

3.16	NO							
L0015345		0	0.79365E-03	678614.7	4248542.3	89.1	3.40	4.00
3.16	NO							
L0015346		0	0.79365E-03	678622.6	4248538.9	89.2	3.40	4.00
3.16	NO							
L0015347		0	0.79365E-03	678630.5	4248535.6	89.1	3.40	4.00
3.16	NO							
L0015348		0	0.79365E-03	678638.5	4248532.3	89.0	3.40	4.00
3.16	NO							
L0015349		0	0.79365E-03	678646.4	4248529.0	89.0	3.40	4.00
3.16	NO							
L0015350		0	0.79365E-03	678654.3	4248525.6	89.2	3.40	4.00
3.16	NO							
L0015351		0	0.79365E-03	678662.2	4248522.3	89.8	3.40	4.00
3.16	NO							
L0015352		0	0.79365E-03	678670.2	4248519.0	90.5	3.40	4.00
3.16	NO							
L0015353		0	0.79365E-03	678678.1	4248515.6	91.5	3.40	4.00
3.16	NO							
L0015354		0	0.79365E-03	678686.0	4248512.3	92.5	3.40	4.00
3.16	NO							
L0015355		0	0.79365E-03	678694.0	4248509.0	93.4	3.40	4.00
3.16	NO							
L0015356		0	0.79365E-03	678701.9	4248505.7	94.1	3.40	4.00
3.16	NO							
L0015357		0	0.79365E-03	678709.8	4248502.3	94.8	3.40	4.00
3.16	NO							
L0015358		0	0.79365E-03	678717.8	4248499.0	95.5	3.40	4.00
3.16	NO							
L0015359		0	0.79365E-03	678725.7	4248495.7	95.4	3.40	4.00
3.16	NO							
L0015360		0	0.79365E-03	678733.6	4248492.3	95.0	3.40	4.00
3.16	NO							
L0015361		0	0.79365E-03	678741.5	4248489.0	94.6	3.40	4.00
3.16	NO							
L0015362		0	0.79365E-03	678749.5	4248485.7	93.8	3.40	4.00
3.16	NO							
L0015363		0	0.79365E-03	678757.4	4248482.4	92.9	3.40	4.00

^ *** AERMOD - VERSION 21112 *** ***
 C:\Users\apoll\Desktop\HARP2\HARP\SGI\AERMOD\AERMOD.isc ***
 03/10/23

*** AERMET - VERSION 18081 *** ***
 *** 15:31:14

PAGE 28

*** MODELOPTs: RegDEFAULT CONC ELEV RURAL ADJ_U*

*** VOLUME SOURCE DATA ***

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

L0015364		0	0.79365E-03	678765.3	4248479.0	92.1	4.00
3.16	NO						
L0015365		0	0.79365E-03	678773.3	4248475.7	91.3	4.00
3.16	NO						
L0015366		0	0.79365E-03	678781.2	4248472.4	90.6	4.00
3.16	NO						
L0015367		0	0.79365E-03	678789.1	4248469.0	89.9	4.00
3.16	NO						
L0015368		0	0.79365E-03	678797.1	4248465.7	89.1	4.00
3.16	NO						
L0015369		0	0.79365E-03	678805.0	4248462.4	88.3	4.00
3.16	NO						
L0015370		0	0.79365E-03	678812.9	4248459.1	87.5	4.00
3.16	NO						
L0015371		0	0.79365E-03	678820.8	4248455.7	86.8	4.00
3.16	NO						
L0015372		0	0.79365E-03	678828.8	4248452.4	86.3	4.00
3.16	NO						
L0015373		0	0.79365E-03	678836.7	4248449.1	86.0	4.00
3.16	NO						
L0015374		0	0.79365E-03	678844.6	4248445.8	86.0	4.00
3.16	NO						
L0015375		0	0.79365E-03	678852.6	4248442.4	86.0	4.00
3.16	NO						
L0015376		0	0.79365E-03	678860.5	4248439.1	86.1	4.00
3.16	NO						
L0015377		0	0.79365E-03	678868.4	4248435.8	86.2	4.00
3.16	NO						
L0015378		0	0.79365E-03	678876.4	4248432.4	86.3	4.00
3.16	NO						
L0015379		0	0.79365E-03	678884.3	4248429.1	86.3	4.00
3.16	NO						
L0015380		0	0.79365E-03	678892.2	4248425.8	86.3	4.00
3.16	NO						
L0015381		0	0.79365E-03	678900.1	4248422.5	86.4	4.00
3.16	NO						
L0015382		0	0.79365E-03	678908.1	4248419.1	86.4	4.00
3.16	NO						
L0015383		0	0.79365E-03	678916.0	4248415.8	86.4	4.00
3.16	NO						

L0015384	0	0.79365E-03	678923.9	4248412.5	86.4	3.40	4.00
3.16 NO							
L0015385	0	0.79365E-03	678931.9	4248409.1	86.4	3.40	4.00
3.16 NO							
L0015386	0	0.79365E-03	678939.8	4248405.8	86.4	3.40	4.00
3.16 NO							
L0015387	0	0.79365E-03	678947.7	4248402.5	86.5	3.40	4.00
3.16 NO							
L0015388	0	0.79365E-03	678955.7	4248399.2	86.5	3.40	4.00
3.16 NO							
L0015389	0	0.79365E-03	678963.6	4248395.8	86.6	3.40	4.00
3.16 NO							
L0015390	0	0.79365E-03	678971.5	4248392.5	86.6	3.40	4.00
3.16 NO							
L0015391	0	0.79365E-03	678979.4	4248389.2	86.7	3.40	4.00
3.16 NO							
L0015392	0	0.79365E-03	678987.4	4248385.8	86.7	3.40	4.00
3.16 NO							
L0015393	0	0.79365E-03	678995.3	4248382.5	86.7	3.40	4.00
3.16 NO							
L0015394	0	0.79365E-03	679003.2	4248379.2	86.6	3.40	4.00
3.16 NO							
L0015395	0	0.79365E-03	679011.2	4248375.9	86.6	3.40	4.00
3.16 NO							
L0015396	0	0.79365E-03	679019.1	4248372.5	86.6	3.40	4.00
3.16 NO							
L0015397	0	0.79365E-03	679027.0	4248369.2	86.6	3.40	4.00
3.16 NO							
L0015398	0	0.79365E-03	679035.0	4248365.9	86.6	3.40	4.00
3.16 NO							
L0015399	0	0.79365E-03	679042.9	4248362.5	86.7	3.40	4.00
3.16 NO							
L0015400	0	0.79365E-03	679050.8	4248359.2	86.8	3.40	4.00
3.16 NO							
L0015401	0	0.79365E-03	679058.7	4248355.9	86.8	3.40	4.00
3.16 NO							
L0015402	0	0.79365E-03	679066.7	4248352.6	86.9	3.40	4.00
3.16 NO							
L0015403	0	0.79365E-03	679074.6	4248349.2	86.9	3.40	4.00
3.16 NO							

▲ *** AERMOD - VERSION 21112 *** ***

C:\Users\apoll\Desktop\HARP2\HARP\SGI\AERMOD\AERMOD.isc
03/10/23

*** AERMET - VERSION 18081 *** ***

*** 15:31:14

PAGE 29

*** MODELOPTs: RegDEFAULT CONC ELEV RURAL ADJ_U*

*** VOLUME SOURCE DATA ***

INIT.	URBAN	NUMBER	EMISSION	RATE		BASE	RELEASE	INIT.	
SZ	SOURCE	EMISSION	RATE	(GRAMS/SEC)	X	Y	ELEV.	HEIGHT	SY
(METERS)	ID	SCALAR	VARY		(METERS)	(METERS)	(METERS)	(METERS)	(METERS)
		CATS.	BY						
L0015404		0	0.79365E-03	679082.5	4248345.9	87.0	3.40	4.00	
3.16	NO								
L0015405		0	0.79365E-03	679090.5	4248342.6	87.0	3.40	4.00	
3.16	NO								
L0015406		0	0.79365E-03	679098.4	4248339.2	87.0	3.40	4.00	
3.16	NO								
L0015407		0	0.79365E-03	679106.3	4248335.9	87.1	3.40	4.00	
3.16	NO								
L0015408		0	0.79365E-03	679114.2	4248332.6	87.1	3.40	4.00	
3.16	NO								
L0015409		0	0.79365E-03	679122.2	4248329.3	87.0	3.40	4.00	
3.16	NO								
L0015410		0	0.79365E-03	679130.1	4248325.9	87.0	3.40	4.00	
3.16	NO								
L0015411		0	0.79365E-03	679138.0	4248322.6	86.9	3.40	4.00	
3.16	NO								
L0015412		0	0.79365E-03	679146.0	4248319.3	86.9	3.40	4.00	
3.16	NO								
L0015413		0	0.79365E-03	679153.9	4248315.9	86.9	3.40	4.00	
3.16	NO								
L0015414		0	0.79365E-03	679161.8	4248312.6	86.9	3.40	4.00	
3.16	NO								
L0015415		0	0.79365E-03	679169.8	4248309.3	86.9	3.40	4.00	
3.16	NO								
L0015416		0	0.79365E-03	679177.7	4248306.0	86.9	3.40	4.00	
3.16	NO								
L0015417		0	0.79365E-03	679185.6	4248302.6	86.9	3.40	4.00	
3.16	NO								
L0015418		0	0.79365E-03	679193.5	4248299.3	86.9	3.40	4.00	
3.16	NO								
L0015419		0	0.79365E-03	679201.5	4248296.0	86.9	3.40	4.00	
3.16	NO								
L0015420		0	0.79365E-03	679209.4	4248292.7	86.9	3.40	4.00	
3.16	NO								
L0015421		0	0.79365E-03	679217.3	4248289.3	86.9	3.40	4.00	
3.16	NO								
L0015422		0	0.79365E-03	679225.3	4248286.0	86.9	3.40	4.00	
3.16	NO								
L0015423		0	0.79365E-03	679233.2	4248282.7	86.9	3.40	4.00	

3.16	NO							
L0015424		0	0.79365E-03	679241.2	4248279.5	86.9	3.40	4.00
3.16	NO							
L0015425		0	0.79365E-03	679249.2	4248276.3	86.9	3.40	4.00
3.16	NO							
L0015426		0	0.79365E-03	679257.2	4248273.1	86.9	3.40	4.00
3.16	NO							
L0015427		0	0.79365E-03	679265.2	4248269.9	86.9	3.40	4.00
3.16	NO							
L0015428		0	0.79365E-03	679273.1	4248266.7	86.8	3.40	4.00
3.16	NO							
L0015429		0	0.79365E-03	679281.1	4248263.5	86.8	3.40	4.00
3.16	NO							
L0015430		0	0.79365E-03	679289.1	4248260.3	86.8	3.40	4.00
3.16	NO							
L0015431		0	0.79365E-03	679297.1	4248257.2	86.8	3.40	4.00
3.16	NO							
L0015432		0	0.79365E-03	679305.1	4248254.0	86.8	3.40	4.00
3.16	NO							
L0015433		0	0.79365E-03	679313.1	4248250.8	86.8	3.40	4.00
3.16	NO							
L0015434		0	0.79365E-03	679321.0	4248247.6	86.8	3.40	4.00
3.16	NO							
L0015435		0	0.79365E-03	679329.0	4248244.4	86.8	3.40	4.00
3.16	NO							
L0015436		0	0.79365E-03	679337.0	4248241.2	86.8	3.40	4.00
3.16	NO							
L0015437		0	0.79365E-03	679345.0	4248238.0	86.8	3.40	4.00
3.16	NO							
L0015438		0	0.79365E-03	679353.0	4248234.8	86.8	3.40	4.00
3.16	NO							
L0015439		0	0.79365E-03	679361.0	4248231.6	87.1	3.40	4.00
3.16	NO							
L0015440		0	0.79365E-03	679369.0	4248228.4	87.5	3.40	4.00
3.16	NO							
L0015441		0	0.79365E-03	679376.9	4248225.2	87.8	3.40	4.00
3.16	NO							
L0015442		0	0.79365E-03	679384.9	4248222.0	88.1	3.40	4.00
3.16	NO							
L0015443		0	0.79365E-03	679392.9	4248218.8	88.3	3.40	4.00

3.16 NO
 ▲ *** AERMOD - VERSION 21112 *** ***
 C:\Users\apoll\Desktop\HARP2\HARP\SGI\AERMOD\AERMOD.isc ***
 03/10/23
 *** AERMET - VERSION 18081 *** ***
 *** 15:31:14

*** VOLUME SOURCE DATA ***

INIT.	URBAN	NUMBER	EMISSION	RATE		BASE	RELEASE	INIT.	
SZ	SOURCE	EMISSION	RATE	(GRAMS/SEC)	X	Y	ELEV.	HEIGHT	SY
(METERS)	ID	SCALAR	VARY		(METERS)	(METERS)	(METERS)	(METERS)	(METERS)
		CATS.	BY						
L0015444		0	0.79365E-03	679400.9	4248215.6	88.6	3.40	4.00	
3.16	NO								
L0015445		0	0.79365E-03	679408.9	4248212.4	88.7	3.40	4.00	
3.16	NO								
L0015446		0	0.79365E-03	679416.9	4248209.2	88.8	3.40	4.00	
3.16	NO								
L0015447		0	0.79365E-03	679424.9	4248206.1	88.9	3.40	4.00	
3.16	NO								
L0015448		0	0.79365E-03	679432.8	4248202.9	89.0	3.40	4.00	
3.16	NO								
L0015449		0	0.79365E-03	679440.8	4248199.7	89.0	3.40	4.00	
3.16	NO								
L0015450		0	0.79365E-03	679448.8	4248196.5	89.0	3.40	4.00	
3.16	NO								
L0014191		0	0.79365E-03	676173.9	4249644.3	85.3	3.40	4.00	
3.16	NO								
L0014192		0	0.79365E-03	676166.7	4249649.0	85.3	3.40	4.00	
3.16	NO								
L0014193		0	0.79365E-03	676159.4	4249653.6	85.3	3.40	4.00	
3.16	NO								
L0014194		0	0.79365E-03	676152.2	4249658.3	85.3	3.40	4.00	
3.16	NO								
L0014195		0	0.79365E-03	676145.0	4249662.9	85.4	3.40	4.00	
3.16	NO								
L0014196		0	0.79365E-03	676137.7	4249667.6	85.5	3.40	4.00	
3.16	NO								
L0014197		0	0.79365E-03	676130.5	4249672.2	85.7	3.40	4.00	
3.16	NO								
L0014198		0	0.79365E-03	676123.3	4249676.9	86.0	3.40	4.00	
3.16	NO								
L0014199		0	0.79365E-03	676116.1	4249681.6	86.3	3.40	4.00	
3.16	NO								
L0014200		0	0.79365E-03	676108.8	4249686.2	86.9	3.40	4.00	
3.16	NO								
L0014201		0	0.79365E-03	676101.6	4249690.9	87.5	3.40	4.00	
3.16	NO								
L0014202		0	0.79365E-03	676094.4	4249695.5	88.1	3.40	4.00	
3.16	NO								

L0014203	0	0.79365E-03	676087.1	4249700.2	88.6	3.40	4.00
3.16 NO							
L0014204	0	0.79365E-03	676079.9	4249704.8	88.9	3.40	4.00
3.16 NO							
L0014205	0	0.79365E-03	676072.7	4249709.5	89.2	3.40	4.00
3.16 NO							
L0014206	0	0.79365E-03	676065.5	4249714.2	89.4	3.40	4.00
3.16 NO							
L0014207	0	0.79365E-03	676058.2	4249718.8	89.6	3.40	4.00
3.16 NO							
L0014208	0	0.79365E-03	676051.0	4249723.5	89.8	3.40	4.00
3.16 NO							
L0014209	0	0.79365E-03	676043.8	4249728.1	89.9	3.40	4.00
3.16 NO							
L0014210	0	0.79365E-03	676036.5	4249732.8	90.0	3.40	4.00
3.16 NO							
L0014211	0	0.79365E-03	676029.3	4249737.5	90.0	3.40	4.00
3.16 NO							
L0014212	0	0.79365E-03	676022.1	4249742.1	90.1	3.40	4.00
3.16 NO							
L0014213	0	0.79365E-03	676014.8	4249746.8	90.1	3.40	4.00
3.16 NO							
L0014214	0	0.79365E-03	676007.6	4249751.4	90.0	3.40	4.00
3.16 NO							
L0014215	0	0.79365E-03	676000.4	4249756.1	90.0	3.40	4.00
3.16 NO							
L0014216	0	0.79365E-03	675993.2	4249760.7	89.9	3.40	4.00
3.16 NO							
L0014217	0	0.79365E-03	675985.9	4249765.4	89.7	3.40	4.00
3.16 NO							
L0014218	0	0.79365E-03	675978.7	4249770.1	89.4	3.40	4.00
3.16 NO							
L0014219	0	0.79365E-03	675971.5	4249774.7	89.2	3.40	4.00
3.16 NO							
L0014220	0	0.79365E-03	675964.2	4249779.4	89.0	3.40	4.00
3.16 NO							
L0014221	0	0.79365E-03	675957.0	4249784.0	88.7	3.40	4.00
3.16 NO							
L0014222	0	0.79365E-03	675949.8	4249788.7	88.4	3.40	4.00
3.16 NO							
L0014223	0	0.79365E-03	675942.5	4249793.2	88.1	3.40	4.00
3.16 NO							

▲ *** AERMOD - VERSION 21112 *** **

C:\Users\apoll\Desktop\HARP2\HARP\SGI\AERMOD\AERMOD.isc
03/10/23

*** AERMET - VERSION 18081 *** **

*** 15:31:14

PAGE 31

*** MODELOPTs: RegDFault CONC ELEV RURAL ADJ_U*

*** VOLUME SOURCE DATA ***

INIT.	URBAN	NUMBER	EMISSION	RATE		BASE	RELEASE	INIT.	
SOURCE		EMISSION	RATE	(GRAMS/SEC)	X	Y	ELEV.	HEIGHT	SY
SZ	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)	(METERS)	(METERS)
ID		CATS.	BY						
(METERS)									
L0014224		0	0.79365E-03	675935.1	4249797.7	87.9	3.40	4.00	
3.16	NO								
L0014225		0	0.79365E-03	675927.8	4249802.2	87.7	3.40	4.00	
3.16	NO								
L0014226		0	0.79365E-03	675920.5	4249806.7	87.5	3.40	4.00	
3.16	NO								
L0014227		0	0.79365E-03	675913.2	4249811.2	87.5	3.40	4.00	
3.16	NO								
L0014228		0	0.79365E-03	675905.8	4249815.7	87.5	3.40	4.00	
3.16	NO								
L0014229		0	0.79365E-03	675898.5	4249820.2	87.6	3.40	4.00	
3.16	NO								
L0014230		0	0.79365E-03	675891.2	4249824.7	87.8	3.40	4.00	
3.16	NO								
L0014231		0	0.79365E-03	675883.8	4249829.2	88.0	3.40	4.00	
3.16	NO								
L0014232		0	0.79365E-03	675876.5	4249833.7	88.1	3.40	4.00	
3.16	NO								
L0014233		0	0.79365E-03	675869.2	4249838.2	88.2	3.40	4.00	
3.16	NO								
L0014234		0	0.79365E-03	675861.9	4249842.7	88.2	3.40	4.00	
3.16	NO								
L0014235		0	0.79365E-03	675854.5	4249847.2	88.2	3.40	4.00	
3.16	NO								
L0014236		0	0.79365E-03	675847.2	4249851.7	88.2	3.40	4.00	
3.16	NO								
L0014237		0	0.79365E-03	675839.9	4249856.2	88.0	3.40	4.00	
3.16	NO								
L0014238		0	0.79365E-03	675832.6	4249860.7	87.9	3.40	4.00	
3.16	NO								
L0014239		0	0.79365E-03	675825.2	4249865.2	87.7	3.40	4.00	
3.16	NO								
L0014240		0	0.79365E-03	675817.9	4249869.7	87.6	3.40	4.00	
3.16	NO								
L0014241		0	0.79365E-03	675810.6	4249874.2	87.4	3.40	4.00	
3.16	NO								
L0014242		0	0.79365E-03	675803.2	4249878.7	87.3	3.40	4.00	

3.16	NO							
L0014243		0	0.79365E-03	675795.9	4249883.2	87.0	3.40	4.00
3.16	NO							
L0014244		0	0.79365E-03	675788.6	4249887.7	86.8	3.40	4.00
3.16	NO							
L0014245		0	0.79365E-03	675781.3	4249892.2	86.6	3.40	4.00
3.16	NO							
L0014246		0	0.79365E-03	675773.9	4249896.7	86.5	3.40	4.00
3.16	NO							
L0014247		0	0.79365E-03	675766.6	4249901.2	86.3	3.40	4.00
3.16	NO							
L0014248		0	0.79365E-03	675759.3	4249905.7	86.1	3.40	4.00
3.16	NO							
L0014249		0	0.79365E-03	675751.8	4249910.0	85.9	3.40	4.00
3.16	NO							
L0014250		0	0.79365E-03	675743.8	4249913.0	85.7	3.40	4.00
3.16	NO							
L0014251		0	0.79365E-03	675735.7	4249915.9	85.5	3.40	4.00
3.16	NO							
L0014252		0	0.79365E-03	675727.6	4249918.8	85.3	3.40	4.00
3.16	NO							
L0014253		0	0.79365E-03	675719.5	4249921.7	85.1	3.40	4.00
3.16	NO							
L0014254		0	0.79365E-03	675711.4	4249924.6	85.0	3.40	4.00
3.16	NO							
L0014255		0	0.79365E-03	675703.3	4249927.6	84.9	3.40	4.00
3.16	NO							
L0014256		0	0.79365E-03	675695.2	4249930.5	84.8	3.40	4.00
3.16	NO							
L0014257		0	0.79365E-03	675687.1	4249933.4	84.7	3.40	4.00
3.16	NO							
L0014258		0	0.79365E-03	675679.1	4249936.3	84.6	3.40	4.00
3.16	NO							
L0014259		0	0.79365E-03	675671.0	4249939.3	84.5	3.40	4.00
3.16	NO							
L0014260		0	0.79365E-03	675662.9	4249942.2	84.5	3.40	4.00
3.16	NO							
L0014261		0	0.79365E-03	675654.8	4249945.1	84.5	3.40	4.00
3.16	NO							
L0014262		0	0.79365E-03	675646.7	4249948.0	84.5	3.40	4.00
3.16	NO							
L0014263		0	0.79365E-03	675638.6	4249951.0	84.5	3.40	4.00

▲ *** AERMOD - VERSION 21112 *** **

C:\Users\apoll\Desktop\HARP2\HARP\SGI\AERMOD\AERMOD.isc
03/10/23

*** AERMET - VERSION 18081 *** **

*** 15:31:14

*** MODELOPTs: RegDFAULT CONC ELEV RURAL ADJ_U*

*** VOLUME SOURCE DATA ***

INIT.	URBAN	NUMBER	EMISSION	RATE		BASE	RELEASE	INIT.
SOURCE		EMISSION	RATE			ELEV.	HEIGHT	SY
SZ	SOURCE	PART.	(GRAMS/SEC)	X	Y	(METERS)	(METERS)	(METERS)
ID		SCALAR	VARY					
(METERS)		CATS.	BY	(METERS)	(METERS)	(METERS)	(METERS)	(METERS)
L0014264		0	0.79365E-03	675630.5	4249953.9	84.5	3.40	4.00
3.16	NO							
L0014265		0	0.79365E-03	675622.4	4249956.8	84.4	3.40	4.00
3.16	NO							
L0014266		0	0.79365E-03	675614.4	4249959.7	84.3	3.40	4.00
3.16	NO							
L0014267		0	0.79365E-03	675606.3	4249962.7	84.1	3.40	4.00
3.16	NO							
L0014268		0	0.79365E-03	675598.2	4249965.6	84.0	3.40	4.00
3.16	NO							
L0014269		0	0.79365E-03	675590.1	4249968.5	83.7	3.40	4.00
3.16	NO							
L0014270		0	0.79365E-03	675582.0	4249971.4	83.5	3.40	4.00
3.16	NO							
L0014271		0	0.79365E-03	675573.9	4249974.4	83.3	3.40	4.00
3.16	NO							
L0014272		0	0.79365E-03	675565.8	4249977.3	83.1	3.40	4.00
3.16	NO							
L0014273		0	0.79365E-03	675557.7	4249980.2	82.9	3.40	4.00
3.16	NO							
L0014274		0	0.79365E-03	675549.7	4249983.2	82.7	3.40	4.00
3.16	NO							
L0014275		0	0.79365E-03	675541.6	4249986.2	82.5	3.40	4.00
3.16	NO							
L0014276		0	0.79365E-03	675533.6	4249989.2	82.2	3.40	4.00
3.16	NO							
L0014277		0	0.79365E-03	675525.5	4249992.2	82.0	3.40	4.00
3.16	NO							
L0014278		0	0.79365E-03	675517.5	4249995.2	81.8	3.40	4.00
3.16	NO							
L0014279		0	0.79365E-03	675509.4	4249998.3	81.7	3.40	4.00
3.16	NO							
L0014280		0	0.79365E-03	675501.3	4250001.3	81.7	3.40	4.00
3.16	NO							
L0014281		0	0.79365E-03	675493.3	4250004.3	82.1	3.40	4.00
3.16	NO							

L0014282	0	0.79365E-03	675485.2	4250007.3	82.5	3.40	4.00
3.16 NO							
L0014283	0	0.79365E-03	675477.2	4250010.3	82.9	3.40	4.00
3.16 NO							
L0014284	0	0.79365E-03	675469.1	4250013.4	83.4	3.40	4.00
3.16 NO							
L0014285	0	0.79365E-03	675461.1	4250016.4	83.9	3.40	4.00
3.16 NO							
L0014286	0	0.79365E-03	675453.0	4250019.4	84.4	3.40	4.00
3.16 NO							
L0014287	0	0.79365E-03	675445.0	4250022.4	84.8	3.40	4.00
3.16 NO							
L0014288	0	0.79365E-03	675436.9	4250025.4	85.1	3.40	4.00
3.16 NO							
L0014289	0	0.79365E-03	675428.9	4250028.5	85.5	3.40	4.00
3.16 NO							
L0014290	0	0.79365E-03	675420.8	4250031.5	85.9	3.40	4.00
3.16 NO							
L0014291	0	0.79365E-03	675412.8	4250034.5	86.2	3.40	4.00
3.16 NO							
L0014292	0	0.79365E-03	675404.7	4250037.5	86.6	3.40	4.00
3.16 NO							
L0014293	0	0.79365E-03	675396.7	4250040.5	86.8	3.40	4.00
3.16 NO							
L0014294	0	0.79365E-03	675388.6	4250043.6	87.1	3.40	4.00
3.16 NO							
L0014295	0	0.79365E-03	675380.6	4250046.6	87.3	3.40	4.00
3.16 NO							
L0014296	0	0.79365E-03	675372.5	4250049.6	87.4	3.40	4.00
3.16 NO							
L0014297	0	0.79365E-03	675364.5	4250052.6	87.5	3.40	4.00
3.16 NO							
L0014298	0	0.79365E-03	675356.4	4250055.6	87.5	3.40	4.00
3.16 NO							
L0014299	0	0.79365E-03	675348.4	4250058.7	87.5	3.40	4.00
3.16 NO							
L0014300	0	0.79365E-03	675340.3	4250061.7	87.5	3.40	4.00
3.16 NO							
L0014301	0	0.79365E-03	675332.2	4250064.7	87.6	3.40	4.00
3.16 NO							
L0014302	0	0.79365E-03	675324.2	4250067.7	87.6	3.40	4.00
3.16 NO							
L0014303	0	0.79365E-03	675316.1	4250070.7	87.6	3.40	4.00
3.16 NO							

▲ *** AERMOD - VERSION 21112 *** ***

C:\Users\apoll\Desktop\HARP2\HARP\SGI\AERMOD\AERMOD.isc
03/10/23

*** AERMET - VERSION 18081 *** ***

15:31:14

*** MODELOPTs: RegDFAULT CONC ELEV RURAL ADJ_U*

*** VOLUME SOURCE DATA ***

INIT.	URBAN	NUMBER	EMISSION	RATE		BASE	RELEASE	INIT.
SOURCE	SOURCE	EMISSION	RATE		X	Y	HEIGHT	SY
SZ	ID	SCALAR	(GRAMS/SEC)	VARY	(METERS)	(METERS)	(METERS)	(METERS)
(METERS)		CATS.		BY				
L0014304		0	0.79365E-03		675308.1	4250073.8	3.40	4.00
3.16	NO							
L0014305		0	0.79365E-03		675300.0	4250076.8	3.40	4.00
3.16	NO							
L0014306		0	0.79365E-03		675292.0	4250079.8	3.40	4.00
3.16	NO							
L0014307		0	0.79365E-03		675283.9	4250082.8	3.40	4.00
3.16	NO							
L0014308		0	0.79365E-03		675275.9	4250085.8	3.40	4.00
3.16	NO							
L0014309		0	0.79365E-03		675267.8	4250088.9	3.40	4.00
3.16	NO							
L0014310		0	0.79365E-03		675259.8	4250091.9	3.40	4.00
3.16	NO							
L0014311		0	0.79365E-03		675251.7	4250094.9	3.40	4.00
3.16	NO							
L0014312		0	0.79365E-03		675243.7	4250097.9	3.40	4.00
3.16	NO							
L0014313		0	0.79365E-03		675235.6	4250100.9	3.40	4.00
3.16	NO							
L0014314		0	0.79365E-03		675227.6	4250104.0	3.40	4.00
3.16	NO							
L0014315		0	0.79365E-03		675219.5	4250107.0	3.40	4.00
3.16	NO							
L0014316		0	0.79365E-03		675211.5	4250110.0	3.40	4.00
3.16	NO							
L0014317		0	0.79365E-03		675203.4	4250113.0	3.40	4.00
3.16	NO							
L0014318		0	0.79365E-03		675195.4	4250116.0	3.40	4.00
3.16	NO							
L0014319		0	0.79365E-03		675187.3	4250119.1	3.40	4.00
3.16	NO							
L0014320		0	0.79365E-03		675179.3	4250122.1	3.40	4.00
3.16	NO							
L0014321		0	0.79365E-03		675171.2	4250125.1	3.40	4.00

3.16	NO							
L0014322		0	0.79365E-03	675163.1	4250128.1	84.8	3.40	4.00
3.16	NO							
L0014323		0	0.79365E-03	675155.1	4250131.1	84.5	3.40	4.00
3.16	NO							
L0014324		0	0.79365E-03	675147.0	4250134.2	84.3	3.40	4.00
3.16	NO							
L0014325		0	0.79365E-03	675139.0	4250137.2	84.1	3.40	4.00
3.16	NO							
L0014326		0	0.79365E-03	675130.9	4250140.2	83.9	3.40	4.00
3.16	NO							
L0014327		0	0.79365E-03	675122.9	4250143.2	83.7	3.40	4.00
3.16	NO							
L0014328		0	0.79365E-03	675114.8	4250146.2	83.5	3.40	4.00
3.16	NO							
L0014329		0	0.79365E-03	675106.8	4250149.3	83.1	3.40	4.00
3.16	NO							
L0014330		0	0.79365E-03	675098.7	4250152.3	82.8	3.40	4.00
3.16	NO							
L0014331		0	0.79365E-03	675090.7	4250155.3	82.4	3.40	4.00
3.16	NO							
L0014332		0	0.79365E-03	675082.6	4250158.3	82.0	3.40	4.00
3.16	NO							
L0014333		0	0.79365E-03	675074.6	4250161.3	81.7	3.40	4.00
3.16	NO							
L0014334		0	0.79365E-03	675066.5	4250164.3	81.4	3.40	4.00
3.16	NO							
L0014335		0	0.79365E-03	675058.5	4250167.4	81.1	3.40	4.00
3.16	NO							
L0014336		0	0.79365E-03	675050.4	4250170.4	80.9	3.40	4.00
3.16	NO							
L0014337		0	0.79365E-03	675042.4	4250173.4	80.6	3.40	4.00
3.16	NO							
L0014338		0	0.79365E-03	675034.3	4250176.4	80.5	3.40	4.00
3.16	NO							
L0014339		0	0.79365E-03	675026.3	4250179.4	80.4	3.40	4.00
3.16	NO							
L0014340		0	0.79365E-03	675018.2	4250182.5	80.4	3.40	4.00
3.16	NO							
L0014341		0	0.79365E-03	675010.2	4250185.5	80.4	3.40	4.00
3.16	NO							
L0014342		0	0.79365E-03	675002.1	4250188.5	80.4	3.40	4.00
3.16	NO							
L0014343		0	0.79365E-03	674994.0	4250191.5	80.4	3.40	4.00

▲ *** AERMOD - VERSION 21112 *** ***

C:\Users\apoll\Desktop\HARP2\HARP\SGI\AERMOD\AERMOD.isc
03/10/23

*** AERMET - VERSION 18081 *** ***

15:31:14

*** MODELOPTs: RegDFAULT CONC ELEV RURAL ADJ_U*

*** VOLUME SOURCE DATA ***

INIT.	URBAN	NUMBER	EMISSION	RATE		BASE	RELEASE	INIT.	
SOURCE	SOURCE	EMISSION	PART.	(GRAMS/SEC)	X	Y	ELEV.	HEIGHT	SY
SZ	ID	SCALAR	VARY		(METERS)	(METERS)	(METERS)	(METERS)	(METERS)
(METERS)		CATS.	BY						
L0014344		0	0.79365E-03	674986.0	4250194.5	80.5	3.40	4.00	
3.16	NO								
L0014345		0	0.79365E-03	674977.9	4250197.6	80.6	3.40	4.00	
3.16	NO								
L0014346		0	0.79365E-03	674969.9	4250200.6	80.8	3.40	4.00	
3.16	NO								
L0014347		0	0.79365E-03	674961.8	4250203.6	80.8	3.40	4.00	
3.16	NO								
L0014348		0	0.79365E-03	674953.8	4250206.6	80.9	3.40	4.00	
3.16	NO								
L0014349		0	0.79365E-03	674945.7	4250209.7	81.0	3.40	4.00	
3.16	NO								
L0014350		0	0.79365E-03	674937.7	4250212.7	81.1	3.40	4.00	
3.16	NO								
L0014351		0	0.79365E-03	674929.6	4250215.7	81.1	3.40	4.00	
3.16	NO								
L0014352		0	0.79365E-03	674921.6	4250218.8	81.1	3.40	4.00	
3.16	NO								
L0014353		0	0.79365E-03	674913.5	4250221.8	81.1	3.40	4.00	
3.16	NO								
L0014354		0	0.79365E-03	674905.5	4250224.8	81.1	3.40	4.00	
3.16	NO								
L0014355		0	0.79365E-03	674897.4	4250227.8	81.0	3.40	4.00	
3.16	NO								
L0014356		0	0.79365E-03	674889.4	4250230.9	81.0	3.40	4.00	
3.16	NO								
L0014357		0	0.79365E-03	674881.4	4250233.9	81.0	3.40	4.00	
3.16	NO								
L0014358		0	0.79365E-03	674873.3	4250236.9	81.0	3.40	4.00	
3.16	NO								
L0014359		0	0.79365E-03	674865.3	4250240.0	80.9	3.40	4.00	
3.16	NO								
L0014360		0	0.79365E-03	674857.2	4250243.0	81.0	3.40	4.00	
3.16	NO								

L0014361	0	0.79365E-03	674849.2	4250246.0	81.0	3.40	4.00
3.16 NO							
L0014362	0	0.79365E-03	674841.1	4250249.1	81.0	3.40	4.00
3.16 NO							
L0014363	0	0.79365E-03	674833.1	4250252.1	81.1	3.40	4.00
3.16 NO							
L0014364	0	0.79365E-03	674825.0	4250255.1	81.3	3.40	4.00
3.16 NO							
L0014365	0	0.79365E-03	674817.0	4250258.2	81.6	3.40	4.00
3.16 NO							
L0014366	0	0.79365E-03	674808.9	4250261.2	82.1	3.40	4.00
3.16 NO							
L0014367	0	0.79365E-03	674800.9	4250264.2	82.7	3.40	4.00
3.16 NO							
L0014368	0	0.79365E-03	674792.8	4250267.2	83.2	3.40	4.00
3.16 NO							
L0014369	0	0.79365E-03	674784.8	4250270.3	83.7	3.40	4.00
3.16 NO							
L0014370	0	0.79365E-03	674776.7	4250273.3	84.1	3.40	4.00
3.16 NO							
L0014371	0	0.79365E-03	674768.7	4250276.3	84.5	3.40	4.00
3.16 NO							
L0014372	0	0.79365E-03	674760.6	4250279.4	84.8	3.40	4.00
3.16 NO							
L0014373	0	0.79365E-03	674752.6	4250282.4	85.2	3.40	4.00
3.16 NO							
L0014374	0	0.79365E-03	674744.5	4250285.4	85.5	3.40	4.00
3.16 NO							
L0014375	0	0.79365E-03	674736.5	4250288.5	85.8	3.40	4.00
3.16 NO							
L0014376	0	0.79365E-03	674728.4	4250291.5	86.1	3.40	4.00
3.16 NO							
L0014377	0	0.79365E-03	674720.4	4250294.5	86.3	3.40	4.00
3.16 NO							
L0014378	0	0.79365E-03	674712.3	4250297.5	86.5	3.40	4.00
3.16 NO							
L0014379	0	0.79365E-03	674704.3	4250300.6	86.7	3.40	4.00
3.16 NO							
L0014380	0	0.79365E-03	674696.2	4250303.6	86.8	3.40	4.00
3.16 NO							
L0014381	0	0.79365E-03	674688.2	4250306.6	86.9	3.40	4.00
3.16 NO							
L0014382	0	0.79365E-03	674680.1	4250309.7	87.1	3.40	4.00
3.16 NO							
L0014383	0	0.79365E-03	674672.1	4250312.7	87.2	3.40	4.00
3.16 NO							

▲ *** AERMOD - VERSION 21112 *** ***

C:\Users\apoll\Desktop\HARP2\HARP\SGI\AERMOD\AERMOD.isc
03/10/23

*** AERMET - VERSION 18081 *** ***

*** 15:31:14

PAGE 35

*** MODELOPTs: RegDFAULT CONC ELEV RURAL ADJ_U*

*** VOLUME SOURCE DATA ***

INIT.	URBAN	NUMBER	EMISSION	RATE		BASE	RELEASE	INIT.
SOURCE		EMISSION	RATE			ELEV.	HEIGHT	SY
SZ	SOURCE	PART.	(GRAMS/SEC)	X	Y	(METERS)	(METERS)	(METERS)
ID		SCALAR	VARY	(METERS)	(METERS)	(METERS)	(METERS)	(METERS)
(METERS)		CATS.	BY					
L0014384		0	0.79365E-03	674664.0	4250315.7	87.3	3.40	4.00
3.16	NO							
L0014385		0	0.79365E-03	674656.0	4250318.8	87.4	3.40	4.00
3.16	NO							
L0014386		0	0.79365E-03	674647.9	4250321.8	87.5	3.40	4.00
3.16	NO							
L0014387		0	0.79365E-03	674639.9	4250324.8	87.7	3.40	4.00
3.16	NO							
L0014388		0	0.79365E-03	674631.9	4250327.9	87.8	3.40	4.00
3.16	NO							
L0014389		0	0.79365E-03	674623.8	4250330.9	88.0	3.40	4.00
3.16	NO							
L0014390		0	0.79365E-03	674615.8	4250333.9	88.2	3.40	4.00
3.16	NO							
L0014391		0	0.79365E-03	674607.7	4250336.9	88.3	3.40	4.00
3.16	NO							
L0014392		0	0.79365E-03	674599.7	4250340.0	88.5	3.40	4.00
3.16	NO							
L0014393		0	0.79365E-03	674591.6	4250343.0	88.7	3.40	4.00
3.16	NO							
L0014394		0	0.79365E-03	674583.6	4250346.0	88.8	3.40	4.00
3.16	NO							
L0014395		0	0.79365E-03	674575.5	4250349.1	88.9	3.40	4.00
3.16	NO							
L0014396		0	0.79365E-03	674567.5	4250352.1	89.0	3.40	4.00
3.16	NO							
L0014397		0	0.79365E-03	674559.4	4250355.1	89.1	3.40	4.00
3.16	NO							
L0014398		0	0.79365E-03	674551.4	4250358.2	89.2	3.40	4.00
3.16	NO							
L0014399		0	0.79365E-03	674543.3	4250361.2	89.3	3.40	4.00
3.16	NO							
L0014400		0	0.79365E-03	674535.3	4250364.2	89.5	3.40	4.00

3.16	NO							
L0014401		0	0.79365E-03	674527.2	4250367.2	89.7	3.40	4.00
3.16	NO							
L0014402		0	0.79365E-03	674519.2	4250370.3	89.8	3.40	4.00
3.16	NO							
L0014403		0	0.79365E-03	674511.1	4250373.3	89.8	3.40	4.00
3.16	NO							
L0014404		0	0.79365E-03	674503.1	4250376.3	89.8	3.40	4.00
3.16	NO							
L0014405		0	0.79365E-03	674495.0	4250379.4	89.8	3.40	4.00
3.16	NO							
L0014406		0	0.79365E-03	674487.0	4250382.4	89.8	3.40	4.00
3.16	NO							
L0014407		0	0.79365E-03	674478.9	4250385.4	89.8	3.40	4.00
3.16	NO							
L0014408		0	0.79365E-03	674470.9	4250388.5	89.9	3.40	4.00
3.16	NO							
L0014409		0	0.79365E-03	674462.8	4250391.5	89.9	3.40	4.00
3.16	NO							
L0014410		0	0.79365E-03	674454.8	4250394.5	89.9	3.40	4.00
3.16	NO							
L0014411		0	0.79365E-03	674446.7	4250397.6	89.8	3.40	4.00
3.16	NO							
L0014412		0	0.79365E-03	674438.7	4250400.6	89.8	3.40	4.00
3.16	NO							
L0014413		0	0.79365E-03	674430.6	4250403.6	89.8	3.40	4.00
3.16	NO							
L0014414		0	0.79365E-03	674422.6	4250406.6	89.8	3.40	4.00
3.16	NO							
L0014415		0	0.79365E-03	674414.5	4250409.7	89.7	3.40	4.00
3.16	NO							
L0014416		0	0.79365E-03	674406.5	4250412.7	89.7	3.40	4.00
3.16	NO							
L0014417		0	0.79365E-03	674398.4	4250415.7	89.6	3.40	4.00
3.16	NO							
L0014418		0	0.79365E-03	674390.4	4250418.8	89.5	3.40	4.00
3.16	NO							
L0014419		0	0.79365E-03	674382.4	4250421.8	89.5	3.40	4.00
3.16	NO							
L0014420		0	0.79365E-03	674374.3	4250424.8	89.4	3.40	4.00
3.16	NO							
L0014421		0	0.79365E-03	674366.3	4250427.9	89.3	3.40	4.00
3.16	NO							
L0014422		0	0.79365E-03	674358.2	4250430.9	89.1	3.40	4.00
3.16	NO							
L0014423		0	0.79365E-03	674350.2	4250433.9	89.0	3.40	4.00

3.16 NO
 ▲ *** AERMOD - VERSION 21112 *** ***

*** AERMET - VERSION 18081 ***
 *** 15:31:14

PAGE 36

*** MODELOPTs: RegDFAULT CONC ELEV RURAL ADJ_U*

*** VOLUME SOURCE DATA ***

INIT.	URBAN	NUMBER	EMISSION	RATE		BASE	RELEASE	INIT.
SZ	SOURCE	EMISSION	RATE		X	ELEV.	HEIGHT	SY
	ID	SCALAR	(GRAMS/SEC)	VARY	(METERS)	(METERS)	(METERS)	(METERS)
(METERS)		CATS.	BY					
L0014424		0	0.79365E-03		674342.1	4250436.9	89.0	4.00
3.16	NO							
L0014425		0	0.79365E-03		674334.1	4250440.0	89.0	4.00
3.16	NO							
L0014426		0	0.79365E-03		674326.0	4250443.0	88.9	4.00
3.16	NO							
L0014427		0	0.79365E-03		674317.9	4250446.0	88.9	4.00
3.16	NO							
L0014428		0	0.79365E-03		674309.9	4250449.0	89.0	4.00
3.16	NO							
L0014429		0	0.79365E-03		674301.8	4250452.0	89.0	4.00
3.16	NO							
L0014430		0	0.79365E-03		674293.8	4250455.0	89.0	4.00
3.16	NO							
L0014431		0	0.79365E-03		674285.7	4250458.0	89.0	4.00
3.16	NO							
L0014432		0	0.79365E-03		674277.6	4250460.9	89.0	4.00
3.16	NO							
L0014433		0	0.79365E-03		674269.6	4250463.9	88.9	4.00
3.16	NO							
L0014434		0	0.79365E-03		674261.5	4250466.9	88.8	4.00
3.16	NO							
L0014435		0	0.79365E-03		674253.4	4250469.9	88.8	4.00
3.16	NO							
L0014436		0	0.79365E-03		674245.4	4250472.9	88.7	4.00
3.16	NO							
L0014437		0	0.79365E-03		674237.3	4250475.9	88.6	4.00
3.16	NO							
L0014438		0	0.79365E-03		674229.3	4250478.9	88.5	4.00
3.16	NO							
L0014439		0	0.79365E-03		674221.2	4250481.9	88.4	4.00
3.16	NO							

L0014440	0	0.79365E-03	674213.1	4250484.9	88.3	3.40	4.00
3.16 NO							
L0014441	0	0.79365E-03	674205.1	4250487.9	88.2	3.40	4.00
3.16 NO							
L0014442	0	0.79365E-03	674197.0	4250490.9	88.1	3.40	4.00
3.16 NO							
L0014443	0	0.79365E-03	674189.0	4250493.9	88.0	3.40	4.00
3.16 NO							
L0014444	0	0.79365E-03	674180.9	4250496.9	88.0	3.40	4.00
3.16 NO							
L0014445	0	0.79365E-03	674172.8	4250499.9	87.9	3.40	4.00
3.16 NO							
L0014446	0	0.79365E-03	674164.8	4250502.9	87.8	3.40	4.00
3.16 NO							
L0014447	0	0.79365E-03	674156.7	4250505.9	87.7	3.40	4.00
3.16 NO							
L0014448	0	0.79365E-03	674148.6	4250508.9	87.6	3.40	4.00
3.16 NO							
L0014449	0	0.79365E-03	674140.6	4250511.8	87.6	3.40	4.00
3.16 NO							
L0014450	0	0.79365E-03	674132.5	4250514.8	87.5	3.40	4.00
3.16 NO							
L0014451	0	0.79365E-03	674124.5	4250517.8	87.5	3.40	4.00
3.16 NO							
L0014452	0	0.79365E-03	674116.3	4250520.7	87.5	3.40	4.00
3.16 NO							
L0014453	0	0.79365E-03	674108.0	4250522.5	87.6	3.40	4.00
3.16 NO							
L0014454	0	0.79365E-03	674099.6	4250524.4	87.8	3.40	4.00
3.16 NO							
L0014455	0	0.79365E-03	674091.2	4250526.3	87.9	3.40	4.00
3.16 NO							
L0014456	0	0.79365E-03	674082.8	4250528.2	88.1	3.40	4.00
3.16 NO							
L0014457	0	0.79365E-03	674074.4	4250530.1	88.3	3.40	4.00
3.16 NO							
L0014458	0	0.79365E-03	674066.0	4250532.0	88.5	3.40	4.00
3.16 NO							
L0014459	0	0.79365E-03	674057.6	4250533.9	88.8	3.40	4.00
3.16 NO							
L0014460	0	0.79365E-03	674049.2	4250535.7	88.8	3.40	4.00
3.16 NO							
L0014461	0	0.79365E-03	674040.8	4250537.6	88.8	3.40	4.00
3.16 NO							
L0014462	0	0.79365E-03	674032.4	4250539.5	88.8	3.40	4.00
3.16 NO							
L0014463	0	0.79365E-03	674024.0	4250541.4	88.8	3.40	4.00
3.16 NO							

▲ *** AERMOD - VERSION 21112 *** **

C:\Users\apoll\Desktop\HARP2\HARP\SGI\AERMOD\AERMOD.isc

03/10/23

*** AERMET - VERSION 18081 ***
*** 15:31:14

PAGE 37

*** MODELOPTs: RegDFAULT CONC ELEV RURAL ADJ_U*

*** VOLUME SOURCE DATA ***

INIT.	URBAN	NUMBER	EMISSION	RATE		BASE	RELEASE	INIT.
SOURCE		EMISSION	RATE		X	ELEV.	HEIGHT	SY
SZ	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)	(METERS)
ID		CATS.	BY		(METERS)	(METERS)	(METERS)	(METERS)
(METERS)								
L0014464		0	0.79365E-03	674015.7	4250543.3	88.8	3.40	4.00
3.16	NO							
L0014465		0	0.79365E-03	674007.3	4250545.2	88.5	3.40	4.00
3.16	NO							
L0014466		0	0.79365E-03	673998.9	4250547.1	87.9	3.40	4.00
3.16	NO							
L0014467		0	0.79365E-03	673990.5	4250548.9	87.3	3.40	4.00
3.16	NO							
L0014468		0	0.79365E-03	673982.1	4250550.8	86.4	3.40	4.00
3.16	NO							
L0014469		0	0.79365E-03	673973.5	4250551.5	85.2	3.40	4.00
3.16	NO							
L0014470		0	0.79365E-03	673964.9	4250551.9	84.0	3.40	4.00
3.16	NO							
L0014471		0	0.79365E-03	673956.4	4250552.4	83.0	3.40	4.00
3.16	NO							
L0014472		0	0.79365E-03	673947.8	4250552.8	82.3	3.40	4.00
3.16	NO							
L0014473		0	0.79365E-03	673939.2	4250553.2	81.5	3.40	4.00
3.16	NO							
L0014474		0	0.79365E-03	673930.6	4250553.7	80.8	3.40	4.00
3.16	NO							
L0014475		0	0.79365E-03	673922.0	4250554.1	80.1	3.40	4.00
3.16	NO							
L0014476		0	0.79365E-03	673913.4	4250554.5	79.4	3.40	4.00
3.16	NO							
L0014477		0	0.79365E-03	673904.8	4250555.0	78.8	3.40	4.00
3.16	NO							
L0014478		0	0.79365E-03	673896.2	4250555.4	78.3	3.40	4.00
3.16	NO							
L0014479		0	0.79365E-03	673887.6	4250555.8	77.8	3.40	4.00

3.16	NO							
L0014480		0	0.79365E-03	673879.1	4250556.3	77.7	3.40	4.00
3.16	NO							
L0014481		0	0.79365E-03	673870.5	4250556.7	77.6	3.40	4.00
3.16	NO							
L0014482		0	0.79365E-03	673861.9	4250557.1	77.7	3.40	4.00
3.16	NO							
L0014483		0	0.79365E-03	673853.3	4250557.6	78.0	3.40	4.00
3.16	NO							
L0014484		0	0.79365E-03	673844.7	4250558.0	78.3	3.40	4.00
3.16	NO							
L0014485		0	0.79365E-03	673836.1	4250558.4	78.5	3.40	4.00
3.16	NO							
L0014486		0	0.79365E-03	673827.5	4250558.8	78.6	3.40	4.00
3.16	NO							
L0014487		0	0.79365E-03	673818.9	4250558.8	78.7	3.40	4.00
3.16	NO							
L0014488		0	0.79365E-03	673810.3	4250558.8	78.8	3.40	4.00
3.16	NO							
L0014489		0	0.79365E-03	673801.7	4250558.8	78.9	3.40	4.00
3.16	NO							
L0014490		0	0.79365E-03	673793.1	4250558.7	79.0	3.40	4.00
3.16	NO							
L0014491		0	0.79365E-03	673784.5	4250558.7	79.0	3.40	4.00
3.16	NO							
L0014492		0	0.79365E-03	673775.9	4250558.7	79.1	3.40	4.00
3.16	NO							
L0014493		0	0.79365E-03	673767.3	4250558.7	79.1	3.40	4.00
3.16	NO							
L0014494		0	0.79365E-03	673758.7	4250558.6	79.1	3.40	4.00
3.16	NO							
L0014495		0	0.79365E-03	673750.1	4250558.6	79.1	3.40	4.00
3.16	NO							
L0014496		0	0.79365E-03	673741.5	4250558.6	79.1	3.40	4.00
3.16	NO							
L0014497		0	0.79365E-03	673732.9	4250558.6	79.1	3.40	4.00
3.16	NO							
L0014498		0	0.79365E-03	673724.3	4250558.6	79.1	3.40	4.00
3.16	NO							
L0014499		0	0.79365E-03	673715.7	4250558.5	79.1	3.40	4.00
3.16	NO							
L0014500		0	0.79365E-03	673707.1	4250558.5	79.0	3.40	4.00
3.16	NO							
L0014501		0	0.79365E-03	673698.5	4250558.5	79.0	3.40	4.00
3.16	NO							
L0014502		0	0.79365E-03	673689.9	4250558.5	78.9	3.40	4.00
3.16	NO							
L0014503		0	0.79365E-03	673681.3	4250558.4	78.7	3.40	4.00
3.16	NO							

▲ *** AERMOD - VERSION 21112 *** ***

C:\Users\apoll\Desktop\HARP2\HARP\SGI\AERMOD\AERMOD.isc
03/10/23

*** AERMET - VERSION 18081 ***
*** 15:31:14

PAGE 38

*** MODELOPTs: RegDFault CONC ELEV RURAL ADJ_U*

*** VOLUME SOURCE DATA ***

INIT.	URBAN	NUMBER	EMISSION	RATE		BASE	RELEASE	INIT.
SOURCE		EMISSION	RATE			ELEV.	HEIGHT	SY
SZ	SOURCE	PART.	(GRAMS/SEC)	X	Y	(METERS)	(METERS)	(METERS)
ID		SCALAR	VARY					
(METERS)		CATS.	BY	(METERS)	(METERS)	(METERS)	(METERS)	(METERS)
L0014504		0	0.79365E-03	673672.7	4250558.4	78.6	3.40	4.00
3.16	NO							
L0014505		0	0.79365E-03	673664.1	4250558.4	78.3	3.40	4.00
3.16	NO							
L0014506		0	0.79365E-03	673655.5	4250558.4	77.9	3.40	4.00
3.16	NO							
L0014507		0	0.79365E-03	673646.9	4250558.3	77.6	3.40	4.00
3.16	NO							
L0014508		0	0.79365E-03	673638.3	4250558.3	77.4	3.40	4.00
3.16	NO							
L0014509		0	0.79365E-03	673629.7	4250558.3	77.2	3.40	4.00
3.16	NO							
L0014510		0	0.79365E-03	673621.1	4250558.3	77.0	3.40	4.00
3.16	NO							
L0014511		0	0.79365E-03	673612.5	4250558.3	76.9	3.40	4.00
3.16	NO							
L0014512		0	0.79365E-03	673603.9	4250558.2	76.8	3.40	4.00
3.16	NO							
L0014513		0	0.79365E-03	673595.3	4250558.2	76.7	3.40	4.00
3.16	NO							
L0014514		0	0.79365E-03	673586.7	4250558.2	76.6	3.40	4.00
3.16	NO							
L0014515		0	0.79365E-03	673578.1	4250558.2	76.4	3.40	4.00
3.16	NO							
L0014516		0	0.79365E-03	673569.5	4250558.1	76.2	3.40	4.00
3.16	NO							
L0014517		0	0.79365E-03	673560.9	4250558.1	76.0	3.40	4.00
3.16	NO							
L0014518		0	0.79365E-03	673552.3	4250558.1	75.8	3.40	4.00
3.16	NO							

L0014519	0	0.79365E-03	673543.7	4250558.1	75.5	3.40	4.00
3.16 NO							
L0014520	0	0.79365E-03	673535.1	4250558.1	75.2	3.40	4.00
3.16 NO							
L0014521	0	0.79365E-03	673526.5	4250558.0	74.9	3.40	4.00
3.16 NO							
L0014522	0	0.79365E-03	673517.9	4250558.0	74.5	3.40	4.00
3.16 NO							
L0014523	0	0.79365E-03	673509.3	4250558.0	74.2	3.40	4.00
3.16 NO							
L0014524	0	0.79365E-03	673500.7	4250558.0	73.8	3.40	4.00
3.16 NO							
L0014525	0	0.79365E-03	673492.1	4250557.9	73.3	3.40	4.00
3.16 NO							
L0014526	0	0.79365E-03	673483.5	4250557.9	72.7	3.40	4.00
3.16 NO							
L0014527	0	0.79365E-03	673474.9	4250557.9	72.2	3.40	4.00
3.16 NO							
L0014528	0	0.79365E-03	673466.3	4250557.9	71.8	3.40	4.00
3.16 NO							
L0014529	0	0.79365E-03	673457.7	4250557.8	71.4	3.40	4.00
3.16 NO							
L0014530	0	0.79365E-03	673449.1	4250557.8	71.2	3.40	4.00
3.16 NO							
L0014531	0	0.79365E-03	673440.5	4250557.8	71.3	3.40	4.00
3.16 NO							
L0014532	0	0.79365E-03	673431.9	4250557.8	71.5	3.40	4.00
3.16 NO							
L0014533	0	0.79365E-03	673423.3	4250557.8	71.7	3.40	4.00
3.16 NO							
L0014534	0	0.79365E-03	673414.7	4250557.7	71.9	3.40	4.00
3.16 NO							
L0014535	0	0.79365E-03	673406.1	4250557.7	72.1	3.40	4.00
3.16 NO							
L0014536	0	0.79365E-03	673397.5	4250557.7	72.4	3.40	4.00
3.16 NO							
L0014537	0	0.79365E-03	673388.9	4250557.7	72.6	3.40	4.00
3.16 NO							
L0014538	0	0.79365E-03	673380.3	4250557.6	72.9	3.40	4.00
3.16 NO							
L0014539	0	0.79365E-03	673371.7	4250557.6	73.0	3.40	4.00
3.16 NO							
L0014540	0	0.79365E-03	673363.1	4250557.6	73.2	3.40	4.00
3.16 NO							
L0014541	0	0.79365E-03	673354.5	4250557.6	73.3	3.40	4.00
3.16 NO							
L0014542	0	0.79365E-03	673345.9	4250557.5	73.3	3.40	4.00
3.16 NO							
L0014543	0	0.79365E-03	673337.3	4250557.5	73.4	3.40	4.00
3.16 NO							

▲ *** AERMOD - VERSION 21112 *** **

C:\Users\apoll\Desktop\HARP2\HARP\SGI\AERMOD\AERMOD.isc

03/10/23

*** AERMET - VERSION 18081 *** **

*** 15:31:14

PAGE 39

*** MODELOPTs: RegDFAULT CONC ELEV RURAL ADJ_U*

*** VOLUME SOURCE DATA ***

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

L0014544	0	0.79365E-03	673328.7	4250557.5	73.4	3.40	4.00
3.16	NO						
L0014545	0	0.79365E-03	673320.1	4250557.5	73.4	3.40	4.00
3.16	NO						
L0014546	0	0.79365E-03	673311.5	4250557.5	73.4	3.40	4.00
3.16	NO						
L0014547	0	0.79365E-03	673302.9	4250557.4	73.5	3.40	4.00
3.16	NO						
L0014548	0	0.79365E-03	673294.3	4250557.4	73.5	3.40	4.00
3.16	NO						
L0014549	0	0.79365E-03	673285.7	4250557.4	73.5	3.40	4.00
3.16	NO						
L0014550	0	0.79365E-03	673277.1	4250557.4	73.5	3.40	4.00
3.16	NO						
L0014551	0	0.79365E-03	673268.5	4250557.3	73.5	3.40	4.00
3.16	NO						
L0014552	0	0.79365E-03	673259.9	4250557.3	73.5	3.40	4.00
3.16	NO						
L0014553	0	0.79365E-03	673251.3	4250557.3	73.5	3.40	4.00
3.16	NO						
L0014554	0	0.79365E-03	673242.7	4250557.3	73.5	3.40	4.00
3.16	NO						
L0014555	0	0.79365E-03	673234.1	4250557.3	73.5	3.40	4.00
3.16	NO						
L0014556	0	0.79365E-03	673225.5	4250557.2	73.5	3.40	4.00
3.16	NO						
L0014557	0	0.79365E-03	673216.9	4250557.2	73.5	3.40	4.00
3.16	NO						
L0014558	0	0.79365E-03	673208.3	4250557.2	73.4	3.40	4.00

3.16	NO							
L0014559		0	0.79365E-03	673199.7	4250557.2	73.3	3.40	4.00
3.16	NO							
L0014560		0	0.79365E-03	673191.1	4250557.1	73.1	3.40	4.00
3.16	NO							
L0014561		0	0.79365E-03	673182.5	4250557.1	72.9	3.40	4.00
3.16	NO							
L0014562		0	0.79365E-03	673173.9	4250557.1	72.5	3.40	4.00
3.16	NO							
L0014563		0	0.79365E-03	673165.3	4250557.1	72.1	3.40	4.00
3.16	NO							
L0014564		0	0.79365E-03	673156.7	4250557.0	71.8	3.40	4.00
3.16	NO							
L0014565		0	0.79365E-03	673148.1	4250557.0	71.5	3.40	4.00
3.16	NO							
L0014566		0	0.79365E-03	673139.5	4250557.0	71.1	3.40	4.00
3.16	NO							
L0014567		0	0.79365E-03	673130.9	4250557.0	70.9	3.40	4.00
3.16	NO							
L0014568		0	0.79365E-03	673122.3	4250557.0	70.8	3.40	4.00
3.16	NO							
L0014569		0	0.79365E-03	673113.7	4250556.9	70.6	3.40	4.00
3.16	NO							
L0014570		0	0.79365E-03	673105.1	4250556.9	70.5	3.40	4.00
3.16	NO							
L0014571		0	0.79365E-03	673096.5	4250556.9	70.4	3.40	4.00
3.16	NO							
L0014572		0	0.79365E-03	673087.9	4250556.9	70.3	3.40	4.00
3.16	NO							
L0014573		0	0.79365E-03	673079.3	4250556.8	70.3	3.40	4.00
3.16	NO							
L0014574		0	0.79365E-03	673070.7	4250556.8	70.2	3.40	4.00
3.16	NO							
L0014575		0	0.79365E-03	673062.1	4250556.8	70.2	3.40	4.00
3.16	NO							
L0014576		0	0.79365E-03	673053.5	4250556.8	70.2	3.40	4.00
3.16	NO							
L0014577		0	0.79365E-03	673044.9	4250556.7	70.3	3.40	4.00
3.16	NO							
L0014578		0	0.79365E-03	673036.3	4250556.7	70.4	3.40	4.00
3.16	NO							
L0014579		0	0.79365E-03	673027.7	4250556.7	70.5	3.40	4.00
3.16	NO							
L0014580		0	0.79365E-03	673019.1	4250556.7	70.6	3.40	4.00
3.16	NO							
L0014581		0	0.79365E-03	673010.5	4250556.7	70.7	3.40	4.00
3.16	NO							
L0014582		0	0.79365E-03	673001.9	4250556.6	70.8	3.40	4.00
3.16	NO							
L0014583		0	0.79365E-03	672993.3	4250556.6	71.0	3.40	4.00

3.16 NO

▲ *** AERMOD - VERSION 21112 *** **

C:\Users\apoll\Desktop\HARP2\HARP\SGI\AERMOD\AERMOD.isc

03/10/23

*** AERMET - VERSION 18081 *** **

*** 15:31:14

PAGE 40

*** MODELOPTs: RegDFAULT CONC ELEV RURAL ADJ_U*

*** VOLUME SOURCE DATA ***

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

L0014584		0	0.79365E-03	672984.7	4250556.6	71.3	3.40	4.00
3.16	NO							
L0014585		0	0.79365E-03	672976.1	4250556.6	71.8	3.40	4.00
3.16	NO							
L0014586		0	0.79365E-03	672967.5	4250556.5	72.3	3.40	4.00
3.16	NO							
L0014587		0	0.79365E-03	672958.9	4250556.5	72.7	3.40	4.00
3.16	NO							
L0014588		0	0.79365E-03	672950.3	4250556.5	73.0	3.40	4.00
3.16	NO							
L0014589		0	0.79365E-03	672941.7	4250556.5	73.4	3.40	4.00
3.16	NO							
L0014590		0	0.79365E-03	672933.1	4250556.5	73.4	3.40	4.00
3.16	NO							
L0014591		0	0.79365E-03	672924.5	4250556.4	73.5	3.40	4.00
3.16	NO							
L0014592		0	0.79365E-03	672915.9	4250556.4	73.5	3.40	4.00
3.16	NO							
L0014593		0	0.79365E-03	672907.3	4250556.4	73.5	3.40	4.00
3.16	NO							
L0014594		0	0.79365E-03	672898.7	4250556.4	73.5	3.40	4.00
3.16	NO							
L0014595		0	0.79365E-03	672890.1	4250556.3	73.4	3.40	4.00
3.16	NO							
L0014596		0	0.79365E-03	672881.5	4250556.3	73.2	3.40	4.00
3.16	NO							
L0014597		0	0.79365E-03	672872.9	4250556.3	73.0	3.40	4.00
3.16	NO							

L0014598	0	0.79365E-03	672864.3	4250556.3	72.8	3.40	4.00
3.16 NO							
L0014599	0	0.79365E-03	672855.7	4250556.2	72.6	3.40	4.00
3.16 NO							
L0014600	0	0.79365E-03	672847.1	4250556.2	72.5	3.40	4.00
3.16 NO							
L0014601	0	0.79365E-03	672838.5	4250556.2	72.4	3.40	4.00
3.16 NO							
L0014602	0	0.79365E-03	672829.9	4250556.2	72.3	3.40	4.00
3.16 NO							
L0014603	0	0.79365E-03	672821.3	4250556.2	72.2	3.40	4.00
3.16 NO							
L0014604	0	0.79365E-03	672812.7	4250556.1	72.3	3.40	4.00
3.16 NO							
L0014605	0	0.79365E-03	672804.1	4250556.1	72.3	3.40	4.00
3.16 NO							
L0014606	0	0.79365E-03	672795.5	4250556.1	72.3	3.40	4.00
3.16 NO							
L0014607	0	0.79365E-03	672786.9	4250556.1	72.4	3.40	4.00
3.16 NO							
L0014608	0	0.79365E-03	672778.3	4250556.0	72.5	3.40	4.00
3.16 NO							
L0014609	0	0.79365E-03	672769.7	4250556.0	72.5	3.40	4.00
3.16 NO							
L0014610	0	0.79365E-03	672761.1	4250556.0	72.6	3.40	4.00
3.16 NO							
L0014611	0	0.79365E-03	672752.5	4250556.0	72.7	3.40	4.00
3.16 NO							
L0014612	0	0.79365E-03	672743.9	4250555.9	72.7	3.40	4.00
3.16 NO							
L0014613	0	0.79365E-03	672735.3	4250555.9	72.8	3.40	4.00
3.16 NO							
L0014614	0	0.79365E-03	672726.7	4250555.9	72.9	3.40	4.00
3.16 NO							
L0014615	0	0.79365E-03	672718.1	4250555.9	72.9	3.40	4.00
3.16 NO							
L0014616	0	0.79365E-03	672709.5	4250555.9	72.8	3.40	4.00
3.16 NO							
L0014617	0	0.79365E-03	672700.9	4250555.8	72.8	3.40	4.00
3.16 NO							
L0014618	0	0.79365E-03	672692.3	4250555.8	72.7	3.40	4.00
3.16 NO							
L0014619	0	0.79365E-03	672683.7	4250555.8	72.6	3.40	4.00
3.16 NO							
L0014620	0	0.79365E-03	672675.1	4250555.8	72.4	3.40	4.00
3.16 NO							
L0014621	0	0.79365E-03	672666.5	4250555.5	72.5	3.40	4.00
3.16 NO							
L0014622	0	0.79365E-03	672657.9	4250555.1	72.5	3.40	4.00
3.16 NO							

L0014623 0 0.79365E-03 672649.4 4250554.6 72.6 3.40 4.00

3.16 NO

*** AERMOD - VERSION 21112 ***

C:\Users\apoll\Desktop\HARP2\HARP\SGI\AERMOD\AERMOD.isc

03/10/23

*** AERMET - VERSION 18081 ***

*** 15:31:14

PAGE 41

*** MODELOPTs: RegDEFAULT CONC ELEV RURAL ADJ_U*

*** VOLUME SOURCE DATA ***

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

L0014624 0 0.79365E-03 672640.8 4250554.2 72.6 3.40 4.00

3.16 NO

L0014625 0 0.79365E-03 672632.2 4250553.7 72.7 3.40 4.00

3.16 NO

L0014626 0 0.79365E-03 672623.6 4250553.3 72.7 3.40 4.00

3.16 NO

L0014627 0 0.79365E-03 672615.0 4250552.9 72.6 3.40 4.00

3.16 NO

L0014628 0 0.79365E-03 672606.4 4250552.4 72.5 3.40 4.00

3.16 NO

L0014629 0 0.79365E-03 672597.8 4250552.0 72.4 3.40 4.00

3.16 NO

L0014630 0 0.79365E-03 672589.2 4250551.6 72.3 3.40 4.00

3.16 NO

L0014631 0 0.79365E-03 672580.6 4250551.1 72.2 3.40 4.00

3.16 NO

L0014632 0 0.79365E-03 672572.1 4250550.7 72.1 3.40 4.00

3.16 NO

L0014633 0 0.79365E-03 672563.5 4250550.2 72.0 3.40 4.00

3.16 NO

L0014634 0 0.79365E-03 672554.9 4250549.8 71.8 3.40 4.00

3.16 NO

L0014635 0 0.79365E-03 672546.3 4250549.4 71.7 3.40 4.00

3.16 NO

L0014636 0 0.79365E-03 672537.7 4250548.9 71.6 3.40 4.00

3.16 NO

L0014637 0 0.79365E-03 672529.1 4250548.5 71.5 3.40 4.00

3.16	NO							
L0014638		0	0.79365E-03	672520.5	4250548.1	71.3	3.40	4.00
3.16	NO							
L0014639		0	0.79365E-03	672511.9	4250547.6	71.2	3.40	4.00
3.16	NO							
L0014640		0	0.79365E-03	672503.3	4250547.2	71.0	3.40	4.00
3.16	NO							
L0014641		0	0.79365E-03	672494.8	4250546.7	70.8	3.40	4.00
3.16	NO							
L0014642		0	0.79365E-03	672486.2	4250546.3	70.5	3.40	4.00
3.16	NO							
L0014643		0	0.79365E-03	672477.6	4250545.9	70.2	3.40	4.00
3.16	NO							
L0014644		0	0.79365E-03	672469.0	4250545.4	69.9	3.40	4.00
3.16	NO							
L0014645		0	0.79365E-03	672460.4	4250545.0	69.5	3.40	4.00
3.16	NO							
L0014646		0	0.79365E-03	672451.8	4250544.6	69.2	3.40	4.00
3.16	NO							
L0014647		0	0.79365E-03	672443.2	4250544.1	68.8	3.40	4.00
3.16	NO							
L0014648		0	0.79365E-03	672434.6	4250543.7	68.5	3.40	4.00
3.16	NO							
L0014649		0	0.79365E-03	672426.0	4250543.2	68.2	3.40	4.00
3.16	NO							
L0014650		0	0.79365E-03	672417.5	4250542.8	68.0	3.40	4.00
3.16	NO							
L0014651		0	0.79365E-03	672408.9	4250542.4	67.7	3.40	4.00
3.16	NO							
L0014652		0	0.79365E-03	672400.3	4250541.9	67.6	3.40	4.00
3.16	NO							
L0014653		0	0.79365E-03	672391.7	4250541.5	67.5	3.40	4.00
3.16	NO							
L0014654		0	0.79365E-03	672383.1	4250541.1	67.3	3.40	4.00
3.16	NO							
L0014655		0	0.79365E-03	672374.5	4250540.6	67.2	3.40	4.00
3.16	NO							
L0014656		0	0.79365E-03	672365.9	4250540.2	67.1	3.40	4.00
3.16	NO							
L0014657		0	0.79365E-03	672357.3	4250539.7	67.1	3.40	4.00
3.16	NO							
L0014658		0	0.79365E-03	672348.7	4250539.3	67.0	3.40	4.00
3.16	NO							
L0014659		0	0.79365E-03	672340.2	4250538.9	66.9	3.40	4.00
3.16	NO							
L0014660		0	0.79365E-03	672331.6	4250538.4	66.8	3.40	4.00
3.16	NO							
L0014661		0	0.79365E-03	672323.0	4250538.0	66.6	3.40	4.00
3.16	NO							
L0014662		0	0.79365E-03	672314.4	4250537.6	66.5	3.40	4.00

3.16 NO
 L0014663 0 0.79365E-03 672305.8 4250537.1 66.4 3.40 4.00

3.16 NO
 *** AERMOD - VERSION 21112 *** **

C:\Users\apoll\Desktop\HARP2\HARP\SGI\AERMOD\AERMOD.isc ***
 03/10/23

*** AERMET - VERSION 18081 *** **
 *** 15:31:14

PAGE 42

*** MODELOPTs: RegDFault CONC ELEV RURAL ADJ_U*

*** VOLUME SOURCE DATA ***

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

L0014664	0	0.79365E-03	672297.2	4250536.7	66.3	3.40	4.00
3.16 NO							
L0014665	0	0.79365E-03	672288.6	4250536.2	66.1	3.40	4.00
3.16 NO							
L0014666	0	0.79365E-03	672280.0	4250535.8	66.0	3.40	4.00
3.16 NO							
L0014667	0	0.79365E-03	672271.4	4250535.4	65.9	3.40	4.00
3.16 NO							
L0014668	0	0.79365E-03	672262.9	4250534.9	65.8	3.40	4.00
3.16 NO							
L0014669	0	0.79365E-03	672254.3	4250534.5	65.7	3.40	4.00
3.16 NO							
L0014670	0	0.79365E-03	672245.7	4250534.1	65.6	3.40	4.00
3.16 NO							
L0014671	0	0.79365E-03	672237.1	4250533.6	65.5	3.40	4.00
3.16 NO							
L0014672	0	0.79365E-03	672228.5	4250533.2	65.4	3.40	4.00
3.16 NO							
L0014673	0	0.79365E-03	672219.9	4250532.7	65.3	3.40	4.00
3.16 NO							
L0014674	0	0.79365E-03	672211.3	4250532.3	65.1	3.40	4.00
3.16 NO							
L0014675	0	0.79365E-03	672202.7	4250531.9	65.0	3.40	4.00
3.16 NO							
L0014676	0	0.79365E-03	672194.1	4250531.4	64.9	3.40	4.00
3.16 NO							

L0014677	0	0.79365E-03	672185.6	4250531.0	64.8	3.40	4.00
3.16 NO							
L0014678	0	0.79365E-03	672177.0	4250530.5	64.8	3.40	4.00
3.16 NO							
L0014679	0	0.79365E-03	672168.4	4250530.1	64.8	3.40	4.00
3.16 NO							
L0014680	0	0.79365E-03	672159.8	4250529.7	64.8	3.40	4.00
3.16 NO							
L0014681	0	0.79365E-03	672151.2	4250529.2	64.8	3.40	4.00
3.16 NO							
L0014682	0	0.79365E-03	672142.6	4250528.8	64.9	3.40	4.00
3.16 NO							
L0014683	0	0.79365E-03	672134.0	4250528.4	64.9	3.40	4.00
3.16 NO							
L0014684	0	0.79365E-03	672125.4	4250527.9	64.9	3.40	4.00
3.16 NO							
L0014685	0	0.79365E-03	672116.8	4250527.5	64.9	3.40	4.00
3.16 NO							
L0014686	0	0.79365E-03	672108.3	4250527.0	64.8	3.40	4.00
3.16 NO							
L0014687	0	0.79365E-03	672099.7	4250526.6	64.7	3.40	4.00
3.16 NO							
L0014688	0	0.79365E-03	672091.1	4250526.2	64.6	3.40	4.00
3.16 NO							
L0014689	0	0.79365E-03	672082.5	4250525.7	64.5	3.40	4.00
3.16 NO							
L0014690	0	0.79365E-03	672073.9	4250525.3	64.4	3.40	4.00
3.16 NO							
L0014691	0	0.79365E-03	672065.3	4250524.9	64.4	3.40	4.00
3.16 NO							
L0014692	0	0.79365E-03	672056.7	4250524.4	64.3	3.40	4.00
3.16 NO							
L0014693	0	0.79365E-03	672048.1	4250524.0	64.2	3.40	4.00
3.16 NO							
L0014694	0	0.79365E-03	672039.5	4250523.5	64.2	3.40	4.00
3.16 NO							
L0014695	0	0.79365E-03	672031.0	4250523.1	64.1	3.40	4.00
3.16 NO							
L0014696	0	0.79365E-03	672022.4	4250522.7	64.1	3.40	4.00
3.16 NO							
L0014697	0	0.79365E-03	672013.8	4250522.2	64.1	3.40	4.00
3.16 NO							
L0014698	0	0.79365E-03	672005.2	4250521.8	64.0	3.40	4.00
3.16 NO							
L0014699	0	0.79365E-03	671996.6	4250521.4	64.0	3.40	4.00
3.16 NO							
L0014700	0	0.79365E-03	671988.0	4250520.9	64.0	3.40	4.00
3.16 NO							
L0014701	0	0.79365E-03	671979.4	4250520.5	64.0	3.40	4.00
3.16 NO							

L0014702 0 0.79365E-03 671970.8 4250520.0 63.9 3.40 4.00
 3.16 NO
 L0014703 0 0.79365E-03 671962.2 4250519.6 63.9 3.40 4.00
 3.16 NO

▲ *** AERMOD - VERSION 21112 *** ***
 C:\Users\apoll\Desktop\HARP2\HARP\SGI\AERMOD\AERMOD.isc ***
 03/10/23

*** AERMET - VERSION 18081 *** ***
 *** 15:31:14

PAGE 43

*** MODELOPTs: RegDEFAULT CONC ELEV RURAL ADJ_U*

*** VOLUME SOURCE DATA ***

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

L0014704	0	0.79365E-03	671953.7	4250519.2		63.8	3.40	4.00
3.16	NO							
L0014705	0	0.79365E-03	671945.1	4250518.7		63.8	3.40	4.00
3.16	NO							
L0014706	0	0.79365E-03	671936.5	4250518.3		63.8	3.40	4.00
3.16	NO							
L0014707	0	0.79365E-03	671927.9	4250517.9		63.8	3.40	4.00
3.16	NO							
L0014708	0	0.79365E-03	671919.3	4250517.4		63.8	3.40	4.00
3.16	NO							
L0014709	0	0.79365E-03	671910.7	4250517.0		63.9	3.40	4.00
3.16	NO							
L0014710	0	0.79365E-03	671902.1	4250516.5		63.9	3.40	4.00
3.16	NO							
L0014711	0	0.79365E-03	671893.5	4250516.1		64.0	3.40	4.00
3.16	NO							
L0014712	0	0.79365E-03	671884.9	4250515.7		64.0	3.40	4.00
3.16	NO							
L0014713	0	0.79365E-03	671876.4	4250515.2		64.1	3.40	4.00
3.16	NO							
L0014714	0	0.79365E-03	671867.8	4250514.8		64.2	3.40	4.00
3.16	NO							
L0014715	0	0.79365E-03	671859.2	4250514.4		64.2	3.40	4.00
3.16	NO							
L0014716	0	0.79365E-03	671850.6	4250513.9		64.3	3.40	4.00

3.16	NO							
L0014717		0	0.79365E-03	671842.0	4250513.5	64.4	3.40	4.00
3.16	NO							
L0014718		0	0.79365E-03	671833.4	4250513.0	64.6	3.40	4.00
3.16	NO							
L0014719		0	0.79365E-03	671824.8	4250512.6	64.8	3.40	4.00
3.16	NO							
L0014720		0	0.79365E-03	671816.2	4250512.2	64.9	3.40	4.00
3.16	NO							
L0014721		0	0.79365E-03	671807.6	4250511.7	65.1	3.40	4.00
3.16	NO							
L0014722		0	0.79365E-03	671799.1	4250511.3	65.2	3.40	4.00
3.16	NO							
L0014723		0	0.79365E-03	671790.5	4250510.9	65.3	3.40	4.00
3.16	NO							
L0014724		0	0.79365E-03	671781.9	4250510.4	65.4	3.40	4.00
3.16	NO							
L0014725		0	0.79365E-03	671773.3	4250510.0	65.5	3.40	4.00
3.16	NO							
L0014726		0	0.79365E-03	671764.7	4250509.5	65.5	3.40	4.00
3.16	NO							
L0014727		0	0.79365E-03	671756.1	4250509.1	65.6	3.40	4.00
3.16	NO							
L0014728		0	0.79365E-03	671747.5	4250508.7	65.6	3.40	4.00
3.16	NO							
L0014729		0	0.79365E-03	671738.9	4250508.2	65.6	3.40	4.00
3.16	NO							
L0014730		0	0.79365E-03	671730.3	4250507.8	65.6	3.40	4.00
3.16	NO							
L0014731		0	0.79365E-03	671721.8	4250507.4	65.5	3.40	4.00
3.16	NO							
L0014732		0	0.79365E-03	671713.2	4250506.9	65.5	3.40	4.00
3.16	NO							
L0014733		0	0.79365E-03	671704.6	4250506.5	65.4	3.40	4.00
3.16	NO							
L0014734		0	0.79365E-03	671696.0	4250506.0	65.3	3.40	4.00
3.16	NO							
L0014735		0	0.79365E-03	671687.4	4250505.6	65.1	3.40	4.00
3.16	NO							
L0014736		0	0.79365E-03	671678.8	4250505.2	65.0	3.40	4.00
3.16	NO							
L0014737		0	0.79365E-03	671670.2	4250504.7	64.8	3.40	4.00
3.16	NO							
L0014738		0	0.79365E-03	671661.6	4250504.3	64.6	3.40	4.00
3.16	NO							
L0014739		0	0.79365E-03	671653.0	4250503.8	64.5	3.40	4.00
3.16	NO							
L0014740		0	0.79365E-03	671644.5	4250503.4	64.4	3.40	4.00
3.16	NO							
L0014741		0	0.79365E-03	671635.9	4250503.0	64.3	3.40	4.00

3.16 NO
L0014742 0 0.79365E-03 671627.3 4250502.5 64.2 3.40 4.00

3.16 NO
L0014743 0 0.79365E-03 671618.7 4250502.1 64.1 3.40 4.00

3.16 NO
▲ *** AERMOD - VERSION 21112 *** ***

C:\Users\apoll\Desktop\HARP2\HARP\SGI\AERMOD\AERMOD.isc ***
03/10/23

*** AERMET - VERSION 18081 *** ***
*** 15:31:14

PAGE 44

*** MODELOPTs: RegDFault CONC ELEV RURAL ADJ_U*

*** VOLUME SOURCE DATA ***

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

L0014744 0 0.79365E-03 671610.1 4250501.7 64.1 3.40 4.00

3.16 NO
L0014745 0 0.79365E-03 671601.5 4250501.2 64.1 3.40 4.00

3.16 NO
L0014746 0 0.79365E-03 671592.9 4250500.8 64.0 3.40 4.00

3.16 NO
L0014747 0 0.79365E-03 671584.3 4250500.3 64.0 3.40 4.00

3.16 NO
L0014748 0 0.79365E-03 671575.7 4250499.9 64.1 3.40 4.00

3.16 NO
L0014749 0 0.79365E-03 671567.2 4250499.5 64.3 3.40 4.00

3.16 NO
L0014750 0 0.79365E-03 671558.6 4250499.0 64.4 3.40 4.00

3.16 NO
L0014751 0 0.79365E-03 671550.0 4250498.6 64.5 3.40 4.00

3.16 NO
L0014752 0 0.79365E-03 671541.4 4250498.2 64.5 3.40 4.00

3.16 NO
L0014753 0 0.79365E-03 671532.8 4250497.7 64.5 3.40 4.00

3.16 NO
L0014754 0 0.79365E-03 671524.2 4250497.3 64.5 3.40 4.00

3.16 NO
L0014755 0 0.79365E-03 671515.6 4250496.8 64.4 3.40 4.00

3.16 NO

L0014756	0	0.79365E-03	671507.0	4250496.4	64.3	3.40	4.00
3.16 NO							
L0014757	0	0.79365E-03	671498.4	4250496.0	64.3	3.40	4.00
3.16 NO							
L0014758	0	0.79365E-03	671489.9	4250495.5	64.2	3.40	4.00
3.16 NO							
L0014759	0	0.79365E-03	671481.3	4250495.1	64.1	3.40	4.00
3.16 NO							
L0014760	0	0.79365E-03	671472.7	4250494.7	64.1	3.40	4.00
3.16 NO							
L0014761	0	0.79365E-03	671464.1	4250494.2	64.0	3.40	4.00
3.16 NO							
L0014762	0	0.79365E-03	671455.5	4250493.8	63.9	3.40	4.00
3.16 NO							
L0014763	0	0.79365E-03	671446.9	4250493.3	63.9	3.40	4.00
3.16 NO							
L0014764	0	0.79365E-03	671438.3	4250492.9	63.8	3.40	4.00
3.16 NO							
L0014765	0	0.79365E-03	671429.7	4250492.5	63.8	3.40	4.00
3.16 NO							
L0014766	0	0.79365E-03	671421.1	4250492.0	63.7	3.40	4.00
3.16 NO							
L0014767	0	0.79365E-03	671412.6	4250491.6	63.6	3.40	4.00
3.16 NO							
L0014768	0	0.79365E-03	671404.0	4250491.2	63.6	3.40	4.00
3.16 NO							
L0014769	0	0.79365E-03	671395.4	4250490.7	63.5	3.40	4.00
3.16 NO							
L0014770	0	0.79365E-03	671386.8	4250490.3	63.5	3.40	4.00
3.16 NO							
L0014771	0	0.79365E-03	671378.2	4250489.8	63.4	3.40	4.00
3.16 NO							
L0014772	0	0.79365E-03	671369.6	4250489.4	63.3	3.40	4.00
3.16 NO							
L0014773	0	0.79365E-03	671361.0	4250489.0	63.3	3.40	4.00
3.16 NO							
L0014774	0	0.79365E-03	671352.4	4250488.5	63.3	3.40	4.00
3.16 NO							
L0014775	0	0.79365E-03	671343.8	4250488.1	63.3	3.40	4.00
3.16 NO							
L0014776	0	0.79365E-03	671335.3	4250487.7	63.2	3.40	4.00
3.16 NO							
L0014777	0	0.79365E-03	671326.7	4250487.2	63.2	3.40	4.00
3.16 NO							
L0014778	0	0.79365E-03	671318.1	4250486.8	63.1	3.40	4.00
3.16 NO							
L0014779	0	0.79365E-03	671309.5	4250486.3	63.1	3.40	4.00
3.16 NO							
L0014780	0	0.79365E-03	671300.9	4250485.9	63.1	3.40	4.00
3.16 NO							

L0014781	0	0.79365E-03	671292.3	4250485.5	63.0	3.40	4.00
3.16 NO							
L0014782	0	0.79365E-03	671283.7	4250485.0	63.1	3.40	4.00
3.16 NO							
L0014783	0	0.79365E-03	671275.1	4250484.6	63.2	3.40	4.00
3.16 NO							

^ *** AERMOD - VERSION 21112 ***
 C:\Users\apoll\Desktop\HARP2\HARP\SGI\AERMOD\AERMOD.isc ***
 03/10/23
 *** AERMET - VERSION 18081 ***
 *** 15:31:14

PAGE 45

*** MODELOPTs: RegDFault CONC ELEV RURAL ADJ_U*

*** VOLUME SOURCE DATA ***

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

L0014784	0	0.79365E-03	671266.5	4250484.2	63.2	3.40	4.00
3.16 NO							
L0014785	0	0.79365E-03	671258.0	4250483.7	63.3	3.40	4.00
3.16 NO							
L0014786	0	0.79365E-03	671249.4	4250483.3	63.3	3.40	4.00
3.16 NO							
L0014787	0	0.79365E-03	671240.8	4250482.9	63.3	3.40	4.00
3.16 NO							
L0014788	0	0.79365E-03	671232.2	4250482.4	63.3	3.40	4.00
3.16 NO							
L0014789	0	0.79365E-03	671223.6	4250482.0	63.2	3.40	4.00
3.16 NO							
L0014790	0	0.79365E-03	671215.0	4250481.6	63.2	3.40	4.00
3.16 NO							
L0014791	0	0.79365E-03	671206.4	4250481.1	63.2	3.40	4.00
3.16 NO							
L0014792	0	0.79365E-03	671197.8	4250480.7	63.3	3.40	4.00
3.16 NO							
L0014793	0	0.79365E-03	671189.2	4250480.3	63.2	3.40	4.00
3.16 NO							
L0014794	0	0.79365E-03	671180.7	4250479.9	63.1	3.40	4.00
3.16 NO							
L0014795	0	0.79365E-03	671172.1	4250479.4	63.1	3.40	4.00

3.16	NO							
L0014796		0	0.79365E-03	671163.5	4250479.0	63.1	3.40	4.00
3.16	NO							
L0014797		0	0.79365E-03	671154.9	4250478.6	63.1	3.40	4.00
3.16	NO							
L0014798		0	0.79365E-03	671146.3	4250478.1	63.1	3.40	4.00
3.16	NO							
L0014799		0	0.79365E-03	671137.7	4250477.7	63.3	3.40	4.00
3.16	NO							
L0014800		0	0.79365E-03	671129.1	4250477.3	63.5	3.40	4.00
3.16	NO							
L0014801		0	0.79365E-03	671120.5	4250476.8	63.8	3.40	4.00
3.16	NO							
L0014802		0	0.79365E-03	671111.9	4250476.4	64.1	3.40	4.00
3.16	NO							
L0014803		0	0.79365E-03	671103.4	4250476.0	64.5	3.40	4.00
3.16	NO							
L0014804		0	0.79365E-03	671094.8	4250475.5	64.8	3.40	4.00
3.16	NO							
L0014805		0	0.79365E-03	671086.2	4250475.1	65.2	3.40	4.00
3.16	NO							
L0014806		0	0.79365E-03	671077.6	4250474.7	65.6	3.40	4.00
3.16	NO							
L0014807		0	0.79365E-03	671069.0	4250474.2	65.8	3.40	4.00
3.16	NO							
L0014808		0	0.79365E-03	671060.4	4250473.8	65.9	3.40	4.00
3.16	NO							
L0014809		0	0.79365E-03	671051.8	4250473.4	66.0	3.40	4.00
3.16	NO							
L0014810		0	0.79365E-03	671043.2	4250472.9	66.2	3.40	4.00
3.16	NO							
L0014811		0	0.79365E-03	671034.6	4250472.5	66.5	3.40	4.00
3.16	NO							
L0014812		0	0.79365E-03	671026.1	4250472.1	66.7	3.40	4.00
3.16	NO							
L0014813		0	0.79365E-03	671017.5	4250471.6	67.0	3.40	4.00
3.16	NO							
L0014814		0	0.79365E-03	671008.9	4250471.2	67.2	3.40	4.00
3.16	NO							
L0014815		0	0.79365E-03	671000.3	4250470.8	67.5	3.40	4.00
3.16	NO							
L0014816		0	0.79365E-03	670991.7	4250470.3	67.5	3.40	4.00
3.16	NO							
L0014817		0	0.79365E-03	670983.1	4250469.9	67.5	3.40	4.00
3.16	NO							
L0014818		0	0.79365E-03	670974.5	4250469.5	67.5	3.40	4.00
3.16	NO							
L0014819		0	0.79365E-03	670965.9	4250469.0	67.5	3.40	4.00
3.16	NO							
L0014820		0	0.79365E-03	670957.3	4250468.6	67.4	3.40	4.00

3.16 NO
 L0014821 0 0.79365E-03 670948.7 4250468.2 67.3 3.40 4.00
 3.16 NO
 L0014822 0 0.79365E-03 670940.2 4250467.7 67.2 3.40 4.00
 3.16 NO
 L0014823 0 0.79365E-03 670931.6 4250467.3 67.1 3.40 4.00
 3.16 NO

▲ *** AERMOD - VERSION 21112 *** ***
 C:\Users\apoll\Desktop\HARP2\HARP\SGI\AERMOD\AERMOD.isc ***
 03/10/23
 *** AERMET - VERSION 18081 *** ***
 *** 15:31:14

PAGE 46

*** MODELOPTs: RegDFAULT CONC ELEV RURAL ADJ_U*

*** VOLUME SOURCE DATA ***

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

L0014824 0 0.79365E-03 670923.0 4250466.9 66.9 3.40 4.00
 3.16 NO
 L0014825 0 0.79365E-03 670914.4 4250466.4 66.5 3.40 4.00
 3.16 NO
 L0014826 0 0.79365E-03 670905.8 4250466.0 66.2 3.40 4.00
 3.16 NO
 L0014827 0 0.79365E-03 670897.2 4250465.6 65.8 3.40 4.00
 3.16 NO
 L0014828 0 0.79365E-03 670888.6 4250465.1 65.4 3.40 4.00
 3.16 NO
 L0014829 0 0.79365E-03 670880.0 4250464.7 65.0 3.40 4.00
 3.16 NO
 L0014830 0 0.79365E-03 670871.4 4250464.3 64.8 3.40 4.00
 3.16 NO
 L0014831 0 0.79365E-03 670862.9 4250463.8 64.6 3.40 4.00
 3.16 NO
 L0014832 0 0.79365E-03 670854.3 4250463.4 64.4 3.40 4.00
 3.16 NO
 L0014833 0 0.79365E-03 670845.7 4250463.0 64.4 3.40 4.00
 3.16 NO
 L0014834 0 0.79365E-03 670837.1 4250462.5 64.3 3.40 4.00
 3.16 NO

L0014835	0	0.79365E-03	670828.5	4250462.1	64.3	3.40	4.00
3.16 NO							
L0014836	0	0.79365E-03	670819.9	4250461.7	64.2	3.40	4.00
3.16 NO							
L0014837	0	0.79365E-03	670811.3	4250461.2	64.1	3.40	4.00
3.16 NO							
L0014838	0	0.79365E-03	670802.7	4250460.8	64.1	3.40	4.00
3.16 NO							
L0014839	0	0.79365E-03	670794.1	4250460.4	64.1	3.40	4.00
3.16 NO							
L0014840	0	0.79365E-03	670785.6	4250459.9	64.1	3.40	4.00
3.16 NO							
L0014841	0	0.79365E-03	670777.0	4250459.5	64.1	3.40	4.00
3.16 NO							
L0014842	0	0.79365E-03	670768.4	4250459.1	64.1	3.40	4.00
3.16 NO							
L0014843	0	0.79365E-03	670759.8	4250458.6	64.1	3.40	4.00
3.16 NO							
L0014844	0	0.79365E-03	670751.2	4250458.2	64.0	3.40	4.00
3.16 NO							
L0014845	0	0.79365E-03	670742.6	4250457.8	64.0	3.40	4.00
3.16 NO							
L0014846	0	0.79365E-03	670734.0	4250457.3	63.9	3.40	4.00
3.16 NO							
L0014847	0	0.79365E-03	670725.4	4250456.9	63.8	3.40	4.00
3.16 NO							
L0014848	0	0.79365E-03	670716.8	4250456.5	63.8	3.40	4.00
3.16 NO							
L0014849	0	0.79365E-03	670708.3	4250456.0	63.7	3.40	4.00
3.16 NO							
L0014850	0	0.79365E-03	670699.7	4250455.6	63.8	3.40	4.00
3.16 NO							
L0014851	0	0.79365E-03	670691.1	4250455.2	63.9	3.40	4.00
3.16 NO							
L0014852	0	0.79365E-03	670682.5	4250454.8	64.0	3.40	4.00
3.16 NO							
L0014853	0	0.79365E-03	670673.9	4250454.3	64.2	3.40	4.00
3.16 NO							
L0014854	0	0.79365E-03	670665.3	4250453.9	64.3	3.40	4.00
3.16 NO							
L0014855	0	0.79365E-03	670656.7	4250453.5	64.4	3.40	4.00
3.16 NO							
L0014856	0	0.79365E-03	670648.1	4250453.0	64.4	3.40	4.00
3.16 NO							
L0014857	0	0.79365E-03	670639.5	4250452.6	64.4	3.40	4.00
3.16 NO							
L0014858	0	0.79365E-03	670631.0	4250452.2	64.5	3.40	4.00
3.16 NO							
L0014859	0	0.79365E-03	670622.4	4250451.7	64.5	3.40	4.00
3.16 NO							

L0014860	0	0.79365E-03	670613.8	4250451.3	64.6	3.40	4.00
3.16 NO							
L0014861	0	0.79365E-03	670605.2	4250450.9	64.7	3.40	4.00
3.16 NO							
L0014862	0	0.79365E-03	670596.6	4250450.4	64.8	3.40	4.00
3.16 NO							
L0014863	0	0.79365E-03	670588.0	4250450.0	64.9	3.40	4.00
3.16 NO							

^ *** AERMOD - VERSION 21112 *** ***
 C:\Users\apoll\Desktop\HARP2\HARP\SGI\AERMOD\AERMOD.isc ***
 03/10/23

*** AERMET - VERSION 18081 *** ***
 *** 15:31:14

PAGE 47

*** MODELOPTs: RegDFAULT CONC ELEV RURAL ADJ_U*

*** VOLUME SOURCE DATA ***

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

L0014864	0	0.79365E-03	670579.4	4250449.6	65.0	3.40	4.00
3.16 NO							
L0014865	0	0.79365E-03	670570.8	4250449.1	65.1	3.40	4.00
3.16 NO							
L0014866	0	0.79365E-03	670562.2	4250448.7	65.3	3.40	4.00
3.16 NO							
L0014867	0	0.79365E-03	670553.7	4250448.3	65.5	3.40	4.00
3.16 NO							
L0014868	0	0.79365E-03	670545.1	4250447.8	65.8	3.40	4.00
3.16 NO							
L0014869	0	0.79365E-03	670536.5	4250447.4	65.9	3.40	4.00
3.16 NO							
L0014870	0	0.79365E-03	670527.9	4250447.0	66.0	3.40	4.00
3.16 NO							
L0014871	0	0.79365E-03	670519.3	4250446.5	66.2	3.40	4.00
3.16 NO							
L0014872	0	0.79365E-03	670511.0	4250444.2	66.2	3.40	4.00
3.16 NO							
L0014873	0	0.79365E-03	670502.8	4250441.8	66.3	3.40	4.00
3.16 NO							
L0014874	0	0.79365E-03	670494.5	4250439.5	66.3	3.40	4.00

3.16	NO							
L0014875		0	0.79365E-03	670486.2	4250437.1	66.3	3.40	4.00
3.16	NO							
L0014876		0	0.79365E-03	670477.9	4250434.8	66.3	3.40	4.00
3.16	NO							
L0014877		0	0.79365E-03	670469.7	4250432.4	66.3	3.40	4.00
3.16	NO							
L0014878		0	0.79365E-03	670461.4	4250430.1	66.4	3.40	4.00
3.16	NO							
L0014879		0	0.79365E-03	670453.1	4250427.7	66.6	3.40	4.00
3.16	NO							
L0014880		0	0.79365E-03	670444.8	4250425.3	66.8	3.40	4.00
3.16	NO							
L0014881		0	0.79365E-03	670436.6	4250423.0	67.3	3.40	4.00
3.16	NO							
L0014882		0	0.79365E-03	670428.3	4250420.6	67.9	3.40	4.00
3.16	NO							
L0014883		0	0.79365E-03	670420.0	4250418.3	68.6	3.40	4.00
3.16	NO							
L0014884		0	0.79365E-03	670411.8	4250415.9	69.3	3.40	4.00
3.16	NO							
L0014885		0	0.79365E-03	670403.5	4250413.6	70.0	3.40	4.00
3.16	NO							
L0014886		0	0.79365E-03	670395.2	4250411.2	70.7	3.40	4.00
3.16	NO							
L0014887		0	0.79365E-03	670386.9	4250408.9	70.8	3.40	4.00
3.16	NO							
L0014888		0	0.79365E-03	670378.7	4250406.5	70.9	3.40	4.00
3.16	NO							
L0014889		0	0.79365E-03	670370.5	4250403.9	70.9	3.40	4.00
3.16	NO							
L0014890		0	0.79365E-03	670362.5	4250400.7	70.5	3.40	4.00
3.16	NO							
L0014891		0	0.79365E-03	670354.5	4250397.6	70.2	3.40	4.00
3.16	NO							
L0014892		0	0.79365E-03	670346.5	4250394.4	70.0	3.40	4.00
3.16	NO							
L0014893		0	0.79365E-03	670338.5	4250391.3	70.2	3.40	4.00
3.16	NO							
L0014894		0	0.79365E-03	670330.5	4250388.1	70.3	3.40	4.00
3.16	NO							
L0014895		0	0.79365E-03	670322.5	4250384.9	70.5	3.40	4.00
3.16	NO							
L0014896		0	0.79365E-03	670314.5	4250381.8	70.5	3.40	4.00
3.16	NO							
L0014897		0	0.79365E-03	670306.5	4250378.6	70.6	3.40	4.00
3.16	NO							
L0014898		0	0.79365E-03	670298.5	4250375.4	71.0	3.40	4.00
3.16	NO							
L0014899		0	0.79365E-03	670290.5	4250372.3	71.4	3.40	4.00

3.16 NO
 L0014900 0 0.79365E-03 670282.5 4250369.1 71.9 3.40 4.00
 3.16 NO
 L0014901 0 0.79365E-03 670274.5 4250365.9 72.3 3.40 4.00
 3.16 NO
 L0014902 0 0.79365E-03 670266.5 4250362.8 72.8 3.40 4.00
 3.16 NO
 L0014903 0 0.79365E-03 670258.5 4250359.6 73.2 3.40 4.00
 3.16 NO

▲ *** AERMOD - VERSION 21112 *** ***
 C:\Users\apoll\Desktop\HARP2\HARP\SGI\AERMOD\AERMOD.isc ***
 03/10/23

*** AERMET - VERSION 18081 *** ***
 *** 15:31:14

PAGE 48

*** MODELOPTs: RegDFAULT CONC ELEV RURAL ADJ_U*

*** VOLUME SOURCE DATA ***

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

L0014904	0	0.79365E-03	670250.5	4250356.5	73.5	3.40	4.00
3.16 NO							
L0014905	0	0.79365E-03	670242.5	4250353.3	73.5	3.40	4.00
3.16 NO							
L0014906	0	0.79365E-03	670234.5	4250350.1	73.4	3.40	4.00
3.16 NO							
L0014907	0	0.79365E-03	670227.5	4250345.2	73.4	3.40	4.00
3.16 NO							
L0014908	0	0.79365E-03	670220.7	4250340.0	73.6	3.40	4.00
3.16 NO							
L0014909	0	0.79365E-03	670213.8	4250334.8	73.9	3.40	4.00
3.16 NO							
L0014910	0	0.79365E-03	670207.0	4250329.6	74.2	3.40	4.00
3.16 NO							
L0014911	0	0.79365E-03	670200.1	4250324.4	74.5	3.40	4.00
3.16 NO							
L0014912	0	0.79365E-03	670193.3	4250319.2	74.8	3.40	4.00
3.16 NO							
L0014913	0	0.79365E-03	670186.5	4250314.0	74.9	3.40	4.00
3.16 NO							

L0014914	0	0.79365E-03	670179.6	4250308.8	74.9	3.40	4.00
3.16 NO							
L0014915	0	0.79365E-03	670172.8	4250303.6	74.9	3.40	4.00
3.16 NO							
L0014916	0	0.79365E-03	670165.9	4250298.3	74.9	3.40	4.00
3.16 NO							
L0014917	0	0.79365E-03	670159.1	4250293.1	74.8	3.40	4.00
3.16 NO							
L0014918	0	0.79365E-03	670152.3	4250287.9	74.8	3.40	4.00
3.16 NO							
L0014919	0	0.79365E-03	670145.4	4250282.7	74.7	3.40	4.00
3.16 NO							
L0014920	0	0.79365E-03	670138.6	4250277.5	74.5	3.40	4.00
3.16 NO							
L0014921	0	0.79365E-03	670131.7	4250272.3	74.3	3.40	4.00
3.16 NO							
L0014922	0	0.79365E-03	670124.9	4250267.1	74.1	3.40	4.00
3.16 NO							
L0014923	0	0.79365E-03	670118.1	4250261.9	73.9	3.40	4.00
3.16 NO							
L0014924	0	0.79365E-03	670111.2	4250256.6	73.6	3.40	4.00
3.16 NO							
L0014925	0	0.79365E-03	670104.4	4250251.4	73.4	3.40	4.00
3.16 NO							
L0014926	0	0.79365E-03	670097.5	4250246.2	73.4	3.40	4.00
3.16 NO							
L0014927	0	0.79365E-03	670090.7	4250241.0	73.4	3.40	4.00
3.16 NO							
L0014928	0	0.79365E-03	670083.9	4250235.8	73.4	3.40	4.00
3.16 NO							
L0014929	0	0.79365E-03	670077.0	4250230.6	73.4	3.40	4.00
3.16 NO							
L0014930	0	0.79365E-03	670070.4	4250225.2	73.4	3.40	4.00
3.16 NO							
L0014931	0	0.79365E-03	670064.3	4250219.1	73.4	3.40	4.00
3.16 NO							
L0014932	0	0.79365E-03	670058.3	4250212.9	73.4	3.40	4.00
3.16 NO							
L0014933	0	0.79365E-03	670052.2	4250206.8	73.4	3.40	4.00
3.16 NO							
L0014934	0	0.79365E-03	670046.2	4250200.7	73.3	3.40	4.00
3.16 NO							
L0014935	0	0.79365E-03	670040.1	4250194.6	73.3	3.40	4.00
3.16 NO							
L0014936	0	0.79365E-03	670034.1	4250188.5	73.2	3.40	4.00
3.16 NO							
L0014937	0	0.79365E-03	670028.0	4250182.4	73.2	3.40	4.00
3.16 NO							
L0014938	0	0.79365E-03	670022.0	4250176.3	73.1	3.40	4.00
3.16 NO							

L0014939	0	0.79365E-03	670015.9	4250170.2	73.0	3.40	4.00
3.16 NO							
L0014940	0	0.79365E-03	670009.9	4250164.0	72.9	3.40	4.00
3.16 NO							
L0014941	0	0.79365E-03	670003.8	4250157.9	72.8	3.40	4.00
3.16 NO							
L0014942	0	0.79365E-03	669997.8	4250151.8	72.7	3.40	4.00
3.16 NO							
L0014943	0	0.79365E-03	669991.7	4250145.7	72.5	3.40	4.00
3.16 NO							

^ *** AERMOD - VERSION 21112 *** ***
 C:\Users\apoll\Desktop\HARP2\HARP\SGI\AERMOD\AERMOD.isc ***
 03/10/23

*** AERMET - VERSION 18081 *** ***
 *** 15:31:14

PAGE 49

*** MODELOPTs: RegDEFAULT CONC ELEV RURAL ADJ_U*

*** VOLUME SOURCE DATA ***

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

L0014944	0	0.79365E-03	669985.7	4250139.6	72.4	3.40	4.00
3.16 NO							
L0014945	0	0.79365E-03	669979.6	4250133.5	72.2	3.40	4.00
3.16 NO							
L0014946	0	0.79365E-03	669973.6	4250127.4	72.1	3.40	4.00
3.16 NO							
L0014947	0	0.79365E-03	669967.5	4250121.3	71.9	3.40	4.00
3.16 NO							
L0014948	0	0.79365E-03	669961.5	4250115.1	71.8	3.40	4.00
3.16 NO							
L0014949	0	0.79365E-03	669955.4	4250109.0	71.7	3.40	4.00
3.16 NO							
L0014950	0	0.79365E-03	669949.4	4250102.9	71.6	3.40	4.00
3.16 NO							
L0014951	0	0.79365E-03	669943.3	4250096.8	71.6	3.40	4.00
3.16 NO							
L0014952	0	0.79365E-03	669937.3	4250090.7	71.5	3.40	4.00
3.16 NO							
L0014953	0	0.79365E-03	669931.2	4250084.6	71.5	3.40	4.00

3.16	NO							
L0014954		0	0.79365E-03	669925.2	4250078.5	71.5	3.40	4.00
3.16	NO							
L0014955		0	0.79365E-03	669919.1	4250072.4	71.5	3.40	4.00
3.16	NO							
L0014956		0	0.79365E-03	669913.1	4250066.3	71.5	3.40	4.00
3.16	NO							
L0014957		0	0.79365E-03	669907.0	4250060.1	71.4	3.40	4.00
3.16	NO							
L0014958		0	0.79365E-03	669901.0	4250054.0	71.4	3.40	4.00
3.16	NO							
L0014959		0	0.79365E-03	669894.9	4250047.9	71.3	3.40	4.00
3.16	NO							
L0014960		0	0.79365E-03	669888.9	4250041.8	71.4	3.40	4.00
3.16	NO							
L0014961		0	0.79365E-03	669882.8	4250035.7	71.5	3.40	4.00
3.16	NO							
L0014962		0	0.79365E-03	669876.8	4250029.6	71.6	3.40	4.00
3.16	NO							
L0014963		0	0.79365E-03	669870.7	4250023.5	71.7	3.40	4.00
3.16	NO							
L0014964		0	0.79365E-03	669864.7	4250017.4	71.9	3.40	4.00
3.16	NO							
L0014965		0	0.79365E-03	669858.6	4250011.2	72.1	3.40	4.00
3.16	NO							
L0014966		0	0.79365E-03	669852.6	4250005.1	72.3	3.40	4.00
3.16	NO							
L0014967		0	0.79365E-03	669846.5	4249999.0	72.5	3.40	4.00
3.16	NO							
L0014968		0	0.79365E-03	669840.5	4249992.9	72.7	3.40	4.00
3.16	NO							
L0014969		0	0.79365E-03	669834.4	4249986.8	72.8	3.40	4.00
3.16	NO							
L0014970		0	0.79365E-03	669828.4	4249980.7	73.0	3.40	4.00
3.16	NO							
L0014971		0	0.79365E-03	669822.3	4249974.6	73.1	3.40	4.00
3.16	NO							
L0014972		0	0.79365E-03	669816.3	4249968.5	73.1	3.40	4.00
3.16	NO							
L0014973		0	0.79365E-03	669810.2	4249962.3	73.1	3.40	4.00
3.16	NO							
L0014974		0	0.79365E-03	669804.2	4249956.2	73.0	3.40	4.00
3.16	NO							
L0014975		0	0.79365E-03	669798.1	4249950.1	73.0	3.40	4.00
3.16	NO							
L0014976		0	0.79365E-03	669792.1	4249944.0	73.0	3.40	4.00
3.16	NO							
L0014977		0	0.79365E-03	669786.0	4249937.9	73.0	3.40	4.00
3.16	NO							
L0014978		0	0.79365E-03	669780.0	4249931.8	73.0	3.40	4.00

```

3.16    NO
L0014979      0  0.79365E-03  669773.9 4249925.7   73.0   3.40   4.00
3.16    NO
L0014980      0  0.79365E-03  669767.9 4249919.6   73.0   3.40   4.00
3.16    NO
L0014981      0  0.79365E-03  669761.8 4249913.4   73.0   3.40   4.00
3.16    NO
L0014982      0  0.79365E-03  669755.8 4249907.3   72.9   3.40   4.00
3.16    NO
L0014983      0  0.79365E-03  669749.7 4249901.2   73.0   3.40   4.00

```

```

3.16    NO
^ *** AERMOD - VERSION 21112 *** ***
C:\Users\apoll\Desktop\HARP2\HARP\SGI\AERMOD\AERMOD.isc ***
03/10/23
*** AERMET - VERSION 18081 *** ***
***                               15:31:14

```

PAGE 50

*** MODELOPTs: RegDEFAULT CONC ELEV RURAL ADJ_U*

*** VOLUME SOURCE DATA ***

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

```

-----
L0014984      0  0.79365E-03  669743.7 4249895.1   73.1   3.40   4.00
3.16    NO
L0014985      0  0.79365E-03  669737.6 4249889.0   73.2   3.40   4.00
3.16    NO
L0014986      0  0.79365E-03  669731.6 4249882.9   73.3   3.40   4.00
3.16    NO
L0014987      0  0.79365E-03  669725.5 4249876.8   73.5   3.40   4.00
3.16    NO
L0014988      0  0.79365E-03  669719.5 4249870.7   73.6   3.40   4.00
3.16    NO
L0014989      0  0.79365E-03  669713.4 4249864.5   73.7   3.40   4.00
3.16    NO
L0014990      0  0.79365E-03  669707.4 4249858.4   73.9   3.40   4.00
3.16    NO
L0014991      0  0.79365E-03  669701.3 4249852.3   74.1   3.40   4.00
3.16    NO
L0014992      0  0.79365E-03  669695.3 4249846.2   74.4   3.40   4.00
3.16    NO

```

L0014993	0	0.79365E-03	669689.2	4249840.1	74.7	3.40	4.00
3.16 NO							
L0014994	0	0.79365E-03	669683.2	4249834.0	75.1	3.40	4.00
3.16 NO							
L0014995	0	0.79365E-03	669677.1	4249827.9	75.6	3.40	4.00
3.16 NO							
L0014996	0	0.79365E-03	669671.1	4249821.8	76.1	3.40	4.00
3.16 NO							
L0014997	0	0.79365E-03	669665.0	4249815.6	76.6	3.40	4.00
3.16 NO							
L0014998	0	0.79365E-03	669659.0	4249809.5	77.0	3.40	4.00
3.16 NO							
L0014999	0	0.79365E-03	669652.9	4249803.4	77.4	3.40	4.00
3.16 NO							
L0015000	0	0.79365E-03	669646.9	4249797.3	77.8	3.40	4.00
3.16 NO							
L0015001	0	0.79365E-03	669640.8	4249791.2	78.1	3.40	4.00
3.16 NO							
L0015002	0	0.79365E-03	669634.8	4249785.1	78.4	3.40	4.00
3.16 NO							
L0015003	0	0.79365E-03	669628.7	4249779.0	78.6	3.40	4.00
3.16 NO							
L0015004	0	0.79365E-03	669622.7	4249772.9	78.5	3.40	4.00
3.16 NO							
L0015005	0	0.79365E-03	669616.6	4249766.7	78.4	3.40	4.00
3.16 NO							
L0015006	0	0.79365E-03	669610.6	4249760.6	78.3	3.40	4.00
3.16 NO							
L0015007	0	0.79365E-03	669604.5	4249754.5	78.2	3.40	4.00
3.16 NO							
L0015008	0	0.79365E-03	669598.5	4249748.4	78.1	3.40	4.00
3.16 NO							
L0015009	0	0.79365E-03	669592.4	4249742.3	77.9	3.40	4.00
3.16 NO							
L0015010	0	0.79365E-03	669586.4	4249736.2	77.7	3.40	4.00
3.16 NO							
L0015011	0	0.79365E-03	669580.3	4249730.1	77.4	3.40	4.00
3.16 NO							
L0015012	0	0.79365E-03	669574.3	4249724.0	77.2	3.40	4.00
3.16 NO							
L0015013	0	0.79365E-03	669568.2	4249717.8	77.0	3.40	4.00
3.16 NO							
L0015014	0	0.79365E-03	669562.2	4249711.7	76.8	3.40	4.00
3.16 NO							
L0015015	0	0.79365E-03	669556.1	4249705.6	76.4	3.40	4.00
3.16 NO							
L0015016	0	0.79365E-03	669550.1	4249699.5	76.0	3.40	4.00
3.16 NO							
L0015017	0	0.79365E-03	669544.0	4249693.4	75.6	3.40	4.00
3.16 NO							

L0015018	0	0.79365E-03	669538.0	4249687.3	75.3	3.40	4.00
3.16 NO							
L0015019	0	0.79365E-03	669531.9	4249681.2	74.9	3.40	4.00
3.16 NO							
L0015020	0	0.79365E-03	669525.9	4249675.1	74.6	3.40	4.00
3.16 NO							
L0015021	0	0.79365E-03	669519.8	4249669.0	74.3	3.40	4.00
3.16 NO							
L0015022	0	0.79365E-03	669513.8	4249662.8	74.0	3.40	4.00
3.16 NO							
L0015023	0	0.79365E-03	669507.7	4249656.7	73.8	3.40	4.00
3.16 NO							

▲ *** AERMOD - VERSION 21112 *** ***
 C:\Users\apoll\Desktop\HARP2\HARP\SGI\AERMOD\AERMOD.isc ***
 03/10/23

*** AERMET - VERSION 18081 *** ***
 *** 15:31:14

PAGE 51

*** MODELOPTs: RegDFAULT CONC ELEV RURAL ADJ_U*

*** VOLUME SOURCE DATA ***

INIT.	URBAN	NUMBER	EMISSION	RATE		BASE	RELEASE	INIT.
SOURCE	SOURCE	EMISSION	PART.	(GRAMS/SEC)	X	ELEV.	HEIGHT	SY
SZ	ID	SCALAR	VARY		(METERS)	(METERS)	(METERS)	(METERS)
(METERS)		CATS.	BY					
L0015024	0	0.79365E-03	669501.7	4249650.6	73.6	3.40	4.00	
3.16 NO								
L0015025	0	0.79365E-03	669495.6	4249644.5	73.5	3.40	4.00	
3.16 NO								
L0015026	0	0.79365E-03	669489.6	4249638.4	73.5	3.40	4.00	
3.16 NO								
L0015027	0	0.79365E-03	669483.5	4249632.3	73.3	3.40	4.00	
3.16 NO								
L0015028	0	0.79365E-03	669477.5	4249626.2	73.2	3.40	4.00	
3.16 NO								
L0012278	0	0.35211E-02	674174.0	4248756.4	114.4	5.00	4.74	
4.65 NO								
L0012279	0	0.35211E-02	674168.0	4248764.5	114.1	5.00	4.74	
4.65 NO								
L0012280	0	0.35211E-02	674161.9	4248772.7	115.0	5.00	4.74	
4.65 NO								
L0012281	0	0.35211E-02	674155.8	4248780.9	115.8	5.00	4.74	

4.65	NO							
L0012282		0	0.35211E-02	674149.7	4248789.1	116.4	5.00	4.74
4.65	NO							
L0012283		0	0.35211E-02	674143.6	4248797.3	116.8	5.00	4.74
4.65	NO							
L0012284		0	0.35211E-02	674137.5	4248805.4	117.1	5.00	4.74
4.65	NO							
L0012285		0	0.35211E-02	674131.4	4248813.6	117.2	5.00	4.74
4.65	NO							
L0012286		0	0.35211E-02	674126.2	4248822.3	117.4	5.00	4.74
4.65	NO							
L0012287		0	0.35211E-02	674121.7	4248831.5	117.5	5.00	4.74
4.65	NO							
L0012288		0	0.35211E-02	674117.3	4248840.7	117.6	5.00	4.74
4.65	NO							
L0012289		0	0.35211E-02	674112.8	4248849.9	117.6	5.00	4.74
4.65	NO							
L0012290		0	0.35211E-02	674108.4	4248859.0	117.5	5.00	4.74
4.65	NO							
L0012291		0	0.35211E-02	674111.7	4248868.0	118.5	5.00	4.74
4.65	NO							
L0012292		0	0.35211E-02	674116.6	4248877.0	119.8	5.00	4.74
4.65	NO							
L0012293		0	0.35211E-02	674121.5	4248885.9	121.1	5.00	4.74
4.65	NO							
L0012294		0	0.35211E-02	674126.4	4248894.9	121.5	5.00	4.74
4.65	NO							
L0012295		0	0.35211E-02	674131.3	4248903.8	121.5	5.00	4.74
4.65	NO							
L0012296		0	0.35211E-02	674137.9	4248911.6	121.5	5.00	4.74
4.65	NO							
L0012297		0	0.35211E-02	674144.4	4248919.5	121.4	5.00	4.74
4.65	NO							
L0012298		0	0.35211E-02	674150.9	4248927.3	121.9	5.00	4.74
4.65	NO							
L0012299		0	0.35211E-02	674157.5	4248935.1	122.5	5.00	4.74
4.65	NO							
L0012300		0	0.35211E-02	674164.0	4248943.0	123.2	5.00	4.74
4.65	NO							
L0012301		0	0.35211E-02	674170.2	4248951.1	124.3	5.00	4.74
4.65	NO							
L0012302		0	0.35211E-02	674176.2	4248959.3	126.7	5.00	4.74
4.65	NO							
L0012303		0	0.35211E-02	674182.3	4248967.5	129.1	5.00	4.74
4.65	NO							
L0012304		0	0.35211E-02	674189.9	4248973.7	131.2	5.00	4.74
4.65	NO							
L0012305		0	0.35211E-02	674199.2	4248977.9	133.0	5.00	4.74
4.65	NO							
L0012306		0	0.35211E-02	674208.5	4248982.0	134.7	5.00	4.74

4.65	NO							
L0012307		0	0.35211E-02	674217.9	4248986.2	135.9	5.00	4.74
4.65	NO							
L0012308		0	0.35211E-02	674227.2	4248990.3	137.0	5.00	4.74
4.65	NO							
L0012309		0	0.35211E-02	674236.5	4248994.5	138.1	5.00	4.74
4.65	NO							
L0012310		0	0.35211E-02	674245.8	4248998.6	139.3	5.00	4.74
4.65	NO							
L0012311		0	0.35211E-02	674255.8	4248999.9	140.4	5.00	4.74
4.65	NO							
L0012312		0	0.35211E-02	674266.0	4249000.3	141.5	5.00	4.74

^ *** AERMOD - VERSION 21112 *** ***
 C:\Users\apoll\Desktop\HARP2\HARP\SGI\AERMOD\AERMOD.isc ***
 03/10/23
 *** AERMET - VERSION 18081 *** ***
 *** 15:31:14

PAGE 52

*** MODELOPTs: RegDFault CONC ELEV RURAL ADJ_U*

*** VOLUME SOURCE DATA ***

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

L0012313		0	0.35211E-02	674276.2	4249000.7	142.6	5.00	4.74
4.65	NO							
L0012314		0	0.35211E-02	674285.5	4249003.9	143.7	5.00	4.74
4.65	NO							
L0012315		0	0.35211E-02	674293.8	4249009.8	144.7	5.00	4.74
4.65	NO							
L0012316		0	0.35211E-02	674302.1	4249015.7	145.6	5.00	4.74
4.65	NO							
L0012317		0	0.35211E-02	674310.4	4249021.6	146.3	5.00	4.74
4.65	NO							
L0012318		0	0.35211E-02	674317.6	4249028.6	147.0	5.00	4.74
4.65	NO							
L0012319		0	0.35211E-02	674323.7	4249036.8	147.6	5.00	4.74
4.65	NO							
L0012320		0	0.35211E-02	674329.8	4249045.0	148.2	5.00	4.74
4.65	NO							

L0012321	0	0.35211E-02	674335.8	4249053.2	148.5	5.00	4.74
4.65 NO							
L0012322	0	0.35211E-02	674341.9	4249061.4	148.7	5.00	4.74
4.65 NO							
L0012323	0	0.35211E-02	674347.9	4249069.6	148.8	5.00	4.74
4.65 NO							
L0012324	0	0.35211E-02	674354.0	4249077.8	148.9	5.00	4.74
4.65 NO							
L0012325	0	0.35211E-02	674360.1	4249086.0	148.7	5.00	4.74
4.65 NO							
L0012326	0	0.35211E-02	674367.9	4249092.3	148.6	5.00	4.74
4.65 NO							
L0012327	0	0.35211E-02	674376.5	4249097.8	148.5	5.00	4.74
4.65 NO							
L0012328	0	0.35211E-02	674385.1	4249103.3	148.3	5.00	4.74
4.65 NO							
L0012329	0	0.35211E-02	674393.7	4249108.7	148.1	5.00	4.74
4.65 NO							
L0012330	0	0.35211E-02	674402.4	4249114.2	147.6	5.00	4.74
4.65 NO							
L0012331	0	0.35211E-02	674411.0	4249119.7	146.5	5.00	4.74
4.65 NO							
L0012332	0	0.35211E-02	674419.6	4249125.2	145.0	5.00	4.74
4.65 NO							
L0012333	0	0.35211E-02	674428.8	4249125.4	144.0	5.00	4.74
4.65 NO							
L0012334	0	0.35211E-02	674438.5	4249122.2	143.4	5.00	4.74
4.65 NO							
L0012335	0	0.35211E-02	674445.5	4249114.9	143.3	5.00	4.74
4.65 NO							
L0012336	0	0.35211E-02	674452.1	4249107.2	143.2	5.00	4.74
4.65 NO							
L0012337	0	0.35211E-02	674458.7	4249099.4	143.3	5.00	4.74
4.65 NO							
L0012338	0	0.35211E-02	674465.3	4249091.6	143.5	5.00	4.74
4.65 NO							
L0012339	0	0.35211E-02	674471.9	4249083.9	143.6	5.00	4.74
4.65 NO							
L0012340	0	0.35211E-02	674478.5	4249076.1	143.7	5.00	4.74
4.65 NO							
L0012341	0	0.35211E-02	674485.1	4249068.3	143.9	5.00	4.74
4.65 NO							
L0012342	0	0.35211E-02	674491.7	4249060.6	144.1	5.00	4.74
4.65 NO							
L0012343	0	0.35211E-02	674498.3	4249052.8	144.3	5.00	4.74
4.65 NO							
L0012344	0	0.35211E-02	674504.9	4249045.0	144.5	5.00	4.74
4.65 NO							
L0012345	0	0.35211E-02	674511.6	4249037.3	144.6	5.00	4.74
4.65 NO							

L0012346	0	0.35211E-02	674518.2	4249029.5	144.8	5.00	4.74
4.65 NO							
L0012347	0	0.35211E-02	674524.4	4249021.4	145.0	5.00	4.74
4.65 NO							
L0012348	0	0.35211E-02	674530.6	4249013.3	145.1	5.00	4.74
4.65 NO							
L0012349	0	0.35211E-02	674536.7	4249005.2	145.1	5.00	4.74
4.65 NO							
L0012350	0	0.35211E-02	674542.9	4248997.0	145.1	5.00	4.74
4.65 NO							
L0012351	0	0.35211E-02	674549.1	4248988.9	145.0	5.00	4.74
4.65 NO							
L0012352	0	0.35211E-02	674555.2	4248980.8	145.0	5.00	4.74
4.65 NO							

▲ *** AERMOD - VERSION 21112 *** **

C:\Users\apoll\Desktop\HARP2\HARP\SGI\AERMOD\AERMOD.isc ***
03/10/23

*** AERMET - VERSION 18081 *** **
*** 15:31:14

PAGE 53

*** MODELOPTs: RegDFault CONC ELEV RURAL ADJ_U*

*** VOLUME SOURCE DATA ***

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

L0012353	0	0.35211E-02	674561.4	4248972.7	144.7	5.00	4.74
4.65 NO							
L0012354	0	0.35211E-02	674567.6	4248964.5	144.4	5.00	4.74
4.65 NO							
L0012355	0	0.35211E-02	674573.6	4248956.3	144.2	5.00	4.74
4.65 NO							
L0012356	0	0.35211E-02	674579.3	4248947.9	144.1	5.00	4.74
4.65 NO							
L0012357	0	0.35211E-02	674585.0	4248939.4	144.3	5.00	4.74
4.65 NO							
L0012358	0	0.35211E-02	674590.7	4248930.9	144.3	5.00	4.74
4.65 NO							
L0012359	0	0.35211E-02	674596.4	4248922.5	144.3	5.00	4.74
4.65 NO							
L0012360	0	0.35211E-02	674602.1	4248914.0	144.2	5.00	4.74

4.65	NO							
L0012361		0	0.35211E-02	674607.8	4248905.6	144.0	5.00	4.74
4.65	NO							
L0012362		0	0.35211E-02	674613.5	4248897.1	144.0	5.00	4.74
4.65	NO							
L0012363		0	0.35211E-02	674618.5	4248888.2	144.4	5.00	4.74
4.65	NO							
L0012364		0	0.35211E-02	674623.4	4248879.3	144.8	5.00	4.74
4.65	NO							
L0012365		0	0.35211E-02	674628.2	4248870.3	145.2	5.00	4.74
4.65	NO							
L0012366		0	0.35211E-02	674633.1	4248861.3	146.5	5.00	4.74
4.65	NO							
L0012367		0	0.35211E-02	674637.9	4248852.3	148.0	5.00	4.74
4.65	NO							
L0012368		0	0.35211E-02	674642.8	4248843.4	149.6	5.00	4.74
4.65	NO							
L0012369		0	0.35211E-02	674647.6	4248834.4	151.4	5.00	4.74
4.65	NO							
L0012370		0	0.35211E-02	674652.4	4248825.4	153.5	5.00	4.74
4.65	NO							
L0012371		0	0.35211E-02	674655.8	4248815.8	155.6	5.00	4.74
4.65	NO							
L0012372		0	0.35211E-02	674659.2	4248806.2	157.6	5.00	4.74
4.65	NO							
L0012373		0	0.35211E-02	674662.6	4248796.5	159.9	5.00	4.74
4.65	NO							
L0012374		0	0.35211E-02	674666.1	4248786.9	162.0	5.00	4.74
4.65	NO							
L0012375		0	0.35211E-02	674669.5	4248777.3	163.9	5.00	4.74
4.65	NO							
L0012376		0	0.35211E-02	674672.9	4248767.7	164.7	5.00	4.74
4.65	NO							
L0012377		0	0.35211E-02	674676.3	4248758.1	165.6	5.00	4.74
4.65	NO							
L0012378		0	0.35211E-02	674679.7	4248748.5	166.7	5.00	4.74
4.65	NO							
L0012379		0	0.35211E-02	674681.6	4248738.6	166.0	5.00	4.74
4.65	NO							
L0012380		0	0.35211E-02	674682.1	4248728.4	164.8	5.00	4.74
4.65	NO							
L0012381		0	0.35211E-02	674682.6	4248718.2	163.7	5.00	4.74
4.65	NO							
L0012382		0	0.35211E-02	674683.2	4248708.0	162.4	5.00	4.74
4.65	NO							
L0012383		0	0.35211E-02	674683.7	4248697.8	161.1	5.00	4.74
4.65	NO							
L0012384		0	0.35211E-02	674684.2	4248687.7	159.7	5.00	4.74
4.65	NO							
L0012385		0	0.35211E-02	674684.7	4248677.5	158.9	5.00	4.74

4.65	NO							
L0012386		0	0.35211E-02	674685.2	4248667.3	158.4	5.00	4.74
4.65	NO							
L0012387		0	0.35211E-02	674685.4	4248657.1	158.0	5.00	4.74
4.65	NO							
L0012388		0	0.35211E-02	674685.1	4248646.9	157.3	5.00	4.74
4.65	NO							
L0012389		0	0.35211E-02	674684.8	4248636.7	156.5	5.00	4.74
4.65	NO							
L0012390		0	0.35211E-02	674684.4	4248626.5	155.7	5.00	4.74
4.65	NO							
L0012391		0	0.35211E-02	674684.8	4248616.5	153.9	5.00	4.74
4.65	NO							
L0012392		0	0.35211E-02	674690.1	4248607.8	151.2	5.00	4.74

▲ *** AERMOD - VERSION 21112 *** **

C:\Users\apoll\Desktop\HARP2\HARP\SGI\AERMOD\AERMOD.isc ***
03/10/23

*** AERMET - VERSION 18081 *** **
*** 15:31:14

PAGE 54

*** MODELOPTs: RegDFault CONC ELEV RURAL ADJ_U*

*** VOLUME SOURCE DATA ***

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

L0012393		0	0.35211E-02	674695.4	4248599.0	148.9	5.00	4.74
4.65	NO							
L0012394		0	0.35211E-02	674700.6	4248590.3	147.3	5.00	4.74
4.65	NO							
L0012395		0	0.35211E-02	674705.9	4248581.6	146.2	5.00	4.74
4.65	NO							
L0012396		0	0.35211E-02	674713.1	4248574.6	145.2	5.00	4.74
4.65	NO							
L0012397		0	0.35211E-02	674721.3	4248568.5	144.3	5.00	4.74
4.65	NO							
L0012398		0	0.35211E-02	674729.4	4248562.4	143.8	5.00	4.74
4.65	NO							
L0012399		0	0.35211E-02	674737.6	4248556.2	143.1	5.00	4.74
4.65	NO							

L0012400	0	0.35211E-02	674745.8	4248550.1	142.2	5.00	4.74
4.65 NO							
L0012401	0	0.35211E-02	674753.9	4248544.0	141.2	5.00	4.74
4.65 NO							
L0012402	0	0.35211E-02	674762.1	4248537.9	140.1	5.00	4.74
4.65 NO							
L0012403	0	0.35211E-02	674770.3	4248531.9	138.8	5.00	4.74
4.65 NO							
L0012404	0	0.35211E-02	674778.6	4248525.9	136.8	5.00	4.74
4.65 NO							
L0012405	0	0.35211E-02	674786.9	4248519.9	135.1	5.00	4.74
4.65 NO							
L0012406	0	0.35211E-02	674796.7	4248518.2	134.5	5.00	4.74
4.65 NO							
L0012407	0	0.35211E-02	674806.9	4248517.3	134.0	5.00	4.74
4.65 NO							
L0012408	0	0.35211E-02	674817.0	4248516.4	133.7	5.00	4.74
4.65 NO							
L0012409	0	0.35211E-02	674827.2	4248515.5	133.4	5.00	4.74
4.65 NO							
L0012410	0	0.35211E-02	674837.3	4248514.6	132.9	5.00	4.74
4.65 NO							
L0012411	0	0.35211E-02	674847.5	4248513.7	132.3	5.00	4.74
4.65 NO							
L0012412	0	0.35211E-02	674857.7	4248513.5	131.7	5.00	4.74
4.65 NO							
L0012413	0	0.35211E-02	674867.9	4248513.9	131.0	5.00	4.74
4.65 NO							
L0012414	0	0.35211E-02	674878.1	4248514.3	130.3	5.00	4.74
4.65 NO							
L0012415	0	0.35211E-02	674888.3	4248514.7	130.3	5.00	4.74
4.65 NO							
L0012416	0	0.35211E-02	674892.6	4248523.0	130.8	5.00	4.74
4.65 NO							
L0012417	0	0.35211E-02	674895.9	4248532.6	131.2	5.00	4.74
4.65 NO							
L0012418	0	0.35211E-02	674899.3	4248542.2	131.1	5.00	4.74
4.65 NO							
L0012419	0	0.35211E-02	674902.4	4248551.9	130.9	5.00	4.74
4.65 NO							
L0012420	0	0.35211E-02	674904.3	4248562.0	130.7	5.00	4.74
4.65 NO							
L0012421	0	0.35211E-02	674906.1	4248572.0	130.3	5.00	4.74
4.65 NO							
L0012422	0	0.35211E-02	674907.9	4248582.0	129.7	5.00	4.74
4.65 NO							
L0012423	0	0.35211E-02	674909.8	4248592.1	129.1	5.00	4.74
4.65 NO							
L0012424	0	0.35211E-02	674911.6	4248602.1	128.6	5.00	4.74
4.65 NO							

L0012425	0	0.35211E-02	674913.4	4248612.1	128.2	5.00	4.74
4.65 NO							
L0012426	0	0.35211E-02	674915.3	4248622.2	127.6	5.00	4.74
4.65 NO							
L0012427	0	0.35211E-02	674917.1	4248632.2	126.9	5.00	4.74
4.65 NO							
L0012428	0	0.35211E-02	674918.9	4248642.2	126.2	5.00	4.74
4.65 NO							
L0012429	0	0.35211E-02	674920.8	4248652.3	125.4	5.00	4.74
4.65 NO							
L0012430	0	0.35211E-02	674922.6	4248662.3	124.8	5.00	4.74
4.65 NO							
L0012431	0	0.35211E-02	674924.4	4248672.3	124.5	5.00	4.74
4.65 NO							
L0012432	0	0.35211E-02	674926.2	4248682.4	124.2	5.00	4.74
4.65 NO							

▲ *** AERMOD - VERSION 21112 *** **

C:\Users\apoll\Desktop\HARP2\HARP\SGI\AERMOD\AERMOD.isc
03/10/23

*** AERMET - VERSION 18081 *** **

*** 15:31:14

PAGE 55

*** MODELOPTs: RegDFault CONC ELEV RURAL ADJ_U*

*** VOLUME SOURCE DATA ***

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

L0012433	0	0.35211E-02	674928.1	4248692.4	123.8	5.00	4.74
4.65 NO							
L0012434	0	0.35211E-02	674929.9	4248702.4	123.5	5.00	4.74
4.65 NO							
L0012435	0	0.35211E-02	674931.7	4248712.5	123.2	5.00	4.74
4.65 NO							
L0012436	0	0.35211E-02	674933.6	4248722.5	122.8	5.00	4.74
4.65 NO							
L0012437	0	0.35211E-02	674935.3	4248732.6	122.4	5.00	4.74
4.65 NO							
L0012438	0	0.35211E-02	674937.0	4248742.6	122.1	5.00	4.74
4.65 NO							
L0012439	0	0.35211E-02	674938.6	4248752.7	121.9	5.00	4.74

4.65	NO							
L0012440		0	0.35211E-02	674940.3	4248762.7	122.0	5.00	4.74
4.65	NO							
L0012441		0	0.35211E-02	674941.9	4248772.8	122.0	5.00	4.74
4.65	NO							
L0012442		0	0.35211E-02	674943.6	4248782.9	121.9	5.00	4.74
4.65	NO							
L0012443		0	0.35211E-02	674945.3	4248792.9	121.5	5.00	4.74
4.65	NO							
L0012444		0	0.35211E-02	674946.9	4248803.0	121.1	5.00	4.74
4.65	NO							
L0012445		0	0.35211E-02	674948.6	4248813.1	120.8	5.00	4.74
4.65	NO							
L0012446		0	0.35211E-02	674950.2	4248823.1	120.0	5.00	4.74
4.65	NO							
L0012447		0	0.35211E-02	674951.9	4248833.2	119.3	5.00	4.74
4.65	NO							
L0012448		0	0.35211E-02	674953.6	4248843.3	118.6	5.00	4.74
4.65	NO							
L0012449		0	0.35211E-02	674955.2	4248853.3	117.9	5.00	4.74
4.65	NO							
L0012450		0	0.35211E-02	674956.9	4248863.4	117.2	5.00	4.74
4.65	NO							
L0012451		0	0.35211E-02	674958.6	4248873.4	116.5	5.00	4.74
4.65	NO							
L0012452		0	0.35211E-02	674960.1	4248883.5	115.6	5.00	4.74
4.65	NO							
L0012453		0	0.35211E-02	674961.6	4248893.6	114.7	5.00	4.74
4.65	NO							
L0012454		0	0.35211E-02	674963.1	4248903.7	113.8	5.00	4.74
4.65	NO							
L0012455		0	0.35211E-02	674964.6	4248913.8	113.1	5.00	4.74
4.65	NO							
L0012456		0	0.35211E-02	674966.1	4248923.9	112.3	5.00	4.74
4.65	NO							
L0012457		0	0.35211E-02	674967.7	4248934.0	111.5	5.00	4.74
4.65	NO							
L0012458		0	0.35211E-02	674969.2	4248944.1	110.8	5.00	4.74
4.65	NO							
L0012459		0	0.35211E-02	674970.7	4248954.1	110.3	5.00	4.74
4.65	NO							
L0012460		0	0.35211E-02	674972.2	4248964.2	109.8	5.00	4.74
4.65	NO							
L0012461		0	0.35211E-02	674974.4	4248974.1	109.0	5.00	4.74
4.65	NO							
L0012462		0	0.35211E-02	674977.9	4248983.7	108.0	5.00	4.74
4.65	NO							
L0012463		0	0.35211E-02	674981.4	4248993.3	106.9	5.00	4.74
4.65	NO							
L0012464		0	0.35211E-02	674984.9	4249002.9	105.9	5.00	4.74

4.65	NO							
L0012465		0	0.35211E-02	674988.3	4249012.5	104.9	5.00	4.74
4.65	NO							
L0012466		0	0.35211E-02	674991.8	4249022.1	104.0	5.00	4.74
4.65	NO							
L0012467		0	0.35211E-02	674995.3	4249031.7	103.2	5.00	4.74
4.65	NO							
L0012468		0	0.35211E-02	674998.8	4249041.3	102.5	5.00	4.74
4.65	NO							
L0012469		0	0.35211E-02	675002.2	4249050.8	101.8	5.00	4.74
4.65	NO							
L0012470		0	0.35211E-02	675006.5	4249060.1	101.2	5.00	4.74
4.65	NO							
L0012471		0	0.35211E-02	675010.8	4249069.3	101.2	5.00	4.74
4.65	NO							
L0012472		0	0.35211E-02	675015.2	4249078.6	101.2	5.00	4.74

↑ *** AERMOD - VERSION 21112 *** **

C:\Users\apoll\Desktop\HARP2\HARP\SGI\AERMOD\AERMOD.isc ***
03/10/23

*** AERMET - VERSION 18081 *** **
*** 15:31:14

PAGE 56

*** MODELOPTs: RegDFault CONC ELEV RURAL ADJ_U*

*** VOLUME SOURCE DATA ***

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

L0012473		0	0.35211E-02	675019.5	4249087.8	101.2	5.00	4.74
4.65	NO							
L0012474		0	0.35211E-02	675024.2	4249096.8	101.1	5.00	4.74
4.65	NO							
L0012475		0	0.35211E-02	675029.4	4249105.6	101.1	5.00	4.74
4.65	NO							
L0012476		0	0.35211E-02	675034.6	4249114.4	101.0	5.00	4.74
4.65	NO							
L0012477		0	0.35211E-02	675039.8	4249123.2	100.8	5.00	4.74
4.65	NO							
L0012478		0	0.35211E-02	675045.0	4249132.0	100.8	5.00	4.74
4.65	NO							

L0012479	0	0.35211E-02	675050.2	4249140.8	100.6	5.00	4.74
4.65 NO							
L0012480	0	0.35211E-02	675055.3	4249149.5	100.5	5.00	4.74
4.65 NO							
L0012481	0	0.35211E-02	675060.5	4249158.3	100.3	5.00	4.74
4.65 NO							
L0012482	0	0.35211E-02	675065.7	4249167.1	100.0	5.00	4.74
4.65 NO							
L0012483	0	0.35211E-02	675070.9	4249175.9	99.6	5.00	4.74
4.65 NO							
L0012484	0	0.35211E-02	675076.1	4249184.6	99.3	5.00	4.74
4.65 NO							
L0012485	0	0.35211E-02	675082.1	4249192.9	98.8	5.00	4.74
4.65 NO							
L0012486	0	0.35211E-02	675088.1	4249201.2	98.3	5.00	4.74
4.65 NO							
L0012487	0	0.35211E-02	675094.0	4249209.4	97.9	5.00	4.74
4.65 NO							
L0012488	0	0.35211E-02	675100.0	4249217.7	97.5	5.00	4.74
4.65 NO							
L0012489	0	0.35211E-02	675106.0	4249226.0	97.2	5.00	4.74
4.65 NO							
L0012490	0	0.35211E-02	675112.0	4249234.3	96.8	5.00	4.74
4.65 NO							
L0012491	0	0.35211E-02	675120.7	4249239.5	96.5	5.00	4.74
4.65 NO							
L0012492	0	0.35211E-02	675129.5	4249244.7	96.3	5.00	4.74
4.65 NO							
L0012493	0	0.35211E-02	675138.2	4249249.9	96.3	5.00	4.74
4.65 NO							
L0012494	0	0.35211E-02	675147.0	4249255.2	96.4	5.00	4.74
4.65 NO							
L0012495	0	0.35211E-02	675155.8	4249260.4	96.5	5.00	4.74
4.65 NO							
L0012496	0	0.35211E-02	675164.5	4249265.6	96.6	5.00	4.74
4.65 NO							
L0012497	0	0.35211E-02	675173.3	4249270.8	96.7	5.00	4.74
4.65 NO							
L0012498	0	0.35211E-02	675182.2	4249275.8	96.8	5.00	4.74
4.65 NO							
L0012499	0	0.35211E-02	675191.2	4249280.6	97.0	5.00	4.74
4.65 NO							
L0012500	0	0.35211E-02	675200.2	4249285.3	97.2	5.00	4.74
4.65 NO							
L0012501	0	0.35211E-02	675209.2	4249290.1	97.4	5.00	4.74
4.65 NO							
L0012502	0	0.35211E-02	675218.2	4249294.9	97.6	5.00	4.74
4.65 NO							
L0012503	0	0.35211E-02	675227.3	4249299.7	97.8	5.00	4.74
4.65 NO							

L0012504	0	0.35211E-02	675236.3	4249304.4	98.1	5.00	4.74
4.65 NO							
L0012505	0	0.35211E-02	675245.3	4249309.2	98.4	5.00	4.74
4.65 NO							
L0012506	0	0.35211E-02	675254.1	4249314.3	98.5	5.00	4.74
4.65 NO							
L0012507	0	0.35211E-02	675262.8	4249319.6	98.6	5.00	4.74
4.65 NO							
L0012508	0	0.35211E-02	675271.6	4249324.9	98.7	5.00	4.74
4.65 NO							
L0012509	0	0.35211E-02	675280.3	4249330.1	98.6	5.00	4.74
4.65 NO							
L0012510	0	0.35211E-02	675289.0	4249335.4	98.4	5.00	4.74
4.65 NO							
L0012511	0	0.35211E-02	675297.8	4249340.7	98.3	5.00	4.74
4.65 NO							
L0012512	0	0.35211E-02	675306.5	4249345.9	97.8	5.00	4.74
4.65 NO							

^ *** AERMOD - VERSION 21112 *** ***
 C:\Users\apoll\Desktop\HARP2\HARP\SGI\AERMOD\AERMOD.isc ***
 03/10/23

*** AERMET - VERSION 18081 *** ***
 *** 15:31:14

PAGE 57

*** MODELOPTs: RegDFault CONC ELEV RURAL ADJ_U*

*** VOLUME SOURCE DATA ***

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

L0012513	0	0.35211E-02	675315.2	4249351.2	97.4	5.00	4.74
4.65 NO							
L0012514	0	0.35211E-02	675324.0	4249356.5	96.9	5.00	4.74
4.65 NO							
L0012515	0	0.35211E-02	675332.2	4249362.4	96.5	5.00	4.74
4.65 NO							
L0012516	0	0.35211E-02	675339.9	4249369.1	96.2	5.00	4.74
4.65 NO							
L0012517	0	0.35211E-02	675347.6	4249375.8	96.0	5.00	4.74
4.65 NO							
L0012518	0	0.35211E-02	675355.3	4249382.5	95.4	5.00	4.74

4.65	NO							
L0012519		0	0.35211E-02	675363.0	4249389.1	94.8	5.00	4.74
4.65	NO							
L0012520		0	0.35211E-02	675370.7	4249395.8	94.2	5.00	4.74
4.65	NO							
L0012521		0	0.35211E-02	675378.4	4249402.5	94.0	5.00	4.74
4.65	NO							
L0012522		0	0.35211E-02	675385.9	4249409.5	94.0	5.00	4.74
4.65	NO							
L0012523		0	0.35211E-02	675393.1	4249416.7	94.1	5.00	4.74
4.65	NO							
L0012524		0	0.35211E-02	675399.4	4249424.5	94.0	5.00	4.74
4.65	NO							
L0012525		0	0.35211E-02	675403.3	4249433.9	93.9	5.00	4.74
4.65	NO							
L0012526		0	0.35211E-02	675407.2	4249443.4	93.8	5.00	4.74
4.65	NO							
L0012527		0	0.35211E-02	675411.1	4249452.8	93.6	5.00	4.74
4.65	NO							
L0012528		0	0.35211E-02	675415.0	4249462.2	93.6	5.00	4.74
4.65	NO							
L0012529		0	0.35211E-02	675418.9	4249471.6	93.5	5.00	4.74
4.65	NO							
L0012530		0	0.35211E-02	675422.8	4249481.0	93.1	5.00	4.74
4.65	NO							
L0012531		0	0.35211E-02	675428.9	4249489.2	92.7	5.00	4.74
4.65	NO							
L0012532		0	0.35211E-02	675435.1	4249497.3	92.4	5.00	4.74
4.65	NO							
L0012533		0	0.35211E-02	675441.2	4249505.5	92.0	5.00	4.74
4.65	NO							
L0012534		0	0.35211E-02	675448.2	4249512.9	91.7	5.00	4.74
4.65	NO							
L0012535		0	0.35211E-02	675455.4	4249520.2	91.5	5.00	4.74
4.65	NO							
L0012536		0	0.35211E-02	675462.5	4249527.5	91.3	5.00	4.74
4.65	NO							
L0012537		0	0.35211E-02	675469.6	4249534.8	91.3	5.00	4.74
4.65	NO							
L0012538		0	0.35211E-02	675474.5	4249543.7	91.2	5.00	4.74
4.65	NO							
L0012539		0	0.35211E-02	675479.4	4249552.7	91.2	5.00	4.74
4.65	NO							
L0012540		0	0.35211E-02	675484.3	4249561.6	91.1	5.00	4.74
4.65	NO							
L0012541		0	0.35211E-02	675489.2	4249570.6	90.9	5.00	4.74
4.65	NO							
L0012542		0	0.35211E-02	675495.9	4249578.2	90.9	5.00	4.74
4.65	NO							
L0012543		0	0.35211E-02	675497.2	4249587.8	90.5	5.00	4.74

4.65	NO							
L0012544		0	0.35211E-02	675497.2	4249598.0	90.1	5.00	4.74
4.65	NO							
L0012545		0	0.35211E-02	675497.2	4249608.2	89.5	5.00	4.74
4.65	NO							
L0012546		0	0.35211E-02	675497.2	4249618.4	88.9	5.00	4.74
4.65	NO							
L0012547		0	0.35211E-02	675497.2	4249628.6	88.3	5.00	4.74
4.65	NO							
L0012548		0	0.35211E-02	675497.2	4249638.8	87.7	5.00	4.74
4.65	NO							
L0012549		0	0.35211E-02	675497.4	4249649.0	87.2	5.00	4.74
4.65	NO							
L0012550		0	0.35211E-02	675497.6	4249659.2	86.6	5.00	4.74
4.65	NO							
L0012551		0	0.35211E-02	675497.8	4249669.4	86.4	5.00	4.74
4.65	NO							
L0012552		0	0.35211E-02	675498.0	4249679.6	86.1	5.00	4.74

4.65 NO
 *** AERMOD - VERSION 21112 ***
 C:\Users\apoll\Desktop\HARP2\HARP\SGI\AERMOD\AERMOD.isc ***
 03/10/23

*** AERMET - VERSION 18081 ***
 *** 15:31:14

PAGE 58

*** MODELOPTs: RegDEFAULT CONC ELEV RURAL ADJ_U*

*** VOLUME SOURCE DATA ***

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

L0012553		0	0.35211E-02	675503.4	4249687.4	86.1	5.00	4.74
4.65	NO							
L0012554		0	0.35211E-02	675511.0	4249694.2	86.2	5.00	4.74
4.65	NO							
L0012555		0	0.35211E-02	675518.7	4249700.9	86.4	5.00	4.74
4.65	NO							
L0012556		0	0.35211E-02	675528.1	4249698.4	87.0	5.00	4.74
4.65	NO							
L0012557		0	0.35211E-02	675537.7	4249695.0	87.5	5.00	4.74
4.65	NO							

L0012558	0	0.35211E-02	675547.4	4249691.6	88.0	5.00	4.74
4.65 NO							
L0012559	0	0.35211E-02	675557.0	4249688.2	88.5	5.00	4.74
4.65 NO							
L0012560	0	0.35211E-02	675566.7	4249685.2	88.8	5.00	4.74
4.65 NO							
L0012561	0	0.35211E-02	675576.6	4249682.9	89.2	5.00	4.74
4.65 NO							
L0012562	0	0.35211E-02	674174.0	4248756.4	114.4	0.00	4.74
0.00 NO							
L0012563	0	0.35211E-02	674168.0	4248764.5	114.1	0.00	4.74
0.00 NO							
L0012564	0	0.35211E-02	674161.9	4248772.7	115.0	0.00	4.74
0.00 NO							
L0012565	0	0.35211E-02	674155.8	4248780.9	115.8	0.00	4.74
0.00 NO							
L0012566	0	0.35211E-02	674149.7	4248789.1	116.4	0.00	4.74
0.00 NO							
L0012567	0	0.35211E-02	674143.6	4248797.3	116.8	0.00	4.74
0.00 NO							
L0012568	0	0.35211E-02	674137.5	4248805.4	117.1	0.00	4.74
0.00 NO							
L0012569	0	0.35211E-02	674131.4	4248813.6	117.2	0.00	4.74
0.00 NO							
L0012570	0	0.35211E-02	674126.2	4248822.3	117.4	0.00	4.74
0.00 NO							
L0012571	0	0.35211E-02	674121.7	4248831.5	117.5	0.00	4.74
0.00 NO							
L0012572	0	0.35211E-02	674117.3	4248840.7	117.6	0.00	4.74
0.00 NO							
L0012573	0	0.35211E-02	674112.8	4248849.9	117.6	0.00	4.74
0.00 NO							
L0012574	0	0.35211E-02	674108.4	4248859.0	117.5	0.00	4.74
0.00 NO							
L0012575	0	0.35211E-02	674111.7	4248868.0	118.5	0.00	4.74
0.00 NO							
L0012576	0	0.35211E-02	674116.6	4248877.0	119.8	0.00	4.74
0.00 NO							
L0012577	0	0.35211E-02	674121.5	4248885.9	121.1	0.00	4.74
0.00 NO							
L0012578	0	0.35211E-02	674126.4	4248894.9	121.5	0.00	4.74
0.00 NO							
L0012579	0	0.35211E-02	674131.3	4248903.8	121.5	0.00	4.74
0.00 NO							
L0012580	0	0.35211E-02	674137.9	4248911.6	121.5	0.00	4.74
0.00 NO							
L0012581	0	0.35211E-02	674144.4	4248919.5	121.4	0.00	4.74
0.00 NO							
L0012582	0	0.35211E-02	674150.9	4248927.3	121.9	0.00	4.74
0.00 NO							

L0012583	0	0.35211E-02	674157.5	4248935.1	122.5	0.00	4.74
0.00 NO							
L0012584	0	0.35211E-02	674164.0	4248943.0	123.2	0.00	4.74
0.00 NO							
L0012585	0	0.35211E-02	674170.2	4248951.1	124.3	0.00	4.74
0.00 NO							
L0012586	0	0.35211E-02	674176.2	4248959.3	126.7	0.00	4.74
0.00 NO							
L0012587	0	0.35211E-02	674182.3	4248967.5	129.1	0.00	4.74
0.00 NO							
L0012588	0	0.35211E-02	674189.9	4248973.7	131.2	0.00	4.74
0.00 NO							
L0012589	0	0.35211E-02	674199.2	4248977.9	133.0	0.00	4.74
0.00 NO							
L0012590	0	0.35211E-02	674208.5	4248982.0	134.7	0.00	4.74
0.00 NO							
L0012591	0	0.35211E-02	674217.9	4248986.2	135.9	0.00	4.74
0.00 NO							
L0012592	0	0.35211E-02	674227.2	4248990.3	137.0	0.00	4.74
0.00 NO							

▲ *** AERMOD - VERSION 21112 *** **

C:\Users\apoll\Desktop\HARP2\HARP\SGI\AERMOD\AERMOD.isc ***

03/10/23

*** AERMET - VERSION 18081 *** **

*** 15:31:14

PAGE 59

*** MODELOPTs: RegDEFAULT CONC ELEV RURAL ADJ_U*

*** VOLUME SOURCE DATA ***

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

L0012593	0	0.35211E-02	674236.5	4248994.5	138.1	0.00	4.74
0.00 NO							
L0012594	0	0.35211E-02	674245.8	4248998.6	139.3	0.00	4.74
0.00 NO							
L0012595	0	0.35211E-02	674255.8	4248999.9	140.4	0.00	4.74
0.00 NO							
L0012596	0	0.35211E-02	674266.0	4249000.3	141.5	0.00	4.74
0.00 NO							
L0012597	0	0.35211E-02	674276.2	4249000.7	142.6	0.00	4.74

0.00	NO							
L0012598		0	0.35211E-02	674285.5	4249003.9	143.7	0.00	4.74
0.00	NO							
L0012599		0	0.35211E-02	674293.8	4249009.8	144.7	0.00	4.74
0.00	NO							
L0012600		0	0.35211E-02	674302.1	4249015.7	145.6	0.00	4.74
0.00	NO							
L0012601		0	0.35211E-02	674310.4	4249021.6	146.3	0.00	4.74
0.00	NO							
L0012602		0	0.35211E-02	674317.6	4249028.6	147.0	0.00	4.74
0.00	NO							
L0012603		0	0.35211E-02	674323.7	4249036.8	147.6	0.00	4.74
0.00	NO							
L0012604		0	0.35211E-02	674329.8	4249045.0	148.2	0.00	4.74
0.00	NO							
L0012605		0	0.35211E-02	674335.8	4249053.2	148.5	0.00	4.74
0.00	NO							
L0012606		0	0.35211E-02	674341.9	4249061.4	148.7	0.00	4.74
0.00	NO							
L0012607		0	0.35211E-02	674347.9	4249069.6	148.8	0.00	4.74
0.00	NO							
L0012608		0	0.35211E-02	674354.0	4249077.8	148.9	0.00	4.74
0.00	NO							
L0012609		0	0.35211E-02	674360.1	4249086.0	148.7	0.00	4.74
0.00	NO							
L0012610		0	0.35211E-02	674367.9	4249092.3	148.6	0.00	4.74
0.00	NO							
L0012611		0	0.35211E-02	674376.5	4249097.8	148.5	0.00	4.74
0.00	NO							
L0012612		0	0.35211E-02	674385.1	4249103.3	148.3	0.00	4.74
0.00	NO							
L0012613		0	0.35211E-02	674393.7	4249108.7	148.1	0.00	4.74
0.00	NO							
L0012614		0	0.35211E-02	674402.4	4249114.2	147.6	0.00	4.74
0.00	NO							
L0012615		0	0.35211E-02	674411.0	4249119.7	146.5	0.00	4.74
0.00	NO							
L0012616		0	0.35211E-02	674419.6	4249125.2	145.0	0.00	4.74
0.00	NO							
L0012617		0	0.35211E-02	674428.8	4249125.4	144.0	0.00	4.74
0.00	NO							
L0012618		0	0.35211E-02	674438.5	4249122.2	143.4	0.00	4.74
0.00	NO							
L0012619		0	0.35211E-02	674445.5	4249114.9	143.3	0.00	4.74
0.00	NO							
L0012620		0	0.35211E-02	674452.1	4249107.2	143.2	0.00	4.74
0.00	NO							
L0012621		0	0.35211E-02	674458.7	4249099.4	143.3	0.00	4.74
0.00	NO							
L0012622		0	0.35211E-02	674465.3	4249091.6	143.5	0.00	4.74

0.00	NO							
L0012623		0	0.35211E-02	674471.9	4249083.9	143.6	0.00	4.74
0.00	NO							
L0012624		0	0.35211E-02	674478.5	4249076.1	143.7	0.00	4.74
0.00	NO							
L0012625		0	0.35211E-02	674485.1	4249068.3	143.9	0.00	4.74
0.00	NO							
L0012626		0	0.35211E-02	674491.7	4249060.6	144.1	0.00	4.74
0.00	NO							
L0012627		0	0.35211E-02	674498.3	4249052.8	144.3	0.00	4.74
0.00	NO							
L0012628		0	0.35211E-02	674504.9	4249045.0	144.5	0.00	4.74
0.00	NO							
L0012629		0	0.35211E-02	674511.6	4249037.3	144.6	0.00	4.74
0.00	NO							
L0012630		0	0.35211E-02	674518.2	4249029.5	144.8	0.00	4.74
0.00	NO							
L0012631		0	0.35211E-02	674524.4	4249021.4	145.0	0.00	4.74
0.00	NO							
L0012632		0	0.35211E-02	674530.6	4249013.3	145.1	0.00	4.74
0.00	NO							

^ *** AERMOD - VERSION 21112 *** ***
 C:\Users\apoll\Desktop\HARP2\HARP\SGI\AERMOD\AERMOD.isc ***
 03/10/23

*** AERMET - VERSION 18081 *** ***
 *** 15:31:14

PAGE 60

*** MODELOPTs: RegDFAULT CONC ELEV RURAL ADJ_U*

*** VOLUME SOURCE DATA ***

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

L0012633		0	0.35211E-02	674536.7	4249005.2	145.1	0.00	4.74
0.00	NO							
L0012634		0	0.35211E-02	674542.9	4248997.0	145.1	0.00	4.74
0.00	NO							
L0012635		0	0.35211E-02	674549.1	4248988.9	145.0	0.00	4.74
0.00	NO							
L0012636		0	0.35211E-02	674555.2	4248980.8	145.0	0.00	4.74
0.00	NO							

L0012637	0	0.35211E-02	674561.4	4248972.7	144.7	0.00	4.74
0.00 NO							
L0012638	0	0.35211E-02	674567.6	4248964.5	144.4	0.00	4.74
0.00 NO							
L0012639	0	0.35211E-02	674573.6	4248956.3	144.2	0.00	4.74
0.00 NO							
L0012640	0	0.35211E-02	674579.3	4248947.9	144.1	0.00	4.74
0.00 NO							
L0012641	0	0.35211E-02	674585.0	4248939.4	144.3	0.00	4.74
0.00 NO							
L0012642	0	0.35211E-02	674590.7	4248930.9	144.3	0.00	4.74
0.00 NO							
L0012643	0	0.35211E-02	674596.4	4248922.5	144.3	0.00	4.74
0.00 NO							
L0012644	0	0.35211E-02	674602.1	4248914.0	144.2	0.00	4.74
0.00 NO							
L0012645	0	0.35211E-02	674607.8	4248905.6	144.0	0.00	4.74
0.00 NO							
L0012646	0	0.35211E-02	674613.5	4248897.1	144.0	0.00	4.74
0.00 NO							
L0012647	0	0.35211E-02	674618.5	4248888.2	144.4	0.00	4.74
0.00 NO							
L0012648	0	0.35211E-02	674623.4	4248879.3	144.8	0.00	4.74
0.00 NO							
L0012649	0	0.35211E-02	674628.2	4248870.3	145.2	0.00	4.74
0.00 NO							
L0012650	0	0.35211E-02	674633.1	4248861.3	146.5	0.00	4.74
0.00 NO							
L0012651	0	0.35211E-02	674637.9	4248852.3	148.0	0.00	4.74
0.00 NO							
L0012652	0	0.35211E-02	674642.8	4248843.4	149.6	0.00	4.74
0.00 NO							
L0012653	0	0.35211E-02	674647.6	4248834.4	151.4	0.00	4.74
0.00 NO							
L0012654	0	0.35211E-02	674652.4	4248825.4	153.5	0.00	4.74
0.00 NO							
L0012655	0	0.35211E-02	674655.8	4248815.8	155.6	0.00	4.74
0.00 NO							
L0012656	0	0.35211E-02	674659.2	4248806.2	157.6	0.00	4.74
0.00 NO							
L0012657	0	0.35211E-02	674662.6	4248796.5	159.9	0.00	4.74
0.00 NO							
L0012658	0	0.35211E-02	674666.1	4248786.9	162.0	0.00	4.74
0.00 NO							
L0012659	0	0.35211E-02	674669.5	4248777.3	163.9	0.00	4.74
0.00 NO							
L0012660	0	0.35211E-02	674672.9	4248767.7	164.7	0.00	4.74
0.00 NO							
L0012661	0	0.35211E-02	674676.3	4248758.1	165.6	0.00	4.74
0.00 NO							

L0012662	0	0.35211E-02	674679.7	4248748.5	166.7	0.00	4.74
0.00 NO							
L0012663	0	0.35211E-02	674681.6	4248738.6	166.0	0.00	4.74
0.00 NO							
L0012664	0	0.35211E-02	674682.1	4248728.4	164.8	0.00	4.74
0.00 NO							
L0012665	0	0.35211E-02	674682.6	4248718.2	163.7	0.00	4.74
0.00 NO							
L0012666	0	0.35211E-02	674683.2	4248708.0	162.4	0.00	4.74
0.00 NO							
L0012667	0	0.35211E-02	674683.7	4248697.8	161.1	0.00	4.74
0.00 NO							
L0012668	0	0.35211E-02	674684.2	4248687.7	159.7	0.00	4.74
0.00 NO							
L0012669	0	0.35211E-02	674684.7	4248677.5	158.9	0.00	4.74
0.00 NO							
L0012670	0	0.35211E-02	674685.2	4248667.3	158.4	0.00	4.74
0.00 NO							
L0012671	0	0.35211E-02	674685.4	4248657.1	158.0	0.00	4.74
0.00 NO							
L0012672	0	0.35211E-02	674685.1	4248646.9	157.3	0.00	4.74
0.00 NO							

^ *** AERMOD - VERSION 21112 *** ***
 C:\Users\apoll\Desktop\HARP2\HARP\SGI\AERMOD\AERMOD.isc ***
 03/10/23
 *** AERMET - VERSION 18081 *** ***
 *** 15:31:14

PAGE 61

*** MODELOPTs: RegDFAULT CONC ELEV RURAL ADJ_U*

*** VOLUME SOURCE DATA ***

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

L0012673	0	0.35211E-02	674684.8	4248636.7	156.5	0.00	4.74
0.00 NO							
L0012674	0	0.35211E-02	674684.4	4248626.5	155.7	0.00	4.74
0.00 NO							
L0012675	0	0.35211E-02	674684.8	4248616.5	153.9	0.00	4.74
0.00 NO							
L0012676	0	0.35211E-02	674690.1	4248607.8	151.2	0.00	4.74

0.00	NO							
L0012677		0	0.35211E-02	674695.4	4248599.0	148.9	0.00	4.74
0.00	NO							
L0012678		0	0.35211E-02	674700.6	4248590.3	147.3	0.00	4.74
0.00	NO							
L0012679		0	0.35211E-02	674705.9	4248581.6	146.2	0.00	4.74
0.00	NO							
L0012680		0	0.35211E-02	674713.1	4248574.6	145.2	0.00	4.74
0.00	NO							
L0012681		0	0.35211E-02	674721.3	4248568.5	144.3	0.00	4.74
0.00	NO							
L0012682		0	0.35211E-02	674729.4	4248562.4	143.8	0.00	4.74
0.00	NO							
L0012683		0	0.35211E-02	674737.6	4248556.2	143.1	0.00	4.74
0.00	NO							
L0012684		0	0.35211E-02	674745.8	4248550.1	142.2	0.00	4.74
0.00	NO							
L0012685		0	0.35211E-02	674753.9	4248544.0	141.2	0.00	4.74
0.00	NO							
L0012686		0	0.35211E-02	674762.1	4248537.9	140.1	0.00	4.74
0.00	NO							
L0012687		0	0.35211E-02	674770.3	4248531.9	138.8	0.00	4.74
0.00	NO							
L0012688		0	0.35211E-02	674778.6	4248525.9	136.8	0.00	4.74
0.00	NO							
L0012689		0	0.35211E-02	674786.9	4248519.9	135.1	0.00	4.74
0.00	NO							
L0012690		0	0.35211E-02	674796.7	4248518.2	134.5	0.00	4.74
0.00	NO							
L0012691		0	0.35211E-02	674806.9	4248517.3	134.0	0.00	4.74
0.00	NO							
L0012692		0	0.35211E-02	674817.0	4248516.4	133.7	0.00	4.74
0.00	NO							
L0012693		0	0.35211E-02	674827.2	4248515.5	133.4	0.00	4.74
0.00	NO							
L0012694		0	0.35211E-02	674837.3	4248514.6	132.9	0.00	4.74
0.00	NO							
L0012695		0	0.35211E-02	674847.5	4248513.7	132.3	0.00	4.74
0.00	NO							
L0012696		0	0.35211E-02	674857.7	4248513.5	131.7	0.00	4.74
0.00	NO							
L0012697		0	0.35211E-02	674867.9	4248513.9	131.0	0.00	4.74
0.00	NO							
L0012698		0	0.35211E-02	674878.1	4248514.3	130.3	0.00	4.74
0.00	NO							
L0012699		0	0.35211E-02	674888.3	4248514.7	130.3	0.00	4.74
0.00	NO							
L0012700		0	0.35211E-02	674892.6	4248523.0	130.8	0.00	4.74
0.00	NO							
L0012701		0	0.35211E-02	674895.9	4248532.6	131.2	0.00	4.74

0.00	NO							
L0012702		0	0.35211E-02	674899.3	4248542.2	131.1	0.00	4.74
0.00	NO							
L0012703		0	0.35211E-02	674902.4	4248551.9	130.9	0.00	4.74
0.00	NO							
L0012704		0	0.35211E-02	674904.3	4248562.0	130.7	0.00	4.74
0.00	NO							
L0012705		0	0.35211E-02	674906.1	4248572.0	130.3	0.00	4.74
0.00	NO							
L0012706		0	0.35211E-02	674907.9	4248582.0	129.7	0.00	4.74
0.00	NO							
L0012707		0	0.35211E-02	674909.8	4248592.1	129.1	0.00	4.74
0.00	NO							
L0012708		0	0.35211E-02	674911.6	4248602.1	128.6	0.00	4.74
0.00	NO							
L0012709		0	0.35211E-02	674913.4	4248612.1	128.2	0.00	4.74
0.00	NO							
L0012710		0	0.35211E-02	674915.3	4248622.2	127.6	0.00	4.74
0.00	NO							
L0012711		0	0.35211E-02	674917.1	4248632.2	126.9	0.00	4.74
0.00	NO							
L0012712		0	0.35211E-02	674918.9	4248642.2	126.2	0.00	4.74
0.00	NO							

*** AERMOD - VERSION 21112 ***
 C:\Users\apoll\Desktop\HARP2\HARP\SGI\AERMOD\AERMOD.isc ***
 03/10/23
 *** AERMET - VERSION 18081 ***
 *** 15:31:14

PAGE 62

*** MODELOPTs: RegDFAULT CONC ELEV RURAL ADJ_U*

*** VOLUME SOURCE DATA ***

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

L0012713		0	0.35211E-02	674920.8	4248652.3	125.4	0.00	4.74
0.00	NO							
L0012714		0	0.35211E-02	674922.6	4248662.3	124.8	0.00	4.74
0.00	NO							
L0012715		0	0.35211E-02	674924.4	4248672.3	124.5	0.00	4.74
0.00	NO							

L0012716	0	0.35211E-02	674926.2	4248682.4	124.2	0.00	4.74
0.00 NO							
L0012717	0	0.35211E-02	674928.1	4248692.4	123.8	0.00	4.74
0.00 NO							
L0012718	0	0.35211E-02	674929.9	4248702.4	123.5	0.00	4.74
0.00 NO							
L0012719	0	0.35211E-02	674931.7	4248712.5	123.2	0.00	4.74
0.00 NO							
L0012720	0	0.35211E-02	674933.6	4248722.5	122.8	0.00	4.74
0.00 NO							
L0012721	0	0.35211E-02	674935.3	4248732.6	122.4	0.00	4.74
0.00 NO							
L0012722	0	0.35211E-02	674937.0	4248742.6	122.1	0.00	4.74
0.00 NO							
L0012723	0	0.35211E-02	674938.6	4248752.7	121.9	0.00	4.74
0.00 NO							
L0012724	0	0.35211E-02	674940.3	4248762.7	122.0	0.00	4.74
0.00 NO							
L0012725	0	0.35211E-02	674941.9	4248772.8	122.0	0.00	4.74
0.00 NO							
L0012726	0	0.35211E-02	674943.6	4248782.9	121.9	0.00	4.74
0.00 NO							
L0012727	0	0.35211E-02	674945.3	4248792.9	121.5	0.00	4.74
0.00 NO							
L0012728	0	0.35211E-02	674946.9	4248803.0	121.1	0.00	4.74
0.00 NO							
L0012729	0	0.35211E-02	674948.6	4248813.1	120.8	0.00	4.74
0.00 NO							
L0012730	0	0.35211E-02	674950.2	4248823.1	120.0	0.00	4.74
0.00 NO							
L0012731	0	0.35211E-02	674951.9	4248833.2	119.3	0.00	4.74
0.00 NO							
L0012732	0	0.35211E-02	674953.6	4248843.3	118.6	0.00	4.74
0.00 NO							
L0012733	0	0.35211E-02	674955.2	4248853.3	117.9	0.00	4.74
0.00 NO							
L0012734	0	0.35211E-02	674956.9	4248863.4	117.2	0.00	4.74
0.00 NO							
L0012735	0	0.35211E-02	674958.6	4248873.4	116.5	0.00	4.74
0.00 NO							
L0012736	0	0.35211E-02	674960.1	4248883.5	115.6	0.00	4.74
0.00 NO							
L0012737	0	0.35211E-02	674961.6	4248893.6	114.7	0.00	4.74
0.00 NO							
L0012738	0	0.35211E-02	674963.1	4248903.7	113.8	0.00	4.74
0.00 NO							
L0012739	0	0.35211E-02	674964.6	4248913.8	113.1	0.00	4.74
0.00 NO							
L0012740	0	0.35211E-02	674966.1	4248923.9	112.3	0.00	4.74
0.00 NO							

L0012741	0	0.35211E-02	674967.7	4248934.0	111.5	0.00	4.74
0.00 NO							
L0012742	0	0.35211E-02	674969.2	4248944.1	110.8	0.00	4.74
0.00 NO							
L0012743	0	0.35211E-02	674970.7	4248954.1	110.3	0.00	4.74
0.00 NO							
L0012744	0	0.35211E-02	674972.2	4248964.2	109.8	0.00	4.74
0.00 NO							
L0012745	0	0.35211E-02	674974.4	4248974.1	109.0	0.00	4.74
0.00 NO							
L0012746	0	0.35211E-02	674977.9	4248983.7	108.0	0.00	4.74
0.00 NO							
L0012747	0	0.35211E-02	674981.4	4248993.3	106.9	0.00	4.74
0.00 NO							
L0012748	0	0.35211E-02	674984.9	4249002.9	105.9	0.00	4.74
0.00 NO							
L0012749	0	0.35211E-02	674988.3	4249012.5	104.9	0.00	4.74
0.00 NO							
L0012750	0	0.35211E-02	674991.8	4249022.1	104.0	0.00	4.74
0.00 NO							
L0012751	0	0.35211E-02	674995.3	4249031.7	103.2	0.00	4.74
0.00 NO							
L0012752	0	0.35211E-02	674998.8	4249041.3	102.5	0.00	4.74
0.00 NO							

▲ *** AERMOD - VERSION 21112 *** **

C:\Users\apoll\Desktop\HARP2\HARP\SGI\AERMOD\AERMOD.isc
03/10/23

*** AERMET - VERSION 18081 *** **
*** 15:31:14

PAGE 63

*** MODELOPTs: RegDEFAULT CONC ELEV RURAL ADJ_U*

*** VOLUME SOURCE DATA ***

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

L0012753	0	0.35211E-02	675002.2	4249050.8	101.8	0.00	4.74
0.00 NO							
L0012754	0	0.35211E-02	675006.5	4249060.1	101.2	0.00	4.74
0.00 NO							
L0012755	0	0.35211E-02	675010.8	4249069.3	101.2	0.00	4.74

0.00	NO							
L0012756		0	0.35211E-02	675015.2	4249078.6	101.2	0.00	4.74
0.00	NO							
L0012757		0	0.35211E-02	675019.5	4249087.8	101.2	0.00	4.74
0.00	NO							
L0012758		0	0.35211E-02	675024.2	4249096.8	101.1	0.00	4.74
0.00	NO							
L0012759		0	0.35211E-02	675029.4	4249105.6	101.1	0.00	4.74
0.00	NO							
L0012760		0	0.35211E-02	675034.6	4249114.4	101.0	0.00	4.74
0.00	NO							
L0012761		0	0.35211E-02	675039.8	4249123.2	100.8	0.00	4.74
0.00	NO							
L0012762		0	0.35211E-02	675045.0	4249132.0	100.8	0.00	4.74
0.00	NO							
L0012763		0	0.35211E-02	675050.2	4249140.8	100.6	0.00	4.74
0.00	NO							
L0012764		0	0.35211E-02	675055.3	4249149.5	100.5	0.00	4.74
0.00	NO							
L0012765		0	0.35211E-02	675060.5	4249158.3	100.3	0.00	4.74
0.00	NO							
L0012766		0	0.35211E-02	675065.7	4249167.1	100.0	0.00	4.74
0.00	NO							
L0012767		0	0.35211E-02	675070.9	4249175.9	99.6	0.00	4.74
0.00	NO							
L0012768		0	0.35211E-02	675076.1	4249184.6	99.3	0.00	4.74
0.00	NO							
L0012769		0	0.35211E-02	675082.1	4249192.9	98.8	0.00	4.74
0.00	NO							
L0012770		0	0.35211E-02	675088.1	4249201.2	98.3	0.00	4.74
0.00	NO							
L0012771		0	0.35211E-02	675094.0	4249209.4	97.9	0.00	4.74
0.00	NO							
L0012772		0	0.35211E-02	675100.0	4249217.7	97.5	0.00	4.74
0.00	NO							
L0012773		0	0.35211E-02	675106.0	4249226.0	97.2	0.00	4.74
0.00	NO							
L0012774		0	0.35211E-02	675112.0	4249234.3	96.8	0.00	4.74
0.00	NO							
L0012775		0	0.35211E-02	675120.7	4249239.5	96.5	0.00	4.74
0.00	NO							
L0012776		0	0.35211E-02	675129.5	4249244.7	96.3	0.00	4.74
0.00	NO							
L0012777		0	0.35211E-02	675138.2	4249249.9	96.3	0.00	4.74
0.00	NO							
L0012778		0	0.35211E-02	675147.0	4249255.2	96.4	0.00	4.74
0.00	NO							
L0012779		0	0.35211E-02	675155.8	4249260.4	96.5	0.00	4.74
0.00	NO							
L0012780		0	0.35211E-02	675164.5	4249265.6	96.6	0.00	4.74

0.00	NO							
L0012781		0	0.35211E-02	675173.3	4249270.8	96.7	0.00	4.74
0.00	NO							
L0012782		0	0.35211E-02	675182.2	4249275.8	96.8	0.00	4.74
0.00	NO							
L0012783		0	0.35211E-02	675191.2	4249280.6	97.0	0.00	4.74
0.00	NO							
L0012784		0	0.35211E-02	675200.2	4249285.3	97.2	0.00	4.74
0.00	NO							
L0012785		0	0.35211E-02	675209.2	4249290.1	97.4	0.00	4.74
0.00	NO							
L0012786		0	0.35211E-02	675218.2	4249294.9	97.6	0.00	4.74
0.00	NO							
L0012787		0	0.35211E-02	675227.3	4249299.7	97.8	0.00	4.74
0.00	NO							
L0012788		0	0.35211E-02	675236.3	4249304.4	98.1	0.00	4.74
0.00	NO							
L0012789		0	0.35211E-02	675245.3	4249309.2	98.4	0.00	4.74
0.00	NO							
L0012790		0	0.35211E-02	675254.1	4249314.3	98.5	0.00	4.74
0.00	NO							
L0012791		0	0.35211E-02	675262.8	4249319.6	98.6	0.00	4.74
0.00	NO							
L0012792		0	0.35211E-02	675271.6	4249324.9	98.7	0.00	4.74

*** AERMOD - VERSION 21112 ***
 C:\Users\apoll\Desktop\HARP2\HARP\SGI\AERMOD\AERMOD.isc
 03/10/23

*** AERMET - VERSION 18081 ***
 *** 15:31:14

PAGE 64

*** MODELOPTs: RegDFAULT CONC ELEV RURAL ADJ_U*

*** VOLUME SOURCE DATA ***

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

L0012793		0	0.35211E-02	675280.3	4249330.1	98.6	0.00	4.74
0.00	NO							
L0012794		0	0.35211E-02	675289.0	4249335.4	98.4	0.00	4.74
0.00	NO							

L0012795	0	0.35211E-02	675297.8	4249340.7	98.3	0.00	4.74
0.00 NO							
L0012796	0	0.35211E-02	675306.5	4249345.9	97.8	0.00	4.74
0.00 NO							
L0012797	0	0.35211E-02	675315.2	4249351.2	97.4	0.00	4.74
0.00 NO							
L0012798	0	0.35211E-02	675324.0	4249356.5	96.9	0.00	4.74
0.00 NO							
L0012799	0	0.35211E-02	675332.2	4249362.4	96.5	0.00	4.74
0.00 NO							
L0012800	0	0.35211E-02	675339.9	4249369.1	96.2	0.00	4.74
0.00 NO							
L0012801	0	0.35211E-02	675347.6	4249375.8	96.0	0.00	4.74
0.00 NO							
L0012802	0	0.35211E-02	675355.3	4249382.5	95.4	0.00	4.74
0.00 NO							
L0012803	0	0.35211E-02	675363.0	4249389.1	94.8	0.00	4.74
0.00 NO							
L0012804	0	0.35211E-02	675370.7	4249395.8	94.2	0.00	4.74
0.00 NO							
L0012805	0	0.35211E-02	675378.4	4249402.5	94.0	0.00	4.74
0.00 NO							
L0012806	0	0.35211E-02	675385.9	4249409.5	94.0	0.00	4.74
0.00 NO							
L0012807	0	0.35211E-02	675393.1	4249416.7	94.1	0.00	4.74
0.00 NO							
L0012808	0	0.35211E-02	675399.4	4249424.5	94.0	0.00	4.74
0.00 NO							
L0012809	0	0.35211E-02	675403.3	4249433.9	93.9	0.00	4.74
0.00 NO							
L0012810	0	0.35211E-02	675407.2	4249443.4	93.8	0.00	4.74
0.00 NO							
L0012811	0	0.35211E-02	675411.1	4249452.8	93.6	0.00	4.74
0.00 NO							
L0012812	0	0.35211E-02	675415.0	4249462.2	93.6	0.00	4.74
0.00 NO							
L0012813	0	0.35211E-02	675418.9	4249471.6	93.5	0.00	4.74
0.00 NO							
L0012814	0	0.35211E-02	675422.8	4249481.0	93.1	0.00	4.74
0.00 NO							
L0012815	0	0.35211E-02	675428.9	4249489.2	92.7	0.00	4.74
0.00 NO							
L0012816	0	0.35211E-02	675435.1	4249497.3	92.4	0.00	4.74
0.00 NO							
L0012817	0	0.35211E-02	675441.2	4249505.5	92.0	0.00	4.74
0.00 NO							
L0012818	0	0.35211E-02	675448.2	4249512.9	91.7	0.00	4.74
0.00 NO							
L0012819	0	0.35211E-02	675455.4	4249520.2	91.5	0.00	4.74
0.00 NO							

L0012820	0	0.35211E-02	675462.5	4249527.5	91.3	0.00	4.74
0.00 NO							
L0012821	0	0.35211E-02	675469.6	4249534.8	91.3	0.00	4.74
0.00 NO							
L0012822	0	0.35211E-02	675474.5	4249543.7	91.2	0.00	4.74
0.00 NO							
L0012823	0	0.35211E-02	675479.4	4249552.7	91.2	0.00	4.74
0.00 NO							
L0012824	0	0.35211E-02	675484.3	4249561.6	91.1	0.00	4.74
0.00 NO							
L0012825	0	0.35211E-02	675489.2	4249570.6	90.9	0.00	4.74
0.00 NO							
L0012826	0	0.35211E-02	675495.9	4249578.2	90.9	0.00	4.74
0.00 NO							
L0012827	0	0.35211E-02	675497.2	4249587.8	90.5	0.00	4.74
0.00 NO							
L0012828	0	0.35211E-02	675497.2	4249598.0	90.1	0.00	4.74
0.00 NO							
L0012829	0	0.35211E-02	675497.2	4249608.2	89.5	0.00	4.74
0.00 NO							
L0012830	0	0.35211E-02	675497.2	4249618.4	88.9	0.00	4.74
0.00 NO							
L0012831	0	0.35211E-02	675497.2	4249628.6	88.3	0.00	4.74
0.00 NO							
L0012832	0	0.35211E-02	675497.2	4249638.8	87.7	0.00	4.74
0.00 NO							

▲ *** AERMOD - VERSION 21112 *** **

C:\Users\apoll\Desktop\HARP2\HARP\SGI\AERMOD\AERMOD.isc

03/10/23

*** AERMET - VERSION 18081 *** **

*** 15:31:14

PAGE 65

*** MODELOPTs: RegDFAULT CONC ELEV RURAL ADJ_U*

*** VOLUME SOURCE DATA ***

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

L0012833	0	0.35211E-02	675497.4	4249649.0	87.2	0.00	4.74
0.00 NO							
L0012834	0	0.35211E-02	675497.6	4249659.2	86.6	0.00	4.74

0.00	NO							
L0012835		0	0.35211E-02	675497.8	4249669.4	86.4	0.00	4.74
0.00	NO							
L0012836		0	0.35211E-02	675498.0	4249679.6	86.1	0.00	4.74
0.00	NO							
L0012837		0	0.35211E-02	675503.4	4249687.4	86.1	0.00	4.74
0.00	NO							
L0012838		0	0.35211E-02	675511.0	4249694.2	86.2	0.00	4.74
0.00	NO							
L0012839		0	0.35211E-02	675518.7	4249700.9	86.4	0.00	4.74
0.00	NO							
L0012840		0	0.35211E-02	675528.1	4249698.4	87.0	0.00	4.74
0.00	NO							
L0012841		0	0.35211E-02	675537.7	4249695.0	87.5	0.00	4.74
0.00	NO							
L0012842		0	0.35211E-02	675547.4	4249691.6	88.0	0.00	4.74
0.00	NO							
L0012843		0	0.35211E-02	675557.0	4249688.2	88.5	0.00	4.74
0.00	NO							
L0012844		0	0.35211E-02	675566.7	4249685.2	88.8	0.00	4.74
0.00	NO							
L0012845		0	0.35211E-02	675576.6	4249682.9	89.2	0.00	4.74
0.00	NO							
L0015451		0	0.36232E-02	674330.0	4248696.3	121.7	5.00	4.74
4.65	NO							
L0015452		0	0.36232E-02	674339.8	4248693.5	121.7	5.00	4.74
4.65	NO							
L0015453		0	0.36232E-02	674349.6	4248690.6	121.7	5.00	4.74
4.65	NO							
L0015454		0	0.36232E-02	674359.4	4248687.7	121.6	5.00	4.74
4.65	NO							
L0015455		0	0.36232E-02	674369.2	4248684.9	121.7	5.00	4.74
4.65	NO							
L0015456		0	0.36232E-02	674378.9	4248682.0	122.2	5.00	4.74
4.65	NO							
L0015457		0	0.36232E-02	674388.7	4248679.1	122.9	5.00	4.74
4.65	NO							
L0015458		0	0.36232E-02	674398.5	4248676.3	124.1	5.00	4.74
4.65	NO							
L0015459		0	0.36232E-02	674404.9	4248670.2	124.8	5.00	4.74
4.65	NO							
L0015460		0	0.36232E-02	674406.9	4248660.2	124.6	5.00	4.74
4.65	NO							
L0015461		0	0.36232E-02	674409.0	4248650.2	124.4	5.00	4.74
4.65	NO							
L0015462		0	0.36232E-02	674411.0	4248640.3	123.9	5.00	4.74
4.65	NO							
L0015463		0	0.36232E-02	674413.1	4248630.3	123.3	5.00	4.74
4.65	NO							
L0015464		0	0.36232E-02	674415.1	4248620.3	122.8	5.00	4.74

4.65	NO							
L0015465		0	0.36232E-02	674417.2	4248610.3	122.0	5.00	4.74
4.65	NO							
L0015466		0	0.36232E-02	674421.3	4248601.0	121.5	5.00	4.74
4.65	NO							
L0015467		0	0.36232E-02	674425.7	4248591.8	120.9	5.00	4.74
4.65	NO							
L0015468		0	0.36232E-02	674430.0	4248582.5	120.3	5.00	4.74
4.65	NO							
L0015469		0	0.36232E-02	674435.8	4248574.6	120.2	5.00	4.74
4.65	NO							
L0015470		0	0.36232E-02	674444.3	4248568.9	120.6	5.00	4.74
4.65	NO							
L0015471		0	0.36232E-02	674452.8	4248563.3	121.0	5.00	4.74
4.65	NO							
L0015472		0	0.36232E-02	674461.3	4248557.6	121.3	5.00	4.74
4.65	NO							
L0015473		0	0.36232E-02	674469.8	4248552.0	121.6	5.00	4.74
4.65	NO							
L0015474		0	0.36232E-02	674478.9	4248547.4	121.9	5.00	4.74
4.65	NO							
L0015475		0	0.36232E-02	674488.3	4248543.5	122.2	5.00	4.74
4.65	NO							
L0015476		0	0.36232E-02	674497.7	4248539.7	122.9	5.00	4.74
4.65	NO							
L0015477		0	0.36232E-02	674507.2	4248535.8	123.6	5.00	4.74

▲ *** AERMOD - VERSION 21112 *** **

C:\Users\apoll\Desktop\HARP2\HARP\SGI\AERMOD\AERMOD.isc
03/10/23

*** AERMET - VERSION 18081 *** **

*** 15:31:14

PAGE 66

*** MODELOPTs: RegDFault CONC ELEV RURAL ADJ_U*

*** VOLUME SOURCE DATA ***

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

L0015478		0	0.36232E-02	674516.3	4248531.5	124.2	5.00	4.74
4.65	NO							

L0015479	0	0.36232E-02	674523.6	4248524.3	124.1	5.00	4.74
4.65 NO							
L0015480	0	0.36232E-02	674530.8	4248517.1	123.9	5.00	4.74
4.65 NO							
L0015481	0	0.36232E-02	674538.0	4248509.9	123.5	5.00	4.74
4.65 NO							
L0015482	0	0.36232E-02	674545.2	4248502.7	122.9	5.00	4.74
4.65 NO							
L0015483	0	0.36232E-02	674552.4	4248495.5	122.2	5.00	4.74
4.65 NO							
L0015484	0	0.36232E-02	674559.6	4248488.2	121.7	5.00	4.74
4.65 NO							
L0015485	0	0.36232E-02	674566.3	4248480.6	121.2	5.00	4.74
4.65 NO							
L0015486	0	0.36232E-02	674572.4	4248472.4	120.7	5.00	4.74
4.65 NO							
L0015487	0	0.36232E-02	674578.4	4248464.2	120.2	5.00	4.74
4.65 NO							
L0015488	0	0.36232E-02	674584.5	4248455.9	119.3	5.00	4.74
4.65 NO							
L0015489	0	0.36232E-02	674590.5	4248447.8	118.2	5.00	4.74
4.65 NO							
L0015490	0	0.36232E-02	674599.1	4248442.3	117.8	5.00	4.74
4.65 NO							
L0015491	0	0.36232E-02	674607.7	4248436.8	117.3	5.00	4.74
4.65 NO							
L0015492	0	0.36232E-02	674616.3	4248431.3	117.1	5.00	4.74
4.65 NO							
L0015493	0	0.36232E-02	674624.9	4248425.8	116.5	5.00	4.74
4.65 NO							
L0015494	0	0.36232E-02	674633.5	4248420.3	115.9	5.00	4.74
4.65 NO							
L0015495	0	0.36232E-02	674642.6	4248415.8	115.3	5.00	4.74
4.65 NO							
L0015496	0	0.36232E-02	674652.3	4248412.8	115.0	5.00	4.74
4.65 NO							
L0015497	0	0.36232E-02	674662.0	4248409.7	114.8	5.00	4.74
4.65 NO							
L0015498	0	0.36232E-02	674671.8	4248406.7	114.6	5.00	4.74
4.65 NO							
L0015499	0	0.36232E-02	674681.5	4248403.7	114.7	5.00	4.74
4.65 NO							
L0015500	0	0.36232E-02	674691.3	4248400.7	114.8	5.00	4.74
4.65 NO							
L0015501	0	0.36232E-02	674701.1	4248398.2	115.1	5.00	4.74
4.65 NO							
L0015502	0	0.36232E-02	674711.1	4248395.9	115.4	5.00	4.74
4.65 NO							
L0015503	0	0.36232E-02	674721.0	4248393.7	115.7	5.00	4.74
4.65 NO							

L0015504	0	0.36232E-02	674731.0	4248391.4	116.1	5.00	4.74
4.65 NO							
L0015505	0	0.36232E-02	674740.3	4248387.6	116.3	5.00	4.74
4.65 NO							
L0015506	0	0.36232E-02	674748.6	4248381.8	116.5	5.00	4.74
4.65 NO							
L0015507	0	0.36232E-02	674757.0	4248376.0	116.9	5.00	4.74
4.65 NO							
L0015508	0	0.36232E-02	674765.4	4248370.2	117.8	5.00	4.74
4.65 NO							
L0015509	0	0.36232E-02	674773.8	4248364.4	117.9	5.00	4.74
4.65 NO							
L0015510	0	0.36232E-02	674782.2	4248358.6	117.5	5.00	4.74
4.65 NO							
L0015511	0	0.36232E-02	674790.6	4248352.8	116.8	5.00	4.74
4.65 NO							
L0015512	0	0.36232E-02	674800.5	4248352.1	116.5	5.00	4.74
4.65 NO							
L0015513	0	0.36232E-02	674810.6	4248352.6	116.2	5.00	4.74
4.65 NO							
L0015514	0	0.36232E-02	674820.8	4248353.1	115.7	5.00	4.74
4.65 NO							
L0015515	0	0.36232E-02	674831.0	4248353.7	115.2	5.00	4.74
4.65 NO							
L0015516	0	0.36232E-02	674839.5	4248359.4	116.1	5.00	4.74
4.65 NO							
L0015517	0	0.36232E-02	674848.0	4248365.0	117.8	5.00	4.74
4.65 NO							

▲ *** AERMOD - VERSION 21112 *** **

C:\Users\apoll\Desktop\HARP2\HARP\SGI\AERMOD\AERMOD.isc
03/10/23

*** AERMET - VERSION 18081 *** **

*** 15:31:14

PAGE 67

*** MODELOPTs: RegDFault CONC ELEV RURAL ADJ_U*

*** VOLUME SOURCE DATA ***

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

L0015518	0	0.36232E-02	674856.4	4248370.7	119.4	5.00	4.74
----------	---	-------------	----------	-----------	-------	------	------

4.65	NO							
L0015519		0	0.36232E-02	674860.4	4248379.1	120.7	5.00	4.74
4.65	NO							
L0015520		0	0.36232E-02	674861.7	4248389.2	121.1	5.00	4.74
4.65	NO							
L0015521		0	0.36232E-02	674863.0	4248399.4	121.4	5.00	4.74
4.65	NO							
L0015522		0	0.36232E-02	674864.2	4248409.5	121.7	5.00	4.74
4.65	NO							
L0015523		0	0.36232E-02	674865.6	4248419.6	122.8	5.00	4.74
4.65	NO							
L0015524		0	0.36232E-02	674867.8	4248429.5	124.0	5.00	4.74
4.65	NO							
L0015525		0	0.36232E-02	674870.1	4248439.5	125.1	5.00	4.74
4.65	NO							
L0015526		0	0.36232E-02	674872.4	4248449.4	125.9	5.00	4.74
4.65	NO							
L0015527		0	0.36232E-02	674874.7	4248459.4	126.6	5.00	4.74
4.65	NO							
L0015528		0	0.36232E-02	674877.0	4248469.3	127.2	5.00	4.74
4.65	NO							
L0015529		0	0.36232E-02	674879.2	4248479.2	127.8	5.00	4.74
4.65	NO							
L0015530		0	0.36232E-02	674881.5	4248489.2	128.4	5.00	4.74
4.65	NO							
L0015531		0	0.36232E-02	674883.8	4248499.1	129.1	5.00	4.74
4.65	NO							
L0015532		0	0.36232E-02	674886.1	4248509.1	129.8	5.00	4.74
4.65	NO							
L0015533		0	0.36232E-02	674888.4	4248519.0	130.6	5.00	4.74
4.65	NO							
L0015534		0	0.36232E-02	674890.6	4248529.0	131.2	5.00	4.74
4.65	NO							
L0015535		0	0.36232E-02	674892.9	4248538.9	131.4	5.00	4.74
4.65	NO							
L0015536		0	0.36232E-02	674895.2	4248548.8	131.3	5.00	4.74
4.65	NO							
L0015537		0	0.36232E-02	674897.5	4248558.8	131.2	5.00	4.74
4.65	NO							
L0015538		0	0.36232E-02	674899.8	4248568.7	130.8	5.00	4.74
4.65	NO							
L0015539		0	0.36232E-02	674902.0	4248578.7	130.1	5.00	4.74
4.65	NO							
L0015540		0	0.36232E-02	674904.3	4248588.6	129.4	5.00	4.74
4.65	NO							
L0015541		0	0.36232E-02	674906.6	4248598.5	128.8	5.00	4.74
4.65	NO							
L0015542		0	0.36232E-02	674908.9	4248608.5	128.5	5.00	4.74
4.65	NO							
L0015543		0	0.36232E-02	674911.2	4248618.4	128.0	5.00	4.74

4.65	NO							
L0015544		0	0.36232E-02	674913.4	4248628.4	127.4	5.00	4.74
4.65	NO							
L0015545		0	0.36232E-02	674915.7	4248638.3	126.7	5.00	4.74
4.65	NO							
L0015546		0	0.36232E-02	674918.0	4248648.3	125.9	5.00	4.74
4.65	NO							
L0015547		0	0.36232E-02	674920.3	4248658.2	125.1	5.00	4.74
4.65	NO							
L0015548		0	0.36232E-02	674922.6	4248668.1	124.8	5.00	4.74
4.65	NO							
L0015549		0	0.36232E-02	674924.9	4248678.1	124.4	5.00	4.74
4.65	NO							
L0015550		0	0.36232E-02	674927.1	4248688.0	124.0	5.00	4.74
4.65	NO							
L0015551		0	0.36232E-02	674929.4	4248698.0	123.6	5.00	4.74
4.65	NO							
L0015552		0	0.36232E-02	674931.7	4248707.9	123.2	5.00	4.74
4.65	NO							
L0015553		0	0.36232E-02	674934.0	4248717.9	122.8	5.00	4.74
4.65	NO							
L0015554		0	0.36232E-02	674936.3	4248727.8	122.5	5.00	4.74
4.65	NO							
L0015555		0	0.36232E-02	674938.5	4248737.7	122.1	5.00	4.74
4.65	NO							
L0015556		0	0.36232E-02	674940.6	4248747.7	121.8	5.00	4.74
4.65	NO							
L0015557		0	0.36232E-02	674942.0	4248757.8	121.7	5.00	4.74

*** AERMOD - VERSION 21112 ***
 C:\Users\apoll\Desktop\HARP2\HARP\SGI\AERMOD\AERMOD.isc ***
 03/10/23

*** AERMET - VERSION 18081 ***
 *** 15:31:14

PAGE 68

*** MODELOPTs: RegDFAULT CONC ELEV RURAL ADJ_U*

*** VOLUME SOURCE DATA ***

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

L0015558	0	0.36232E-02	674943.3	4248767.9	121.7	5.00	4.74
4.65 NO							
L0015559	0	0.36232E-02	674944.6	4248778.1	121.7	5.00	4.74
4.65 NO							
L0015560	0	0.36232E-02	674945.9	4248788.2	121.4	5.00	4.74
4.65 NO							
L0015561	0	0.36232E-02	674947.2	4248798.3	121.1	5.00	4.74
4.65 NO							
L0015562	0	0.36232E-02	674948.5	4248808.4	120.8	5.00	4.74
4.65 NO							
L0015563	0	0.36232E-02	674949.8	4248818.5	120.3	5.00	4.74
4.65 NO							
L0015564	0	0.36232E-02	674951.2	4248828.6	119.6	5.00	4.74
4.65 NO							
L0015565	0	0.36232E-02	674952.5	4248838.7	119.0	5.00	4.74
4.65 NO							
L0015566	0	0.36232E-02	674953.8	4248848.9	118.3	5.00	4.74
4.65 NO							
L0015567	0	0.36232E-02	674955.1	4248859.0	117.5	5.00	4.74
4.65 NO							
L0015568	0	0.36232E-02	674956.4	4248869.1	116.8	5.00	4.74
4.65 NO							
L0015569	0	0.36232E-02	674957.7	4248879.2	116.0	5.00	4.74
4.65 NO							
L0015570	0	0.36232E-02	674959.0	4248889.3	115.1	5.00	4.74
4.65 NO							
L0015571	0	0.36232E-02	674960.4	4248899.4	114.2	5.00	4.74
4.65 NO							
L0015572	0	0.36232E-02	674961.7	4248909.5	113.4	5.00	4.74
4.65 NO							
L0015573	0	0.36232E-02	674963.0	4248919.7	112.6	5.00	4.74
4.65 NO							
L0015574	0	0.36232E-02	674964.3	4248929.8	111.8	5.00	4.74
4.65 NO							
L0015575	0	0.36232E-02	674965.9	4248939.8	111.1	5.00	4.74
4.65 NO							
L0015576	0	0.36232E-02	674968.5	4248949.7	110.7	5.00	4.74
4.65 NO							
L0015577	0	0.36232E-02	674971.1	4248959.5	110.1	5.00	4.74
4.65 NO							
L0015578	0	0.36232E-02	674973.8	4248969.4	109.4	5.00	4.74
4.65 NO							
L0015579	0	0.36232E-02	674976.4	4248979.3	108.4	5.00	4.74
4.65 NO							
L0015580	0	0.36232E-02	674979.1	4248989.1	107.5	5.00	4.74
4.65 NO							
L0015581	0	0.36232E-02	674981.7	4248999.0	106.5	5.00	4.74
4.65 NO							
L0015582	0	0.36232E-02	674984.3	4249008.8	105.4	5.00	4.74
4.65 NO							

L0015598	0	0.36232E-02	675057.2	4249153.7	100.5	5.00	4.74
4.65 NO							
L0015599	0	0.36232E-02	675062.7	4249162.3	100.2	5.00	4.74
4.65 NO							
L0015600	0	0.36232E-02	675068.1	4249170.9	99.8	5.00	4.74
4.65 NO							
L0015601	0	0.36232E-02	675073.6	4249179.5	99.5	5.00	4.74
4.65 NO							
L0015602	0	0.36232E-02	675079.0	4249188.1	99.0	5.00	4.74
4.65 NO							
L0015603	0	0.36232E-02	675084.5	4249196.8	98.5	5.00	4.74
4.65 NO							
L0015604	0	0.36232E-02	675089.9	4249205.4	98.1	5.00	4.74
4.65 NO							
L0015605	0	0.36232E-02	675095.4	4249214.0	97.8	5.00	4.74
4.65 NO							
L0015606	0	0.36232E-02	675100.8	4249222.6	97.4	5.00	4.74
4.65 NO							
L0015607	0	0.36232E-02	675106.6	4249230.9	97.1	5.00	4.74
4.65 NO							
L0015608	0	0.36232E-02	675115.6	4249235.8	96.7	5.00	4.74
4.65 NO							
L0015609	0	0.36232E-02	675124.5	4249240.7	96.4	5.00	4.74
4.65 NO							
L0015610	0	0.36232E-02	675133.4	4249245.6	96.3	5.00	4.74
4.65 NO							
L0015611	0	0.36232E-02	675142.4	4249250.6	96.3	5.00	4.74
4.65 NO							
L0015612	0	0.36232E-02	675151.3	4249255.5	96.4	5.00	4.74
4.65 NO							
L0015613	0	0.36232E-02	675160.2	4249260.4	96.5	5.00	4.74
4.65 NO							
L0015614	0	0.36232E-02	675169.2	4249265.4	96.7	5.00	4.74
4.65 NO							
L0015615	0	0.36232E-02	675178.1	4249270.3	96.8	5.00	4.74
4.65 NO							
L0015616	0	0.36232E-02	675187.0	4249275.2	97.0	5.00	4.74
4.65 NO							
L0015617	0	0.36232E-02	675195.9	4249280.1	97.2	5.00	4.74
4.65 NO							
L0015618	0	0.36232E-02	675204.9	4249285.1	97.4	5.00	4.74
4.65 NO							
L0015619	0	0.36232E-02	675213.8	4249290.0	97.6	5.00	4.74
4.65 NO							
L0015620	0	0.36232E-02	675222.6	4249295.2	97.8	5.00	4.74
4.65 NO							
L0015621	0	0.36232E-02	675231.3	4249300.5	98.0	5.00	4.74
4.65 NO							
L0015622	0	0.36232E-02	675240.0	4249305.8	98.2	5.00	4.74

4.65	NO							
L0015623		0	0.36232E-02	675248.7	4249311.1	98.4	5.00	4.74
4.65	NO							
L0015624		0	0.36232E-02	675257.5	4249316.4	98.6	5.00	4.74
4.65	NO							
L0015625		0	0.36232E-02	675266.2	4249321.7	98.7	5.00	4.74
4.65	NO							
L0015626		0	0.36232E-02	675274.9	4249327.0	98.7	5.00	4.74
4.65	NO							
L0015627		0	0.36232E-02	675283.6	4249332.3	98.5	5.00	4.74
4.65	NO							
L0015628		0	0.36232E-02	675292.3	4249337.6	98.3	5.00	4.74
4.65	NO							
L0015629		0	0.36232E-02	675301.0	4249342.9	98.1	5.00	4.74
4.65	NO							
L0015630		0	0.36232E-02	675309.7	4249348.2	97.7	5.00	4.74
4.65	NO							
L0015631		0	0.36232E-02	675318.4	4249353.5	97.2	5.00	4.74
4.65	NO							
L0015632		0	0.36232E-02	675327.2	4249358.8	96.7	5.00	4.74
4.65	NO							
L0015633		0	0.36232E-02	675335.9	4249364.1	96.5	5.00	4.74
4.65	NO							
L0015634		0	0.36232E-02	675344.6	4249369.4	96.3	5.00	4.74
4.65	NO							
L0015635		0	0.36232E-02	675353.2	4249374.8	96.0	5.00	4.74
4.65	NO							
L0015636		0	0.36232E-02	675361.8	4249380.4	95.5	5.00	4.74
4.65	NO							
L0015637		0	0.36232E-02	675370.3	4249385.9	95.0	5.00	4.74
4.65	NO							

*** AERMOD - VERSION 21112 ***
 C:\Users\apoll\Desktop\HARP2\HARP\SGI\AERMOD\AERMOD.isc
 03/10/23

*** AERMET - VERSION 18081 ***
 *** 15:31:14

PAGE 70

*** MODELOPTs: RegDEFAULT CONC ELEV RURAL ADJ_U*

*** VOLUME SOURCE DATA ***

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

L0015638	0	0.36232E-02	675378.9	4249391.5	94.7	5.00	4.74
4.65 NO							
L0015639	0	0.36232E-02	675387.4	4249397.1	94.6	5.00	4.74
4.65 NO							
L0015640	0	0.36232E-02	675396.0	4249402.6	94.6	5.00	4.74
4.65 NO							
L0015641	0	0.36232E-02	675404.5	4249408.2	94.5	5.00	4.74
4.65 NO							
L0015642	0	0.36232E-02	675413.1	4249413.8	94.4	5.00	4.74
4.65 NO							
L0015643	0	0.36232E-02	675421.6	4249419.3	94.3	5.00	4.74
4.65 NO							
L0015644	0	0.36232E-02	675430.2	4249424.9	94.2	5.00	4.74
4.65 NO							
L0015645	0	0.36232E-02	675439.4	4249429.2	94.0	5.00	4.74
4.65 NO							
L0015646	0	0.36232E-02	675448.8	4249433.0	93.7	5.00	4.74
4.65 NO							
L0015647	0	0.36232E-02	675458.3	4249436.9	93.5	5.00	4.74
4.65 NO							
L0015648	0	0.36232E-02	675467.7	4249440.7	93.2	5.00	4.74
4.65 NO							
L0015649	0	0.36232E-02	675477.2	4249444.5	93.0	5.00	4.74
4.65 NO							
L0015650	0	0.36232E-02	675486.6	4249448.3	92.7	5.00	4.74
4.65 NO							
L0015651	0	0.36232E-02	675496.1	4249452.2	92.6	5.00	4.74
4.65 NO							
L0015652	0	0.36232E-02	675505.6	4249456.0	92.6	5.00	4.74
4.65 NO							
L0015653	0	0.36232E-02	675515.0	4249459.8	92.6	5.00	4.74
4.65 NO							
L0015654	0	0.36232E-02	675524.4	4249463.7	92.5	5.00	4.74
4.65 NO							
L0015655	0	0.36232E-02	675533.6	4249468.2	92.5	5.00	4.74
4.65 NO							
L0015656	0	0.36232E-02	675542.8	4249472.6	92.5	5.00	4.74
4.65 NO							
L0015657	0	0.36232E-02	675552.0	4249477.0	92.5	5.00	4.74
4.65 NO							
L0015658	0	0.36232E-02	675561.2	4249481.5	92.5	5.00	4.74
4.65 NO							
L0015659	0	0.36232E-02	675570.4	4249485.9	92.5	5.00	4.74
4.65 NO							
L0015660	0	0.36232E-02	675579.6	4249490.0	92.6	5.00	4.74
4.65 NO							
L0015661	0	0.36232E-02	675589.8	4249490.2	92.6	5.00	4.74
4.65 NO							

L0015662	0	0.36232E-02	675600.0	4249490.5	92.4	5.00	4.74
4.65 NO							
L0015663	0	0.36232E-02	675610.2	4249490.7	92.3	5.00	4.74
4.65 NO							
L0015664	0	0.36232E-02	675620.4	4249490.9	92.1	5.00	4.74
4.65 NO							
L0015665	0	0.36232E-02	675630.6	4249491.2	91.9	5.00	4.74
4.65 NO							
L0015666	0	0.36232E-02	675640.8	4249491.4	91.6	5.00	4.74
4.65 NO							
L0015667	0	0.36232E-02	675651.0	4249491.7	91.3	5.00	4.74
4.65 NO							
L0015668	0	0.36232E-02	675661.2	4249491.8	90.9	5.00	4.74
4.65 NO							
L0015669	0	0.36232E-02	675671.4	4249491.6	90.6	5.00	4.74
4.65 NO							
L0015670	0	0.36232E-02	675681.6	4249491.4	90.3	5.00	4.74
4.65 NO							
L0015671	0	0.36232E-02	675691.8	4249491.2	90.0	5.00	4.74
4.65 NO							
L0015672	0	0.36232E-02	675702.0	4249491.0	89.6	5.00	4.74
4.65 NO							
L0015673	0	0.36232E-02	675712.2	4249490.8	89.3	5.00	4.74
4.65 NO							
L0015674	0	0.36232E-02	675722.4	4249490.5	88.9	5.00	4.74
4.65 NO							
L0015675	0	0.36232E-02	675732.6	4249490.3	88.5	5.00	4.74
4.65 NO							
L0015676	0	0.36232E-02	675742.8	4249490.1	88.2	5.00	4.74
4.65 NO							
L0015677	0	0.36232E-02	675753.0	4249490.1	87.9	5.00	4.74
4.65 NO							

▲ *** AERMOD - VERSION 21112 *** **

C:\Users\apoll\Desktop\HARP2\HARP\SGI\AERMOD\AERMOD.isc ***
03/10/23

*** AERMET - VERSION 18081 *** **

*** 15:31:14

PAGE 71

*** MODELOPTs: RegDFault CONC ELEV RURAL ADJ_U*

*** VOLUME SOURCE DATA ***

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

L0015678	0	0.36232E-02	675763.2	4249490.4	87.6	5.00	4.74
4.65 NO							
L0015679	0	0.36232E-02	675773.4	4249490.7	87.4	5.00	4.74
4.65 NO							
L0015680	0	0.36232E-02	675783.6	4249491.1	87.2	5.00	4.74
4.65 NO							
L0015681	0	0.36232E-02	675793.8	4249491.4	87.0	5.00	4.74
4.65 NO							
L0015682	0	0.36232E-02	675804.0	4249491.7	86.8	5.00	4.74
4.65 NO							
L0015683	0	0.36232E-02	675814.1	4249492.1	86.6	5.00	4.74
4.65 NO							
L0015684	0	0.36232E-02	675824.3	4249492.4	86.4	5.00	4.74
4.65 NO							
L0015685	0	0.36232E-02	675834.5	4249492.7	86.2	5.00	4.74
4.65 NO							
L0015686	0	0.36232E-02	675844.7	4249493.1	86.0	5.00	4.74
4.65 NO							
L0015687	0	0.36232E-02	675854.9	4249493.4	85.8	5.00	4.74
4.65 NO							
L0015688	0	0.36232E-02	675865.1	4249493.7	85.5	5.00	4.74
4.65 NO							
L0015689	0	0.36232E-02	675874.4	4249497.6	85.2	5.00	4.74
4.65 NO							
L0015690	0	0.36232E-02	675883.5	4249502.3	84.9	5.00	4.74
4.65 NO							
L0015691	0	0.36232E-02	675892.5	4249507.0	84.6	5.00	4.74
4.65 NO							
L0015692	0	0.36232E-02	675901.5	4249511.7	84.3	5.00	4.74
4.65 NO							
L0015693	0	0.36232E-02	675910.6	4249516.4	84.0	5.00	4.74
4.65 NO							
L0015694	0	0.36232E-02	675919.6	4249521.1	83.8	5.00	4.74
4.65 NO							
L0015695	0	0.36232E-02	675928.7	4249525.8	83.6	5.00	4.74
4.65 NO							
L0015696	0	0.36232E-02	675937.7	4249530.5	83.4	5.00	4.74
4.65 NO							
L0015697	0	0.36232E-02	675946.8	4249535.2	83.2	5.00	4.74
4.65 NO							
L0015698	0	0.36232E-02	675955.8	4249539.9	83.0	5.00	4.74
4.65 NO							
L0015699	0	0.36232E-02	675965.1	4249543.8	82.8	5.00	4.74
4.65 NO							
L0015700	0	0.36232E-02	675975.3	4249543.6	82.5	5.00	4.74
4.65 NO							
L0015701	0	0.36232E-02	675985.5	4249543.5	82.2	5.00	4.74

4.65	NO							
L0015702		0	0.36232E-02	675995.7	4249543.3	81.9	5.00	4.74
4.65	NO							
L0015703		0	0.36232E-02	676005.9	4249543.2	81.6	5.00	4.74
4.65	NO							
L0015704		0	0.36232E-02	676016.1	4249543.0	81.4	5.00	4.74
4.65	NO							
L0015705		0	0.36232E-02	676026.3	4249542.9	81.2	5.00	4.74
4.65	NO							
L0015706		0	0.36232E-02	676036.5	4249542.7	81.1	5.00	4.74
4.65	NO							
L0015707		0	0.36232E-02	676046.7	4249542.5	81.0	5.00	4.74
4.65	NO							
L0015708		0	0.36232E-02	676056.9	4249542.4	80.9	5.00	4.74
4.65	NO							
L0015709		0	0.36232E-02	676067.1	4249542.2	80.9	5.00	4.74
4.65	NO							
L0015710		0	0.36232E-02	676077.3	4249542.1	80.9	5.00	4.74
4.65	NO							
L0015711		0	0.36232E-02	676087.5	4249541.9	81.0	5.00	4.74
4.65	NO							
L0015712		0	0.36232E-02	676097.7	4249541.9	81.0	5.00	4.74
4.65	NO							
L0015713		0	0.36232E-02	676107.9	4249541.9	81.2	5.00	4.74
4.65	NO							
L0015714		0	0.36232E-02	676118.1	4249541.9	81.4	5.00	4.74
4.65	NO							
L0015715		0	0.36232E-02	676128.3	4249541.9	81.6	5.00	4.74
4.65	NO							
L0015716		0	0.36232E-02	676138.5	4249541.9	81.8	5.00	4.74
4.65	NO							
L0015717		0	0.36232E-02	676148.3	4249542.5	82.0	5.00	4.74

▲ *** AERMOD - VERSION 21112 *** **

C:\Users\apoll\Desktop\HARP2\HARP\SGI\AERMOD\AERMOD.isc
03/10/23

*** AERMET - VERSION 18081 *** **

*** 15:31:14

PAGE 72

*** MODELOPTs: RegDFault CONC ELEV RURAL ADJ_U*

*** VOLUME SOURCE DATA ***

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

(METERS)

BY

L0015718	0	0.36232E-02	676153.4	4249551.4	82.4	5.00	4.74
4.65 NO							
L0015719	0	0.36232E-02	676158.5	4249560.2	82.8	5.00	4.74
4.65 NO							
L0015720	0	0.36232E-02	676163.6	4249569.0	83.1	5.00	4.74
4.65 NO							
L0015721	0	0.36232E-02	676168.7	4249577.9	83.4	5.00	4.74
4.65 NO							
L0015722	0	0.36232E-02	676171.3	4249587.7	83.7	5.00	4.74
4.65 NO							
L0015723	0	0.36232E-02	676173.7	4249597.6	84.0	5.00	4.74
4.65 NO							
L0015724	0	0.36232E-02	676176.1	4249607.5	84.4	5.00	4.74
4.65 NO							
L0015725	0	0.36232E-02	676178.5	4249617.4	84.7	5.00	4.74
4.65 NO							
L0015726	0	0.36232E-02	676180.9	4249627.4	85.0	5.00	4.74
4.65 NO							
L0015826	0	0.36232E-02	674330.0	4248696.3	121.7	0.00	4.74
0.00 NO							
L0015827	0	0.36232E-02	674339.8	4248693.5	121.7	0.00	4.74
0.00 NO							
L0015828	0	0.36232E-02	674349.6	4248690.6	121.7	0.00	4.74
0.00 NO							
L0015829	0	0.36232E-02	674359.4	4248687.7	121.6	0.00	4.74
0.00 NO							
L0015830	0	0.36232E-02	674369.2	4248684.9	121.7	0.00	4.74
0.00 NO							
L0015831	0	0.36232E-02	674378.9	4248682.0	122.2	0.00	4.74
0.00 NO							
L0015832	0	0.36232E-02	674388.7	4248679.1	122.9	0.00	4.74
0.00 NO							
L0015833	0	0.36232E-02	674398.5	4248676.3	124.1	0.00	4.74
0.00 NO							
L0015834	0	0.36232E-02	674404.9	4248670.2	124.8	0.00	4.74
0.00 NO							
L0015835	0	0.36232E-02	674406.9	4248660.2	124.6	0.00	4.74
0.00 NO							
L0015836	0	0.36232E-02	674409.0	4248650.2	124.4	0.00	4.74
0.00 NO							
L0015837	0	0.36232E-02	674411.0	4248640.3	123.9	0.00	4.74
0.00 NO							
L0015838	0	0.36232E-02	674413.1	4248630.3	123.3	0.00	4.74
0.00 NO							
L0015839	0	0.36232E-02	674415.1	4248620.3	122.8	0.00	4.74
0.00 NO							

L0015840	0	0.36232E-02	674417.2	4248610.3	122.0	0.00	4.74
0.00 NO							
L0015841	0	0.36232E-02	674421.3	4248601.0	121.5	0.00	4.74
0.00 NO							
L0015842	0	0.36232E-02	674425.7	4248591.8	120.9	0.00	4.74
0.00 NO							
L0015843	0	0.36232E-02	674430.0	4248582.5	120.3	0.00	4.74
0.00 NO							
L0015844	0	0.36232E-02	674435.8	4248574.6	120.2	0.00	4.74
0.00 NO							
L0015845	0	0.36232E-02	674444.3	4248568.9	120.6	0.00	4.74
0.00 NO							
L0015846	0	0.36232E-02	674452.8	4248563.3	121.0	0.00	4.74
0.00 NO							
L0015847	0	0.36232E-02	674461.3	4248557.6	121.3	0.00	4.74
0.00 NO							
L0015848	0	0.36232E-02	674469.8	4248552.0	121.6	0.00	4.74
0.00 NO							
L0015849	0	0.36232E-02	674478.9	4248547.4	121.9	0.00	4.74
0.00 NO							
L0015850	0	0.36232E-02	674488.3	4248543.5	122.2	0.00	4.74
0.00 NO							
L0015851	0	0.36232E-02	674497.7	4248539.7	122.9	0.00	4.74
0.00 NO							
L0015852	0	0.36232E-02	674507.2	4248535.8	123.6	0.00	4.74
0.00 NO							
L0015853	0	0.36232E-02	674516.3	4248531.5	124.2	0.00	4.74
0.00 NO							
L0015854	0	0.36232E-02	674523.6	4248524.3	124.1	0.00	4.74
0.00 NO							
L0015855	0	0.36232E-02	674530.8	4248517.1	123.9	0.00	4.74
0.00 NO							
L0015856	0	0.36232E-02	674538.0	4248509.9	123.5	0.00	4.74
0.00 NO							

▲ *** AERMOD - VERSION 21112 *** **

C:\Users\apoll\Desktop\HARP2\HARP\SGI\AERMOD\AERMOD.isc

03/10/23

*** AERMET - VERSION 18081 *** **

15:31:14

PAGE 73

*** MODELOPTs: RegDEFAULT CONC ELEV RURAL ADJ_U*

*** VOLUME SOURCE DATA ***

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

ID (METERS)	CATS. BY	(METERS)	(METERS)	(METERS)	(METERS)	(METERS)
L0015857 0.00 NO	0	0.36232E-02	674545.2	4248502.7	122.9	0.00 4.74
L0015858 0.00 NO	0	0.36232E-02	674552.4	4248495.5	122.2	0.00 4.74
L0015859 0.00 NO	0	0.36232E-02	674559.6	4248488.2	121.7	0.00 4.74
L0015860 0.00 NO	0	0.36232E-02	674566.3	4248480.6	121.2	0.00 4.74
L0015861 0.00 NO	0	0.36232E-02	674572.4	4248472.4	120.7	0.00 4.74
L0015862 0.00 NO	0	0.36232E-02	674578.4	4248464.2	120.2	0.00 4.74
L0015863 0.00 NO	0	0.36232E-02	674584.5	4248455.9	119.3	0.00 4.74
L0015864 0.00 NO	0	0.36232E-02	674590.5	4248447.8	118.2	0.00 4.74
L0015865 0.00 NO	0	0.36232E-02	674599.1	4248442.3	117.8	0.00 4.74
L0015866 0.00 NO	0	0.36232E-02	674607.7	4248436.8	117.3	0.00 4.74
L0015867 0.00 NO	0	0.36232E-02	674616.3	4248431.3	117.1	0.00 4.74
L0015868 0.00 NO	0	0.36232E-02	674624.9	4248425.8	116.5	0.00 4.74
L0015869 0.00 NO	0	0.36232E-02	674633.5	4248420.3	115.9	0.00 4.74
L0015870 0.00 NO	0	0.36232E-02	674642.6	4248415.8	115.3	0.00 4.74
L0015871 0.00 NO	0	0.36232E-02	674652.3	4248412.8	115.0	0.00 4.74
L0015872 0.00 NO	0	0.36232E-02	674662.0	4248409.7	114.8	0.00 4.74
L0015873 0.00 NO	0	0.36232E-02	674671.8	4248406.7	114.6	0.00 4.74
L0015874 0.00 NO	0	0.36232E-02	674681.5	4248403.7	114.7	0.00 4.74
L0015875 0.00 NO	0	0.36232E-02	674691.3	4248400.7	114.8	0.00 4.74
L0015876 0.00 NO	0	0.36232E-02	674701.1	4248398.2	115.1	0.00 4.74
L0015877 0.00 NO	0	0.36232E-02	674711.1	4248395.9	115.4	0.00 4.74
L0015878 0.00 NO	0	0.36232E-02	674721.0	4248393.7	115.7	0.00 4.74
L0015879	0	0.36232E-02	674731.0	4248391.4	116.1	0.00 4.74

0.00	NO							
L0015880		0	0.36232E-02	674740.3	4248387.6	116.3	0.00	4.74
0.00	NO							
L0015881		0	0.36232E-02	674748.6	4248381.8	116.5	0.00	4.74
0.00	NO							
L0015882		0	0.36232E-02	674757.0	4248376.0	116.9	0.00	4.74
0.00	NO							
L0015883		0	0.36232E-02	674765.4	4248370.2	117.8	0.00	4.74
0.00	NO							
L0015884		0	0.36232E-02	674773.8	4248364.4	117.9	0.00	4.74
0.00	NO							
L0015885		0	0.36232E-02	674782.2	4248358.6	117.5	0.00	4.74
0.00	NO							
L0015886		0	0.36232E-02	674790.6	4248352.8	116.8	0.00	4.74
0.00	NO							
L0015887		0	0.36232E-02	674800.5	4248352.1	116.5	0.00	4.74
0.00	NO							
L0015888		0	0.36232E-02	674810.6	4248352.6	116.2	0.00	4.74
0.00	NO							
L0015889		0	0.36232E-02	674820.8	4248353.1	115.7	0.00	4.74
0.00	NO							
L0015890		0	0.36232E-02	674831.0	4248353.7	115.2	0.00	4.74
0.00	NO							
L0015891		0	0.36232E-02	674839.5	4248359.4	116.1	0.00	4.74
0.00	NO							
L0015892		0	0.36232E-02	674848.0	4248365.0	117.8	0.00	4.74
0.00	NO							
L0015893		0	0.36232E-02	674856.4	4248370.7	119.4	0.00	4.74
0.00	NO							
L0015894		0	0.36232E-02	674860.4	4248379.1	120.7	0.00	4.74
0.00	NO							
L0015895		0	0.36232E-02	674861.7	4248389.2	121.1	0.00	4.74
0.00	NO							
L0015896		0	0.36232E-02	674863.0	4248399.4	121.4	0.00	4.74
0.00	NO							

▲ *** AERMOD - VERSION 21112 *** ***

C:\Users\apoll\Desktop\HARP2\HARP\SGI\AERMOD\AERMOD.isc ***

03/10/23

*** AERMET - VERSION 18081 *** ***

*** 15:31:14

PAGE 74

*** MODELOPTs: RegDFAULT CONC ELEV RURAL ADJ_U*

*** VOLUME SOURCE DATA ***

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

SZ	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)	(METERS)	(METERS)
ID	CATS.	BY						
(METERS)								
L0015897	0	0.36232E-02	674864.2	4248409.5	121.7	0.00	4.74	
0.00	NO							
L0015898	0	0.36232E-02	674865.6	4248419.6	122.8	0.00	4.74	
0.00	NO							
L0015899	0	0.36232E-02	674867.8	4248429.5	124.0	0.00	4.74	
0.00	NO							
L0015900	0	0.36232E-02	674870.1	4248439.5	125.1	0.00	4.74	
0.00	NO							
L0015901	0	0.36232E-02	674872.4	4248449.4	125.9	0.00	4.74	
0.00	NO							
L0015902	0	0.36232E-02	674874.7	4248459.4	126.6	0.00	4.74	
0.00	NO							
L0015903	0	0.36232E-02	674877.0	4248469.3	127.2	0.00	4.74	
0.00	NO							
L0015904	0	0.36232E-02	674879.2	4248479.2	127.8	0.00	4.74	
0.00	NO							
L0015905	0	0.36232E-02	674881.5	4248489.2	128.4	0.00	4.74	
0.00	NO							
L0015906	0	0.36232E-02	674883.8	4248499.1	129.1	0.00	4.74	
0.00	NO							
L0015907	0	0.36232E-02	674886.1	4248509.1	129.8	0.00	4.74	
0.00	NO							
L0015908	0	0.36232E-02	674888.4	4248519.0	130.6	0.00	4.74	
0.00	NO							
L0015909	0	0.36232E-02	674890.6	4248529.0	131.2	0.00	4.74	
0.00	NO							
L0015910	0	0.36232E-02	674892.9	4248538.9	131.4	0.00	4.74	
0.00	NO							
L0015911	0	0.36232E-02	674895.2	4248548.8	131.3	0.00	4.74	
0.00	NO							
L0015912	0	0.36232E-02	674897.5	4248558.8	131.2	0.00	4.74	
0.00	NO							
L0015913	0	0.36232E-02	674899.8	4248568.7	130.8	0.00	4.74	
0.00	NO							
L0015914	0	0.36232E-02	674902.0	4248578.7	130.1	0.00	4.74	
0.00	NO							
L0015915	0	0.36232E-02	674904.3	4248588.6	129.4	0.00	4.74	
0.00	NO							
L0015916	0	0.36232E-02	674906.6	4248598.5	128.8	0.00	4.74	
0.00	NO							
L0015917	0	0.36232E-02	674908.9	4248608.5	128.5	0.00	4.74	
0.00	NO							
L0015918	0	0.36232E-02	674911.2	4248618.4	128.0	0.00	4.74	
0.00	NO							

L0015919	0	0.36232E-02	674913.4	4248628.4	127.4	0.00	4.74
0.00 NO							
L0015920	0	0.36232E-02	674915.7	4248638.3	126.7	0.00	4.74
0.00 NO							
L0015921	0	0.36232E-02	674918.0	4248648.3	125.9	0.00	4.74
0.00 NO							
L0015922	0	0.36232E-02	674920.3	4248658.2	125.1	0.00	4.74
0.00 NO							
L0015923	0	0.36232E-02	674922.6	4248668.1	124.8	0.00	4.74
0.00 NO							
L0015924	0	0.36232E-02	674924.9	4248678.1	124.4	0.00	4.74
0.00 NO							
L0015925	0	0.36232E-02	674927.1	4248688.0	124.0	0.00	4.74
0.00 NO							
L0015926	0	0.36232E-02	674929.4	4248698.0	123.6	0.00	4.74
0.00 NO							
L0015927	0	0.36232E-02	674931.7	4248707.9	123.2	0.00	4.74
0.00 NO							
L0015928	0	0.36232E-02	674934.0	4248717.9	122.8	0.00	4.74
0.00 NO							
L0015929	0	0.36232E-02	674936.3	4248727.8	122.5	0.00	4.74
0.00 NO							
L0015930	0	0.36232E-02	674938.5	4248737.7	122.1	0.00	4.74
0.00 NO							
L0015931	0	0.36232E-02	674940.6	4248747.7	121.8	0.00	4.74
0.00 NO							
L0015932	0	0.36232E-02	674942.0	4248757.8	121.7	0.00	4.74
0.00 NO							
L0015933	0	0.36232E-02	674943.3	4248767.9	121.7	0.00	4.74
0.00 NO							
L0015934	0	0.36232E-02	674944.6	4248778.1	121.7	0.00	4.74
0.00 NO							
L0015935	0	0.36232E-02	674945.9	4248788.2	121.4	0.00	4.74
0.00 NO							
L0015936	0	0.36232E-02	674947.2	4248798.3	121.1	0.00	4.74
0.00 NO							

▲ *** AERMOD - VERSION 21112 *** ***
 C:\Users\apoll\Desktop\HARP2\HARP\SGI\AERMOD\AERMOD.isc ***
 03/10/23

*** AERMET - VERSION 18081 *** ***
 *** 15:31:14

PAGE 75

*** MODELOPTs: RegDFault CONC ELEV RURAL ADJ_U*

*** VOLUME SOURCE DATA ***

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

SOURCE SZ SOURCE ID (METERS)	PART. (GRAMS/SEC) SCALAR VARY CATS. BY	X (METERS)	Y (METERS)	ELEV. (METERS)	HEIGHT (METERS)	SY (METERS)	
L0015937	0	0.36232E-02	674948.5	4248808.4	120.8	0.00	4.74
0.00 NO							
L0015938	0	0.36232E-02	674949.8	4248818.5	120.3	0.00	4.74
0.00 NO							
L0015939	0	0.36232E-02	674951.2	4248828.6	119.6	0.00	4.74
0.00 NO							
L0015940	0	0.36232E-02	674952.5	4248838.7	119.0	0.00	4.74
0.00 NO							
L0015941	0	0.36232E-02	674953.8	4248848.9	118.3	0.00	4.74
0.00 NO							
L0015942	0	0.36232E-02	674955.1	4248859.0	117.5	0.00	4.74
0.00 NO							
L0015943	0	0.36232E-02	674956.4	4248869.1	116.8	0.00	4.74
0.00 NO							
L0015944	0	0.36232E-02	674957.7	4248879.2	116.0	0.00	4.74
0.00 NO							
L0015945	0	0.36232E-02	674959.0	4248889.3	115.1	0.00	4.74
0.00 NO							
L0015946	0	0.36232E-02	674960.4	4248899.4	114.2	0.00	4.74
0.00 NO							
L0015947	0	0.36232E-02	674961.7	4248909.5	113.4	0.00	4.74
0.00 NO							
L0015948	0	0.36232E-02	674963.0	4248919.7	112.6	0.00	4.74
0.00 NO							
L0015949	0	0.36232E-02	674964.3	4248929.8	111.8	0.00	4.74
0.00 NO							
L0015950	0	0.36232E-02	674965.9	4248939.8	111.1	0.00	4.74
0.00 NO							
L0015951	0	0.36232E-02	674968.5	4248949.7	110.7	0.00	4.74
0.00 NO							
L0015952	0	0.36232E-02	674971.1	4248959.5	110.1	0.00	4.74
0.00 NO							
L0015953	0	0.36232E-02	674973.8	4248969.4	109.4	0.00	4.74
0.00 NO							
L0015954	0	0.36232E-02	674976.4	4248979.3	108.4	0.00	4.74
0.00 NO							
L0015955	0	0.36232E-02	674979.1	4248989.1	107.5	0.00	4.74
0.00 NO							
L0015956	0	0.36232E-02	674981.7	4248999.0	106.5	0.00	4.74
0.00 NO							
L0015957	0	0.36232E-02	674984.3	4249008.8	105.4	0.00	4.74
0.00 NO							
L0015958	0	0.36232E-02	674987.0	4249018.7	104.5	0.00	4.74

0.00	NO							
L0015959		0	0.36232E-02	674989.6	4249028.5	103.7	0.00	4.74
0.00	NO							
L0015960		0	0.36232E-02	674992.2	4249038.4	103.0	0.00	4.74
0.00	NO							
L0015961		0	0.36232E-02	674995.5	4249048.0	102.3	0.00	4.74
0.00	NO							
L0015962		0	0.36232E-02	675000.6	4249056.8	101.6	0.00	4.74
0.00	NO							
L0015963		0	0.36232E-02	675005.7	4249065.7	101.3	0.00	4.74
0.00	NO							
L0015964		0	0.36232E-02	675010.7	4249074.5	101.2	0.00	4.74
0.00	NO							
L0015965		0	0.36232E-02	675015.8	4249083.4	101.2	0.00	4.74
0.00	NO							
L0015966		0	0.36232E-02	675020.9	4249092.2	101.2	0.00	4.74
0.00	NO							
L0015967		0	0.36232E-02	675026.0	4249101.0	101.2	0.00	4.74
0.00	NO							
L0015968		0	0.36232E-02	675031.1	4249109.9	101.1	0.00	4.74
0.00	NO							
L0015969		0	0.36232E-02	675036.1	4249118.7	101.0	0.00	4.74
0.00	NO							
L0015970		0	0.36232E-02	675041.2	4249127.6	100.8	0.00	4.74
0.00	NO							
L0015971		0	0.36232E-02	675046.3	4249136.4	100.8	0.00	4.74
0.00	NO							
L0015972		0	0.36232E-02	675051.8	4249145.0	100.6	0.00	4.74
0.00	NO							
L0015973		0	0.36232E-02	675057.2	4249153.7	100.5	0.00	4.74
0.00	NO							
L0015974		0	0.36232E-02	675062.7	4249162.3	100.2	0.00	4.74
0.00	NO							
L0015975		0	0.36232E-02	675068.1	4249170.9	99.8	0.00	4.74
0.00	NO							
L0015976		0	0.36232E-02	675073.6	4249179.5	99.5	0.00	4.74
0.00	NO							

▲ *** AERMOD - VERSION 21112 *** ***
 C:\Users\apoll\Desktop\HARP2\HARP\SGI\AERMOD\AERMOD.isc ***
 03/10/23

*** AERMET - VERSION 18081 *** ***
 *** 15:31:14

PAGE 76

*** MODELOPTs: RegDFAULT CONC ELEV RURAL ADJ_U*

*** VOLUME SOURCE DATA ***

NUMBER EMISSION RATE BASE RELEASE INIT.

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

L0015977	0	0.36232E-02	675079.0	4249188.1	99.0	0.00	4.74
0.00	NO						
L0015978	0	0.36232E-02	675084.5	4249196.8	98.5	0.00	4.74
0.00	NO						
L0015979	0	0.36232E-02	675089.9	4249205.4	98.1	0.00	4.74
0.00	NO						
L0015980	0	0.36232E-02	675095.4	4249214.0	97.8	0.00	4.74
0.00	NO						
L0015981	0	0.36232E-02	675100.8	4249222.6	97.4	0.00	4.74
0.00	NO						
L0015982	0	0.36232E-02	675106.6	4249230.9	97.1	0.00	4.74
0.00	NO						
L0015983	0	0.36232E-02	675115.6	4249235.8	96.7	0.00	4.74
0.00	NO						
L0015984	0	0.36232E-02	675124.5	4249240.7	96.4	0.00	4.74
0.00	NO						
L0015985	0	0.36232E-02	675133.4	4249245.6	96.3	0.00	4.74
0.00	NO						
L0015986	0	0.36232E-02	675142.4	4249250.6	96.3	0.00	4.74
0.00	NO						
L0015987	0	0.36232E-02	675151.3	4249255.5	96.4	0.00	4.74
0.00	NO						
L0015988	0	0.36232E-02	675160.2	4249260.4	96.5	0.00	4.74
0.00	NO						
L0015989	0	0.36232E-02	675169.2	4249265.4	96.7	0.00	4.74
0.00	NO						
L0015990	0	0.36232E-02	675178.1	4249270.3	96.8	0.00	4.74
0.00	NO						
L0015991	0	0.36232E-02	675187.0	4249275.2	97.0	0.00	4.74
0.00	NO						
L0015992	0	0.36232E-02	675195.9	4249280.1	97.2	0.00	4.74
0.00	NO						
L0015993	0	0.36232E-02	675204.9	4249285.1	97.4	0.00	4.74
0.00	NO						
L0015994	0	0.36232E-02	675213.8	4249290.0	97.6	0.00	4.74
0.00	NO						
L0015995	0	0.36232E-02	675222.6	4249295.2	97.8	0.00	4.74
0.00	NO						
L0015996	0	0.36232E-02	675231.3	4249300.5	98.0	0.00	4.74
0.00	NO						
L0015997	0	0.36232E-02	675240.0	4249305.8	98.2	0.00	4.74
0.00	NO						

L0015998	0	0.36232E-02	675248.7	4249311.1	98.4	0.00	4.74
0.00 NO							
L0015999	0	0.36232E-02	675257.5	4249316.4	98.6	0.00	4.74
0.00 NO							
L0016000	0	0.36232E-02	675266.2	4249321.7	98.7	0.00	4.74
0.00 NO							
L0016001	0	0.36232E-02	675274.9	4249327.0	98.7	0.00	4.74
0.00 NO							
L0016002	0	0.36232E-02	675283.6	4249332.3	98.5	0.00	4.74
0.00 NO							
L0016003	0	0.36232E-02	675292.3	4249337.6	98.3	0.00	4.74
0.00 NO							
L0016004	0	0.36232E-02	675301.0	4249342.9	98.1	0.00	4.74
0.00 NO							
L0016005	0	0.36232E-02	675309.7	4249348.2	97.7	0.00	4.74
0.00 NO							
L0016006	0	0.36232E-02	675318.4	4249353.5	97.2	0.00	4.74
0.00 NO							
L0016007	0	0.36232E-02	675327.2	4249358.8	96.7	0.00	4.74
0.00 NO							
L0016008	0	0.36232E-02	675335.9	4249364.1	96.5	0.00	4.74
0.00 NO							
L0016009	0	0.36232E-02	675344.6	4249369.4	96.3	0.00	4.74
0.00 NO							
L0016010	0	0.36232E-02	675353.2	4249374.8	96.0	0.00	4.74
0.00 NO							
L0016011	0	0.36232E-02	675361.8	4249380.4	95.5	0.00	4.74
0.00 NO							
L0016012	0	0.36232E-02	675370.3	4249385.9	95.0	0.00	4.74
0.00 NO							
L0016013	0	0.36232E-02	675378.9	4249391.5	94.7	0.00	4.74
0.00 NO							
L0016014	0	0.36232E-02	675387.4	4249397.1	94.6	0.00	4.74
0.00 NO							
L0016015	0	0.36232E-02	675396.0	4249402.6	94.6	0.00	4.74
0.00 NO							
L0016016	0	0.36232E-02	675404.5	4249408.2	94.5	0.00	4.74
0.00 NO							

▲ *** AERMOD - VERSION 21112 *** **

C:\Users\apoll\Desktop\HARP2\HARP\SGI\AERMOD\AERMOD.isc
03/10/23

*** AERMET - VERSION 18081 *** **

*** 15:31:14

PAGE 77

*** MODELOPTs: RegDEFAULT CONC ELEV RURAL ADJ_U*

*** VOLUME SOURCE DATA ***

INIT.	URBAN	NUMBER	EMISSION	RATE		BASE	RELEASE	INIT.	
SZ	SOURCE	EMISSION	RATE	(GRAMS/SEC)	X	Y	ELEV.	HEIGHT	SY
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)	(METERS)	(METERS)
(METERS)		CATS.	BY						
L0016017		0	0.36232E-02	675413.1	4249413.8	94.4	0.00	4.74	
0.00	NO								
L0016018		0	0.36232E-02	675421.6	4249419.3	94.3	0.00	4.74	
0.00	NO								
L0016019		0	0.36232E-02	675430.2	4249424.9	94.2	0.00	4.74	
0.00	NO								
L0016020		0	0.36232E-02	675439.4	4249429.2	94.0	0.00	4.74	
0.00	NO								
L0016021		0	0.36232E-02	675448.8	4249433.0	93.7	0.00	4.74	
0.00	NO								
L0016022		0	0.36232E-02	675458.3	4249436.9	93.5	0.00	4.74	
0.00	NO								
L0016023		0	0.36232E-02	675467.7	4249440.7	93.2	0.00	4.74	
0.00	NO								
L0016024		0	0.36232E-02	675477.2	4249444.5	93.0	0.00	4.74	
0.00	NO								
L0016025		0	0.36232E-02	675486.6	4249448.3	92.7	0.00	4.74	
0.00	NO								
L0016026		0	0.36232E-02	675496.1	4249452.2	92.6	0.00	4.74	
0.00	NO								
L0016027		0	0.36232E-02	675505.6	4249456.0	92.6	0.00	4.74	
0.00	NO								
L0016028		0	0.36232E-02	675515.0	4249459.8	92.6	0.00	4.74	
0.00	NO								
L0016029		0	0.36232E-02	675524.4	4249463.7	92.5	0.00	4.74	
0.00	NO								
L0016030		0	0.36232E-02	675533.6	4249468.2	92.5	0.00	4.74	
0.00	NO								
L0016031		0	0.36232E-02	675542.8	4249472.6	92.5	0.00	4.74	
0.00	NO								
L0016032		0	0.36232E-02	675552.0	4249477.0	92.5	0.00	4.74	
0.00	NO								
L0016033		0	0.36232E-02	675561.2	4249481.5	92.5	0.00	4.74	
0.00	NO								
L0016034		0	0.36232E-02	675570.4	4249485.9	92.5	0.00	4.74	
0.00	NO								
L0016035		0	0.36232E-02	675579.6	4249490.0	92.6	0.00	4.74	
0.00	NO								
L0016036		0	0.36232E-02	675589.8	4249490.2	92.6	0.00	4.74	
0.00	NO								
L0016037		0	0.36232E-02	675600.0	4249490.5	92.4	0.00	4.74	

0.00	NO							
L0016038		0	0.36232E-02	675610.2	4249490.7	92.3	0.00	4.74
0.00	NO							
L0016039		0	0.36232E-02	675620.4	4249490.9	92.1	0.00	4.74
0.00	NO							
L0016040		0	0.36232E-02	675630.6	4249491.2	91.9	0.00	4.74
0.00	NO							
L0016041		0	0.36232E-02	675640.8	4249491.4	91.6	0.00	4.74
0.00	NO							
L0016042		0	0.36232E-02	675651.0	4249491.7	91.3	0.00	4.74
0.00	NO							
L0016043		0	0.36232E-02	675661.2	4249491.8	90.9	0.00	4.74
0.00	NO							
L0016044		0	0.36232E-02	675671.4	4249491.6	90.6	0.00	4.74
0.00	NO							
L0016045		0	0.36232E-02	675681.6	4249491.4	90.3	0.00	4.74
0.00	NO							
L0016046		0	0.36232E-02	675691.8	4249491.2	90.0	0.00	4.74
0.00	NO							
L0016047		0	0.36232E-02	675702.0	4249491.0	89.6	0.00	4.74
0.00	NO							
L0016048		0	0.36232E-02	675712.2	4249490.8	89.3	0.00	4.74
0.00	NO							
L0016049		0	0.36232E-02	675722.4	4249490.5	88.9	0.00	4.74
0.00	NO							
L0016050		0	0.36232E-02	675732.6	4249490.3	88.5	0.00	4.74
0.00	NO							
L0016051		0	0.36232E-02	675742.8	4249490.1	88.2	0.00	4.74
0.00	NO							
L0016052		0	0.36232E-02	675753.0	4249490.1	87.9	0.00	4.74
0.00	NO							
L0016053		0	0.36232E-02	675763.2	4249490.4	87.6	0.00	4.74
0.00	NO							
L0016054		0	0.36232E-02	675773.4	4249490.7	87.4	0.00	4.74
0.00	NO							
L0016055		0	0.36232E-02	675783.6	4249491.1	87.2	0.00	4.74
0.00	NO							
L0016056		0	0.36232E-02	675793.8	4249491.4	87.0	0.00	4.74

^ *** AERMOD - VERSION 21112 *** ***
 C:\Users\apoll\Desktop\HARP2\HARP\SGI\AERMOD\AERMOD.isc ***
 03/10/23

*** AERMET - VERSION 18081 *** ***
 *** 15:31:14

PAGE 78

*** MODELOPTs: RegDEFAULT CONC ELEV RURAL ADJ_U*

*** VOLUME SOURCE DATA ***

INIT.	URBAN	NUMBER	EMISSION	RATE	BASE	RELEASE	INIT.
SZ	SOURCE	EMISSION	RATE		ELEV.	HEIGHT	SY
(METERS)	ID	SCALAR	(GRAMS/SEC)	X	Y	(METERS)	(METERS)
		CATS.	VARY	(METERS)	(METERS)	(METERS)	(METERS)
			BY				
L0016057		0	0.36232E-02	675804.0	4249491.7	86.8	4.74
0.00	NO					0.00	
L0016058		0	0.36232E-02	675814.1	4249492.1	86.6	4.74
0.00	NO					0.00	
L0016059		0	0.36232E-02	675824.3	4249492.4	86.4	4.74
0.00	NO					0.00	
L0016060		0	0.36232E-02	675834.5	4249492.7	86.2	4.74
0.00	NO					0.00	
L0016061		0	0.36232E-02	675844.7	4249493.1	86.0	4.74
0.00	NO					0.00	
L0016062		0	0.36232E-02	675854.9	4249493.4	85.8	4.74
0.00	NO					0.00	
L0016063		0	0.36232E-02	675865.1	4249493.7	85.5	4.74
0.00	NO					0.00	
L0016064		0	0.36232E-02	675874.4	4249497.6	85.2	4.74
0.00	NO					0.00	
L0016065		0	0.36232E-02	675883.5	4249502.3	84.9	4.74
0.00	NO					0.00	
L0016066		0	0.36232E-02	675892.5	4249507.0	84.6	4.74
0.00	NO					0.00	
L0016067		0	0.36232E-02	675901.5	4249511.7	84.3	4.74
0.00	NO					0.00	
L0016068		0	0.36232E-02	675910.6	4249516.4	84.0	4.74
0.00	NO					0.00	
L0016069		0	0.36232E-02	675919.6	4249521.1	83.8	4.74
0.00	NO					0.00	
L0016070		0	0.36232E-02	675928.7	4249525.8	83.6	4.74
0.00	NO					0.00	
L0016071		0	0.36232E-02	675937.7	4249530.5	83.4	4.74
0.00	NO					0.00	
L0016072		0	0.36232E-02	675946.8	4249535.2	83.2	4.74
0.00	NO					0.00	
L0016073		0	0.36232E-02	675955.8	4249539.9	83.0	4.74
0.00	NO					0.00	
L0016074		0	0.36232E-02	675965.1	4249543.8	82.8	4.74
0.00	NO					0.00	
L0016075		0	0.36232E-02	675975.3	4249543.6	82.5	4.74
0.00	NO					0.00	
L0016076		0	0.36232E-02	675985.5	4249543.5	82.2	4.74
0.00	NO					0.00	

L0016077	0	0.36232E-02	675995.7	4249543.3	81.9	0.00	4.74
0.00 NO							
L0016078	0	0.36232E-02	676005.9	4249543.2	81.6	0.00	4.74
0.00 NO							
L0016079	0	0.36232E-02	676016.1	4249543.0	81.4	0.00	4.74
0.00 NO							
L0016080	0	0.36232E-02	676026.3	4249542.9	81.2	0.00	4.74
0.00 NO							
L0016081	0	0.36232E-02	676036.5	4249542.7	81.1	0.00	4.74
0.00 NO							
L0016082	0	0.36232E-02	676046.7	4249542.5	81.0	0.00	4.74
0.00 NO							
L0016083	0	0.36232E-02	676056.9	4249542.4	80.9	0.00	4.74
0.00 NO							
L0016084	0	0.36232E-02	676067.1	4249542.2	80.9	0.00	4.74
0.00 NO							
L0016085	0	0.36232E-02	676077.3	4249542.1	80.9	0.00	4.74
0.00 NO							
L0016086	0	0.36232E-02	676087.5	4249541.9	81.0	0.00	4.74
0.00 NO							
L0016087	0	0.36232E-02	676097.7	4249541.9	81.0	0.00	4.74
0.00 NO							
L0016088	0	0.36232E-02	676107.9	4249541.9	81.2	0.00	4.74
0.00 NO							
L0016089	0	0.36232E-02	676118.1	4249541.9	81.4	0.00	4.74
0.00 NO							
L0016090	0	0.36232E-02	676128.3	4249541.9	81.6	0.00	4.74
0.00 NO							
L0016091	0	0.36232E-02	676138.5	4249541.9	81.8	0.00	4.74
0.00 NO							
L0016092	0	0.36232E-02	676148.3	4249542.5	82.0	0.00	4.74
0.00 NO							
L0016093	0	0.36232E-02	676153.4	4249551.4	82.4	0.00	4.74
0.00 NO							
L0016094	0	0.36232E-02	676158.5	4249560.2	82.8	0.00	4.74
0.00 NO							
L0016095	0	0.36232E-02	676163.6	4249569.0	83.1	0.00	4.74
0.00 NO							
L0016096	0	0.36232E-02	676168.7	4249577.9	83.4	0.00	4.74
0.00 NO							

▲ *** AERMOD - VERSION 21112 *** ***

C:\Users\apollo\Desktop\HARP2\HARP\SGI\AERMOD\AERMOD.isc
03/10/23

*** AERMET - VERSION 18081 *** ***

*** 15:31:14

PAGE 79

*** MODELOPTs: RegDEFAULT CONC ELEV RURAL ADJ_U*

*** VOLUME SOURCE DATA ***

INIT.	URBAN	NUMBER	EMISSION	RATE		BASE	RELEASE	INIT.	
SZ	SOURCE	EMISSION	RATE	(GRAMS/SEC)	X	Y	ELEV.	HEIGHT	SY
(METERS)	ID	SCALAR	VARY		(METERS)	(METERS)	(METERS)	(METERS)	(METERS)
		CATS.	BY						
L0016097		0	0.36232E-02	676171.3	4249587.7	83.7	0.00	4.74	
0.00	NO								
L0016098		0	0.36232E-02	676173.7	4249597.6	84.0	0.00	4.74	
0.00	NO								
L0016099		0	0.36232E-02	676176.1	4249607.5	84.4	0.00	4.74	
0.00	NO								
L0016100		0	0.36232E-02	676178.5	4249617.4	84.7	0.00	4.74	
0.00	NO								
L0016101		0	0.36232E-02	676180.9	4249627.4	85.0	0.00	4.74	
0.00	NO								
L0016102		0	0.86207E-02	676181.7	4249620.7	84.8	5.00	4.74	
4.65	NO								
L0016103		0	0.86207E-02	676179.1	4249610.9	84.5	5.00	4.74	
4.65	NO								
L0016104		0	0.86207E-02	676176.5	4249601.0	84.2	5.00	4.74	
4.65	NO								
L0016105		0	0.86207E-02	676173.9	4249591.1	83.9	5.00	4.74	
4.65	NO								
L0016106		0	0.86207E-02	676170.2	4249581.7	83.5	5.00	4.74	
4.65	NO								
L0016107		0	0.86207E-02	676165.8	4249572.5	83.2	5.00	4.74	
4.65	NO								
L0016108		0	0.86207E-02	676161.4	4249563.3	82.9	5.00	4.74	
4.65	NO								
L0016109		0	0.86207E-02	676157.0	4249554.1	82.5	5.00	4.74	
4.65	NO								
L0016110		0	0.86207E-02	676152.3	4249545.3	82.2	5.00	4.74	
4.65	NO								
L0016111		0	0.86207E-02	676142.3	4249543.5	81.9	5.00	4.74	
4.65	NO								
L0016112		0	0.86207E-02	676132.2	4249541.6	81.7	5.00	4.74	
4.65	NO								
L0016113		0	0.86207E-02	676122.1	4249541.6	81.5	5.00	4.74	
4.65	NO								
L0016114		0	0.86207E-02	676111.9	4249541.8	81.3	5.00	4.74	
4.65	NO								
L0016115		0	0.86207E-02	676101.7	4249542.0	81.1	5.00	4.74	
4.65	NO								
L0016116		0	0.86207E-02	676091.5	4249542.2	81.0	5.00	4.74	

4.65	NO							
L0016117		0	0.86207E-02	676081.3	4249542.5	80.9	5.00	4.74
4.65	NO							
L0016118		0	0.86207E-02	676071.1	4249542.7	80.9	5.00	4.74
4.65	NO							
L0016119		0	0.86207E-02	676060.9	4249542.9	80.9	5.00	4.74
4.65	NO							
L0016120		0	0.86207E-02	676050.7	4249543.2	81.0	5.00	4.74
4.65	NO							
L0016121		0	0.86207E-02	676040.5	4249543.4	81.0	5.00	4.74
4.65	NO							
L0016122		0	0.86207E-02	676030.3	4249543.6	81.2	5.00	4.74
4.65	NO							
L0016123		0	0.86207E-02	676020.1	4249543.9	81.3	5.00	4.74
4.65	NO							
L0016124		0	0.86207E-02	676009.9	4249544.1	81.6	5.00	4.74
4.65	NO							
L0016125		0	0.86207E-02	675999.7	4249544.3	81.8	5.00	4.74
4.65	NO							
L0016126		0	0.86207E-02	675989.5	4249543.7	82.1	5.00	4.74
4.65	NO							
L0016127		0	0.86207E-02	675979.4	4249542.9	82.3	5.00	4.74
4.65	NO							
L0016128		0	0.86207E-02	675969.2	4249542.0	82.6	5.00	4.74
4.65	NO							
L0016129		0	0.86207E-02	675959.3	4249540.4	82.9	5.00	4.74
4.65	NO							
L0016130		0	0.86207E-02	675950.2	4249535.7	83.1	5.00	4.74
4.65	NO							
L0016131		0	0.86207E-02	675941.1	4249531.1	83.3	5.00	4.74
4.65	NO							
L0016132		0	0.86207E-02	675932.0	4249526.5	83.5	5.00	4.74
4.65	NO							
L0016133		0	0.86207E-02	675922.9	4249521.8	83.8	5.00	4.74
4.65	NO							
L0016134		0	0.86207E-02	675913.9	4249517.2	84.0	5.00	4.74
4.65	NO							
L0016135		0	0.86207E-02	675904.8	4249512.5	84.2	5.00	4.74
4.65	NO							
L0016136		0	0.86207E-02	675895.7	4249507.9	84.5	5.00	4.74

▲ *** AERMOD - VERSION 21112 *** **

C:\Users\apoll\Desktop\HARP2\HARP\SGI\AERMOD\AERMOD.isc

03/10/23

*** AERMET - VERSION 18081 *** **

15:31:14

PAGE 80

*** MODELOPTs: RegDFault CONC ELEV RURAL ADJ_U*

*** VOLUME SOURCE DATA ***

INIT.	URBAN	NUMBER	EMISSION	RATE		BASE	RELEASE	INIT.
SZ	SOURCE	EMISSION	RATE	(GRAMS/SEC)	X	ELEV.	HEIGHT	SY
(METERS)	ID	SCALAR	VARY		(METERS)	(METERS)	(METERS)	(METERS)
		CATS.	BY					
L0016137		0	0.86207E-02	675886.6	4249503.2	84.8	5.00	4.74
4.65	NO							
L0016138		0	0.86207E-02	675877.5	4249498.6	85.1	5.00	4.74
4.65	NO							
L0016139		0	0.86207E-02	675867.9	4249495.8	85.4	5.00	4.74
4.65	NO							
L0016140		0	0.86207E-02	675857.7	4249495.1	85.7	5.00	4.74
4.65	NO							
L0016141		0	0.86207E-02	675847.6	4249494.4	85.9	5.00	4.74
4.65	NO							
L0016142		0	0.86207E-02	675837.4	4249493.7	86.1	5.00	4.74
4.65	NO							
L0016143		0	0.86207E-02	675827.2	4249493.0	86.3	5.00	4.74
4.65	NO							
L0016144		0	0.86207E-02	675817.0	4249492.3	86.5	5.00	4.74
4.65	NO							
L0016145		0	0.86207E-02	675806.8	4249492.1	86.7	5.00	4.74
4.65	NO							
L0016146		0	0.86207E-02	675796.6	4249492.1	86.9	5.00	4.74
4.65	NO							
L0016147		0	0.86207E-02	675786.4	4249492.1	87.1	5.00	4.74
4.65	NO							
L0016148		0	0.86207E-02	675776.2	4249492.0	87.3	5.00	4.74
4.65	NO							
L0016149		0	0.86207E-02	675766.0	4249492.0	87.6	5.00	4.74
4.65	NO							
L0016150		0	0.86207E-02	675755.8	4249491.9	87.8	5.00	4.74
4.65	NO							
L0016151		0	0.86207E-02	675745.6	4249491.9	88.1	5.00	4.74
4.65	NO							
L0016152		0	0.86207E-02	675735.4	4249491.8	88.4	5.00	4.74
4.65	NO							
L0016153		0	0.86207E-02	675725.2	4249491.8	88.8	5.00	4.74
4.65	NO							
L0016154		0	0.86207E-02	675715.0	4249491.7	89.2	5.00	4.74
4.65	NO							
L0016155		0	0.86207E-02	675704.8	4249491.7	89.5	5.00	4.74
4.65	NO							

L0016156	0	0.86207E-02	675694.6	4249491.7	89.9	5.00	4.74
4.65 NO							
L0016157	0	0.86207E-02	675684.4	4249491.6	90.2	5.00	4.74
4.65 NO							
L0016158	0	0.86207E-02	675674.2	4249491.6	90.5	5.00	4.74
4.65 NO							
L0016159	0	0.86207E-02	675664.0	4249491.5	90.8	5.00	4.74
4.65 NO							
L0016160	0	0.86207E-02	675653.8	4249491.5	91.2	5.00	4.74
4.65 NO							
L0016161	0	0.86207E-02	675643.6	4249491.4	91.5	5.00	4.74
4.65 NO							
L0016162	0	0.86207E-02	675633.4	4249491.4	91.9	5.00	4.74
4.65 NO							
L0016163	0	0.86207E-02	675623.2	4249491.4	92.1	5.00	4.74
4.65 NO							
L0016164	0	0.86207E-02	675613.0	4249491.3	92.3	5.00	4.74
4.65 NO							
L0016165	0	0.86207E-02	675602.8	4249491.3	92.4	5.00	4.74
4.65 NO							
L0016166	0	0.86207E-02	675592.6	4249491.2	92.5	5.00	4.74
4.65 NO							
L0016167	0	0.86207E-02	675582.4	4249491.2	92.6	5.00	4.74
4.65 NO							
L0016168	0	0.86207E-02	675573.1	4249487.2	92.6	5.00	4.74
4.65 NO							
L0016169	0	0.86207E-02	675563.9	4249482.9	92.5	5.00	4.74
4.65 NO							
L0016170	0	0.86207E-02	675554.6	4249478.7	92.5	5.00	4.74
4.65 NO							
L0016171	0	0.86207E-02	675545.3	4249474.4	92.5	5.00	4.74
4.65 NO							
L0016172	0	0.86207E-02	675536.1	4249470.1	92.5	5.00	4.74
4.65 NO							
L0016173	0	0.86207E-02	675526.8	4249465.8	92.5	5.00	4.74
4.65 NO							
L0016174	0	0.86207E-02	675517.5	4249461.6	92.6	5.00	4.74
4.65 NO							
L0016175	0	0.86207E-02	675508.3	4249457.3	92.6	5.00	4.74
4.65 NO							
L0016176	0	0.86207E-02	675499.0	4249453.0	92.6	5.00	4.74
4.65 NO							

▲ *** AERMOD - VERSION 21112 *** **

C:\Users\apoll\Desktop\HARP2\HARP\SGI\AERMOD\AERMOD.isc
03/10/23

*** AERMET - VERSION 18081 *** **

*** 15:31:14

PAGE 81

*** MODELOPTs: RegDEFAULT CONC ELEV RURAL ADJ_U*

*** VOLUME SOURCE DATA ***

INIT.	URBAN	NUMBER	EMISSION	RATE		BASE	RELEASE	INIT.	
SOURCE		EMISSION	RATE	(GRAMS/SEC)	X	Y	ELEV.	HEIGHT	SY
SZ	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)	(METERS)	(METERS)
ID		CATS.	BY						
(METERS)									
L0016177		0	0.86207E-02	675489.8	4249448.8	92.7	5.00	4.74	
4.65	NO								
L0016178		0	0.86207E-02	675480.5	4249444.5	92.9	5.00	4.74	
4.65	NO								
L0016179		0	0.86207E-02	675471.2	4249440.2	93.2	5.00	4.74	
4.65	NO								
L0016180		0	0.86207E-02	675462.0	4249435.9	93.5	5.00	4.74	
4.65	NO								
L0016181		0	0.86207E-02	675452.7	4249431.7	93.7	5.00	4.74	
4.65	NO								
L0016182		0	0.86207E-02	675443.4	4249427.4	93.9	5.00	4.74	
4.65	NO								
L0016183		0	0.86207E-02	675434.2	4249423.1	94.1	5.00	4.74	
4.65	NO								
L0016184		0	0.86207E-02	675424.9	4249418.9	94.3	5.00	4.74	
4.65	NO								
L0016185		0	0.86207E-02	675415.7	4249414.6	94.4	5.00	4.74	
4.65	NO								
L0016186		0	0.86207E-02	675406.4	4249410.3	94.4	5.00	4.74	
4.65	NO								
L0016187		0	0.86207E-02	675397.1	4249406.0	94.5	5.00	4.74	
4.65	NO								
L0016188		0	0.86207E-02	675388.1	4249402.0	94.4	5.00	4.74	
4.65	NO								
L0016189		0	0.86207E-02	675392.2	4249411.3	94.2	5.00	4.74	
4.65	NO								
L0016190		0	0.86207E-02	675396.4	4249420.7	94.1	5.00	4.74	
4.65	NO								
L0016191		0	0.86207E-02	675400.5	4249430.0	93.9	5.00	4.74	
4.65	NO								
L0016192		0	0.86207E-02	675404.6	4249439.3	93.8	5.00	4.74	
4.65	NO								
L0016193		0	0.86207E-02	675408.7	4249448.7	93.7	5.00	4.74	
4.65	NO								
L0016194		0	0.86207E-02	675412.8	4249458.0	93.6	5.00	4.74	
4.65	NO								
L0016195		0	0.86207E-02	675417.0	4249467.3	93.6	5.00	4.74	

4.65	NO							
L0016196		0	0.86207E-02	675421.1	4249476.7	93.3	5.00	4.74
4.65	NO							
L0016197		0	0.86207E-02	675425.2	4249486.0	92.9	5.00	4.74
4.65	NO							
L0016198		0	0.86207E-02	675431.5	4249493.9	92.6	5.00	4.74
4.65	NO							
L0016199		0	0.86207E-02	675438.4	4249501.4	92.2	5.00	4.74
4.65	NO							
L0016200		0	0.86207E-02	675445.3	4249508.9	91.9	5.00	4.74
4.65	NO							
L0016201		0	0.86207E-02	675452.2	4249516.4	91.6	5.00	4.74
4.65	NO							
L0016202		0	0.86207E-02	675459.2	4249523.9	91.4	5.00	4.74
4.65	NO							
L0016203		0	0.86207E-02	675465.3	4249532.0	91.2	5.00	4.74
4.65	NO							
L0016204		0	0.86207E-02	675470.8	4249540.6	91.2	5.00	4.74
4.65	NO							
L0016205		0	0.86207E-02	675476.2	4249549.2	91.2	5.00	4.74
4.65	NO							
L0016206		0	0.86207E-02	675481.7	4249557.8	91.1	5.00	4.74
4.65	NO							
L0016207		0	0.86207E-02	675487.2	4249566.4	91.0	5.00	4.74
4.65	NO							
L0016208		0	0.86207E-02	675492.1	4249575.3	90.9	5.00	4.74
4.65	NO							
L0016209		0	0.86207E-02	675496.3	4249584.6	90.6	5.00	4.74
4.65	NO							
L0016210		0	0.86207E-02	675499.4	4249594.1	90.4	5.00	4.74
4.65	NO							
L0016211		0	0.86207E-02	675499.4	4249604.3	89.8	5.00	4.74
4.65	NO							
L0016212		0	0.86207E-02	675499.4	4249614.5	89.2	5.00	4.74
4.65	NO							
L0016213		0	0.86207E-02	675509.5	4249614.6	89.5	5.00	4.74
4.65	NO							
L0016214		0	0.86207E-02	675519.7	4249614.6	89.8	5.00	4.74
4.65	NO							
L0016215		0	0.86207E-02	675528.4	4249612.4	90.2	5.00	4.74
4.65	NO							
L0016216		0	0.86207E-02	675532.0	4249602.8	90.9	5.00	4.74

▲ *** AERMOD - VERSION 21112 *** **

C:\Users\apoll\Desktop\HARP2\HARP\SGI\AERMOD\AERMOD.isc
03/10/23

*** AERMET - VERSION 18081 *** **

*** 15:31:14

L0016235	0	0.86207E-02	676060.9	4249542.9	80.9	0.00	4.74
0.00 NO							
L0016236	0	0.86207E-02	676050.7	4249543.2	81.0	0.00	4.74
0.00 NO							
L0016237	0	0.86207E-02	676040.5	4249543.4	81.0	0.00	4.74
0.00 NO							
L0016238	0	0.86207E-02	676030.3	4249543.6	81.2	0.00	4.74
0.00 NO							
L0016239	0	0.86207E-02	676020.1	4249543.9	81.3	0.00	4.74
0.00 NO							
L0016240	0	0.86207E-02	676009.9	4249544.1	81.6	0.00	4.74
0.00 NO							
L0016241	0	0.86207E-02	675999.7	4249544.3	81.8	0.00	4.74
0.00 NO							
L0016242	0	0.86207E-02	675989.5	4249543.7	82.1	0.00	4.74
0.00 NO							
L0016243	0	0.86207E-02	675979.4	4249542.9	82.3	0.00	4.74
0.00 NO							
L0016244	0	0.86207E-02	675969.2	4249542.0	82.6	0.00	4.74
0.00 NO							
L0016245	0	0.86207E-02	675959.3	4249540.4	82.9	0.00	4.74
0.00 NO							
L0016246	0	0.86207E-02	675950.2	4249535.7	83.1	0.00	4.74
0.00 NO							
L0016247	0	0.86207E-02	675941.1	4249531.1	83.3	0.00	4.74
0.00 NO							
L0016248	0	0.86207E-02	675932.0	4249526.5	83.5	0.00	4.74
0.00 NO							
L0016249	0	0.86207E-02	675922.9	4249521.8	83.8	0.00	4.74
0.00 NO							
L0016250	0	0.86207E-02	675913.9	4249517.2	84.0	0.00	4.74
0.00 NO							
L0016251	0	0.86207E-02	675904.8	4249512.5	84.2	0.00	4.74
0.00 NO							
L0016252	0	0.86207E-02	675895.7	4249507.9	84.5	0.00	4.74
0.00 NO							
L0016253	0	0.86207E-02	675886.6	4249503.2	84.8	0.00	4.74
0.00 NO							
L0016254	0	0.86207E-02	675877.5	4249498.6	85.1	0.00	4.74
0.00 NO							
L0016255	0	0.86207E-02	675867.9	4249495.8	85.4	0.00	4.74
0.00 NO							
L0016256	0	0.86207E-02	675857.7	4249495.1	85.7	0.00	4.74
0.00 NO							

▲ *** AERMOD - VERSION 21112 *** **

C:\Users\apoll\Desktop\HARP2\HARP\SGI\AERMOD\AERMOD.isc
03/10/23

*** AERMET - VERSION 18081 *** **

15:31:14

*** MODELOPTs: RegDFAULT CONC ELEV RURAL ADJ_U*

*** VOLUME SOURCE DATA ***

INIT.	URBAN	NUMBER	EMISSION	RATE		BASE	RELEASE	INIT.
SOURCE	SOURCE	EMISSION	RATE		X	Y	HEIGHT	SY
SZ	ID	SCALAR	VARY		(METERS)	(METERS)	(METERS)	(METERS)
(METERS)		CATS.	BY					
L0016257		0	0.86207E-02		675847.6	4249494.4	85.9	4.74
0.00	NO						0.00	
L0016258		0	0.86207E-02		675837.4	4249493.7	86.1	4.74
0.00	NO						0.00	
L0016259		0	0.86207E-02		675827.2	4249493.0	86.3	4.74
0.00	NO						0.00	
L0016260		0	0.86207E-02		675817.0	4249492.3	86.5	4.74
0.00	NO						0.00	
L0016261		0	0.86207E-02		675806.8	4249492.1	86.7	4.74
0.00	NO						0.00	
L0016262		0	0.86207E-02		675796.6	4249492.1	86.9	4.74
0.00	NO						0.00	
L0016263		0	0.86207E-02		675786.4	4249492.1	87.1	4.74
0.00	NO						0.00	
L0016264		0	0.86207E-02		675776.2	4249492.0	87.3	4.74
0.00	NO						0.00	
L0016265		0	0.86207E-02		675766.0	4249492.0	87.6	4.74
0.00	NO						0.00	
L0016266		0	0.86207E-02		675755.8	4249491.9	87.8	4.74
0.00	NO						0.00	
L0016267		0	0.86207E-02		675745.6	4249491.9	88.1	4.74
0.00	NO						0.00	
L0016268		0	0.86207E-02		675735.4	4249491.8	88.4	4.74
0.00	NO						0.00	
L0016269		0	0.86207E-02		675725.2	4249491.8	88.8	4.74
0.00	NO						0.00	
L0016270		0	0.86207E-02		675715.0	4249491.7	89.2	4.74
0.00	NO						0.00	
L0016271		0	0.86207E-02		675704.8	4249491.7	89.5	4.74
0.00	NO						0.00	
L0016272		0	0.86207E-02		675694.6	4249491.7	89.9	4.74
0.00	NO						0.00	
L0016273		0	0.86207E-02		675684.4	4249491.6	90.2	4.74
0.00	NO						0.00	
L0016274		0	0.86207E-02		675674.2	4249491.6	90.5	4.74

0.00	NO							
L0016275		0	0.86207E-02	675664.0	4249491.5	90.8	0.00	4.74
0.00	NO							
L0016276		0	0.86207E-02	675653.8	4249491.5	91.2	0.00	4.74
0.00	NO							
L0016277		0	0.86207E-02	675643.6	4249491.4	91.5	0.00	4.74
0.00	NO							
L0016278		0	0.86207E-02	675633.4	4249491.4	91.9	0.00	4.74
0.00	NO							
L0016279		0	0.86207E-02	675623.2	4249491.4	92.1	0.00	4.74
0.00	NO							
L0016280		0	0.86207E-02	675613.0	4249491.3	92.3	0.00	4.74
0.00	NO							
L0016281		0	0.86207E-02	675602.8	4249491.3	92.4	0.00	4.74
0.00	NO							
L0016282		0	0.86207E-02	675592.6	4249491.2	92.5	0.00	4.74
0.00	NO							
L0016283		0	0.86207E-02	675582.4	4249491.2	92.6	0.00	4.74
0.00	NO							
L0016284		0	0.86207E-02	675573.1	4249487.2	92.6	0.00	4.74
0.00	NO							
L0016285		0	0.86207E-02	675563.9	4249482.9	92.5	0.00	4.74
0.00	NO							
L0016286		0	0.86207E-02	675554.6	4249478.7	92.5	0.00	4.74
0.00	NO							
L0016287		0	0.86207E-02	675545.3	4249474.4	92.5	0.00	4.74
0.00	NO							
L0016288		0	0.86207E-02	675536.1	4249470.1	92.5	0.00	4.74
0.00	NO							
L0016289		0	0.86207E-02	675526.8	4249465.8	92.5	0.00	4.74
0.00	NO							
L0016290		0	0.86207E-02	675517.5	4249461.6	92.6	0.00	4.74
0.00	NO							
L0016291		0	0.86207E-02	675508.3	4249457.3	92.6	0.00	4.74
0.00	NO							
L0016292		0	0.86207E-02	675499.0	4249453.0	92.6	0.00	4.74
0.00	NO							
L0016293		0	0.86207E-02	675489.8	4249448.8	92.7	0.00	4.74
0.00	NO							
L0016294		0	0.86207E-02	675480.5	4249444.5	92.9	0.00	4.74
0.00	NO							
L0016295		0	0.86207E-02	675471.2	4249440.2	93.2	0.00	4.74
0.00	NO							
L0016296		0	0.86207E-02	675462.0	4249435.9	93.5	0.00	4.74

▲ *** AERMOD - VERSION 21112 *** ***

C:\Users\apoll\Desktop\HARP2\HARP\SGI\AERMOD\AERMOD.isc
03/10/23

*** AERMET - VERSION 18081 *** ***

*** 15:31:14

L0016314	0	0.86207E-02	675431.5	4249493.9	92.6	0.00	4.74
0.00 NO							
L0016315	0	0.86207E-02	675438.4	4249501.4	92.2	0.00	4.74
0.00 NO							
L0016316	0	0.86207E-02	675445.3	4249508.9	91.9	0.00	4.74
0.00 NO							
L0016317	0	0.86207E-02	675452.2	4249516.4	91.6	0.00	4.74
0.00 NO							
L0016318	0	0.86207E-02	675459.2	4249523.9	91.4	0.00	4.74
0.00 NO							
L0016319	0	0.86207E-02	675465.3	4249532.0	91.2	0.00	4.74
0.00 NO							
L0016320	0	0.86207E-02	675470.8	4249540.6	91.2	0.00	4.74
0.00 NO							
L0016321	0	0.86207E-02	675476.2	4249549.2	91.2	0.00	4.74
0.00 NO							
L0016322	0	0.86207E-02	675481.7	4249557.8	91.1	0.00	4.74
0.00 NO							
L0016323	0	0.86207E-02	675487.2	4249566.4	91.0	0.00	4.74
0.00 NO							
L0016324	0	0.86207E-02	675492.1	4249575.3	90.9	0.00	4.74
0.00 NO							
L0016325	0	0.86207E-02	675496.3	4249584.6	90.6	0.00	4.74
0.00 NO							
L0016326	0	0.86207E-02	675499.4	4249594.1	90.4	0.00	4.74
0.00 NO							
L0016327	0	0.86207E-02	675499.4	4249604.3	89.8	0.00	4.74
0.00 NO							
L0016328	0	0.86207E-02	675499.4	4249614.5	89.2	0.00	4.74
0.00 NO							
L0016329	0	0.86207E-02	675509.5	4249614.6	89.5	0.00	4.74
0.00 NO							
L0016330	0	0.86207E-02	675519.7	4249614.6	89.8	0.00	4.74
0.00 NO							
L0016331	0	0.86207E-02	675528.4	4249612.4	90.2	0.00	4.74
0.00 NO							
L0016332	0	0.86207E-02	675532.0	4249602.8	90.9	0.00	4.74
0.00 NO							
L0016333	0	0.86207E-02	675535.6	4249593.3	91.5	0.00	4.74
0.00 NO							

▲ *** AERMOD - VERSION 21112 *** **

C:\Users\apoll\Desktop\HARP2\HARP\SGI\AERMOD\AERMOD.isc
03/10/23

*** AERMET - VERSION 18081 *** **

*** 15:31:14

PAGE 85

*** MODELOPTs: RegDEFAULT CONC ELEV RURAL ADJ_U*

*** OPENPIT SOURCE DATA ***

Y-DIM	ORIENT.	NUMBER EMISSION RATE	COORD (SW CORNER)	BASE	RELEASE	X-DIM
SOURCE	PART.	VOLUME URBAN	EMISSION RATE	ELEV.	HEIGHT	OF PIT
OF PIT	OF PIT	(GRAMS/SEC	X Y	(METERS)	(METERS)	(METERS)
ID	CATS.	/METER**2)	(METERS) (METERS)	(METERS)	(METERS)	(METERS)
(METERS)	(DEG.)	(M**3)	BY			

```

-----
OPIT1          0  0.67274E-05  674189.5 4249124.4  127.9   85.04   487.68
304.80   46.66  .12686E+08  NO
^ *** AERMOD - VERSION 21112 *** ***
C:\Users\apoll\Desktop\HARP2\HARP\SGI\AERMOD\AERMOD.isc ***
03/10/23
*** AERMET - VERSION 18081 *** ***
***          15:31:14
  
```

PAGE 86

*** MODELOPTs: RegDFault CONC ELEV RURAL ADJ_U*

*** SOURCE IDs DEFINING SOURCE GROUPS ***

SRCGROUP ID	SOURCE IDs
-----	-----
OFFROAD	L0014057 , L0014058 , L0014059 , L0014060 , L0014061 ,
L0014062	, L0014063 , L0014064 ,
L0014070	L0014065 , L0014066 , L0014067 , L0014068 , L0014069 ,
	, L0014071 , L0014072 ,
L0014078	L0014073 , L0014074 , L0014075 , L0014076 , L0014077 ,
	, L0014079 , L0014080 ,
L0014086	L0014081 , L0014082 , L0014083 , L0014084 , L0014085 ,
	, L0014087 , L0014088 ,
L0014094	L0014089 , L0014090 , L0014091 , L0014092 , L0014093 ,
	, L0014095 , L0014096 ,
L0014102	L0014097 , L0014098 , L0014099 , L0014100 , L0014101 ,
	, L0014103 , L0014104 ,
L0014110	L0014105 , L0014106 , L0014107 , L0014108 , L0014109 ,
	, L0014111 , L0014112 ,

L0014118 L0014113 , L0014114 , L0014115 , L0014116 , L0014117 ,
 , L0014119 , L0014120 ,

 L0014126 L0014121 , L0014122 , L0014123 , L0014124 , L0014125 ,
 , L0014127 , L0014128 ,

 L0014134 L0014129 , L0014130 , L0014131 , L0014132 , L0014133 ,
 , L0014135 , L0014136 ,

 L0014142 L0014137 , L0014138 , L0014139 , L0014140 , L0014141 ,
 , L0014143 , L0014144 ,

 L0014150 L0014145 , L0014146 , L0014147 , L0014148 , L0014149 ,
 , L0014151 , L0014152 ,

 L0014158 L0014153 , L0014154 , L0014155 , L0014156 , L0014157 ,
 , L0014159 , L0014160 ,

 L0014166 L0014161 , L0014162 , L0014163 , L0014164 , L0014165 ,
 , L0014167 , L0014168 ,

 L0014174 L0014169 , L0014170 , L0014171 , L0014172 , L0014173 ,
 , L0014175 , L0014176 ,

 L0014182 L0014177 , L0014178 , L0014179 , L0014180 , L0014181 ,
 , L0014183 , L0014184 ,

 L0014190 L0014185 , L0014186 , L0014187 , L0014188 , L0014189 ,
 , L0013962 , L0013963 ,

 L0013969 L0013964 , L0013965 , L0013966 , L0013967 , L0013968 ,
 , L0013970 , L0013971 ,

 L0013977 L0013972 , L0013973 , L0013974 , L0013975 , L0013976 ,
 , L0013978 , L0013979 ,

 L0013985 L0013980 , L0013981 , L0013982 , L0013983 , L0013984 ,
 , L0013986 , L0013987 ,

^ *** AERMOD - VERSION 21112 *** ***
 C:\Users\apoll\Desktop\HARP2\HARP\SGI\AERMOD\AERMOD.isc ***
 03/10/23

*** AERMET - VERSION 18081 *** ***
 *** 15:31:14

*** MODELOPTs: RegDEFAULT CONC ELEV RURAL ADJ_U*

*** SOURCE IDs DEFINING SOURCE GROUPS ***

SRCGROUP ID

SOURCE IDs

L0013993	L0013988 , L0013994	, L0013989 , L0013995	, L0013990 ,	, L0013991	, L0013992	,
L0014001	L0013996 , L0014002	, L0013997 , L0014003	, L0013998 ,	, L0013999	, L0014000	,
L0014009	L0014004 , L0014010	, L0014005 , L0014011	, L0014006 ,	, L0014007	, L0014008	,
L0014017	L0014012 , L0014018	, L0014013 , L0014019	, L0014014 ,	, L0014015	, L0014016	,
L0014025	L0014020 , L0014026	, L0014021 , L0014027	, L0014022 ,	, L0014023	, L0014024	,
L0014033	L0014028 , L0014034	, L0014029 , L0014035	, L0014030 ,	, L0014031	, L0014032	,
L0014041	L0014036 , L0014042	, L0014037 , L0014043	, L0014038 ,	, L0014039	, L0014040	,
L0014049	L0014044 , L0014050	, L0014045 , L0014051	, L0014046 ,	, L0014047	, L0014048	,
L0013879	L0014052 , L0013880	, L0014053 , L0013881	, L0014054 ,	, L0014055	, L0014056	,
L0013887	L0013882 , L0013888	, L0013883 , L0013889	, L0013884 ,	, L0013885	, L0013886	,
L0013895	L0013890 , L0013896	, L0013891 , L0013897	, L0013892 ,	, L0013893	, L0013894	,
L0013903	L0013898 , L0013904	, L0013899 , L0013905	, L0013900 ,	, L0013901	, L0013902	,
L0013911	L0013906 , L0013912	, L0013907 , L0013913	, L0013908 ,	, L0013909	, L0013910	,
L0013919	L0013914 , L0013920	, L0013915 , L0013921	, L0013916 ,	, L0013917	, L0013918	,
L0013927	L0013922 , L0013928	, L0013923 , L0013929	, L0013924 ,	, L0013925	, L0013926	,
	L0013930	, L0013931	, L0013932	, L0013933	, L0013934	,

L0013935 , L0013936 , L0013937 ,
 L0013938 , L0013939 , L0013940 , L0013941 , L0013942 ,
 L0013943 , L0013944 , L0013945 ,
 L0013946 , L0013947 , L0013948 , L0013949 , L0013950 ,
 L0013951 , L0013952 , L0013953 ,
 L0013954 , L0013955 , L0013956 , L0013957 , L0013958 ,
 L0013959 , L0013960 , L0013961 ,

OFFTRUCK L0015029 , L0015030 , L0015031 , L0015032 , L0015033 ,
 L0015034 , L0015035 , L0015036 ,

▲ *** AERMOD - VERSION 21112 *** ***

C:\Users\apoll\Desktop\HARP2\HARP\SGI\AERMOD\AERMOD.isc ***

03/10/23

*** AERMET - VERSION 18081 *** ***
 *** 15:31:14

PAGE 88

*** MODELOPTs: RegDEFAULT CONC ELEV RURAL ADJ_U*

*** SOURCE IDs DEFINING SOURCE GROUPS ***

SRCGROUP ID	SOURCE IDs
-----	-----
L0015042	L0015037 , L0015038 , L0015039 , L0015040 , L0015041 , , L0015043 , L0015044 ,
L0015050	L0015045 , L0015046 , L0015047 , L0015048 , L0015049 , , L0015051 , L0015052 ,
L0015058	L0015053 , L0015054 , L0015055 , L0015056 , L0015057 , , L0015059 , L0015060 ,
L0015066	L0015061 , L0015062 , L0015063 , L0015064 , L0015065 , , L0015067 , L0015068 ,
L0015074	L0015069 , L0015070 , L0015071 , L0015072 , L0015073 , , L0015075 , L0015076 ,
L0015082	L0015077 , L0015078 , L0015079 , L0015080 , L0015081 , , L0015083 , L0015084 ,
L0015090	L0015085 , L0015086 , L0015087 , L0015088 , L0015089 , , L0015091 , L0015092 ,

L0015098 L0015093 , L0015094 , L0015095 , L0015096 , L0015097 ,
 , L0015099 , L0015100 ,

 L0015106 L0015101 , L0015102 , L0015103 , L0015104 , L0015105 ,
 , L0015107 , L0015108 ,

 L0015114 L0015109 , L0015110 , L0015111 , L0015112 , L0015113 ,
 , L0015115 , L0015116 ,

 L0015122 L0015117 , L0015118 , L0015119 , L0015120 , L0015121 ,
 , L0015123 , L0015124 ,

 L0015130 L0015125 , L0015126 , L0015127 , L0015128 , L0015129 ,
 , L0015131 , L0015132 ,

 L0015138 L0015133 , L0015134 , L0015135 , L0015136 , L0015137 ,
 , L0015139 , L0015140 ,

 L0015146 L0015141 , L0015142 , L0015143 , L0015144 , L0015145 ,
 , L0015147 , L0015148 ,

 L0015154 L0015149 , L0015150 , L0015151 , L0015152 , L0015153 ,
 , L0015155 , L0015156 ,

 L0015162 L0015157 , L0015158 , L0015159 , L0015160 , L0015161 ,
 , L0015163 , L0015164 ,

 L0015170 L0015165 , L0015166 , L0015167 , L0015168 , L0015169 ,
 , L0015171 , L0015172 ,

 L0015178 L0015173 , L0015174 , L0015175 , L0015176 , L0015177 ,
 , L0015179 , L0015180 ,

 L0015186 L0015181 , L0015182 , L0015183 , L0015184 , L0015185 ,
 , L0015187 , L0015188 ,

 L0015194 L0015189 , L0015190 , L0015191 , L0015192 , L0015193 ,
 , L0015195 , L0015196 ,

^ *** AERMOD - VERSION 21112 *** ***
 C:\Users\apoll\Desktop\HARP2\HARP\SGI\AERMOD\AERMOD.isc ***
 03/10/23

*** AERMET - VERSION 18081 *** ***
 *** 15:31:14

*** MODELOPTs: RegDEFAULT CONC ELEV RURAL ADJ_U*

*** SOURCE IDs DEFINING SOURCE GROUPS ***

SRCGROUP ID

SOURCE IDs

L0015202	L0015197 , L0015203	, L0015198 , L0015204	, L0015199 ,	, L0015200	, L0015201	,
L0015210	L0015205 , L0015211	, L0015206 , L0015212	, L0015207 ,	, L0015208	, L0015209	,
L0015218	L0015213 , L0015219	, L0015214 , L0015220	, L0015215 ,	, L0015216	, L0015217	,
L0015226	L0015221 , L0015227	, L0015222 , L0015228	, L0015223 ,	, L0015224	, L0015225	,
L0015234	L0015229 , L0015235	, L0015230 , L0015236	, L0015231 ,	, L0015232	, L0015233	,
L0015242	L0015237 , L0015243	, L0015238 , L0015244	, L0015239 ,	, L0015240	, L0015241	,
L0015250	L0015245 , L0015251	, L0015246 , L0015252	, L0015247 ,	, L0015248	, L0015249	,
L0015258	L0015253 , L0015259	, L0015254 , L0015260	, L0015255 ,	, L0015256	, L0015257	,
L0015266	L0015261 , L0015267	, L0015262 , L0015268	, L0015263 ,	, L0015264	, L0015265	,
L0015274	L0015269 , L0015275	, L0015270 , L0015276	, L0015271 ,	, L0015272	, L0015273	,
L0015282	L0015277 , L0015283	, L0015278 , L0015284	, L0015279 ,	, L0015280	, L0015281	,
L0015290	L0015285 , L0015291	, L0015286 , L0015292	, L0015287 ,	, L0015288	, L0015289	,
L0015298	L0015293 , L0015299	, L0015294 , L0015300	, L0015295 ,	, L0015296	, L0015297	,
L0015306	L0015301 , L0015307	, L0015302 , L0015308	, L0015303 ,	, L0015304	, L0015305	,
L0015314	L0015309 , L0015315	, L0015310 , L0015316	, L0015311 ,	, L0015312	, L0015313	,
	L0015317	, L0015318	, L0015319	, L0015320	, L0015321	,

L0015322 , L0015323 , L0015324 ,
 L0015330 , L0015331 , L0015332 ,
 L0015338 , L0015339 , L0015340 ,
 L0015346 , L0015347 , L0015348 ,
 L0015354 , L0015355 , L0015356 ,

▲ *** AERMOD - VERSION 21112 *** ***

C:\Users\apoll\Desktop\HARP2\HARP\SGI\AERMOD\AERMOD.isc ***

03/10/23

*** AERMET - VERSION 18081 *** ***
 *** 15:31:14

PAGE 90

*** MODELOPTs: RegDEFAULT CONC ELEV RURAL ADJ_U*

*** SOURCE IDs DEFINING SOURCE GROUPS ***

SRCGROUP ID -----	SOURCE IDs -----
L0015362	L0015357 , L0015358 , L0015359 , L0015360 , L0015361 , , L0015363 , L0015364 ,
L0015370	L0015365 , L0015366 , L0015367 , L0015368 , L0015369 , , L0015371 , L0015372 ,
L0015378	L0015373 , L0015374 , L0015375 , L0015376 , L0015377 , , L0015379 , L0015380 ,
L0015386	L0015381 , L0015382 , L0015383 , L0015384 , L0015385 , , L0015387 , L0015388 ,
L0015394	L0015389 , L0015390 , L0015391 , L0015392 , L0015393 , , L0015395 , L0015396 ,
L0015402	L0015397 , L0015398 , L0015399 , L0015400 , L0015401 , , L0015403 , L0015404 ,
L0015410	L0015405 , L0015406 , L0015407 , L0015408 , L0015409 , , L0015411 , L0015412 ,

L0015418 L0015413 , L0015414 , L0015415 , L0015416 , L0015417 ,
 , L0015419 , L0015420 ,

 L0015426 L0015421 , L0015422 , L0015423 , L0015424 , L0015425 ,
 , L0015427 , L0015428 ,

 L0015434 L0015429 , L0015430 , L0015431 , L0015432 , L0015433 ,
 , L0015435 , L0015436 ,

 L0015442 L0015437 , L0015438 , L0015439 , L0015440 , L0015441 ,
 , L0015443 , L0015444 ,

 L0015450 L0015445 , L0015446 , L0015447 , L0015448 , L0015449 ,
 , L0014191 , L0014192 ,

 L0014198 L0014193 , L0014194 , L0014195 , L0014196 , L0014197 ,
 , L0014199 , L0014200 ,

 L0014206 L0014201 , L0014202 , L0014203 , L0014204 , L0014205 ,
 , L0014207 , L0014208 ,

 L0014214 L0014209 , L0014210 , L0014211 , L0014212 , L0014213 ,
 , L0014215 , L0014216 ,

 L0014222 L0014217 , L0014218 , L0014219 , L0014220 , L0014221 ,
 , L0014223 , L0014224 ,

 L0014230 L0014225 , L0014226 , L0014227 , L0014228 , L0014229 ,
 , L0014231 , L0014232 ,

 L0014238 L0014233 , L0014234 , L0014235 , L0014236 , L0014237 ,
 , L0014239 , L0014240 ,

 L0014246 L0014241 , L0014242 , L0014243 , L0014244 , L0014245 ,
 , L0014247 , L0014248 ,

 L0014254 L0014249 , L0014250 , L0014251 , L0014252 , L0014253 ,
 , L0014255 , L0014256 ,

^ *** AERMOD - VERSION 21112 *** ***
 C:\Users\apoll\Desktop\HARP2\HARP\SGI\AERMOD\AERMOD.isc ***
 03/10/23

*** AERMET - VERSION 18081 *** ***
 *** 15:31:14

*** MODELOPTs: RegDEFAULT CONC ELEV RURAL ADJ_U*

*** SOURCE IDs DEFINING SOURCE GROUPS ***

SRCGROUP ID

SOURCE IDs

L0014262	L0014257 , L0014263	, L0014258 , L0014264	, L0014259 ,	, L0014260 ,	, L0014261 ,	
L0014270	L0014265 , L0014271	, L0014266 , L0014272	, L0014267 ,	, L0014268 ,	, L0014269 ,	
L0014278	L0014273 , L0014279	, L0014274 , L0014280	, L0014275 ,	, L0014276 ,	, L0014277 ,	
L0014286	L0014281 , L0014287	, L0014282 , L0014288	, L0014283 ,	, L0014284 ,	, L0014285 ,	
L0014294	L0014289 , L0014295	, L0014290 , L0014296	, L0014291 ,	, L0014292 ,	, L0014293 ,	
L0014302	L0014297 , L0014303	, L0014298 , L0014304	, L0014299 ,	, L0014300 ,	, L0014301 ,	
L0014310	L0014305 , L0014311	, L0014306 , L0014312	, L0014307 ,	, L0014308 ,	, L0014309 ,	
L0014318	L0014313 , L0014319	, L0014314 , L0014320	, L0014315 ,	, L0014316 ,	, L0014317 ,	
L0014326	L0014321 , L0014327	, L0014322 , L0014328	, L0014323 ,	, L0014324 ,	, L0014325 ,	
L0014334	L0014329 , L0014335	, L0014330 , L0014336	, L0014331 ,	, L0014332 ,	, L0014333 ,	
L0014342	L0014337 , L0014343	, L0014338 , L0014344	, L0014339 ,	, L0014340 ,	, L0014341 ,	
L0014350	L0014345 , L0014351	, L0014346 , L0014352	, L0014347 ,	, L0014348 ,	, L0014349 ,	
L0014358	L0014353 , L0014359	, L0014354 , L0014360	, L0014355 ,	, L0014356 ,	, L0014357 ,	
L0014366	L0014361 , L0014367	, L0014362 , L0014368	, L0014363 ,	, L0014364 ,	, L0014365 ,	
L0014374	L0014369 , L0014375	, L0014370 , L0014376	, L0014371 ,	, L0014372 ,	, L0014373 ,	
	L0014377	, L0014378	, L0014379	, L0014380	, L0014381	

L0014382 , L0014383 , L0014384 ,
 L0014385 , L0014386 , L0014387 , L0014388 , L0014389 ,
 L0014390 , L0014391 , L0014392 ,
 L0014393 , L0014394 , L0014395 , L0014396 , L0014397 ,
 L0014398 , L0014399 , L0014400 ,
 L0014401 , L0014402 , L0014403 , L0014404 , L0014405 ,
 L0014406 , L0014407 , L0014408 ,
 L0014409 , L0014410 , L0014411 , L0014412 , L0014413 ,
 L0014414 , L0014415 , L0014416 ,

▲ *** AERMOD - VERSION 21112 *** ***

C:\Users\apoll\Desktop\HARP2\HARP\SGI\AERMOD\AERMOD.isc ***

03/10/23

*** AERMET - VERSION 18081 *** ***
 *** 15:31:14

PAGE 92

*** MODELOPTs: RegDEFAULT CONC ELEV RURAL ADJ_U*

*** SOURCE IDs DEFINING SOURCE GROUPS ***

SRCGROUP ID -----	SOURCE IDs -----
L0014422	L0014417 , L0014418 , L0014419 , L0014420 , L0014421 , , L0014423 , L0014424 ,
L0014430	L0014425 , L0014426 , L0014427 , L0014428 , L0014429 , , L0014431 , L0014432 ,
L0014438	L0014433 , L0014434 , L0014435 , L0014436 , L0014437 , , L0014439 , L0014440 ,
L0014446	L0014441 , L0014442 , L0014443 , L0014444 , L0014445 , , L0014447 , L0014448 ,
L0014454	L0014449 , L0014450 , L0014451 , L0014452 , L0014453 , , L0014455 , L0014456 ,
L0014462	L0014457 , L0014458 , L0014459 , L0014460 , L0014461 , , L0014463 , L0014464 ,
L0014470	L0014465 , L0014466 , L0014467 , L0014468 , L0014469 , , L0014471 , L0014472 ,

L0014478 L0014473 , L0014474 , L0014475 , L0014476 , L0014477 ,
 , L0014479 , L0014480 ,

 L0014486 L0014481 , L0014482 , L0014483 , L0014484 , L0014485 ,
 , L0014487 , L0014488 ,

 L0014494 L0014489 , L0014490 , L0014491 , L0014492 , L0014493 ,
 , L0014495 , L0014496 ,

 L0014502 L0014497 , L0014498 , L0014499 , L0014500 , L0014501 ,
 , L0014503 , L0014504 ,

 L0014510 L0014505 , L0014506 , L0014507 , L0014508 , L0014509 ,
 , L0014511 , L0014512 ,

 L0014518 L0014513 , L0014514 , L0014515 , L0014516 , L0014517 ,
 , L0014519 , L0014520 ,

 L0014526 L0014521 , L0014522 , L0014523 , L0014524 , L0014525 ,
 , L0014527 , L0014528 ,

 L0014534 L0014529 , L0014530 , L0014531 , L0014532 , L0014533 ,
 , L0014535 , L0014536 ,

 L0014542 L0014537 , L0014538 , L0014539 , L0014540 , L0014541 ,
 , L0014543 , L0014544 ,

 L0014550 L0014545 , L0014546 , L0014547 , L0014548 , L0014549 ,
 , L0014551 , L0014552 ,

 L0014558 L0014553 , L0014554 , L0014555 , L0014556 , L0014557 ,
 , L0014559 , L0014560 ,

 L0014566 L0014561 , L0014562 , L0014563 , L0014564 , L0014565 ,
 , L0014567 , L0014568 ,

 L0014574 L0014569 , L0014570 , L0014571 , L0014572 , L0014573 ,
 , L0014575 , L0014576 ,

^ *** AERMOD - VERSION 21112 *** ***
 C:\Users\apoll\Desktop\HARP2\HARP\SGI\AERMOD\AERMOD.isc ***
 03/10/23

*** AERMET - VERSION 18081 *** ***
 *** 15:31:14

PAGE 93

*** MODELOPTs: RegDEFAULT CONC ELEV RURAL ADJ_U*

*** SOURCE IDs DEFINING SOURCE GROUPS ***

SRCGROUP ID

SOURCE IDs

L0014582	L0014577 , L0014583	, L0014578 , L0014584	, L0014579 ,	, L0014580	, L0014581	,
L0014590	L0014585 , L0014591	, L0014586 , L0014592	, L0014587 ,	, L0014588	, L0014589	,
L0014598	L0014593 , L0014599	, L0014594 , L0014600	, L0014595 ,	, L0014596	, L0014597	,
L0014606	L0014601 , L0014607	, L0014602 , L0014608	, L0014603 ,	, L0014604	, L0014605	,
L0014614	L0014609 , L0014615	, L0014610 , L0014616	, L0014611 ,	, L0014612	, L0014613	,
L0014622	L0014617 , L0014623	, L0014618 , L0014624	, L0014619 ,	, L0014620	, L0014621	,
L0014630	L0014625 , L0014631	, L0014626 , L0014632	, L0014627 ,	, L0014628	, L0014629	,
L0014638	L0014633 , L0014639	, L0014634 , L0014640	, L0014635 ,	, L0014636	, L0014637	,
L0014646	L0014641 , L0014647	, L0014642 , L0014648	, L0014643 ,	, L0014644	, L0014645	,
L0014654	L0014649 , L0014655	, L0014650 , L0014656	, L0014651 ,	, L0014652	, L0014653	,
L0014662	L0014657 , L0014663	, L0014658 , L0014664	, L0014659 ,	, L0014660	, L0014661	,
L0014670	L0014665 , L0014671	, L0014666 , L0014672	, L0014667 ,	, L0014668	, L0014669	,
L0014678	L0014673 , L0014679	, L0014674 , L0014680	, L0014675 ,	, L0014676	, L0014677	,
L0014686	L0014681 , L0014687	, L0014682 , L0014688	, L0014683 ,	, L0014684	, L0014685	,
L0014694	L0014689 , L0014695	, L0014690 , L0014696	, L0014691 ,	, L0014692	, L0014693	,
	L0014697	, L0014698	, L0014699	, L0014700	, L0014701	,

L0014702 , L0014703 , L0014704 ,
 L0014705 , L0014706 , L0014707 , L0014708 , L0014709 ,
 L0014710 , L0014711 , L0014712 ,
 L0014713 , L0014714 , L0014715 , L0014716 , L0014717 ,
 L0014718 , L0014719 , L0014720 ,
 L0014721 , L0014722 , L0014723 , L0014724 , L0014725 ,
 L0014726 , L0014727 , L0014728 ,
 L0014729 , L0014730 , L0014731 , L0014732 , L0014733 ,
 L0014734 , L0014735 , L0014736 ,

▲ *** AERMOD - VERSION 21112 *** ***

C:\Users\apoll\Desktop\HARP2\HARP\SGI\AERMOD\AERMOD.isc ***

03/10/23

*** AERMET - VERSION 18081 *** ***
 *** 15:31:14

PAGE 94

*** MODELOPTs: RegDEFAULT CONC ELEV RURAL ADJ_U*

*** SOURCE IDs DEFINING SOURCE GROUPS ***

SRCGROUP ID -----	SOURCE IDs -----
L0014742	L0014737 , L0014738 , L0014739 , L0014740 , L0014741 , , L0014743 , L0014744 ,
L0014750	L0014745 , L0014746 , L0014747 , L0014748 , L0014749 , , L0014751 , L0014752 ,
L0014758	L0014753 , L0014754 , L0014755 , L0014756 , L0014757 , , L0014759 , L0014760 ,
L0014766	L0014761 , L0014762 , L0014763 , L0014764 , L0014765 , , L0014767 , L0014768 ,
L0014774	L0014769 , L0014770 , L0014771 , L0014772 , L0014773 , , L0014775 , L0014776 ,
L0014782	L0014777 , L0014778 , L0014779 , L0014780 , L0014781 , , L0014783 , L0014784 ,
L0014790	L0014785 , L0014786 , L0014787 , L0014788 , L0014789 , , L0014791 , L0014792 ,

L0014798 L0014793 , L0014794 , L0014795 , L0014796 , L0014797 ,
 , L0014799 , L0014800 ,

 L0014806 L0014801 , L0014802 , L0014803 , L0014804 , L0014805 ,
 , L0014807 , L0014808 ,

 L0014814 L0014809 , L0014810 , L0014811 , L0014812 , L0014813 ,
 , L0014815 , L0014816 ,

 L0014822 L0014817 , L0014818 , L0014819 , L0014820 , L0014821 ,
 , L0014823 , L0014824 ,

 L0014830 L0014825 , L0014826 , L0014827 , L0014828 , L0014829 ,
 , L0014831 , L0014832 ,

 L0014838 L0014833 , L0014834 , L0014835 , L0014836 , L0014837 ,
 , L0014839 , L0014840 ,

 L0014846 L0014841 , L0014842 , L0014843 , L0014844 , L0014845 ,
 , L0014847 , L0014848 ,

 L0014854 L0014849 , L0014850 , L0014851 , L0014852 , L0014853 ,
 , L0014855 , L0014856 ,

 L0014862 L0014857 , L0014858 , L0014859 , L0014860 , L0014861 ,
 , L0014863 , L0014864 ,

 L0014870 L0014865 , L0014866 , L0014867 , L0014868 , L0014869 ,
 , L0014871 , L0014872 ,

 L0014878 L0014873 , L0014874 , L0014875 , L0014876 , L0014877 ,
 , L0014879 , L0014880 ,

 L0014886 L0014881 , L0014882 , L0014883 , L0014884 , L0014885 ,
 , L0014887 , L0014888 ,

 L0014894 L0014889 , L0014890 , L0014891 , L0014892 , L0014893 ,
 , L0014895 , L0014896 ,

^ *** AERMOD - VERSION 21112 *** ***
 C:\Users\apoll\Desktop\HARP2\HARP\SGI\AERMOD\AERMOD.isc ***
 03/10/23

*** AERMET - VERSION 18081 *** ***
 *** 15:31:14

*** MODELOPTs: RegDEFAULT CONC ELEV RURAL ADJ_U*

*** SOURCE IDs DEFINING SOURCE GROUPS ***

SRCGROUP ID

SOURCE IDs

L0014902	L0014897 , L0014903	, L0014898 , L0014904	, L0014899 ,	, L0014900	, L0014901	,
L0014910	L0014905 , L0014911	, L0014906 , L0014912	, L0014907 ,	, L0014908	, L0014909	,
L0014918	L0014913 , L0014919	, L0014914 , L0014920	, L0014915 ,	, L0014916	, L0014917	,
L0014926	L0014921 , L0014927	, L0014922 , L0014928	, L0014923 ,	, L0014924	, L0014925	,
L0014934	L0014929 , L0014935	, L0014930 , L0014936	, L0014931 ,	, L0014932	, L0014933	,
L0014942	L0014937 , L0014943	, L0014938 , L0014944	, L0014939 ,	, L0014940	, L0014941	,
L0014950	L0014945 , L0014951	, L0014946 , L0014952	, L0014947 ,	, L0014948	, L0014949	,
L0014958	L0014953 , L0014959	, L0014954 , L0014960	, L0014955 ,	, L0014956	, L0014957	,
L0014966	L0014961 , L0014967	, L0014962 , L0014968	, L0014963 ,	, L0014964	, L0014965	,
L0014974	L0014969 , L0014975	, L0014970 , L0014976	, L0014971 ,	, L0014972	, L0014973	,
L0014982	L0014977 , L0014983	, L0014978 , L0014984	, L0014979 ,	, L0014980	, L0014981	,
L0014990	L0014985 , L0014991	, L0014986 , L0014992	, L0014987 ,	, L0014988	, L0014989	,
L0014998	L0014993 , L0014999	, L0014994 , L0015000	, L0014995 ,	, L0014996	, L0014997	,
L0015006	L0015001 , L0015007	, L0015002 , L0015008	, L0015003 ,	, L0015004	, L0015005	,
L0015014	L0015009 , L0015015	, L0015010 , L0015016	, L0015011 ,	, L0015012	, L0015013	,
	L0015017	, L0015018	, L0015019	, L0015020	, L0015021	,

L0015022 , L0015023 , L0015024 ,
 L0015025 , L0015026 , L0015027 , L0015028 ,
 FUGITIVE L0013745 , L0013746 , L0013747 , L0013748 , L0013749 ,
 L0013750 , L0013751 , L0013752 ,
 L0013753 , L0013754 , L0013755 , L0013756 , L0013757 ,
 L0013758 , L0013759 , L0013760 ,
 L0013761 , L0013762 , L0013763 , L0013764 , L0013765 ,
 L0013766 , L0013767 , L0013768 ,

▲ *** AERMOD - VERSION 21112 *** ***

C:\Users\apoll\Desktop\HARP2\HARP\SGI\AERMOD\AERMOD.isc ***

03/10/23

*** AERMET - VERSION 18081 *** ***
 *** 15:31:14

PAGE 96

*** MODELOPTs: RegDEFAULT CONC ELEV RURAL ADJ_U*

*** SOURCE IDs DEFINING SOURCE GROUPS ***

SRCGROUP ID	SOURCE IDs
-----	-----
L0013774	L0013769 , L0013770 , L0013771 , L0013772 , L0013773 , , L0013775 , L0013776 ,
L0013782	L0013777 , L0013778 , L0013779 , L0013780 , L0013781 , , L0013783 , L0013784 ,
L0013790	L0013785 , L0013786 , L0013787 , L0013788 , L0013789 , , L0013791 , L0013792 ,
L0013798	L0013793 , L0013794 , L0013795 , L0013796 , L0013797 , , L0013799 , L0013800 ,
L0013806	L0013801 , L0013802 , L0013803 , L0013804 , L0013805 , , L0013807 , L0013808 ,
L0013814	L0013809 , L0013810 , L0013811 , L0013812 , L0013813 , , L0013815 , L0013816 ,
L0013822	L0013817 , L0013818 , L0013819 , L0013820 , L0013821 , , L0013823 , L0013824 ,
	L0013825 , L0013826 , L0013827 , L0013828 , L0013829 ,

L0013830 , L0013831 , L0013832 ,
 L0013833 , L0013834 , L0013835 , L0013836 , L0013837 ,
 L0013838 , L0013839 , L0013840 ,
 L0013841 , L0013842 , L0013843 , L0013844 , L0013845 ,
 L0013846 , L0013847 , L0013848 ,
 L0013849 , L0013850 , L0013851 , L0013852 , L0013853 ,
 L0013854 , L0013855 , L0013856 ,
 L0013857 , L0013858 , L0013859 , L0013860 , L0013861 ,
 L0013862 , L0013863 , L0013864 ,
 L0013865 , L0013866 , L0013867 , L0013868 , L0013869 ,
 L0013870 , L0013871 , L0013872 ,
 L0013873 , L0013874 , L0013875 , L0013876 , L0013877 ,
 L0013878 , L0013646 , L0013647 ,
 L0013648 , L0013649 , L0013650 , L0013651 , L0013652 ,
 L0013653 , L0013654 , L0013655 ,
 L0013656 , L0013657 , L0013658 , L0013659 , L0013660 ,
 L0013661 , L0013662 , L0013663 ,
 L0013664 , L0013665 , L0013666 , L0013667 , L0013668 ,
 L0013669 , L0013670 , L0013671 ,
 L0013672 , L0013673 , L0013674 , L0013675 , L0013676 ,
 L0013677 , L0013678 , L0013679 ,
 L0013680 , L0013681 , L0013682 , L0013683 , L0013684 ,
 L0013685 , L0013686 , L0013687 ,
 L0013688 , L0013689 , L0013690 , L0013691 , L0013692 ,
 L0013693 , L0013694 , L0013695 ,

^ *** AERMOD - VERSION 21112 *** ***
 C:\Users\apoll\Desktop\HARP2\HARP\SGI\AERMOD\AERMOD.isc ***
 03/10/23

*** AERMET - VERSION 18081 *** ***
 *** 15:31:14

PAGE 97

*** MODELOPTs: RegDEFAULT CONC ELEV RURAL ADJ_U*

*** SOURCE IDs DEFINING SOURCE GROUPS ***

SRCGROUP ID

SOURCE IDs

```

-----
L0013701      L0013696      , L0013697      , L0013698      , L0013699      , L0013700      ,
              , L0013702      , L0013703      ,
L0013709      L0013704      , L0013705      , L0013706      , L0013707      , L0013708      ,
              , L0013710      , L0013711      ,
L0013717      L0013712      , L0013713      , L0013714      , L0013715      , L0013716      ,
              , L0013718      , L0013719      ,
L0013725      L0013720      , L0013721      , L0013722      , L0013723      , L0013724      ,
              , L0013726      , L0013727      ,
L0013733      L0013728      , L0013729      , L0013730      , L0013731      , L0013732      ,
              , L0013734      , L0013735      ,
L0013741      L0013736      , L0013737      , L0013738      , L0013739      , L0013740      ,
              , L0013742      , L0013743      ,
L0013744      ,
STORAGE      STCK2      ,
SGIEXH      L0012278      , L0012279      , L0012280      , L0012281      , L0012282      ,
L0012283      , L0012284      , L0012285      ,
L0012291      L0012286      , L0012287      , L0012288      , L0012289      , L0012290      ,
              , L0012292      , L0012293      ,
L0012299      L0012294      , L0012295      , L0012296      , L0012297      , L0012298      ,
              , L0012300      , L0012301      ,
L0012307      L0012302      , L0012303      , L0012304      , L0012305      , L0012306      ,
              , L0012308      , L0012309      ,
L0012315      L0012310      , L0012311      , L0012312      , L0012313      , L0012314      ,
              , L0012316      , L0012317      ,
L0012323      L0012318      , L0012319      , L0012320      , L0012321      , L0012322      ,
              , L0012324      , L0012325      ,
L0012331      L0012326      , L0012327      , L0012328      , L0012329      , L0012330      ,
              , L0012332      , L0012333      ,
L0012339      L0012334      , L0012335      , L0012336      , L0012337      , L0012338      ,
              , L0012340      , L0012341      ,
L0012342      , L0012343      , L0012344      , L0012345      , L0012346      ,

```

L0012347 , L0012348 , L0012349 ,
 L0012350 , L0012351 , L0012352 , L0012353 , L0012354 ,
 L0012355 , L0012356 , L0012357 ,
 L0012358 , L0012359 , L0012360 , L0012361 , L0012362 ,
 L0012363 , L0012364 , L0012365 ,
 L0012366 , L0012367 , L0012368 , L0012369 , L0012370 ,
 L0012371 , L0012372 , L0012373 ,

▲ *** AERMOD - VERSION 21112 *** ***
 C:\Users\apoll\Desktop\HARP2\HARP\SGI\AERMOD\AERMOD.isc ***
 03/10/23
 *** AERMET - VERSION 18081 *** ***
 *** 15:31:14

PAGE 98

*** MODELOPTs: RegDEFAULT CONC ELEV RURAL ADJ_U*

*** SOURCE IDs DEFINING SOURCE GROUPS ***

SRCGROUP ID	SOURCE IDs
-----	-----
L0012379	L0012374 , L0012375 , L0012376 , L0012377 , L0012378 , , L0012380 , L0012381 ,
L0012387	L0012382 , L0012383 , L0012384 , L0012385 , L0012386 , , L0012388 , L0012389 ,
L0012395	L0012390 , L0012391 , L0012392 , L0012393 , L0012394 , , L0012396 , L0012397 ,
L0012403	L0012398 , L0012399 , L0012400 , L0012401 , L0012402 , , L0012404 , L0012405 ,
L0012411	L0012406 , L0012407 , L0012408 , L0012409 , L0012410 , , L0012412 , L0012413 ,
L0012419	L0012414 , L0012415 , L0012416 , L0012417 , L0012418 , , L0012420 , L0012421 ,
L0012427	L0012422 , L0012423 , L0012424 , L0012425 , L0012426 , , L0012428 , L0012429 ,
L0012435	L0012430 , L0012431 , L0012432 , L0012433 , L0012434 , , L0012436 , L0012437 ,

L0012443 L0012438 , L0012439 , L0012440 , L0012441 , L0012442 ,
 , L0012444 , L0012445 ,

 L0012451 L0012446 , L0012447 , L0012448 , L0012449 , L0012450 ,
 , L0012452 , L0012453 ,

 L0012459 L0012454 , L0012455 , L0012456 , L0012457 , L0012458 ,
 , L0012460 , L0012461 ,

 L0012467 L0012462 , L0012463 , L0012464 , L0012465 , L0012466 ,
 , L0012468 , L0012469 ,

 L0012475 L0012470 , L0012471 , L0012472 , L0012473 , L0012474 ,
 , L0012476 , L0012477 ,

 L0012483 L0012478 , L0012479 , L0012480 , L0012481 , L0012482 ,
 , L0012484 , L0012485 ,

 L0012491 L0012486 , L0012487 , L0012488 , L0012489 , L0012490 ,
 , L0012492 , L0012493 ,

 L0012499 L0012494 , L0012495 , L0012496 , L0012497 , L0012498 ,
 , L0012500 , L0012501 ,

 L0012507 L0012502 , L0012503 , L0012504 , L0012505 , L0012506 ,
 , L0012508 , L0012509 ,

 L0012515 L0012510 , L0012511 , L0012512 , L0012513 , L0012514 ,
 , L0012516 , L0012517 ,

 L0012523 L0012518 , L0012519 , L0012520 , L0012521 , L0012522 ,
 , L0012524 , L0012525 ,

 L0012531 L0012526 , L0012527 , L0012528 , L0012529 , L0012530 ,
 , L0012532 , L0012533 ,

▲ *** AERMOD - VERSION 21112 *** ***
 C:\Users\apoll\Desktop\HARP2\HARP\SGI\AERMOD\AERMOD.isc ***
 03/10/23

*** AERMET - VERSION 18081 *** ***
 *** 15:31:14

PAGE 99

*** MODELOPTs: RegDEFAULT CONC ELEV RURAL ADJ_U*

*** SOURCE IDs DEFINING SOURCE GROUPS ***

SRCGROUP ID

SOURCE IDs

L0012539	L0012534 , L0012540	, L0012535 , L0012541	, L0012536 ,	, L0012537	, L0012538	,
L0012547	L0012542 , L0012548	, L0012543 , L0012549	, L0012544 ,	, L0012545	, L0012546	,
L0012555	L0012550 , L0012556	, L0012551 , L0012557	, L0012552 ,	, L0012553	, L0012554	,
	L0012558	, L0012559	, L0012560	, L0012561	,	
SGIDUST L0012567	L0012562 , L0012568	, L0012563 , L0012569	, L0012564 ,	, L0012565	, L0012566	,
L0012575	L0012570 , L0012576	, L0012571 , L0012577	, L0012572 ,	, L0012573	, L0012574	,
L0012583	L0012578 , L0012584	, L0012579 , L0012585	, L0012580 ,	, L0012581	, L0012582	,
L0012591	L0012586 , L0012592	, L0012587 , L0012593	, L0012588 ,	, L0012589	, L0012590	,
L0012599	L0012594 , L0012600	, L0012595 , L0012601	, L0012596 ,	, L0012597	, L0012598	,
L0012607	L0012602 , L0012608	, L0012603 , L0012609	, L0012604 ,	, L0012605	, L0012606	,
L0012615	L0012610 , L0012616	, L0012611 , L0012617	, L0012612 ,	, L0012613	, L0012614	,
L0012623	L0012618 , L0012624	, L0012619 , L0012625	, L0012620 ,	, L0012621	, L0012622	,
L0012631	L0012626 , L0012632	, L0012627 , L0012633	, L0012628 ,	, L0012629	, L0012630	,
L0012639	L0012634 , L0012640	, L0012635 , L0012641	, L0012636 ,	, L0012637	, L0012638	,
L0012647	L0012642 , L0012648	, L0012643 , L0012649	, L0012644 ,	, L0012645	, L0012646	,
L0012655	L0012650 , L0012656	, L0012651 , L0012657	, L0012652 ,	, L0012653	, L0012654	,
L0012663	L0012658 , L0012664	, L0012659 , L0012665	, L0012660 ,	, L0012661	, L0012662	,

L0012671 L0012666 , L0012667 , L0012668 , L0012669 , L0012670 ,
 , L0012672 , L0012673 ,

L0012679 L0012674 , L0012675 , L0012676 , L0012677 , L0012678 ,
 , L0012680 , L0012681 ,

L0012687 L0012682 , L0012683 , L0012684 , L0012685 , L0012686 ,
 , L0012688 , L0012689 ,

▲ *** AERMOD - VERSION 21112 *** ***

C:\Users\apoll\Desktop\HARP2\HARP\SGI\AERMOD\AERMOD.isc ***
03/10/23

*** AERMET - VERSION 18081 *** ***
 *** 15:31:14

PAGE 100

*** MODELOPTs: RegDEFAULT CONC ELEV RURAL ADJ_U*

*** SOURCE IDs DEFINING SOURCE GROUPS ***

SRCGROUP ID

SOURCE IDs

L0012695 L0012690 , L0012691 , L0012692 , L0012693 , L0012694 ,
 , L0012696 , L0012697 ,

L0012703 L0012698 , L0012699 , L0012700 , L0012701 , L0012702 ,
 , L0012704 , L0012705 ,

L0012711 L0012706 , L0012707 , L0012708 , L0012709 , L0012710 ,
 , L0012712 , L0012713 ,

L0012719 L0012714 , L0012715 , L0012716 , L0012717 , L0012718 ,
 , L0012720 , L0012721 ,

L0012727 L0012722 , L0012723 , L0012724 , L0012725 , L0012726 ,
 , L0012728 , L0012729 ,

L0012735 L0012730 , L0012731 , L0012732 , L0012733 , L0012734 ,
 , L0012736 , L0012737 ,

L0012743 L0012738 , L0012739 , L0012740 , L0012741 , L0012742 ,
 , L0012744 , L0012745 ,

L0012751 L0012746 , L0012747 , L0012748 , L0012749 , L0012750 ,
 , L0012752 , L0012753 ,

L0012754 , L0012755 , L0012756 , L0012757 , L0012758 ,

L0012759 , L0012760 , L0012761 ,
 L0012767 , L0012762 , L0012763 , L0012764 , L0012765 , L0012766 ,
 L0012775 , L0012768 , L0012769 , L0012770 , L0012771 , L0012772 , L0012773 , L0012774 ,
 L0012783 , L0012776 , L0012777 , L0012778 , L0012779 , L0012780 , L0012781 , L0012782 ,
 L0012791 , L0012784 , L0012785 , L0012786 , L0012787 , L0012788 , L0012789 , L0012790 ,
 L0012799 , L0012792 , L0012793 , L0012794 , L0012795 , L0012796 , L0012797 , L0012798 ,
 L0012807 , L0012800 , L0012801 , L0012802 , L0012803 , L0012804 , L0012805 , L0012806 ,
 L0012815 , L0012808 , L0012809 , L0012810 , L0012811 , L0012812 , L0012813 , L0012814 ,
 L0012823 , L0012816 , L0012817 , L0012818 , L0012819 , L0012820 , L0012821 , L0012822 ,
 L0012831 , L0012824 , L0012825 , L0012826 , L0012827 , L0012828 , L0012829 , L0012830 ,
 L0012839 , L0012832 , L0012833 , L0012834 , L0012835 , L0012836 , L0012837 , L0012838 ,
 L0012842 , L0012843 , L0012844 , L0012845 ,

^ *** AERMOD - VERSION 21112 *** ***
 C:\Users\apoll\Desktop\HARP2\HARP\SGI\AERMOD\AERMOD.isc ***
 03/10/23

*** AERMET - VERSION 18081 *** ***
 *** 15:31:14

PAGE 101

*** MODELOPTs: RegDEFAULT CONC ELEV RURAL ADJ_U*

*** SOURCE IDs DEFINING SOURCE GROUPS ***

SRCGROUP ID

SOURCE IDs

VULCANEX L0015451 , L0015452 , L0015453 , L0015454 , L0015455 ,

L0015456 , L0015457 , L0015458 ,
L0015464 , L0015459 , L0015460 , L0015461 , L0015462 , L0015463 ,
L0015472 , L0015465 , L0015466 , L0015467 , L0015468 , L0015469 , L0015470 , L0015471 ,
L0015480 , L0015472 , L0015473 , L0015474 , L0015475 , L0015476 , L0015477 , L0015478 , L0015479 ,
L0015488 , L0015483 , L0015484 , L0015485 , L0015486 , L0015487 ,
L0015496 , L0015489 , L0015490 , L0015491 , L0015492 , L0015493 , L0015494 , L0015495 ,
L0015504 , L0015497 , L0015498 , L0015499 , L0015500 , L0015501 , L0015502 , L0015503 ,
L0015512 , L0015507 , L0015508 , L0015509 , L0015510 , L0015511 ,
L0015520 , L0015513 , L0015514 , L0015515 , L0015516 , L0015517 , L0015518 , L0015519 ,
L0015528 , L0015521 , L0015522 , L0015523 , L0015524 , L0015525 , L0015526 , L0015527 ,
L0015536 , L0015529 , L0015530 , L0015531 , L0015532 , L0015533 , L0015534 , L0015535 ,
L0015544 , L0015537 , L0015538 , L0015539 , L0015540 , L0015541 , L0015542 , L0015543 ,
L0015552 , L0015545 , L0015546 , L0015547 , L0015548 , L0015549 , L0015550 , L0015551 ,
L0015560 , L0015553 , L0015554 , L0015555 , L0015556 , L0015557 , L0015558 , L0015559 ,
L0015568 , L0015561 , L0015562 , L0015563 , L0015564 , L0015565 , L0015566 , L0015567 ,
L0015576 , L0015569 , L0015570 , L0015571 , L0015572 , L0015573 , L0015574 , L0015575 ,
L0015584 , L0015577 , L0015578 , L0015579 , L0015580 , L0015581 , L0015582 , L0015583 ,
L0015585 , L0015586 ,

L0015592 L0015587 , L0015588 , L0015589 , L0015590 , L0015591 ,
 , L0015593 , L0015594 ,

L0015600 L0015595 , L0015596 , L0015597 , L0015598 , L0015599 ,
 , L0015601 , L0015602 ,

L0015608 L0015603 , L0015604 , L0015605 , L0015606 , L0015607 ,
 , L0015609 , L0015610 ,

▲ *** AERMOD - VERSION 21112 *** ***

C:\Users\apoll\Desktop\HARP2\HARP\SGI\AERMOD\AERMOD.isc ***

03/10/23

*** AERMET - VERSION 18081 *** ***

*** 15:31:14

PAGE 102

*** MODELOPTs: RegDEFAULT CONC ELEV RURAL ADJ_U*

*** SOURCE IDs DEFINING SOURCE GROUPS ***

SRCGROUP ID

SOURCE IDs

L0015616 L0015611 , L0015612 , L0015613 , L0015614 , L0015615 ,
 , L0015617 , L0015618 ,

L0015624 L0015619 , L0015620 , L0015621 , L0015622 , L0015623 ,
 , L0015625 , L0015626 ,

L0015632 L0015627 , L0015628 , L0015629 , L0015630 , L0015631 ,
 , L0015633 , L0015634 ,

L0015640 L0015635 , L0015636 , L0015637 , L0015638 , L0015639 ,
 , L0015641 , L0015642 ,

L0015648 L0015643 , L0015644 , L0015645 , L0015646 , L0015647 ,
 , L0015649 , L0015650 ,

L0015656 L0015651 , L0015652 , L0015653 , L0015654 , L0015655 ,
 , L0015657 , L0015658 ,

L0015664 L0015659 , L0015660 , L0015661 , L0015662 , L0015663 ,
 , L0015665 , L0015666 ,

L0015672 L0015667 , L0015668 , L0015669 , L0015670 , L0015671 ,
 , L0015673 , L0015674 ,

L0015680 L0015675 , L0015676 , L0015677 , L0015678 , L0015679 ,
 , L0015681 , L0015682 ,

L0015688 L0015683 , L0015684 , L0015685 , L0015686 , L0015687 ,
 , L0015689 , L0015690 ,

 L0015696 L0015691 , L0015692 , L0015693 , L0015694 , L0015695 ,
 , L0015697 , L0015698 ,

 L0015704 L0015699 , L0015700 , L0015701 , L0015702 , L0015703 ,
 , L0015705 , L0015706 ,

 L0015712 L0015707 , L0015708 , L0015709 , L0015710 , L0015711 ,
 , L0015713 , L0015714 ,

 L0015720 L0015715 , L0015716 , L0015717 , L0015718 , L0015719 ,
 , L0015721 , L0015722 ,

 L0015723 , L0015724 , L0015725 , L0015726 ,

 VULCANDU L0015826 , L0015827 , L0015828 , L0015829 , L0015830 ,
 L0015831 , L0015832 , L0015833 ,

 L0015839 L0015834 , L0015835 , L0015836 , L0015837 , L0015838 ,
 , L0015840 , L0015841 ,

 L0015847 L0015842 , L0015843 , L0015844 , L0015845 , L0015846 ,
 , L0015848 , L0015849 ,

 L0015855 L0015850 , L0015851 , L0015852 , L0015853 , L0015854 ,
 , L0015856 , L0015857 ,

 L0015863 L0015858 , L0015859 , L0015860 , L0015861 , L0015862 ,
 , L0015864 , L0015865 ,

^ *** AERMOD - VERSION 21112 *** ***
 C:\Users\apoll\Desktop\HARP2\HARP\SGI\AERMOD\AERMOD.isc ***
 03/10/23

*** AERMET - VERSION 18081 *** ***
 *** 15:31:14

*** MODELOPTs: RegDEFAULT CONC ELEV RURAL ADJ_U*

*** SOURCE IDs DEFINING SOURCE GROUPS ***

SRCGROUP ID	SOURCE IDs
-----	-----
L0015871	L0015866 , L0015867 , L0015868 , L0015869 , L0015870 , , L0015872 , L0015873 ,

L0015879	L0015874 , L0015880	, L0015875 , L0015881	, L0015876 ,	, L0015877	, L0015878	,
L0015887	L0015882 , L0015888	, L0015883 , L0015889	, L0015884 ,	, L0015885	, L0015886	,
L0015895	L0015890 , L0015896	, L0015891 , L0015897	, L0015892 ,	, L0015893	, L0015894	,
L0015903	L0015898 , L0015904	, L0015899 , L0015905	, L0015900 ,	, L0015901	, L0015902	,
L0015911	L0015906 , L0015912	, L0015907 , L0015913	, L0015908 ,	, L0015909	, L0015910	,
L0015919	L0015914 , L0015920	, L0015915 , L0015921	, L0015916 ,	, L0015917	, L0015918	,
L0015927	L0015922 , L0015928	, L0015923 , L0015929	, L0015924 ,	, L0015925	, L0015926	,
L0015935	L0015930 , L0015936	, L0015931 , L0015937	, L0015932 ,	, L0015933	, L0015934	,
L0015943	L0015938 , L0015944	, L0015939 , L0015945	, L0015940 ,	, L0015941	, L0015942	,
L0015951	L0015946 , L0015952	, L0015947 , L0015953	, L0015948 ,	, L0015949	, L0015950	,
L0015959	L0015954 , L0015960	, L0015955 , L0015961	, L0015956 ,	, L0015957	, L0015958	,
L0015967	L0015962 , L0015968	, L0015963 , L0015969	, L0015964 ,	, L0015965	, L0015966	,
L0015975	L0015970 , L0015976	, L0015971 , L0015977	, L0015972 ,	, L0015973	, L0015974	,
L0015983	L0015978 , L0015984	, L0015979 , L0015985	, L0015980 ,	, L0015981	, L0015982	,
L0015991	L0015986 , L0015992	, L0015987 , L0015993	, L0015988 ,	, L0015989	, L0015990	,
L0015999	L0015994 , L0016000	, L0015995 , L0016001	, L0015996 ,	, L0015997	, L0015998	,
	L0016002	, L0016003	, L0016004	, L0016005	, L0016006	,

L0016007 , L0016008 , L0016009 ,
 L0016010 , L0016011 , L0016012 , L0016013 , L0016014 ,
 L0016015 , L0016016 , L0016017 ,
 L0016018 , L0016019 , L0016020 , L0016021 , L0016022 ,
 L0016023 , L0016024 , L0016025 ,
 ▲ *** AERMOD - VERSION 21112 *** ***
 C:\Users\apoll\Desktop\HARP2\HARP\SGI\AERMOD\AERMOD.isc ***
 03/10/23
 *** AERMET - VERSION 18081 *** ***
 *** 15:31:14

PAGE 104

*** MODELOPTs: RegDEFAULT CONC ELEV RURAL ADJ_U*

*** SOURCE IDs DEFINING SOURCE GROUPS ***

SRCGROUP ID	SOURCE IDs
-----	-----
L0016031	L0016026 , L0016027 , L0016028 , L0016029 , L0016030 , L0016031 , L0016032 , L0016033 ,
L0016039	L0016034 , L0016035 , L0016036 , L0016037 , L0016038 , L0016039 , L0016040 , L0016041 ,
L0016047	L0016042 , L0016043 , L0016044 , L0016045 , L0016046 , L0016047 , L0016048 , L0016049 ,
L0016055	L0016050 , L0016051 , L0016052 , L0016053 , L0016054 , L0016055 , L0016056 , L0016057 ,
L0016063	L0016058 , L0016059 , L0016060 , L0016061 , L0016062 , L0016063 , L0016064 , L0016065 ,
L0016071	L0016066 , L0016067 , L0016068 , L0016069 , L0016070 , L0016071 , L0016072 , L0016073 ,
L0016079	L0016074 , L0016075 , L0016076 , L0016077 , L0016078 , L0016079 , L0016080 , L0016081 ,
L0016087	L0016082 , L0016083 , L0016084 , L0016085 , L0016086 , L0016087 , L0016088 , L0016089 ,
L0016095	L0016090 , L0016091 , L0016092 , L0016093 , L0016094 , L0016095 , L0016096 , L0016097 ,

L0016098 , L0016099 , L0016100 , L0016101 ,
 SERVEXH L0016102 , L0016103 , L0016104 , L0016105 , L0016106 ,
 L0016107 , L0016108 , L0016109 ,
 L0016110 , L0016111 , L0016112 , L0016113 , L0016114 ,
 L0016115 , L0016116 , L0016117 ,
 L0016118 , L0016119 , L0016120 , L0016121 , L0016122 ,
 L0016123 , L0016124 , L0016125 ,
 L0016126 , L0016127 , L0016128 , L0016129 , L0016130 ,
 L0016131 , L0016132 , L0016133 ,
 L0016134 , L0016135 , L0016136 , L0016137 , L0016138 ,
 L0016139 , L0016140 , L0016141 ,
 L0016142 , L0016143 , L0016144 , L0016145 , L0016146 ,
 L0016147 , L0016148 , L0016149 ,
 L0016150 , L0016151 , L0016152 , L0016153 , L0016154 ,
 L0016155 , L0016156 , L0016157 ,
 L0016158 , L0016159 , L0016160 , L0016161 , L0016162 ,
 L0016163 , L0016164 , L0016165 ,
 L0016166 , L0016167 , L0016168 , L0016169 , L0016170 ,
 L0016171 , L0016172 , L0016173 ,
 L0016174 , L0016175 , L0016176 , L0016177 , L0016178 ,
 L0016179 , L0016180 , L0016181 ,

^ *** AERMOD - VERSION 21112 *** ***
 C:\Users\apoll\Desktop\HARP2\HARP\SGI\AERMOD\AERMOD.isc ***
 03/10/23

*** AERMET - VERSION 18081 *** ***
 *** 15:31:14

PAGE 105

*** MODELOPTs: RegDEFAULT CONC ELEV RURAL ADJ_U*

*** SOURCE IDs DEFINING SOURCE GROUPS ***

SRCGROUP ID

SOURCE IDs

L0016182 , L0016183 , L0016184 , L0016185 , L0016186 ,
 L0016187 , L0016188 , L0016189 ,

L0016195	L0016190 , L0016196	, L0016191 , L0016197	, L0016192 ,	, L0016193	, L0016194	,
L0016203	L0016198 , L0016204	, L0016199 , L0016205	, L0016200 ,	, L0016201	, L0016202	,
L0016211	L0016206 , L0016212	, L0016207 , L0016213	, L0016208 ,	, L0016209	, L0016210	,
	L0016214	, L0016215	, L0016216	, L0016217		,
SERVDUS L0016223	L0016218 , L0016224	, L0016219 , L0016225	, L0016220 ,	, L0016221	, L0016222	,
L0016231	L0016226 , L0016232	, L0016227 , L0016233	, L0016228 ,	, L0016229	, L0016230	,
L0016239	L0016234 , L0016240	, L0016235 , L0016241	, L0016236 ,	, L0016237	, L0016238	,
L0016247	L0016242 , L0016248	, L0016243 , L0016249	, L0016244 ,	, L0016245	, L0016246	,
L0016255	L0016250 , L0016256	, L0016251 , L0016257	, L0016252 ,	, L0016253	, L0016254	,
L0016263	L0016258 , L0016264	, L0016259 , L0016265	, L0016260 ,	, L0016261	, L0016262	,
L0016271	L0016266 , L0016272	, L0016267 , L0016273	, L0016268 ,	, L0016269	, L0016270	,
L0016279	L0016274 , L0016280	, L0016275 , L0016281	, L0016276 ,	, L0016277	, L0016278	,
L0016287	L0016282 , L0016288	, L0016283 , L0016289	, L0016284 ,	, L0016285	, L0016286	,
L0016295	L0016290 , L0016296	, L0016291 , L0016297	, L0016292 ,	, L0016293	, L0016294	,
L0016303	L0016298 , L0016304	, L0016299 , L0016305	, L0016300 ,	, L0016301	, L0016302	,
L0016311	L0016306 , L0016312	, L0016307 , L0016313	, L0016308 ,	, L0016309	, L0016310	,
L0016319	L0016314 , L0016320	, L0016315 , L0016321	, L0016316 ,	, L0016317	, L0016318	,

L0016322 , L0016323 , L0016324 , L0016325 , L0016326 ,
L0016327 , L0016328 , L0016329 ,

L0016330 , L0016331 , L0016332 , L0016333 ,

▲ *** AERMOD - VERSION 21112 *** ***

C:\Users\apoll\Desktop\HARP2\HARP\SGI\AERMOD\AERMOD.isc ***

03/10/23

*** AERMET - VERSION 18081 *** ***

*** 15:31:14

PAGE 106

*** MODELOPTs: RegDEFAULT CONC ELEV RURAL ADJ_U*

*** SOURCE IDs DEFINING SOURCE GROUPS ***

SRCGROUP ID	SOURCE IDs
-----	-----
VCPEXHA STCK1 ,	
VEQUIPEX L0000597 , L0000598 , L0000599 , L0000600 , L0000601 , L0000602 , L0000603 , L0000604 ,	
L0000610 L0000605 , L0000606 , L0000607 , L0000608 , L0000609 , L0000611 , L0000612 ,	
L0000613 , L0000614 , L0000615 , L0000616 , L0000617 ,	
VCPDUST L0000618 , L0000619 , L0000620 , L0000621 , L0000622 , L0000623 , L0000624 , L0000625 ,	
L0000631 L0000626 , L0000627 , L0000628 , L0000629 , L0000630 , L0000632 , L0000633 ,	
L0000634 , L0000635 , L0000636 ,	
CRUSHDUS L0000720 , L0000721 , L0000722 , L0000723 , L0000724 , L0000725 , L0000726 , L0000727 ,	
L0000733 L0000728 , L0000729 , L0000730 , L0000731 , L0000732 , L0000734 , L0000735 ,	
L0000741 L0000736 , L0000737 , L0000738 , L0000739 , L0000740 , L0000742 , L0000743 ,	
L0000749 L0000744 , L0000745 , L0000746 , L0000747 , L0000748 , L0000750 , L0000751 ,	

```

L0000757    L0000752    , L0000753    , L0000754    , L0000755    , L0000756    ,
            , L0000758    , L0000759    ,
L0000765    L0000760    , L0000761    , L0000762    , L0000763    , L0000764    ,
            , L0000766    , L0000767    ,
L0000773    L0000768    , L0000769    , L0000770    , L0000771    , L0000772    ,
            , L0000774    , L0000775    ,
L0000781    L0000776    , L0000777    , L0000778    , L0000779    , L0000780    ,
            , L0000782    , L0000783    ,
L0000789    L0000784    , L0000785    , L0000786    , L0000787    , L0000788    ,
            , L0000790    , L0000791    ,
L0000797    L0000792    , L0000793    , L0000794    , L0000795    , L0000796    ,
            , L0000798    , L0000799    ,

```

```

BLAST      OPIT1      ,

```

```

ALL        L0014057    , L0014058    , L0014059    , L0014060    , L0014061    ,
L0014062    , L0014063    , L0014064    ,
L0014070    L0014065    , L0014066    , L0014067    , L0014068    , L0014069    ,
            , L0014071    , L0014072    ,

```

```

^ *** AERMOD - VERSION 21112 *** ***
C:\Users\apoll\Desktop\HARP2\HARP\SGI\AERMOD\AERMOD.isc ***
03/10/23
*** AERMET - VERSION 18081 *** ***
***                               ***
                               15:31:14

```

PAGE 107

```

*** MODELOPTs:   RegDEFAULT CONC ELEV RURAL ADJ_U*

```

*** SOURCE IDs DEFINING SOURCE GROUPS ***

SRCGROUP ID	SOURCE IDs
-----	-----
L0014078	L0014073 , L0014074 , L0014075 , L0014076 , L0014077 , , L0014079 , L0014080 ,
L0014086	L0014081 , L0014082 , L0014083 , L0014084 , L0014085 , , L0014087 , L0014088 ,
L0014094	L0014089 , L0014090 , L0014091 , L0014092 , L0014093 , , L0014095 , L0014096 ,

L0014102 L0014097 , L0014098 , L0014099 , L0014100 , L0014101 ,
 , L0014103 , L0014104 ,

L0014110 L0014105 , L0014106 , L0014107 , L0014108 , L0014109 ,
 , L0014111 , L0014112 ,

L0014118 L0014113 , L0014114 , L0014115 , L0014116 , L0014117 ,
 , L0014119 , L0014120 ,

L0014126 L0014121 , L0014122 , L0014123 , L0014124 , L0014125 ,
 , L0014127 , L0014128 ,

L0014134 L0014129 , L0014130 , L0014131 , L0014132 , L0014133 ,
 , L0014135 , L0014136 ,

L0014142 L0014137 , L0014138 , L0014139 , L0014140 , L0014141 ,
 , L0014143 , L0014144 ,

L0014150 L0014145 , L0014146 , L0014147 , L0014148 , L0014149 ,
 , L0014151 , L0014152 ,

L0014158 L0014153 , L0014154 , L0014155 , L0014156 , L0014157 ,
 , L0014159 , L0014160 ,

L0014166 L0014161 , L0014162 , L0014163 , L0014164 , L0014165 ,
 , L0014167 , L0014168 ,

L0014174 L0014169 , L0014170 , L0014171 , L0014172 , L0014173 ,
 , L0014175 , L0014176 ,

L0014182 L0014177 , L0014178 , L0014179 , L0014180 , L0014181 ,
 , L0014183 , L0014184 ,

L0014190 L0014185 , L0014186 , L0014187 , L0014188 , L0014189 ,
 , L0013745 , L0013746 ,

L0013752 L0013747 , L0013748 , L0013749 , L0013750 , L0013751 ,
 , L0013753 , L0013754 ,

L0013760 L0013755 , L0013756 , L0013757 , L0013758 , L0013759 ,
 , L0013761 , L0013762 ,

L0013768 L0013763 , L0013764 , L0013765 , L0013766 , L0013767 ,
 , L0013769 , L0013770 ,

L0013776 L0013771 , L0013772 , L0013773 , L0013774 , L0013775 ,
 , L0013777 , L0013778 ,

L0013784 L0013779 , L0013780 , L0013781 , L0013782 , L0013783 ,
 , L0013785 , L0013786 ,

▲ *** AERMOD - VERSION 21112 *** **

C:\Users\apoll\Desktop\HARP2\HARP\SGI\AERMOD\AERMOD.isc

03/10/23

*** AERMET - VERSION 18081 *** **

*** 15:31:14

PAGE 108

*** MODELOPTs: RegDEFAULT CONC ELEV RURAL ADJ_U*

*** SOURCE IDs DEFINING SOURCE GROUPS ***

SRCGROUP ID

SOURCE IDs

L0013792	L0013787 , L0013793	L0013788 , L0013794	L0013789 ,	L0013790 ,	L0013791 ,	
L0013800	L0013795 , L0013801	L0013796 , L0013802	L0013797 ,	L0013798 ,	L0013799 ,	
L0013808	L0013803 , L0013809	L0013804 , L0013810	L0013805 ,	L0013806 ,	L0013807 ,	
L0013816	L0013811 , L0013817	L0013812 , L0013818	L0013813 ,	L0013814 ,	L0013815 ,	
L0013824	L0013819 , L0013825	L0013820 , L0013826	L0013821 ,	L0013822 ,	L0013823 ,	
L0013832	L0013827 , L0013833	L0013828 , L0013834	L0013829 ,	L0013830 ,	L0013831 ,	
L0013840	L0013835 , L0013841	L0013836 , L0013842	L0013837 ,	L0013838 ,	L0013839 ,	
L0013848	L0013843 , L0013849	L0013844 , L0013850	L0013845 ,	L0013846 ,	L0013847 ,	
L0013856	L0013851 , L0013857	L0013852 , L0013858	L0013853 ,	L0013854 ,	L0013855 ,	
L0013864	L0013859 , L0013865	L0013860 , L0013866	L0013861 ,	L0013862 ,	L0013863 ,	
L0013872	L0013867 , L0013873	L0013868 , L0013874	L0013869 ,	L0013870 ,	L0013871 ,	
	L0013875 ,	L0013876 ,	L0013877 ,	L0013878 ,	L0013646 ,	

L0013647 , L0013648 , L0013649 ,
 L0013655 , L0013650 , L0013651 , L0013652 , L0013653 , L0013654 ,
 L0013663 , L0013656 , L0013657 , L0013658 , L0013659 , L0013660 , L0013661 , L0013662 ,
 L0013671 , L0013664 , L0013665 , L0013666 , L0013667 , L0013668 , L0013669 , L0013670 ,
 L0013679 , L0013672 , L0013673 , L0013674 , L0013675 , L0013676 , L0013677 , L0013678 ,
 L0013687 , L0013680 , L0013681 , L0013682 , L0013683 , L0013684 , L0013685 , L0013686 ,
 L0013695 , L0013688 , L0013689 , L0013690 , L0013691 , L0013692 , L0013693 , L0013694 ,
 L0013703 , L0013696 , L0013697 , L0013698 , L0013699 , L0013700 , L0013701 , L0013702 ,
 L0013711 , L0013704 , L0013705 , L0013706 , L0013707 , L0013708 , L0013709 , L0013710 ,
 L0013712 , L0013713

^ *** AERMOD - VERSION 21112 *** ***
 C:\Users\apoll\Desktop\HARP2\HARP\SGI\AERMOD\AERMOD.isc ***
 03/10/23
 *** AERMET - VERSION 18081 *** ***
 *** 15:31:14

PAGE 109

*** MODELOPTs: RegDEFAULT CONC ELEV RURAL ADJ_U*

*** SOURCE IDs DEFINING SOURCE GROUPS ***

SRCGROUP ID	SOURCE IDs
-----	-----
L0013719	L0013714 , L0013715 , L0013716 , L0013717 , L0013718 , , L0013720 , L0013721 ,
L0013727	L0013722 , L0013723 , L0013724 , L0013725 , L0013726 , , L0013728 , L0013729 ,
L0013735	L0013730 , L0013731 , L0013732 , L0013733 , L0013734 , , L0013736 , L0013737 ,

L0013743 L0013738 , L0013739 , L0013740 , L0013741 , L0013742 ,
 , L0013744 , L0013962 ,

L0013968 L0013963 , L0013964 , L0013965 , L0013966 , L0013967 ,
 , L0013969 , L0013970 ,

L0013976 L0013971 , L0013972 , L0013973 , L0013974 , L0013975 ,
 , L0013977 , L0013978 ,

L0013984 L0013979 , L0013980 , L0013981 , L0013982 , L0013983 ,
 , L0013985 , L0013986 ,

L0013992 L0013987 , L0013988 , L0013989 , L0013990 , L0013991 ,
 , L0013993 , L0013994 ,

L0014000 L0013995 , L0013996 , L0013997 , L0013998 , L0013999 ,
 , L0014001 , L0014002 ,

L0014008 L0014003 , L0014004 , L0014005 , L0014006 , L0014007 ,
 , L0014009 , L0014010 ,

L0014016 L0014011 , L0014012 , L0014013 , L0014014 , L0014015 ,
 , L0014017 , L0014018 ,

L0014024 L0014019 , L0014020 , L0014021 , L0014022 , L0014023 ,
 , L0014025 , L0014026 ,

L0014032 L0014027 , L0014028 , L0014029 , L0014030 , L0014031 ,
 , L0014033 , L0014034 ,

L0014040 L0014035 , L0014036 , L0014037 , L0014038 , L0014039 ,
 , L0014041 , L0014042 ,

L0014048 L0014043 , L0014044 , L0014045 , L0014046 , L0014047 ,
 , L0014049 , L0014050 ,

L0014056 L0014051 , L0014052 , L0014053 , L0014054 , L0014055 ,
 , L0000597 , L0000598 ,

L0000604 L0000599 , L0000600 , L0000601 , L0000602 , L0000603 ,
 , L0000605 , L0000606 ,

L0000612 L0000607 , L0000608 , L0000609 , L0000610 , L0000611 ,
 , L0000613 , L0000614 ,

L0000620 L0000615 , L0000616 , L0000617 , L0000618 , L0000619 ,
 , L0000621 , L0000622 ,

L0000628 L0000623 , L0000624 , L0000625 , L0000626 , L0000627 ,
 , L0000629 , L0000630 ,

▲ *** AERMOD - VERSION 21112 *** **

C:\Users\apoll\Desktop\HARP2\HARP\SGI\AERMOD\AERMOD.isc

03/10/23

*** AERMET - VERSION 18081 *** **

*** 15:31:14

PAGE 110

*** MODELOPTs: RegDEFAULT CONC ELEV RURAL ADJ_U*

*** SOURCE IDs DEFINING SOURCE GROUPS ***

SRCGROUP ID	SOURCE IDs					
-----	-----					
L0000636	L0000631	, L0000632	, L0000633	, L0000634	, L0000635	,
	, L0013879	, L0013880	,			
L0013886	L0013881	, L0013882	, L0013883	, L0013884	, L0013885	,
	, L0013887	, L0013888	,			
L0013894	L0013889	, L0013890	, L0013891	, L0013892	, L0013893	,
	, L0013895	, L0013896	,			
L0013902	L0013897	, L0013898	, L0013899	, L0013900	, L0013901	,
	, L0013903	, L0013904	,			
L0013910	L0013905	, L0013906	, L0013907	, L0013908	, L0013909	,
	, L0013911	, L0013912	,			
L0013918	L0013913	, L0013914	, L0013915	, L0013916	, L0013917	,
	, L0013919	, L0013920	,			
L0013926	L0013921	, L0013922	, L0013923	, L0013924	, L0013925	,
	, L0013927	, L0013928	,			
L0013934	L0013929	, L0013930	, L0013931	, L0013932	, L0013933	,
	, L0013935	, L0013936	,			
L0013942	L0013937	, L0013938	, L0013939	, L0013940	, L0013941	,
	, L0013943	, L0013944	,			
L0013950	L0013945	, L0013946	, L0013947	, L0013948	, L0013949	,
	, L0013951	, L0013952	,			
L0013958	L0013953	, L0013954	, L0013955	, L0013956	, L0013957	,
	, L0013959	, L0013960	,			
	L0013961	, L0000720	, L0000721	, L0000722	, L0000723	,

L0000724 , L0000725 , L0000726 ,
 L0000732 , L0000733 , L0000734 ,
 L0000740 , L0000741 , L0000742 ,
 L0000748 , L0000749 , L0000750 ,
 L0000756 , L0000757 , L0000758 ,
 L0000764 , L0000765 , L0000766 ,
 L0000772 , L0000773 , L0000774 ,
 L0000780 , L0000781 , L0000782 ,
 L0000788 , L0000789 , L0000790 ,

^ *** AERMOD - VERSION 21112 *** ***
 C:\Users\apoll\Desktop\HARP2\HARP\SGI\AERMOD\AERMOD.isc ***
 03/10/23

*** AERMET - VERSION 18081 *** ***
 *** 15:31:14

PAGE 111

*** MODELOPTs: RegDEFAULT CONC ELEV RURAL ADJ_U*

*** SOURCE IDs DEFINING SOURCE GROUPS ***

SRCGROUP ID	SOURCE IDs
-----	-----
L0000796	L0000791 , L0000792 , L0000793 , L0000794 , L0000795 , L0000797 , L0000798 ,
L0015033	L0000799 , L0015029 , L0015030 , L0015031 , L0015032 , L0015034 , L0015035 ,
L0015041	L0015036 , L0015037 , L0015038 , L0015039 , L0015040 , L0015042 , L0015043 ,

L0015049 L0015044 , L0015045 , L0015046 , L0015047 , L0015048 ,
 , L0015050 , L0015051 ,

L0015057 L0015052 , L0015053 , L0015054 , L0015055 , L0015056 ,
 , L0015058 , L0015059 ,

L0015065 L0015060 , L0015061 , L0015062 , L0015063 , L0015064 ,
 , L0015066 , L0015067 ,

L0015073 L0015068 , L0015069 , L0015070 , L0015071 , L0015072 ,
 , L0015074 , L0015075 ,

L0015081 L0015076 , L0015077 , L0015078 , L0015079 , L0015080 ,
 , L0015082 , L0015083 ,

L0015089 L0015084 , L0015085 , L0015086 , L0015087 , L0015088 ,
 , L0015090 , L0015091 ,

L0015097 L0015092 , L0015093 , L0015094 , L0015095 , L0015096 ,
 , L0015098 , L0015099 ,

L0015105 L0015100 , L0015101 , L0015102 , L0015103 , L0015104 ,
 , L0015106 , L0015107 ,

L0015113 L0015108 , L0015109 , L0015110 , L0015111 , L0015112 ,
 , L0015114 , L0015115 ,

L0015121 L0015116 , L0015117 , L0015118 , L0015119 , L0015120 ,
 , L0015122 , L0015123 ,

L0015129 L0015124 , L0015125 , L0015126 , L0015127 , L0015128 ,
 , L0015130 , L0015131 ,

L0015137 L0015132 , L0015133 , L0015134 , L0015135 , L0015136 ,
 , L0015138 , L0015139 ,

L0015145 L0015140 , L0015141 , L0015142 , L0015143 , L0015144 ,
 , L0015146 , L0015147 ,

L0015153 L0015148 , L0015149 , L0015150 , L0015151 , L0015152 ,
 , L0015154 , L0015155 ,

L0015161 L0015156 , L0015157 , L0015158 , L0015159 , L0015160 ,
 , L0015162 , L0015163 ,

L0015169 L0015164 , L0015165 , L0015166 , L0015167 , L0015168 ,
 , L0015170 , L0015171 ,

L0015177 L0015172 , L0015173 , L0015174 , L0015175 , L0015176 ,
 , L0015178 , L0015179 ,

▲ *** AERMOD - VERSION 21112 *** **

C:\Users\apoll\Desktop\HARP2\HARP\SGI\AERMOD\AERMOD.isc

03/10/23

*** AERMET - VERSION 18081 *** **

*** 15:31:14

PAGE 112

*** MODELOPTs: RegDEFAULT CONC ELEV RURAL ADJ_U*

*** SOURCE IDs DEFINING SOURCE GROUPS ***

SRCGROUP ID	SOURCE IDs					
-----	-----					
L0015185	L0015180 , L0015186	L0015181 , L0015187	L0015182 ,	L0015183 ,	L0015184 ,	
L0015193	L0015188 , L0015194	L0015189 , L0015195	L0015190 ,	L0015191 ,	L0015192 ,	
L0015201	L0015196 , L0015202	L0015197 , L0015203	L0015198 ,	L0015199 ,	L0015200 ,	
L0015209	L0015204 , L0015210	L0015205 , L0015211	L0015206 ,	L0015207 ,	L0015208 ,	
L0015217	L0015212 , L0015218	L0015213 , L0015219	L0015214 ,	L0015215 ,	L0015216 ,	
L0015225	L0015220 , L0015226	L0015221 , L0015227	L0015222 ,	L0015223 ,	L0015224 ,	
L0015233	L0015228 , L0015234	L0015229 , L0015235	L0015230 ,	L0015231 ,	L0015232 ,	
L0015241	L0015236 , L0015242	L0015237 , L0015243	L0015238 ,	L0015239 ,	L0015240 ,	
L0015249	L0015244 , L0015250	L0015245 , L0015251	L0015246 ,	L0015247 ,	L0015248 ,	
L0015257	L0015252 , L0015258	L0015253 , L0015259	L0015254 ,	L0015255 ,	L0015256 ,	
L0015265	L0015260 , L0015266	L0015261 , L0015267	L0015262 ,	L0015263 ,	L0015264 ,	
	L0015268 ,	L0015269 ,	L0015270 ,	L0015271 ,	L0015272 ,	

L0015273 , L0015274 , L0015275 ,
 L0015281 , L0015282 , L0015283 , L0015276 , L0015277 , L0015278 , L0015279 , L0015280 ,
 L0015289 , L0015290 , L0015291 , L0015284 , L0015285 , L0015286 , L0015287 , L0015288 ,
 L0015297 , L0015298 , L0015299 , L0015292 , L0015293 , L0015294 , L0015295 , L0015296 ,
 L0015305 , L0015306 , L0015307 , L0015300 , L0015301 , L0015302 , L0015303 , L0015304 ,
 L0015313 , L0015314 , L0015315 , L0015308 , L0015309 , L0015310 , L0015311 , L0015312 ,
 L0015321 , L0015322 , L0015323 , L0015316 , L0015317 , L0015318 , L0015319 , L0015320 ,
 L0015329 , L0015330 , L0015331 , L0015324 , L0015325 , L0015326 , L0015327 , L0015328 ,
 L0015337 , L0015338 , L0015339 , L0015332 , L0015333 , L0015334 , L0015335 , L0015336 ,

▲ *** AERMOD - VERSION 21112 *** ***
 C:\Users\apoll\Desktop\HARP2\HARP\SGI\AERMOD\AERMOD.isc ***
 03/10/23
 *** AERMET - VERSION 18081 *** ***
 *** 15:31:14

PAGE 113

*** MODELOPTs: RegDEFAULT CONC ELEV RURAL ADJ_U*

*** SOURCE IDs DEFINING SOURCE GROUPS ***

SRCGROUP ID	SOURCE IDs
-----	-----
L0015345	L0015340 , L0015341 , L0015342 , L0015343 , L0015344 , , L0015346 , L0015347 ,
L0015353	L0015348 , L0015349 , L0015350 , L0015351 , L0015352 , , L0015354 , L0015355 ,
L0015361	L0015356 , L0015357 , L0015358 , L0015359 , L0015360 , , L0015362 , L0015363 ,

L0015369 L0015364 , L0015365 , L0015366 , L0015367 , L0015368 ,
, L0015370 , L0015371 , ,

L0015377 L0015372 , L0015373 , L0015374 , L0015375 , L0015376 ,
, L0015378 , L0015379 , ,

L0015385 L0015380 , L0015381 , L0015382 , L0015383 , L0015384 ,
, L0015386 , L0015387 , ,

L0015393 L0015388 , L0015389 , L0015390 , L0015391 , L0015392 ,
, L0015394 , L0015395 , ,

L0015401 L0015396 , L0015397 , L0015398 , L0015399 , L0015400 ,
, L0015402 , L0015403 , ,

L0015409 L0015404 , L0015405 , L0015406 , L0015407 , L0015408 ,
, L0015410 , L0015411 , ,

L0015417 L0015412 , L0015413 , L0015414 , L0015415 , L0015416 ,
, L0015418 , L0015419 , ,

L0015425 L0015420 , L0015421 , L0015422 , L0015423 , L0015424 ,
, L0015426 , L0015427 , ,

L0015433 L0015428 , L0015429 , L0015430 , L0015431 , L0015432 ,
, L0015434 , L0015435 , ,

L0015441 L0015436 , L0015437 , L0015438 , L0015439 , L0015440 ,
, L0015442 , L0015443 , ,

L0015449 L0015444 , L0015445 , L0015446 , L0015447 , L0015448 ,
, L0015450 , L0014191 , ,

L0014197 L0014192 , L0014193 , L0014194 , L0014195 , L0014196 ,
, L0014198 , L0014199 , ,

L0014205 L0014200 , L0014201 , L0014202 , L0014203 , L0014204 ,
, L0014206 , L0014207 , ,

L0014213 L0014208 , L0014209 , L0014210 , L0014211 , L0014212 ,
, L0014214 , L0014215 , ,

L0014221 L0014216 , L0014217 , L0014218 , L0014219 , L0014220 ,
, L0014222 , L0014223 , ,

L0014229 L0014224 , L0014225 , L0014226 , L0014227 , L0014228 ,
, L0014230 , L0014231 , ,

L0014237 L0014232 , L0014233 , L0014234 , L0014235 , L0014236 ,
, L0014238 , L0014239 , ,

▲ *** AERMOD - VERSION 21112 *** **

C:\Users\apoll\Desktop\HARP2\HARP\SGI\AERMOD\AERMOD.isc

03/10/23

*** AERMET - VERSION 18081 *** **

*** 15:31:14

PAGE 114

*** MODELOPTs: RegDEFAULT CONC ELEV RURAL ADJ_U*

*** SOURCE IDs DEFINING SOURCE GROUPS ***

SRCGROUP ID

SOURCE IDs

L0014245	L0014240 , L0014241 , L0014242 , L0014243 , L0014244 , , L0014246 , L0014247 ,
L0014253	L0014248 , L0014249 , L0014250 , L0014251 , L0014252 , , L0014254 , L0014255 ,
L0014261	L0014256 , L0014257 , L0014258 , L0014259 , L0014260 , , L0014262 , L0014263 ,
L0014269	L0014264 , L0014265 , L0014266 , L0014267 , L0014268 , , L0014270 , L0014271 ,
L0014277	L0014272 , L0014273 , L0014274 , L0014275 , L0014276 , , L0014278 , L0014279 ,
L0014285	L0014280 , L0014281 , L0014282 , L0014283 , L0014284 , , L0014286 , L0014287 ,
L0014293	L0014288 , L0014289 , L0014290 , L0014291 , L0014292 , , L0014294 , L0014295 ,
L0014301	L0014296 , L0014297 , L0014298 , L0014299 , L0014300 , , L0014302 , L0014303 ,
L0014309	L0014304 , L0014305 , L0014306 , L0014307 , L0014308 , , L0014310 , L0014311 ,
L0014317	L0014312 , L0014313 , L0014314 , L0014315 , L0014316 , , L0014318 , L0014319 ,
L0014325	L0014320 , L0014321 , L0014322 , L0014323 , L0014324 , , L0014326 , L0014327 ,
	L0014328 , L0014329 , L0014330 , L0014331 , L0014332 ,

L0014333 , L0014334 , L0014335 ,
 L0014341 , L0014342 , L0014343 , L0014336 , L0014337 , L0014338 , L0014339 , L0014340 ,
 L0014349 , L0014350 , L0014351 , L0014344 , L0014345 , L0014346 , L0014347 , L0014348 ,
 L0014357 , L0014358 , L0014359 , L0014352 , L0014353 , L0014354 , L0014355 , L0014356 ,
 L0014365 , L0014366 , L0014367 , L0014360 , L0014361 , L0014362 , L0014363 , L0014364 ,
 L0014373 , L0014374 , L0014375 , L0014368 , L0014369 , L0014370 , L0014371 , L0014372 ,
 L0014381 , L0014382 , L0014383 , L0014376 , L0014377 , L0014378 , L0014379 , L0014380 ,
 L0014389 , L0014390 , L0014391 , L0014384 , L0014385 , L0014386 , L0014387 , L0014388 ,
 L0014397 , L0014398 , L0014399 , L0014392 , L0014393 , L0014394 , L0014395 , L0014396 ,

▲ *** AERMOD - VERSION 21112 *** ***
 C:\Users\apoll\Desktop\HARP2\HARP\SGI\AERMOD\AERMOD.isc ***
 03/10/23

*** AERMET - VERSION 18081 *** ***
 *** 15:31:14

PAGE 115

*** MODELOPTs: RegDEFAULT CONC ELEV RURAL ADJ_U*

*** SOURCE IDs DEFINING SOURCE GROUPS ***

SRCGROUP ID	SOURCE IDs
-----	-----
L0014405	L0014400 , L0014401 , L0014402 , L0014403 , L0014404 , , L0014406 , L0014407 ,
L0014413	L0014408 , L0014409 , L0014410 , L0014411 , L0014412 , , L0014414 , L0014415 ,
L0014421	L0014416 , L0014417 , L0014418 , L0014419 , L0014420 , , L0014422 , L0014423 ,

L0014429 L0014424 , L0014425 , L0014426 , L0014427 , L0014428 ,
 , L0014430 , L0014431 ,
L0014437 L0014432 , L0014433 , L0014434 , L0014435 , L0014436 ,
 , L0014438 , L0014439 ,
L0014445 L0014440 , L0014441 , L0014442 , L0014443 , L0014444 ,
 , L0014446 , L0014447 ,
L0014453 L0014448 , L0014449 , L0014450 , L0014451 , L0014452 ,
 , L0014454 , L0014455 ,
L0014461 L0014456 , L0014457 , L0014458 , L0014459 , L0014460 ,
 , L0014462 , L0014463 ,
L0014469 L0014464 , L0014465 , L0014466 , L0014467 , L0014468 ,
 , L0014470 , L0014471 ,
L0014477 L0014472 , L0014473 , L0014474 , L0014475 , L0014476 ,
 , L0014478 , L0014479 ,
L0014485 L0014480 , L0014481 , L0014482 , L0014483 , L0014484 ,
 , L0014486 , L0014487 ,
L0014493 L0014488 , L0014489 , L0014490 , L0014491 , L0014492 ,
 , L0014494 , L0014495 ,
L0014501 L0014496 , L0014497 , L0014498 , L0014499 , L0014500 ,
 , L0014502 , L0014503 ,
L0014509 L0014504 , L0014505 , L0014506 , L0014507 , L0014508 ,
 , L0014510 , L0014511 ,
L0014517 L0014512 , L0014513 , L0014514 , L0014515 , L0014516 ,
 , L0014518 , L0014519 ,
L0014525 L0014520 , L0014521 , L0014522 , L0014523 , L0014524 ,
 , L0014526 , L0014527 ,
L0014533 L0014528 , L0014529 , L0014530 , L0014531 , L0014532 ,
 , L0014534 , L0014535 ,
L0014541 L0014536 , L0014537 , L0014538 , L0014539 , L0014540 ,
 , L0014542 , L0014543 ,
L0014549 L0014544 , L0014545 , L0014546 , L0014547 , L0014548 ,
 , L0014550 , L0014551 ,
L0014557 L0014552 , L0014553 , L0014554 , L0014555 , L0014556 ,
 , L0014558 , L0014559 ,

▲ *** AERMOD - VERSION 21112 *** **

C:\Users\apoll\Desktop\HARP2\HARP\SGI\AERMOD\AERMOD.isc

03/10/23

*** AERMET - VERSION 18081 *** **

*** 15:31:14

PAGE 116

*** MODELOPTs: RegDFault CONC ELEV RURAL ADJ_U*

*** SOURCE IDs DEFINING SOURCE GROUPS ***

SRCGROUP ID

SOURCE IDs

L0014565	L0014560 , L0014561 , L0014562 , L0014563 , L0014564 , , L0014566 , L0014567 ,
L0014573	L0014568 , L0014569 , L0014570 , L0014571 , L0014572 , , L0014574 , L0014575 ,
L0014581	L0014576 , L0014577 , L0014578 , L0014579 , L0014580 , , L0014582 , L0014583 ,
L0014589	L0014584 , L0014585 , L0014586 , L0014587 , L0014588 , , L0014590 , L0014591 ,
L0014597	L0014592 , L0014593 , L0014594 , L0014595 , L0014596 , , L0014598 , L0014599 ,
L0014605	L0014600 , L0014601 , L0014602 , L0014603 , L0014604 , , L0014606 , L0014607 ,
L0014613	L0014608 , L0014609 , L0014610 , L0014611 , L0014612 , , L0014614 , L0014615 ,
L0014621	L0014616 , L0014617 , L0014618 , L0014619 , L0014620 , , L0014622 , L0014623 ,
L0014629	L0014624 , L0014625 , L0014626 , L0014627 , L0014628 , , L0014630 , L0014631 ,
L0014637	L0014632 , L0014633 , L0014634 , L0014635 , L0014636 , , L0014638 , L0014639 ,
L0014645	L0014640 , L0014641 , L0014642 , L0014643 , L0014644 , , L0014646 , L0014647 ,
	L0014648 , L0014649 , L0014650 , L0014651 , L0014652 ,

L0014653 , L0014654 , L0014655 ,
 L0014661 , L0014662 , L0014663 ,
 L0014669 , L0014670 , L0014671 ,
 L0014677 , L0014678 , L0014679 ,
 L0014685 , L0014686 , L0014687 ,
 L0014693 , L0014694 , L0014695 ,
 L0014701 , L0014702 , L0014703 ,
 L0014709 , L0014710 , L0014711 ,
 L0014717 , L0014718 , L0014719 ,

^ *** AERMOD - VERSION 21112 *** ***
 C:\Users\apoll\Desktop\HARP2\HARP\SGI\AERMOD\AERMOD.isc ***
 03/10/23

*** AERMET - VERSION 18081 *** ***
 *** 15:31:14

PAGE 117

*** MODELOPTs: RegDEFAULT CONC ELEV RURAL ADJ_U*

*** SOURCE IDs DEFINING SOURCE GROUPS ***

SRCGROUP ID	SOURCE IDs
-----	-----
L0014725	L0014720 , L0014721 , L0014722 , L0014723 , L0014724 , , L0014726 , L0014727 ,
L0014733	L0014728 , L0014729 , L0014730 , L0014731 , L0014732 , , L0014734 , L0014735 ,
L0014741	L0014736 , L0014737 , L0014738 , L0014739 , L0014740 , , L0014742 , L0014743 ,

L0014749 L0014744 , L0014745 , L0014746 , L0014747 , L0014748 ,
, L0014750 , L0014751 , ,

L0014757 L0014752 , L0014753 , L0014754 , L0014755 , L0014756 ,
, L0014758 , L0014759 , ,

L0014765 L0014760 , L0014761 , L0014762 , L0014763 , L0014764 ,
, L0014766 , L0014767 , ,

L0014773 L0014768 , L0014769 , L0014770 , L0014771 , L0014772 ,
, L0014774 , L0014775 , ,

L0014781 L0014776 , L0014777 , L0014778 , L0014779 , L0014780 ,
, L0014782 , L0014783 , ,

L0014789 L0014784 , L0014785 , L0014786 , L0014787 , L0014788 ,
, L0014790 , L0014791 , ,

L0014797 L0014792 , L0014793 , L0014794 , L0014795 , L0014796 ,
, L0014798 , L0014799 , ,

L0014805 L0014800 , L0014801 , L0014802 , L0014803 , L0014804 ,
, L0014806 , L0014807 , ,

L0014813 L0014808 , L0014809 , L0014810 , L0014811 , L0014812 ,
, L0014814 , L0014815 , ,

L0014821 L0014816 , L0014817 , L0014818 , L0014819 , L0014820 ,
, L0014822 , L0014823 , ,

L0014829 L0014824 , L0014825 , L0014826 , L0014827 , L0014828 ,
, L0014830 , L0014831 , ,

L0014837 L0014832 , L0014833 , L0014834 , L0014835 , L0014836 ,
, L0014838 , L0014839 , ,

L0014845 L0014840 , L0014841 , L0014842 , L0014843 , L0014844 ,
, L0014846 , L0014847 , ,

L0014853 L0014848 , L0014849 , L0014850 , L0014851 , L0014852 ,
, L0014854 , L0014855 , ,

L0014861 L0014856 , L0014857 , L0014858 , L0014859 , L0014860 ,
, L0014862 , L0014863 , ,

L0014869 L0014864 , L0014865 , L0014866 , L0014867 , L0014868 ,
, L0014870 , L0014871 , ,

L0014877 L0014872 , L0014873 , L0014874 , L0014875 , L0014876 ,
, L0014878 , L0014879 , ,

▲ *** AERMOD - VERSION 21112 *** **

C:\Users\apoll\Desktop\HARP2\HARP\SGI\AERMOD\AERMOD.isc

03/10/23

*** AERMET - VERSION 18081 *** **

*** 15:31:14

PAGE 118

*** MODELOPTs: RegDFault CONC ELEV RURAL ADJ_U*

*** SOURCE IDs DEFINING SOURCE GROUPS ***

SRCGROUP ID

SOURCE IDs

L0014885	L0014880 , L0014881 , L0014882 , L0014883 , L0014884 , , L0014886 , L0014887 ,
L0014893	L0014888 , L0014889 , L0014890 , L0014891 , L0014892 , , L0014894 , L0014895 ,
L0014901	L0014896 , L0014897 , L0014898 , L0014899 , L0014900 , , L0014902 , L0014903 ,
L0014909	L0014904 , L0014905 , L0014906 , L0014907 , L0014908 , , L0014910 , L0014911 ,
L0014917	L0014912 , L0014913 , L0014914 , L0014915 , L0014916 , , L0014918 , L0014919 ,
L0014925	L0014920 , L0014921 , L0014922 , L0014923 , L0014924 , , L0014926 , L0014927 ,
L0014933	L0014928 , L0014929 , L0014930 , L0014931 , L0014932 , , L0014934 , L0014935 ,
L0014941	L0014936 , L0014937 , L0014938 , L0014939 , L0014940 , , L0014942 , L0014943 ,
L0014949	L0014944 , L0014945 , L0014946 , L0014947 , L0014948 , , L0014950 , L0014951 ,
L0014957	L0014952 , L0014953 , L0014954 , L0014955 , L0014956 , , L0014958 , L0014959 ,
L0014965	L0014960 , L0014961 , L0014962 , L0014963 , L0014964 , , L0014966 , L0014967 ,
	L0014968 , L0014969 , L0014970 , L0014971 , L0014972 ,

L0014973 , L0014974 , L0014975 ,
 L0014981 , L0014982 , L0014983 ,
 L0014989 , L0014990 , L0014991 ,
 L0014997 , L0014998 , L0014999 ,
 L0015005 , L0015006 , L0015007 ,
 L0015013 , L0015014 , L0015015 ,
 L0015021 , L0015022 , L0015023 ,
 STCK1 , L0012278 , L0012279 ,
 L0012285 , L0012286 , L0012287 ,

^ *** AERMOD - VERSION 21112 *** ***
 C:\Users\apoll\Desktop\HARP2\HARP\SGI\AERMOD\AERMOD.isc ***
 03/10/23

*** AERMET - VERSION 18081 *** ***
 *** 15:31:14

PAGE 119

*** MODELOPTs: RegDEFAULT CONC ELEV RURAL ADJ_U*

*** SOURCE IDs DEFINING SOURCE GROUPS ***

SRCGROUP ID	SOURCE IDs
-----	-----
L0012293	L0012288 , L0012289 , L0012290 , L0012291 , L0012292 , , L0012294 , L0012295 ,
L0012301	L0012296 , L0012297 , L0012298 , L0012299 , L0012300 , , L0012302 , L0012303 ,
L0012309	L0012304 , L0012305 , L0012306 , L0012307 , L0012308 , , L0012310 , L0012311 ,

L0012317 L0012312 , L0012313 , L0012314 , L0012315 , L0012316 ,
 , L0012318 , L0012319 ,

L0012325 L0012320 , L0012321 , L0012322 , L0012323 , L0012324 ,
 , L0012326 , L0012327 ,

L0012333 L0012328 , L0012329 , L0012330 , L0012331 , L0012332 ,
 , L0012334 , L0012335 ,

L0012341 L0012336 , L0012337 , L0012338 , L0012339 , L0012340 ,
 , L0012342 , L0012343 ,

L0012349 L0012344 , L0012345 , L0012346 , L0012347 , L0012348 ,
 , L0012350 , L0012351 ,

L0012357 L0012352 , L0012353 , L0012354 , L0012355 , L0012356 ,
 , L0012358 , L0012359 ,

L0012365 L0012360 , L0012361 , L0012362 , L0012363 , L0012364 ,
 , L0012366 , L0012367 ,

L0012373 L0012368 , L0012369 , L0012370 , L0012371 , L0012372 ,
 , L0012374 , L0012375 ,

L0012381 L0012376 , L0012377 , L0012378 , L0012379 , L0012380 ,
 , L0012382 , L0012383 ,

L0012389 L0012384 , L0012385 , L0012386 , L0012387 , L0012388 ,
 , L0012390 , L0012391 ,

L0012397 L0012392 , L0012393 , L0012394 , L0012395 , L0012396 ,
 , L0012398 , L0012399 ,

L0012405 L0012400 , L0012401 , L0012402 , L0012403 , L0012404 ,
 , L0012406 , L0012407 ,

L0012413 L0012408 , L0012409 , L0012410 , L0012411 , L0012412 ,
 , L0012414 , L0012415 ,

L0012421 L0012416 , L0012417 , L0012418 , L0012419 , L0012420 ,
 , L0012422 , L0012423 ,

L0012429 L0012424 , L0012425 , L0012426 , L0012427 , L0012428 ,
 , L0012430 , L0012431 ,

L0012437 L0012432 , L0012433 , L0012434 , L0012435 , L0012436 ,
 , L0012438 , L0012439 ,

L0012445 L0012440 , L0012441 , L0012442 , L0012443 , L0012444 ,
 , L0012446 , L0012447 ,

▲ *** AERMOD - VERSION 21112 *** **

C:\Users\apoll\Desktop\HARP2\HARP\SGI\AERMOD\AERMOD.isc

03/10/23

*** AERMET - VERSION 18081 *** **

*** 15:31:14

PAGE 120

*** MODELOPTs: RegDFault CONC ELEV RURAL ADJ_U*

*** SOURCE IDs DEFINING SOURCE GROUPS ***

SRCGROUP ID

SOURCE IDs

L0012453	L0012448 , L0012453	L0012449 , L0012454	L0012450 , L0012455	L0012451 ,	L0012452 ,	
L0012461	L0012456 , L0012461	L0012457 , L0012462	L0012458 , L0012463	L0012459 ,	L0012460 ,	
L0012469	L0012464 , L0012469	L0012465 , L0012470	L0012466 , L0012471	L0012467 ,	L0012468 ,	
L0012477	L0012472 , L0012477	L0012473 , L0012478	L0012474 , L0012479	L0012475 ,	L0012476 ,	
L0012485	L0012480 , L0012485	L0012481 , L0012486	L0012482 , L0012487	L0012483 ,	L0012484 ,	
L0012493	L0012488 , L0012493	L0012489 , L0012494	L0012490 , L0012495	L0012491 ,	L0012492 ,	
L0012501	L0012496 , L0012501	L0012497 , L0012502	L0012498 , L0012503	L0012499 ,	L0012500 ,	
L0012509	L0012504 , L0012509	L0012505 , L0012510	L0012506 , L0012511	L0012507 ,	L0012508 ,	
L0012517	L0012512 , L0012517	L0012513 , L0012518	L0012514 , L0012519	L0012515 ,	L0012516 ,	
L0012525	L0012520 , L0012525	L0012521 , L0012526	L0012522 , L0012527	L0012523 ,	L0012524 ,	
L0012533	L0012528 , L0012533	L0012529 , L0012534	L0012530 , L0012535	L0012531 ,	L0012532 ,	
	L0012536 ,	L0012537 ,	L0012538 ,	L0012539 ,	L0012540 ,	

L0012541 , L0012542 , L0012543 ,
 L0012549 , L0012550 , L0012551 ,
 L0012557 , L0012558 , L0012559 ,
 L0012565 , L0012566 , L0012567 ,
 L0012573 , L0012574 , L0012575 ,
 L0012581 , L0012582 , L0012583 ,
 L0012589 , L0012590 , L0012591 ,
 L0012597 , L0012598 , L0012599 ,
 L0012605 , L0012606 , L0012607 ,

^ *** AERMOD - VERSION 21112 *** ***
 C:\Users\apoll\Desktop\HARP2\HARP\SGI\AERMOD\AERMOD.isc ***
 03/10/23

*** AERMET - VERSION 18081 *** ***
 *** 15:31:14

PAGE 121

*** MODELOPTs: RegDEFAULT CONC ELEV RURAL ADJ_U*

*** SOURCE IDs DEFINING SOURCE GROUPS ***

SRCGROUP ID	SOURCE IDs
-----	-----
L0012613	L0012608 , L0012609 , L0012610 , L0012611 , L0012612 , , L0012614 , L0012615 ,
L0012621	L0012616 , L0012617 , L0012618 , L0012619 , L0012620 , , L0012622 , L0012623 ,
L0012629	L0012624 , L0012625 , L0012626 , L0012627 , L0012628 , , L0012630 , L0012631 ,

L0012637	L0012632 , L0012638	, L0012633 , L0012639	, L0012634 ,	, L0012635	, L0012636	,
L0012645	L0012640 , L0012646	, L0012641 , L0012647	, L0012642 ,	, L0012643	, L0012644	,
L0012653	L0012648 , L0012654	, L0012649 , L0012655	, L0012650 ,	, L0012651	, L0012652	,
L0012661	L0012656 , L0012662	, L0012657 , L0012663	, L0012658 ,	, L0012659	, L0012660	,
L0012669	L0012664 , L0012670	, L0012665 , L0012671	, L0012666 ,	, L0012667	, L0012668	,
L0012677	L0012672 , L0012678	, L0012673 , L0012679	, L0012674 ,	, L0012675	, L0012676	,
L0012685	L0012680 , L0012686	, L0012681 , L0012687	, L0012682 ,	, L0012683	, L0012684	,
L0012693	L0012688 , L0012694	, L0012689 , L0012695	, L0012690 ,	, L0012691	, L0012692	,
L0012701	L0012696 , L0012702	, L0012697 , L0012703	, L0012698 ,	, L0012699	, L0012700	,
L0012709	L0012704 , L0012710	, L0012705 , L0012711	, L0012706 ,	, L0012707	, L0012708	,
L0012717	L0012712 , L0012718	, L0012713 , L0012719	, L0012714 ,	, L0012715	, L0012716	,
L0012725	L0012720 , L0012726	, L0012721 , L0012727	, L0012722 ,	, L0012723	, L0012724	,
L0012733	L0012728 , L0012734	, L0012729 , L0012735	, L0012730 ,	, L0012731	, L0012732	,
L0012741	L0012736 , L0012742	, L0012737 , L0012743	, L0012738 ,	, L0012739	, L0012740	,
L0012749	L0012744 , L0012750	, L0012745 , L0012751	, L0012746 ,	, L0012747	, L0012748	,
L0012757	L0012752 , L0012758	, L0012753 , L0012759	, L0012754 ,	, L0012755	, L0012756	,
L0012765	L0012760 , L0012766	, L0012761 , L0012767	, L0012762 ,	, L0012763	, L0012764	,

▲ *** AERMOD - VERSION 21112 *** **

C:\Users\apoll\Desktop\HARP2\HARP\SGI\AERMOD\AERMOD.isc

03/10/23

*** AERMET - VERSION 18081 *** **

*** 15:31:14

PAGE 122

*** MODELOPTs: RegDEFAULT CONC ELEV RURAL ADJ_U*

*** SOURCE IDs DEFINING SOURCE GROUPS ***

SRCGROUP ID

SOURCE IDs

L0012773	L0012768 , L0012774	L0012769 , L0012775	L0012770 ,	L0012771 ,	L0012772 ,	
L0012781	L0012776 , L0012782	L0012777 , L0012783	L0012778 ,	L0012779 ,	L0012780 ,	
L0012789	L0012784 , L0012790	L0012785 , L0012791	L0012786 ,	L0012787 ,	L0012788 ,	
L0012797	L0012792 , L0012798	L0012793 , L0012799	L0012794 ,	L0012795 ,	L0012796 ,	
L0012805	L0012800 , L0012806	L0012801 , L0012807	L0012802 ,	L0012803 ,	L0012804 ,	
L0012813	L0012808 , L0012814	L0012809 , L0012815	L0012810 ,	L0012811 ,	L0012812 ,	
L0012821	L0012816 , L0012822	L0012817 , L0012823	L0012818 ,	L0012819 ,	L0012820 ,	
L0012829	L0012824 , L0012830	L0012825 , L0012831	L0012826 ,	L0012827 ,	L0012828 ,	
L0012837	L0012832 , L0012838	L0012833 , L0012839	L0012834 ,	L0012835 ,	L0012836 ,	
L0012845	L0012840 , L0015451	L0012841 , L0015452	L0012842 ,	L0012843 ,	L0012844 ,	
L0015458	L0015453 , L0015459	L0015454 , L0015460	L0015455 ,	L0015456 ,	L0015457 ,	
	L0015461 ,	L0015462 ,	L0015463 ,	L0015464 ,	L0015465 ,	

L0015466 , L0015467 , L0015468 ,
 L0015474 , L0015475 , L0015476 , L0015477 , L0015478 , L0015479 , L0015480 , L0015481 ,
 L0015482 , L0015483 , L0015484 , L0015485 , L0015486 , L0015487 , L0015488 , L0015489 ,
 L0015490 , L0015491 , L0015492 , L0015493 , L0015494 , L0015495 , L0015496 , L0015497 ,
 L0015498 , L0015499 , L0015500 , L0015501 , L0015502 , L0015503 , L0015504 , L0015505 ,
 L0015506 , L0015507 , L0015508 , L0015509 , L0015510 , L0015511 , L0015512 , L0015513 ,
 L0015514 , L0015515 , L0015516 , L0015517 , L0015518 , L0015519 , L0015520 , L0015521 ,
 L0015522 , L0015523 , L0015524 , L0015525 , L0015526 , L0015527 , L0015528 , L0015529 ,
 L0015530 , L0015531 , L0015532 ,

^ *** AERMOD - VERSION 21112 *** ***
 C:\Users\apoll\Desktop\HARP2\HARP\SGI\AERMOD\AERMOD.isc ***
 03/10/23

*** AERMET - VERSION 18081 *** ***
 *** 15:31:14

PAGE 123

*** MODELOPTs: RegDEFAULT CONC ELEV RURAL ADJ_U*

*** SOURCE IDs DEFINING SOURCE GROUPS ***

SRCGROUP ID	SOURCE IDs
-----	-----
L0015538	L0015533 , L0015534 , L0015535 , L0015536 , L0015537 , , L0015539 , L0015540 ,
L0015546	L0015541 , L0015542 , L0015543 , L0015544 , L0015545 , , L0015547 , L0015548 ,
L0015554	L0015549 , L0015550 , L0015551 , L0015552 , L0015553 , , L0015555 , L0015556 ,

L0015562 L0015557 , L0015558 , L0015559 , L0015560 , L0015561 ,
, L0015563 , L0015564 , ,

L0015570 L0015565 , L0015566 , L0015567 , L0015568 , L0015569 ,
, L0015571 , L0015572 , ,

L0015578 L0015573 , L0015574 , L0015575 , L0015576 , L0015577 ,
, L0015579 , L0015580 , ,

L0015586 L0015581 , L0015582 , L0015583 , L0015584 , L0015585 ,
, L0015587 , L0015588 , ,

L0015594 L0015589 , L0015590 , L0015591 , L0015592 , L0015593 ,
, L0015595 , L0015596 , ,

L0015602 L0015597 , L0015598 , L0015599 , L0015600 , L0015601 ,
, L0015603 , L0015604 , ,

L0015610 L0015605 , L0015606 , L0015607 , L0015608 , L0015609 ,
, L0015611 , L0015612 , ,

L0015618 L0015613 , L0015614 , L0015615 , L0015616 , L0015617 ,
, L0015619 , L0015620 , ,

L0015626 L0015621 , L0015622 , L0015623 , L0015624 , L0015625 ,
, L0015627 , L0015628 , ,

L0015634 L0015629 , L0015630 , L0015631 , L0015632 , L0015633 ,
, L0015635 , L0015636 , ,

L0015642 L0015637 , L0015638 , L0015639 , L0015640 , L0015641 ,
, L0015643 , L0015644 , ,

L0015650 L0015645 , L0015646 , L0015647 , L0015648 , L0015649 ,
, L0015651 , L0015652 , ,

L0015658 L0015653 , L0015654 , L0015655 , L0015656 , L0015657 ,
, L0015659 , L0015660 , ,

L0015666 L0015661 , L0015662 , L0015663 , L0015664 , L0015665 ,
, L0015667 , L0015668 , ,

L0015674 L0015669 , L0015670 , L0015671 , L0015672 , L0015673 ,
, L0015675 , L0015676 , ,

L0015682 L0015677 , L0015678 , L0015679 , L0015680 , L0015681 ,
, L0015683 , L0015684 , ,

L0015690 L0015685 , L0015686 , L0015687 , L0015688 , L0015689 ,
, L0015691 , L0015692 , ,

▲ *** AERMOD - VERSION 21112 *** **

C:\Users\apoll\Desktop\HARP2\HARP\SGI\AERMOD\AERMOD.isc

03/10/23

*** AERMET - VERSION 18081 *** **

*** 15:31:14

PAGE 124

*** MODELOPTs: RegDEFAULT CONC ELEV RURAL ADJ_U*

*** SOURCE IDs DEFINING SOURCE GROUPS ***

SRCGROUP ID

SOURCE IDs

L0015698	L0015693 , L0015699	L0015694 , L0015700	L0015695 ,	L0015696 ,	L0015697 ,	
L0015706	L0015701 , L0015707	L0015702 , L0015708	L0015703 ,	L0015704 ,	L0015705 ,	
L0015714	L0015709 , L0015715	L0015710 , L0015716	L0015711 ,	L0015712 ,	L0015713 ,	
L0015722	L0015717 , L0015723	L0015718 , L0015724	L0015719 ,	L0015720 ,	L0015721 ,	
L0015829	L0015725 , L0015830	L0015726 , L0015831	L0015826 ,	L0015827 ,	L0015828 ,	
L0015837	L0015832 , L0015838	L0015833 , L0015839	L0015834 ,	L0015835 ,	L0015836 ,	
L0015845	L0015840 , L0015846	L0015841 , L0015847	L0015842 ,	L0015843 ,	L0015844 ,	
L0015853	L0015848 , L0015854	L0015849 , L0015855	L0015850 ,	L0015851 ,	L0015852 ,	
L0015861	L0015856 , L0015862	L0015857 , L0015863	L0015858 ,	L0015859 ,	L0015860 ,	
L0015869	L0015864 , L0015870	L0015865 , L0015871	L0015866 ,	L0015867 ,	L0015868 ,	
L0015877	L0015872 , L0015878	L0015873 , L0015879	L0015874 ,	L0015875 ,	L0015876 ,	
	L0015880 ,	L0015881 ,	L0015882 ,	L0015883 ,	L0015884 ,	

L0015885 , L0015886 , L0015887 ,
 L0015893 , L0015894 , L0015895 , L0015896 , L0015897 , L0015898 , L0015899 , L0015900 ,
 L0015901 , L0015902 , L0015903 , L0015904 , L0015905 , L0015906 , L0015907 , L0015908 ,
 L0015917 , L0015918 , L0015919 , L0015912 , L0015913 , L0015914 , L0015915 , L0015916 ,
 L0015925 , L0015926 , L0015927 , L0015920 , L0015921 , L0015922 , L0015923 , L0015924 ,
 L0015933 , L0015934 , L0015935 , L0015928 , L0015929 , L0015930 , L0015931 , L0015932 ,
 L0015941 , L0015942 , L0015943 , L0015936 , L0015937 , L0015938 , L0015939 , L0015940 ,
 L0015949 , L0015950 , L0015951 , L0015944 , L0015945 , L0015946 , L0015947 , L0015948 ,

▲ *** AERMOD - VERSION 21112 *** ***
 C:\Users\apoll\Desktop\HARP2\HARP\SGI\AERMOD\AERMOD.isc ***
 03/10/23

*** AERMET - VERSION 18081 *** ***
 *** 15:31:14

PAGE 125

*** MODELOPTs: RegDEFAULT CONC ELEV RURAL ADJ_U*

*** SOURCE IDs DEFINING SOURCE GROUPS ***

SRCGROUP ID	SOURCE IDs
-----	-----
L0015957	L0015952 , L0015953 , L0015954 , L0015955 , L0015956 , , L0015958 , L0015959 ,
L0015965	L0015960 , L0015961 , L0015962 , L0015963 , L0015964 , , L0015966 , L0015967 ,
L0015973	L0015968 , L0015969 , L0015970 , L0015971 , L0015972 , , L0015974 , L0015975 ,

L0015981 L0015976 , L0015977 , L0015978 , L0015979 , L0015980 ,
 , L0015982 , L0015983 ,

L0015989 L0015984 , L0015985 , L0015986 , L0015987 , L0015988 ,
 , L0015990 , L0015991 ,

L0015997 L0015992 , L0015993 , L0015994 , L0015995 , L0015996 ,
 , L0015998 , L0015999 ,

L0016005 L0016000 , L0016001 , L0016002 , L0016003 , L0016004 ,
 , L0016006 , L0016007 ,

L0016013 L0016008 , L0016009 , L0016010 , L0016011 , L0016012 ,
 , L0016014 , L0016015 ,

L0016021 L0016016 , L0016017 , L0016018 , L0016019 , L0016020 ,
 , L0016022 , L0016023 ,

L0016029 L0016024 , L0016025 , L0016026 , L0016027 , L0016028 ,
 , L0016030 , L0016031 ,

L0016037 L0016032 , L0016033 , L0016034 , L0016035 , L0016036 ,
 , L0016038 , L0016039 ,

L0016045 L0016040 , L0016041 , L0016042 , L0016043 , L0016044 ,
 , L0016046 , L0016047 ,

L0016053 L0016048 , L0016049 , L0016050 , L0016051 , L0016052 ,
 , L0016054 , L0016055 ,

L0016061 L0016056 , L0016057 , L0016058 , L0016059 , L0016060 ,
 , L0016062 , L0016063 ,

L0016069 L0016064 , L0016065 , L0016066 , L0016067 , L0016068 ,
 , L0016070 , L0016071 ,

L0016077 L0016072 , L0016073 , L0016074 , L0016075 , L0016076 ,
 , L0016078 , L0016079 ,

L0016085 L0016080 , L0016081 , L0016082 , L0016083 , L0016084 ,
 , L0016086 , L0016087 ,

L0016093 L0016088 , L0016089 , L0016090 , L0016091 , L0016092 ,
 , L0016094 , L0016095 ,

L0016101 L0016096 , L0016097 , L0016098 , L0016099 , L0016100 ,
 , L0016102 , L0016103 ,

L0016109 L0016104 , L0016105 , L0016106 , L0016107 , L0016108 ,
 , L0016110 , L0016111 ,

▲ *** AERMOD - VERSION 21112 *** **

C:\Users\apoll\Desktop\HARP2\HARP\SGI\AERMOD\AERMOD.isc

03/10/23

*** AERMET - VERSION 18081 *** **

*** 15:31:14

PAGE 126

*** MODELOPTs: RegDFault CONC ELEV RURAL ADJ_U*

*** SOURCE IDs DEFINING SOURCE GROUPS ***

SRCGROUP ID	SOURCE IDs					
-----	-----					
L0016117	L0016112 , L0016118	L0016113 , L0016119	L0016114 ,	L0016115 ,	L0016116 ,	
L0016125	L0016120 , L0016126	L0016121 , L0016127	L0016122 ,	L0016123 ,	L0016124 ,	
L0016133	L0016128 , L0016134	L0016129 , L0016135	L0016130 ,	L0016131 ,	L0016132 ,	
L0016141	L0016136 , L0016142	L0016137 , L0016143	L0016138 ,	L0016139 ,	L0016140 ,	
L0016149	L0016144 , L0016150	L0016145 , L0016151	L0016146 ,	L0016147 ,	L0016148 ,	
L0016157	L0016152 , L0016158	L0016153 , L0016159	L0016154 ,	L0016155 ,	L0016156 ,	
L0016165	L0016160 , L0016166	L0016161 , L0016167	L0016162 ,	L0016163 ,	L0016164 ,	
L0016173	L0016168 , L0016174	L0016169 , L0016175	L0016170 ,	L0016171 ,	L0016172 ,	
L0016181	L0016176 , L0016182	L0016177 , L0016183	L0016178 ,	L0016179 ,	L0016180 ,	
L0016189	L0016184 , L0016190	L0016185 , L0016191	L0016186 ,	L0016187 ,	L0016188 ,	
L0016197	L0016192 , L0016198	L0016193 , L0016199	L0016194 ,	L0016195 ,	L0016196 ,	
	L0016200 ,	L0016201 ,	L0016202 ,	L0016203 ,	L0016204 ,	

L0016205 , L0016206 , L0016207 ,
 L0016213 , L0016214 , L0016215 , L0016210 , L0016211 , L0016212 ,
 L0016221 , L0016222 , L0016223 , L0016216 , L0016217 , L0016218 , L0016219 , L0016220 ,
 L0016229 , L0016230 , L0016231 , L0016224 , L0016225 , L0016226 , L0016227 , L0016228 ,
 L0016237 , L0016238 , L0016239 , L0016232 , L0016233 , L0016234 , L0016235 , L0016236 ,
 L0016245 , L0016246 , L0016247 , L0016240 , L0016241 , L0016242 , L0016243 , L0016244 ,
 L0016253 , L0016254 , L0016255 , L0016248 , L0016249 , L0016250 , L0016251 , L0016252 ,
 L0016261 , L0016262 , L0016263 , L0016256 , L0016257 , L0016258 , L0016259 , L0016260 ,
 L0016269 , L0016270 , L0016271 , L0016264 , L0016265 , L0016266 , L0016267 , L0016268 ,

▲ *** AERMOD - VERSION 21112 *** ***
 C:\Users\apoll\Desktop\HARP2\HARP\SGI\AERMOD\AERMOD.isc ***
 03/10/23
 *** AERMET - VERSION 18081 *** ***
 *** 15:31:14

PAGE 127

*** MODELOPTs: RegDEFAULT CONC ELEV RURAL ADJ_U*

*** SOURCE IDs DEFINING SOURCE GROUPS ***

SRCGROUP ID	SOURCE IDs
-----	-----
L0016277	L0016272 , L0016273 , L0016274 , L0016275 , L0016276 , , L0016278 , L0016279 ,
L0016285	L0016280 , L0016281 , L0016282 , L0016283 , L0016284 , , L0016286 , L0016287 ,
L0016293	L0016288 , L0016289 , L0016290 , L0016291 , L0016292 , , L0016294 , L0016295 ,

L0016301 L0016296 , L0016297 , L0016298 , L0016299 , L0016300 ,
 , L0016302 , L0016303 ,

 L0016309 L0016304 , L0016305 , L0016306 , L0016307 , L0016308 ,
 , L0016310 , L0016311 ,

 L0016317 L0016312 , L0016313 , L0016314 , L0016315 , L0016316 ,
 , L0016318 , L0016319 ,

 L0016325 L0016320 , L0016321 , L0016322 , L0016323 , L0016324 ,
 , L0016326 , L0016327 ,

 L0016333 L0016328 , L0016329 , L0016330 , L0016331 , L0016332 ,
 , STCK2 , OPIT1 ,

^ *** AERMOD - VERSION 21112 *** ***
 C:\Users\apoll\Desktop\HARP2\HARP\SGI\AERMOD\AERMOD.isc ***
 03/10/23

*** AERMET - VERSION 18081 *** ***
 *** 15:31:14

PAGE 128

*** MODELOPTs: RegDFault CONC ELEV RURAL ADJ_U*

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

(675528.8, 4247738.5,	71.1,	196.4,	0.0);	(675665.2,
4247725.5, 71.1,	196.4,	0.0);		
(675611.0, 4247726.5,	71.0,	196.4,	0.0);	(675577.9,
4247760.6, 71.2,	196.4,	0.0);		
(675675.2, 4247729.5,	71.2,	196.4,	0.0);	(675582.0,
4248136.6, 74.2,	196.4,	0.0);		
(676111.4, 4248650.0,	77.6,	196.4,	0.0);	(676044.2,
4248946.8, 77.1,	196.4,	0.0);		
(676237.7, 4248939.8,	77.7,	196.4,	0.0);	(676728.3,
4249322.7, 77.9,	77.9,	0.0);		
(676769.1, 4249284.5,	78.5,	78.5,	0.0);	(677233.5,
4249441.1, 83.7,	90.6,	0.0);		
(677236.6, 4249466.4,	84.8,	84.8,	0.0);	(677254.8,
4249494.9, 86.2,	86.2,	0.0);		
(677288.3, 4248833.6,	77.8,	77.8,	0.0);	(676913.1,
4248373.5, 77.2,	77.2,	0.0);		
(677925.8, 4249053.7,	83.1,	83.1,	0.0);	(677803.4,
4249442.8, 80.5,	80.5,	0.0);		
(678864.5, 4248236.5,	86.4,	86.4,	0.0);	(678899.1,
4248200.0, 86.4,	86.4,	0.0);		
(678962.5, 4248161.6,	86.3,	86.3,	0.0);	(678974.0,
4248109.7, 86.2,	86.2,	0.0);		
(678935.6, 4248077.1,	85.9,	85.9,	0.0);	(678858.8,


```

      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,

*** AERMOD - VERSION 21112 ***

C:\Users\apoll\Desktop\HARP2\HARP\SGI\AERMOD\AERMOD.isc ***
03/10/23

*** AERMET - VERSION 18081 ***
*** 15:31:14

PAGE 130

*** MODELOPTs: RegDFault CONC ELEV RURAL ADJ_U*

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

Surface file: ..\Stockton_2013-2017.SFC
Met Version: 18081
Profile file: ..\Stockton_2013-2017.PFL

Surface format: FREE

Profile format: FREE

Surface station no.: 23237 Upper air station no.: 23230
Name: UNKNOWN Name:

OAKLAND/WSO_AP Year: 2013 Year: 2013

First 24 hours of scalar data

YR	MO	DY	JDY	HR	H0	U*	W*	DT/DZ	ZICNV	ZIMCH	M-O	LEN	Z0	BOWEN
ALBEDO	REF	WS	WD	HT	REF	TA	HT							
13	01	01	1	01	-22.0	0.211	-9.000	-9.000	-999.	232.	48.8	0.07	2.20	
1.00	2.78	149.	10.0	273.8	2.0									
13	01	01	1	02	-14.6	0.158	-9.000	-9.000	-999.	152.	27.6	0.04	2.20	
1.00	2.37	77.	10.0	273.8	2.0									
13	01	01	1	03	-18.4	0.181	-9.000	-9.000	-999.	185.	36.0	0.06	2.20	

1.00	2.52	97.	10.0	273.1	2.0							
13 01 01	1 04	-6.7	0.105	-9.000	-9.000	-999.	84.	16.0	0.04	2.20		
1.00	1.63	349.	10.0	272.5	2.0							
13 01 01	1 05	-20.1	0.193	-9.000	-9.000	-999.	203.	40.9	0.04	2.20		
1.00	2.86	356.	10.0	274.2	2.0							
13 01 01	1 06	-3.9	0.081	-9.000	-9.000	-999.	64.	12.6	0.04	2.20		
1.00	1.23	77.	10.0	273.8	2.0							
13 01 01	1 07	-18.3	0.180	-9.000	-9.000	-999.	184.	35.8	0.06	2.20		
1.00	2.52	255.	10.0	273.1	2.0							
13 01 01	1 08	-26.9	0.259	-9.000	-9.000	-999.	316.	73.8	0.08	2.20		
0.73	3.29	287.	10.0	274.2	2.0							
13 01 01	1 09	-1.9	0.212	-9.000	-9.000	-999.	236.	461.6	0.05	2.20		
0.39	2.81	315.	10.0	275.9	2.0							
13 01 01	1 10	61.1	0.155	0.630	0.005	150.	147.	-5.5	0.04	2.20		
0.27	1.60	336.	10.0	277.5	2.0							
13 01 01	1 11	110.2	0.238	1.137	0.005	488.	279.	-11.2	0.06	2.20		
0.23	2.45	228.	10.0	279.9	2.0							
13 01 01	1 12	137.1	0.276	1.492	0.008	886.	347.	-14.0	0.08	2.20		
0.22	2.69	286.	10.0	280.4	2.0							
13 01 01	1 13	141.1	0.271	1.531	0.007	929.	339.	-12.9	0.05	2.20		
0.21	2.88	325.	10.0	282.5	2.0							
13 01 01	1 14	121.3	0.232	1.475	0.006	965.	269.	-9.4	0.04	2.20		
0.22	2.57	356.	10.0	283.8	2.0							
13 01 01	1 15	78.7	0.218	1.287	0.005	988.	244.	-12.0	0.04	2.20		
0.26	2.47	357.	10.0	284.2	2.0							
13 01 01	1 16	17.6	0.265	0.783	0.005	993.	327.	-96.0	0.03	2.20		
0.35	3.59	2.	10.0	284.2	2.0							
13 01 01	1 17	-11.2	0.143	-9.000	-9.000	-999.	139.	24.1	0.04	2.20		
0.60	2.16	346.	10.0	282.5	2.0							
13 01 01	1 18	-8.7	0.125	-9.000	-9.000	-999.	107.	20.6	0.08	2.20		
1.00	1.67	273.	10.0	279.2	2.0							
13 01 01	1 19	-13.3	0.154	-9.000	-9.000	-999.	145.	26.0	0.06	2.20		
1.00	2.15	238.	10.0	278.1	2.0							
13 01 01	1 20	-10.2	0.134	-9.000	-9.000	-999.	117.	21.4	0.06	2.20		
1.00	1.89	230.	10.0	275.9	2.0							
13 01 01	1 21	-12.5	0.148	-9.000	-9.000	-999.	137.	24.2	0.05	2.20		
1.00	2.11	300.	10.0	276.4	2.0							
13 01 01	1 22	-999.0	-9.000	-9.000	-9.000	-999.	-999.	-99999.0	0.05	2.20		
1.00	0.00	0.	10.0	275.9	2.0							
13 01 01	1 23	-24.0	0.230	-9.000	-9.000	-999.	264.	57.9	0.04	2.20		
1.00	3.36	80.	10.0	274.2	2.0							
13 01 01	1 24	-16.1	0.169	-9.000	-9.000	-999.	167.	31.3	0.06	2.20		
1.00	2.36	100.	10.0	274.2	2.0							

First hour of profile data

YR	MO	DY	HR	HEIGHT	F	WDIR	WSPD	AMB_TMP	sigmaA	sigmaW	sigmaV
13	01	01	01	10.0	1	149.	2.78	273.8	99.0	-99.00	-99.00

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

^ *** AERMOD - VERSION 21112 *** ***
 C:\Users\apoll\Desktop\HARP2\HARP\SGI\AERMOD\AERMOD.isc
 03/10/23

*** AERMET - VERSION 18081 *** ***
 *** 15:31:14

PAGE 131

*** MODELOPTs: RegDEFAULT CONC ELEV RURAL ADJ_U*

*** THE PERIOD (43824 HRS) AVERAGE CONCENTRATION
 VALUES FOR SOURCE GROUP: OFFROAD ***

INCLUDING SOURCE(S): L0014057 , L0014058
 , L0014059 , L0014060 , L0014061 ,
 L0014062 , L0014063 , L0014064 , L0014065 , L0014066
 , L0014067 , L0014068 , L0014069 ,
 L0014070 , L0014071 , L0014072 , L0014073 , L0014074
 , L0014075 , L0014076 , L0014077 ,
 L0014078 , L0014079 , L0014080 , L0014081 , L0014082
 , L0014083 , L0014084 , . . . ,

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF VARIOUS IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)
Y-COORD (M)	CONC		
675528.81	4247738.53	1.08558	675665.17
4247725.49	0.98666		
675611.03	4247726.50	1.02074	675577.94
4247760.59	1.08307		
675675.20	4247729.50	0.98457	675581.95
4248136.60	1.54892		
676111.37	4248649.97	0.86515	676044.19
4248946.77	0.80319		
676237.70	4248939.75	0.68230	676728.29
4249322.66	0.39664		
676769.11	4249284.45	0.39756	677233.46
4249441.07	0.29596		
677236.58	4249466.43	0.29269	677254.82
4249494.91	0.28746		
677288.27	4248833.59	0.35484	676913.09
4248373.47	0.47168		
677925.79	4249053.71	0.25279	677803.43
4249442.83	0.23251		
678864.51	4248236.52	0.19532	678899.09
4248200.01	0.19320		

678962.49	4248161.59	0.18917	678974.02
4248109.72	0.18851		
678935.60	4248077.06	0.19091	678858.75
4248103.95	0.19591		
678814.56	4248111.64	0.19874	678783.82
4248165.43	0.20075		
678774.21	4248117.40	0.20125	678753.08
4248092.43	0.20258		
678753.08	4248055.92	0.20249	678779.98
4248048.24	0.20067		
678879.88	4248061.69	0.19440	678845.30
4248034.79	0.19644		
678820.32	4248005.97	0.19785	678808.79
4247969.47	0.19831		
678799.19	4247934.89	0.19863	678749.24
4247950.26	0.20209		
678735.79	4247982.92	0.20326	678714.65
4247948.33	0.20447		
678710.81	4247888.78	0.20426	678741.55
4247886.85	0.20207		
678781.90	4247884.93	0.19932	679256.67
4247989.36	0.17303		
679279.27	4247962.23	0.17179	679326.74
4247930.59	0.16994		
679385.51	4247892.16	0.16725	678352.26
4248595.67	0.22852		
678113.90	4248731.79	0.24615	677739.63
4248293.56	0.31306		

▲ *** AERMOD - VERSION 21112 *** **

C:\Users\apoll\Desktop\HARP2\HARP\SGI\AERMOD\AERMOD.isc
03/10/23

*** AERMET - VERSION 18081 *** **

*** 15:31:14

PAGE 132

*** MODELOPTs: RegDFault CONC ELEV RURAL ADJ_U*

*** THE PERIOD (43824 HRS) AVERAGE CONCENTRATION
VALUES FOR SOURCE GROUP: OFFTRUCK ***

INCLUDING SOURCE(S): L0015029 , L0015030
, L0015031 , L0015032 , L0015033 ,
L0015034 , L0015035 , L0015036 , L0015037 , L0015038
, L0015039 , L0015040 , L0015041 ,
L0015042 , L0015043 , L0015044 , L0015045 , L0015046
, L0015047 , L0015048 , L0015049 ,
L0015050 , L0015051 , L0015052 , L0015053 , L0015054
, L0015055 , L0015056 , . . . ,

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF VARIOUS IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)
Y-COORD (M)	CONC		
675528.81	4247738.53	0.27080	675665.17
4247725.49	0.27423		
675611.03	4247726.50	0.27226	675577.94
4247760.59	0.27565		
675675.20	4247729.50	0.27517	675581.95
4248136.60	0.33739		
676111.37	4248649.97	0.54555	676044.19
4248946.77	0.70105		
676237.70	4248939.75	0.76305	676728.29
4249322.66	2.79037		
676769.11	4249284.45	2.35791	677233.46
4249441.07	4.03633		
677236.58	4249466.43	3.08020	677254.82
4249494.91	2.35240		
677288.27	4248833.59	1.11865	676913.09
4248373.47	0.54900		
677925.79	4249053.71	2.55338	677803.43
4249442.83	1.06047		
678864.51	4248236.52	1.83272	678899.09
4248200.01	1.66078		
678962.49	4248161.59	1.55326	678974.02
4248109.72	1.30255		
678935.60	4248077.06	1.13475	678858.75
4248103.95	1.14708		
678814.56	4248111.64	1.12515	678783.82
4248165.43	1.27271		
678774.21	4248117.40	1.09951	678753.08
4248092.43	1.01360		
678753.08	4248055.92	0.93114	678779.98
4248048.24	0.93275		
678879.88	4248061.69	1.03954	678845.30
4248034.79	0.94706		
678820.32	4248005.97	0.87208	678808.79
4247969.47	0.80215		
678799.19	4247934.89	0.74613	678749.24
4247950.26	0.74926		
678735.79	4247982.92	0.79129	678714.65
4247948.33	0.73409		
678710.81	4247888.78	0.66263	678741.55
4247886.85	0.66862		
678781.90	4247884.93	0.67734	679256.67
4247989.36	1.06356		

679279.27	4247962.23	0.98069	679326.74
4247930.59	0.88860		
679385.51	4247892.16	0.77616	678352.26
4248595.67	4.72997		
678113.90	4248731.79	6.51216	677739.63
4248293.56	0.69351		

▲ *** AERMOD - VERSION 21112 *** ***
 C:\Users\apoll\Desktop\HARP2\HARP\SGI\AERMOD\AERMOD.isc ***

03/10/23
 *** AERMET - VERSION 18081 *** ***
 *** 15:31:14

PAGE 133

*** MODELOPTs: RegDEFAULT CONC ELEV RURAL ADJ_U*

*** THE PERIOD (43824 HRS) AVERAGE CONCENTRATION
 VALUES FOR SOURCE GROUP: FUGITIVE ***

INCLUDING SOURCE(S): L0013745 , L0013746
 , L0013747 , L0013748 , L0013749 ,
 L0013750 , L0013751 , L0013752 , L0013753 , L0013754
 , L0013755 , L0013756 , L0013757 ,
 L0013758 , L0013759 , L0013760 , L0013761 , L0013762
 , L0013763 , L0013764 , L0013765 ,
 L0013766 , L0013767 , L0013768 , L0013769 , L0013770
 , L0013771 , L0013772 , . . . ,

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF VARIOUS IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)
Y-COORD (M)	CONC		
675528.81	4247738.53	0.82242	675665.17
4247725.49	0.76849		
675611.03	4247726.50	0.78792	675577.94
4247760.59	0.82584		
675675.20	4247729.50	0.76734	675581.95
4248136.60	1.15174		
676111.37	4248649.97	0.79472	676044.19
4248946.77	0.80033		
676237.70	4248939.75	0.67193	676728.29
4249322.66	0.40200		
676769.11	4249284.45	0.40335	677233.46
4249441.07	0.29624		
677236.58	4249466.43	0.29240	677254.82
4249494.91	0.28653		

677288.27	4248833.59	0.33562	676913.09
4248373.47	0.42974		
677925.79	4249053.71	0.24265	677803.43
4249442.83	0.23303		
678864.51	4248236.52	0.18645	678899.09
4248200.01	0.18395		
678962.49	4248161.59	0.17970	678974.02
4248109.72	0.17826		
678935.60	4248077.06	0.17982	678858.75
4248103.95	0.18469		
678814.56	4248111.64	0.18732	678783.82
4248165.43	0.19010		
678774.21	4248117.40	0.18963	678753.08
4248092.43	0.19032		
678753.08	4248055.92	0.18953	678779.98
4248048.24	0.18781		
678879.88	4248061.69	0.18261	678845.30
4248034.79	0.18390		
678820.32	4248005.97	0.18459	678808.79
4247969.47	0.18433		
678799.19	4247934.89	0.18399	678749.24
4247950.26	0.18721		
678735.79	4247982.92	0.18880	678714.65
4247948.33	0.18920		
678710.81	4247888.78	0.18806	678741.55
4247886.85	0.18617		
678781.90	4247884.93	0.18378	679256.67
4247989.36	0.16278		
679279.27	4247962.23	0.16133	679326.74
4247930.59	0.15929		
679385.51	4247892.16	0.15646	678352.26
4248595.67	0.21885		
678113.90	4248731.79	0.23325	677739.63
4248293.56	0.29159		

▲ *** AERMOD - VERSION 21112 *** ***
 C:\Users\apoll\Desktop\HARP2\HARP\SGI\AERMOD\AERMOD.isc ***
 03/10/23

*** AERMET - VERSION 18081 *** ***
 *** 15:31:14

PAGE 134

*** MODELOPTs: RegDEFAULT CONC ELEV RURAL ADJ_U*

*** THE PERIOD (43824 HRS) AVERAGE CONCENTRATION
 VALUES FOR SOURCE GROUP: STORAGE ***
 INCLUDING SOURCE(S): STCK2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF VARIOUS IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)
Y-COORD (M)	CONC		
675528.81	4247738.53	1.98642	675665.17
4247725.49	1.69757		
675611.03	4247726.50	1.79798	675577.94
4247760.59	1.93728		
675675.20	4247729.50	1.68646	675581.95
4248136.60	2.49656		
676111.37	4248649.97	0.94508	676044.19
4248946.77	0.70808		
676237.70	4248939.75	0.63022	676728.29
4249322.66	0.35388		
676769.11	4249284.45	0.35945	677233.46
4249441.07	0.27800		
677236.58	4249466.43	0.27515	677254.82
4249494.91	0.27078		
677288.27	4248833.59	0.37986	676913.09
4248373.47	0.56127		
677925.79	4249053.71	0.26253	677803.43
4249442.83	0.22277		
678864.51	4248236.52	0.21757	678899.09
4248200.01	0.21563		
678962.49	4248161.59	0.21143	678974.02
4248109.72	0.21171		
678935.60	4248077.06	0.21547	678858.75
4248103.95	0.22113		
678814.56	4248111.64	0.22453	678783.82
4248165.43	0.22577		
678774.21	4248117.40	0.22759	678753.08
4248092.43	0.22994		
678753.08	4248055.92	0.23081	678779.98
4248048.24	0.22867		
678879.88	4248061.69	0.22027	678845.30
4248034.79	0.22359		
678820.32	4248005.97	0.22616	678808.79
4247969.47	0.22772		
678799.19	4247934.89	0.22902	678749.24
4247950.26	0.23315		
678735.79	4247982.92	0.23380	678714.65
4247948.33	0.23629		
678710.81	4247888.78	0.23748	678741.55
4247886.85	0.23467		
678781.90	4247884.93	0.23110	679256.67
4247989.36	0.19457		
679279.27	4247962.23	0.19353	679326.74

4247930.59 0.19155
 679385.51 4247892.16 0.18867 678352.26
 4248595.67 0.25442
 678113.90 4248731.79 0.27229 677739.63
 4248293.56 0.36386

▲ *** AERMOD - VERSION 21112 *** ***
 C:\Users\apoll\Desktop\HARP2\HARP\SGI\AERMOD\AERMOD.isc ***
 03/10/23

*** AERMET - VERSION 18081 *** ***
 *** 15:31:14

PAGE 135

*** MODELOPTs: RegDEFAULT CONC ELEV RURAL ADJ_U*

 *** THE PERIOD (43824 HRS) AVERAGE CONCENTRATION
 VALUES FOR SOURCE GROUP: SGIEXH ***
 INCLUDING SOURCE(S): L0012278 , L0012279
 , L0012280 , L0012281 , L0012282 ,
 L0012283 , L0012284 , L0012285 , L0012286 , L0012287
 , L0012288 , L0012289 , L0012290 ,
 L0012291 , L0012292 , L0012293 , L0012294 , L0012295
 , L0012296 , L0012297 , L0012298 ,
 L0012299 , L0012300 , L0012301 , L0012302 , L0012303
 , L0012304 , L0012305 , . . . ,

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF VARIOUS IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)
Y-COORD (M)	CONC		
675528.81	4247738.53	0.90436	675665.17
4247725.49	0.85699		
675611.03	4247726.50	0.87163	675577.94
4247760.59	0.91654		
675675.20	4247729.50	0.85820	675581.95
4248136.60	1.46391		
676111.37	4248649.97	1.30279	676044.19
4248946.77	1.57231		
676237.70	4248939.75	1.26247	676728.29
4249322.66	0.72580		
676769.11	4249284.45	0.71026	677233.46
4249441.07	0.47756		
677236.58	4249466.43	0.47354	677254.82
4249494.91	0.46457		
677288.27	4248833.59	0.50778	676913.09

4248373.47	0.62138			
677925.79	4249053.71	0.34606		677803.43
4249442.83	0.33700			
678864.51	4248236.52	0.23331		678899.09
4248200.01	0.22993			
678962.49	4248161.59	0.22411		678974.02
4248109.72	0.22255			
678935.60	4248077.06	0.22524		678858.75
4248103.95	0.23210			
678814.56	4248111.64	0.23595		678783.82
4248165.43	0.23945			
678774.21	4248117.40	0.23941		678753.08
4248092.43	0.24081			
678753.08	4248055.92	0.24014		678779.98
4248048.24	0.23764			
678879.88	4248061.69	0.22958		678845.30
4248034.79	0.23192			
678820.32	4248005.97	0.23340		678808.79
4247969.47	0.23356			
678799.19	4247934.89	0.23357		678749.24
4247950.26	0.23820			
678735.79	4247982.92	0.24012		678714.65
4247948.33	0.24121			
678710.81	4247888.78	0.24015		678741.55
4247886.85	0.23737			
678781.90	4247884.93	0.23386		679256.67
4247989.36	0.20096			
679279.27	4247962.23	0.19913		679326.74
4247930.59	0.19622			
679385.51	4247892.16	0.19245		678352.26
4248595.67	0.28794			
678113.90	4248731.79	0.31950		677739.63
4248293.56	0.39261			

^ *** AERMOD - VERSION 21112 *** ***
 C:\Users\apoll\Desktop\HARP2\HARP\SGI\AERMOD\AERMOD.isc ***
 03/10/23

*** AERMET - VERSION 18081 *** ***
 *** 15:31:14

PAGE 136

*** MODELOPTs: RegDEFAULT CONC ELEV RURAL ADJ_U*

*** THE PERIOD (43824 HRS) AVERAGE CONCENTRATION
 VALUES FOR SOURCE GROUP: SGIDUST ***
 INCLUDING SOURCE(S): L0012562 , L0012563
 , L0012564 , L0012565 , L0012566 ,
 L0012567 , L0012568 , L0012569 , L0012570 , L0012571
 , L0012572 , L0012573 , L0012574 ,
 L0012575 , L0012576 , L0012577 , L0012578 , L0012579
 , L0012580 , L0012581 , L0012582 ,

L0012583 , L0012584 , L0012585 , L0012586 , L0012587
 , L0012588 , L0012589 , . . . ,

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF VARIOUS IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)
Y-COORD (M)	CONC		
675528.81	4247738.53	0.89343	675665.17
4247725.49	0.85135		
675611.03	4247726.50	0.86444	675577.94
4247760.59	0.90895		
675675.20	4247729.50	0.85294	675581.95
4248136.60	1.47004		
676111.37	4248649.97	1.30910	676044.19
4248946.77	1.58775		
676237.70	4248939.75	1.27424	676728.29
4249322.66	0.72316		
676769.11	4249284.45	0.70744	677233.46
4249441.07	0.47335		
677236.58	4249466.43	0.46886	677254.82
4249494.91	0.45923		
677288.27	4248833.59	0.50572	676913.09
4248373.47	0.61902		
677925.79	4249053.71	0.34210	677803.43
4249442.83	0.33424		
678864.51	4248236.52	0.23051	678899.09
4248200.01	0.22713		
678962.49	4248161.59	0.22126	678974.02
4248109.72	0.21960		
678935.60	4248077.06	0.22214	678858.75
4248103.95	0.22908		
678814.56	4248111.64	0.23295	678783.82
4248165.43	0.23668		
678774.21	4248117.40	0.23643	678753.08
4248092.43	0.23764		
678753.08	4248055.92	0.23667	678779.98
4248048.24	0.23416		
678879.88	4248061.69	0.22634	678845.30
4248034.79	0.22844		
678820.32	4248005.97	0.22965	678808.79
4247969.47	0.22950		
678799.19	4247934.89	0.22926	678749.24
4247950.26	0.23388		
678735.79	4247982.92	0.23601	678714.65

4247948.33	0.23682			
678710.81	4247888.78	0.23549		678741.55
4247886.85	0.23274			
678781.90	4247884.93	0.22927		679256.67
4247989.36	0.19755			
679279.27	4247962.23	0.19563		679326.74
4247930.59	0.19255			
679385.51	4247892.16	0.18857		678352.26
4248595.67	0.28408			
678113.90	4248731.79	0.31520		677739.63
4248293.56	0.38857			

^ *** AERMOD - VERSION 21112 *** ***
 C:\Users\apoll\Desktop\HARP2\HARP\SGI\AERMOD\AERMOD.isc ***
 03/10/23
 *** AERMET - VERSION 18081 *** ***
 *** 15:31:14

PAGE 137

*** MODELOPTs: RegDFAULT CONC ELEV RURAL ADJ_U*

*** THE PERIOD (43824 HRS) AVERAGE CONCENTRATION
 VALUES FOR SOURCE GROUP: VULCANEX ***
 INCLUDING SOURCE(S): L0015451 , L0015452
 , L0015453 , L0015454 , L0015455 ,
 L0015456 , L0015457 , L0015458 , L0015459 , L0015460
 , L0015461 , L0015462 , L0015463 ,
 L0015464 , L0015465 , L0015466 , L0015467 , L0015468
 , L0015469 , L0015470 , L0015471 ,
 L0015472 , L0015473 , L0015474 , L0015475 , L0015476
 , L0015477 , L0015478 , . . . ,

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF VARIOUS IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)
Y-COORD (M)	CONC		
675528.81	4247738.53	1.03688	675665.17
4247725.49	0.96307		
675611.03	4247726.50	0.98710	675577.94
4247760.59	1.04309		
675675.20	4247729.50	0.96305	675581.95
4248136.60	1.59870		
676111.37	4248649.97	1.56033	676044.19
4248946.77	2.18343		
676237.70	4248939.75	1.88084	676728.29

4249322.66	1.42805			
	676769.11	4249284.45	1.33575	677233.46
4249441.07	0.74167			
	677236.58	4249466.43	0.73508	677254.82
4249494.91	0.71647			
	677288.27	4248833.59	0.70769	676913.09
4248373.47	0.77328			
	677925.79	4249053.71	0.45583	677803.43
4249442.83	0.45937			
	678864.51	4248236.52	0.27717	678899.09
4248200.01	0.27256			
	678962.49	4248161.59	0.26483	678974.02
4248109.72	0.26259			
	678935.60	4248077.06	0.26584	678858.75
4248103.95	0.27484			
	678814.56	4248111.64	0.27993	678783.82
4248165.43	0.28480			
	678774.21	4248117.40	0.28456	678753.08
4248092.43	0.28628			
	678753.08	4248055.92	0.28520	678779.98
4248048.24	0.28191			
	678879.88	4248061.69	0.27142	678845.30
4248034.79	0.27438			
	678820.32	4248005.97	0.27618	678808.79
4247969.47	0.27621			
	678799.19	4247934.89	0.27601	678749.24
4247950.26	0.28201			
	678735.79	4247982.92	0.28471	678714.65
4247948.33	0.28583			
	678710.81	4247888.78	0.28392	678741.55
4247886.85	0.28043			
	678781.90	4247884.93	0.27600	679256.67
4247989.36	0.23459			
	679279.27	4247962.23	0.23221	679326.74
4247930.59	0.22832			
	679385.51	4247892.16	0.22326	678352.26
4248595.67	0.35648			
	678113.90	4248731.79	0.40570	677739.63

4248293.56 0.48467

▲ *** AERMOD - VERSION 21112 *** ***
 C:\Users\apoll\Desktop\HARP2\HARP\SGI\AERMOD\AERMOD.isc ***

03/10/23

*** AERMET - VERSION 18081 *** ***
 *** 15:31:14

*** MODELOPTs: RegDFAULT CONC ELEV RURAL ADJ_U*

*** THE PERIOD (43824 HRS) AVERAGE CONCENTRATION
 VALUES FOR SOURCE GROUP: VULCANDU ***

INCLUDING SOURCE(S): L0015826 , L0015827
 , L0015828 , L0015829 , L0015830 ,
 L0015831 , L0015832 , L0015833 , L0015834 , L0015835
 , L0015836 , L0015837 , L0015838 ,
 L0015839 , L0015840 , L0015841 , L0015842 , L0015843
 , L0015844 , L0015845 , L0015846 ,
 L0015847 , L0015848 , L0015849 , L0015850 , L0015851
 , L0015852 , L0015853 , . . . ,

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF VARIOUS IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)
Y-COORD (M)	CONC		
675528.81	4247738.53	1.03416	675665.17
4247725.49	0.95733		
675611.03	4247726.50	0.98256	675577.94
4247760.59	1.03916		
675675.20	4247729.50	0.95719	675581.95
4248136.60	1.60330		
676111.37	4248649.97	1.56813	676044.19
4248946.77	2.22147		
676237.70	4248939.75	1.90604	676728.29
4249322.66	1.44463		
676769.11	4249284.45	1.34619	677233.46
4249441.07	0.73513		
677236.58	4249466.43	0.72668	677254.82
4249494.91	0.70645		
677288.27	4248833.59	0.70709	676913.09
4248373.47	0.76904		
677925.79	4249053.71	0.44993	677803.43
4249442.83	0.45184		
678864.51	4248236.52	0.27306	678899.09
4248200.01	0.26873		
678962.49	4248161.59	0.26125	678974.02
4248109.72	0.25929		
678935.60	4248077.06	0.26271	678858.75
4248103.95	0.27162		
678814.56	4248111.64	0.27670	678783.82
4248165.43	0.28139		
678774.21	4248117.40	0.28134	678753.08
4248092.43	0.28310		
678753.08	4248055.92	0.28201	678779.98
4248048.24	0.27873		
678879.88	4248061.69	0.26827	678845.30

4248034.79	0.27119			
678820.32	4248005.97	0.27293		678808.79
4247969.47	0.27281			
678799.19	4247934.89	0.27241		678749.24
4247950.26	0.27843			
678735.79	4247982.92	0.28129		678714.65
4247948.33	0.28216			
678710.81	4247888.78	0.27980		678741.55
4247886.85	0.27637			
678781.90	4247884.93	0.27203		679256.67
4247989.36	0.23139			
679279.27	4247962.23	0.22901		679326.74
4247930.59	0.22512			
679385.51	4247892.16	0.22005		678352.26
4248595.67	0.34990			
678113.90	4248731.79	0.39999		677739.63

4248293.56 0.47978
 *** AERMOD - VERSION 21112 *** **
 C:\Users\apoll\Desktop\HARP2\HARP\SGI\AERMOD\AERMOD.isc ***
 03/10/23
 *** AERMET - VERSION 18081 *** **
 *** 15:31:14

PAGE 139

*** MODELOPTs: RegDEFAULT CONC ELEV RURAL ADJ_U*

*** THE PERIOD (43824 HRS) AVERAGE CONCENTRATION
 VALUES FOR SOURCE GROUP: SERVEXH ***
 INCLUDING SOURCE(S): L0016102 , L0016103
 , L0016104 , L0016105 , L0016106 ,
 L0016107 , L0016108 , L0016109 , L0016110 , L0016111
 , L0016112 , L0016113 , L0016114 ,
 L0016115 , L0016116 , L0016117 , L0016118 , L0016119
 , L0016120 , L0016121 , L0016122 ,
 L0016123 , L0016124 , L0016125 , L0016126 , L0016127
 , L0016128 , L0016129 , . . . ,

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF VARIOUS IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)
Y-COORD (M)	CONC		
675528.81	4247738.53	0.55371	675665.17
4247725.49	0.55872		
675611.03	4247726.50	0.55424	675577.94

4247760.59	0.56905			
	675675.20	4247729.50	0.56175	675581.95
4248136.60	0.84334			
	676111.37	4248649.97	1.90291	676044.19
4248946.77	3.54166			
	676237.70	4248939.75	3.18918	676728.29
4249322.66	2.77883			
	676769.11	4249284.45	2.54990	677233.46
4249441.07	1.30301			
	677236.58	4249466.43	1.29325	677254.82
4249494.91	1.25786			
	677288.27	4248833.59	1.08445	676913.09
4248373.47	0.99379			
	677925.79	4249053.71	0.67511	677803.43
4249442.83	0.73113			
	678864.51	4248236.52	0.34726	678899.09
4248200.01	0.33995			
	678962.49	4248161.59	0.32852	678974.02
4248109.72	0.32414			
	678935.60	4248077.06	0.32753	678858.75
4248103.95	0.34027			
	678814.56	4248111.64	0.34742	678783.82
4248165.43	0.35567			
	678774.21	4248117.40	0.35400	678753.08
4248092.43	0.35556			
	678753.08	4248055.92	0.35289	678779.98
4248048.24	0.34826			
	678879.88	4248061.69	0.33457	678845.30
4248034.79	0.33778			
	678820.32	4248005.97	0.33934	678808.79
4247969.47	0.33826			
	678799.19	4247934.89	0.33690	678749.24
4247950.26	0.34510			
	678735.79	4247982.92	0.34973	678714.65
4247948.33	0.34988			
	678710.81	4247888.78	0.34515	678741.55
4247886.85	0.34076			
	678781.90	4247884.93	0.33518	679256.67
4247989.36	0.28422			
	679279.27	4247962.23	0.28063	679326.74
4247930.59	0.27462			
	679385.51	4247892.16	0.26720	678352.26
4248595.67	0.47627			
	678113.90	4248731.79	0.56184	677739.63
4248293.56	0.62548			

▲ *** AERMOD - VERSION 21112 *** ***

C:\Users\apoll\Desktop\HARP2\HARP\SGI\AERMOD\AERMOD.isc
03/10/23

*** AERMET - VERSION 18081 *** ***

15:31:14

*** MODELOPTs: RegDEFAULT CONC ELEV RURAL ADJ_U*

*** THE PERIOD (43824 HRS) AVERAGE CONCENTRATION
 VALUES FOR SOURCE GROUP: SERV DUS ***

INCLUDING SOURCE(S): L0016218 , L0016219
 , L0016220 , L0016221 , L0016222 ,
 L0016223 , L0016224 , L0016225 , L0016226 , L0016227
 , L0016228 , L0016229 , L0016230 ,
 L0016231 , L0016232 , L0016233 , L0016234 , L0016235
 , L0016236 , L0016237 , L0016238 ,
 L0016239 , L0016240 , L0016241 , L0016242 , L0016243
 , L0016244 , L0016245 , . . . ,

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF VARIOUS IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)
Y-COORD (M)	CONC		
675528.81	4247738.53	0.53912	675665.17
4247725.49	0.54579		
675611.03	4247726.50	0.54058	675577.94
4247760.59	0.55508		
675675.20	4247729.50	0.54904	675581.95
4248136.60	0.83157		
676111.37	4248649.97	1.89168	676044.19
4248946.77	3.63300		
676237.70	4248939.75	3.25761	676728.29
4249322.66	2.83196		
676769.11	4249284.45	2.58654	677233.46
4249441.07	1.29749		
677236.58	4249466.43	1.28191	677254.82
4249494.91	1.24142		
677288.27	4248833.59	1.08290	676913.09
4248373.47	0.98413		
677925.79	4249053.71	0.66151	677803.43
4249442.83	0.72022		
678864.51	4248236.52	0.34111	678899.09
4248200.01	0.33427		
678962.49	4248161.59	0.32319	678974.02
4248109.72	0.31967		
678935.60	4248077.06	0.32386	678858.75
4248103.95	0.33653		
678814.56	4248111.64	0.34375	678783.82

4248165.43	0.35144			
678774.21	4248117.40	0.35043		678753.08
4248092.43	0.35227			
678753.08	4248055.92	0.34974		678779.98
4248048.24	0.34512			
678879.88	4248061.69	0.33119		678845.30
4248034.79	0.33464			
678820.32	4248005.97	0.33622		678808.79
4247969.47	0.33490			
678799.19	4247934.89	0.33307		678749.24
4247950.26	0.34108			
678735.79	4247982.92	0.34609		678714.65
4247948.33	0.34548			
678710.81	4247888.78	0.33944		678741.55
4247886.85	0.33540			
678781.90	4247884.93	0.33025		679256.67
4247989.36	0.28009			
679279.27	4247962.23	0.27676		679326.74
4247930.59	0.27120			
679385.51	4247892.16	0.26420		678352.26
4248595.67	0.46563			
678113.90	4248731.79	0.54897		677739.63
4248293.56	0.61788			

^ *** AERMOD - VERSION 21112 *** ***
 C:\Users\apoll\Desktop\HARP2\HARP\SGI\AERMOD\AERMOD.isc ***
 03/10/23
 *** AERMET - VERSION 18081 *** ***
 *** 15:31:14

PAGE 141

*** MODELOPTs: RegDEFAULT CONC ELEV RURAL ADJ_U*

*** THE PERIOD (43824 HRS) AVERAGE CONCENTRATION
 VALUES FOR SOURCE GROUP: VCPEXHA ***
 INCLUDING SOURCE(S): STCK1 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF VARIOUS IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)
Y-COORD (M)	CONC		
675528.81	4247738.53	0.73688	675665.17
4247725.49	0.67709		
675611.03	4247726.50	0.69823	675577.94
4247760.59	0.72924		

675675.20	4247729.50	0.67505	675581.95
4248136.60	0.87102		
676111.37	4248649.97	0.51466	676044.19
4248946.77	0.42730		
676237.70	4248939.75	0.39280	676728.29
4249322.66	0.23419		
676769.11	4249284.45	0.23940	677233.46
4249441.07	0.19178		
677236.58	4249466.43	0.18892	677254.82
4249494.91	0.18533		
677288.27	4248833.59	0.25716	676913.09
4248373.47	0.34326		
677925.79	4249053.71	0.19241	677803.43
4249442.83	0.16590		
678864.51	4248236.52	0.16449	678899.09
4248200.01	0.16340		
678962.49	4248161.59	0.16086	678974.02
4248109.72	0.16097		
678935.60	4248077.06	0.16313	678858.75
4248103.95	0.16659		
678814.56	4248111.64	0.16858	678783.82
4248165.43	0.16939		
678774.21	4248117.40	0.17033	678753.08
4248092.43	0.17161		
678753.08	4248055.92	0.17195	678779.98
4248048.24	0.17068		
678879.88	4248061.69	0.16591	678845.30
4248034.79	0.16769		
678820.32	4248005.97	0.16900	678808.79
4247969.47	0.16966		
678799.19	4247934.89	0.17016	678749.24
4247950.26	0.17264		
678735.79	4247982.92	0.17324	678714.65
4247948.33	0.17443		
678710.81	4247888.78	0.17470	678741.55
4247886.85	0.17307		
678781.90	4247884.93	0.17101	679256.67
4247989.36	0.15073		
679279.27	4247962.23	0.15002	679326.74
4247930.59	0.14918		
679385.51	4247892.16	0.14765	678352.26
4248595.67	0.18264		
678113.90	4248731.79	0.19284	677739.63
4248293.56	0.24745		

▲ *** AERMOD - VERSION 21112 *** ***
 C:\Users\apoll\Desktop\HARP2\HARP\SGI\AERMOD\AERMOD.isc ***
 03/10/23
 *** AERMET - VERSION 18081 *** ***
 *** 15:31:14

*** MODELOPTs: RegDFAULT CONC ELEV RURAL ADJ_U*

*** THE PERIOD (43824 HRS) AVERAGE CONCENTRATION
 VALUES FOR SOURCE GROUP: VEQUIPEX ***

INCLUDING SOURCE(S): L0000597 , L0000598
 , L0000599 , L0000600 , L0000601 ,
 L0000602 , L0000603 , L0000604 , L0000605 , L0000606
 , L0000607 , L0000608 , L0000609 ,
 L0000610 , L0000611 , L0000612 , L0000613 , L0000614
 , L0000615 , L0000616 , L0000617 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF VARIOUS IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)
Y-COORD (M)	CONC		
675528.81	4247738.53	1.08923	675665.17
4247725.49	0.97872		
675611.03	4247726.50	1.01756	675577.94
4247760.59	1.07178		
675675.20	4247729.50	0.97468	675581.95
4248136.60	1.34015		
676111.37	4248649.97	0.77646	676044.19
4248946.77	0.70222		
676237.70	4248939.75	0.61421	676728.29
4249322.66	0.35657		
676769.11	4249284.45	0.35987	677233.46
4249441.07	0.27633		
677236.58	4249466.43	0.27347	677254.82
4249494.91	0.26913		
677288.27	4248833.59	0.34229	676913.09
4248373.47	0.45427		
677925.79	4249053.71	0.24833	677803.43
4249442.83	0.22206		
678864.51	4248236.52	0.19449	678899.09
4248200.01	0.19268		
678962.49	4248161.59	0.18897	678974.02
4248109.72	0.18872		
678935.60	4248077.06	0.19139	678858.75
4248103.95	0.19622		
678814.56	4248111.64	0.19901	678783.82
4248165.43	0.20057		
678774.21	4248117.40	0.20149	678753.08
4248092.43	0.20304		

678753.08	4248055.92	0.20323	678779.98
4248048.24	0.20145		
678879.88	4248061.69	0.19503	678845.30
4248034.79	0.19728		
678820.32	4248005.97	0.19889	678808.79
4247969.47	0.19957		
678799.19	4247934.89	0.20006	678749.24
4247950.26	0.20348		
678735.79	4247982.92	0.20448	678714.65
4247948.33	0.20587		
678710.81	4247888.78	0.20587	678741.55
4247886.85	0.20369		
678781.90	4247884.93	0.20094	679256.67
4247989.36	0.17376		
679279.27	4247962.23	0.17265	679326.74
4247930.59	0.17081		
679385.51	4247892.16	0.16817	678352.26
4248595.67	0.22448		
678113.90	4248731.79	0.24130	677739.63
4248293.56	0.31011		

▲ *** AERMOD - VERSION 21112 *** ***
 C:\Users\apoll\Desktop\HARP2\HARP\SGI\AERMOD\AERMOD.isc ***
 03/10/23

*** AERMET - VERSION 18081 *** ***
 *** 15:31:14

PAGE 143

*** MODELOPTs: RegDEFAULT CONC ELEV RURAL ADJ_U*

*** THE PERIOD (43824 HRS) AVERAGE CONCENTRATION
 VALUES FOR SOURCE GROUP: VCPDUST ***
 INCLUDING SOURCE(S): L0000618 , L0000619
 , L0000620 , L0000621 , L0000622 ,
 L0000623 , L0000624 , L0000625 , L0000626 , L0000627
 , L0000628 , L0000629 , L0000630 ,
 L0000631 , L0000632 , L0000633 , L0000634 , L0000635
 , L0000636 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF VARIOUS IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)
Y-COORD (M)	CONC		
675528.81	4247738.53	1.09157	675665.17
4247725.49	0.97374		

675611.03	4247726.50	1.01441	675577.94
4247760.59	1.06840		
675675.20	4247729.50	0.96976	675581.95
4248136.60	1.34934		
676111.37	4248649.97	0.76920	676044.19
4248946.77	0.70383		
676237.70	4248939.75	0.62096	676728.29
4249322.66	0.34656		
676769.11	4249284.45	0.35243	677233.46
4249441.07	0.26905		
677236.58	4249466.43	0.26535	677254.82
4249494.91	0.26021		
677288.27	4248833.59	0.34219	676913.09
4248373.47	0.46177		
677925.79	4249053.71	0.25170	677803.43
4249442.83	0.21786		
678864.51	4248236.52	0.19524	678899.09
4248200.01	0.19381		
678962.49	4248161.59	0.19021	678974.02
4248109.72	0.18975		
678935.60	4248077.06	0.19204	678858.75
4248103.95	0.19720		
678814.56	4248111.64	0.20009	678783.82
4248165.43	0.20206		
678774.21	4248117.40	0.20267	678753.08
4248092.43	0.20388		
678753.08	4248055.92	0.20344	678779.98
4248048.24	0.20155		
678879.88	4248061.69	0.19541	678845.30
4248034.79	0.19719		
678820.32	4248005.97	0.19830	678808.79
4247969.47	0.19843		
678799.19	4247934.89	0.19851	678749.24
4247950.26	0.20205		
678735.79	4247982.92	0.20345	678714.65
4247948.33	0.20438		
678710.81	4247888.78	0.20383	678741.55
4247886.85	0.20167		
678781.90	4247884.93	0.19893	679256.67
4247989.36	0.17329		
679279.27	4247962.23	0.17182	679326.74
4247930.59	0.16954		
679385.51	4247892.16	0.16648	678352.26
4248595.67	0.21787		
678113.90	4248731.79	0.23383	677739.63
4248293.56	0.31303		

▲ *** AERMOD - VERSION 21112 *** ***

C:\Users\apoll\Desktop\HARP2\HARP\SGI\AERMOD\AERMOD.isc
03/10/23

*** AERMET - VERSION 18081 *** ***

*** 15:31:14

PAGE 144

*** MODELOPTs: RegDFAULT CONC ELEV RURAL ADJ_U*

*** THE PERIOD (43824 HRS) AVERAGE CONCENTRATION
VALUES FOR SOURCE GROUP: CRUSHDUS ***

INCLUDING SOURCE(S): 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 , . . . ,

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF VARIOUS IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)
Y-COORD (M)	CONC		
675528.81	4247738.53	1.82678	675665.17
4247725.49	1.60324		
675611.03	4247726.50	1.67997	675577.94
4247760.59	1.81278		
675675.20	4247729.50	1.59695	675581.95
4248136.60	2.68029		
676111.37	4248649.97	1.06778	676044.19
4248946.77	0.76415		
676237.70	4248939.75	0.66522	676728.29
4249322.66	0.36052		
676769.11	4249284.45	0.36266	677233.46
4249441.07	0.27375		
677236.58	4249466.43	0.27145	677254.82
4249494.91	0.26754		
677288.27	4248833.59	0.39637	676913.09
4248373.47	0.56849		
677925.79	4249053.71	0.26543	677803.43
4249442.83	0.21873		
678864.51	4248236.52	0.21720	678899.09
4248200.01	0.21604		
678962.49	4248161.59	0.21254	678974.02
4248109.72	0.21378		
678935.60	4248077.06	0.21804	678858.75
4248103.95	0.22357		

678814.56	4248111.64	0.22695	678783.82
4248165.43	0.22722		
678774.21	4248117.40	0.23001	678753.08
4248092.43	0.23272		
678753.08	4248055.92	0.23371	678779.98
4248048.24	0.23152		
678879.88	4248061.69	0.22303	678845.30
4248034.79	0.22633		
678820.32	4248005.97	0.22858	678808.79
4247969.47	0.22937		
678799.19	4247934.89	0.22971	678749.24
4247950.26	0.23415		
678735.79	4247982.92	0.23565	678714.65
4247948.33	0.23715		
678710.81	4247888.78	0.23652	678741.55
4247886.85	0.23377		
678781.90	4247884.93	0.23029	679256.67
4247989.36	0.19698		
679279.27	4247962.23	0.19571	679326.74
4247930.59	0.19343		
679385.51	4247892.16	0.19002	678352.26
4248595.67	0.24924		
678113.90	4248731.79	0.27571	677739.63
4248293.56	0.36561		

^ *** AERMOD - VERSION 21112 *** ***
 C:\Users\apoll\Desktop\HARP2\HARP\SGI\AERMOD\AERMOD.isc ***
 03/10/23

*** AERMET - VERSION 18081 *** ***
 *** 15:31:14

PAGE 145

*** MODELOPTs: RegDFAULT CONC ELEV RURAL ADJ_U*

*** THE PERIOD (43824 HRS) AVERAGE CONCENTRATION
 VALUES FOR SOURCE GROUP: BLAST ***
 INCLUDING SOURCE(S): OPIT1 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS

*** ** CONC OF VARIOUS IN MICROGRAMS/M**3

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)
Y-COORD (M)	CONC		
675528.81	4247738.53	0.69051	675665.17
4247725.49	0.67703		
675611.03	4247726.50	0.68034	675577.94

4247760.59	0.70873			
675675.20	4247729.50	0.67915		675581.95
4248136.60	1.06510			
676111.37	4248649.97	0.87190		676044.19
4248946.77	0.91649			
676237.70	4248939.75	0.76946		676728.29
4249322.66	0.46821			
676769.11	4249284.45	0.46606		677233.46
4249441.07	0.34643			
677236.58	4249466.43	0.34281		677254.82
4249494.91	0.33651			
677288.27	4248833.59	0.38536		676913.09
4248373.47	0.46875			
677925.79	4249053.71	0.27023		677803.43
4249442.83	0.26716			
678864.51	4248236.52	0.20363		678899.09
4248200.01	0.20059			
678962.49	4248161.59	0.19570		678974.02
4248109.72	0.19374			
678935.60	4248077.06	0.19516		678858.75
4248103.95	0.20055			
678814.56	4248111.64	0.20343		678783.82
4248165.43	0.20688			
678774.21	4248117.40	0.20597		678753.08
4248092.43	0.20656			
678753.08	4248055.92	0.20548		678779.98
4248048.24	0.20360			
678879.88	4248061.69	0.19802		678845.30
4248034.79	0.19932			
678820.32	4248005.97	0.20009		678808.79
4247969.47	0.19996			
678799.19	4247934.89	0.19990		678749.24
4247950.26	0.20341			
678735.79	4247982.92	0.20491		678714.65
4247948.33	0.20576			
678710.81	4247888.78	0.20544		678741.55
4247886.85	0.20321			
678781.90	4247884.93	0.20045		679256.67
4247989.36	0.17620			
679279.27	4247962.23	0.17454		679326.74
4247930.59	0.17215			
679385.51	4247892.16	0.16893		678352.26
4248595.67	0.24678			
678113.90	4248731.79	0.26629		677739.63
4248293.56	0.31824			

▲ *** AERMOD - VERSION 21112 *** ***

C:\Users\apoll\Desktop\HARP2\HARP\SGI\AERMOD\AERMOD.isc
03/10/23

*** AERMET - VERSION 18081 *** ***

15:31:14

*** MODELOPTs: RegDFAULT CONC ELEV RURAL ADJ_U*

*** THE PERIOD (43824 HRS) AVERAGE CONCENTRATION

 VALUES FOR SOURCE GROUP: ALL INCLUDING SOURCE(S): L0014057 , L0014058
 , L0014059 , L0014060 , L0014061 ,
 , L0014062 , L0014063 , L0014064 , L0014065 , L0014066
 , L0014067 , L0014068 , L0014069 ,
 , L0014070 , L0014071 , L0014072 , L0014073 , L0014074
 , L0014075 , L0014076 , L0014077 ,
 , L0014078 , L0014079 , L0014080 , L0014081 , L0014082
 , L0014083 , L0014084 , . . . ,

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF VARIOUS IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)
Y-COORD (M)	CONC		
675528.81	4247738.53	14.56184	675665.17
4247725.49	13.37000		
675611.03	4247726.50	13.76996	675577.94
4247760.59	14.54465		
675675.20	4247729.50	13.35132	675581.95
4248136.60	20.65139		
676111.37	4248649.97	16.68544	676044.19
4248946.77	21.26627		
676237.70	4248939.75	18.58055	676728.29
4249322.66	15.64134		
676769.11	4249284.45	14.53477	677233.46
4249441.07	11.29207		
677236.58	4249466.43	10.26177	677254.82
4249494.91	9.36188		
677288.27	4248833.59	8.50797	676913.09
4248373.47	9.06886		
677925.79	4249053.71	7.46998	677803.43
4249442.83	5.87429		
678864.51	4248236.52	5.10953	678899.09
4248200.01	4.89268		
678962.49	4248161.59	4.70502	678974.02
4248109.72	4.43581		
678935.60	4248077.06	4.30803	678858.75
4248103.95	4.41740		
678814.56	4248111.64	4.45048	678783.82

4248165.43	4.64487			
	678774.21	4248117.40	4.47462	678753.08
4248092.43	4.40989			
	678753.08	4248055.92	4.31843	678779.98
4248048.24	4.28454			
	678879.88	4248061.69	4.27559	678845.30
4248034.79	4.21713			
	678820.32	4248005.97	4.16324	678808.79
4247969.47	4.09474			
	678799.19	4247934.89	4.03733	678749.24
4247950.26	4.10613			
	678735.79	4247982.92	4.17685	678714.65
4247948.33	4.13303			
	678710.81	4247888.78	4.04275	678741.55
4247886.85	4.01000			
	678781.90	4247884.93	3.96973	679256.67
4247989.36	3.89368			
	679279.27	4247962.23	3.78546	679326.74
4247930.59	3.65253			
	679385.51	4247892.16	3.48550	678352.26
4248595.67	8.77309			
	678113.90	4248731.79	11.02503	677739.63
4248293.56	6.20546			

^ *** AERMOD - VERSION 21112 *** ***
 C:\Users\apoll\Desktop\HARP2\HARP\SGI\AERMOD\AERMOD.isc ***
 03/10/23

*** AERMET - VERSION 18081 *** ***
 *** 15:31:14

PAGE 147

*** MODELOPTs: RegDEFAULT CONC ELEV RURAL ADJ_U*

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION
 VALUES FOR SOURCE GROUP: OFFROAD ***
 INCLUDING SOURCE(S): L0014057 , L0014058
 , L0014059 , L0014060 , L0014061 ,
 L0014062 , L0014063 , L0014064 , L0014065 , L0014066
 , L0014067 , L0014068 , L0014069 ,
 L0014070 , L0014071 , L0014072 , L0014073 , L0014074
 , L0014075 , L0014076 , L0014077 ,
 L0014078 , L0014079 , L0014080 , L0014081 , L0014082
 , L0014083 , L0014084 , . . . ,

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF VARIOUS IN MICROGRAMS/M**3

**

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

Y-COORD (M)	CONC	(YYMMDDHH)		
675528.81	4247738.53	57.78549	(17012908)	675665.17
4247725.49	55.90608	(17122320)		
675611.03	4247726.50	54.30095	(17122320)	675577.94
4247760.59	57.29400	(17122320)		
675675.20	4247729.50	56.11580	(17122320)	675581.95
4248136.60	58.51467	(17011509)		
676111.37	4248649.97	30.72198	(17122519)	676044.19
4248946.77	35.97961	(14022208)		
676237.70	4248939.75	31.32629	(14022208)	676728.29
4249322.66	22.85580	(14010519)		
676769.11	4249284.45	22.20393	(14021120)	677233.46
4249441.07	18.66615	(13121709)		
677236.58	4249466.43	19.56698	(13121709)	677254.82
4249494.91	20.23322	(13121709)		
677288.27	4248833.59	22.70812	(15121209)	676913.09
4248373.47	20.08301	(17122519)		
677925.79	4249053.71	16.03770	(14022208)	677803.43
4249442.83	14.84906	(14021120)		
678864.51	4248236.52	12.30165	(17122519)	678899.09
4248200.01	12.37970	(17122519)		
678962.49	4248161.59	12.28824	(17122519)	678974.02
4248109.72	12.24161	(17122519)		
678935.60	4248077.06	12.19768	(17122519)	678858.75
4248103.95	12.47616	(17122519)		
678814.56	4248111.64	12.58872	(17122519)	678783.82
4248165.43	12.77391	(17122519)		
678774.21	4248117.40	12.67635	(17122519)	678753.08
4248092.43	12.57509	(17122519)		
678753.08	4248055.92	12.28611	(17122519)	678779.98
4248048.24	12.18539	(17122519)		
678879.88	4248061.69	12.19106	(17122519)	678845.30
4248034.79	11.99837	(17122519)		
678820.32	4248005.97	11.69917	(17122519)	678808.79
4247969.47	11.86523	(17010504)		
678799.19	4247934.89	11.96500	(17010504)	678749.24
4247950.26	12.08691	(17010504)		
678735.79	4247982.92	12.04853	(17010504)	678714.65
4247948.33	12.18474	(17010504)		
678710.81	4247888.78	12.07155	(17010504)	678741.55
4247886.85	12.00636	(17010504)		
678781.90	4247884.93	11.92537	(17010504)	679256.67
4247989.36	11.24437	(17122519)		
679279.27	4247962.23	10.99980	(17122519)	679326.74
4247930.59	10.73328	(17122519)		
679385.51	4247892.16	10.60650	(17010504)	678352.26
4248595.67	20.63883	(15121209)		
678113.90	4248731.79	21.31261	(15121209)	677739.63

4248293.56 16.97273 (17122519)

▲ *** AERMOD - VERSION 21112 *** ***

C:\Users\apoll\Desktop\HARP2\HARP\SGI\AERMOD\AERMOD.isc
03/10/23

*** AERMET - VERSION 18081 *** ***
*** 15:31:14

PAGE 148

*** MODELOPTs: RegDEFAULT CONC ELEV RURAL ADJ_U*

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

INCLUDING SOURCE(S): L0015029 , L0015030
, L0015031 , L0015032 , L0015033 ,
L0015034 , L0015035 , L0015036 , L0015037 , L0015038
, L0015039 , L0015040 , L0015041 ,
L0015042 , L0015043 , L0015044 , L0015045 , L0015046
, L0015047 , L0015048 , L0015049 ,
L0015050 , L0015051 , L0015052 , L0015053 , L0015054
, L0015055 , L0015056 , . . . ,

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF VARIOUS IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)
Y-COORD (M)	CONC	(YYMMDDHH)		
675528.81	4247738.53	5.54853	(15041307)	675665.17
4247725.49	5.56287	(15041307)		
675611.03	4247726.50	5.54580	(15041307)	675577.94
4247760.59	5.56506	(15041307)		
675675.20	4247729.50	5.56985	(15041307)	675581.95
4248136.60	5.87806	(15041307)		
676111.37	4248649.97	6.94047	(15041307)	676044.19
4248946.77	7.87695	(15060806)		
676237.70	4248939.75	8.46327	(15060806)	676728.29
4249322.66	51.03512	(17011509)		
676769.11	4249284.45	45.61479	(17011509)	677233.46
4249441.07	56.56147	(17123024)		
677236.58	4249466.43	45.47594	(17123024)	677254.82
4249494.91	40.70249	(17122909)		
677288.27	4248833.59	17.31763	(17011509)	676913.09
4248373.47	7.25207	(13121509)		
677925.79	4249053.71	39.62168	(17020824)	677803.43
4249442.83	18.81442	(14022208)		
678864.51	4248236.52	32.29570	(17121219)	678899.09

4248200.01	29.97927	(17121219)			
678962.49	4248161.59	28.74244	(17121219)		678974.02
4248109.72	24.56482	(17122320)			
678935.60	4248077.06	22.63377	(17122320)		678858.75
4248103.95	21.83017	(15021508)			
678814.56	4248111.64	21.27682	(15021508)		678783.82
4248165.43	23.01194	(15021508)			
678774.21	4248117.40	18.82321	(15021508)		678753.08
4248092.43	16.57848	(15021508)			
678753.08	4248055.92	15.53705	(17012908)		678779.98
4248048.24	15.16985	(17012908)			
678879.88	4248061.69	20.44871	(15021508)		678845.30
4248034.79	17.24138	(15021508)			
678820.32	4248005.97	14.54101	(17012908)		678808.79
4247969.47	14.45006	(17012908)			
678799.19	4247934.89	13.96161	(17012908)		678749.24
4247950.26	13.74878	(17012908)			
678735.79	4247982.92	14.36813	(17012908)		678714.65
4247948.33	13.02439	(17012908)			
678710.81	4247888.78	11.83933	(14102408)		678741.55
4247886.85	12.06673	(14102408)			
678781.90	4247884.93	12.57983	(17012908)		679256.67
4247989.36	25.04135	(17121219)			
679279.27	4247962.23	24.31571	(17121219)		679326.74
4247930.59	23.97508	(17121219)			
679385.51	4247892.16	22.79184	(17121219)		678352.26
4248595.67	65.03857	(17121219)			
678113.90	4248731.79	77.48722	(17011201)		677739.63
4248293.56	9.81685	(17022501)			

▲ *** AERMOD - VERSION 21112 *** ***

C:\Users\apoll\Desktop\HARP2\HARP\SGI\AERMOD\AERMOD.isc

03/10/23

*** AERMET - VERSION 18081 *** ***

*** 15:31:14

PAGE 149

*** MODELOPTs: RegDFAULT CONC ELEV RURAL ADJ_U*

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

INCLUDING SOURCE(S): L0013745 , L0013746
, L0013747 , L0013748 , L0013749 ,
L0013750 , L0013751 , L0013752 , L0013753 , L0013754
, L0013755 , L0013756 , L0013757 ,
L0013758 , L0013759 , L0013760 , L0013761 , L0013762
, L0013763 , L0013764 , L0013765 ,
L0013766 , L0013767 , L0013768 , L0013769 , L0013770
, L0013771 , L0013772 , . . . ,

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF VARIOUS IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)
Y-COORD (M)	CONC	(YYMMDDHH)		
675528.81	4247738.53	63.96583	(17012908)	675665.17
4247725.49	61.01524 (17120121)			
675611.03	4247726.50	66.72328	(17012908)	675577.94
4247760.59	69.47907 (17012908)			
675675.20	4247729.50	63.21266	(15030608)	675581.95
4248136.60	83.82148 (17121219)			
676111.37	4248649.97	46.90623	(17122519)	676044.19
4248946.77	60.92412 (14022208)			
676237.70	4248939.75	54.02202	(14022208)	676728.29
4249322.66	45.66193 (14010519)			
676769.11	4249284.45	43.44717	(14021120)	677233.46
4249441.07	38.19658 (14010519)			
677236.58	4249466.43	38.82477	(13121709)	677254.82
4249494.91	41.88825 (13121709)			
677288.27	4248833.59	43.54814	(15121209)	676913.09
4248373.47	32.26995 (17121319)			
677925.79	4249053.71	30.70544	(14022208)	677803.43
4249442.83	30.53676 (14021120)			
678864.51	4248236.52	21.81931	(17122519)	678899.09
4248200.01	21.03807 (17122519)			
678962.49	4248161.59	19.79284	(17122519)	678974.02
4248109.72	18.58440 (14012020)			
678935.60	4248077.06	18.84078	(14012020)	678858.75
4248103.95	19.19162 (14012020)			
678814.56	4248111.64	19.36056	(14012020)	678783.82
4248165.43	19.49557 (17122519)			
678774.21	4248117.40	19.50118	(14012020)	678753.08
4248092.43	19.97083 (17010504)			
678753.08	4248055.92	20.43038	(17010504)	678779.98
4248048.24	20.33984 (17010504)			
678879.88	4248061.69	19.64321	(17010504)	678845.30
4248034.79	20.11263 (17010504)			
678820.32	4248005.97	20.05021	(17010504)	678808.79
4247969.47	19.34082 (17010504)			
678799.19	4247934.89	19.49482	(17121319)	678749.24
4247950.26	19.59110 (17121319)			
678735.79	4247982.92	19.57034	(17010504)	678714.65
4247948.33	19.96456 (17121319)			
678710.81	4247888.78	20.48871	(17121319)	678741.55
4247886.85	20.38029 (17121319)			
678781.90	4247884.93	20.22627	(17121319)	679256.67

4247989.36 18.40809 (17010504)
679279.27 4247962.23 18.63222 (17010504) 679326.74
4247930.59 18.67321 (17010504)
679385.51 4247892.16 18.39936 (17010504) 678352.26
4248595.67 29.15923 (15121209)
678113.90 4248731.79 41.59565 (15121209) 677739.63
4248293.56 25.84610 (17042121)

▲ *** AERMOD - VERSION 21112 *** ***
C:\Users\apoll\Desktop\HARP2\HARP\SGI\AERMOD\AERMOD.isc ***
03/10/23

*** AERMET - VERSION 18081 *** ***
*** 15:31:14

PAGE 150

*** MODELOPTs: RegDEFAULT CONC ELEV RURAL ADJ_U*

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION
VALUES FOR SOURCE GROUP: STORAGE ***
INCLUDING SOURCE(S): STCK2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF VARIOUS IN MICROGRAMS/M**3

**

Y-COORD (M)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)
4247725.49	675528.81	4247738.53	141.53759	(17121219)	675665.17
		124.81707 (17121320)			
4247760.59	675611.03	4247726.50	131.87646	(17121219)	675577.94
		138.41249 (17121320)			
4248136.60	675675.20	4247729.50	127.07506	(17011509)	675581.95
		131.35047 (17121319)			
4248946.77	676111.37	4248649.97	75.68601	(14010519)	676044.19
		73.50333 (13020908)			
4249322.66	676237.70	4248939.75	63.66563	(14011317)	676728.29
		42.81530 (14022307)			
4249441.07	676769.11	4249284.45	42.21993	(16120603)	677233.46
		34.21744 (13020908)			
4249494.91	677236.58	4249466.43	33.96013	(13020908)	677254.82
		33.99543 (16120603)			
4248373.47	677288.27	4248833.59	34.69475	(14010519)	676913.09
		43.93996 (15121209)			
4249442.83	677925.79	4249053.71	33.44862	(13121709)	677803.43
		26.57751 (15010318)			
4248200.01	678864.51	4248236.52	34.77418	(16122009)	678899.09
		34.55111 (16122009)			

678962.49	4248161.59	33.08657	(16122009)	678974.02
4248109.72	29.86139	(16122009)		
678935.60	4248077.06	27.72462	(15121209)	678858.75
4248103.95	29.45803	(15121209)		
678814.56	4248111.64	30.05823	(16122009)	678783.82
4248165.43	33.78561	(16122009)		
678774.21	4248117.40	30.48938	(16122009)	678753.08
4248092.43	28.76278	(15121209)		
678753.08	4248055.92	26.15518	(15121209)	678779.98
4248048.24	25.59595	(15121209)		
678879.88	4248061.69	26.70350	(15121209)	678845.30
4248034.79	24.66492	(15121209)		
678820.32	4248005.97	22.30727	(15121209)	678808.79
4247969.47	19.88277	(17122719)		
678799.19	4247934.89	20.10954	(17122719)	678749.24
4247950.26	20.39957	(17122719)		
678735.79	4247982.92	20.23115	(17122719)	678714.65
4247948.33	20.62479	(17122719)		
678710.81	4247888.78	20.09423	(17122719)	678741.55
4247886.85	19.92876	(17122719)		
678781.90	4247884.93	19.73219	(17122719)	679256.67
4247989.36	22.13714	(15121209)		
679279.27	4247962.23	20.25344	(15121209)	679326.74
4247930.59	18.28290	(15121209)		
679385.51	4247892.16	17.37615	(17122719)	678352.26
4248595.67	24.46132	(14022208)		
678113.90	4248731.79	24.79128	(14021603)	677739.63
4248293.56	44.31255	(16122009)		

▲ *** AERMOD - VERSION 21112 *** ***

C:\Users\apoll\Desktop\HARP2\HARP\SGI\AERMOD\AERMOD.isc

03/10/23

*** AERMET - VERSION 18081 *** ***

*** 15:31:14

PAGE 151

*** MODELOPTs: RegDFault CONC ELEV RURAL ADJ_U*

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION
VALUES FOR SOURCE GROUP: SGIEXH ***
INCLUDING SOURCE(S): L0012278 , L0012279
, L0012280 , L0012281 , L0012282 ,
L0012283 , L0012284 , L0012285 , L0012286 , L0012287
, L0012288 , L0012289 , L0012290 ,
L0012291 , L0012292 , L0012293 , L0012294 , L0012295
, L0012296 , L0012297 , L0012298 ,
L0012299 , L0012300 , L0012301 , L0012302 , L0012303
, L0012304 , L0012305 , . . . ,

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF VARIOUS IN MICROGRAMS/M**3

**

Y-COORD (M)	X-COORD (M)	Y-COORD (M) CONC	CONC	(YYMMDDHH)	X-COORD (M)
4247725.49	675528.81	4247738.53	34.86701	(17012908)	675665.17
		33.00875 (17012908)			
4247760.59	675611.03	4247726.50	34.89504	(17012908)	675577.94
		36.16860 (17012908)			
4248136.60	675675.20	4247729.50	32.42849	(17012908)	675581.95
		48.21661 (17011509)			
4248946.77	676111.37	4248649.97	25.30716	(17122519)	676044.19
		28.75094 (14022208)			
4249322.66	676237.70	4248939.75	25.66084	(14022208)	676728.29
		21.80568 (15021908)			
4249441.07	676769.11	4249284.45	21.19890	(14021603)	677233.46
		19.25535 (14021120)			
4249494.91	677236.58	4249466.43	19.52455	(14021120)	677254.82
		19.67743 (14021120)			
4248373.47	677288.27	4248833.59	19.43674	(15121209)	676913.09
		16.76661 (14012017)			
4249442.83	677925.79	4249053.71	16.64405	(15121209)	677803.43
		15.63470 (14021603)			
4248200.01	678864.51	4248236.52	10.41301	(17122519)	678899.09
		10.12604 (17122519)			
4248109.72	678962.49	4248161.59	9.74395	(17122519)	678974.02
		9.57816 (17042121)			
4248103.95	678935.60	4248077.06	9.64122	(17042121)	678858.75
		9.81138 (17042121)			
4248165.43	678814.56	4248111.64	9.89485	(17042121)	678783.82
		9.93366 (17042121)			
4248092.43	678774.21	4248117.40	9.96294	(17042121)	678753.08
		9.96516 (17042121)			
4248048.24	678753.08	4248055.92	9.86235	(17042121)	678779.98
		9.79800 (17042121)			
4248034.79	678879.88	4248061.69	9.70782	(17042121)	678845.30
		9.66817 (17042121)			
4247969.47	678820.32	4248005.97	9.74486	(17121319)	678808.79
		9.85099 (17121319)			
4247950.26	678799.19	4247934.89	9.88134	(17121319)	678749.24
		9.98482 (17121319)			
4247948.33	678735.79	4247982.92	9.99657	(17121319)	678714.65
		10.05271 (17121319)			
4247886.85	678710.81	4247888.78	9.90852	(17121319)	678741.55
		9.86120 (17121319)			
4247989.36	678781.90	4247884.93	9.80295	(17121319)	679256.67
		9.06098 (17010504)			

679279.27	4247962.23	8.97384	(17010504)	679326.74
4247930.59	8.88793	(17121319)		
679385.51	4247892.16	8.90429	(17121319)	678352.26
4248595.67	15.63146	(15121209)		
678113.90	4248731.79	17.81462	(15121209)	677739.63
4248293.56	13.43682	(14012017)		

^ *** AERMOD - VERSION 21112 *** ***
 C:\Users\apoll\Desktop\HARP2\HARP\SGI\AERMOD\AERMOD.isc ***
 03/10/23

*** AERMET - VERSION 18081 *** ***
 *** 15:31:14

PAGE 152

*** MODELOPTs: RegDEFAULT CONC ELEV RURAL ADJ_U*

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION
 VALUES FOR SOURCE GROUP: SGIDUST ***
 INCLUDING SOURCE(S): L0012562 , L0012563
 , L0012564 , L0012565 , L0012566 ,
 L0012567 , L0012568 , L0012569 , L0012570 , L0012571
 , L0012572 , L0012573 , L0012574 ,
 L0012575 , L0012576 , L0012577 , L0012578 , L0012579
 , L0012580 , L0012581 , L0012582 ,
 L0012583 , L0012584 , L0012585 , L0012586 , L0012587
 , L0012588 , L0012589 , . . . ,

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF VARIOUS IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)
Y-COORD (M)	CONC	(YYMMDDHH)		
675528.81	4247738.53	43.05245	(17012908)	675665.17
4247725.49	41.62175	(17012908)		
675611.03	4247726.50	45.01855	(17012908)	675577.94
4247760.59	46.38679	(17012908)		
675675.20	4247729.50	40.14120	(17012908)	675581.95
4248136.60	48.28832	(17011509)		
676111.37	4248649.97	26.74704	(14012017)	676044.19
4248946.77	29.98595	(17122621)		
676237.70	4248939.75	26.92030	(17122621)	676728.29
4249322.66	24.43860	(14021603)		
676769.11	4249284.45	23.95000	(14021603)	677233.46
4249441.07	21.72835	(14021120)		
677236.58	4249466.43	22.20980	(14021120)	677254.82
4249494.91	22.50094	(14021120)		

677288.27	4248833.59	23.37717	(15121209)	676913.09
4248373.47	18.65162	(17121319)		
677925.79	4249053.71	16.26872	(16010203)	677803.43
4249442.83	17.98806	(14021603)		
678864.51	4248236.52	12.76743	(17122519)	678899.09
4248200.01	12.37573	(17122519)		
678962.49	4248161.59	11.87399	(17122519)	678974.02
4248109.72	11.66130	(14012020)		
678935.60	4248077.06	12.00830	(17042121)	678858.75
4248103.95	12.11236	(17042121)		
678814.56	4248111.64	12.20467	(17042121)	678783.82
4248165.43	12.04845	(14012020)		
678774.21	4248117.40	12.28675	(17042121)	678753.08
4248092.43	12.43852	(17042121)		
678753.08	4248055.92	12.42540	(17042121)	678779.98
4248048.24	12.36435	(17042121)		
678879.88	4248061.69	12.20170	(17042121)	678845.30
4248034.79	12.23772	(17042121)		
678820.32	4248005.97	12.12002	(17042121)	678808.79
4247969.47	12.02762	(17121319)		
678799.19	4247934.89	12.26181	(17121319)	678749.24
4247950.26	12.34984	(17121319)		
678735.79	4247982.92	12.20109	(17121319)	678714.65
4247948.33	12.45377	(17121319)		
678710.81	4247888.78	12.37904	(17121319)	678741.55
4247886.85	12.33771	(17121319)		
678781.90	4247884.93	12.28477	(17121319)	679256.67
4247989.36	11.50919	(17042121)		
679279.27	4247962.23	11.47649	(17042121)	679326.74
4247930.59	11.40469	(17042121)		
679385.51	4247892.16	11.20756	(17042121)	678352.26
4248595.67	17.50020	(15121209)		
678113.90	4248731.79	21.10478	(15121209)	677739.63
4248293.56	15.96261	(17042121)		

▲ *** AERMOD - VERSION 21112 *** **

C:\Users\apoll\Desktop\HARP2\HARP\SGI\AERMOD\AERMOD.isc
03/10/23

*** AERMET - VERSION 18081 *** **
*** 15:31:14

PAGE 153

*** MODELOPTs: RegDFault CONC ELEV RURAL ADJ_U*

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION
VALUES FOR SOURCE GROUP: VULCANEX ***
INCLUDING SOURCE(S): L0015451 , L0015452
, L0015453 , L0015454 , L0015455 ,
L0015456 , L0015457 , L0015458 , L0015459 , L0015460
, L0015461 , L0015462 , L0015463 ,
L0015464 , L0015465 , L0015466 , L0015467 , L0015468

, L0015469 , L0015470 , L0015471 ,
 , L0015472 , L0015473 , L0015474 , L0015475 , L0015476
 , L0015477 , L0015478 , . . . ,

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF VARIOUS IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)
Y-COORD (M)	CONC	(YYMMDDHH)		
675528.81	4247738.53	29.21877	(17122320)	675665.17
4247725.49	27.03198	(17121219)		
675611.03	4247726.50	27.28327	(17122320)	675577.94
4247760.59	28.53056	(17121219)		
675675.20	4247729.50	27.00529	(17121219)	675581.95
4248136.60	30.32239	(17121906)		
676111.37	4248649.97	21.89259	(14022208)	676044.19
4248946.77	28.45665	(17011609)		
676237.70	4248939.75	23.56980	(17013024)	676728.29
4249322.66	33.97848	(14012017)		
676769.11	4249284.45	30.54391	(14012017)	677233.46
4249441.07	29.83367	(17122621)		
677236.58	4249466.43	30.01162	(16010203)	677254.82
4249494.91	32.20002	(14022208)		
677288.27	4248833.59	18.41231	(17011509)	676913.09
4248373.47	14.04509	(15121209)		
677925.79	4249053.71	15.07718	(14012017)	677803.43
4249442.83	21.74143	(15121209)		
678864.51	4248236.52	9.82206	(15121209)	678899.09
4248200.01	9.13237	(15121209)		
678962.49	4248161.59	8.85421	(17121906)	678974.02
4248109.72	9.22284	(14042707)		
678935.60	4248077.06	9.84128	(14042707)	678858.75
4248103.95	10.03336	(14042707)		
678814.56	4248111.64	10.19434	(14042707)	678783.82
4248165.43	9.86614	(14042707)		
678774.21	4248117.40	10.32714	(14042707)	678753.08
4248092.43	10.54581	(14042707)		
678753.08	4248055.92	10.66548	(14042707)	678779.98
4248048.24	10.62621	(14042707)		
678879.88	4248061.69	10.25017	(14042707)	678845.30
4248034.79	10.50860	(14042707)		
678820.32	4248005.97	10.62874	(14042707)	678808.79
4247969.47	10.63645	(14042707)		
678799.19	4247934.89	10.56384	(14042707)	678749.24
4247950.26	10.57612	(14042707)		

678735.79	4247982.92	10.66133	(14042707)	678714.65
4247948.33	10.53342	(14042707)		
678710.81	4247888.78	10.75734	(14102408)	678741.55
4247886.85	10.40451	(14102408)		
678781.90	4247884.93	10.35115	(14042707)	679256.67
4247989.36	8.78136	(14042707)		
679279.27	4247962.23	8.96746	(14042707)	679326.74
4247930.59	9.06874	(14042707)		
679385.51	4247892.16	9.15211	(14042707)	678352.26
4248595.67	11.60396	(15121209)		
678113.90	4248731.79	11.53265	(17020824)	677739.63
4248293.56	16.48423	(17011509)		

▲ *** AERMOD - VERSION 21112 *** ***

C:\Users\apoll\Desktop\HARP2\HARP\SGI\AERMOD\AERMOD.isc
03/10/23

*** AERMET - VERSION 18081 *** ***
*** 15:31:14

PAGE 154

*** MODELOPTs: RegDEFAULT CONC ELEV RURAL ADJ_U*

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

INCLUDING SOURCE(S): L0015826 , L0015827
, L0015828 , L0015829 , L0015830 ,
, L0015831 , L0015832 , L0015833 , L0015834 , L0015835
, L0015836 , L0015837 , L0015838 ,
, L0015839 , L0015840 , L0015841 , L0015842 , L0015843
, L0015844 , L0015845 , L0015846 ,
, L0015847 , L0015848 , L0015849 , L0015850 , L0015851
, L0015852 , L0015853 , . . . ,

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF VARIOUS IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)
Y-COORD (M)	CONC	(YYMMDDHH)		
675528.81	4247738.53	47.33371	(17122320)	675665.17
4247725.49	43.37312	(17121219)		
675611.03	4247726.50	44.00323	(17121219)	675577.94
4247760.59	47.49937	(17121219)		
675675.20	4247729.50	41.74749	(17121219)	675581.95
4248136.60	38.74916	(17020824)		
676111.37	4248649.97	23.10349	(15021908)	676044.19
4248946.77	36.13114	(17011609)		

676237.70	4248939.75	30.02270	(17122917)	676728.29
4249322.66	38.29980 (14012017)			
676769.11	4249284.45	34.56242	(14012017)	677233.46
4249441.07	42.60628 (17122621)			
677236.58	4249466.43	42.08289	(17122621)	677254.82
4249494.91	42.53408 (16010203)			
677288.27	4248833.59	21.15787	(17011509)	676913.09
4248373.47	19.06687 (15121209)			
677925.79	4249053.71	18.92202	(17121319)	677803.43
4249442.83	33.21058 (15121209)			
678864.51	4248236.52	13.30808	(15121209)	678899.09
4248200.01	11.36673 (15121209)			
678962.49	4248161.59	10.40963	(14042707)	678974.02
4248109.72	11.72149 (14042707)			
678935.60	4248077.06	12.67465	(14042707)	678858.75
4248103.95	12.86715 (14042707)			
678814.56	4248111.64	13.01938	(14042707)	678783.82
4248165.43	12.62196 (14042707)			
678774.21	4248117.40	13.12058	(14042707)	678753.08
4248092.43	13.20744 (14042707)			
678753.08	4248055.92	13.11393	(14042707)	678779.98
4248048.24	13.12369 (14042707)			
678879.88	4248061.69	13.07376	(14042707)	678845.30
4248034.79	13.14621 (14042707)			
678820.32	4248005.97	12.98126	(14042707)	678808.79
4247969.47	12.61055 (14042707)			
678799.19	4247934.89	12.11709	(14042707)	678749.24
4247950.26	12.00412 (14042707)			
678735.79	4247982.92	12.37403	(14042707)	678714.65
4247948.33	11.72706 (14042707)			
678710.81	4247888.78	13.22045	(14102408)	678741.55
4247886.85	12.76898 (14102408)			
678781.90	4247884.93	11.99934	(14102408)	679256.67
4247989.36	10.99809 (14042707)			
679279.27	4247962.23	11.38891	(14042707)	679326.74
4247930.59	11.53179 (14042707)			
679385.51	4247892.16	11.67688	(14042707)	678352.26
4248595.67	12.97983 (17020824)			
678113.90	4248731.79	14.02793	(17020824)	677739.63
4248293.56	16.30471 (15121209)			

▲ *** AERMOD - VERSION 21112 *** ***

C:\Users\apoll\Desktop\HARP2\HARP\SGI\AERMOD\AERMOD.isc
03/10/23

*** AERMET - VERSION 18081 *** ***
*** 15:31:14

PAGE 155

*** MODELOPTs: RegDEFAULT CONC ELEV RURAL ADJ_U*

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION

VALUES FOR SOURCE GROUP: SERVEXH ***

INCLUDING SOURCE(S): L0016102 , L0016103
 , L0016104 , L0016105 , L0016106 ,
 L0016107 , L0016108 , L0016109 , L0016110 , L0016111
 , L0016112 , L0016113 , L0016114 ,
 L0016115 , L0016116 , L0016117 , L0016118 , L0016119
 , L0016120 , L0016121 , L0016122 ,
 L0016123 , L0016124 , L0016125 , L0016126 , L0016127
 , L0016128 , L0016129 , . . . ,

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF VARIOUS IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)
Y-COORD (M)	CONC	(YYMMDDHH)		
675528.81	4247738.53	39.69552	(17123009)	675665.17
4247725.49	52.40447 (15041307)			
675611.03	4247726.50	47.71655	(15041307)	675577.94
4247760.59	44.15503 (15041307)			
675675.20	4247729.50	52.95631	(15041307)	675581.95
4248136.60	57.06994 (15041307)			
676111.37	4248649.97	59.89903	(17011208)	676044.19
4248946.77	73.26355 (17012908)			
676237.70	4248939.75	71.40787	(17022501)	676728.29
4249322.66	93.58113 (14012017)			
676769.11	4249284.45	85.94578	(17121319)	677233.46
4249441.07	76.81907 (17122621)			
677236.58	4249466.43	76.87653	(17122621)	677254.82
4249494.91	76.15289 (17122621)			
677288.27	4248833.59	47.63107	(17122619)	676913.09
4248373.47	41.60297 (17122320)			
677925.79	4249053.71	40.47497	(17121319)	677803.43
4249442.83	56.11066 (16122009)			
678864.51	4248236.52	23.66919	(17121906)	678899.09
4248200.01	23.09549 (17122619)			
678962.49	4248161.59	23.02610	(14042707)	678974.02
4248109.72	24.87703 (14042707)			
678935.60	4248077.06	26.62874	(14042707)	678858.75
4248103.95	27.21105 (14042707)			
678814.56	4248111.64	27.68018	(14042707)	678783.82
4248165.43	26.78164 (14042707)			
678774.21	4248117.40	28.06447	(14042707)	678753.08
4248092.43	28.60180 (14042707)			
678753.08	4248055.92	28.73863	(14042707)	678779.98
4248048.24	28.62818 (14042707)			

678879.88	4248061.69	27.74535	(14042707)	678845.30
4248034.79	28.32712	(14042707)		
678820.32	4248005.97	28.40180	(14042707)	678808.79
4247969.47	27.98280	(14042707)		
678799.19	4247934.89	27.21461	(14042707)	678749.24
4247950.26	27.17992	(14042707)		
678735.79	4247982.92	27.86754	(14042707)	678714.65
4247948.33	26.77078	(14042707)		
678710.81	4247888.78	28.46223	(14102408)	678741.55
4247886.85	27.33165	(14102408)		
678781.90	4247884.93	25.93445	(17011509)	679256.67
4247989.36	23.58182	(14042707)		
679279.27	4247962.23	24.08333	(14042707)	679326.74
4247930.59	24.35054	(14042707)		
679385.51	4247892.16	24.51912	(14042707)	678352.26
4248595.67	29.58583	(17020824)		
678113.90	4248731.79	32.01146	(17020824)	677739.63
4248293.56	47.07936	(17011509)		

^ *** AERMOD - VERSION 21112 *** ***
 C:\Users\apoll\Desktop\HARP2\HARP\SGI\AERMOD\AERMOD.isc ***
 03/10/23

*** AERMET - VERSION 18081 *** ***
 *** 15:31:14

PAGE 156

*** MODELOPTs: RegDEFAULT CONC ELEV RURAL ADJ_U*

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION
 VALUES FOR SOURCE GROUP: SERVDUS ***
 INCLUDING SOURCE(S): L0016218 , L0016219
 , L0016220 , L0016221 , L0016222 ,
 L0016223 , L0016224 , L0016225 , L0016226 , L0016227
 , L0016228 , L0016229 , L0016230 ,
 L0016231 , L0016232 , L0016233 , L0016234 , L0016235
 , L0016236 , L0016237 , L0016238 ,
 L0016239 , L0016240 , L0016241 , L0016242 , L0016243
 , L0016244 , L0016245 , . . . ,

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF VARIOUS IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)
Y-COORD (M)	CONC	(YYMMDDHH)		
675528.81	4247738.53	51.44016	(17012818)	675665.17
4247725.49	75.76430	(15041307)		

675611.03	4247726.50	67.59174	(15041307)	675577.94
4247760.59	56.72956 (15041307)			
675675.20	4247729.50	75.41183	(15041307)	675581.95
4248136.60	80.41160 (15041307)			
676111.37	4248649.97	69.69183	(17011208)	676044.19
4248946.77	83.37085 (17012908)			
676237.70	4248939.75	81.88089	(17022501)	676728.29
4249322.66	115.60028 (17042121)			
676769.11	4249284.45	106.17341	(17042121)	677233.46
4249441.07	121.21130 (17122621)			
677236.58	4249466.43	120.58166	(17122621)	677254.82
4249494.91	112.85501 (15010219)			
677288.27	4248833.59	59.02142	(17121906)	676913.09
4248373.47	51.08726 (17022501)			
677925.79	4249053.71	56.48200	(17010504)	677803.43
4249442.83	95.74745 (15121209)			
678864.51	4248236.52	32.79669	(17121906)	678899.09
4248200.01	32.10669 (17121906)			
678962.49	4248161.59	31.14400	(17121906)	678974.02
4248109.72	30.36881 (14042707)			
678935.60	4248077.06	34.57324	(14042707)	678858.75
4248103.95	35.44346 (14042707)			
678814.56	4248111.64	36.40091	(14042707)	678783.82
4248165.43	33.71457 (14042707)			
678774.21	4248117.40	37.25822	(14042707)	678753.08
4248092.43	39.12162 (14042707)			
678753.08	4248055.92	40.47326	(14042707)	678779.98
4248048.24	40.26227 (14042707)			
678879.88	4248061.69	37.39307	(14042707)	678845.30
4248034.79	39.52792 (14042707)			
678820.32	4248005.97	40.70473	(14042707)	678808.79
4247969.47	40.81118 (14042707)			
678799.19	4247934.89	39.74355	(14042707)	678749.24
4247950.26	39.49341 (14042707)			
678735.79	4247982.92	40.57126	(14042707)	678714.65
4247948.33	38.53980 (14042707)			
678710.81	4247888.78	33.34368	(14042707)	678741.55
4247886.85	34.55540 (14042707)			
678781.90	4247884.93	36.04313	(14042707)	679256.67
4247989.36	28.40340 (14042707)			
679279.27	4247962.23	29.86421	(14042707)	679326.74
4247930.59	30.55122 (14042707)			
679385.51	4247892.16	31.24257	(14042707)	678352.26
4248595.67	39.22552 (17020824)			
678113.90	4248731.79	41.15858	(14120721)	677739.63
4248293.56	50.50292 (17011509)			

▲ *** AERMOD - VERSION 21112 *** ***

C:\Users\apoll\Desktop\HARP2\HARP\SGI\AERMOD\AERMOD.isc
03/10/23

*** AERMET - VERSION 18081 *** ***

*** 15:31:14

PAGE 157

*** MODELOPTs: RegDFAULT CONC ELEV RURAL ADJ_U*

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

INCLUDING SOURCE(S): STCK1 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF VARIOUS IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)
Y-COORD (M)	CONC	(YYMMDDHH)		
675528.81	4247738.53	23.15678	(17021419)	675665.17
4247725.49	22.13891 (17010503)			
675611.03	4247726.50	22.55668	(17012304)	675577.94
4247760.59	22.80455 (17012304)			
675675.20	4247729.50	22.03941	(16101806)	675581.95
4248136.60	22.87820 (17011417)			
676111.37	4248649.97	20.91294	(14122621)	676044.19
4248946.77	21.29232 (13112805)			
676237.70	4248939.75	20.71099	(13112805)	676728.29
4249322.66	18.45251 (17122501)			
676769.11	4249284.45	18.56388	(16011105)	677233.46
4249441.07	17.03460 (13020204)			
677236.58	4249466.43	16.97933	(16122206)	677254.82
4249494.91	17.09954 (16122206)			
677288.27	4248833.59	17.10775	(16122703)	676913.09
4248373.47	18.22189 (17012521)			
677925.79	4249053.71	15.36281	(14021603)	677803.43
4249442.83	15.37161 (16122806)			
678864.51	4248236.52	12.59648	(13021621)	678899.09
4248200.01	12.40192 (15030905)			
678962.49	4248161.59	12.41645	(15030905)	678974.02
4248109.72	12.39916 (15030905)			
678935.60	4248077.06	12.31132	(15030905)	678858.75
4248103.95	12.57642 (15030905)			
678814.56	4248111.64	12.68165	(15030905)	678783.82
4248165.43	12.82616 (15030905)			
678774.21	4248117.40	12.77107	(15030905)	678753.08
4248092.43	12.69818 (15012920)			
678753.08	4248055.92	12.93560	(17122519)	678779.98
4248048.24	12.90786 (17122519)			
678879.88	4248061.69	12.44651	(17122519)	678845.30

4248034.79	12.79811	(17122519)			
678820.32	4248005.97		12.99756	(17122519)	678808.79
4247969.47	13.00044	(17122519)			
678799.19	4247934.89		12.80744	(17122519)	678749.24
4247950.26	12.98462	(17122519)			
678735.79	4247982.92		13.17768	(17122519)	678714.65
4247948.33	13.00748	(17122519)			
678710.81	4247888.78		12.83366	(14012020)	678741.55
4247886.85	12.74786	(14031406)			
678781.90	4247884.93		12.67586	(14031406)	679256.67
4247989.36	11.91948	(17122519)			
679279.27	4247962.23		12.01230	(17122519)	679326.74
4247930.59	12.03966	(17122519)			
679385.51	4247892.16		11.95886	(17122519)	678352.26
4248595.67	13.89298	(13020220)			
678113.90	4248731.79		14.91068	(15011123)	677739.63
4248293.56	15.53242	(17122719)			

^ *** AERMOD - VERSION 21112 *** ***
 C:\Users\apoll\Desktop\HARP2\HARP\SGI\AERMOD\AERMOD.isc ***
 03/10/23

*** AERMET - VERSION 18081 *** ***
 *** 15:31:14

PAGE 158

*** MODELOPTs: RegDEFAULT CONC ELEV RURAL ADJ_U*

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION
 VALUES FOR SOURCE GROUP: VEQUIPEX ***
 INCLUDING SOURCE(S): L0000597 , L0000598
 , L0000599 , L0000600 , L0000601 ,
 L0000602 , L0000603 , L0000604 , L0000605 , L0000606
 , L0000607 , L0000608 , L0000609 ,
 L0000610 , L0000611 , L0000612 , L0000613 , L0000614
 , L0000615 , L0000616 , L0000617 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF VARIOUS IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)
Y-COORD (M)	CONC	(YYMMDDHH)		
675528.81	4247738.53	79.16476	(17121219)	675665.17
4247725.49	71.73038	(17121320)		
675611.03	4247726.50	75.32557	(17121219)	675577.94
4247760.59	77.80607	(17121219)		
675675.20	4247729.50	71.63480	(17121320)	675581.95

4248136.60	72.82680	(17121906)			
676111.37	4248649.97		51.36108	(16010203)	676044.19
4248946.77	53.10089	(14010519)			
676237.70	4248939.75		45.55770	(14021120)	676728.29
4249322.66	33.71147	(15010317)			
676769.11	4249284.45		32.85924	(15121621)	677233.46
4249441.07	27.32609	(13020204)			
677236.58	4249466.43		27.38513	(13020204)	677254.82
4249494.91	27.62492	(15010317)			
677288.27	4248833.59		27.77785	(14022208)	676913.09
4248373.47	31.27509	(17122719)			
677925.79	4249053.71		21.52075	(14021603)	677803.43
4249442.83	28.75738	(13121709)			
678864.51	4248236.52		19.72018	(15121209)	678899.09
4248200.01	17.69045	(15121209)			
678962.49	4248161.59		15.61872	(15121209)	678974.02
4248109.72	15.36541	(17122719)			
678935.60	4248077.06		15.18762	(17122519)	678858.75
4248103.95	15.70532	(17122719)			
678814.56	4248111.64		15.90278	(17122719)	678783.82
4248165.43	16.26631	(17122719)			
678774.21	4248117.40		16.05549	(17122719)	678753.08
4248092.43	16.01377	(17122519)			
678753.08	4248055.92		16.43198	(17122519)	678779.98
4248048.24	16.35042	(17122519)			
678879.88	4248061.69		15.71074	(17122519)	678845.30
4248034.79	16.12189	(17122519)			
678820.32	4248005.97		16.32432	(17122519)	678808.79
4247969.47	16.24808	(17122519)			
678799.19	4247934.89		15.93327	(17122519)	678749.24
4247950.26	16.24541	(17122519)			
678735.79	4247982.92		16.58030	(17122519)	678714.65
4247948.33	16.31226	(17122519)			
678710.81	4247888.78		15.25008	(17122519)	678741.55
4247886.85	15.18157	(17122519)			
678781.90	4247884.93		15.10860	(17122519)	679256.67
4247989.36	14.55578	(17122519)			
679279.27	4247962.23		14.59931	(17122519)	679326.74
4247930.59	14.56797	(17122519)			
679385.51	4247892.16		14.34982	(17122519)	678352.26
4248595.67	27.46621	(16122009)			
678113.90	4248731.79		20.16277	(13123017)	677739.63
4248293.56	23.74961	(17122719)			

▲ *** AERMOD - VERSION 21112 *** ***

C:\Users\apoll\Desktop\HARP2\HARP\SGI\AERMOD\AERMOD.isc
03/10/23

*** AERMET - VERSION 18081 *** ***

*** 15:31:14

*** MODELOPTs: RegDFAULT CONC ELEV RURAL ADJ_U*

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION
VALUES FOR SOURCE GROUP: VCPDUST ***
INCLUDING SOURCE(S): L0000618 , L0000619
, L0000620 , L0000621 , L0000622 ,
L0000623 , L0000624 , L0000625 , L0000626 , L0000627
, L0000628 , L0000629 , L0000630 ,
L0000631 , L0000632 , L0000633 , L0000634 , L0000635
, L0000636 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF VARIOUS IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)
Y-COORD (M)	CONC	(YYMMDDHH)		
675528.81	4247738.53	141.10985	(17121219)	675665.17
4247725.49	135.65745	(17121320)		
675611.03	4247726.50	143.49258	(17121219)	675577.94
4247760.59	144.99001	(17121219)		
675675.20	4247729.50	137.62840	(17121320)	675581.95
4248136.60	137.64755	(17121906)		
676111.37	4248649.97	97.42289	(16010203)	676044.19
4248946.77	100.09381	(16120418)		
676237.70	4248939.75	85.89046	(14021120)	676728.29
4249322.66	64.32966	(13020204)		
676769.11	4249284.45	63.09024	(15121621)	677233.46
4249441.07	52.45979	(13020204)		
677236.58	4249466.43	52.76471	(13020204)	677254.82
4249494.91	52.62556	(15010317)		
677288.27	4248833.59	51.53307	(17020901)	676913.09
4248373.47	60.59566	(17122719)		
677925.79	4249053.71	41.31645	(14021603)	677803.43
4249442.83	57.02727	(13121709)		
678864.51	4248236.52	26.97607	(13121419)	678899.09
4248200.01	29.10020	(17122719)		
678962.49	4248161.59	30.02596	(17122719)	678974.02
4248109.72	29.31739	(17122719)		
678935.60	4248077.06	28.41277	(17121522)	678858.75
4248103.95	29.13561	(17122719)		
678814.56	4248111.64	29.65957	(17122719)	678783.82
4248165.43	31.70269	(17122719)		
678774.21	4248117.40	30.02117	(17122719)	678753.08
4248092.43	29.83796	(17121522)		
678753.08	4248055.92	30.72123	(17122519)	678779.98

4248048.24	30.75679	(17122519)			
678879.88	4248061.69		28.80870	(17121522)	678845.30
4248034.79	30.50728	(17122519)			
678820.32	4248005.97		31.63404	(17122519)	678808.79
4247969.47	30.88873	(17122519)			
678799.19	4247934.89		28.38240	(17122519)	678749.24
4247950.26	29.47730	(17122519)			
678735.79	4247982.92		31.63668	(17122519)	678714.65
4247948.33	29.11863	(17122519)			
678710.81	4247888.78		27.12590	(15021206)	678741.55
4247886.85	26.76409	(15021206)			
678781.90	4247884.93		26.26465	(15021206)	679256.67
4247989.36	27.06833	(17122519)			
679279.27	4247962.23		27.91065	(17122519)	679326.74
4247930.59	28.09501	(17122519)			
679385.51	4247892.16		27.28565	(17122519)	678352.26
4248595.67	42.55777	(15121209)			
678113.90	4248731.79		38.34945	(13123017)	677739.63
4248293.56	45.84235	(17122719)			

^ *** AERMOD - VERSION 21112 *** ***
 C:\Users\apoll\Desktop\HARP2\HARP\SGI\AERMOD\AERMOD.isc ***
 03/10/23

*** AERMET - VERSION 18081 *** ***
 *** 15:31:14

PAGE 160

*** MODELOPTs: RegDEFAULT CONC ELEV RURAL ADJ_U*

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION
 VALUES FOR SOURCE GROUP: CRUSHDUS ***
 INCLUDING SOURCE(S): 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 , . . . ,

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF VARIOUS IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)
Y-COORD (M)	CONC	(YYMMDDHH)		
675528.81	4247738.53	187.58273	(17013019)	675665.17

4247725.49	198.31336	(17122320)			
675611.03	4247726.50	172.68159	(14010117)		675577.94
4247760.59	185.46233	(17122320)			
675675.20	4247729.50	197.44229	(17122320)		675581.95
4248136.60	221.00361	(17121906)			
676111.37	4248649.97	132.13646	(15122424)		676044.19
4248946.77	129.61924	(14011317)			
676237.70	4248939.75	109.54544	(13121420)		676728.29
4249322.66	73.98863	(16120603)			
676769.11	4249284.45	72.41732	(13020908)		677233.46
4249441.07	58.61339	(14022106)			
677236.58	4249466.43	57.66302	(14022106)		677254.82
4249494.91	57.51371	(13020908)			
677288.27	4248833.59	57.85121	(15122424)		676913.09
4248373.47	90.48267	(16122009)			
677925.79	4249053.71	46.10843	(16120418)		677803.43
4249442.83	43.49954	(13121703)			
678864.51	4248236.52	49.42526	(15121209)		678899.09
4248200.01	41.12371	(15121209)			
678962.49	4248161.59	31.84025	(15121209)		678974.02
4248109.72	28.35276	(13121419)			
678935.60	4248077.06	29.96593	(17122719)		678858.75
4248103.95	29.69264	(13121419)			
678814.56	4248111.64	30.00757	(13121419)		678783.82
4248165.43	30.99388	(15121209)			
678774.21	4248117.40	30.27780	(13121419)		678753.08
4248092.43	31.68689	(17122719)			
678753.08	4248055.92	34.38400	(17122719)		678779.98
4248048.24	34.30663	(17122719)			
678879.88	4248061.69	32.21914	(17122719)		678845.30
4248034.79	33.87980	(17122719)			
678820.32	4248005.97	33.74033	(17122719)		678808.79
4247969.47	31.90021	(17121522)			
678799.19	4247934.89	32.71355	(17122519)		678749.24
4247950.26	32.40161	(17122519)			
678735.79	4247982.92	32.43500	(17121522)		678714.65
4247948.33	33.34494	(17122519)			
678710.81	4247888.78	35.53286	(17122519)		678741.55
4247886.85	35.23778	(17122519)			
678781.90	4247884.93	34.85921	(17122519)		679256.67
4247989.36	30.53364	(17122719)			
679279.27	4247962.23	30.18679	(17122719)		679326.74
4247930.59	28.90379	(17122719)			
679385.51	4247892.16	27.96593	(17121522)		678352.26
4248595.67	40.14771	(13123017)			
678113.90	4248731.79	42.96351	(15020206)		677739.63
4248293.56	65.04512	(15121209)			

▲ *** AERMOD - VERSION 21112 *** ***

C:\Users\apoll\Desktop\HARP2\HARP\SGI\AERMOD\AERMOD.isc

03/10/23

*** AERMET - VERSION 18081 ***
*** 15:31:14

PAGE 161

*** MODELOPTs: RegDFAULT CONC ELEV RURAL ADJ_U*

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION
VALUES FOR SOURCE GROUP: BLAST ***
INCLUDING SOURCE(S): OPIT1 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF VARIOUS IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)
Y-COORD (M)	CONC	(YYMMDDHH)		
675528.81	4247738.53	100.98487	(14121216)	675665.17
4247725.49	89.55051 (14121216)			
675611.03	4247726.50	98.88257	(14121216)	675577.94
4247760.59	101.20373 (14121216)			
675675.20	4247729.50	87.56554	(17122922)	675581.95
4248136.60	115.71813 (14012217)			
676111.37	4248649.97	87.08232	(15060806)	676044.19
4248946.77	75.61534 (13021520)			
676237.70	4248939.75	69.70548	(13021520)	676728.29
4249322.66	62.02759 (15021908)			
676769.11	4249284.45	60.23157	(15012907)	677233.46
4249441.07	56.25483 (15021908)			
677236.58	4249466.43	55.73865	(15021908)	677254.82
4249494.91	54.13952 (15021908)			
677288.27	4248833.59	48.65327	(13021520)	676913.09
4248373.47	71.18969 (15060806)			
677925.79	4249053.71	52.57603	(14092807)	677803.43
4249442.83	44.92378 (15021908)			
678864.51	4248236.52	35.32576	(14012017)	678899.09
4248200.01	35.61970 (14012017)			
678962.49	4248161.59	34.95251	(14012017)	678974.02
4248109.72	32.99908 (14012017)			
678935.60	4248077.06	32.82983	(14021121)	678858.75
4248103.95	33.59582 (14021121)			
678814.56	4248111.64	33.88800	(14021121)	678783.82
4248165.43	35.25756 (14012017)			
678774.21	4248117.40	34.10785	(14021121)	678753.08
4248092.43	33.41923 (14021121)			
678753.08	4248055.92	31.89317	(14122809)	678779.98
4248048.24	31.76941 (14122809)			

678879.88	4248061.69	32.41485	(14021121)	678845.30
4248034.79	31.20268	(14122809)		
678820.32	4248005.97	32.85368	(14122809)	678808.79
4247969.47	33.42524	(14122809)		
678799.19	4247934.89	32.76888	(14122809)	678749.24
4247950.26	33.23478	(14122809)		
678735.79	4247982.92	33.94566	(14122809)	678714.65
4247948.33	33.10568	(14122809)		
678710.81	4247888.78	38.63659	(15060806)	678741.55
4247886.85	37.66851	(15060806)		
678781.90	4247884.93	36.33561	(15060806)	679256.67
4247989.36	30.29160	(14021121)		
679279.27	4247962.23	29.37025	(14021121)	679326.74
4247930.59	28.39832	(16012701)		
679385.51	4247892.16	28.55719	(14122809)	678352.26
4248595.67	36.95591	(14022104)		
678113.90	4248731.79	38.18751	(14022104)	677739.63
4248293.56	43.77951	(14021121)		

^ *** AERMOD - VERSION 21112 *** ***
 C:\Users\apoll\Desktop\HARP2\HARP\SGI\AERMOD\AERMOD.isc ***
 03/10/23

*** AERMET - VERSION 18081 *** ***
 *** 15:31:14

PAGE 162

*** MODELOPTs: RegDEFAULT CONC ELEV RURAL ADJ_U*

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION
 VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): L0014057 , L0014058
 , L0014059 , L0014060 , L0014061 ,
 L0014062 , L0014063 , L0014064 , L0014065 , L0014066
 , L0014067 , L0014068 , L0014069 ,
 L0014070 , L0014071 , L0014072 , L0014073 , L0014074
 , L0014075 , L0014076 , L0014077 ,
 L0014078 , L0014079 , L0014080 , L0014081 , L0014082
 , L0014083 , L0014084 , . . . ,

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF VARIOUS IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)
Y-COORD (M)	CONC	(YYMMDDHH)		
675528.81	4247738.53	617.08529	(17122320)	675665.17
4247725.49	602.29390	(17121219)		

675611.03	4247726.50	582.33018	(17121219)	675577.94
4247760.59	617.92754	(17121219)		
675675.20	4247729.50	604.33446	(17121219)	675581.95
4248136.60	674.75400	(17121906)		
676111.37	4248649.97	305.57161	(15122424)	676044.19
4248946.77	315.56395	(14011317)		
676237.70	4248939.75	262.81727	(13121703)	676728.29
4249322.66	317.35860	(14012017)		
676769.11	4249284.45	288.70701	(14012017)	677233.46
4249441.07	341.52653	(17122621)		
677236.58	4249466.43	323.89043	(17122621)	677254.82
4249494.91	314.83255	(16010203)		
677288.27	4248833.59	198.78904	(15121209)	676913.09
4248373.47	255.10653	(15121209)		
677925.79	4249053.71	182.50767	(14021603)	677803.43
4249442.83	242.69591	(15121209)		
678864.51	4248236.52	171.61577	(15121209)	678899.09
4248200.01	149.77306	(15121209)		
678962.49	4248161.59	143.96869	(17122719)	678974.02
4248109.72	146.03826	(17122719)		
678935.60	4248077.06	145.46739	(17122719)	678858.75
4248103.95	149.08766	(17122719)		
678814.56	4248111.64	150.40301	(17122719)	678783.82
4248165.43	149.82012	(17122719)		
678774.21	4248117.40	151.41662	(17122719)	678753.08
4248092.43	150.22372	(17122719)		
678753.08	4248055.92	152.80060	(17122519)	678779.98
4248048.24	152.69319	(17122519)		
678879.88	4248061.69	146.56547	(17122519)	678845.30
4248034.79	151.72507	(17122519)		
678820.32	4248005.97	155.53365	(17122519)	678808.79
4247969.47	156.87152	(17122519)		
678799.19	4247934.89	154.60313	(17122519)	678749.24
4247950.26	157.18058	(17122519)		
678735.79	4247982.92	159.21709	(17122519)	678714.65
4247948.33	157.64281	(17122519)		
678710.81	4247888.78	145.11992	(17122519)	678741.55
4247886.85	144.78552	(17122519)		
678781.90	4247884.93	144.53279	(17122519)	679256.67
4247989.36	141.24185	(17122519)		
679279.27	4247962.23	142.80140	(17122519)	679326.74
4247930.59	143.71429	(17122519)		
679385.51	4247892.16	142.55828	(17122519)	678352.26
4248595.67	212.97971	(15121209)		
678113.90	4248731.79	197.69606	(15121209)	677739.63
4248293.56	206.61427	(15121209)		

▲ *** AERMOD - VERSION 21112 *** ***

C:\Users\apoll\Desktop\HARP2\HARP\SGI\AERMOD\AERMOD.isc
03/10/23

*** AERMET - VERSION 18081 *** ***

*** 15:31:14

PAGE 163

*** MODELOPTs: RegDEFAULT CONC ELEV RURAL ADJ_U*

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

** CONC OF VARIOUS IN MICROGRAMS/M**3

**

GROUP ID	NETWORK	AVERAGE CONC	RECEPTOR (XR, YR, ZELEV,
ZHILL, ZFLAG)	OF TYPE GRID-ID		
OFFROAD	1ST HIGHEST VALUE IS	1.54892 AT (675581.95, 4248136.60, 74.20,
196.42,	0.00) DC		
	2ND HIGHEST VALUE IS	1.08558 AT (675528.81, 4247738.53, 71.08,
196.42,	0.00) DC		
	3RD HIGHEST VALUE IS	1.08307 AT (675577.94, 4247760.59, 71.25,
196.42,	0.00) DC		
	4TH HIGHEST VALUE IS	1.02074 AT (675611.03, 4247726.50, 71.04,
196.42,	0.00) DC		
	5TH HIGHEST VALUE IS	0.98666 AT (675665.17, 4247725.49, 71.12,
196.42,	0.00) DC		
	6TH HIGHEST VALUE IS	0.98457 AT (675675.20, 4247729.50, 71.16,
196.42,	0.00) DC		
	7TH HIGHEST VALUE IS	0.86515 AT (676111.37, 4248649.97, 77.57,
196.42,	0.00) DC		
	8TH HIGHEST VALUE IS	0.80319 AT (676044.19, 4248946.77, 77.06,
196.42,	0.00) DC		
	9TH HIGHEST VALUE IS	0.68230 AT (676237.70, 4248939.75, 77.67,
196.42,	0.00) DC		
	10TH HIGHEST VALUE IS	0.47168 AT (676913.09, 4248373.47, 77.18,
77.18,	0.00) DC		
OFFTRUCK	1ST HIGHEST VALUE IS	6.51216 AT (678113.90, 4248731.79, 80.41,
80.41,	0.00) DC		
	2ND HIGHEST VALUE IS	4.72997 AT (678352.26, 4248595.67, 82.75,
82.75,	0.00) DC		
	3RD HIGHEST VALUE IS	4.03633 AT (677233.46, 4249441.07, 83.70,
90.59,	0.00) DC		
	4TH HIGHEST VALUE IS	3.08020 AT (677236.58, 4249466.43, 84.78,
84.78,	0.00) DC		
	5TH HIGHEST VALUE IS	2.79037 AT (676728.29, 4249322.66, 77.88,
77.88,	0.00) DC		

	6TH HIGHEST VALUE IS	2.55338 AT (677925.79,	4249053.71,	83.15,
83.15,	0.00) DC				
	7TH HIGHEST VALUE IS	2.35791 AT (676769.11,	4249284.45,	78.46,
78.46,	0.00) DC				
	8TH HIGHEST VALUE IS	2.35240 AT (677254.82,	4249494.91,	86.22,
86.22,	0.00) DC				
	9TH HIGHEST VALUE IS	1.83272 AT (678864.51,	4248236.52,	86.37,
86.37,	0.00) DC				
	10TH HIGHEST VALUE IS	1.66078 AT (678899.09,	4248200.01,	86.37,
86.37,	0.00) DC				
FUGITIVE	1ST HIGHEST VALUE IS	1.15174 AT (675581.95,	4248136.60,	74.20,
196.42,	0.00) DC				
	2ND HIGHEST VALUE IS	0.82584 AT (675577.94,	4247760.59,	71.25,
196.42,	0.00) DC				
	3RD HIGHEST VALUE IS	0.82242 AT (675528.81,	4247738.53,	71.08,
196.42,	0.00) DC				
	4TH HIGHEST VALUE IS	0.80033 AT (676044.19,	4248946.77,	77.06,
196.42,	0.00) DC				
	5TH HIGHEST VALUE IS	0.79472 AT (676111.37,	4248649.97,	77.57,
196.42,	0.00) DC				
	6TH HIGHEST VALUE IS	0.78792 AT (675611.03,	4247726.50,	71.04,
196.42,	0.00) DC				
	7TH HIGHEST VALUE IS	0.76849 AT (675665.17,	4247725.49,	71.12,
196.42,	0.00) DC				
	8TH HIGHEST VALUE IS	0.76734 AT (675675.20,	4247729.50,	71.16,
196.42,	0.00) DC				
	9TH HIGHEST VALUE IS	0.67193 AT (676237.70,	4248939.75,	77.67,
196.42,	0.00) DC				
	10TH HIGHEST VALUE IS	0.42974 AT (676913.09,	4248373.47,	77.18,
77.18,	0.00) DC				
STORAGE	1ST HIGHEST VALUE IS	2.49656 AT (675581.95,	4248136.60,	74.20,
196.42,	0.00) DC				
	2ND HIGHEST VALUE IS	1.98642 AT (675528.81,	4247738.53,	71.08,
196.42,	0.00) DC				
	3RD HIGHEST VALUE IS	1.93728 AT (675577.94,	4247760.59,	71.25,
196.42,	0.00) DC				
	4TH HIGHEST VALUE IS	1.79798 AT (675611.03,	4247726.50,	71.04,
196.42,	0.00) DC				
	5TH HIGHEST VALUE IS	1.69757 AT (675665.17,	4247725.49,	71.12,
196.42,	0.00) DC				
	6TH HIGHEST VALUE IS	1.68646 AT (675675.20,	4247729.50,	71.16,
196.42,	0.00) DC				
	7TH HIGHEST VALUE IS	0.94508 AT (676111.37,	4248649.97,	77.57,
196.42,	0.00) DC				
	8TH HIGHEST VALUE IS	0.70808 AT (676044.19,	4248946.77,	77.06,
196.42,	0.00) DC				
	9TH HIGHEST VALUE IS	0.63022 AT (676237.70,	4248939.75,	77.67,
196.42,	0.00) DC				

10TH HIGHEST VALUE IS 0.56127 AT (676913.09, 4248373.47, 77.18,
77.18, 0.00) DC

*** AERMOD - VERSION 21112 *** **

C:\Users\apol1\Desktop\HARP2\HARP\SGI\AERMOD\AERMOD.isc ***
03/10/23

*** AERMET - VERSION 18081 *** **
*** 15:31:14

PAGE 164

*** MODELOPTs: RegDEFAULT CONC ELEV RURAL ADJ_U*

*** THE SUMMARY OF MAXIMUM PERIOD (43824

HRS) RESULTS ***

** CONC OF VARIOUS IN MICROGRAMS/M**3

**

GROUP ID	NETWORK	AVERAGE CONC	RECEPTOR (XR, YR, ZELEV,
ZHILL, ZFLAG)	OF TYPE GRID-ID		
SGIEXH	1ST HIGHEST VALUE IS	1.57231 AT (676044.19, 4248946.77, 77.06,	
196.42,	0.00) DC		
	2ND HIGHEST VALUE IS	1.46391 AT (675581.95, 4248136.60, 74.20,	
196.42,	0.00) DC		
	3RD HIGHEST VALUE IS	1.30279 AT (676111.37, 4248649.97, 77.57,	
196.42,	0.00) DC		
	4TH HIGHEST VALUE IS	1.26247 AT (676237.70, 4248939.75, 77.67,	
196.42,	0.00) DC		
	5TH HIGHEST VALUE IS	0.91654 AT (675577.94, 4247760.59, 71.25,	
196.42,	0.00) DC		
	6TH HIGHEST VALUE IS	0.90436 AT (675528.81, 4247738.53, 71.08,	
196.42,	0.00) DC		
	7TH HIGHEST VALUE IS	0.87163 AT (675611.03, 4247726.50, 71.04,	
196.42,	0.00) DC		
	8TH HIGHEST VALUE IS	0.85820 AT (675675.20, 4247729.50, 71.16,	
196.42,	0.00) DC		
	9TH HIGHEST VALUE IS	0.85699 AT (675665.17, 4247725.49, 71.12,	
196.42,	0.00) DC		
	10TH HIGHEST VALUE IS	0.72580 AT (676728.29, 4249322.66, 77.88,	
77.88,	0.00) DC		
SGIDUST	1ST HIGHEST VALUE IS	1.58775 AT (676044.19, 4248946.77, 77.06,	
196.42,	0.00) DC		
	2ND HIGHEST VALUE IS	1.47004 AT (675581.95, 4248136.60, 74.20,	
196.42,	0.00) DC		

196.42,	3RD HIGHEST VALUE IS	1.30910	AT (676111.37,	4248649.97,	77.57,
	0.00) DC					
196.42,	4TH HIGHEST VALUE IS	1.27424	AT (676237.70,	4248939.75,	77.67,
	0.00) DC					
196.42,	5TH HIGHEST VALUE IS	0.90895	AT (675577.94,	4247760.59,	71.25,
	0.00) DC					
196.42,	6TH HIGHEST VALUE IS	0.89343	AT (675528.81,	4247738.53,	71.08,
	0.00) DC					
196.42,	7TH HIGHEST VALUE IS	0.86444	AT (675611.03,	4247726.50,	71.04,
	0.00) DC					
196.42,	8TH HIGHEST VALUE IS	0.85294	AT (675675.20,	4247729.50,	71.16,
	0.00) DC					
196.42,	9TH HIGHEST VALUE IS	0.85135	AT (675665.17,	4247725.49,	71.12,
	0.00) DC					
77.88,	10TH HIGHEST VALUE IS	0.72316	AT (676728.29,	4249322.66,	77.88,
	0.00) DC					
VULCANEX	1ST HIGHEST VALUE IS	2.18343	AT (676044.19,	4248946.77,	77.06,
196.42,	0.00) DC					
196.42,	2ND HIGHEST VALUE IS	1.88084	AT (676237.70,	4248939.75,	77.67,
	0.00) DC					
196.42,	3RD HIGHEST VALUE IS	1.59870	AT (675581.95,	4248136.60,	74.20,
	0.00) DC					
196.42,	4TH HIGHEST VALUE IS	1.56033	AT (676111.37,	4248649.97,	77.57,
	0.00) DC					
77.88,	5TH HIGHEST VALUE IS	1.42805	AT (676728.29,	4249322.66,	77.88,
	0.00) DC					
78.46,	6TH HIGHEST VALUE IS	1.33575	AT (676769.11,	4249284.45,	78.46,
	0.00) DC					
196.42,	7TH HIGHEST VALUE IS	1.04309	AT (675577.94,	4247760.59,	71.25,
	0.00) DC					
196.42,	8TH HIGHEST VALUE IS	1.03688	AT (675528.81,	4247738.53,	71.08,
	0.00) DC					
196.42,	9TH HIGHEST VALUE IS	0.98710	AT (675611.03,	4247726.50,	71.04,
	0.00) DC					
196.42,	10TH HIGHEST VALUE IS	0.96307	AT (675665.17,	4247725.49,	71.12,
	0.00) DC					
VULCANDU	1ST HIGHEST VALUE IS	2.22147	AT (676044.19,	4248946.77,	77.06,
196.42,	0.00) DC					
196.42,	2ND HIGHEST VALUE IS	1.90604	AT (676237.70,	4248939.75,	77.67,
	0.00) DC					
196.42,	3RD HIGHEST VALUE IS	1.60330	AT (675581.95,	4248136.60,	74.20,
	0.00) DC					
196.42,	4TH HIGHEST VALUE IS	1.56813	AT (676111.37,	4248649.97,	77.57,
	0.00) DC					
77.88,	5TH HIGHEST VALUE IS	1.44463	AT (676728.29,	4249322.66,	77.88,
	0.00) DC					
78.46,	6TH HIGHEST VALUE IS	1.34619	AT (676769.11,	4249284.45,	78.46,
	0.00) DC					

7TH HIGHEST VALUE IS 1.03916 AT (675577.94, 4247760.59, 71.25,
 196.42, 0.00) DC
 8TH HIGHEST VALUE IS 1.03416 AT (675528.81, 4247738.53, 71.08,
 196.42, 0.00) DC
 9TH HIGHEST VALUE IS 0.98256 AT (675611.03, 4247726.50, 71.04,
 196.42, 0.00) DC
 10TH HIGHEST VALUE IS 0.95733 AT (675665.17, 4247725.49, 71.12,
 196.42, 0.00) DC

^ *** AERMOD - VERSION 21112 *** ***
 C:\Users\apoll\Desktop\HARP2\HARP\SGI\AERMOD\AERMOD.isc ***
 03/10/23

*** AERMET - VERSION 18081 *** ***
 *** 15:31:14

PAGE 165

*** MODELOPTs: RegDFAULT CONC ELEV RURAL ADJ_U*

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

** CONC OF VARIOUS IN MICROGRAMS/M**3

**

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

SERVEXH	1ST HIGHEST VALUE IS	3.54166 AT (676044.19, 4248946.77, 77.06,
196.42,	0.00) DC		
	2ND HIGHEST VALUE IS	3.18918 AT (676237.70, 4248939.75, 77.67,
196.42,	0.00) DC		
	3RD HIGHEST VALUE IS	2.77883 AT (676728.29, 4249322.66, 77.88,
77.88,	0.00) DC		
	4TH HIGHEST VALUE IS	2.54990 AT (676769.11, 4249284.45, 78.46,
78.46,	0.00) DC		
	5TH HIGHEST VALUE IS	1.90291 AT (676111.37, 4248649.97, 77.57,
196.42,	0.00) DC		
	6TH HIGHEST VALUE IS	1.30301 AT (677233.46, 4249441.07, 83.70,
90.59,	0.00) DC		
	7TH HIGHEST VALUE IS	1.29325 AT (677236.58, 4249466.43, 84.78,
84.78,	0.00) DC		
	8TH HIGHEST VALUE IS	1.25786 AT (677254.82, 4249494.91, 86.22,
86.22,	0.00) DC		
	9TH HIGHEST VALUE IS	1.08445 AT (677288.27, 4248833.59, 77.78,
77.78,	0.00) DC		
	10TH HIGHEST VALUE IS	0.99379 AT (676913.09, 4248373.47, 77.18,

	77.18,	0.00)	DC				
SERVDUS	1ST HIGHEST VALUE IS	3.63300	AT (676044.19,	4248946.77,	77.06,	
	196.42,	0.00)	DC				
	2ND HIGHEST VALUE IS	3.25761	AT (676237.70,	4248939.75,	77.67,	
	196.42,	0.00)	DC				
	3RD HIGHEST VALUE IS	2.83196	AT (676728.29,	4249322.66,	77.88,	
	77.88,	0.00)	DC				
	4TH HIGHEST VALUE IS	2.58654	AT (676769.11,	4249284.45,	78.46,	
	78.46,	0.00)	DC				
	5TH HIGHEST VALUE IS	1.89168	AT (676111.37,	4248649.97,	77.57,	
	196.42,	0.00)	DC				
	6TH HIGHEST VALUE IS	1.29749	AT (677233.46,	4249441.07,	83.70,	
	90.59,	0.00)	DC				
	7TH HIGHEST VALUE IS	1.28191	AT (677236.58,	4249466.43,	84.78,	
	84.78,	0.00)	DC				
	8TH HIGHEST VALUE IS	1.24142	AT (677254.82,	4249494.91,	86.22,	
	86.22,	0.00)	DC				
	9TH HIGHEST VALUE IS	1.08290	AT (677288.27,	4248833.59,	77.78,	
	77.78,	0.00)	DC				
	10TH HIGHEST VALUE IS	0.98413	AT (676913.09,	4248373.47,	77.18,	
	77.18,	0.00)	DC				
VCPEXHA	1ST HIGHEST VALUE IS	0.87102	AT (675581.95,	4248136.60,	74.20,	
	196.42,	0.00)	DC				
	2ND HIGHEST VALUE IS	0.73688	AT (675528.81,	4247738.53,	71.08,	
	196.42,	0.00)	DC				
	3RD HIGHEST VALUE IS	0.72924	AT (675577.94,	4247760.59,	71.25,	
	196.42,	0.00)	DC				
	4TH HIGHEST VALUE IS	0.69823	AT (675611.03,	4247726.50,	71.04,	
	196.42,	0.00)	DC				
	5TH HIGHEST VALUE IS	0.67709	AT (675665.17,	4247725.49,	71.12,	
	196.42,	0.00)	DC				
	6TH HIGHEST VALUE IS	0.67505	AT (675675.20,	4247729.50,	71.16,	
	196.42,	0.00)	DC				
	7TH HIGHEST VALUE IS	0.51466	AT (676111.37,	4248649.97,	77.57,	
	196.42,	0.00)	DC				
	8TH HIGHEST VALUE IS	0.42730	AT (676044.19,	4248946.77,	77.06,	
	196.42,	0.00)	DC				
	9TH HIGHEST VALUE IS	0.39280	AT (676237.70,	4248939.75,	77.67,	
	196.42,	0.00)	DC				
	10TH HIGHEST VALUE IS	0.34326	AT (676913.09,	4248373.47,	77.18,	
	77.18,	0.00)	DC				
VEQUIPEX	1ST HIGHEST VALUE IS	1.34015	AT (675581.95,	4248136.60,	74.20,	
	196.42,	0.00)	DC				
	2ND HIGHEST VALUE IS	1.08923	AT (675528.81,	4247738.53,	71.08,	
	196.42,	0.00)	DC				
	3RD HIGHEST VALUE IS	1.07178	AT (675577.94,	4247760.59,	71.25,	
	196.42,	0.00)	DC				

4TH HIGHEST VALUE IS 1.01756 AT (675611.03, 4247726.50, 71.04,
 196.42, 0.00) DC
 5TH HIGHEST VALUE IS 0.97872 AT (675665.17, 4247725.49, 71.12,
 196.42, 0.00) DC
 6TH HIGHEST VALUE IS 0.97468 AT (675675.20, 4247729.50, 71.16,
 196.42, 0.00) DC
 7TH HIGHEST VALUE IS 0.77646 AT (676111.37, 4248649.97, 77.57,
 196.42, 0.00) DC
 8TH HIGHEST VALUE IS 0.70222 AT (676044.19, 4248946.77, 77.06,
 196.42, 0.00) DC
 9TH HIGHEST VALUE IS 0.61421 AT (676237.70, 4248939.75, 77.67,
 196.42, 0.00) DC
 10TH HIGHEST VALUE IS 0.45427 AT (676913.09, 4248373.47, 77.18,
 77.18, 0.00) DC

*** AERMOD - VERSION 21112 ***
 C:\Users\apoll\Desktop\HARP2\HARP\SGI\AERMOD\AERMOD.isc ***
 03/10/23

*** AERMET - VERSION 18081 ***
 *** 15:31:14

PAGE 166

*** MODELOPTs: RegDFAULT CONC ELEV RURAL ADJ_U*

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

** CONC OF VARIOUS IN MICROGRAMS/M**3

**

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

VCPDUST	1ST HIGHEST VALUE IS	1.34934 AT (675581.95, 4248136.60,	74.20,
196.42,	0.00) DC		
	2ND HIGHEST VALUE IS	1.09157 AT (675528.81, 4247738.53,	71.08,
196.42,	0.00) DC		
	3RD HIGHEST VALUE IS	1.06840 AT (675577.94, 4247760.59,	71.25,
196.42,	0.00) DC		
	4TH HIGHEST VALUE IS	1.01441 AT (675611.03, 4247726.50,	71.04,
196.42,	0.00) DC		
	5TH HIGHEST VALUE IS	0.97374 AT (675665.17, 4247725.49,	71.12,
196.42,	0.00) DC		
	6TH HIGHEST VALUE IS	0.96976 AT (675675.20, 4247729.50,	71.16,
196.42,	0.00) DC		
	7TH HIGHEST VALUE IS	0.76920 AT (676111.37, 4248649.97,	77.57,

196.42,	0.00) DC					
	8TH HIGHEST VALUE IS	0.70383	AT (676044.19,	4248946.77,	77.06,
196.42,	0.00) DC					
	9TH HIGHEST VALUE IS	0.62096	AT (676237.70,	4248939.75,	77.67,
196.42,	0.00) DC					
	10TH HIGHEST VALUE IS	0.46177	AT (676913.09,	4248373.47,	77.18,
77.18,	0.00) DC					
CRUSHDUS	1ST HIGHEST VALUE IS	2.68029	AT (675581.95,	4248136.60,	74.20,
196.42,	0.00) DC					
	2ND HIGHEST VALUE IS	1.82678	AT (675528.81,	4247738.53,	71.08,
196.42,	0.00) DC					
	3RD HIGHEST VALUE IS	1.81278	AT (675577.94,	4247760.59,	71.25,
196.42,	0.00) DC					
	4TH HIGHEST VALUE IS	1.67997	AT (675611.03,	4247726.50,	71.04,
196.42,	0.00) DC					
	5TH HIGHEST VALUE IS	1.60324	AT (675665.17,	4247725.49,	71.12,
196.42,	0.00) DC					
	6TH HIGHEST VALUE IS	1.59695	AT (675675.20,	4247729.50,	71.16,
196.42,	0.00) DC					
	7TH HIGHEST VALUE IS	1.06778	AT (676111.37,	4248649.97,	77.57,
196.42,	0.00) DC					
	8TH HIGHEST VALUE IS	0.76415	AT (676044.19,	4248946.77,	77.06,
196.42,	0.00) DC					
	9TH HIGHEST VALUE IS	0.66522	AT (676237.70,	4248939.75,	77.67,
196.42,	0.00) DC					
	10TH HIGHEST VALUE IS	0.56849	AT (676913.09,	4248373.47,	77.18,
77.18,	0.00) DC					
BLAST	1ST HIGHEST VALUE IS	1.06510	AT (675581.95,	4248136.60,	74.20,
196.42,	0.00) DC					
	2ND HIGHEST VALUE IS	0.91649	AT (676044.19,	4248946.77,	77.06,
196.42,	0.00) DC					
	3RD HIGHEST VALUE IS	0.87190	AT (676111.37,	4248649.97,	77.57,
196.42,	0.00) DC					
	4TH HIGHEST VALUE IS	0.76946	AT (676237.70,	4248939.75,	77.67,
196.42,	0.00) DC					
	5TH HIGHEST VALUE IS	0.70873	AT (675577.94,	4247760.59,	71.25,
196.42,	0.00) DC					
	6TH HIGHEST VALUE IS	0.69051	AT (675528.81,	4247738.53,	71.08,
196.42,	0.00) DC					
	7TH HIGHEST VALUE IS	0.68034	AT (675611.03,	4247726.50,	71.04,
196.42,	0.00) DC					
	8TH HIGHEST VALUE IS	0.67915	AT (675675.20,	4247729.50,	71.16,
196.42,	0.00) DC					
	9TH HIGHEST VALUE IS	0.67703	AT (675665.17,	4247725.49,	71.12,
196.42,	0.00) DC					
	10TH HIGHEST VALUE IS	0.46875	AT (676913.09,	4248373.47,	77.18,
77.18,	0.00) DC					

ALL 1ST HIGHEST VALUE IS 21.26627 AT (676044.19, 4248946.77, 77.06,
 196.42, 0.00) DC
 2ND HIGHEST VALUE IS 20.65139 AT (675581.95, 4248136.60, 74.20,
 196.42, 0.00) DC
 3RD HIGHEST VALUE IS 18.58055 AT (676237.70, 4248939.75, 77.67,
 196.42, 0.00) DC
 4TH HIGHEST VALUE IS 16.68544 AT (676111.37, 4248649.97, 77.57,
 196.42, 0.00) DC
 5TH HIGHEST VALUE IS 15.64134 AT (676728.29, 4249322.66, 77.88,
 77.88, 0.00) DC
 6TH HIGHEST VALUE IS 14.56184 AT (675528.81, 4247738.53, 71.08,
 196.42, 0.00) DC
 7TH HIGHEST VALUE IS 14.54465 AT (675577.94, 4247760.59, 71.25,
 196.42, 0.00) DC
 8TH HIGHEST VALUE IS 14.53477 AT (676769.11, 4249284.45, 78.46,
 78.46, 0.00) DC
 9TH HIGHEST VALUE IS 13.76996 AT (675611.03, 4247726.50, 71.04,
 196.42, 0.00) DC
 10TH HIGHEST VALUE IS 13.37000 AT (675665.17, 4247725.49, 71.12,
 196.42, 0.00) DC

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

^ *** AERMOD - VERSION 21112 *** ***

C:\Users\apoll\Desktop\HARP2\HARP\SGI\AERMOD\AERMOD.isc ***

03/10/23

*** AERMET - VERSION 18081 *** ***

*** 15:31:14

PAGE 167

*** MODELOPTs: RegDFAULT CONC ELEV RURAL ADJ_U*

*** THE SUMMARY OF HIGHEST 1-HR

RESULTS ***

** CONC OF VARIOUS IN MICROGRAMS/M**3

**

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

OFFROAD HIGH 1ST HIGH VALUE IS 58.51467 ON 17011509: AT (675581.95,

4248136.60,	74.20,	196.42,	0.00)	DC		
OFFTRUCK HIGH	1ST HIGH VALUE IS	77.48722	ON 17011201: AT (678113.90,		
4248731.79,	80.41,	80.41,	0.00)	DC		
FUGITIVE HIGH	1ST HIGH VALUE IS	83.82148	ON 17121219: AT (675581.95,		
4248136.60,	74.20,	196.42,	0.00)	DC		
STORAGE HIGH	1ST HIGH VALUE IS	141.53759	ON 17121219: AT (675528.81,		
4247738.53,	71.08,	196.42,	0.00)	DC		
SGIEXH HIGH	1ST HIGH VALUE IS	48.21661	ON 17011509: AT (675581.95,		
4248136.60,	74.20,	196.42,	0.00)	DC		
SGIDUST HIGH	1ST HIGH VALUE IS	48.28832	ON 17011509: AT (675581.95,		
4248136.60,	74.20,	196.42,	0.00)	DC		
VULCANEX HIGH	1ST HIGH VALUE IS	33.97848	ON 14012017: AT (676728.29,		
4249322.66,	77.88,	77.88,	0.00)	DC		
VULCANDU HIGH	1ST HIGH VALUE IS	47.49937	ON 17121219: AT (675577.94,		
4247760.59,	71.25,	196.42,	0.00)	DC		
SERVEXH HIGH	1ST HIGH VALUE IS	93.58113	ON 14012017: AT (676728.29,		
4249322.66,	77.88,	77.88,	0.00)	DC		
SERVDUS HIGH	1ST HIGH VALUE IS	121.21130	ON 17122621: AT (677233.46,		
4249441.07,	83.70,	90.59,	0.00)	DC		
VCPEXHA HIGH	1ST HIGH VALUE IS	23.15678	ON 17021419: AT (675528.81,		
4247738.53,	71.08,	196.42,	0.00)	DC		
VEQUIPEX HIGH	1ST HIGH VALUE IS	79.16476	ON 17121219: AT (675528.81,		
4247738.53,	71.08,	196.42,	0.00)	DC		
VCPDUST HIGH	1ST HIGH VALUE IS	144.99001	ON 17121219: AT (675577.94,		
4247760.59,	71.25,	196.42,	0.00)	DC		
CRUSHDUS HIGH	1ST HIGH VALUE IS	221.00361	ON 17121906: AT (675581.95,		
4248136.60,	74.20,	196.42,	0.00)	DC		
BLAST HIGH	1ST HIGH VALUE IS	115.71813	ON 14012217: AT (675581.95,		
4248136.60,	74.20,	196.42,	0.00)	DC		
ALL HIGH	1ST HIGH VALUE IS	674.75400	ON 17121906: AT (675581.95,		
4248136.60,	74.20,	196.42,	0.00)	DC		

*** RECEPTOR TYPES: GC = GRIDCART
GP = GRIDPOLR

DC = DISCCART
DP = DISCPOLR

▲ *** AERMOD - VERSION 21112 *** ***

C:\Users\apoll\Desktop\HARP2\HARP\SGI\AERMOD\AERMOD.isc
03/10/23

*** AERMET - VERSION 18081 *** ***
*** 15:31:14

PAGE 168

*** MODELOPTs: RegDEFAULT CONC ELEV RURAL ADJ_U*

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

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

A Total of 0 Fatal Error Message(s)
A Total of 1008 Warning Message(s)
A Total of 971 Informational Message(s)

A Total of 43824 Hours Were Processed

A Total of 442 Calm Hours Identified

A Total of 529 Missing Hours Identified (1.21 Percent)

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

***** WARNING MESSAGES *****
SO W320 3980 VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT
SO W320 3981 VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT
SO W320 3982 VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT
SO W320 3983 VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT
SO W320 3984 VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT
SO W320 3985 VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT
SO W320 3986 VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT
SO W320 3987 VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT
SO W320 3988 VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT
SO W320 3989 VPARAM: Input Parameter May Be Out-of-Range for Parameter

SZINIT			
SO W320	3990	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	3991	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	3992	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	3993	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	3994	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	3995	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	3996	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	3997	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	3998	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	3999	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	4000	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	4001	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	4002	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	4003	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	4004	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	4005	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	4006	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	4007	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	4008	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	4009	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	4010	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	4011	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	4012	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	4013	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	4014	VPARM: Input Parameter	May Be Out-of-Range for Parameter

SZINIT		
SO W320	4015	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4016	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4017	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4018	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4019	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4020	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4021	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4022	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4023	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4024	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4025	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4026	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4027	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4028	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4029	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4030	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4031	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4032	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4033	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4034	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4035	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4036	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4037	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4038	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4039	VPARAM: Input Parameter May Be Out-of-Range for Parameter

SZINIT		
SO W320	4040	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4041	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4042	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4043	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4044	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4045	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4046	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4047	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4048	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4049	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4050	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4051	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4052	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4053	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4054	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4055	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4056	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4057	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4058	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4059	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4060	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4061	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4062	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4063	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4064	VPARAM: Input Parameter May Be Out-of-Range for Parameter

SZINIT			
SO W320	4065	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	4066	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	4067	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	4068	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	4069	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	4070	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	4071	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	4072	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	4073	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	4074	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	4075	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	4076	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	4077	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	4078	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	4079	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	4080	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	4081	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	4082	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	4083	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	4084	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	4085	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	4086	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	4087	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	4088	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	4089	VPARM: Input Parameter	May Be Out-of-Range for Parameter

SZINIT			
SO W320	4090	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	4091	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	4092	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	4093	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	4094	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	4095	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	4096	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	4097	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	4098	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	4099	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	4100	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	4101	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	4102	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	4103	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	4104	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	4105	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	4106	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	4107	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	4108	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	4109	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	4110	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	4111	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	4112	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	4113	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	4116	VPARM: Input Parameter	May Be Out-of-Range for Parameter

SZINIT		
SO W320	4117	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4118	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4119	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4120	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4121	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4122	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4123	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4124	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4125	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4126	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4127	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4128	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4129	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4130	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4131	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4132	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4133	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4134	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4135	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4136	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4137	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4138	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4139	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4140	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4141	VPARAM: Input Parameter May Be Out-of-Range for Parameter

SZINIT		
SO W320	4142	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4143	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4144	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4145	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4146	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4147	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4148	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4149	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4150	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4151	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4152	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4153	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4154	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4155	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4156	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4157	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4158	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4159	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4160	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4161	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4162	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4163	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4164	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4165	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4166	VPARAM: Input Parameter May Be Out-of-Range for Parameter

SZINIT			
SO W320	4167	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	4168	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	4169	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	4170	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	4171	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	4172	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	4173	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	4174	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	4175	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	4176	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	4177	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	4178	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	4179	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	4180	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	4181	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	4182	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	4183	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	4184	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	4185	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	4186	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	4187	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	4188	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	4189	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	4190	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	4191	VPARM: Input Parameter May Be Out-of-Range for Parameter	

SZINIT		
SO W320	4192	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4193	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4194	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4195	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4196	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4197	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4198	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4199	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4200	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4201	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4202	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4203	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4204	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4205	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4206	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4207	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4208	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4209	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4210	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4211	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4212	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4213	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4214	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4337	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4338	VPARAM: Input Parameter May Be Out-of-Range for Parameter

SZINIT		
SO W320	4339	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4340	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4341	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4342	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4343	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4344	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4345	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4346	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4347	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4348	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4349	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4350	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4351	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4352	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4353	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4354	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4355	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4443	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4444	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4445	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4446	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4447	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4448	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4449	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4450	VPARAM: Input Parameter May Be Out-of-Range for Parameter

SZINIT			
SO W320	4451	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	4452	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	4453	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	4454	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	4455	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	4456	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	4457	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	4458	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	4459	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	4460	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	4461	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	4462	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	4463	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	4464	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	4465	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	4466	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	4467	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	4468	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	4469	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	4470	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	4471	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	4472	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	4473	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	4474	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	4475	VPARM: Input Parameter	May Be Out-of-Range for Parameter

SZINIT		
SO W320	4476	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4477	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4478	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4479	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4480	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4481	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4482	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4483	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4484	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4485	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4486	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4487	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4488	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4489	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4490	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4491	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4492	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4493	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4494	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4495	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4496	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4497	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4498	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4499	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4500	VPARAM: Input Parameter May Be Out-of-Range for Parameter

SZINIT		
SO W320	4501	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4502	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4503	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4504	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4505	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4506	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4507	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4508	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4509	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4510	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4511	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4512	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4513	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4514	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4515	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4516	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4517	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4518	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4519	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4520	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4521	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4522	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	5788	PPARM: Input Parameter May Be Out-of-Range for Parameter
VS		
SO W320	6076	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6077	VPARAM: Input Parameter May Be Out-of-Range for Parameter

SZINIT		
SO W320	6078	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6079	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6080	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6081	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6082	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6083	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6084	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6085	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6086	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6087	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6088	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6089	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6090	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6091	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6092	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6093	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6094	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6095	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6096	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6097	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6098	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6099	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6100	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6101	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6102	VPARAM: Input Parameter May Be Out-of-Range for Parameter

SZINIT		
SO W320	6103	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6104	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6105	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6106	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6107	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6108	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6109	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6110	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6111	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6112	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6113	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6114	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6115	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6116	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6117	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6118	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6119	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6120	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6121	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6122	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6123	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6124	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6125	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6126	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6127	VPARAM: Input Parameter May Be Out-of-Range for Parameter

SZINIT		
SO W320	6128	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6129	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6130	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6131	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6132	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6133	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6134	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6135	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6136	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6137	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6138	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6139	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6140	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6141	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6142	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6143	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6144	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6145	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6146	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6147	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6148	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6149	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6150	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6151	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6152	VPARAM: Input Parameter May Be Out-of-Range for Parameter

SZINIT		
SO W320	6153	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6154	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6155	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6156	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6157	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6158	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6159	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6160	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6161	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6162	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6163	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6164	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6165	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6166	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6167	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6168	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6169	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6170	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6171	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6172	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6173	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6174	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6175	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6176	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6177	VPARAM: Input Parameter May Be Out-of-Range for Parameter

SZINIT		
SO W320	6178	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6179	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6180	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6181	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6182	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6183	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6184	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6185	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6186	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6187	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6188	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6189	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6190	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6191	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6192	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6193	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6194	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6195	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6196	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6197	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6198	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6199	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6200	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6201	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6202	VPARAM: Input Parameter May Be Out-of-Range for Parameter

SZINIT		
SO W320	6203	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6204	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6205	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6206	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6207	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6208	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6209	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6210	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6211	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6212	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6213	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6214	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6215	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6216	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6217	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6218	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6219	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6220	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6221	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6222	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6223	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6224	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6225	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6226	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6227	VPARAM: Input Parameter May Be Out-of-Range for Parameter

SZINIT		
SO W320	6228	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6229	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6230	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6231	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6232	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6233	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6234	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6235	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6236	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6237	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6238	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6239	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6240	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6241	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6242	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6243	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6244	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6245	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6246	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6247	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6248	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6249	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6250	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6251	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6252	VPARAM: Input Parameter May Be Out-of-Range for Parameter

SZINIT		
SO W320	6253	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6254	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6255	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6256	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6257	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6258	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6259	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6260	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6261	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6262	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6263	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6264	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6265	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6266	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6267	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6268	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6269	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6270	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6271	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6272	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6273	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6274	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6275	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6276	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6277	VPARAM: Input Parameter May Be Out-of-Range for Parameter

SZINIT		
SO W320	6278	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6279	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6280	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6281	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6282	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6283	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6284	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6285	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6286	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6287	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6288	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6289	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6290	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6291	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6292	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6293	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6294	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6295	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6296	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6297	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6298	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6299	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6300	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6301	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6302	VPARAM: Input Parameter May Be Out-of-Range for Parameter

SZINIT		
SO W320	6303	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6304	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6305	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6306	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6307	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6308	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6309	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6310	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6311	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6312	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6313	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6314	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6315	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6316	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6317	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6318	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6319	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6320	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6321	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6322	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6323	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6324	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6325	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6326	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6327	VPARAM: Input Parameter May Be Out-of-Range for Parameter

SZINIT		
SO W320	6328	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6329	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6330	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6331	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6332	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6333	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6334	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6335	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6336	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6337	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6338	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6339	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6340	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6341	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6342	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6343	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6344	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6345	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6346	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6347	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6348	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6349	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6350	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6351	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6352	VPARAM: Input Parameter May Be Out-of-Range for Parameter

SZINIT			
SO W320	6353	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	6354	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	6355	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	6356	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	6357	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	6358	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	6359	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	6640	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	6641	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	6642	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	6643	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	6644	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	6645	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	6646	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	6647	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	6648	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	6649	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	6650	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	6651	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	6652	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	6653	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	6654	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	6655	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	6656	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	6657	VPARM: Input Parameter	May Be Out-of-Range for Parameter

SZINIT		
SO W320	6658	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6659	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6660	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6661	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6662	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6663	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6664	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6665	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6666	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6667	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6668	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6669	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6670	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6671	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6672	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6673	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6674	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6675	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6676	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6677	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6678	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6679	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6680	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6681	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6682	VPARAM: Input Parameter May Be Out-of-Range for Parameter

SZINIT		
SO W320	6683	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6684	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6685	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6686	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6687	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6688	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6689	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6690	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6691	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6692	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6693	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6694	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6695	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6696	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6697	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6698	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6699	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6700	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6701	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6702	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6703	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6704	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6705	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6706	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6707	VPARAM: Input Parameter May Be Out-of-Range for Parameter

SZINIT		
SO W320	6708	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6709	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6710	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6711	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6712	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6713	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6714	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6715	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6716	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6717	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6718	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6719	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6720	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6721	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6722	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6723	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6724	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6725	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6726	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6727	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6728	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6729	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6730	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6731	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6732	VPARAM: Input Parameter May Be Out-of-Range for Parameter

SZINIT		
SO W320	6733	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6734	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6735	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6736	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6737	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6738	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6739	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6740	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6741	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6742	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6743	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6744	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6745	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6746	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6747	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6748	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6749	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6750	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6751	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6752	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6753	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6754	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6755	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6756	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6757	VPARAM: Input Parameter May Be Out-of-Range for Parameter

SZINIT		
SO W320	6758	VPARM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6759	VPARM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6760	VPARM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6761	VPARM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6762	VPARM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6763	VPARM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6764	VPARM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6765	VPARM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6766	VPARM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6767	VPARM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6768	VPARM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6769	VPARM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6770	VPARM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6771	VPARM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6772	VPARM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6773	VPARM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6774	VPARM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6775	VPARM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6776	VPARM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6777	VPARM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6778	VPARM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6779	VPARM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6780	VPARM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6781	VPARM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6782	VPARM: Input Parameter May Be Out-of-Range for Parameter

SZINIT			
SO W320	6783	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	6784	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	6785	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	6786	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	6787	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	6788	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	6789	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	6790	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	6791	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	6792	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	6793	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	6794	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	6795	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	6796	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	6797	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	6798	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	6799	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	6800	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	6801	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	6802	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	6803	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	6804	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	6805	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	6806	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	6807	VPARM: Input Parameter	May Be Out-of-Range for Parameter

SZINIT		
SO W320	6808	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6809	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6810	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6811	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6812	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6813	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6814	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6815	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6816	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6817	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6818	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6819	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6820	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6821	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6822	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6823	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6824	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6825	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6826	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6827	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6828	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6829	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6830	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6831	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6832	VPARAM: Input Parameter May Be Out-of-Range for Parameter

SZINIT		
SO W320	6833	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6834	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6835	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6836	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6837	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6838	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6839	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6840	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6841	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6842	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6843	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6844	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6845	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6846	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6847	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6848	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6849	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6850	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6851	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6852	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6853	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6854	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6855	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6856	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6857	VPARAM: Input Parameter May Be Out-of-Range for Parameter

SZINIT		
SO W320	6858	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6859	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6860	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6861	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6862	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6863	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6864	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6865	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6866	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6867	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6868	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6869	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6870	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6871	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6872	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6873	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6874	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6875	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6876	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6877	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6878	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6879	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6880	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6881	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6882	VPARAM: Input Parameter May Be Out-of-Range for Parameter

SZINIT		
SO W320	6883	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6884	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6885	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6886	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6887	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6888	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6889	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6890	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6891	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6892	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6893	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6894	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6895	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6896	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6897	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6898	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6899	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6900	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6901	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6902	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6903	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6904	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6905	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6906	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6907	VPARAM: Input Parameter May Be Out-of-Range for Parameter

SZINIT		
SO W320	6908	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6909	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6910	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6911	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6912	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6913	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6914	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6915	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7036	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7037	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7038	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7039	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7040	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7041	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7042	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7043	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7044	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7045	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7046	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7047	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7048	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7049	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7050	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7051	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7052	VPARAM: Input Parameter May Be Out-of-Range for Parameter

SZINIT		
SO W320	7053	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7054	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7055	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7056	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7057	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7058	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7059	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7060	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7061	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7062	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7063	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7064	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7065	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7066	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7067	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7068	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7069	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7070	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7071	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7072	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7073	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7074	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7075	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7076	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7077	VPARAM: Input Parameter May Be Out-of-Range for Parameter

SZINIT		
SO W320	7078	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7079	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7080	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7081	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7082	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7083	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7084	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7085	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7086	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7087	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7088	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7089	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7090	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7091	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7092	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7093	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7094	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7095	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7096	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7097	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7098	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7099	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7100	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7101	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7102	VPARAM: Input Parameter May Be Out-of-Range for Parameter

SZINIT		
SO W320	7103	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7104	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7105	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7106	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7107	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7108	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7109	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7110	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7111	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7112	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7113	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7114	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7115	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7116	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7117	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7118	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7119	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7120	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7121	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7122	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7123	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7124	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7125	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7126	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7127	VPARAM: Input Parameter May Be Out-of-Range for Parameter

SZINIT		
SO W320	7128	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7129	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7130	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7131	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7132	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7133	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7134	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7135	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7136	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7137	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7138	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7139	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7140	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7141	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		

More Than 999 Warning Messages Found. See ERRORFIL Output for the Remainder.

```

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

```

▲ *** AERMOD - VERSION 21112 *** ***
C:\Users\apoll\Desktop\HARP2\HARP\SGI\AERMOD\AERMOD.isc ***
03/10/23

*** AERMET - VERSION 18081 *** ***
*** 15:31:14

PAGE 1

*** MODELOPTs: RegDFAULT CONC ELEV RURAL ADJ_U*

*** MODEL SETUP OPTIONS SUMMARY

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

-- DEPOSITION LOGIC --

**NO GAS DEPOSITION Data Provided.

**NO PARTICLE DEPOSITION Data Provided.

**Model Uses NO DRY DEPLETION. DRYDPLT = F

**Model Uses NO WET DEPLETION. WETDPLT = F

**Model Uses RURAL Dispersion Only.

**Model Uses Regulatory DEFAULT Options:

1. Stack-tip Downwash.
2. Model Accounts for ELEVated Terrain Effects.
3. Use Calms Processing Routine.
4. Use Missing Data Processing Routine.
5. No Exponential Decay.

**Other Options Specified:

ADJ_U* - Use ADJ_U* option for SBL in AERMET

CCVR_Sub - Meteorological data includes CCVR substitutions

TEMP_Sub - Meteorological data includes TEMP substitutions

**Model Assumes No FLAGPOLE Receptor Heights.

**The User Specified a Pollutant Type of: VARIOUS

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

**This Run Includes: 3280 Source(s); 16 Source Group(s); and 48
Receptor(s)

with: 2 POINT(s), including
0 POINTCAP(s) and 0 POINTHOR(s)
and: 3277 VOLUME source(s)
and: 0 AREA type source(s)

and: 0 LINE source(s)
and: 0 RLINE/RLINEXT source(s)
and: 1 OPENPIT source(s)
and: 0 BUOYANT LINE source(s) with a total of 0 line(s)

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

**The AERMET Input Meteorological Data Version Date: 18081

**Output Options Selected:

Model Outputs Tables of PERIOD Averages by Receptor

Model Outputs Tables of Highest Short Term Values by Receptor (RECTABLE

Keyword)

Model Outputs External File(s) of High Values for Plotting (PLOTFILE

Keyword)

Model Outputs Separate Summary File of High Ranked Values (SUMMFILE

Keyword)

**NOTE: The Following Flags May Appear Following CONC Values: c for Calm Hours
m for Missing Hours
b for Both Calm and

Missing Hours

**Misc. Inputs: Base Elev. for Pot. Temp. Profile (m MSL) = 2.41 ; Decay
Coef. = 0.000 ; Rot. Angle = 0.0
Emission Units = GRAMS/SEC ;
Emission Rate Unit Factor = 0.10000E+07
Output Units = MICROGRAMS/M**3

**Approximate Storage Requirements of Model = 5.5 MB of RAM.

**Input Runstream File: aermod.inp

**Output Print File: aermod.out

**Detailed Error/Message File: AERMOD.err

**File for Summary of Results: AERMOD.sum

▲ *** AERMOD - VERSION 21112 *** **

C:\Users\apoll\Desktop\HARP2\HARP\SGI\AERMOD\AERMOD.isc ***

03/10/23

*** AERMET - VERSION 18081 *** **

*** 15:31:14

PAGE 2

*** MODELOPTs: RegDEFAULT CONC ELEV RURAL ADJ_U*

PROCESSING ***

*** METEOROLOGICAL DAYS SELECTED FOR
(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	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.

CATEGORIES ***

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

10.80, 1.54, 3.09, 5.14, 8.23,

↑ *** AERMOD - VERSION 21112 *** **
C:\Users\apoll\Desktop\HARP2\HARP\SGI\AERMOD\AERMOD.isc ***
03/10/23

*** AERMET - VERSION 18081 *** **
*** 15:31:14

PAGE 3

*** MODELOPTs: RegDEFAULT CONC ELEV RURAL ADJ_U*

*** UP TO THE FIRST 24 HOURS OF METEOROLOGICAL

DATA ***

Surface file: ..\Stockton_2013-2017.SFC

Met Version: 18081

Profile file: ..\Stockton_2013-2017.PFL

Surface format: FREE

Profile format: FREE

Surface station no.: 23237

Upper air station no.: 23230

Name: UNKNOWN

Name:

OAKLAND/WSO_AP

Year: 2013

Year: 2013

First 24 hours of scalar data

YR	MO	DY	JDY	HR	H0	U*	W*	DT/DZ	ZICNV	ZIMCH	M-O	LEN	Z0	BOWEN
ALBEDO	REF	WS	WD	HT	REF	TA	HT							
13	01	01	1	01	-22.0	0.211	-9.000	-9.000	-999.	232.	48.8	0.07	2.20	
1.00	2.78	149.	10.0	273.8	2.0									
13	01	01	1	02	-14.6	0.158	-9.000	-9.000	-999.	152.	27.6	0.04	2.20	
1.00	2.37	77.	10.0	273.8	2.0									
13	01	01	1	03	-18.4	0.181	-9.000	-9.000	-999.	185.	36.0	0.06	2.20	
1.00	2.52	97.	10.0	273.1	2.0									
13	01	01	1	04	-6.7	0.105	-9.000	-9.000	-999.	84.	16.0	0.04	2.20	
1.00	1.63	349.	10.0	272.5	2.0									
13	01	01	1	05	-20.1	0.193	-9.000	-9.000	-999.	203.	40.9	0.04	2.20	
1.00	2.86	356.	10.0	274.2	2.0									
13	01	01	1	06	-3.9	0.081	-9.000	-9.000	-999.	64.	12.6	0.04	2.20	
1.00	1.23	77.	10.0	273.8	2.0									
13	01	01	1	07	-18.3	0.180	-9.000	-9.000	-999.	184.	35.8	0.06	2.20	
1.00	2.52	255.	10.0	273.1	2.0									
13	01	01	1	08	-26.9	0.259	-9.000	-9.000	-999.	316.	73.8	0.08	2.20	
0.73	3.29	287.	10.0	274.2	2.0									
13	01	01	1	09	-1.9	0.212	-9.000	-9.000	-999.	236.	461.6	0.05	2.20	
0.39	2.81	315.	10.0	275.9	2.0									
13	01	01	1	10	61.1	0.155	0.630	0.005	150.	147.	-5.5	0.04	2.20	
0.27	1.60	336.	10.0	277.5	2.0									
13	01	01	1	11	110.2	0.238	1.137	0.005	488.	279.	-11.2	0.06	2.20	
0.23	2.45	228.	10.0	279.9	2.0									
13	01	01	1	12	137.1	0.276	1.492	0.008	886.	347.	-14.0	0.08	2.20	
0.22	2.69	286.	10.0	280.4	2.0									
13	01	01	1	13	141.1	0.271	1.531	0.007	929.	339.	-12.9	0.05	2.20	
0.21	2.88	325.	10.0	282.5	2.0									
13	01	01	1	14	121.3	0.232	1.475	0.006	965.	269.	-9.4	0.04	2.20	
0.22	2.57	356.	10.0	283.8	2.0									
13	01	01	1	15	78.7	0.218	1.287	0.005	988.	244.	-12.0	0.04	2.20	
0.26	2.47	357.	10.0	284.2	2.0									
13	01	01	1	16	17.6	0.265	0.783	0.005	993.	327.	-96.0	0.03	2.20	
0.35	3.59	2.	10.0	284.2	2.0									
13	01	01	1	17	-11.2	0.143	-9.000	-9.000	-999.	139.	24.1	0.04	2.20	
0.60	2.16	346.	10.0	282.5	2.0									
13	01	01	1	18	-8.7	0.125	-9.000	-9.000	-999.	107.	20.6	0.08	2.20	
1.00	1.67	273.	10.0	279.2	2.0									
13	01	01	1	19	-13.3	0.154	-9.000	-9.000	-999.	145.	26.0	0.06	2.20	
1.00	2.15	238.	10.0	278.1	2.0									
13	01	01	1	20	-10.2	0.134	-9.000	-9.000	-999.	117.	21.4	0.06	2.20	

```

1.00  1.89  230.  10.0  275.9  2.0
  13 01 01  1 21 -12.5  0.148 -9.000 -9.000 -999.  137.    24.2  0.05  2.20
1.00  2.11  300.  10.0  276.4  2.0
  13 01 01  1 22 -999.0 -9.000 -9.000 -9.000 -999. -999. -99999.0  0.05  2.20
1.00  0.00   0.  10.0  275.9  2.0
  13 01 01  1 23 -24.0  0.230 -9.000 -9.000 -999.  264.    57.9  0.04  2.20
1.00  3.36  80.  10.0  274.2  2.0
  13 01 01  1 24 -16.1  0.169 -9.000 -9.000 -999.  167.    31.3  0.06  2.20
1.00  2.36  100.  10.0  274.2  2.0

```

First hour of profile data

```

YR MO DY HR HEIGHT F  WDIR    WSPD AMB_TMP sigmaA  sigmaW  sigmaV
13 01 01 01  10.0 1  149.    2.78  273.8  99.0  -99.00 -99.00

```

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

▲ *** AERMOD - VERSION 21112 *** ***

C:\Users\apoll\Desktop\HARP2\HARP\SGI\AERMOD\AERMOD.isc

03/10/23

*** AERMET - VERSION 18081 *** ***

*** 15:31:14

PAGE 4

*** MODELOPTs: RegDFault CONC ELEV RURAL ADJ_U*

*** THE SUMMARY OF MAXIMUM PERIOD (43824

HRS) RESULTS ***

** CONC OF VARIOUS IN MICROGRAMS/M**3

**

GROUP ID	NETWORK	AVERAGE CONC	RECEPTOR (XR, YR, ZELEV,
ZHILL, ZFLAG)	OF TYPE GRID-ID		
OFFROAD	1ST HIGHEST VALUE IS	1.54892 AT (675581.95, 4248136.60, 74.20,
196.42,	0.00) DC		
	2ND HIGHEST VALUE IS	1.08558 AT (675528.81, 4247738.53, 71.08,
196.42,	0.00) DC		
	3RD HIGHEST VALUE IS	1.08307 AT (675577.94, 4247760.59, 71.25,
196.42,	0.00) DC		
	4TH HIGHEST VALUE IS	1.02074 AT (675611.03, 4247726.50, 71.04,
196.42,	0.00) DC		
	5TH HIGHEST VALUE IS	0.98666 AT (675665.17, 4247725.49, 71.12,
196.42,	0.00) DC		
	6TH HIGHEST VALUE IS	0.98457 AT (675675.20, 4247729.50, 71.16,

196.42,	0.00) DC				
	7TH HIGHEST VALUE IS	0.86515	AT (676111.37,	4248649.97,
196.42,	0.00) DC				77.57,
	8TH HIGHEST VALUE IS	0.80319	AT (676044.19,	4248946.77,
196.42,	0.00) DC				77.06,
	9TH HIGHEST VALUE IS	0.68230	AT (676237.70,	4248939.75,
196.42,	0.00) DC				77.67,
	10TH HIGHEST VALUE IS	0.47168	AT (676913.09,	4248373.47,
77.18,	0.00) DC				77.18,
OFFTRUCK	1ST HIGHEST VALUE IS	6.51216	AT (678113.90,	4248731.79,
80.41,	0.00) DC				80.41,
	2ND HIGHEST VALUE IS	4.72997	AT (678352.26,	4248595.67,
82.75,	0.00) DC				82.75,
	3RD HIGHEST VALUE IS	4.03633	AT (677233.46,	4249441.07,
90.59,	0.00) DC				83.70,
	4TH HIGHEST VALUE IS	3.08020	AT (677236.58,	4249466.43,
84.78,	0.00) DC				84.78,
	5TH HIGHEST VALUE IS	2.79037	AT (676728.29,	4249322.66,
77.88,	0.00) DC				77.88,
	6TH HIGHEST VALUE IS	2.55338	AT (677925.79,	4249053.71,
83.15,	0.00) DC				83.15,
	7TH HIGHEST VALUE IS	2.35791	AT (676769.11,	4249284.45,
78.46,	0.00) DC				78.46,
	8TH HIGHEST VALUE IS	2.35240	AT (677254.82,	4249494.91,
86.22,	0.00) DC				86.22,
	9TH HIGHEST VALUE IS	1.83272	AT (678864.51,	4248236.52,
86.37,	0.00) DC				86.37,
	10TH HIGHEST VALUE IS	1.66078	AT (678899.09,	4248200.01,
86.37,	0.00) DC				86.37,
FUGITIVE	1ST HIGHEST VALUE IS	1.15174	AT (675581.95,	4248136.60,
196.42,	0.00) DC				74.20,
	2ND HIGHEST VALUE IS	0.82584	AT (675577.94,	4247760.59,
196.42,	0.00) DC				71.25,
	3RD HIGHEST VALUE IS	0.82242	AT (675528.81,	4247738.53,
196.42,	0.00) DC				71.08,
	4TH HIGHEST VALUE IS	0.80033	AT (676044.19,	4248946.77,
196.42,	0.00) DC				77.06,
	5TH HIGHEST VALUE IS	0.79472	AT (676111.37,	4248649.97,
196.42,	0.00) DC				77.57,
	6TH HIGHEST VALUE IS	0.78792	AT (675611.03,	4247726.50,
196.42,	0.00) DC				71.04,
	7TH HIGHEST VALUE IS	0.76849	AT (675665.17,	4247725.49,
196.42,	0.00) DC				71.12,
	8TH HIGHEST VALUE IS	0.76734	AT (675675.20,	4247729.50,
196.42,	0.00) DC				71.16,
	9TH HIGHEST VALUE IS	0.67193	AT (676237.70,	4248939.75,
196.42,	0.00) DC				77.67,
	10TH HIGHEST VALUE IS	0.42974	AT (676913.09,	4248373.47,
					77.18,

77.18, 0.00) DC

STORAGE 1ST HIGHEST VALUE IS 2.49656 AT (675581.95, 4248136.60, 74.20,
196.42, 0.00) DC
2ND HIGHEST VALUE IS 1.98642 AT (675528.81, 4247738.53, 71.08,
196.42, 0.00) DC
3RD HIGHEST VALUE IS 1.93728 AT (675577.94, 4247760.59, 71.25,
196.42, 0.00) DC
4TH HIGHEST VALUE IS 1.79798 AT (675611.03, 4247726.50, 71.04,
196.42, 0.00) DC
5TH HIGHEST VALUE IS 1.69757 AT (675665.17, 4247725.49, 71.12,
196.42, 0.00) DC
6TH HIGHEST VALUE IS 1.68646 AT (675675.20, 4247729.50, 71.16,
196.42, 0.00) DC
7TH HIGHEST VALUE IS 0.94508 AT (676111.37, 4248649.97, 77.57,
196.42, 0.00) DC
8TH HIGHEST VALUE IS 0.70808 AT (676044.19, 4248946.77, 77.06,
196.42, 0.00) DC
9TH HIGHEST VALUE IS 0.63022 AT (676237.70, 4248939.75, 77.67,
196.42, 0.00) DC
10TH HIGHEST VALUE IS 0.56127 AT (676913.09, 4248373.47, 77.18,
77.18, 0.00) DC

▲ *** AERMOD - VERSION 21112 *** **

C:\Users\apoll\Desktop\HARP2\HARP\SGI\AERMOD\AERMOD.isc ***

03/10/23

*** AERMET - VERSION 18081 *** **

*** 15:31:14

PAGE 5

*** MODELOPTs: RegDEFAULT CONC ELEV RURAL ADJ_U*

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

** CONC OF VARIOUS IN MICROGRAMS/M**3

**

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

SGIEXH	1ST HIGHEST VALUE IS	1.57231 AT (676044.19, 4248946.77,	77.06,
196.42,	0.00) DC		
	2ND HIGHEST VALUE IS	1.46391 AT (675581.95, 4248136.60,	74.20,
196.42,	0.00) DC		
	3RD HIGHEST VALUE IS	1.30279 AT (676111.37, 4248649.97,	77.57,

196.42,	0.00) DC					
	4TH HIGHEST VALUE IS	1.26247	AT (676237.70,	4248939.75,	77.67,
196.42,	0.00) DC					
	5TH HIGHEST VALUE IS	0.91654	AT (675577.94,	4247760.59,	71.25,
196.42,	0.00) DC					
	6TH HIGHEST VALUE IS	0.90436	AT (675528.81,	4247738.53,	71.08,
196.42,	0.00) DC					
	7TH HIGHEST VALUE IS	0.87163	AT (675611.03,	4247726.50,	71.04,
196.42,	0.00) DC					
	8TH HIGHEST VALUE IS	0.85820	AT (675675.20,	4247729.50,	71.16,
196.42,	0.00) DC					
	9TH HIGHEST VALUE IS	0.85699	AT (675665.17,	4247725.49,	71.12,
196.42,	0.00) DC					
	10TH HIGHEST VALUE IS	0.72580	AT (676728.29,	4249322.66,	77.88,
77.88,	0.00) DC					
SGIDUST	1ST HIGHEST VALUE IS	1.58775	AT (676044.19,	4248946.77,	77.06,
196.42,	0.00) DC					
	2ND HIGHEST VALUE IS	1.47004	AT (675581.95,	4248136.60,	74.20,
196.42,	0.00) DC					
	3RD HIGHEST VALUE IS	1.30910	AT (676111.37,	4248649.97,	77.57,
196.42,	0.00) DC					
	4TH HIGHEST VALUE IS	1.27424	AT (676237.70,	4248939.75,	77.67,
196.42,	0.00) DC					
	5TH HIGHEST VALUE IS	0.90895	AT (675577.94,	4247760.59,	71.25,
196.42,	0.00) DC					
	6TH HIGHEST VALUE IS	0.89343	AT (675528.81,	4247738.53,	71.08,
196.42,	0.00) DC					
	7TH HIGHEST VALUE IS	0.86444	AT (675611.03,	4247726.50,	71.04,
196.42,	0.00) DC					
	8TH HIGHEST VALUE IS	0.85294	AT (675675.20,	4247729.50,	71.16,
196.42,	0.00) DC					
	9TH HIGHEST VALUE IS	0.85135	AT (675665.17,	4247725.49,	71.12,
196.42,	0.00) DC					
	10TH HIGHEST VALUE IS	0.72316	AT (676728.29,	4249322.66,	77.88,
77.88,	0.00) DC					
VULCANEX	1ST HIGHEST VALUE IS	2.18343	AT (676044.19,	4248946.77,	77.06,
196.42,	0.00) DC					
	2ND HIGHEST VALUE IS	1.88084	AT (676237.70,	4248939.75,	77.67,
196.42,	0.00) DC					
	3RD HIGHEST VALUE IS	1.59870	AT (675581.95,	4248136.60,	74.20,
196.42,	0.00) DC					
	4TH HIGHEST VALUE IS	1.56033	AT (676111.37,	4248649.97,	77.57,
196.42,	0.00) DC					
	5TH HIGHEST VALUE IS	1.42805	AT (676728.29,	4249322.66,	77.88,
77.88,	0.00) DC					
	6TH HIGHEST VALUE IS	1.33575	AT (676769.11,	4249284.45,	78.46,
78.46,	0.00) DC					
	7TH HIGHEST VALUE IS	1.04309	AT (675577.94,	4247760.59,	71.25,

196.42,	0.00)	DC				
	8TH HIGHEST VALUE IS		1.03688	AT (675528.81,	4247738.53, 71.08,
196.42,	0.00)	DC				
	9TH HIGHEST VALUE IS		0.98710	AT (675611.03,	4247726.50, 71.04,
196.42,	0.00)	DC				
	10TH HIGHEST VALUE IS		0.96307	AT (675665.17,	4247725.49, 71.12,
196.42,	0.00)	DC				
VULCANDU	1ST HIGHEST VALUE IS		2.22147	AT (676044.19,	4248946.77, 77.06,
196.42,	0.00)	DC				
	2ND HIGHEST VALUE IS		1.90604	AT (676237.70,	4248939.75, 77.67,
196.42,	0.00)	DC				
	3RD HIGHEST VALUE IS		1.60330	AT (675581.95,	4248136.60, 74.20,
196.42,	0.00)	DC				
	4TH HIGHEST VALUE IS		1.56813	AT (676111.37,	4248649.97, 77.57,
196.42,	0.00)	DC				
	5TH HIGHEST VALUE IS		1.44463	AT (676728.29,	4249322.66, 77.88,
77.88,	0.00)	DC				
	6TH HIGHEST VALUE IS		1.34619	AT (676769.11,	4249284.45, 78.46,
78.46,	0.00)	DC				
	7TH HIGHEST VALUE IS		1.03916	AT (675577.94,	4247760.59, 71.25,
196.42,	0.00)	DC				
	8TH HIGHEST VALUE IS		1.03416	AT (675528.81,	4247738.53, 71.08,
196.42,	0.00)	DC				
	9TH HIGHEST VALUE IS		0.98256	AT (675611.03,	4247726.50, 71.04,
196.42,	0.00)	DC				
	10TH HIGHEST VALUE IS		0.95733	AT (675665.17,	4247725.49, 71.12,
196.42,	0.00)	DC				

^ *** AERMOD - VERSION 21112 *** ***
 C:\Users\apoll\Desktop\HARP2\HARP\SGI\AERMOD\AERMOD.isc ***
 03/10/23

*** AERMET - VERSION 18081 *** ***
 *** 15:31:14

PAGE 6

*** MODELOPTs: RegDEFAULT CONC ELEV RURAL ADJ_U*

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

** CONC OF VARIOUS IN MICROGRAMS/M**3

**

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

SERVEXH	1ST HIGHEST VALUE IS	3.54166	AT (676044.19,	4248946.77,	77.06,
	196.42, 0.00) DC					
	2ND HIGHEST VALUE IS	3.18918	AT (676237.70,	4248939.75,	77.67,
	196.42, 0.00) DC					
	3RD HIGHEST VALUE IS	2.77883	AT (676728.29,	4249322.66,	77.88,
	77.88, 0.00) DC					
	4TH HIGHEST VALUE IS	2.54990	AT (676769.11,	4249284.45,	78.46,
	78.46, 0.00) DC					
	5TH HIGHEST VALUE IS	1.90291	AT (676111.37,	4248649.97,	77.57,
	196.42, 0.00) DC					
	6TH HIGHEST VALUE IS	1.30301	AT (677233.46,	4249441.07,	83.70,
	90.59, 0.00) DC					
	7TH HIGHEST VALUE IS	1.29325	AT (677236.58,	4249466.43,	84.78,
	84.78, 0.00) DC					
	8TH HIGHEST VALUE IS	1.25786	AT (677254.82,	4249494.91,	86.22,
	86.22, 0.00) DC					
	9TH HIGHEST VALUE IS	1.08445	AT (677288.27,	4248833.59,	77.78,
	77.78, 0.00) DC					
	10TH HIGHEST VALUE IS	0.99379	AT (676913.09,	4248373.47,	77.18,
	77.18, 0.00) DC					
SERVDUS	1ST HIGHEST VALUE IS	3.63300	AT (676044.19,	4248946.77,	77.06,
	196.42, 0.00) DC					
	2ND HIGHEST VALUE IS	3.25761	AT (676237.70,	4248939.75,	77.67,
	196.42, 0.00) DC					
	3RD HIGHEST VALUE IS	2.83196	AT (676728.29,	4249322.66,	77.88,
	77.88, 0.00) DC					
	4TH HIGHEST VALUE IS	2.58654	AT (676769.11,	4249284.45,	78.46,
	78.46, 0.00) DC					
	5TH HIGHEST VALUE IS	1.89168	AT (676111.37,	4248649.97,	77.57,
	196.42, 0.00) DC					
	6TH HIGHEST VALUE IS	1.29749	AT (677233.46,	4249441.07,	83.70,
	90.59, 0.00) DC					
	7TH HIGHEST VALUE IS	1.28191	AT (677236.58,	4249466.43,	84.78,
	84.78, 0.00) DC					
	8TH HIGHEST VALUE IS	1.24142	AT (677254.82,	4249494.91,	86.22,
	86.22, 0.00) DC					
	9TH HIGHEST VALUE IS	1.08290	AT (677288.27,	4248833.59,	77.78,
	77.78, 0.00) DC					
	10TH HIGHEST VALUE IS	0.98413	AT (676913.09,	4248373.47,	77.18,
	77.18, 0.00) DC					
VCPEXHA	1ST HIGHEST VALUE IS	0.87102	AT (675581.95,	4248136.60,	74.20,
	196.42, 0.00) DC					
	2ND HIGHEST VALUE IS	0.73688	AT (675528.81,	4247738.53,	71.08,
	196.42, 0.00) DC					
	3RD HIGHEST VALUE IS	0.72924	AT (675577.94,	4247760.59,	71.25,
	196.42, 0.00) DC					
	4TH HIGHEST VALUE IS	0.69823	AT (675611.03,	4247726.50,	71.04,

196.42,	0.00) DC					
	5TH HIGHEST VALUE IS	0.67709	AT (675665.17,	4247725.49,	71.12,
196.42,	0.00) DC					
	6TH HIGHEST VALUE IS	0.67505	AT (675675.20,	4247729.50,	71.16,
196.42,	0.00) DC					
	7TH HIGHEST VALUE IS	0.51466	AT (676111.37,	4248649.97,	77.57,
196.42,	0.00) DC					
	8TH HIGHEST VALUE IS	0.42730	AT (676044.19,	4248946.77,	77.06,
196.42,	0.00) DC					
	9TH HIGHEST VALUE IS	0.39280	AT (676237.70,	4248939.75,	77.67,
196.42,	0.00) DC					
	10TH HIGHEST VALUE IS	0.34326	AT (676913.09,	4248373.47,	77.18,
77.18,	0.00) DC					
VEQUIPEX	1ST HIGHEST VALUE IS	1.34015	AT (675581.95,	4248136.60,	74.20,
196.42,	0.00) DC					
	2ND HIGHEST VALUE IS	1.08923	AT (675528.81,	4247738.53,	71.08,
196.42,	0.00) DC					
	3RD HIGHEST VALUE IS	1.07178	AT (675577.94,	4247760.59,	71.25,
196.42,	0.00) DC					
	4TH HIGHEST VALUE IS	1.01756	AT (675611.03,	4247726.50,	71.04,
196.42,	0.00) DC					
	5TH HIGHEST VALUE IS	0.97872	AT (675665.17,	4247725.49,	71.12,
196.42,	0.00) DC					
	6TH HIGHEST VALUE IS	0.97468	AT (675675.20,	4247729.50,	71.16,
196.42,	0.00) DC					
	7TH HIGHEST VALUE IS	0.77646	AT (676111.37,	4248649.97,	77.57,
196.42,	0.00) DC					
	8TH HIGHEST VALUE IS	0.70222	AT (676044.19,	4248946.77,	77.06,
196.42,	0.00) DC					
	9TH HIGHEST VALUE IS	0.61421	AT (676237.70,	4248939.75,	77.67,
196.42,	0.00) DC					
	10TH HIGHEST VALUE IS	0.45427	AT (676913.09,	4248373.47,	77.18,
77.18,	0.00) DC					

^ *** AERMOD - VERSION 21112 *** ***
 C:\Users\apoll\Desktop\HARP2\HARP\SGI\AERMOD\AERMOD.isc ***
 03/10/23

*** AERMET - VERSION 18081 *** ***
 *** 15:31:14

PAGE 7

*** MODELOPTs: RegDEFAULT CONC ELEV RURAL ADJ_U*

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

** CONC OF VARIOUS IN MICROGRAMS/M**3
 **

GROUP ID	NETWORK	AVERAGE CONC	RECEPTOR (XR, YR, ZELEV,
ZHILL, ZFLAG)	OF TYPE	GRID-ID	
VCPDUST	1ST HIGHEST VALUE IS	1.34934 AT (675581.95, 4248136.60, 74.20,
196.42,	0.00) DC		
	2ND HIGHEST VALUE IS	1.09157 AT (675528.81, 4247738.53, 71.08,
196.42,	0.00) DC		
	3RD HIGHEST VALUE IS	1.06840 AT (675577.94, 4247760.59, 71.25,
196.42,	0.00) DC		
	4TH HIGHEST VALUE IS	1.01441 AT (675611.03, 4247726.50, 71.04,
196.42,	0.00) DC		
	5TH HIGHEST VALUE IS	0.97374 AT (675665.17, 4247725.49, 71.12,
196.42,	0.00) DC		
	6TH HIGHEST VALUE IS	0.96976 AT (675675.20, 4247729.50, 71.16,
196.42,	0.00) DC		
	7TH HIGHEST VALUE IS	0.76920 AT (676111.37, 4248649.97, 77.57,
196.42,	0.00) DC		
	8TH HIGHEST VALUE IS	0.70383 AT (676044.19, 4248946.77, 77.06,
196.42,	0.00) DC		
	9TH HIGHEST VALUE IS	0.62096 AT (676237.70, 4248939.75, 77.67,
196.42,	0.00) DC		
	10TH HIGHEST VALUE IS	0.46177 AT (676913.09, 4248373.47, 77.18,
77.18,	0.00) DC		
CRUSHDUS	1ST HIGHEST VALUE IS	2.68029 AT (675581.95, 4248136.60, 74.20,
196.42,	0.00) DC		
	2ND HIGHEST VALUE IS	1.82678 AT (675528.81, 4247738.53, 71.08,
196.42,	0.00) DC		
	3RD HIGHEST VALUE IS	1.81278 AT (675577.94, 4247760.59, 71.25,
196.42,	0.00) DC		
	4TH HIGHEST VALUE IS	1.67997 AT (675611.03, 4247726.50, 71.04,
196.42,	0.00) DC		
	5TH HIGHEST VALUE IS	1.60324 AT (675665.17, 4247725.49, 71.12,
196.42,	0.00) DC		
	6TH HIGHEST VALUE IS	1.59695 AT (675675.20, 4247729.50, 71.16,
196.42,	0.00) DC		
	7TH HIGHEST VALUE IS	1.06778 AT (676111.37, 4248649.97, 77.57,
196.42,	0.00) DC		
	8TH HIGHEST VALUE IS	0.76415 AT (676044.19, 4248946.77, 77.06,
196.42,	0.00) DC		
	9TH HIGHEST VALUE IS	0.66522 AT (676237.70, 4248939.75, 77.67,
196.42,	0.00) DC		
	10TH HIGHEST VALUE IS	0.56849 AT (676913.09, 4248373.47, 77.18,
77.18,	0.00) DC		
BLAST	1ST HIGHEST VALUE IS	1.06510 AT (675581.95, 4248136.60, 74.20,

196.42,	0.00) DC				
	2ND HIGHEST VALUE IS	0.91649	AT (676044.19,	4248946.77,
196.42,	0.00) DC				77.06,
	3RD HIGHEST VALUE IS	0.87190	AT (676111.37,	4248649.97,
196.42,	0.00) DC				77.57,
	4TH HIGHEST VALUE IS	0.76946	AT (676237.70,	4248939.75,
196.42,	0.00) DC				77.67,
	5TH HIGHEST VALUE IS	0.70873	AT (675577.94,	4247760.59,
196.42,	0.00) DC				71.25,
	6TH HIGHEST VALUE IS	0.69051	AT (675528.81,	4247738.53,
196.42,	0.00) DC				71.08,
	7TH HIGHEST VALUE IS	0.68034	AT (675611.03,	4247726.50,
196.42,	0.00) DC				71.04,
	8TH HIGHEST VALUE IS	0.67915	AT (675675.20,	4247729.50,
196.42,	0.00) DC				71.16,
	9TH HIGHEST VALUE IS	0.67703	AT (675665.17,	4247725.49,
196.42,	0.00) DC				71.12,
	10TH HIGHEST VALUE IS	0.46875	AT (676913.09,	4248373.47,
77.18,	0.00) DC				77.18,
ALL	1ST HIGHEST VALUE IS	21.26627	AT (676044.19,	4248946.77,
196.42,	0.00) DC				77.06,
	2ND HIGHEST VALUE IS	20.65139	AT (675581.95,	4248136.60,
196.42,	0.00) DC				74.20,
	3RD HIGHEST VALUE IS	18.58055	AT (676237.70,	4248939.75,
196.42,	0.00) DC				77.67,
	4TH HIGHEST VALUE IS	16.68544	AT (676111.37,	4248649.97,
196.42,	0.00) DC				77.57,
	5TH HIGHEST VALUE IS	15.64134	AT (676728.29,	4249322.66,
77.88,	0.00) DC				77.88,
	6TH HIGHEST VALUE IS	14.56184	AT (675528.81,	4247738.53,
196.42,	0.00) DC				71.08,
	7TH HIGHEST VALUE IS	14.54465	AT (675577.94,	4247760.59,
196.42,	0.00) DC				71.25,
	8TH HIGHEST VALUE IS	14.53477	AT (676769.11,	4249284.45,
78.46,	0.00) DC				78.46,
	9TH HIGHEST VALUE IS	13.76996	AT (675611.03,	4247726.50,
196.42,	0.00) DC				71.04,
	10TH HIGHEST VALUE IS	13.37000	AT (675665.17,	4247725.49,
196.42,	0.00) DC				71.12,

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

▲ *** AERMOD - VERSION 21112 *** **

C:\Users\apoll\Desktop\HARP2\HARP\SGI\AERMOD\AERMOD.isc

03/10/23

*** AERMET - VERSION 18081 *** **

*** 15:31:14

PAGE 8

*** MODELOPTs: RegDFAULT CONC ELEV RURAL ADJ_U*

*** THE SUMMARY OF HIGHEST 1-HR

RESULTS ***

** CONC OF VARIOUS IN MICROGRAMS/M**3

**

GROUP ID (XR, YR, ZELEV, ZHILL, ZFLAG)	AVERAGE CONC OF TYPE	NETWORK GRID-ID	DATE (YYMMDDHH)	RECEPTOR
OFFROAD HIGH 4248136.60,	1ST HIGH VALUE IS 74.20, 196.42, 0.00)	58.51467 DC	ON 17011509: AT (675581.95,
OFFTRUCK HIGH 4248731.79,	1ST HIGH VALUE IS 80.41, 80.41, 0.00)	77.48722 DC	ON 17011201: AT (678113.90,
FUGITIVE HIGH 4248136.60,	1ST HIGH VALUE IS 74.20, 196.42, 0.00)	83.82148 DC	ON 17121219: AT (675581.95,
STORAGE HIGH 4247738.53,	1ST HIGH VALUE IS 71.08, 196.42, 0.00)	141.53759 DC	ON 17121219: AT (675528.81,
SGIEXH HIGH 4248136.60,	1ST HIGH VALUE IS 74.20, 196.42, 0.00)	48.21661 DC	ON 17011509: AT (675581.95,
SGIDUST HIGH 4248136.60,	1ST HIGH VALUE IS 74.20, 196.42, 0.00)	48.28832 DC	ON 17011509: AT (675581.95,
VULCANEX HIGH 4249322.66,	1ST HIGH VALUE IS 77.88, 77.88, 0.00)	33.97848 DC	ON 14012017: AT (676728.29,
VULCANDU HIGH 4247760.59,	1ST HIGH VALUE IS 71.25, 196.42, 0.00)	47.49937 DC	ON 17121219: AT (675577.94,
SERVEXH HIGH 4249322.66,	1ST HIGH VALUE IS 77.88, 77.88, 0.00)	93.58113 DC	ON 14012017: AT (676728.29,
SERVDUS HIGH 4249441.07,	1ST HIGH VALUE IS 83.70, 90.59, 0.00)	121.21130 DC	ON 17122621: AT (677233.46,
VCPEXHA HIGH	1ST HIGH VALUE IS	23.15678	ON 17021419: AT (675528.81,

4247738.53, 71.08, 196.42, 0.00) DC
VEQUIPEX HIGH 1ST HIGH VALUE IS 79.16476 ON 17121219: AT (675528.81,
4247738.53, 71.08, 196.42, 0.00) DC
VCPDUST HIGH 1ST HIGH VALUE IS 144.99001 ON 17121219: AT (675577.94,
4247760.59, 71.25, 196.42, 0.00) DC
CRUSHDUS HIGH 1ST HIGH VALUE IS 221.00361 ON 17121906: AT (675581.95,
4248136.60, 74.20, 196.42, 0.00) DC
BLAST HIGH 1ST HIGH VALUE IS 115.71813 ON 14012217: AT (675581.95,
4248136.60, 74.20, 196.42, 0.00) DC
ALL HIGH 1ST HIGH VALUE IS 674.75400 ON 17121906: AT (675581.95,
4248136.60, 74.20, 196.42, 0.00) DC

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

▲ *** AERMOD - VERSION 21112 *** ***
C:\Users\apoll\Desktop\HARP2\HARP\SGI\AERMOD\AERMOD.isc ***
03/10/23
*** AERMET - VERSION 18081 *** ***
*** 15:31:14

PAGE 9

*** MODELOPTs: RegDEFAULT CONC ELEV RURAL ADJ_U*

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

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

A Total of 0 Fatal Error Message(s)
A Total of 1008 Warning Message(s)
A Total of 971 Informational Message(s)
A Total of 43824 Hours Were Processed
A Total of 442 Calm Hours Identified
A Total of 529 Missing Hours Identified (1.21 Percent)

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

***** WARNING MESSAGES *****

SO W320	3980	VPARM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	3981	VPARM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	3982	VPARM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	3983	VPARM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	3984	VPARM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	3985	VPARM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	3986	VPARM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	3987	VPARM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	3988	VPARM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	3989	VPARM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	3990	VPARM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	3991	VPARM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	3992	VPARM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	3993	VPARM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	3994	VPARM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	3995	VPARM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	3996	VPARM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	3997	VPARM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	3998	VPARM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	3999	VPARM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4000	VPARM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4001	VPARM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4002	VPARM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4003	VPARM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4004	VPARM: Input Parameter May Be Out-of-Range for Parameter

SZINIT		
SO W320	4005	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4006	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4007	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4008	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4009	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4010	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4011	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4012	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4013	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4014	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4015	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4016	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4017	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4018	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4019	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4020	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4021	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4022	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4023	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4024	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4025	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4026	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4027	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4028	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4029	VPARAM: Input Parameter May Be Out-of-Range for Parameter

SZINIT		
SO W320	4030	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4031	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4032	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4033	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4034	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4035	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4036	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4037	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4038	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4039	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4040	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4041	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4042	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4043	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4044	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4045	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4046	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4047	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4048	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4049	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4050	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4051	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4052	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4053	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4054	VPARAM: Input Parameter May Be Out-of-Range for Parameter

SZINIT		
SO W320	4055	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4056	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4057	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4058	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4059	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4060	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4061	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4062	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4063	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4064	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4065	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4066	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4067	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4068	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4069	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4070	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4071	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4072	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4073	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4074	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4075	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4076	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4077	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4078	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4079	VPARAM: Input Parameter May Be Out-of-Range for Parameter

SZINIT		
SO W320	4080	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4081	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4082	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4083	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4084	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4085	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4086	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4087	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4088	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4089	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4090	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4091	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4092	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4093	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4094	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4095	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4096	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4097	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4098	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4099	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4100	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4101	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4102	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4103	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4104	VPARAM: Input Parameter May Be Out-of-Range for Parameter

SZINIT		
SO W320	4105	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4106	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4107	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4108	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4109	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4110	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4111	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4112	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4113	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4116	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4117	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4118	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4119	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4120	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4121	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4122	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4123	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4124	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4125	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4126	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4127	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4128	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4129	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4130	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4131	VPARAM: Input Parameter May Be Out-of-Range for Parameter

SZINIT		
SO W320	4132	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4133	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4134	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4135	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4136	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4137	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4138	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4139	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4140	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4141	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4142	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4143	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4144	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4145	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4146	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4147	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4148	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4149	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4150	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4151	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4152	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4153	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4154	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4155	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4156	VPARAM: Input Parameter May Be Out-of-Range for Parameter

SZINIT			
SO W320	4157	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	4158	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	4159	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	4160	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	4161	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	4162	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	4163	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	4164	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	4165	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	4166	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	4167	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	4168	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	4169	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	4170	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	4171	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	4172	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	4173	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	4174	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	4175	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	4176	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	4177	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	4178	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	4179	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	4180	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	4181	VPARM: Input Parameter May Be Out-of-Range for Parameter	

SZINIT		
SO W320	4182	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4183	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4184	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4185	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4186	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4187	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4188	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4189	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4190	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4191	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4192	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4193	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4194	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4195	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4196	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4197	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4198	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4199	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4200	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4201	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4202	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4203	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4204	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4205	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4206	VPARAM: Input Parameter May Be Out-of-Range for Parameter

SZINIT		
SO W320	4207	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4208	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4209	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4210	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4211	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4212	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4213	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4214	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4337	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4338	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4339	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4340	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4341	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4342	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4343	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4344	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4345	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4346	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4347	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4348	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4349	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4350	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4351	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4352	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4353	VPARAM: Input Parameter May Be Out-of-Range for Parameter

SZINIT			
SO W320	4354	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	4355	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	4443	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	4444	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	4445	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	4446	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	4447	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	4448	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	4449	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	4450	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	4451	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	4452	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	4453	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	4454	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	4455	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	4456	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	4457	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	4458	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	4459	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	4460	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	4461	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	4462	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	4463	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	4464	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	4465	VPARM: Input Parameter	May Be Out-of-Range for Parameter

SZINIT		
SO W320	4466	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4467	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4468	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4469	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4470	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4471	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4472	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4473	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4474	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4475	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4476	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4477	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4478	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4479	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4480	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4481	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4482	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4483	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4484	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4485	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4486	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4487	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4488	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4489	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4490	VPARAM: Input Parameter May Be Out-of-Range for Parameter

SZINIT		
SO W320	4491	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4492	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4493	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4494	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4495	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4496	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4497	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4498	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4499	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4500	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4501	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4502	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4503	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4504	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4505	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4506	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4507	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4508	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4509	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4510	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4511	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4512	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4513	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4514	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4515	VPARAM: Input Parameter May Be Out-of-Range for Parameter

SZINIT			
SO W320	4516	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	4517	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	4518	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	4519	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	4520	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	4521	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	4522	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	5788	PPARM: Input Parameter May Be Out-of-Range for Parameter	
VS			
SO W320	6076	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	6077	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	6078	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	6079	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	6080	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	6081	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	6082	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	6083	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	6084	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	6085	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	6086	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	6087	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	6088	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	6089	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	6090	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	6091	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	6092	VPARM: Input Parameter May Be Out-of-Range for Parameter	

SZINIT		
SO W320	6093	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6094	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6095	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6096	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6097	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6098	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6099	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6100	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6101	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6102	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6103	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6104	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6105	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6106	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6107	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6108	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6109	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6110	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6111	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6112	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6113	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6114	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6115	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6116	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6117	VPARAM: Input Parameter May Be Out-of-Range for Parameter

SZINIT		
SO W320	6118	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6119	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6120	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6121	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6122	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6123	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6124	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6125	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6126	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6127	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6128	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6129	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6130	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6131	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6132	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6133	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6134	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6135	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6136	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6137	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6138	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6139	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6140	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6141	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6142	VPARAM: Input Parameter May Be Out-of-Range for Parameter

SZINIT			
SO W320	6143	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	6144	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	6145	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	6146	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	6147	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	6148	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	6149	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	6150	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	6151	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	6152	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	6153	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	6154	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	6155	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	6156	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	6157	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	6158	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	6159	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	6160	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	6161	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	6162	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	6163	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	6164	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	6165	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	6166	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	6167	VPARM: Input Parameter	May Be Out-of-Range for Parameter

SZINIT			
SO W320	6168	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	6169	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	6170	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	6171	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	6172	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	6173	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	6174	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	6175	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	6176	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	6177	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	6178	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	6179	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	6180	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	6181	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	6182	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	6183	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	6184	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	6185	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	6186	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	6187	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	6188	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	6189	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	6190	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	6191	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	6192	VPARM: Input Parameter May Be Out-of-Range for Parameter	

SZINIT		
SO W320	6193	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6194	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6195	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6196	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6197	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6198	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6199	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6200	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6201	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6202	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6203	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6204	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6205	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6206	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6207	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6208	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6209	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6210	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6211	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6212	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6213	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6214	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6215	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6216	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6217	VPARAM: Input Parameter May Be Out-of-Range for Parameter

SZINIT		
SO W320	6218	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6219	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6220	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6221	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6222	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6223	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6224	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6225	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6226	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6227	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6228	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6229	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6230	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6231	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6232	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6233	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6234	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6235	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6236	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6237	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6238	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6239	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6240	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6241	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6242	VPARAM: Input Parameter May Be Out-of-Range for Parameter

SZINIT			
SO W320	6243	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	6244	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	6245	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	6246	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	6247	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	6248	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	6249	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	6250	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	6251	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	6252	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	6253	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	6254	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	6255	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	6256	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	6257	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	6258	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	6259	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	6260	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	6261	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	6262	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	6263	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	6264	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	6265	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	6266	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	6267	VPARM: Input Parameter	May Be Out-of-Range for Parameter

SZINIT		
SO W320	6268	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6269	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6270	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6271	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6272	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6273	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6274	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6275	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6276	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6277	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6278	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6279	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6280	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6281	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6282	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6283	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6284	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6285	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6286	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6287	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6288	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6289	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6290	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6291	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6292	VPARAM: Input Parameter May Be Out-of-Range for Parameter

SZINIT		
SO W320	6293	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6294	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6295	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6296	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6297	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6298	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6299	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6300	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6301	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6302	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6303	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6304	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6305	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6306	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6307	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6308	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6309	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6310	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6311	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6312	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6313	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6314	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6315	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6316	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6317	VPARAM: Input Parameter May Be Out-of-Range for Parameter

SZINIT		
SO W320	6318	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6319	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6320	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6321	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6322	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6323	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6324	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6325	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6326	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6327	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6328	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6329	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6330	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6331	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6332	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6333	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6334	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6335	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6336	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6337	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6338	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6339	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6340	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6341	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6342	VPARAM: Input Parameter May Be Out-of-Range for Parameter

SZINIT			
SO W320	6343	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	6344	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	6345	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	6346	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	6347	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	6348	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	6349	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	6350	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	6351	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	6352	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	6353	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	6354	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	6355	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	6356	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	6357	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	6358	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	6359	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	6640	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	6641	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	6642	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	6643	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	6644	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	6645	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	6646	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	6647	VPARM: Input Parameter	May Be Out-of-Range for Parameter

SZINIT		
SO W320	6648	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6649	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6650	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6651	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6652	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6653	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6654	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6655	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6656	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6657	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6658	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6659	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6660	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6661	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6662	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6663	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6664	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6665	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6666	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6667	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6668	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6669	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6670	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6671	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6672	VPARAM: Input Parameter May Be Out-of-Range for Parameter

SZINIT		
SO W320	6673	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6674	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6675	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6676	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6677	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6678	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6679	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6680	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6681	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6682	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6683	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6684	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6685	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6686	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6687	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6688	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6689	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6690	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6691	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6692	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6693	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6694	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6695	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6696	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6697	VPARAM: Input Parameter May Be Out-of-Range for Parameter

SZINIT		
SO W320	6698	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6699	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6700	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6701	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6702	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6703	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6704	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6705	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6706	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6707	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6708	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6709	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6710	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6711	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6712	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6713	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6714	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6715	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6716	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6717	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6718	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6719	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6720	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6721	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6722	VPARAM: Input Parameter May Be Out-of-Range for Parameter

SZINIT		
SO W320	6723	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6724	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6725	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6726	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6727	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6728	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6729	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6730	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6731	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6732	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6733	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6734	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6735	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6736	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6737	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6738	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6739	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6740	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6741	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6742	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6743	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6744	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6745	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6746	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6747	VPARAM: Input Parameter May Be Out-of-Range for Parameter

SZINIT		
SO W320	6748	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6749	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6750	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6751	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6752	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6753	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6754	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6755	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6756	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6757	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6758	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6759	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6760	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6761	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6762	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6763	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6764	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6765	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6766	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6767	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6768	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6769	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6770	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6771	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6772	VPARAM: Input Parameter May Be Out-of-Range for Parameter

SZINIT		
SO W320	6773	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6774	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6775	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6776	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6777	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6778	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6779	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6780	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6781	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6782	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6783	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6784	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6785	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6786	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6787	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6788	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6789	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6790	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6791	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6792	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6793	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6794	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6795	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6796	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6797	VPARAM: Input Parameter May Be Out-of-Range for Parameter

SZINIT		
SO W320	6798	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6799	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6800	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6801	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6802	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6803	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6804	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6805	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6806	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6807	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6808	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6809	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6810	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6811	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6812	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6813	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6814	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6815	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6816	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6817	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6818	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6819	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6820	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6821	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6822	VPARAM: Input Parameter May Be Out-of-Range for Parameter

SZINIT			
SO W320	6823	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	6824	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	6825	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	6826	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	6827	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	6828	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	6829	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	6830	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	6831	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	6832	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	6833	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	6834	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	6835	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	6836	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	6837	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	6838	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	6839	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	6840	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	6841	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	6842	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	6843	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	6844	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	6845	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	6846	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	6847	VPARM: Input Parameter	May Be Out-of-Range for Parameter

SZINIT			
SO W320	6848	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	6849	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	6850	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	6851	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	6852	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	6853	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	6854	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	6855	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	6856	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	6857	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	6858	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	6859	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	6860	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	6861	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	6862	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	6863	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	6864	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	6865	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	6866	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	6867	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	6868	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	6869	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	6870	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	6871	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	6872	VPARM: Input Parameter May Be Out-of-Range for Parameter	

SZINIT		
SO W320	6873	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6874	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6875	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6876	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6877	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6878	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6879	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6880	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6881	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6882	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6883	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6884	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6885	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6886	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6887	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6888	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6889	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6890	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6891	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6892	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6893	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6894	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6895	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6896	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6897	VPARAM: Input Parameter May Be Out-of-Range for Parameter

SZINIT		
SO W320	6898	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6899	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6900	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6901	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6902	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6903	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6904	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6905	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6906	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6907	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6908	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6909	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6910	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6911	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6912	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6913	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6914	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6915	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7036	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7037	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7038	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7039	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7040	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7041	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7042	VPARAM: Input Parameter May Be Out-of-Range for Parameter

SZINIT		
SO W320	7043	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7044	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7045	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7046	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7047	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7048	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7049	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7050	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7051	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7052	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7053	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7054	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7055	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7056	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7057	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7058	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7059	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7060	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7061	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7062	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7063	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7064	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7065	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7066	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7067	VPARAM: Input Parameter May Be Out-of-Range for Parameter

SZINIT		
SO W320	7068	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7069	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7070	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7071	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7072	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7073	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7074	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7075	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7076	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7077	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7078	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7079	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7080	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7081	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7082	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7083	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7084	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7085	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7086	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7087	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7088	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7089	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7090	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7091	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7092	VPARAM: Input Parameter May Be Out-of-Range for Parameter

SZINIT		
SO W320	7093	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7094	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7095	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7096	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7097	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7098	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7099	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7100	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7101	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7102	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7103	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7104	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7105	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7106	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7107	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7108	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7109	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7110	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7111	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7112	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7113	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7114	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7115	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7116	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7117	VPARAM: Input Parameter May Be Out-of-Range for Parameter

SZINIT		
SO W320	7118	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7119	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7120	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7121	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7122	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7123	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7124	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7125	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7126	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7127	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7128	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7129	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7130	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7131	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7132	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7133	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7134	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7135	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7136	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7137	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7138	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7139	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7140	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7141	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		

More Than 999 Warning Messages Found. See ERRORFIL Output for the Remainder.

HARP2 - HRACalc (dated 22118) 3/17/2023 9:10:52 AM - Output Log

GLCs loaded successfully
Pollutants loaded successfully
Pathway receptors loaded successfully

RISK SCENARIO SETTINGS

Receptor Type: Resident
Scenario: All
Calculation Method: Derived

EXPOSURE DURATION PARAMETERS FOR CANCER

Start Age: -0.25
Total Exposure Duration: 9

Exposure Duration Bin Distribution

3rd Trimester Bin: 0.25
0<2 Years Bin: 2
2<9 Years Bin: 7
2<16 Years Bin: 0
16<30 Years Bin: 0
16 to 70 Years Bin: 0

PATHWAYS ENABLED

NOTE: Inhalation is always enabled and used for all assessments. The remaining pathways are only used for cancer and noncancer chronic assessments.

Inhalation: True
Soil: True
Dermal: True
Mother's milk: True
Water: False
Fish: False
Homegrown crops: True
Beef: False
Dairy: False
Pig: False
Chicken: True
Egg: True

INHALATION

Daily breathing rate: LongTerm24HR

****Worker Adjustment Factors****
Worker adjustment factors enabled: NO

****Fraction at time at home****
3rd Trimester to 16 years: OFF
16 years to 70 years: OFF

SOIL & DERMAL PATHWAY SETTINGS

Deposition rate (m/s): 0.05
Soil mixing depth (m): 0.01
Dermal climate: Mixed

HOMEGROWN CROP PATHWAY SETTINGS

Household type: HouseholdsthatFarm
Fraction leafy: 0.235
Fraction exposed: 0.235
Fraction protected: 0.235
Fraction root: 0.235

PIG, CHICKEN, & EGG PATHWAY SETTINGS

Surface area (m²): 0
Volume (kg): 0
Volume changes per year: 0

Pig
Fraction consumed from contaminated water source: 0
Fraction consumed of contaminated leafy crop: 0.25
Fraction consumed of contaminated exposed crop: 0.25
Fraction consumed of contaminated protected crop: 0.25
Fraction consumed of contaminated root crop: 0.25

Chicken
Fraction consumed from contaminated water source: 0
Fraction consumed of contaminated leafy crop: 0.25
Fraction consumed of contaminated exposed crop: 0.25
Fraction consumed of contaminated protected crop: 0.25
Fraction consumed of contaminated root crop: 0.25

Egg
Fraction consumed from contaminated water source: 0
Fraction consumed of contaminated leafy crop: 0.25
Fraction consumed of contaminated exposed crop: 0.25
Fraction consumed of contaminated protected crop: 0.25
Fraction consumed of contaminated root crop: 0.25

TIER 2 SETTINGS

Tier2 not used.

Calculating cancer risk

Cancer risk breakdown by pollutant and receptor saved to:

C:\Users\apoll\Desktop\HARP2\HARP\SGI\SGI PROJECT HARP\hra\Project9YRCancerRisk.csv

Cancer risk total by receptor saved to: C:\Users\apoll\Desktop\HARP2\HARP\SGI\SGI

PROJECT HARP\hra\Project9YRCancerRiskSumByRec.csv

Calculating chronic risk

Chronic risk breakdown by pollutant and receptor saved to:

C:\Users\apoll\Desktop\HARP2\HARP\SGI\SGI PROJECT

HARP\hra\Project9YRNCChronicRisk.csv

Chronic risk total by receptor saved to: C:\Users\apoll\Desktop\HARP2\HARP\SGI\SGI

PROJECT HARP\hra\Project9YRNCChronicRiskSumByRec.csv

Calculating acute risk

Acute risk breakdown by pollutant and receptor saved to:

C:\Users\apoll\Desktop\HARP2\HARP\SGI\SGI PROJECT HARP\hra\Project9YRNCAcuteRisk.csv

Acute risk total by receptor saved to: C:\Users\apoll\Desktop\HARP2\HARP\SGI\SGI

PROJECT HARP\hra\Project9YRNCAcuteRiskSumByRec.csv

HRA ran successfully

HARP2 - HRACalc (dated 22118) 3/17/2023 9:11:11 AM - Output Log

GLCs loaded successfully
Pollutants loaded successfully
Pathway receptors loaded successfully

RISK SCENARIO SETTINGS

Receptor Type: Resident
Scenario: All
Calculation Method: Derived

EXPOSURE DURATION PARAMETERS FOR CANCER

Start Age: -0.25
Total Exposure Duration: 30

Exposure Duration Bin Distribution

3rd Trimester Bin: 0.25
0<2 Years Bin: 2
2<9 Years Bin: 0
2<16 Years Bin: 14
16<30 Years Bin: 14
16 to 70 Years Bin: 0

PATHWAYS ENABLED

NOTE: Inhalation is always enabled and used for all assessments. The remaining pathways are only used for cancer and noncancer chronic assessments.

Inhalation: True
Soil: True
Dermal: True
Mother's milk: True
Water: False
Fish: False
Homegrown crops: True
Beef: False
Dairy: False
Pig: False
Chicken: True
Egg: True

INHALATION

Daily breathing rate: LongTerm24HR

****Worker Adjustment Factors****
Worker adjustment factors enabled: NO

****Fraction at time at home****
3rd Trimester to 16 years: OFF
16 years to 70 years: OFF

SOIL & DERMAL PATHWAY SETTINGS

Deposition rate (m/s): 0.05
Soil mixing depth (m): 0.01
Dermal climate: Mixed

HOMEGROWN CROP PATHWAY SETTINGS

Household type: HouseholdsthatFarm
Fraction leafy: 0.235
Fraction exposed: 0.235
Fraction protected: 0.235
Fraction root: 0.235

PIG, CHICKEN, & EGG PATHWAY SETTINGS

Surface area (m²): 0
Volume (kg): 0
Volume changes per year: 0

Pig
Fraction consumed from contaminated water source: 0
Fraction consumed of contaminated leafy crop: 0.25
Fraction consumed of contaminated exposed crop: 0.25
Fraction consumed of contaminated protected crop: 0.25
Fraction consumed of contaminated root crop: 0.25

Chicken
Fraction consumed from contaminated water source: 0
Fraction consumed of contaminated leafy crop: 0.25
Fraction consumed of contaminated exposed crop: 0.25
Fraction consumed of contaminated protected crop: 0.25
Fraction consumed of contaminated root crop: 0.25

Egg
Fraction consumed from contaminated water source: 0
Fraction consumed of contaminated leafy crop: 0.25
Fraction consumed of contaminated exposed crop: 0.25
Fraction consumed of contaminated protected crop: 0.25
Fraction consumed of contaminated root crop: 0.25

TIER 2 SETTINGS

Tier2 not used.

Calculating cancer risk

Cancer risk breakdown by pollutant and receptor saved to:

C:\Users\apoll\Desktop\HARP2\HARP\SGI\SGI PROJECT HARP\hra\Project30YRCancerRisk.csv

Cancer risk total by receptor saved to: C:\Users\apoll\Desktop\HARP2\HARP\SGI\SGI

PROJECT HARP\hra\Project30YRCancerRiskSumByRec.csv

Calculating chronic risk

Chronic risk breakdown by pollutant and receptor saved to:

C:\Users\apoll\Desktop\HARP2\HARP\SGI\SGI PROJECT

HARP\hra\Project30YRNCChronicRisk.csv

Chronic risk total by receptor saved to: C:\Users\apoll\Desktop\HARP2\HARP\SGI\SGI

PROJECT HARP\hra\Project30YRNCChronicRiskSumByRec.csv

Calculating acute risk

Acute risk breakdown by pollutant and receptor saved to:

C:\Users\apoll\Desktop\HARP2\HARP\SGI\SGI PROJECT

HARP\hra\Project30YRNCAcuteRisk.csv

Acute risk total by receptor saved to: C:\Users\apoll\Desktop\HARP2\HARP\SGI\SGI

PROJECT HARP\hra\Project30YRNCAcuteRiskSumByRec.csv

HRA ran successfully

REC	GRP	NETID	X	Y	RISK_SUM	SCENARIO	INH_RISK	SOIL_RISK	DERMAL_RMMILK_RIS	WATER_RIS	FISH_RISK	CROP_RISK	BEEF_RISK	DAIRY_RIS	PIG_RISK	CHICKEN_F	EGG_RISK
1	ALL		675528.8	4247739	5.27E-06	30YrCancel	5.18E-06	6.52E-09	1.17E-09	1.55E-08	0.00E+00	0.00E+00	6.50E-08	0.00E+00	0.00E+00	0.00E+00	7.73E-14
2	ALL		675665.2	4247725	4.80E-06	30YrCancel	4.71E-06	6.40E-09	1.15E-09	1.52E-08	0.00E+00	0.00E+00	6.38E-08	0.00E+00	0.00E+00	0.00E+00	7.58E-14
3	ALL		675611	4247727	4.96E-06	30YrCancel	4.87E-06	6.43E-09	1.15E-09	1.53E-08	0.00E+00	0.00E+00	6.41E-08	0.00E+00	0.00E+00	0.00E+00	7.62E-14
4	ALL		675577.9	4247761	5.25E-06	30YrCancel	5.16E-06	6.70E-09	1.20E-09	1.59E-08	0.00E+00	0.00E+00	6.67E-08	0.00E+00	0.00E+00	0.00E+00	7.93E-14
5	ALL		675675.2	4247730	4.79E-06	30YrCancel	4.70E-06	6.42E-09	1.15E-09	1.53E-08	0.00E+00	0.00E+00	6.40E-08	0.00E+00	0.00E+00	0.00E+00	7.60E-14
6	ALL		675582	4248137	7.39E-06	30YrCancel	7.25E-06	1.01E-08	1.81E-09	2.39E-08	0.00E+00	0.00E+00	1.00E-07	0.00E+00	0.00E+00	0.00E+00	1.19E-13
7	ALL		676111.4	4248650	4.21E-06	30YrCancel	4.10E-06	8.24E-09	1.48E-09	1.96E-08	0.00E+00	0.00E+00	8.21E-08	0.00E+00	0.00E+00	0.00E+00	9.76E-14
8	ALL		676044.2	4248947	3.91E-06	30YrCancel	3.80E-06	8.66E-09	1.55E-09	2.06E-08	0.00E+00	0.00E+00	8.63E-08	0.00E+00	0.00E+00	0.00E+00	1.03E-13
9	ALL		676237.7	4248940	3.35E-06	30YrCancel	3.26E-06	7.27E-09	1.30E-09	1.73E-08	0.00E+00	0.00E+00	7.25E-08	0.00E+00	0.00E+00	0.00E+00	8.61E-14
10	ALL		676728.3	4249323	2.14E-06	30YrCancel	2.08E-06	4.42E-09	7.94E-10	1.05E-08	0.00E+00	0.00E+00	4.41E-08	0.00E+00	0.00E+00	0.00E+00	5.24E-14
11	ALL		676769.1	4249284	2.11E-06	30YrCancel	2.05E-06	4.40E-09	7.90E-10	1.05E-08	0.00E+00	0.00E+00	4.39E-08	0.00E+00	0.00E+00	0.00E+00	5.22E-14
12	ALL		677233.5	4249441	1.76E-06	30YrCancel	1.71E-06	3.27E-09	5.87E-10	7.79E-09	0.00E+00	0.00E+00	3.26E-08	0.00E+00	0.00E+00	0.00E+00	3.88E-14
13	ALL		677236.6	4249466	1.67E-06	30YrCancel	1.62E-06	3.24E-09	5.81E-10	7.70E-09	0.00E+00	0.00E+00	3.23E-08	0.00E+00	0.00E+00	0.00E+00	3.84E-14
14	ALL		677254.8	4249495	1.58E-06	30YrCancel	1.54E-06	3.18E-09	5.70E-10	7.66E-09	0.00E+00	0.00E+00	3.17E-08	0.00E+00	0.00E+00	0.00E+00	3.77E-14
15	ALL		677288.3	4248834	1.83E-06	30YrCancel	1.78E-06	3.64E-09	6.53E-10	8.66E-09	0.00E+00	0.00E+00	3.63E-08	0.00E+00	0.00E+00	0.00E+00	4.31E-14
16	ALL		676913.1	4248373	2.35E-06	30YrCancel	2.29E-06	4.43E-09	7.95E-10	1.05E-08	0.00E+00	0.00E+00	4.41E-08	0.00E+00	0.00E+00	0.00E+00	5.25E-14
17	ALL		677925.8	4249054	1.44E-06	30YrCancel	1.41E-06	2.55E-09	4.58E-10	6.07E-09	0.00E+00	0.00E+00	2.54E-08	0.00E+00	0.00E+00	0.00E+00	3.02E-14
18	ALL		677803.4	4249443	1.22E-06	30YrCancel	1.19E-06	2.52E-09	4.53E-10	6.00E-09	0.00E+00	0.00E+00	2.52E-08	0.00E+00	0.00E+00	0.00E+00	2.99E-14
19	ALL		678864.5	4248237	1.11E-06	30YrCancel	1.08E-06	1.92E-09	3.45E-10	4.58E-09	0.00E+00	0.00E+00	1.92E-08	0.00E+00	0.00E+00	0.00E+00	2.28E-14
20	ALL		678899.1	4248200	1.09E-06	30YrCancel	1.06E-06	1.90E-09	3.40E-10	4.51E-09	0.00E+00	0.00E+00	1.89E-08	0.00E+00	0.00E+00	0.00E+00	2.25E-14
21	ALL		678962.5	4248162	1.06E-06	30YrCancel	1.03E-06	1.85E-09	3.32E-10	4.40E-09	0.00E+00	0.00E+00	1.84E-08	0.00E+00	0.00E+00	0.00E+00	2.19E-14
22	ALL		678974	4248110	1.04E-06	30YrCancel	1.01E-06	1.83E-09	3.28E-10	4.35E-09	0.00E+00	0.00E+00	1.82E-08	0.00E+00	0.00E+00	0.00E+00	2.17E-14
23	ALL		678935.6	4248077	1.03E-06	30YrCancel	1.01E-06	1.84E-09	3.31E-10	4.39E-09	0.00E+00	0.00E+00	1.84E-08	0.00E+00	0.00E+00	0.00E+00	2.18E-14
24	ALL		678858.8	4248104	1.06E-06	30YrCancel	1.03E-06	1.89E-09	3.40E-10	4.51E-09	0.00E+00	0.00E+00	1.89E-08	0.00E+00	0.00E+00	0.00E+00	2.24E-14
25	ALL		678814.6	4248112	1.07E-06	30YrCancel	1.05E-06	1.92E-09	3.45E-10	4.57E-09	0.00E+00	0.00E+00	1.92E-08	0.00E+00	0.00E+00	0.00E+00	2.28E-14
26	ALL		678783.8	4248165	1.09E-06	30YrCancel	1.07E-06	1.95E-09	3.51E-10	4.65E-09	0.00E+00	0.00E+00	1.95E-08	0.00E+00	0.00E+00	0.00E+00	2.32E-14
27	ALL		678774.2	4248117	1.08E-06	30YrCancel	1.06E-06	1.95E-09	3.49E-10	4.63E-09	0.00E+00	0.00E+00	1.94E-08	0.00E+00	0.00E+00	0.00E+00	2.31E-14
28	ALL		678753.1	4248092	1.08E-06	30YrCancel	1.06E-06	1.95E-09	3.50E-10	4.64E-09	0.00E+00	0.00E+00	1.95E-08	0.00E+00	0.00E+00	0.00E+00	2.31E-14
29	ALL		678753.1	4248056	1.08E-06	30YrCancel	1.05E-06	1.94E-09	3.48E-10	4.62E-09	0.00E+00	0.00E+00	1.93E-08	0.00E+00	0.00E+00	0.00E+00	2.30E-14
30	ALL		678780	4248048	1.07E-06	30YrCancel	1.04E-06	1.92E-09	3.45E-10	4.58E-09	0.00E+00	0.00E+00	1.92E-08	0.00E+00	0.00E+00	0.00E+00	2.28E-14
31	ALL		678879.9	4248062	1.04E-06	30YrCancel	1.02E-06	1.87E-09	3.36E-10	4.45E-09	0.00E+00	0.00E+00	1.86E-08	0.00E+00	0.00E+00	0.00E+00	2.22E-14
32	ALL		678845.3	4248035	1.05E-06	30YrCancel	1.02E-06	1.88E-09	3.38E-10	4.48E-09	0.00E+00	0.00E+00	1.88E-08	0.00E+00	0.00E+00	0.00E+00	2.23E-14
33	ALL		678820.3	4248006	1.05E-06	30YrCancel	1.02E-06	1.89E-09	3.39E-10	4.50E-09	0.00E+00	0.00E+00	1.88E-08	0.00E+00	0.00E+00	0.00E+00	2.24E-14
34	ALL		678808.8	4247969	1.04E-06	30YrCancel	1.02E-06	1.89E-09	3.39E-10	4.49E-09	0.00E+00	0.00E+00	1.88E-08	0.00E+00	0.00E+00	0.00E+00	2.24E-14
35	ALL		678799.2	4247935	1.04E-06	30YrCancel	1.02E-06	1.89E-09	3.39E-10	4.49E-09	0.00E+00	0.00E+00	1.88E-08	0.00E+00	0.00E+00	0.00E+00	2.24E-14
36	ALL		678749.2	4247950	1.06E-06	30YrCancel	1.03E-06	1.92E-09	3.45E-10	4.57E-09	0.00E+00	0.00E+00	1.92E-08	0.00E+00	0.00E+00	0.00E+00	2.28E-14
37	ALL		678735.8	4247983	1.07E-06	30YrCancel	1.04E-06	1.94E-09	3.47E-10	4.60E-09	0.00E+00	0.00E+00	1.93E-08	0.00E+00	0.00E+00	0.00E+00	2.29E-14
38	ALL		678714.7	4247948	1.07E-06	30YrCancel	1.04E-06	1.94E-09	3.49E-10	4.62E-09	0.00E+00	0.00E+00	1.94E-08	0.00E+00	0.00E+00	0.00E+00	2.30E-14
39	ALL		678710.8	4247889	1.06E-06	30YrCancel	1.04E-06	1.94E-09	3.48E-10	4.62E-09	0.00E+00	0.00E+00	1.93E-08	0.00E+00	0.00E+00	0.00E+00	2.30E-14
40	ALL		678741.6	4247887	1.05E-06	30YrCancel	1.03E-06	1.92E-09	3.44E-10	4.57E-09	0.00E+00	0.00E+00	1.91E-08	0.00E+00	0.00E+00	0.00E+00	2.27E-14
41	ALL		678781.9	4247885	1.04E-06	30YrCancel	1.01E-06	1.89E-09	3.40E-10	4.50E-09	0.00E+00	0.00E+00	1.89E-08	0.00E+00	0.00E+00	0.00E+00	2.24E-14
42	ALL		679256.7	4247989	9.41E-07	30YrCancel	9.19E-07	1.66E-09	2.99E-10	3.96E-09	0.00E+00	0.00E+00	1.66E-08	0.00E+00	0.00E+00	0.00E+00	1.97E-14
43	ALL		679279.3	4247962	9.29E-07	30YrCancel	9.06E-07	1.65E-09	2.96E-10	3.92E-09	0.00E+00	0.00E+00	1.64E-08	0.00E+00	0.00E+00	0.00E+00	1.95E-14
44	ALL		679326.7	4247931	9.12E-07	30YrCancel	8.90E-07	1.63E-09	2.92E-10	3.87E-09	0.00E+00	0.00E+00	1.62E-08	0.00E+00	0.00E+00	0.00E+00	1.93E-14
45	ALL		679385.5	4247892	8.91E-07	30YrCancel	8.69E-07	1.60E-09	2.86E-10	3.80E-09	0.00E+00	0.00E+00	1.59E-08	0.00E+00	0.00E+00	0.00E+00	1.89E-14
46	ALL		679352.3	4248596	1.49E-06	30YrCancel	1.46E-06	2.33E-09	4.18E-10	5.55E-09	0.00E+00	0.00E+00	2.32E-08	0.00E+00	0.00E+00	0.00E+00	2.76E-14
47	ALL		678113.9	4248732	1.72E-06	30YrCancel	1.68E-06	2.52E-09	4.51E-10	5.98E-09	0.00E+00	0.00E+00	2.51E-08	0.00E+00	0.00E+00	0.00E+00	2.98E-14
48	ALL		677739.6	4248294	1.60E-06	30YrCancel	1.56E-06	3.01E-09	5.39E-10	7.15E-09	0.00E+00	0.00E+00	3.00E-08	0.00E+00	0.00E+00	0.00E+00	3.56E-14

HARP2 - HRACalc (dated 22118) 3/17/2023 9:11:29 AM - Output Log

GLCs loaded successfully
Pollutants loaded successfully
Pathway receptors loaded successfully

RISK SCENARIO SETTINGS

Receptor Type: Resident
Scenario: All
Calculation Method: Derived

EXPOSURE DURATION PARAMETERS FOR CANCER

Start Age: -0.25
Total Exposure Duration: 70

Exposure Duration Bin Distribution
3rd Trimester Bin: 0.25
0<2 Years Bin: 2
2<9 Years Bin: 0
2<16 Years Bin: 14
16<30 Years Bin: 0
16 to 70 Years Bin: 54

PATHWAYS ENABLED

NOTE: Inhalation is always enabled and used for all assessments. The remaining pathways are only used for cancer and noncancer chronic assessments.

Inhalation: True
Soil: True
Dermal: True
Mother's milk: True
Water: False
Fish: False
Homegrown crops: True
Beef: False
Dairy: False
Pig: False
Chicken: True
Egg: True

INHALATION

Daily breathing rate: LongTerm24HR

****Worker Adjustment Factors****
Worker adjustment factors enabled: NO

****Fraction at time at home****
3rd Trimester to 16 years: OFF
16 years to 70 years: OFF

SOIL & DERMAL PATHWAY SETTINGS

Deposition rate (m/s): 0.05
Soil mixing depth (m): 0.01
Dermal climate: Mixed

HOMEGROWN CROP PATHWAY SETTINGS

Household type: HouseholdsthatFarm
Fraction leafy: 0.235
Fraction exposed: 0.235
Fraction protected: 0.235
Fraction root: 0.235

PIG, CHICKEN, & EGG PATHWAY SETTINGS

Surface area (m²): 0
Volume (kg): 0
Volume changes per year: 0

Pig
Fraction consumed from contaminated water source: 0
Fraction consumed of contaminated leafy crop: 0.25
Fraction consumed of contaminated exposed crop: 0.25
Fraction consumed of contaminated protected crop: 0.25
Fraction consumed of contaminated root crop: 0.25

Chicken
Fraction consumed from contaminated water source: 0
Fraction consumed of contaminated leafy crop: 0.25
Fraction consumed of contaminated exposed crop: 0.25
Fraction consumed of contaminated protected crop: 0.25
Fraction consumed of contaminated root crop: 0.25

Egg
Fraction consumed from contaminated water source: 0
Fraction consumed of contaminated leafy crop: 0.25
Fraction consumed of contaminated exposed crop: 0.25
Fraction consumed of contaminated protected crop: 0.25
Fraction consumed of contaminated root crop: 0.25

TIER 2 SETTINGS

Tier2 not used.

Calculating cancer risk

Cancer risk breakdown by pollutant and receptor saved to:

C:\Users\apoll\Desktop\HARP2\HARP\SGI\SGI PROJECT HARP\hra\Project70YRCancerRisk.csv

Cancer risk total by receptor saved to: C:\Users\apoll\Desktop\HARP2\HARP\SGI\SGI

PROJECT HARP\hra\Project70YRCancerRiskSumByRec.csv

Calculating chronic risk

Chronic risk breakdown by pollutant and receptor saved to:

C:\Users\apoll\Desktop\HARP2\HARP\SGI\SGI PROJECT

HARP\hra\Project70YRNCChronicRisk.csv

Chronic risk total by receptor saved to: C:\Users\apoll\Desktop\HARP2\HARP\SGI\SGI

PROJECT HARP\hra\Project70YRNCChronicRiskSumByRec.csv

Calculating acute risk

Acute risk breakdown by pollutant and receptor saved to:

C:\Users\apoll\Desktop\HARP2\HARP\SGI\SGI PROJECT

HARP\hra\Project70YRNCAcuteRisk.csv

Acute risk total by receptor saved to: C:\Users\apoll\Desktop\HARP2\HARP\SGI\SGI

PROJECT HARP\hra\Project70YRNCAcuteRiskSumByRec.csv

HRA ran successfully

HARP2 - HRACalc (dated 22118) 3/17/2023 9:11:47 AM - Output Log

GLCs loaded successfully
Pollutants loaded successfully
Pathway receptors loaded successfully

RISK SCENARIO SETTINGS

Receptor Type: Resident
Scenario: All
Calculation Method: Derived

EXPOSURE DURATION PARAMETERS FOR CANCER

Start Age: -0.25
Total Exposure Duration: 100

Exposure Duration Bin Distribution

3rd Trimester Bin: 0.25
0<2 Years Bin: 2
2<9 Years Bin: 0
2<16 Years Bin: 14
16<30 Years Bin: 0
16 to 70 Years Bin: 84

PATHWAYS ENABLED

NOTE: Inhalation is always enabled and used for all assessments. The remaining pathways are only used for cancer and noncancer chronic assessments.

Inhalation: True
Soil: True
Dermal: True
Mother's milk: True
Water: False
Fish: False
Homegrown crops: True
Beef: False
Dairy: False
Pig: False
Chicken: True
Egg: True

INHALATION

Daily breathing rate: LongTerm24HR

****Worker Adjustment Factors****
Worker adjustment factors enabled: NO

****Fraction at time at home****
3rd Trimester to 16 years: OFF
16 years to 70 years: OFF

SOIL & DERMAL PATHWAY SETTINGS

Deposition rate (m/s): 0.05
Soil mixing depth (m): 0.01
Dermal climate: Mixed

HOMEGROWN CROP PATHWAY SETTINGS

Household type: HouseholdsthatFarm
Fraction leafy: 0.235
Fraction exposed: 0.235
Fraction protected: 0.235
Fraction root: 0.235

PIG, CHICKEN, & EGG PATHWAY SETTINGS

Surface area (m²): 0
Volume (kg): 0
Volume changes per year: 0

Pig
Fraction consumed from contaminated water source: 0
Fraction consumed of contaminated leafy crop: 0.25
Fraction consumed of contaminated exposed crop: 0.25
Fraction consumed of contaminated protected crop: 0.25
Fraction consumed of contaminated root crop: 0.25

Chicken
Fraction consumed from contaminated water source: 0
Fraction consumed of contaminated leafy crop: 0.25
Fraction consumed of contaminated exposed crop: 0.25
Fraction consumed of contaminated protected crop: 0.25
Fraction consumed of contaminated root crop: 0.25

Egg
Fraction consumed from contaminated water source: 0
Fraction consumed of contaminated leafy crop: 0.25
Fraction consumed of contaminated exposed crop: 0.25
Fraction consumed of contaminated protected crop: 0.25
Fraction consumed of contaminated root crop: 0.25

TIER 2 SETTINGS

Tier2 adjustments were used in this assessment. Please see the input file for details.

Tier2 - What was changed: ED or start age changed|

Calculating cancer risk

Cancer risk breakdown by pollutant and receptor saved to:

C:\Users\apoll\Desktop\HARP2\HARP\SGI\SGI PROJECT

HARP\hra\Project100YRCancerRisk.csv

Cancer risk total by receptor saved to: C:\Users\apoll\Desktop\HARP2\HARP\SGI\SGI

PROJECT HARP\hra\Project100YRCancerRiskSumByRec.csv

Calculating chronic risk

Chronic risk breakdown by pollutant and receptor saved to:

C:\Users\apoll\Desktop\HARP2\HARP\SGI\SGI PROJECT

HARP\hra\Project100YRNCChronicRisk.csv

Chronic risk total by receptor saved to: C:\Users\apoll\Desktop\HARP2\HARP\SGI\SGI

PROJECT HARP\hra\Project100YRNCChronicRiskSumByRec.csv

Calculating acute risk

Acute risk breakdown by pollutant and receptor saved to:

C:\Users\apoll\Desktop\HARP2\HARP\SGI\SGI PROJECT

HARP\hra\Project100YRNCAcuteRisk.csv

Acute risk total by receptor saved to: C:\Users\apoll\Desktop\HARP2\HARP\SGI\SGI

PROJECT HARP\hra\Project100YRNCAcuteRiskSumByRec.csv

HRA ran successfully

REC	GRP	NETID	X	Y	RISK_SUM	SCENARIO	INH_RISK	SOIL_RISK	DERMAL_R	MILK_RIS	FISH_RISK	CROP_RISK	BEEF_RISK	DAIRY_RIS	PIG_RISK	CHICKEN_F	EGG_RISK
1	ALL		675528.8	4247739	7.03E-06	100YrCanci	6.92E-06	7.12E-09	1.47E-09	1.55E-08	0.00E+00	0.00E+00	8.83E-08	0.00E+00	0.00E+00	1.09E-13	6.20E-14
2	ALL		675665.2	4247725	6.40E-06	100YrCanci	6.29E-06	6.98E-09	1.44E-09	1.52E-08	0.00E+00	0.00E+00	8.66E-08	0.00E+00	0.00E+00	1.07E-13	6.08E-14
3	ALL		675611	4247727	6.62E-06	100YrCanci	6.51E-06	7.01E-09	1.45E-09	1.53E-08	0.00E+00	0.00E+00	8.70E-08	0.00E+00	0.00E+00	1.07E-13	6.11E-14
4	ALL		675577.9	4247761	7.01E-06	100YrCanci	6.89E-06	7.31E-09	1.51E-09	1.59E-08	0.00E+00	0.00E+00	9.07E-08	0.00E+00	0.00E+00	1.12E-13	6.37E-14
5	ALL		675675.2	4247730	6.39E-06	100YrCanci	6.28E-06	7.00E-09	1.45E-09	1.53E-08	0.00E+00	0.00E+00	8.69E-08	0.00E+00	0.00E+00	1.07E-13	6.10E-14
6	ALL		675582	4248137	9.85E-06	100YrCanci	9.68E-06	1.10E-08	2.27E-09	2.39E-08	0.00E+00	0.00E+00	1.36E-07	0.00E+00	0.00E+00	1.68E-13	9.75E-14
7	ALL		676111.4	4248650	5.62E-06	100YrCanci	5.47E-06	8.99E-09	1.86E-09	1.96E-08	0.00E+00	0.00E+00	1.12E-07	0.00E+00	0.00E+00	1.38E-13	7.83E-14
8	ALL		676044.2	4248947	5.22E-06	100YrCanci	5.07E-06	9.45E-09	1.95E-09	2.06E-08	0.00E+00	0.00E+00	1.17E-07	0.00E+00	0.00E+00	1.45E-13	8.23E-14
9	ALL		676237.7	4248940	4.47E-06	100YrCanci	4.35E-06	7.93E-09	1.64E-09	1.73E-08	0.00E+00	0.00E+00	9.84E-08	0.00E+00	0.00E+00	1.21E-13	6.91E-14
10	ALL		676728.3	4249323	2.85E-06	100YrCanci	2.77E-06	4.83E-09	9.96E-10	1.05E-08	0.00E+00	0.00E+00	5.99E-08	0.00E+00	0.00E+00	7.39E-14	4.21E-14
11	ALL		676769.1	4249284	2.81E-06	100YrCanci	2.74E-06	4.80E-09	9.92E-10	1.05E-08	0.00E+00	0.00E+00	5.96E-08	0.00E+00	0.00E+00	7.36E-14	4.19E-14
12	ALL		677233.5	4249441	2.34E-06	100YrCanci	2.29E-06	3.57E-09	7.37E-10	7.79E-09	0.00E+00	0.00E+00	4.43E-08	0.00E+00	0.00E+00	5.47E-14	3.11E-14
13	ALL		677236.6	4249466	2.22E-06	100YrCanci	2.17E-06	3.53E-09	7.30E-10	7.70E-09	0.00E+00	0.00E+00	4.39E-08	0.00E+00	0.00E+00	5.41E-14	3.08E-14
14	ALL		677254.8	4249495	2.11E-06	100YrCanci	2.06E-06	3.47E-09	7.16E-10	7.66E-09	0.00E+00	0.00E+00	4.31E-08	0.00E+00	0.00E+00	5.31E-14	3.02E-14
15	ALL		677288.3	4248834	2.44E-06	100YrCanci	2.37E-06	3.97E-09	8.20E-10	8.66E-09	0.00E+00	0.00E+00	4.93E-08	0.00E+00	0.00E+00	6.08E-14	3.46E-14
16	ALL		676913.1	4248373	3.13E-06	100YrCanci	3.06E-06	4.83E-09	9.98E-10	1.05E-08	0.00E+00	0.00E+00	6.00E-08	0.00E+00	0.00E+00	7.40E-14	4.21E-14
17	ALL		677925.8	4249054	1.92E-06	100YrCanci	1.88E-06	2.79E-09	5.75E-10	6.07E-09	0.00E+00	0.00E+00	3.46E-08	0.00E+00	0.00E+00	4.27E-14	2.43E-14
18	ALL		677803.4	4249443	1.63E-06	100YrCanci	1.59E-06	2.75E-09	5.69E-10	6.00E-09	0.00E+00	0.00E+00	3.42E-08	0.00E+00	0.00E+00	4.22E-14	2.40E-14
19	ALL		678864.5	4248237	1.48E-06	100YrCanci	1.45E-06	2.10E-09	4.33E-10	4.58E-09	0.00E+00	0.00E+00	2.61E-08	0.00E+00	0.00E+00	3.21E-14	1.83E-14
20	ALL		678899.1	4248200	1.45E-06	100YrCanci	1.42E-06	2.07E-09	4.27E-10	4.51E-09	0.00E+00	0.00E+00	2.57E-08	0.00E+00	0.00E+00	3.17E-14	1.80E-14
21	ALL		678962.5	4248162	1.41E-06	100YrCanci	1.38E-06	2.02E-09	4.16E-10	4.40E-09	0.00E+00	0.00E+00	2.50E-08	0.00E+00	0.00E+00	3.09E-14	1.76E-14
22	ALL		678974	4248110	1.38E-06	100YrCanci	1.35E-06	2.00E-09	4.12E-10	4.35E-09	0.00E+00	0.00E+00	2.48E-08	0.00E+00	0.00E+00	3.06E-14	1.74E-14
23	ALL		678935.6	4248077	1.38E-06	100YrCanci	1.35E-06	2.01E-09	4.15E-10	4.39E-09	0.00E+00	0.00E+00	2.50E-08	0.00E+00	0.00E+00	3.08E-14	1.75E-14
24	ALL		678858.8	4248104	1.41E-06	100YrCanci	1.38E-06	2.07E-09	4.27E-10	4.51E-09	0.00E+00	0.00E+00	2.57E-08	0.00E+00	0.00E+00	3.17E-14	1.80E-14
25	ALL		678814.6	4248112	1.43E-06	100YrCanci	1.40E-06	2.10E-09	4.33E-10	4.57E-09	0.00E+00	0.00E+00	2.60E-08	0.00E+00	0.00E+00	3.21E-14	1.83E-14
26	ALL		678783.8	4248165	1.46E-06	100YrCanci	1.42E-06	2.13E-09	4.40E-10	4.65E-09	0.00E+00	0.00E+00	2.65E-08	0.00E+00	0.00E+00	3.27E-14	1.86E-14
27	ALL		678774.2	4248117	1.44E-06	100YrCanci	1.41E-06	2.12E-09	4.38E-10	4.63E-09	0.00E+00	0.00E+00	2.64E-08	0.00E+00	0.00E+00	3.25E-14	1.85E-14
28	ALL		678753.1	4248092	1.44E-06	100YrCanci	1.41E-06	2.13E-09	4.40E-10	4.64E-09	0.00E+00	0.00E+00	2.64E-08	0.00E+00	0.00E+00	3.26E-14	1.86E-14
29	ALL		678753.1	4248056	1.43E-06	100YrCanci	1.40E-06	2.12E-09	4.37E-10	4.62E-09	0.00E+00	0.00E+00	2.63E-08	0.00E+00	0.00E+00	3.24E-14	1.85E-14
30	ALL		678780	4248048	1.42E-06	100YrCanci	1.39E-06	2.10E-09	4.33E-10	4.58E-09	0.00E+00	0.00E+00	2.61E-08	0.00E+00	0.00E+00	3.21E-14	1.83E-14
31	ALL		678879.9	4248062	1.39E-06	100YrCanci	1.36E-06	2.04E-09	4.21E-10	4.45E-09	0.00E+00	0.00E+00	2.53E-08	0.00E+00	0.00E+00	3.13E-14	1.78E-14
32	ALL		678845.3	4248035	1.40E-06	100YrCanci	1.36E-06	2.05E-09	4.24E-10	4.48E-09	0.00E+00	0.00E+00	2.55E-08	0.00E+00	0.00E+00	3.15E-14	1.79E-14
33	ALL		678820.3	4248006	1.40E-06	100YrCanci	1.37E-06	2.06E-09	4.26E-10	4.50E-09	0.00E+00	0.00E+00	2.56E-08	0.00E+00	0.00E+00	3.16E-14	1.80E-14
34	ALL		678808.8	4247969	1.39E-06	100YrCanci	1.36E-06	2.06E-09	4.26E-10	4.49E-09	0.00E+00	0.00E+00	2.56E-08	0.00E+00	0.00E+00	3.16E-14	1.80E-14
35	ALL		678799.2	4247935	1.39E-06	100YrCanci	1.36E-06	2.06E-09	4.25E-10	4.49E-09	0.00E+00	0.00E+00	2.56E-08	0.00E+00	0.00E+00	3.16E-14	1.80E-14
36	ALL		678749.2	4247950	1.41E-06	100YrCanci	1.38E-06	2.10E-09	4.33E-10	4.57E-09	0.00E+00	0.00E+00	2.60E-08	0.00E+00	0.00E+00	3.21E-14	1.83E-14
37	ALL		678735.8	4247983	1.42E-06	100YrCanci	1.39E-06	2.11E-09	4.36E-10	4.60E-09	0.00E+00	0.00E+00	2.62E-08	0.00E+00	0.00E+00	3.23E-14	1.84E-14
38	ALL		678714.7	4247948	1.43E-06	100YrCanci	1.39E-06	2.12E-09	4.38E-10	4.62E-09	0.00E+00	0.00E+00	2.63E-08	0.00E+00	0.00E+00	3.25E-14	1.85E-14
39	ALL		678710.8	4247889	1.42E-06	100YrCanci	1.38E-06	2.12E-09	4.37E-10	4.62E-09	0.00E+00	0.00E+00	2.63E-08	0.00E+00	0.00E+00	3.24E-14	1.85E-14
40	ALL		678741.6	4247887	1.40E-06	100YrCanci	1.37E-06	2.09E-09	4.32E-10	4.57E-09	0.00E+00	0.00E+00	2.60E-08	0.00E+00	0.00E+00	3.21E-14	1.83E-14
41	ALL		678781.9	4247885	1.39E-06	100YrCanci	1.35E-06	2.07E-09	4.27E-10	4.50E-09	0.00E+00	0.00E+00	2.56E-08	0.00E+00	0.00E+00	3.16E-14	1.80E-14
42	ALL		679256.7	4247989	1.26E-06	100YrCanci	1.23E-06	1.82E-09	3.75E-10	3.96E-09	0.00E+00	0.00E+00	2.25E-08	0.00E+00	0.00E+00	2.78E-14	1.59E-14
43	ALL		679279.3	4247962	1.24E-06	100YrCanci	1.21E-06	1.80E-09	3.71E-10	3.92E-09	0.00E+00	0.00E+00	2.23E-08	0.00E+00	0.00E+00	2.76E-14	1.57E-14
44	ALL		679326.7	4247931	1.22E-06	100YrCanci	1.19E-06	1.77E-09	3.66E-10	3.87E-09	0.00E+00	0.00E+00	2.20E-08	0.00E+00	0.00E+00	2.72E-14	1.55E-14
45	ALL		679385.5	4247892	1.19E-06	100YrCanci	1.16E-06	1.74E-09	3.59E-10	3.80E-09	0.00E+00	0.00E+00	2.16E-08	0.00E+00	0.00E+00	2.67E-14	1.52E-14
46	ALL		679352.3	4248596	1.99E-06	100YrCanci	1.95E-06	2.54E-09	5.25E-10	5.55E-09	0.00E+00	0.00E+00	3.16E-08	0.00E+00	0.00E+00	3.90E-14	2.22E-14
47	ALL		678113.9	4248732	2.29E-06	100YrCanci	2.25E-06	2.74E-09	5.67E-10	5.98E-09	0.00E+00	0.00E+00	3.41E-08	0.00E+00	0.00E+00	4.20E-14	2.39E-14
48	ALL		677739.6	4248294	2.13E-06	100YrCanci	2.08E-06	3.28E-09	6.77E-10	7.15E-09	0.00E+00	0.00E+00	4.07E-08	0.00E+00	0.00E+00	5.02E-14	2.86E-14


```

** Lakes Environmental AERMOD MPI
**
*****
**
** AERMOD Input Produced by:
** AERMOD View Ver. 11.2.0
** Lakes Environmental Software Inc.
** Date: 3/1F/2023
** Cile: \:UHsersUapollUDesktopUGRASU-ornerUAERMODUAERMOD.ADI
**
*****
**
**
*****
** AERMOD \ontrol Pathway
*****
**
**
\O ShARhITN
  hIhLEOTE \:UHsersUapollUDesktopUGARP2UGARPUSNIUAERMODUAERMOD.isc
  MODELOPh DCAHLh \OT\
  AVERhIME 1 PERIOD
  POLLHhID VARIOHS
  RHTORTOh RHT
  ERRORCIL AERMOD.err
\O CITISGED
**
*****
** AERMOD Source Pathway
*****
**
**
SO ShARhITN
** Source Location **
** Source ID X hype X Y \oord. X = \oord. **
** XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
** Line Source Represented by Adjacent Volume Sources
** LITE VOLHME Source ID g SLITE1
** DES\RSR\ Offroad E8uipment
** PRECIY
** Len6th of Side g 4.90
** \onfi6uration g Adjacent
** Emission Rate g 0.72574F1F5Z
** Vertical Dimension g 10.00
** S,ITIH g 7.9Z
** Todes g 4
** 9F7Z59.70Zx 7274442.7Z1x 179.F5x Z.00x 7.00
** 9F7721.1ZZx 7275053.F7Zx 17F.Z4x Z.00x 7.00
** 9F7351.32Zx 7275094.44Fx 1Z0.24x Z.00x 7.00
** 9F7Z41.750x 72744Z4.43Zx 1Z2.21x Z.00x 7.00

```

** 9F7ZZ5.114x 7274470.152x 1Z9.91x Z.00x 7.00
 ** 9F73F0.159x 7275075.000x 1Z0.51x Z.00x 7.00
 ** 9F7375.099x 7275031.900x 175.F5x Z.00x 7.00
 ** 9F7759.5F2x 72744F1.297x 191.27x Z.00x 7.00

** XXX

LO\AhIOT L00170ZF	VOLHME	9F7Z53.990	727444Z.F90	174.15
LO\AhIOT L00170Z4	VOLHME	9F7Z44.195	7274452.340	174.94
LO\AhIOT L00170Z5	VOLHME	9F7Z42.9F5	7274454.555	175.15
LO\AhIOT L0017090	VOLHME	9F7ZFF.145	727450Z.915	175.37
LO\AhIOT L0017091	VOLHME	9F7ZF1.955	7274512.234	175.75
LO\AhIOT L0017092	VOLHME	9F7Z99.204	7274514.4Z4	175.95
LO\AhIOT L0017093	VOLHME	9F7Z90.F14	727452Z.7FF	175.57
LO\AhIOT L0017097	VOLHME	9F7ZZZ.224	7274532.05F	1Z0.17
LO\AhIOT L001709Z	VOLHME	9F7Z75.F34	7274534.F19	175.50
LO\AhIOT L0017099	VOLHME	9F7Z77.27F	727457Z.33Z	175.F4
LO\AhIOT L001709F	VOLHME	9F7Z34.FZF	72745Z1.5ZZ	175.FZ
LO\AhIOT L0017094	VOLHME	9F7Z33.29F	72745Z4.ZF7	175.43
LO\AhIOT L0017095	VOLHME	9F7Z2F.FFF	727459Z.157	175.F0
LO\AhIOT L00170F0	VOLHME	9F7Z22.249	72745F1.413	175.73
LO\AhIOT L00170F1	VOLHME	9F7Z19.F59	72745F4.733	175.22
LO\AhIOT L00170F2	VOLHME	9F7Z11.309	727454Z.0Z2	175.04
LO\AhIOT L00170F3	VOLHME	9F7Z0Z.419	7274551.9F2	174.55
LO\AhIOT L00170F7	VOLHME	9F7Z00.32Z	7274554.251	174.5F
LO\AhIOT L00170FZ	VOLHME	9F7757.43Z	7275007.511	174.5Z
LO\AhIOT L00170F9	VOLHME	9F7745.37Z	7275011.Z30	174.53
LO\AhIOT L00170FF	VOLHME	9F7743.4ZZ	7275014.175	174.51
LO\AhIOT L00170F4	VOLHME	9F77F4.397	7275027.F95	174.4F
LO\AhIOT L00170F5	VOLHME	9F77F2.4F7	7275031.344	174.50
LO\AhIOT L0017040	VOLHME	9F779F.347	7275034.004	174.57
LO\AhIOT L0017041	VOLHME	9F7791.457	7275077.92F	175.00
LO\AhIOT L0017042	VOLHME	9F77Z9.703	72750Z1.27F	175.02
LO\AhIOT L0017043	VOLHME	9F77Z0.513	72750ZF.499	174.57
LO\AhIOT L0017047	VOLHME	9F777Z.723	7275097.749	174.57
LO\AhIOT L001704Z	VOLHME	9F7735.533	72750F1.10Z	175.01
LO\AhIOT L0017049	VOLHME	9F7737.772	72750FF.F27	175.19
LO\AhIOT L001704F	VOLHME	9F7724.5Z2	7275047.377	175.07
LO\AhIOT L0017044	VOLHME	9F7723.792	7275050.593	174.Z5
LO\AhIOT L0017045	VOLHME	9F771F.327	7275050.ZZ3	175.03
LO\AhIOT L0017050	VOLHME	9F7710.F14	727504Z.07F	175.5Z
LO\AhIOT L0017051	VOLHME	9F7707.111	72750F5.Z72	1Z0.Z9
LO\AhIOT L0017052	VOLHME	9F735F.Z07	72750F7.039	1Z0.F0
LO\AhIOT L0017053	VOLHME	9F7351.955	7275094.7F7	1Z0.42
LO\AhIOT L0017057	VOLHME	9F735F.7F0	7275092.055	1Z1.Z2
LO\AhIOT L001705Z	VOLHME	9F7703.272	72750ZZ.F23	1Z2.2F
LO\AhIOT L0017059	VOLHME	9F7705.017	7275075.374	1Z2.52
LO\AhIOT L001705F	VOLHME	9F7717.F49	7275072.5F2	1Z3.09
LO\AhIOT L0017054	VOLHME	9F7720.ZZ4	7275039.Z5F	1Z3.22
LO\AhIOT L0017055	VOLHME	9F7729.330	7275030.222	1Z3.77
LO\AhIOT L0017100	VOLHME	9F7732.101	7275023.479	1Z3.F7
LO\AhIOT L0017101	VOLHME	9F773F.4F3	727501F.7F1	1Z3.9F

LO\AhIOT L0017102	VOLHME	9F7773.97Z	7275011.05Z	1Z3.93
LO\AhIOT L0017103	VOLHME	9F7775.71F	7275007.F20	1Z3.99
LO\AhIOT L0017107	VOLHME	9F77ZZ.145	7274554.377	1Z3.FZ
LO\AhIOT L001710Z	VOLHME	9F7790.591	7274551.595	1Z3.F0
LO\AhIOT L0017109	VOLHME	9F7799.F32	727454Z.Z57	1Z3.ZF
LO\AhIOT L001710F	VOLHME	9F77F2.Z07	72745F5.214	1Z3.75
LO\AhIOT L0017104	VOLHME	9F77F4.2F9	72745F2.473	1Z3.Z0
LO\AhIOT L0017105	VOLHME	9F7747.074	7274599.79F	1Z3.Z7
LO\AhIOT L0017110	VOLHME	9F7745.420	7274590.052	1Z3.75
LO\AhIOT L0017111	VOLHME	9F775Z.Z52	72745Z3.F1F	1Z3.Z3
LO\AhIOT L0017112	VOLHME	9F7Z01.393	727457F.371	1Z3.F0
LO\AhIOT L0017113	VOLHME	9F7Z0F.13Z	7274570.599	1Z3.5F
LO\AhIOT L0017117	VOLHME	9F7Z12.50F	7274537.Z50	1Z7.22
LO\AhIOT L001711Z	VOLHME	9F7Z14.9F5	7274524.21Z	1Z7.39
LO\AhIOT L0017119	VOLHME	9F7Z27.7Z1	7274521.435	1Z7.97
LO\AhIOT L001711F	VOLHME	9F7Z30.223	727451Z.797	1Z7.55
LO\AhIOT L0017114	VOLHME	9F7Z3Z.557	7274505.045	1ZZ.2F
LO\AhIOT L0017115	VOLHME	9F7Z71.F99	7274502.F13	1ZZ.70
LO\AhIOT L0017120	VOLHME	9F7Z7F.Z34	7274459.334	1ZZ.35
LO\AhIOT L0017121	VOLHME	9F7ZZ3.310	7274445.592	1ZZ.14
LO\AhIOT L0017122	VOLHME	9F7ZZ5.042	7274443.Z4F	1Z7.47
LO\AhIOT L0017123	VOLHME	9F7Z97.4Z7	72744FF.211	1Z7.33
LO\AhIOT L0017127	VOLHME	9F7ZF0.92Z	72744F0.439	1Z3.F1
LO\AhIOT L001712Z	VOLHME	9F7ZF9.35F	7274497.791	1Z3.0Z
LO\AhIOT L0017129	VOLHME	9F7Z40.F12	72744Z4.144	1Z2.59
LO\AhIOT L001712F	VOLHME	9F7ZF7.109	72744Z2.942	1Z7.Z3
LO\AhIOT L0017124	VOLHME	9F7Z9F.755	727447F.1F9	1ZZ.F0
LO\AhIOT L0017125	VOLHME	9F7Z90.452	7274471.9F1	1Z9.7F
LO\AhIOT L0017130	VOLHME	9F7ZZ7.454	7274477.4Z9	1ZF.10
LO\AhIOT L0017131	VOLHME	9F7Z75.124	72744Z1.233	1Z4.00
LO\AhIOT L0017132	VOLHME	9F7Z73.3Z4	72744ZF.910	1Z5.0F
LO\AhIOT L0017133	VOLHME	9F7Z3F.Z44	7274493.54F	190.31
LO\AhIOT L0017137	VOLHME	9F7Z31.414	72744F0.39Z	190.40
LO\AhIOT L001713Z	VOLHME	9F7Z29.074	72744F9.F72	190.74
LO\AhIOT L0017139	VOLHME	9F7Z20.2F5	7274443.115	190.2Z
LO\AhIOT L001713F	VOLHME	9F7Z17.Z05	7274445.759	190.11
LO\AhIOT L0017134	VOLHME	9F7Z04.F35	727445Z.4F7	190.09
LO\AhIOT L0017135	VOLHME	9F7Z02.595	7274502.2Z1	1Z5.72
LO\AhIOT L0017170	VOLHME	9F775F.155	7274504.924	1Z4.41
LO\AhIOT L0017171	VOLHME	9F7751.725	727451Z.00Z	1Z4.32
LO\AhIOT L0017172	VOLHME	9F774Z.9Z5	7274521.342	1ZF.59
LO\AhIOT L0017173	VOLHME	9F77F5.450	727452F.F90	1ZF.ZZ
LO\AhIOT L0017177	VOLHME	9F77F7.120	7274537.13F	1ZF.10
LO\AhIOT L001717Z	VOLHME	9F7794.3Z0	7274570.Z17	1Z9.F5
LO\AhIOT L0017179	VOLHME	9F7792.Z40	7274579.451	1Z9.91
LO\AhIOT L001717F	VOLHME	9F77Z9.410	72745Z3.294	1Z9.7Z
LO\AhIOT L0017174	VOLHME	9F77Z1.070	72745Z5.979	1ZZ.5F
LO\AhIOT L0017175	VOLHME	9F777Z.2F0	7274599.023	1ZZ.9Z
LO\AhIOT L00171Z0	VOLHME	9F7735.Z01	72745F2.700	1ZZ.Z3
LO\AhIOT L00171Z1	VOLHME	9F7733.F31	72745F4.FFF	1ZZ.90

LO\AhIOT L00171Z2	VOLHME	9F772F.591	727454Z.1Z7	1Z2.35
LO\AhIOT L00171Z3	VOLHME	9F7722.151	7274551.Z32	1Z7.59
LO\AhIOT L00171Z7	VOLHME	9F7719.721	727455F.505	1Z7.Z4
LO\AhIOT L00171ZZ	VOLHME	9F7710.9Z1	7275007.249	1Z7.31
LO\AhIOT L00171Z9	VOLHME	9F7707.441	7275010.993	1Z7.01
LO\AhIOT L00171ZF	VOLHME	9F7355.112	727501F.070	1Z3.99
LO\AhIOT L00171Z4	VOLHME	9F7353.372	7275023.714	1Z3.11
LO\AhIOT L00171Z5	VOLHME	9F734F.ZF2	7275025.F5Z	1Z2.ZZ
LO\AhIOT L0017190	VOLHME	9F7341.402	7275039.1F2	1Z1.59
LO\AhIOT L0017191	VOLHME	9F73F9.032	7275072.Z75	1Z1.3F
LO\AhIOT L0017192	VOLHME	9F73F0.292	7275074.529	1Z0.47
LO\AhIOT L0017193	VOLHME	9F7393.937	7275073.Z59	1Z0.Z4
LO\AhIOT L0017197	VOLHME	9F73Z9.55Z	7275034.125	1Z0.15
LO\AhIOT L001719Z	VOLHME	9F73Z0.3ZF	7275032.992	175.95
LO\AhIOT L0017199	VOLHME	9F73Z3.F97	7275029.Z0F	175.54
LO\AhIOT L001719F	VOLHME	9F73Z5.Z5Z	7275020.149	1Z0.Z0
LO\AhIOT L0017194	VOLHME	9F739Z.729	7275013.49Z	1Z1.02
LO\AhIOT L0017195	VOLHME	9F73F1.2ZF	727500F.Z73	1Z1.79
LO\AhIOT L00171F0	VOLHME	9F73FF.045	7275001.222	1Z1.53
LO\AhIOT L00171F1	VOLHME	9F7342.520	7274557.501	1Z2.7Z
LO\AhIOT L00171F2	VOLHME	9F7344.FZ1	7274544.Z40	1Z2.49
LO\AhIOT L00171F3	VOLHME	9F7357.Z42	7274542.Z25	1Z3.1F
LO\AhIOT L00171F7	VOLHME	9F7700.713	72745FZ.53F	1Z3.7F
LO\AhIOT L00171FZ	VOLHME	9F7709.27Z	7274595.919	1Z3.41
LO\AhIOT L00171F9	VOLHME	9F7712.0F9	7274593.25Z	1Z7.13
LO\AhIOT L00171FF	VOLHME	9F771F.50F	72745Z9.5F7	1Z7.71
LO\AhIOT L00171F4	VOLHME	9F7723.F34	72745Z0.9Z3	1Z7.Z9
LO\AhIOT L00171F5	VOLHME	9F7725.Z95	7274577.332	1Z7.FF
LO\AhIOT L0017140	VOLHME	9F773Z.700	7274534.010	1Z2.04
LO\AhIOT L0017141	VOLHME	9F7771.232	7274531.945	1Z2.Z5
LO\AhIOT L0017142	VOLHME	9F777F.093	727452Z.394	1Z9.37
LO\AhIOT L0017143	VOLHME	9F77Z2.457	7274515.07F	1ZF.09
LO\AhIOT L0017147	VOLHME	9F77Z4.F2Z	7274512.F29	1ZF.50
LO\AhIOT L001714Z	VOLHME	9F7797.ZZ9	7274509.707	1Z4.24
LO\AhIOT L0017149	VOLHME	9F77F0.34F	7274500.043	1Z4.59
LO\AhIOT L001714F	VOLHME	9F77F9.215	7274453.F92	1Z5.F4
LO\AhIOT L0017144	VOLHME	9F7742.0Z0	727444F.771	190.3F
LO\AhIOT L0017145	VOLHME	9F774F.441	7274441.120	190.99
LO\AhIOT L0017150	VOLHME	9F7753.F12	72744F7.F54	191.07

** End of LITE VOLHME Source ID g SLITE1

** XXX

** Line Source Represented by Adjacent Volume Sources

** LITE VOLHME Source ID g SLITE2

** DES\RSR\ Cu6itive Dust

** PRECIY

** Len6th of Side g 4.90

** \onfi6uration g Adjacent

** Emission Rate g 0.ZFZ10F2591

** Vertical Dimension g 0.00

** S,ITih g 0.00

** Todes g 4

** 9F7752.001x 72744F7.553x 190.Z5x 0.00x 7.00
** 9F7379.Z40x 7275032.472x 175.F1x 0.00x 7.00
** 9F73F2.941x 72750Z0.273x 1Z1.1Zx 0.00x 7.00
** 9F7ZZ9.932x 7274471.73Zx 1Z9.Z5x 0.00x 7.00
** 9F7Z42.F33x 7274491.321x 1Z1.5Zx 0.00x 7.00
** 9F7352.Z94x 72750F1.3F3x 1Z0.23x 0.00x 7.00
** 9F7723.971x 7275052.Z02x 17F.35x 0.00x 7.00
** 9F7Z5F.974x 7274441.204x 174.55x 0.00x 7.00

** XXX

LO\AhIOT L0013F7Z	VOLHME	9F7745.04F	72744F4.1Z9	190.F3
LO\AhIOT L0013F79	VOLHME	9F7743.290	7274447.741	190.75
LO\AhIOT L0013F7F	VOLHME	9F77FF.733	7274450.409	1Z5.43
LO\AhIOT L0013F74	VOLHME	9F77F1.909	727445F.131	1Z5.22
LO\AhIOT L0013F75	VOLHME	9F779Z.FF5	7274503.7Z9	1Z4.73
LO\AhIOT L0013FZ0	VOLHME	9F77Z5.5Z2	7274505.F41	1ZF.59
LO\AhIOT L0013FZ1	VOLHME	9F77Z7.12Z	7274519.109	1ZF.20
LO\AhIOT L0013FZ2	VOLHME	9F7774.254	7274522.731	1Z9.77
LO\AhIOT L0013FZ3	VOLHME	9F7772.7F1	7274524.FZ9	1ZZ.F2
LO\AhIOT L0013FZ7	VOLHME	9F7739.977	727453Z.041	1ZZ.13
LO\AhIOT L0013FZZ	VOLHME	9F7730.41F	7274571.709	1Z7.FF
LO\AhIOT L0013FZ9	VOLHME	9F7727.550	727457F.F31	1Z7.Z3
LO\AhIOT L0013FZF	VOLHME	9F7715.193	72745Z7.0Z9	1Z7.35
LO\AhIOT L0013FZ4	VOLHME	9F7713.339	7274590.341	1Z7.1Z
LO\AhIOT L0013FZ5	VOLHME	9F770F.Z05	7274599.F09	1Z3.49
LO\AhIOT L0013F90	VOLHME	9F7701.942	72745F3.031	1Z3.75
LO\AhIOT L0013F91	VOLHME	9F735Z.4ZZ	72745F5.3Z9	1Z3.14
LO\AhIOT L0013F92	VOLHME	9F7350.024	727454Z.941	1Z2.52
LO\AhIOT L0013F93	VOLHME	9F7347.201	7274552.009	1Z2.ZZ
LO\AhIOT L0013F97	VOLHME	9F73F4.3F7	7274554.331	1Z2.02
LO\AhIOT L0013F9Z	VOLHME	9F73F2.Z7F	7275007.9Z9	1Z1.Z3
LO\AhIOT L0013F99	VOLHME	9F7399.F20	7275010.541	1Z1.04
LO\AhIOT L0013F9F	VOLHME	9F7390.453	727501F.309	1Z0.97
LO\AhIOT L0013F94	VOLHME	9F73ZZ.099	7275023.932	1Z0.10
LO\AhIOT L0013F95	VOLHME	9F7375.235	7275025.5ZF	175.90
LO\AhIOT L0013FF0	VOLHME	9F73Z0.7F1	727503Z.739	175.95
LO\AhIOT L0013FF1	VOLHME	9F73ZF.92F	7275070.20F	1Z0.22
LO\AhIOT L0013FF2	VOLHME	9F7397.F42	7275077.5FF	1Z0.97
LO\AhIOT L0013FF3	VOLHME	9F73F1.534	7275075.F74	1Z0.45
LO\AhIOT L0013FF7	VOLHME	9F73FF.FF9	7275077.790	1Z1.72
LO\AhIOT L0013FFZ	VOLHME	9F7343.791	7275034.00F	1Z2.01
LO\AhIOT L0013FF9	VOLHME	9F7345.17Z	7275031.ZZ7	1Z2.Z4
LO\AhIOT L0013FFF	VOLHME	9F7357.430	727502Z.101	1Z3.17
LO\AhIOT L0013FF4	VOLHME	9F7700.Z1Z	7275014.974	1Z3.94
LO\AhIOT L0013FF5	VOLHME	9F7709.200	7275012.15Z	1Z7.04
LO\AhIOT L0013F40	VOLHME	9F7711.44Z	727500Z.F72	1Z7.32
LO\AhIOT L0013F41	VOLHME	9F771F.ZF0	7274555.245	1Z7.Z4
LO\AhIOT L0013F42	VOLHME	9F7723.2ZZ	7274552.439	1Z7.5F
LO\AhIOT L0013F43	VOLHME	9F7724.570	7274549.343	1ZZ.7Z
LO\AhIOT L0013F47	VOLHME	9F7737.927	72745F5.530	1ZZ.Z4

LO\AhIOT L0013F4Z	VOLHME	9F7770.305	72745F3.7F9	1ZZ.Z0
LO\AhIOT L0013F49	VOLHME	9F777Z.557	727459F.023	1ZZ.93
LO\AhIOT L0013F4F	VOLHME	9F77Z1.9F5	7274590.ZF0	1ZZ.57
LO\AhIOT L0013F44	VOLHME	9F77ZF.397	72745Z7.11F	1Z9.77
LO\AhIOT L0013F45	VOLHME	9F7793.075	727457F.997	1Z9.Z7
LO\AhIOT L0013F50	VOLHME	9F7794.F37	7274571.211	1Z9.F2
LO\AhIOT L0013F51	VOLHME	9F77F7.714	7274537.FZ4	1ZF.0Z
LO\AhIOT L0013F52	VOLHME	9F7740.103	7274524.30Z	1ZF.Z0
LO\AhIOT L0013F53	VOLHME	9F774Z.F44	7274521.4Z2	1ZF.51
LO\AhIOT L0013F57	VOLHME	9F7751.7F3	727451Z.355	1Z4.2F
LO\AhIOT L0013F5Z	VOLHME	9F775F.1Z4	7274504.579	1Z4.FF
LO\AhIOT L0013F59	VOLHME	9F7Z02.473	7274502.752	1Z5.35
LO\AhIOT L0013F5F	VOLHME	9F7Z04.Z24	7274459.035	190.0F
LO\AhIOT L0013F54	VOLHME	9F7Z17.212	7274445.Z49	190.13
LO\AhIOT L0013F55	VOLHME	9F7Z15.45F	7274443.133	190.24
LO\AhIOT L0013400	VOLHME	9F7Z2Z.Z42	72744F9.940	190.Z2
LO\AhIOT L0013401	VOLHME	9F7Z31.29F	72744F0.22F	190.4Z
LO\AhIOT L0013402	VOLHME	9F7Z39.5Z2	7274493.FF7	190.71
LO\AhIOT L0013403	VOLHME	9F7Z72.93F	72744ZF.321	1Z5.1F
LO\AhIOT L0013407	VOLHME	9F7Z74.322	72744Z0.494	1Z4.10
LO\AhIOT L001340Z	VOLHME	9F7ZZ7.009	7274477.71Z	1ZF.20
LO\AhIOT L0013409	VOLHME	9F7Z90.313	7274477.270	1Z9.Z0
LO\AhIOT L001340F	VOLHME	9F7Z9F.1Z7	7274475.7Z2	1ZZ.97
LO\AhIOT L0013404	VOLHME	9F7ZF3.55Z	72744Z7.997	1Z7.34
LO\AhIOT L0013405	VOLHME	9F7Z40.439	72744Z5.4F9	1Z2.F3
LO\AhIOT L0013410	VOLHME	9F7ZF4.Z92	727449Z.525	1Z2.7Z
LO\AhIOT L0013411	VOLHME	9F7ZF2.F50	72744F2.307	1Z3.17
LO\AhIOT L0013412	VOLHME	9F7Z9F.014	72744F4.9F5	1Z3.F9
LO\AhIOT L0013413	VOLHME	9F7Z91.279	727444Z.0ZZ	1Z7.25
LO\AhIOT L0013417	VOLHME	9F7ZZZ.7F7	7274451.730	1Z7.95
LO\AhIOT L001341Z	VOLHME	9F7Z75.F03	727445F.409	1Z7.45
LO\AhIOT L0013419	VOLHME	9F7Z73.531	7274507.141	1Z7.50
LO\AhIOT L001341F	VOLHME	9F7Z34.1Z5	7274510.ZZ9	1Z7.F4
LO\AhIOT L0013414	VOLHME	9F7Z32.34F	7274519.532	1Z7.Z3
LO\AhIOT L0013415	VOLHME	9F7Z29.91Z	7274523.30F	1Z7.14
LO\AhIOT L0013420	VOLHME	9F7Z20.473	7274525.943	1Z3.59
LO\AhIOT L0013421	VOLHME	9F7Z1Z.0F2	7274539.0Z4	1Z3.43
LO\AhIOT L0013422	VOLHME	9F7Z05.300	7274572.737	1Z3.Z5
LO\AhIOT L0013423	VOLHME	9F7Z03.Z24	7274574.405	1Z3.30
LO\AhIOT L0013427	VOLHME	9F775F.FZ9	72745ZZ.147	1Z3.12
LO\AhIOT L001342Z	VOLHME	9F7751.547	7274591.Z90	1Z3.12
LO\AhIOT L0013429	VOLHME	9F7749.212	727459F.53Z	1Z3.1F
LO\AhIOT L001342F	VOLHME	9F7740.771	72745F7.311	1Z3.14
LO\AhIOT L0013424	VOLHME	9F77F7.995	7274540.949	1Z3.19
LO\AhIOT L0013425	VOLHME	9F7794.45F	727454F.091	1Z3.23
LO\AhIOT L0013430	VOLHME	9F7793.12Z	7274553.73F	1Z3.37
LO\AhIOT L0013431	VOLHME	9F77ZF.3Z3	7274555.412	1Z3.75
LO\AhIOT L0013432	VOLHME	9F77Z1.Z41	7275009.144	1Z3.72
LO\AhIOT L0013433	VOLHME	9F777Z.410	7275012.Z93	1Z3.34
LO\AhIOT L0013437	VOLHME	9F7770.034	7275014.535	1Z3.71

LO\AhIOT L001343Z	VOLHME	9F7737.299	727502Z.317	1Z3.79
LO\AhIOT L0013439	VOLHME	9F7724.757	7275031.945	1Z3.37
LO\AhIOT L001343F	VOLHME	9F7722.F22	7275034.09Z	1Z3.10
LO\AhIOT L0013434	VOLHME	9F7719.5Z0	7275077.770	1Z2.57
LO\AhIOT L0013435	VOLHME	9F7711.1F5	72750Z0.419	1Z2.F7
LO\AhIOT L0013470	VOLHME	9F770Z.70F	72750ZF.151	1Z2.24
LO\AhIOT L0013471	VOLHME	9F7355.93Z	7275093.Z9F	1Z1.Z2
LO\AhIOT L0013472	VOLHME	9F7353.493	7275095.572	1Z0.42
LO\AhIOT L0013473	VOLHME	9F7354.047	72750FZ.123	1Z0.9Z
LO\AhIOT L0013477	VOLHME	9F770Z.15Z	72750F5.5Z5	1Z0.ZF
LO\AhIOT L001347Z	VOLHME	9F7712.30F	7275047.F5Z	175.45
LO\AhIOT L0013479	VOLHME	9F7715.714	7275045.931	174.55
LO\AhIOT L001347F	VOLHME	9F772Z.492	7275045.40Z	174.ZF
LO\AhIOT L0013474	VOLHME	9F7731.325	7275043.199	175.01
LO\AhIOT L0013475	VOLHME	9F7739.F59	72750F9.Z24	174.53
LO\AhIOT L00134Z0	VOLHME	9F7772.293	7275095.445	174.40
LO\AhIOT L00134Z1	VOLHME	9F777F.F30	7275093.2Z0	174.F9
LO\AhIOT L00134Z2	VOLHME	9F77Z3.15F	72750Z9.912	174.F5
LO\AhIOT L00134Z3	VOLHME	9F77Z4.997	7275075.5F3	174.44
LO\AhIOT L00134Z7	VOLHME	9F7797.131	7275073.33Z	174.47
LO\AhIOT L00134ZZ	VOLHME	9F7795.Z55	7275039.959	174.F5
LO\AhIOT L00134Z9	VOLHME	9F77FZ.099	7275030.0ZF	174.F9
LO\AhIOT L00134ZF	VOLHME	9F7740.Z33	7275023.715	174.F7
LO\AhIOT L00134Z4	VOLHME	9F7749.000	7275019.F40	174.41
LO\AhIOT L00134Z5	VOLHME	9F7751.79F	7275010.172	174.43
LO\AhIOT L0013490	VOLHME	9F7759.537	7275003.Z03	174.49
LO\AhIOT L0013491	VOLHME	9F7Z02.701	7274559.497	174.44
LO\AhIOT L0013492	VOLHME	9F7Z0F.494	7274550.229	174.53
LO\AhIOT L0013493	VOLHME	9F7Z13.33Z	7274543.Z4F	175.07
LO\AhIOT L0013497	VOLHME	9F7Z14.402	72745F9.575	175.20
LO\AhIOT L001349Z	VOLHME	9F7Z27.295	72745F0.310	175.73
LO\AhIOT L0013499	VOLHME	9F7Z25.F39	7274593.9F1	175.F3
LO\AhIOT L001349F	VOLHME	9F7Z3Z.207	72745ZF.033	175.F1
LO\AhIOT L0013494	VOLHME	9F7Z70.9F1	72745Z0.357	175.9F
LO\AhIOT L0013495	VOLHME	9F7Z79.134	7274573.FZ9	175.F3
LO\AhIOT L00134F0	VOLHME	9F7ZZ1.90Z	727453F.11F	175.45
LO\AhIOT L00134F1	VOLHME	9F7ZZF.0F2	7274530.7F4	1Z0.02
LO\AhIOT L00134F2	VOLHME	9F7Z92.Z35	7274523.470	175.F4
LO\AhIOT L00134F3	VOLHME	9F7Z94.009	727451F.201	175.Z9
LO\AhIOT L00134F7	VOLHME	9F7ZF3.7F3	7274510.Z93	175.34
LO\AhIOT L00134FZ	VOLHME	9F7ZF4.570	7274503.527	175.2Z
LO\AhIOT L00134F9	VOLHME	9F7Z47.70F	727445F.24Z	175.07
LO\AhIOT L00134FF	VOLHME	9F7Z45.4F7	7274450.97F	174.75
LO\AhIOT L00134F4	VOLHME	9F7Z5Z.371	7274447.004	174.03

** End of LITE VOLHME Source ID g SLITE2

** XXX

** Line Source Represented by Adjacent Volume Sources

** LITE VOLHME Source ID g SLITE3

** DES\RSR\ Cu6itive Dust

** PRECIY


```

** Len6th of Side g 4.90
** \onfi6uration g Adjacent
** Emission Rate g 0.727452F035
** Vertical Dimension g 0.00
** S,ITih g 0.00
** Todes g 13
** 9F7149.27Zx 7274425.009x 12Z.27x 0.00x 7.00
** 9F7212.379x 7274494.FF5x 131.4Zx 0.00x 7.00
** 9F7313.022x 7274405.115x 12F.20x 0.00x 7.00
** 9F7329.957x 7274F30.419x 123.9Fx 0.00x 7.00
** 9F72F0.F93x 727495F.2ZFx 115.41x 0.00x 7.00
** 9F7153.F03x 7274417.051x 123.52x 0.00x 7.00
** 9F7215.407x 7274471.73Zx 12F.5Zx 0.00x 7.00
** 9F7253.13Zx 7274F59.950x 123.10x 0.00x 7.00
** 9F7307.322x 7274F74.21Fx 122.05x 0.00x 7.00
** 9F72F3.275x 7274F2Z.477x 120.9Fx 0.00x 7.00
** 9F7219.0FZx 7274419.ZFFx 127.F4x 0.00x 7.00
** 9F72F2.009x 7274F41.FFZx 121.32x 0.00x 7.00
** 9F72F4.220x 7274F93.132x 120.ZZx 0.00x 7.00
** XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX

```

LO\AhIOT L0013979	VOLHME	9F7144.90Z	7274432.901	129.19
LO\AhIOT L001397F	VOLHME	9F7153.323	7274435.F51	12F.95
LO\AhIOT L0013974	VOLHME	9F7154.071	7274479.541	124.55
LO\AhIOT L0013975	VOLHME	9F7202.F90	72744Z7.1F1	130.3F
LO\AhIOT L00139Z0	VOLHME	9F720F.7F4	7274491.391	131.77
LO\AhIOT L00139Z1	VOLHME	9F7212.15F	7274494.ZZ1	131.53
LO\AhIOT L00139Z2	VOLHME	9F7215.Z10	7274497.Z33	131.50
LO\AhIOT L00139Z3	VOLHME	9F7229.505	7274490.175	131.72
LO\AhIOT L00139Z7	VOLHME	9F7237.30F	72744ZZ.F9Z	130.74
LO\AhIOT L00139ZZ	VOLHME	9F7271.F09	72744Z1.340	125.Z1
LO\AhIOT L00139Z9	VOLHME	9F7275.107	7274479.559	124.Z4
LO\AhIOT L00139ZF	VOLHME	9F72Z9.Z03	7274472.912	12F.F2
LO\AhIOT L00139Z4	VOLHME	9F7293.501	7274434.224	129.52
LO\AhIOT L00139Z5	VOLHME	9F72F1.300	7274433.473	129.22
LO\AhIOT L0013990	VOLHME	9F72F4.954	7274425.7Z5	12Z.Z1
LO\AhIOT L0013991	VOLHME	9F7249.05F	727442Z.0FZ	12Z.07
LO\AhIOT L0013992	VOLHME	9F7253.75Z	7274420.950	12Z.19
LO\AhIOT L0013993	VOLHME	9F7300.457	7274419.309	129.05
LO\AhIOT L0013997	VOLHME	9F7304.252	7274411.522	12F.05
LO\AhIOT L001399Z	VOLHME	9F7313.ZZ9	7274409.093	12F.94
LO\AhIOT L0013999	VOLHME	9F731Z.03Z	7274F5F.Z51	12F.77
LO\AhIOT L001399F	VOLHME	9F7319.Z17	7274F45.115	12F.17
LO\AhIOT L0013994	VOLHME	9F731F.553	7274F40.97F	129.40
LO\AhIOT L0013995	VOLHME	9F7315.7F2	7274FF2.1F9	129.77
LO\AhIOT L00139F0	VOLHME	9F7320.5Z2	7274F93.F07	12Z.52
LO\AhIOT L00139F1	VOLHME	9F7322.731	7274FZZ.232	12Z.31
LO\AhIOT L00139F2	VOLHME	9F7323.510	7274F79.F90	127.95
LO\AhIOT L00139F3	VOLHME	9F732Z.345	7274F34.244	127.09
LO\AhIOT L00139F7	VOLHME	9F732Z.427	7274F30.257	123.93
LO\AhIOT L00139FZ	VOLHME	9F7314.775	7274F2Z.495	122.F9

LO\AhIOT L00139F9	VOLHME	9F7311.0FZ	7274F21.77Z	122.21
LO\AhIOT L00139FF	VOLHME	9F7303.F00	7274F1F.020	121.F7
LO\AhIOT L00139F4	VOLHME	9F7259.329	7274F12.Z5Z	121.24
LO\AhIOT L00139F5	VOLHME	9F7244.5Z2	7274F04.1F1	120.43
LO\AhIOT L0013940	VOLHME	9F7241.ZFF	7274F03.F79	120.34
LO\AhIOT L0013941	VOLHME	9F72F7.203	7274955.321	115.51
LO\AhIOT L0013942	VOLHME	9F7294.23F	7274F01.044	115.F0
LO\AhIOT L0013943	VOLHME	9F7293.Z01	7274F04.29F	115.99
LO\AhIOT L0013947	VOLHME	9F72Z4.F99	7274F1Z.779	115.Z1
LO\AhIOT L001394Z	VOLHME	9F72Z7.031	7274F22.92Z	115.32
LO\AhIOT L0013949	VOLHME	9F7275.259	7274F25.407	115.11
LO\AhIOT L001394F	VOLHME	9F7277.Z91	7274F39.543	114.4Z
LO\AhIOT L0013944	VOLHME	9F7235.429	7274F77.192	114.3F
LO\AhIOT L0013945	VOLHME	9F723Z.051	7274FZ1.371	11F.4F
LO\AhIOT L0013950	VOLHME	9F7230.3Z9	7274FZ4.Z20	11F.39
LO\AhIOT L0013951	VOLHME	9F722Z.920	7274F9Z.955	119.47
LO\AhIOT L0013952	VOLHME	9F7220.44Z	7274FF2.4F4	11F.37
LO\AhIOT L0013953	VOLHME	9F7219.1Z0	7274F40.0Z4	114.23
LO\AhIOT L0013957	VOLHME	9F7211.71Z	7274F4F.23F	115.22
LO\AhIOT L001395Z	VOLHME	9F7209.940	7274F57.719	120.20
LO\AhIOT L0013959	VOLHME	9F7201.57Z	7274401.Z5Z	121.25
LO\AhIOT L001395F	VOLHME	9F715F.210	7274404.FF7	122.7F
LO\AhIOT L0013954	VOLHME	9F715Z.273	727441Z.F07	123.97
LO\AhIOT L0013955	VOLHME	9F7201.141	7274421.52Z	127.FZ
LO\AhIOT L0013F00	VOLHME	9F720F.115	7274424.179	12Z.43
LO\AhIOT L0013F01	VOLHME	9F7213.0ZF	7274437.39F	12F.01
LO\AhIOT L0013F02	VOLHME	9F7214.55Z	7274470.Z44	124.20
LO\AhIOT L0013F03	VOLHME	9F7229.179	727443F.Z9Z	12F.Z1
LO\AhIOT L0013F07	VOLHME	9F7233.74F	7274433.049	129.92
LO\AhIOT L0013F0Z	VOLHME	9F7270.424	7274424.909	12Z.40
LO\AhIOT L0013F09	VOLHME	9F7274.195	7274427.12F	12Z.03
LO\AhIOT L0013F0F	VOLHME	9F72ZZ.Z11	7274415.97F	127.32
LO\AhIOT L0013F04	VOLHME	9F7292.4Z2	727441Z.194	123.99
LO\AhIOT L0013F05	VOLHME	9F72F0.153	7274410.945	123.19
LO\AhIOT L0013F10	VOLHME	9F72FF.Z3Z	7274409.205	122.51
LO\AhIOT L0013F11	VOLHME	9F7247.4F9	7274401.F30	122.43
LO\AhIOT L0013F12	VOLHME	9F7252.21F	7274F5F.2Z0	123.17
LO\AhIOT L0013F13	VOLHME	9F7257.42F	7274F45.3Z4	123.74
LO\AhIOT L0013F17	VOLHME	9F7259.F91	7274F40.5F5	123.92
LO\AhIOT L0013F1Z	VOLHME	9F7254.95Z	7274FF2.Z55	123.F0
LO\AhIOT L0013F19	VOLHME	9F7300.925	7274F97.215	123.93
LO\AhIOT L0013F1F	VOLHME	9F7302.Z92	7274FZZ.435	123.34
LO\AhIOT L0013F14	VOLHME	9F7303.951	7274F7F.F93	123.01
LO\AhIOT L0013F15	VOLHME	9F7259.F12	7274F72.F34	122.25
LO\AhIOT L0013F20	VOLHME	9F7245.F33	7274F3F.F13	121.F1
LO\AhIOT L0013F21	VOLHME	9F7242.FZ3	7274F32.944	121.1F
LO\AhIOT L0013F22	VOLHME	9F72FZ.FF7	7274F2F.993	120.99
LO\AhIOT L0013F23	VOLHME	9F72F0.323	7274F30.744	120.72
LO\AhIOT L0013F27	VOLHME	9F729Z.F34	7274F3F.F97	120.2Z
LO\AhIOT L0013F2Z	VOLHME	9F7291.1Z3	7274F7Z.035	115.51

LO\AhIOT L0013F29	VOLHME	9F72Z9.Z94	7274FZ2.31Z	115.Z3
LO\AhIOT L0013F2F	VOLHME	9F72Z1.547	7274FZ5.Z51	115.10
LO\AhIOT L0013F24	VOLHME	9F727F.355	7274F99.49F	114.93
LO\AhIOT L0013F25	VOLHME	9F7272.417	7274FF7.173	114.4Z
LO\AhIOT L0013F30	VOLHME	9F7234.225	7274F41.715	115.25
LO\AhIOT L0013F31	VOLHME	9F7233.977	7274F44.95Z	115.45
LO\AhIOT L0013F32	VOLHME	9F7225.0Z5	7274F5Z.5F1	120.9Z
LO\AhIOT L0013F33	VOLHME	9F7227.7FZ	7274403.27F	121.F9
LO\AhIOT L0013F37	VOLHME	9F7215.450	7274410.Z23	122.59
LO\AhIOT L0013F3Z	VOLHME	9F721F.302	727441Z.413	123.47
LO\AhIOT L0013F39	VOLHME	9F7227.907	7274411.2F0	123.04
LO\AhIOT L0013F3F	VOLHME	9F7231.509	7274409.F2F	122.33
LO\AhIOT L0013F34	VOLHME	9F7235.20F	7274402.143	121.Z5
LO\AhIOT L0013F35	VOLHME	9F7279.Z05	7274F5F.970	120.5Z
LO\AhIOT L0013F70	VOLHME	9F72Z3.411	7274F53.059	120.40
LO\AhIOT L0013F71	VOLHME	9F7291.113	7274F44.ZZ3	120.40
LO\AhIOT L0013F72	VOLHME	9F7294.71Z	7274F47.010	120.55
LO\AhIOT L0013F73	VOLHME	9F72F3.344	7274FFF.925	121.21
LO\AhIOT L0013F77	VOLHME	9F72F9.104	7274F95.7F0	121.2Z

** End of LITE VOLHME Source ID g SLITE3

** XXX

** Line Source Represented by Adjacent Volume Sources

** LITE VOLHME Source ID g SLITE7

** DES\RSR\ E8uipment Hse

** PRECIY

** Len6th of Side g 4.90

** \onfi6uration g Adjacent

** Emission Rate g 0.30774F1F5Z

** Vertical Dimension g 10.00

** S,ITih g 7.9Z

** Todes g 13

** 9F714F.744x 727443Z.220x 12Z.14x Z.00x 7.00

** 9F7217.432x 7274494.FF5x 131.43x Z.00x 7.00

** 9F731Z.Z04x 7274409.933x 12F.Z2x Z.00x 7.00

** 9F732F.53Fx 7274F33.302x 123.45x Z.00x 7.00

** 9F72F0.F93x 7274955.F73x 115.53x Z.00x 7.00

** 9F7157.579x 727441Z.337x 127.30x Z.00x 7.00

** 9F7221.07Fx 7274434.575x 12F.22x Z.00x 7.00

** 9F7251.452x 7274F57.207x 123.23x Z.00x 7.00

** 9F730Z.Z97x 7274FZ3.144x 122.2Zx Z.00x 7.00

** 9F72F4.220x 7274F33.302x 120.52x Z.00x 7.00

** 9F721F.314x 7274419.ZFFx 127.F4x Z.00x 7.00

** 9F72F2.009x 7274FF5.245x 121.1Fx Z.00x 7.00

** 9F72F9.5F4x 7274F94.103x 121.20x Z.00x 7.00

** XXX

LO\AhIOT L0013592	VOLHME	9F7150.207	7274434.ZZ7	12F.2Z
-------------------	--------	------------	-------------	--------

LO\AhIOT L0013593	VOLHME	9F715Z.93F	727447Z.221	124.97
-------------------	--------	------------	-------------	--------

LO\AhIOT L0013597	VOLHME	9F7201.095	72744Z1.444	125.52
-------------------	--------	------------	-------------	--------

LO\AhIOT L001359Z	VOLHME	9F7209.Z02	72744Z4.ZZZ	131.2F
-------------------	--------	------------	-------------	--------

LO\AhIOT L0013599	VOLHME	9F7211.537	727449Z.222	131.F4
-------------------	--------	------------	-------------	--------

LO\AhIOT L001359F	VOLHME	9F7214.279	7274499.9F1	132.07
LO\AhIOT L0013594	VOLHME	9F722Z.Z97	7274492.1Z7	131.Z4
LO\AhIOT L0013595	VOLHME	9F7232.442	72744ZF.93F	130.49
LO\AhIOT L00135F0	VOLHME	9F7270.200	72744Z3.115	125.47
LO\AhIOT L00135F1	VOLHME	9F727F.Z14	7274474.902	124.44
LO\AhIOT L00135F2	VOLHME	9F72Z7.439	7274477.04Z	12F.55
LO\AhIOT L00135F3	VOLHME	9F7292.1Z7	7274435.Z9F	12F.1Z
LO\AhIOT L00135F7	VOLHME	9F7295.7F2	727443Z.0Z0	129.71
LO\AhIOT L00135FZ	VOLHME	9F72F9.F50	7274430.Z33	12Z.95
LO\AhIOT L00135F9	VOLHME	9F7247.105	7274429.019	12Z.13
LO\AhIOT L00135FF	VOLHME	9F7251.7Z2	7274421.754	127.4F
LO\AhIOT L00135F4	VOLHME	9F7254.F7Z	7274419.541	12Z.FF
LO\AhIOT L00135F5	VOLHME	9F7309.093	7274412.797	129.F3
LO\AhIOT L0013540	VOLHME	9F7313.341	727440F.579	12F.F9
LO\AhIOT L0013541	VOLHME	9F7319.Z2F	7274400.915	12F.49
LO\AhIOT L0013542	VOLHME	9F731F.597	7274F52.170	12F.Z2
LO\AhIOT L0013543	VOLHME	9F7315.701	7274F43.991	12F.19
LO\AhIOT L0013547	VOLHME	9F7320.435	7274FFZ.141	129.F5
LO\AhIOT L001354Z	VOLHME	9F7322.2F9	7274F99.F02	129.3Z
LO\AhIOT L0013549	VOLHME	9F7323.F13	7274FZ4.223	12Z.F3
LO\AhIOT L001354F	VOLHME	9F732Z.1Z0	7274F75.F77	12Z.10
LO\AhIOT L0013544	VOLHME	9F7329.Z4F	7274F71.29Z	127.7F
LO\AhIOT L0013545	VOLHME	9F732F.749	7274F33.03F	123.5Z
LO\AhIOT L0013550	VOLHME	9F7320.095	7274F24.947	123.02
LO\AhIOT L0013551	VOLHME	9F7312.9Z2	7274F27.330	122.35
LO\AhIOT L0013552	VOLHME	9F730Z.23Z	7274F15.5FF	121.50
LO\AhIOT L0013553	VOLHME	9F725F.415	7274F1Z.927	121.77
LO\AhIOT L0013557	VOLHME	9F7250.702	7274F11.2F0	120.55
LO\AhIOT L001355Z	VOLHME	9F7242.54Z	7274F09.51F	120.Z7
LO\AhIOT L0013559	VOLHME	9F72FZ.Z94	7274F02.Z97	120.04
LO\AhIOT L001355F	VOLHME	9F7295.102	7274F02.2FZ	115.F5
LO\AhIOT L0013554	VOLHME	9F7297.34Z	7274F05.799	115.F2
LO\AhIOT L0013555	VOLHME	9F72Z5.995	7274F19.9Z4	115.ZF
LO\AhIOT L0017000	VOLHME	9F72Z7.5Z2	7274F23.475	115.35
LO\AhIOT L0017001	VOLHME	9F72Z0.23Z	7274F31.070	115.14
LO\AhIOT L0017002	VOLHME	9F727Z.Z14	7274F34.231	114.45
LO\AhIOT L0017003	VOLHME	9F7270.402	7274F7Z.722	114.72
LO\AhIOT L0017007	VOLHME	9F7239.04Z	7274FZ2.913	11F.53
LO\AhIOT L001700Z	VOLHME	9F7231.394	7274FZ5.407	11F.72
LO\AhIOT L0017009	VOLHME	9F7229.9Z1	7274F99.55Z	119.57
LO\AhIOT L001700F	VOLHME	9F7221.53Z	7274FF7.14F	11F.Z5
LO\AhIOT L0017004	VOLHME	9F721F.214	7274F41.3F4	114.77
LO\AhIOT L0017005	VOLHME	9F7212.Z01	7274F44.Z95	115.73
LO\AhIOT L0017010	VOLHME	9F720F.F47	7274F5Z.F90	120.71
LO\AhIOT L0017011	VOLHME	9F7203.094	7274402.5Z1	121.Z7
LO\AhIOT L0017012	VOLHME	9F7154.3Z1	7274410.172	122.F1
LO\AhIOT L0017013	VOLHME	9F7159.F15	7274419.534	123.4F
LO\AhIOT L0017017	VOLHME	9F7203.059	7274422.F04	127.45
LO\AhIOT L001701Z	VOLHME	9F7205.7F3	7274424.7F4	12Z.50
LO\AhIOT L0017019	VOLHME	9F721Z.4Z1	7274437.274	12F.01

LO\AhIOT L001701F	VOLHME	9F7222.353	7274434.054	12F.94
LO\AhIOT L0017014	VOLHME	9F7225.99Z	7274433.Z09	129.F7
LO\AhIOT L0017015	VOLHME	9F7239.539	7274424.517	12Z.4F
LO\AhIOT L0017020	VOLHME	9F7277.20F	7274427.321	12Z.05
LO\AhIOT L0017021	VOLHME	9F72Z1.7F4	7274415.F25	127.37
LO\AhIOT L0017022	VOLHME	9F72Z4.F75	727441Z.13F	123.9Z
LO\AhIOT L0017023	VOLHME	9F7299.021	7274410.Z77	123.02
LO\AhIOT L0017027	VOLHME	9F72F3.252	727440Z.5Z2	122.94
LO\AhIOT L001702Z	VOLHME	9F7240.Z93	7274401.390	122.Z7
LO\AhIOT L0017029	VOLHME	9F724F.437	7274F59.F9F	122.F2
LO\AhIOT L001702F	VOLHME	9F7253.057	7274F50.Z55	123.20
LO\AhIOT L0017024	VOLHME	9F725Z.417	7274F42.770	123.Z0
LO\AhIOT L0017025	VOLHME	9F7254.Z33	7274FF7.242	123.F2
LO\AhIOT L0017030	VOLHME	9F7301.2Z3	7274F99.123	123.40
LO\AhIOT L0017031	VOLHME	9F7303.5F2	7274FZF.597	123.97
LO\AhIOT L0017032	VOLHME	9F7302.941	7274FZ1.051	123.12
LO\AhIOT L0017033	VOLHME	9F725Z.F29	7274F79.033	122.3Z
LO\AhIOT L0017037	VOLHME	9F7244.FF1	7274F70.5FZ	121.F3
LO\AhIOT L001703Z	VOLHME	9F7241.41Z	7274F3Z.519	121.20
LO\AhIOT L0017039	VOLHME	9F72FZ.F94	7274F39.9ZZ	120.49
LO\AhIOT L001703F	VOLHME	9F72F0.951	7274F73.Z5F	120.Z4
LO\AhIOT L0017034	VOLHME	9F729Z.917	7274FZ0.Z35	120.23
LO\AhIOT L0017035	VOLHME	9F7290.Z34	7274FZF.740	115.41
LO\AhIOT L0017070	VOLHME	9F72ZZ.791	7274F97.722	115.3Z
LO\AhIOT L0017071	VOLHME	9F72Z0.347	7274FF1.397	115.14
LO\AhIOT L0017072	VOLHME	9F727Z.30F	7274FF4.30Z	115.3F
LO\AhIOT L0017073	VOLHME	9F7270.231	7274F4Z.27F	115.F3
LO\AhIOT L0017077	VOLHME	9F723Z.1Z7	7274F52.145	120.25
LO\AhIOT L001707Z	VOLHME	9F7230.0FF	7274F55.130	121.10
LO\AhIOT L0017079	VOLHME	9F722Z.000	7274409.0F2	122.23
LO\AhIOT L001707F	VOLHME	9F7215.527	7274413.017	123.3F
LO\AhIOT L0017074	VOLHME	9F7220.FFF	7274417.214	123.ZF
LO\AhIOT L0017075	VOLHME	9F722F.442	7274405.3F7	122.F9
LO\AhIOT L00170Z0	VOLHME	9F7237.544	7274407.Z25	121.5F
LO\AhIOT L00170Z1	VOLHME	9F7272.053	7274F55.947	121.20
LO\AhIOT L00170Z2	VOLHME	9F7275.155	7274F57.470	120.40
LO\AhIOT L00170Z3	VOLHME	9F72Z9.307	7274F45.55Z	120.F0
LO\AhIOT L00170Z7	VOLHME	9F7293.710	7274F4Z.1Z0	120.FZ
LO\AhIOT L00170ZZ	VOLHME	9F72F0.Z19	7274F40.309	121.07
LO\AhIOT L00170Z9	VOLHME	9F72F7.F99	7274FF3.0F5	121.21

** End of LITE VOLHME Source ID g SLITE7
 ** XXX
 ** Line Source Represented by Adjacent Volume Sources
 ** LITE VOLHME Source ID g SLITEZ
 ** DES\RSR\ Vulcan E8uipment EWhaust
 ** PRECIY
 ** Len6th of Side g 4.90
 ** \onfi6uration g Adjacent
 ** Emission Rate g 1.0
 ** Vertical Dimension g 10.00

```

** S,ITih g 7.9Z
** Todes g 9
** 9F7304.0Z0x 7274933.495x 114.21x Z.00x 7.00
** 9F7372.4Z2x 72749Z7.555x 114.24x Z.00x 7.00
** 9F7341.342x 7274909.Z2Zx 114.9Zx Z.00x 7.00
** 9F739F.F10x 7274Z59.Z42x 119.50x Z.00x 7.00
** 9F733F.440x 7274931.343x 11F.FFx Z.00x 7.00
** 9F7322.59Zx 7274920.15Fx 119.Z3x Z.00x 7.00
** XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX

```

LO\AhIOT L0000Z5F	VOLHME	9F7311.F29	7274939.101	114.12
LO\AhIOT L0000Z54	VOLHME	9F7315.0FF	7274970.Z97	114.75
LO\AhIOT L0000Z55	VOLHME	9F7329.724	727497Z.02F	114.Z1
LO\AhIOT L0000900	VOLHME	9F7333.FF5	7274975.750	114.Z1
LO\AhIOT L0000901	VOLHME	9F7371.131	72749Z3.5Z7	114.Z9
LO\AhIOT L0000902	VOLHME	9F7379.5Z0	7274975.473	114.7Z
LO\AhIOT L0000903	VOLHME	9F73Z2.301	7274973.110	114.73
LO\AhIOT L0000907	VOLHME	9F73ZF.9Z3	7274939.3F4	114.75
LO\AhIOT L000090Z	VOLHME	9F7393.007	7274925.979	114.Z3
LO\AhIOT L0000909	VOLHME	9F7394.3ZZ	7274922.513	114.ZZ
LO\AhIOT L000090F	VOLHME	9F73F3.F0F	7274919.141	114.91
LO\AhIOT L0000904	VOLHME	9F73F5.0Z4	7274905.775	114.97
LO\AhIOT L0000905	VOLHME	9F73FF.77F	7274903.997	114.20
LO\AhIOT L0000910	VOLHME	9F73F0.752	7274Z54.90Z	11F.77
LO\AhIOT L0000911	VOLHME	9F7397.3Z2	7274900.Z00	11F.11
LO\AhIOT L0000912	VOLHME	9F73Z4.FZZ	727490F.025	11F.0F
LO\AhIOT L0000913	VOLHME	9F73Z3.1Z4	7274913.ZZ5	11F.07
LO\AhIOT L0000917	VOLHME	9F737F.Z91	7274920.044	119.55
LO\AhIOT L000091Z	VOLHME	9F7371.59Z	7274929.914	11F.0Z
LO\AhIOT L0000919	VOLHME	9F7339.021	7274925.545	11F.37
LO\AhIOT L000091F	VOLHME	9F7325.171	7274927.425	11F.15

```

** End of LITE VOLHME Source ID g SLITEZ
** XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX

```

** Line Source Represented by Adjacent Volume Sources

```

** LITE VOLHME Source ID g SLITE9
** DES\RSR\ Vulcan \rushin6 Plant Cu6itive Dust
** PRECIY

```

```

** Len6th of Side g 4.90
** \onfi6uration g Adjacent
** Emission Rate g 1.0
** Vertical Dimension g 0.00
** S,ITih g 0.00

```

```

** Todes g Z
** 9F7305.253x 7274970.047x 114.75x 0.00x 7.00
** 9F737Z.33Fx 72749Z4.F2Fx 114.F1x 0.00x 7.00
** 9F73F4.459x 7274912.F70x 114.Z5x 0.00x 7.00
** 9F7391.75Zx 7274Z5F.42Zx 119.41x 0.00x 7.00
** 9F7330.723x 7274924.454x 11F.F9x 0.00x 7.00
** XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX

```

LO\AhIOT L0000914	VOLHME	9F7313.113	7274972.0Z5	114.Z7
LO\AhIOT L0000915	VOLHME	9F7320.FZ1	7274979.010	114.40

LO\AhIOT L0000920	VOLHME	9F7324.350	7274975.591	114.F7
LO\AhIOT L0000921	VOLHME	9F7339.025	72749Z3.512	114.F3
LO\AhIOT L0000922	VOLHME	9F7373.99F	72749ZF.493	114.43
LO\AhIOT L0000923	VOLHME	9F7375.254	72749Z3.255	114.42
LO\AhIOT L0000927	VOLHME	9F73Z7.394	7274979.3Z2	114.FZ
LO\AhIOT L000092Z	VOLHME	9F73Z5.73F	7274935.70Z	114.FF
LO\AhIOT L0000929	VOLHME	9F7397.Z0F	7274932.7Z4	114.F4
LO\AhIOT L000092F	VOLHME	9F7395.ZF9	727492Z.Z11	114.F5
LO\AhIOT L0000924	VOLHME	9F73F7.979	7274914.Z97	114.42
LO\AhIOT L0000925	VOLHME	9F73FF.471	7274911.439	114.94
LO\AhIOT L0000930	VOLHME	9F73F1.311	7274909.235	11F.50
LO\AhIOT L0000931	VOLHME	9F7397.F42	7274900.972	11F.1Z
LO\AhIOT L0000932	VOLHME	9F73Z4.7FZ	7274900.47Z	119.F2
LO\AhIOT L0000933	VOLHME	9F73Z2.357	7274909.529	119.93
LO\AhIOT L0000937	VOLHME	9F7379.313	7274913.00F	119.ZZ
LO\AhIOT L000093Z	VOLHME	9F7370.232	7274915.045	119.F2
LO\AhIOT L0000939	VOLHME	9F7337.1Z0	727492Z.1F0	11F.12

** End of LITE VOLHME Source ID g SLITE9

** XXX

** Line Source Represented by Adjacent Volume Sources

** LITE VOLHME Source ID g SLITEF

** DES\RSR\ E8uipment EWhaust

** PRECIY

** Len6th of Side g 4.90

** \onfi6uration g Adjacent

** Emission Rate g 0.29902Z971

** Vertical Dimension g 10.00

** S,ITih g 7.9Z

** Todes g 19

** 9F7FZ4.135x 7274Z0Z.43Zx 133.43x Z.00x 7.00

** 9F7437.040x 727479F.359x 12F.92x Z.00x 7.00

** 9F7F59.110x 7274355.453x 120.77x Z.00x 7.00

** 9F7F19.44Fx 7274739.7ZFx 120.5Fx Z.00x 7.00

** 9F7FZ1.104x 7274752.F05x 133.2Zx Z.00x 7.00

** 9F741Z.F54x 7274797.Z43x 129.9Fx Z.00x 7.00

** 9F7F45.0F4x 7274714.1FZx 120.Z4x Z.00x 7.00

** 9F7F39.10Fx 7274771.177x 122.ZFx Z.00x 7.00

** 9F7FZ9.297x 72747F5.11Zx 125.32x Z.00x 7.00

** 9F7F5F.Z19x 72747Z5.45Zx 129.03x Z.00x 7.00

** 9F7F47.4Z5x 7274733.977x 122.FZx Z.00x 7.00

** 9F7FZ2.Z17x 727477Z.432x 123.5Fx Z.00x 7.00

** 9F7F91.721x 7274793.1FFx 124.39x Z.00x 7.00

** 9F7FF5.F03x 72747Z4.020x 129.1Zx Z.00x 7.00

** 9F7FFF.424x 727477Z.393x 123.71x Z.00x 7.00

** 9F7F9F.Z1Zx 7274775.Z42x 127.Z5x Z.00x 7.00

** XXX

LO\AhIOT L00134F5	VOLHME	9F7F91.5F9	7274Z03.453	137.3F
-------------------	--------	------------	-------------	--------

LO\AhIOT L0013440	VOLHME	9F7F95.975	7274Z00.005	132.5Z
-------------------	--------	------------	-------------	--------

LO\AhIOT L0013441	VOLHME	9F7FFF.322	7274759.12Z	131.95
-------------------	--------	------------	-------------	--------

LO\AhIOT L0013442	VOLHME	9F7F47.55Z	7274752.271	130.91
-------------------	--------	------------	-------------	--------

LO\AhIOT L0013443	VOLHME	9F7F52.994	7274744.3ZF	125.5Z
LO\AhIOT L0013447	VOLHME	9F7400.371	7274747.7F7	125.2F
LO\AhIOT L001344Z	VOLHME	9F7404.017	7274740.Z50	124.ZZ
LO\AhIOT L0013449	VOLHME	9F741Z.94F	72747F9.F09	124.05
LO\AhIOT L001344F	VOLHME	9F7423.390	72747F2.422	12F.95
LO\AhIOT L0013444	VOLHME	9F7431.033	7274794.534	12F.32
LO\AhIOT L0013445	VOLHME	9F7431.Z34	7274792.4FF	129.Z2
LO\AhIOT L0013450	VOLHME	9F742F.322	72747ZZ.341	12Z.72
LO\AhIOT L0013451	VOLHME	9F7423.109	727477F.449	127.32
LO\AhIOT L0013452	VOLHME	9F7414.450	7274770.350	123.27
LO\AhIOT L0013453	VOLHME	9F7417.9F3	7274732.45Z	122.97
LO\AhIOT L0013457	VOLHME	9F7410.7ZF	727472Z.355	122.11
LO\AhIOT L001345Z	VOLHME	9F7409.271	727471F.507	121.91
LO\AhIOT L0013459	VOLHME	9F7402.02Z	7274710.704	121.04
LO\AhIOT L001345F	VOLHME	9F7F5F.404	7274702.512	120.75
LO\AhIOT L0013454	VOLHME	9F7F51.77F	7274702.077	120.37
LO\AhIOT L0013455	VOLHME	9F7F43.935	727470Z.974	120.73
LO\AhIOT L0013500	VOLHME	9F7FFZ.430	7274705.2Z2	120.2Z
LO\AhIOT L0013501	VOLHME	9F7F94.022	7274712.4Z9	120.20
LO\AhIOT L0013502	VOLHME	9F7F90.213	7274719.790	120.24
LO\AhIOT L0013503	VOLHME	9F7FZ2.70Z	7274720.097	120.71
LO\AhIOT L0013507	VOLHME	9F7F77.Z59	7274723.994	120.92
LO\AhIOT L001350Z	VOLHME	9F7F39.F44	727472F.2F2	120.50
LO\AhIOT L0013509	VOLHME	9F7F24.540	7274730.4F9	121.00
LO\AhIOT L001350F	VOLHME	9F7F21.1F1	7274737.740	121.04
LO\AhIOT L0013504	VOLHME	9F7F14.50Z	7274735.FF3	121.40
LO\AhIOT L0013505	VOLHME	9F7F23.3F7	727477F.120	123.7Z
LO\AhIOT L0013510	VOLHME	9F7F2F.477	72747Z7.794	12Z.04
LO\AhIOT L0013511	VOLHME	9F7F32.313	7274791.41Z	129.95
LO\AhIOT L0013512	VOLHME	9F7F39.F43	7274795.192	124.23
LO\AhIOT L0013513	VOLHME	9F7F71.2Z3	72747F9.Z10	125.95
LO\AhIOT L0013517	VOLHME	9F7F7Z.F22	7274743.4ZF	131.05
LO\AhIOT L001351Z	VOLHME	9F7FZ0.152	7274751.207	132.73
LO\AhIOT L0013519	VOLHME	9F7FZF.3F5	7274745.543	132.21
LO\AhIOT L001351F	VOLHME	9F7F9Z.29Z	7274749.ZZ7	131.14
LO\AhIOT L0013514	VOLHME	9F7FF3.1Z2	7274743.12Z	130.04
LO\AhIOT L0013515	VOLHME	9F7F41.035	72747F5.959	125.0Z
LO\AhIOT L0013520	VOLHME	9F7F44.529	72747F9.29F	124.25
LO\AhIOT L0013521	VOLHME	9F7F59.413	72747F2.434	12F.92
LO\AhIOT L0013522	VOLHME	9F7407.955	7274795.705	129.5Z
LO\AhIOT L0013523	VOLHME	9F7412.Z49	727479Z.5F5	129.Z1
LO\AhIOT L0013527	VOLHME	9F7413.2Z7	7274790.19Z	12Z.F9
LO\AhIOT L001352Z	VOLHME	9F7404.593	72747Z2.F12	127.94
LO\AhIOT L0013529	VOLHME	9F7407.9F2	727477Z.2Z5	123.95
LO\AhIOT L001352F	VOLHME	9F7400.341	727473F.409	122.41
LO\AhIOT L0013524	VOLHME	9F7F59.050	7274730.3Z3	122.30
LO\AhIOT L0013525	VOLHME	9F7F51.F55	7274722.500	121.F4
LO\AhIOT L0013530	VOLHME	9F7F49.151	7274715.72F	121.75
LO\AhIOT L0013531	VOLHME	9F7FF4.301	7274722.474	121.Z3
LO\AhIOT L0013532	VOLHME	9F7FF0.711	7274729.295	121.94

LO\AhIOT L0013533	VOLHME	9F7F92.Z21	7274725.951	121.59
LO\AhIOT L0013537	VOLHME	9F7FZ7.930	7274733.112	122.22
LO\AhIOT L001353Z	VOLHME	9F7F79.F70	7274739.Z33	122.Z2
LO\AhIOT L0013539	VOLHME	9F7F34.4Z0	7274735.5ZZ	122.52
LO\AhIOT L001353F	VOLHME	9F7F34.F3F	7274779.055	127.07
LO\AhIOT L0013534	VOLHME	9F7F72.FF0	72747Z3.95Z	12Z.Z0
LO\AhIOT L0013535	VOLHME	9F7F79.402	7274791.251	129.5F
LO\AhIOT L0013570	VOLHME	9F7FZ0.43Z	7274794.44F	124.77
LO\AhIOT L0013571	VOLHME	9F7FZ7.49F	72747F9.743	125.4Z
LO\AhIOT L0013572	VOLHME	9F7F91.3Z5	72747F9.F71	125.47
LO\AhIOT L0013573	VOLHME	9F7F95.1Z7	72747F3.105	124.F5
LO\AhIOT L0013577	VOLHME	9F7FF9.5Z0	7274795.7FF	12F.40
LO\AhIOT L001357Z	VOLHME	9F7F47.F7Z	727479Z.47Z	129.49
LO\AhIOT L0013579	VOLHME	9F7F52.Z71	7274792.213	129.14
LO\AhIOT L001357F	VOLHME	9F7F59.19Z	72747ZF.053	12Z.35
LO\AhIOT L0013574	VOLHME	9F7F52.730	7274775.379	127.30
LO\AhIOT L0013575	VOLHME	9F7F44.95Z	7274771.900	123.1Z
LO\AhIOT L00135Z0	VOLHME	9F7F47.590	7274733.4Z3	122.7Z
LO\AhIOT L00135Z1	VOLHME	9F7FFF.025	7274739.Z5Z	122.94
LO\AhIOT L00135Z2	VOLHME	9F7F94.541	7274735.92F	123.04
LO\AhIOT L00135Z3	VOLHME	9F7F90.533	7274772.990	123.F9
LO\AhIOT L00135Z7	VOLHME	9F7FZ2.449	727477Z.952	127.21
LO\AhIOT L00135ZZ	VOLHME	9F7FZ9.291	72747Z3.125	12Z.93
LO\AhIOT L00135Z9	VOLHME	9F7F90.145	7274790.FF5	12F.10
LO\AhIOT L00135ZF	VOLHME	9F7F9F.107	7274791.ZF7	129.5Z
LO\AhIOT L00135Z4	VOLHME	9F7FFZ.341	72747Z5.235	129.21
LO\AhIOT L00135Z5	VOLHME	9F7FF5.100	72747Z3.5ZZ	12Z.22
LO\AhIOT L0013590	VOLHME	9F7FFF.470	727477Z.774	123.45
LO\AhIOT L0013591	VOLHME	9F7F95.57F	7274774.Z4F	127.90

```

** End of LITE VOLHME Source ID g SLITEF
** XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
** Line Source Represented by Adjacent Volume Sources
** LITE VOLHME Source ID g SLITE4
** DES\RSR\ \rushin6 Plant Cu6itive Dust
** PRECIY
** Len6th of Side g 4.90
** \onfi6uration g Adjacent
** Emission Rate g 1.0
** Vertical Dimension g 0.00
** S,ITih g 0.00
** Todes g 19
** 9F7F91.445x 7274Z0Z.399x 133.FFx 0.00x 7.00
** 9F7431.F39x 7274794.333x 12F.F2x 0.00x 7.00
** 9F7F5Z.971x 7274700.391x 120.79x 0.00x 7.00
** 9F7F14.257x 727473F.357x 120.55x 0.00x 7.00
** 9F7FZ2.543x 7274751.FF2x 133.23x 0.00x 7.00
** 9F741Z.325x 727479Z.0Z2x 129.F7x 0.00x 7.00
** 9F7F49.29Zx 7274720.0Z0x 120.Z1x 0.00x 7.00
** 9F7F3F.077x 7274770.9F9x 122.Z4x 0.00x 7.00
** 9F7FZ5.Z7Zx 72747F4.1FFx 125.1Zx 0.00x 7.00

```

** 9F7F5F.54Zx 72747ZF.043x 12Z.ZZx 0.00x 7.00
 ** 9F7F49.29Zx 727473Z.0Z0x 122.F4x 0.00x 7.00
 ** 9F7FZ1.ZF9x 727477F.234x 127.21x 0.00x 7.00
 ** 9F7F90.017x 7274793.1FFx 124.34x 0.00x 7.00
 ** 9F7F40.970x 72747Z3.401x 12Z.09x 0.00x 7.00
 ** 9F7FF4.259x 7274779.301x 123.Z1x 0.00x 7.00
 ** 9F7F95.4Z4x 72747Z0.0Z1x 127.4Zx 0.00x 7.00
 ** XX

LO\AhIOT L0000F20	VOLHME	9F7F9Z.944	7274Z03.3Z2	133.52
LO\AhIOT L0000F21	VOLHME	9F7FF3.249	7274755.323	132.Z2
LO\AhIOT L0000F22	VOLHME	9F7F40.44Z	727475Z.25Z	131.2F
LO\AhIOT L0000F23	VOLHME	9F7F44.743	7274751.299	130.73
LO\AhIOT L0000F27	VOLHME	9F7F59.041	727474F.234	125.F7
LO\AhIOT L0000F2Z	VOLHME	9F7403.9F5	7274743.205	125.02
LO\AhIOT L0000F29	VOLHME	9F7411.2FF	72747F5.141	124.34
LO\AhIOT L0000F2F	VOLHME	9F7414.4FZ	72747FZ.1Z2	12F.53
LO\AhIOT L0000F24	VOLHME	9F7429.7F3	72747F1.127	12F.Z1
LO\AhIOT L0000F25	VOLHME	9F7430.75F	727479Z.555	129.51
LO\AhIOT L0000F30	VOLHME	9F7429.793	72747Z4.707	12Z.40
LO\AhIOT L0000F31	VOLHME	9F7422.730	72747Z0.404	127.F0
LO\AhIOT L0000F32	VOLHME	9F7414.359	7274773.213	123.90
LO\AhIOT L0000F33	VOLHME	9F7417.393	727473Z.91F	122.42
LO\AhIOT L0000F37	VOLHME	9F7410.330	7274724.022	122.2F
LO\AhIOT L0000F3Z	VOLHME	9F7409.259	7274720.729	121.F9
LO\AhIOT L0000F39	VOLHME	9F7402.293	7274712.431	121.27
LO\AhIOT L0000F3F	VOLHME	9F7F54.225	727470Z.23Z	120.99
LO\AhIOT L0000F34	VOLHME	9F7F52.492	7274701.952	120.37
LO\AhIOT L0000F35	VOLHME	9F7F4Z.10Z	727470Z.709	120.Z0
LO\AhIOT L0000F70	VOLHME	9F7FFF.374	7274705.120	120.32
LO\AhIOT L0000F71	VOLHME	9F7F95.Z51	7274712.433	120.2F
LO\AhIOT L0000F72	VOLHME	9F7F91.43Z	7274719.Z7F	120.39
LO\AhIOT L0000F73	VOLHME	9F7FZ7.0F4	7274720.291	120.Z1
LO\AhIOT L0000F77	VOLHME	9F7F79.321	7274723.5FZ	120.F3
LO\AhIOT L0000F7Z	VOLHME	9F7F34.Z97	727472F.945	121.02
LO\AhIOT L0000F79	VOLHME	9F7F30.404	7274731.703	121.15
LO\AhIOT L0000F7F	VOLHME	9F7F23.0Z1	727473Z.11F	121.25
LO\AhIOT L0000F74	VOLHME	9F7F20.042	7274770.154	121.59
LO\AhIOT L0000F75	VOLHME	9F7F27.F0F	727477F.774	123.Z5
LO\AhIOT L0000FZ0	VOLHME	9F7F25.332	72747Z7.955	12Z.21
LO\AhIOT L0000FZ1	VOLHME	9F7F33.5Z4	7274791.575	129.40
LO\AhIOT L0000FZ2	VOLHME	9F7F34.Z43	7274795.155	124.2F
LO\AhIOT L0000FZ3	VOLHME	9F7F73.204	72747F9.7Z0	125.F0
LO\AhIOT L0000FZ7	VOLHME	9F7F7F.433	7274743.F00	131.0F
LO\AhIOT L0000FZZ	VOLHME	9F7FZ2.7Z5	7274750.5Z0	132.34
LO\AhIOT L0000FZ9	VOLHME	9F7FZ5.552	7274744.F94	131.5Z
LO\AhIOT L0000FZF	VOLHME	9F7F9F.459	727474Z.340	130.40
LO\AhIOT L0000FZ4	VOLHME	9F7FFZ.401	7274741.553	125.F3
LO\AhIOT L0000FZ5	VOLHME	9F7F43.F09	72747F4.90Z	124.F3
LO\AhIOT L0000F90	VOLHME	9F7F51.910	72747FZ.21F	124.04
LO\AhIOT L0000F91	VOLHME	9F7F55.Z1Z	72747F1.425	12F.71

LO\AhIOT L0000F92	VOLHME	9F740F.720	7274794.772	129.F9
LO\AhIOT L0000F93	VOLHME	9F741Z.327	727479Z.0Z7	129.7Z
LO\AhIOT L0000F97	VOLHME	9F7410.99F	72747ZF.432	12Z.35
LO\AhIOT L0000F9Z	VOLHME	9F7409.001	72747Z0.904	127.71
LO\AhIOT L0000F99	VOLHME	9F7401.33Z	7274773.343	123.73
LO\AhIOT L0000F9F	VOLHME	9F7F59.995	7274739.1Z5	122.94
LO\AhIOT L0000F94	VOLHME	9F7F52.007	7274724.53Z	122.1F
LO\AhIOT L0000F95	VOLHME	9F7F4F.334	7274721.F10	121.9Z
LO\AhIOT L0000FF0	VOLHME	9F7F40.1ZF	7274722.905	121.Z9
LO\AhIOT L0000FF1	VOLHME	9F7FF2.2Z2	727472Z.533	121.94
LO\AhIOT L0000FF2	VOLHME	9F7F97.257	7274725.2ZF	121.53
LO\AhIOT L0000FF3	VOLHME	9F7FZ9.392	7274732.Z41	122.20
LO\AhIOT L0000FF7	VOLHME	9F7F74.730	727473Z.50Z	122.79
LO\AhIOT L0000FFZ	VOLHME	9F7F70.754	7274735.224	122.42
LO\AhIOT L0000FF9	VOLHME	9F7F35.Z72	7274777.435	123.43
LO\AhIOT L0000FFF	VOLHME	9F7F73.59F	72747Z2.213	12Z.2Z
LO\AhIOT L0000FF4	VOLHME	9F7F74.352	72747Z5.Z44	129.95
LO\AhIOT L0000FF5	VOLHME	9F7FZ2.419	7274799.592	124.12
LO\AhIOT L0000F40	VOLHME	9F7FZF.271	72747F7.33F	125.Z1
LO\AhIOT L0000F41	VOLHME	9F7F93.1Z4	72747F9.15Z	125.97
LO\AhIOT L0000F42	VOLHME	9F7FF0.95F	72747F2.0ZF	124.Z7
LO\AhIOT L0000F43	VOLHME	9F7FF4.23F	727479F.520	12F.75
LO\AhIOT L0000F47	VOLHME	9F7F4Z.FF9	7274793.F43	129.Z3
LO\AhIOT L0000F4Z	VOLHME	9F7F53.31Z	72747Z5.97Z	12Z.F5
LO\AhIOT L0000F49	VOLHME	9F7F59.77F	72747Z7.152	127.5F
LO\AhIOT L0000F4F	VOLHME	9F7F52.705	7274779.900	123.50
LO\AhIOT L0000F44	VOLHME	9F7F44.3F0	7274735.00F	122.41
LO\AhIOT L0000F45	VOLHME	9F7F42.340	7274739.719	122.93
LO\AhIOT L0000F50	VOLHME	9F7FF7.299	7274735.299	122.57
LO\AhIOT L0000F51	VOLHME	9F7F99.1Z2	7274772.11F	123.Z9
LO\AhIOT L0000F52	VOLHME	9F7FZ4.034	7274777.594	127.19
LO\AhIOT L0000F53	VOLHME	9F7FZ2.35Z	7274774.F49	127.FF
LO\AhIOT L0000F57	VOLHME	9F7FZ9.715	72747Z9.349	129.27
LO\AhIOT L0000F5Z	VOLHME	9F7F90.475	7274792.F5F	12F.77
LO\AhIOT L0000F59	VOLHME	9F7F94.9F4	72747Z5.235	129.74
LO\AhIOT L0000F5F	VOLHME	9F7FF9.Z0F	72747ZZ.940	12Z.Z4
LO\AhIOT L0000F54	VOLHME	9F7FF5.725	7274775.529	127.Z9
LO\AhIOT L0000F55	VOLHME	9F7FF3.504	7274774.2Z1	127.77

** End of LITE VOLHME Source ID g SLITE4

** XXX

** Line Source Represented by Adjacent Volume Sources

** LITE VOLHME Source ID g SLITE10

** DES\RSR\ Eastbound hrucks

** PRECIY

** Len6th of Side g 4.90

** \onfi6uration g Adjacent

** Emission Rate g 0.3375209375

** Vertical Dimension g 9.40

** S,ITih g 3.19

** Todes g 15

** 9F9149.32Zx 727593Z.05Zx 4Z.Z2x 3.70x 7.00
 ** 9F9239.5F9x 7275Z54.7Z7x 4Z.73x 3.70x 7.00
 ** 9F93ZZ.Z20x 7275Z33.F57x 43.71x 3.70x 7.00
 ** 9F9779.077x 727575F.1Z3x 43.55x 3.70x 7.00
 ** 9F9Z9F.421x 727579Z.501x 41.3Fx 3.70x 7.00
 ** 9F9F07.94Zx 7275775.F3Zx FZ.50x 3.70x 7.00
 ** 9F9434.319x 7275734.5Z5x 41.F2x 3.70x 7.00
 ** 9FF009.733x 7275730.33Fx 4Z.F3x 3.70x 7.00
 ** 9FF120.999x 7275715.Z91x 44.59x 3.70x 7.00
 ** 9FF209.440x 7275359.530x 47.74x 3.70x 7.00
 ** 9FF30F.103x 72753Z2.F7Zx 41.5Fx 3.70x 7.00
 ** 9FF355.F43x 7275257.ZZ1x 40.50x 3.70x 7.00
 ** 9FFZ21.Z90x 727520F.2Z5x 40.12x 3.70x 7.00
 ** 9FFF05.0F7x 7275099.04Zx FF.0Zx 3.70x 7.00
 ** 9F404Z.142x 7274F44.07Zx 40.17x 3.70x 7.00
 ** 9F4190.915x 7274F37.192x 40.37x 3.70x 7.00
 ** 9F42ZF.905x 7274952.133x 41.32x 3.70x 7.00
 ** 9F5230.F79x 7274243.95Zx 49.5Fx 3.70x 7.00
 ** 9F57Z1.995x 727415Z.329x 45.15x 3.70x 7.00
 ** XX

LO\AhIOT L001Z025	VOLHME	9F9145.405	7275932.ZFZ	4Z.30
LO\AhIOT L001Z030	VOLHME	9F9159.FFF	727592F.Z37	4Z.32
LO\AhIOT L001Z031	VOLHME	9F9203.F7Z	7275922.753	4Z.31
LO\AhIOT L001Z032	VOLHME	9F9210.F13	727591F.7Z3	4Z.24
LO\AhIOT L001Z033	VOLHME	9F921F.941	7275912.712	4Z.21
LO\AhIOT L001Z037	VOLHME	9F9227.975	727590F.3F1	4Z.21
LO\AhIOT L001Z03Z	VOLHME	9F9231.91F	7275902.331	4Z.22
LO\AhIOT L001Z039	VOLHME	9F9234.F15	7275Z5F.Z03	4Z.27
LO\AhIOT L001Z03F	VOLHME	9F9279.295	7275Z53.34Z	4Z.31
LO\AhIOT L001Z034	VOLHME	9F92Z3.415	7275Z45.29F	4Z.37
LO\AhIOT L001Z035	VOLHME	9F9291.395	7275Z4Z.175	4Z.32
LO\AhIOT L001Z070	VOLHME	9F9294.515	7275Z41.031	4Z.21
LO\AhIOT L001Z071	VOLHME	9F92F9.795	7275ZF9.513	4Z.07
LO\AhIOT L001Z072	VOLHME	9F9247.015	7275ZF2.F57	47.44
LO\AhIOT L001Z073	VOLHME	9F9251.Z94	7275Z94.9F9	47.F1
LO\AhIOT L001Z077	VOLHME	9F9255.114	7275Z97.ZZ4	47.Z2
LO\AhIOT L001Z07Z	VOLHME	9F9309.994	7275Z90.770	47.32
LO\AhIOT L001Z079	VOLHME	9F9317.214	7275ZZ9.322	47.10
LO\AhIOT L001Z07F	VOLHME	9F9321.F94	7275ZZ2.207	47.02
LO\AhIOT L001Z074	VOLHME	9F9325.314	7275Z74.049	43.52
LO\AhIOT L001Z075	VOLHME	9F9339.494	7275Z73.59F	43.F4
LO\AhIOT L001Z0Z0	VOLHME	9F9377.714	7275Z35.475	43.95
LO\AhIOT L001Z0Z1	VOLHME	9F93Z1.594	7275Z3Z.F31	43.95
LO\AhIOT L001Z0Z2	VOLHME	9F93Z5.F71	7275Z32.04Z	43.F5
LO\AhIOT L001Z0Z3	VOLHME	9F939F.F13	7275Z24.4Z4	43.4F
LO\AhIOT L001Z0Z7	VOLHME	9F93FZ.947	7275Z2Z.932	43.44
LO\AhIOT L001Z0ZZ	VOLHME	9F9343.9Z9	7275Z22.70Z	43.50
LO\AhIOT L001Z0Z9	VOLHME	9F9351.924	7275Z15.1F5	43.51
LO\AhIOT L001Z0ZF	VOLHME	9F9355.900	7275Z1Z.5Z2	43.5F
LO\AhIOT L001Z0Z4	VOLHME	9F970F.ZF1	7275Z12.F2Z	47.07

LO\AhIOT L001Z0Z5	VOLHME	9F971Z.Z73	7275Z05.755	47.12
LO\AhIOT L001Z090	VOLHME	9F9723.Z1Z	7275Z09.2F2	47.15
LO\AhIOT L001Z091	VOLHME	9F9731.74F	7275Z03.07Z	47.27
LO\AhIOT L001Z092	VOLHME	9F9735.7Z4	7275755.415	47.29
LO\AhIOT L001Z093	VOLHME	9F977F.752	7275759.F41	47.2Z
LO\AhIOT L001Z097	VOLHME	9F97ZZ.423	7275757.973	47.2Z
LO\AhIOT L001Z09Z	VOLHME	9F9797.1Z3	7275752.Z09	47.22
LO\AhIOT L001Z099	VOLHME	9F97F2.743	7275750.394	47.19
LO\AhIOT L001Z09F	VOLHME	9F9740.413	7275744.230	47.04
LO\AhIOT L001Z094	VOLHME	9F9745.173	7275749.052	43.5F
LO\AhIOT L001Z095	VOLHME	9F975F.7F3	7275743.5Z7	43.42
LO\AhIOT L001Z0F0	VOLHME	9F9Z0Z.403	7275741.41F	43.99
LO\AhIOT L001Z0F1	VOLHME	9F9Z17.133	72757F5.9F5	43.70
LO\AhIOT L001Z0F2	VOLHME	9F9Z22.793	72757FF.Z71	43.07
LO\AhIOT L001Z0F3	VOLHME	9F9Z30.F53	72757FZ.703	42.9F
LO\AhIOT L001Z0F7	VOLHME	9F9Z35.123	72757F3.29Z	42.33
LO\AhIOT L001Z0FZ	VOLHME	9F9Z7F.7Z3	72757F1.124	42.02
LO\AhIOT L001Z0F9	VOLHME	9F9ZZZ.F43	7275794.550	41.F7
LO\AhIOT L001Z0FF	VOLHME	9F9Z97.113	7275799.4Z2	41.74
LO\AhIOT L001Z0F4	VOLHME	9F9ZF2.Z90	727579Z.371	41.2F
LO\AhIOT L001Z0F5	VOLHME	9F9Z41.101	7275797.332	41.05
LO\AhIOT L001Z040	VOLHME	9F9Z45.971	7275793.323	40.FF
LO\AhIOT L001Z041	VOLHME	9F9Z54.142	7275792.31Z	40.71
LO\AhIOT L001Z042	VOLHME	9F9909.F23	7275791.309	40.0F
LO\AhIOT L001Z043	VOLHME	9F991Z.293	7275790.25F	F5.93
LO\AhIOT L001Z047	VOLHME	9F9923.407	72757Z5.244	F5.14
LO\AhIOT L001Z04Z	VOLHME	9F9932.37Z	72757Z4.240	F4.F3
LO\AhIOT L001Z049	VOLHME	9F9970.44Z	72757ZF.2F1	F4.2F
LO\AhIOT L001Z04F	VOLHME	9F9975.729	72757Z9.292	FF.42
LO\AhIOT L001Z044	VOLHME	9F99ZF.599	72757ZZ.2Z3	FF.37
LO\AhIOT L001Z045	VOLHME	9F9999.Z0F	72757Z7.27Z	F9.F7
LO\AhIOT L001Z050	VOLHME	9F99FZ.074	72757Z3.239	F9.14
LO\AhIOT L001Z051	VOLHME	9F9943.Z44	72757Z2.22F	FZ.F5
LO\AhIOT L001Z052	VOLHME	9F9952.125	72757Z1.214	FZ.F0
LO\AhIOT L001Z053	VOLHME	9F9F00.9F0	72757Z0.210	FZ.93
LO\AhIOT L001Z057	VOLHME	9F9F05.22F	7275775.395	FZ.F2
LO\AhIOT L001Z05Z	VOLHME	9F9F1F.F55	7275774.9F4	FZ.59
LO\AhIOT L001Z059	VOLHME	9F9F29.3F1	727577F.54F	F9.21
LO\AhIOT L001Z05F	VOLHME	9F9F37.577	727577F.25Z	F9.F2
LO\AhIOT L001Z054	VOLHME	9F9F73.Z19	7275779.907	FF.37
LO\AhIOT L001Z055	VOLHME	9F9FZ2.044	727577Z.513	FF.59
LO\AhIOT L001Z100	VOLHME	9F9F90.990	727577Z.221	F4.3Z
LO\AhIOT L001Z101	VOLHME	9F9F95.232	7275777.Z30	F4.93
LO\AhIOT L001Z102	VOLHME	9F9FFF.407	7275773.435	F4.49
LO\AhIOT L001Z103	VOLHME	9F9F49.3FF	7275773.17F	F5.39
LO\AhIOT L001Z107	VOLHME	9F9F57.575	7275772.7Z9	F5.44
LO\AhIOT L001Z10Z	VOLHME	9F9403.Z21	7275771.F9Z	40.72
LO\AhIOT L001Z109	VOLHME	9F9412.053	7275771.0F7	40.43
LO\AhIOT L001Z10F	VOLHME	9F9420.99Z	7275770.342	41.29
LO\AhIOT L001Z104	VOLHME	9F9425.23F	7275735.951	41.Z5

LO\AhIOT L001Z105	VOLHME	9F943F.410	7275735.000	41.F7
LO\AhIOT L001Z110	VOLHME	9F9479.35F	7275734.Z77	41.45
LO\AhIOT L001Z111	VOLHME	9F94Z7.549	7275734.107	42.10
LO\AhIOT L001Z112	VOLHME	9F9493.ZFZ	727573F.993	42.3F
LO\AhIOT L001Z113	VOLHME	9F94F2.193	727573F.223	42.93
LO\AhIOT L001Z117	VOLHME	9F9440.FZ2	7275739.F43	43.05
LO\AhIOT L001Z11Z	VOLHME	9F9445.371	7275739.372	43.9Z
LO\AhIOT L001Z119	VOLHME	9F945F.530	727573Z.502	47.20
LO\AhIOT L001Z11F	VOLHME	9F9509.Z14	727573Z.791	47.Z2
LO\AhIOT L001Z114	VOLHME	9F951Z.10F	727573Z.021	47.40
LO\AhIOT L001Z115	VOLHME	9F9523.959	7275737.Z40	4Z.05
LO\AhIOT L001Z120	VOLHME	9F9532.247	7275737.170	4Z.21
LO\AhIOT L001Z121	VOLHME	9F9570.4F3	7275733.955	4Z.3Z
LO\AhIOT L001Z122	VOLHME	9F9575.792	7275733.2Z5	4Z.75
LO\AhIOT L001Z123	VOLHME	9F95Z4.0Z1	7275732.415	4Z.93
LO\AhIOT L001Z127	VOLHME	9F9599.935	7275732.3F4	4Z.F9
LO\AhIOT L001Z12Z	VOLHME	9F95FZ.224	7275731.534	4Z.49
LO\AhIOT L001Z129	VOLHME	9F9543.41F	7275731.75F	4Z.50
LO\AhIOT L001Z12F	VOLHME	9F9552.70Z	7275731.0ZF	4Z.5Z
LO\AhIOT L001Z124	VOLHME	9FF000.557	7275730.919	4Z.59
LO\AhIOT L001Z125	VOLHME	9FF005.ZF3	7275730.071	4Z.57
LO\AhIOT L001Z130	VOLHME	9FF014.13Z	7275725.233	4Z.51
LO\AhIOT L001Z131	VOLHME	9FF029.95F	7275724.729	4Z.4Z
LO\AhIOT L001Z132	VOLHME	9FF03Z.2Z5	727572F.914	4Z.F4
LO\AhIOT L001Z133	VOLHME	9FF073.421	7275729.410	4Z.F0
LO\AhIOT L001Z137	VOLHME	9FF0Z2.343	7275729.002	4Z.43
LO\AhIOT L001Z13Z	VOLHME	9FF090.57Z	727572Z.15Z	49.00
LO\AhIOT L001Z139	VOLHME	9FF095.Z0F	7275727.34F	49.14
LO\AhIOT L001Z13F	VOLHME	9FF0F4.095	7275723.ZF5	49.94
LO\AhIOT L001Z134	VOLHME	9FF049.931	7275722.FF2	4F.22
LO\AhIOT L001Z135	VOLHME	9FF05Z.153	7275721.597	4F.F9
LO\AhIOT L001Z170	VOLHME	9FF103.FZZ	7275721.1Z9	44.2Z
LO\AhIOT L001Z171	VOLHME	9FF112.31F	7275720.374	44.F2
LO\AhIOT L001Z172	VOLHME	9FF120.4F3	7275715.Z09	45.00
LO\AhIOT L001Z173	VOLHME	9FF125.151	727571F.323	44.F2
LO\AhIOT L001Z177	VOLHME	9FF13F.Z05	727571Z.135	44.37
LO\AhIOT L001Z17Z	VOLHME	9FF17Z.42F	7275712.5Z9	4F.47
LO\AhIOT L001Z179	VOLHME	9FF1Z7.179	7275710.FF2	4F.2Z
LO\AhIOT L001Z17F	VOLHME	9FF192.797	7275704.Z45	49.F3
LO\AhIOT L001Z174	VOLHME	9FF1F0.F42	7275709.70Z	49.23
LO\AhIOT L001Z175	VOLHME	9FF1F5.100	7275707.222	4Z.99
LO\AhIOT L001Z1Z0	VOLHME	9FF14F.714	7275702.034	4Z.09
LO\AhIOT L001Z1Z1	VOLHME	9FF15Z.F39	7275355.4ZZ	47.Z3
LO\AhIOT L001Z1Z2	VOLHME	9FF207.0ZZ	727535F.9F1	47.04
LO\AhIOT L001Z1Z3	VOLHME	9FF212.0F9	7275357.935	43.92
LO\AhIOT L001Z1Z7	VOLHME	9FF215.579	7275351.195	43.15
LO\AhIOT L001Z1ZZ	VOLHME	9FF22F.41Z	727534F.F00	42.4Z
LO\AhIOT L001Z1Z9	VOLHME	9FF23Z.947	7275347.231	42.Z3
LO\AhIOT L001Z1ZF	VOLHME	9FF273.ZZ3	7275340.F92	42.27
LO\AhIOT L001Z1Z4	VOLHME	9FF2Z1.722	72753FF.252	42.00

LO\AhIOT L001Z1Z5	VOLHME	9FF2Z5.252	72753F3.423	41.40
LO\AhIOT L001Z190	VOLHME	9FF29F.191	72753F0.3Z7	41.F0
LO\AhIOT L001Z191	VOLHME	9FF2FZ.030	7275399.44Z	41.41
LO\AhIOT L001Z192	VOLHME	9FF242.455	7275393.719	41.5F
LO\AhIOT L001Z193	VOLHME	9FF250.F94	72753Z5.579	42.17
LO\AhIOT L001Z197	VOLHME	9FF254.934	72753Z9.7FF	42.0F
LO\AhIOT L001Z19Z	VOLHME	9FF309.Z0F	72753Z3.004	41.59
LO\AhIOT L001Z199	VOLHME	9FF313.43Z	7275374.Z14	41.49
LO\AhIOT L001Z19F	VOLHME	9FF321.114	7275373.57Z	41.FF
LO\AhIOT L001Z194	VOLHME	9FF324.701	7275335.3F2	41.F0
LO\AhIOT L001Z195	VOLHME	9FF33Z.947	7275337.F55	41.93
LO\AhIOT L001Z1F0	VOLHME	9FF372.594	7275330.229	41.Z9
LO\AhIOT L001Z1F1	VOLHME	9FF3Z0.2Z1	727532Z.9Z2	41.74
LO\AhIOT L001Z1F2	VOLHME	9FF3ZF.Z37	7275321.0F5	41.70
LO\AhIOT L001Z1F3	VOLHME	9FF397.41F	7275319.Z09	41.32
LO\AhIOT L001Z1F7	VOLHME	9FF3F2.101	7275311.533	41.2Z
LO\AhIOT L001Z1FZ	VOLHME	9FF3F5.347	727530F.390	41.14
LO\AhIOT L001Z1F9	VOLHME	9FF349.99F	7275302.F49	41.11
LO\AhIOT L001Z1FF	VOLHME	9FF353.5Z0	7275254.213	41.03
LO\AhIOT L001Z1F4	VOLHME	9FF701.1FZ	7275253.ZZ3	40.53
LO\AhIOT L001Z1F5	VOLHME	9FF704.19Z	7275244.Z73	40.43
LO\AhIOT L001Z140	VOLHME	9FF71Z.1ZZ	7275243.Z32	40.F7
LO\AhIOT L001Z141	VOLHME	9FF722.177	72752F4.Z22	40.99
LO\AhIOT L001Z142	VOLHME	9FF725.137	72752F3.Z11	40.90
LO\AhIOT L001Z143	VOLHME	9FF739.127	7275294.Z01	40.ZZ
LO\AhIOT L001Z147	VOLHME	9FF773.117	7275293.751	40.79
LO\AhIOT L001Z14Z	VOLHME	9FF7Z0.103	72752Z4.740	40.3F
LO\AhIOT L001Z149	VOLHME	9FF7ZF.053	72752Z3.7F0	40.24
LO\AhIOT L001Z14F	VOLHME	9FF797.043	7275274.790	40.21
LO\AhIOT L001Z144	VOLHME	9FF7F1.0F3	7275273.775	40.1F
LO\AhIOT L001Z145	VOLHME	9FF7F4.092	7275234.735	40.13
LO\AhIOT L001Z150	VOLHME	9FF74Z.0Z2	7275233.725	40.11
LO\AhIOT L001Z151	VOLHME	9FF752.072	7275224.714	40.10
LO\AhIOT L001Z152	VOLHME	9FF755.031	7275223.704	40.05
LO\AhIOT L001Z153	VOLHME	9FFZ09.021	7275214.354	40.04
LO\AhIOT L001Z157	VOLHME	9FFZ13.011	7275213.34F	40.05
LO\AhIOT L001Z15Z	VOLHME	9FFZ20.001	7275204.3FF	40.11
LO\AhIOT L001Z159	VOLHME	9FFZ29.454	7275203.271	40.13
LO\AhIOT L001Z15F	VOLHME	9FFZ33.F94	7275154.094	40.1Z
LO\AhIOT L001Z154	VOLHME	9FFZ70.935	7275152.45Z	40.20
LO\AhIOT L001Z155	VOLHME	9FFZ7F.Z05	727514F.F23	40.22
LO\AhIOT L001Z200	VOLHME	9FFZZ7.340	7275142.ZZ0	40.21
LO\AhIOT L001Z201	VOLHME	9FFZ91.2Z0	72751FF.3FF	40.14
LO\AhIOT L001Z202	VOLHME	9FFZ94.121	72751F2.20Z	40.23
LO\AhIOT L001Z203	VOLHME	9FFZF7.551	727519F.032	40.2Z
LO\AhIOT L001Z207	VOLHME	9FFZ41.492	7275191.490	40.2Z
LO\AhIOT L001Z20Z	VOLHME	9FFZ44.F32	72751Z9.94F	40.19
LO\AhIOT L001Z209	VOLHME	9FFZ5Z.903	72751Z1.Z17	40.0Z
LO\AhIOT L001Z20F	VOLHME	9FF902.7F3	7275179.372	40.00
LO\AhIOT L001Z204	VOLHME	9FF905.377	7275171.195	F5.55

LO\AhIOT L001Z205	VOLHME	9FF919.217	727513Z.559	F5.43
LO\AhIOT L001Z210	VOLHME	9FF923.04Z	7275130.427	F5.F9
LO\AhIOT L001Z211	VOLHME	9FF925.5ZZ	727512Z.9Z1	F5.40
LO\AhIOT L001Z212	VOLHME	9FF939.429	7275120.7F5	F5.51
LO\AhIOT L001Z213	VOLHME	9FF973.959	727511Z.309	F5.F2
LO\AhIOT L001Z217	VOLHME	9FF9Z0.Z9F	7275110.133	F5.24
LO\AhIOT L001Z21Z	VOLHME	9FF9ZF.734	7275107.591	F4.F2
LO\AhIOT L001Z219	VOLHME	9FF997.304	7275055.F44	F4.07
LO\AhIOT L001Z21F	VOLHME	9FF9F1.1F5	7275057.91Z	FF.74
LO\AhIOT L001Z214	VOLHME	9FF9F4.075	7275045.773	FF.11
LO\AhIOT L001Z215	VOLHME	9FF947.520	7275047.2F0	F9.52
LO\AhIOT L001Z220	VOLHME	9FF951.F50	72750F5.054	F9.53
LO\AhIOT L001Z221	VOLHME	9FF954.991	72750F3.52Z	F9.59
LO\AhIOT L001Z222	VOLHME	9FFF0Z.Z31	7275094.FZ2	F9.55
LO\AhIOT L001Z223	VOLHME	9FFF12.723	7275093.905	FF.0F
LO\AhIOT L001Z227	VOLHME	9FFF15.335	72750Z4.75F	FF.14
LO\AhIOT L001Z22Z	VOLHME	9FFF29.2Z7	72750Z3.347	FF.30
LO\AhIOT L001Z229	VOLHME	9FFF33.1F0	7275074.2F2	FF.71
LO\AhIOT L001Z22F	VOLHME	9FFF70.04Z	7275073.190	FF.Z3
LO\AhIOT L001Z224	VOLHME	9FFF7F.001	7275034.07F	FF.97
LO\AhIOT L001Z225	VOLHME	9FFFZ3.519	7275032.53Z	FF.F7
LO\AhIOT L001Z230	VOLHME	9FFF90.432	727502F.423	FF.43
LO\AhIOT L001Z231	VOLHME	9FFF9F.F7F	7275022.F10	FF.50
LO\AhIOT L001Z232	VOLHME	9FFFF7.993	727501F.Z54	FF.5F
LO\AhIOT L001Z233	VOLHME	9FFF41.ZF4	7275012.749	F4.09
LO\AhIOT L001Z237	VOLHME	9FFF44.757	727500F.3F3	F4.14
LO\AhIOT L001Z23Z	VOLHME	9FFF5Z.705	7275002.291	F4.24
LO\AhIOT L001Z239	VOLHME	9FF402.32Z	727455F.175	F4.3F
LO\AhIOT L001Z23F	VOLHME	9FF405.270	7274552.039	F4.79
LO\AhIOT L001Z234	VOLHME	9FF419.1Z9	7274549.527	F4.ZZ
LO\AhIOT L001Z235	VOLHME	9FF423.0F1	7274541.412	F4.93
LO\AhIOT L001Z270	VOLHME	9FF425.54F	72745F9.955	F4.F1
LO\AhIOT L001Z271	VOLHME	9FF439.502	72745F1.Z4F	F4.F5
LO\AhIOT L001Z272	VOLHME	9FF473.414	7274599.7FZ	F4.45
LO\AhIOT L001Z273	VOLHME	9FF4Z0.F33	7274591.392	F5.01
LO\AhIOT L001Z277	VOLHME	9FF4ZF.975	72745Z9.2Z0	F5.11
LO\AhIOT L001Z27Z	VOLHME	9FF497.Z97	72745Z1.134	F5.15
LO\AhIOT L001Z279	VOLHME	9FF4F1.740	7274579.02Z	F5.24
LO\AhIOT L001Z27F	VOLHME	9FF4F4.35Z	7274570.513	F5.3F
LO\AhIOT L001Z274	VOLHME	9FF44Z.311	727453Z.401	F5.73
LO\AhIOT L001Z275	VOLHME	9FF452.229	7274530.945	F5.74
LO\AhIOT L001Z2Z0	VOLHME	9FF455.172	727452Z.ZF9	F5.Z3
LO\AhIOT L001Z2Z1	VOLHME	9FF509.0ZF	7274520.797	F5.Z4
LO\AhIOT L001Z2Z2	VOLHME	9FF512.5F3	727451Z.3Z2	F5.92
LO\AhIOT L001Z2Z3	VOLHME	9FF515.444	7274510.235	F5.9Z
LO\AhIOT L001Z2Z7	VOLHME	9FF529.407	727450Z.12F	F5.94
LO\AhIOT L001Z2ZZ	VOLHME	9FF533.F15	7274500.01Z	F5.F2
LO\AhIOT L001Z2Z9	VOLHME	9FF570.93Z	7274457.502	F5.F7
LO\AhIOT L001Z2ZF	VOLHME	9FF57F.ZZ0	7274445.F50	F5.FF
LO\AhIOT L001Z2Z4	VOLHME	9FF5Z7.799	7274447.9F4	F5.F5

LO\AhIOT L001Z2Z5	VOLHME	9FF591.342	72744F5.Z9Z	F5.40
LO\AhIOT L001Z290	VOLHME	9FF594.25F	72744F7.7Z3	F5.40
LO\AhIOT L001Z291	VOLHME	9FF5FZ.213	7274495.371	F5.41
LO\AhIOT L001Z292	VOLHME	9FF542.124	7274497.224	F5.43
LO\AhIOT L001Z293	VOLHME	9FF545.077	72744Z5.119	F5.44
LO\AhIOT L001Z297	VOLHME	9FF55Z.5Z5	72744Z7.007	F5.45
LO\AhIOT L001Z29Z	VOLHME	9F4002.4FZ	7274474.451	F5.4Z
LO\AhIOT L001Z299	VOLHME	9F4005.F50	7274473.FF5	F5.45
LO\AhIOT L001Z29F	VOLHME	9F4019.F09	7274434.99F	F5.57
LO\AhIOT L001Z294	VOLHME	9F4023.921	7274433.ZZ7	F5.5F
LO\AhIOT L001Z295	VOLHME	9F4030.Z3F	7274424.772	F5.55
LO\AhIOT L001Z2F0	VOLHME	9F403F.7Z2	7274423.330	F5.5F
LO\AhIOT L001Z2F1	VOLHME	9F4077.394	7274414.21F	F5.54
LO\AhIOT L001Z2F2	VOLHME	9F40Z1.243	7274413.10Z	40.01
LO\AhIOT L001Z2F3	VOLHME	9F40Z4.155	727440F.553	40.07
LO\AhIOT L001Z2F7	VOLHME	9F409Z.117	7274402.441	40.0Z
LO\AhIOT L001Z2FZ	VOLHME	9F40F2.030	7274F5F.F94	40.05
LO\AhIOT L001Z2F9	VOLHME	9F40F4.57Z	7274F52.9Z9	40.17
LO\AhIOT L001Z2FF	VOLHME	9F404Z.495	7274F4F.ZZZ	40.12
LO\AhIOT L001Z2F4	VOLHME	9F4052.49F	7274F42.ZZ9	40.05
LO\AhIOT L001Z2F5	VOLHME	9F4055.49Z	7274FFF.ZZF	40.04
LO\AhIOT L001Z240	VOLHME	9F4109.493	7274FF2.ZZ5	40.0F
LO\AhIOT L001Z241	VOLHME	9F4113.491	7274F9F.Z90	40.0Z
LO\AhIOT L001Z242	VOLHME	9F4120.4Z5	7274F92.Z91	40.02
LO\AhIOT L001Z243	VOLHME	9F412F.4ZF	7274FZF.Z93	40.00
LO\AhIOT L001Z247	VOLHME	9F4137.4ZZ	7274FZ2.Z97	40.09
LO\AhIOT L001Z24Z	VOLHME	9F4171.4Z7	7274F7F.Z99	40.12
LO\AhIOT L001Z249	VOLHME	9F4174.4Z2	7274F72.Z9F	40.19
LO\AhIOT L001Z24F	VOLHME	9F41ZZ.4Z0	7274F3F.Z94	40.22
LO\AhIOT L001Z244	VOLHME	9F4193.132	7274F33.0F3	40.32
LO\AhIOT L001Z245	VOLHME	9F41F1.023	7274F25.9Z3	40.70
LO\AhIOT L001Z250	VOLHME	9F41F4.517	7274F29.237	40.75
LO\AhIOT L001Z251	VOLHME	9F4149.40Z	7274F22.417	40.92
LO\AhIOT L001Z252	VOLHME	9F4157.959	7274F15.35Z	40.F3
LO\AhIOT L001Z253	VOLHME	9F4202.Z4F	7274F1Z.5F9	40.43
LO\AhIOT L001Z257	VOLHME	9F4210.7F4	7274F12.ZZ9	40.47
LO\AhIOT L001Z25Z	VOLHME	9F4214.395	7274F05.13F	40.4F
LO\AhIOT L001Z259	VOLHME	9F4229.290	7274F0Z.F1F	40.51
LO\AhIOT L001Z25F	VOLHME	9F4237.1Z1	7274F02.254	41.0Z
LO\AhIOT L001Z254	VOLHME	9F4272.072	7274954.4F4	41.15
LO\AhIOT L001Z255	VOLHME	9F4275.533	727495Z.7Z5	41.32
LO\AhIOT L001Z300	VOLHME	9F42ZF.42Z	7274952.072	41.72
LO\AhIOT L001Z301	VOLHME	9F429Z.FZZ	7274944.F17	41.Z3
LO\AhIOT L001Z302	VOLHME	9F42F3.94Z	727494Z.349	41.97
LO\AhIOT L001Z303	VOLHME	9F4241.91Z	7274942.0ZF	41.F4
LO\AhIOT L001Z307	VOLHME	9F4245.Z7Z	72749F4.F25	41.52
LO\AhIOT L001Z30Z	VOLHME	9F425F.7F7	72749FZ.701	42.09
LO\AhIOT L001Z309	VOLHME	9F430Z.707	72749F2.0F2	42.14
LO\AhIOT L001Z30F	VOLHME	9F4313.337	7274994.F77	42.25
LO\AhIOT L001Z304	VOLHME	9F4321.297	727499Z.719	42.35

LO\AhIOT L001Z305	VOLHME	9F4325.157	7274992.044	42.Z0
LO\AhIOT L001Z310	VOLHME	9F433F.127	72749Z4.FZ5	42.92
LO\AhIOT L001Z311	VOLHME	9F437Z.0Z7	72749ZZ.731	42.F3
LO\AhIOT L001Z312	VOLHME	9F43Z2.543	72749Z2.103	42.45
LO\AhIOT L001Z313	VOLHME	9F4390.513	7274974.FFZ	43.05
LO\AhIOT L001Z317	VOLHME	9F4394.473	727497Z.779	43.29
LO\AhIOT L001Z31Z	VOLHME	9F43F9.FF3	7274972.114	43.Z0
LO\AhIOT L001Z319	VOLHME	9F4347.F03	7274934.F50	43.49
LO\AhIOT L001Z31F	VOLHME	9F4352.933	727493Z.792	47.20
LO\AhIOT L001Z314	VOLHME	9F4700.Z93	7274932.133	47.Z1
LO\AhIOT L001Z315	VOLHME	9F4704.752	7274924.40Z	47.40
LO\AhIOT L001Z320	VOLHME	9F4719.722	727492Z.7FF	4Z.09
LO\AhIOT L001Z321	VOLHME	9F4727.3Z2	7274922.175	4Z.24
LO\AhIOT L001Z322	VOLHME	9F4732.242	7274914.420	4Z.37
LO\AhIOT L001Z323	VOLHME	9F4770.212	727491Z.752	4Z.35
LO\AhIOT L001Z327	VOLHME	9F4774.172	7274912.197	4Z.72
LO\AhIOT L001Z32Z	VOLHME	9F47Z9.0F2	7274904.439	4Z.F0
LO\AhIOT L001Z329	VOLHME	9F4797.001	727490Z.Z0F	4Z.55
LO\AhIOT L001Z32F	VOLHME	9F47F1.531	7274902.1F5	49.25
LO\AhIOT L001Z324	VOLHME	9F47F5.491	7274Z54.4Z1	49.F7
LO\AhIOT L001Z325	VOLHME	9F474F.F51	7274Z5Z.Z23	4F.1Z
LO\AhIOT L001Z330	VOLHME	9F475Z.F21	7274Z52.157	4F.Z1
LO\AhIOT L001Z331	VOLHME	9F4Z03.9Z1	7274Z44.499	44.02
LO\AhIOT L001Z332	VOLHME	9F4Z11.Z41	7274Z4Z.Z34	44.Z1
LO\AhIOT L001Z333	VOLHME	9F4Z15.Z10	7274Z42.210	44.53
LO\AhIOT L001Z337	VOLHME	9F4Z2F.770	7274ZF4.441	45.95
LO\AhIOT L001Z33Z	VOLHME	9F4Z3Z.3F0	7274ZFZ.ZZ3	50.3F
LO\AhIOT L001Z339	VOLHME	9F4Z73.300	7274ZF2.22Z	50.4Z
LO\AhIOT L001Z33F	VOLHME	9F4ZZ1.230	7274Z94.459	50.43
LO\AhIOT L001Z334	VOLHME	9F4ZZ5.190	7274Z9Z.Z94	50.Z3
LO\AhIOT L001Z335	VOLHME	9F4Z9F.050	7274Z92.270	50.09
LO\AhIOT L001Z370	VOLHME	9F4ZFZ.020	7274ZZ4.512	45.33
LO\AhIOT L001Z371	VOLHME	9F4Z42.575	7274ZZZ.Z43	44.Z2
LO\AhIOT L001Z372	VOLHME	9F4Z50.4F5	7274ZZ2.2ZZ	44.09
LO\AhIOT L001Z373	VOLHME	9F4Z54.405	7274Z74.52F	44.37
LO\AhIOT L001Z377	VOLHME	9F4909.F35	7274Z7Z.Z55	44.F9
LO\AhIOT L001Z37Z	VOLHME	9F4917.995	7274Z72.2F0	45.04
LO\AhIOT L001Z379	VOLHME	9F4922.Z55	7274Z34.572	45.1F
LO\AhIOT L001Z37F	VOLHME	9F4930.Z25	7274Z3Z.917	45.05
LO\AhIOT L001Z374	VOLHME	9F4934.7Z4	7274Z32.249	45.00
LO\AhIOT L001Z375	VOLHME	9F4979.344	7274Z24.5ZF	45.01
LO\AhIOT L001Z3Z0	VOLHME	9F49Z7.314	7274Z2Z.925	45.2Z
LO\AhIOT L001Z3Z1	VOLHME	9F4992.274	7274Z22.301	45.F9
LO\AhIOT L001Z3Z2	VOLHME	9F49F0.1F4	7274Z14.5F3	50.Z0
LO\AhIOT L001Z3Z3	VOLHME	9F49F4.104	7274Z1Z.977	51.7F
LO\AhIOT L001Z3Z7	VOLHME	9F4949.034	7274Z12.319	52.7Z
LO\AhIOT L001Z3ZZ	VOLHME	9F4953.59F	7274Z04.544	53.70
LO\AhIOT L001Z3Z9	VOLHME	9F4F01.45F	7274Z0Z.990	57.1Z
LO\AhIOT L001Z3ZF	VOLHME	9F4F05.42F	7274Z02.331	57.47
LO\AhIOT L001Z3Z4	VOLHME	9F4F1F.FZF	7274755.003	5Z.74

LO\AhIOT L001Z3Z5	VOLHME	9F4F2Z.94F	727475Z.9FZ	5Z.71
LO\AhIOT L001Z390	VOLHME	9F4F33.91F	7274752.37F	5Z.07
LO\AhIOT L001Z391	VOLHME	9F4F71.Z7F	7274745.014	57.ZF
LO\AhIOT L001Z392	VOLHME	9F4F75.7F9	727474Z.950	53.FZ
LO\AhIOT L001Z393	VOLHME	9F4FZF.709	7274742.392	52.52
LO\AhIOT L001Z397	VOLHME	9F4F9Z.339	72747F5.033	52.04
LO\AhIOT L001Z39Z	VOLHME	9F4FF3.299	72747FZ.F0Z	51.37
LO\AhIOT L001Z399	VOLHME	9F4F41.159	72747F2.3FF	50.91
LO\AhIOT L001Z39F	VOLHME	9F4F45.129	7274795.075	45.49
LO\AhIOT L001Z394	VOLHME	9F4F5F.0Z9	727479Z.F20	45.11
LO\AhIOT L001Z395	VOLHME	9F4407.54Z	7274792.352	44.30
LO\AhIOT L001Z3F0	VOLHME	9F4412.51Z	72747Z5.097	4F.7Z
LO\AhIOT L001Z3F1	VOLHME	9F4420.47Z	72747ZZ.F39	49.F5
LO\AhIOT L001Z3F2	VOLHME	9F4424.FFZ	72747Z2.70F	49.37
LO\AhIOT L001Z3F3	VOLHME	9F4439.F0Z	7274775.0F5	49.02
LO\AhIOT L001Z3F7	VOLHME	9F4477.93Z	727477Z.FZ1	4Z.59
LO\AhIOT L001Z3FZ	VOLHME	9F44Z2.Z9Z	7274772.723	49.02
LO\AhIOT L001Z3F9	VOLHME	9F4490.75Z	7274735.057	49.13
LO\AhIOT L001Z3FF	VOLHME	9F4494.727	727473Z.F99	49.22
LO\AhIOT L001Z3F4	VOLHME	9F44F9.3Z7	7274732.734	49.29
LO\AhIOT L001Z3F5	VOLHME	9F4447.247	7274725.110	49.31
LO\AhIOT L001Z340	VOLHME	9F4452.217	727472Z.F41	49.37
LO\AhIOT L001Z341	VOLHME	9F4500.177	7274722.7Z3	49.3F
LO\AhIOT L001Z342	VOLHME	9F4504.0F7	7274715.12Z	49.35
LO\AhIOT L001Z343	VOLHME	9F4519.007	727471Z.F5F	49.71
LO\AhIOT L001Z347	VOLHME	9F4523.533	7274712.794	49.71
LO\AhIOT L001Z34Z	VOLHME	9F4531.493	7274705.170	49.71
LO\AhIOT L001Z349	VOLHME	9F4535.F53	727470Z.412	49.73
LO\AhIOT L001Z34F	VOLHME	9F457F.F23	7274702.747	49.75
LO\AhIOT L001Z344	VOLHME	9F45ZZ.9Z3	7274355.1ZZ	49.ZZ
LO\AhIOT L001Z345	VOLHME	9F4593.Z43	727435Z.42F	49.90
LO\AhIOT L001Z350	VOLHME	9F45F1.Z13	7274352.755	49.93
LO\AhIOT L001Z351	VOLHME	9F45F5.772	7274345.1F1	49.9F
LO\AhIOT L001Z352	VOLHME	9F454F.3F2	727434Z.472	49.F0
LO\AhIOT L001Z353	VOLHME	9F455Z.302	7274342.Z17	49.94
LO\AhIOT L001Z357	VOLHME	9F5003.232	72743F5.149	49.9Z
LO\AhIOT L001Z35Z	VOLHME	9F5011.192	72743FZ.4ZF	49.92
LO\AhIOT L001Z359	VOLHME	9F5015.052	72743F2.Z25	49.93
LO\AhIOT L001Z35F	VOLHME	9F502F.022	7274395.201	49.97
LO\AhIOT L001Z354	VOLHME	9F5037.5Z1	727439Z.4F3	49.9Z
LO\AhIOT L001Z355	VOLHME	9F5072.441	7274392.Z77	49.F1
LO\AhIOT L001Z700	VOLHME	9F50Z0.411	72743Z5.219	49.FF
LO\AhIOT L001Z701	VOLHME	9F50Z4.F71	72743ZZ.444	49.42
LO\AhIOT L001Z702	VOLHME	9F5099.9F1	72743Z2.Z90	49.44
LO\AhIOT L001Z703	VOLHME	9F50F7.901	7274375.231	49.57
LO\AhIOT L001Z707	VOLHME	9F5042.Z31	727437Z.503	4F.01
LO\AhIOT L001Z70Z	VOLHME	9F5050.790	7274372.ZFZ	4F.03
LO\AhIOT L001Z709	VOLHME	9F5054.350	7274335.27F	4F.07
LO\AhIOT L001Z70F	VOLHME	9F5109.320	727433Z.514	4F.09
LO\AhIOT L001Z704	VOLHME	9F5117.2Z0	727433Z.Z50	4F.09

LO\AhIOT L001Z705	VOLHME	9F5122.140	7274325.292	4F.02
LO\AhIOT L001Z710	VOLHME	9F5130.110	727432Z.537	49.5F
LO\AhIOT L001Z711	VOLHME	9F5134.070	7274322.90Z	49.53
LO\AhIOT L001Z712	VOLHME	9F517Z.5F0	7274315.2FF	49.51
LO\AhIOT L001Z713	VOLHME	9F51Z3.455	727431Z.575	49.45
LO\AhIOT L001Z717	VOLHME	9F5191.425	7274312.921	49.4F
LO\AhIOT L001Z71Z	VOLHME	9F5195.FZ5	7274305.252	49.4F
LO\AhIOT L001Z719	VOLHME	9F51FF.945	727430Z.597	49.49
LO\AhIOT L001Z71F	VOLHME	9F514Z.915	7274302.939	49.4F
LO\AhIOT L001Z714	VOLHME	9F5153.Z75	7274255.304	49.44
LO\AhIOT L001Z715	VOLHME	9F5201.7F5	727425Z.5F5	49.45
LO\AhIOT L001Z720	VOLHME	9F5205.704	7274252.9Z1	49.50
LO\AhIOT L001Z721	VOLHME	9F521F.334	7274245.323	49.51
LO\AhIOT L001Z722	VOLHME	9F522Z.294	727424Z.55Z	49.52
LO\AhIOT L001Z723	VOLHME	9F5233.21Z	7274242.F04	49.52
LO\AhIOT L001Z727	VOLHME	9F5271.200	72742F5.Z17	49.52
LO\AhIOT L001Z72Z	VOLHME	9F5275.14Z	72742F9.320	49.51
LO\AhIOT L001Z729	VOLHME	9F52ZF.1F0	72742F3.129	49.50
LO\AhIOT L001Z72F	VOLHME	9F529Z.1ZZ	7274295.532	49.49
LO\AhIOT L001Z724	VOLHME	9F52F3.135	7274299.F34	49.43
LO\AhIOT L001Z725	VOLHME	9F5241.127	7274293.Z77	49.40
LO\AhIOT L001Z730	VOLHME	9F5245.105	7274290.3Z0	49.40
LO\AhIOT L001Z731	VOLHME	9F525F.057	72742ZF.1Z9	49.41
LO\AhIOT L001Z732	VOLHME	9F530Z.0F5	72742Z3.592	49.41
LO\AhIOT L001Z733	VOLHME	9F5313.097	72742Z0.F94	49.F5
LO\AhIOT L001Z737	VOLHME	9F5321.075	727427F.ZF7	49.F4
LO\AhIOT L001Z73Z	VOLHME	9F5325.037	7274277.340	49.FF
LO\AhIOT L001Z739	VOLHME	9F533F.015	7274271.149	49.F4
LO\AhIOT L001Z73F	VOLHME	9F537Z.007	727423F.552	49.F5
LO\AhIOT L001Z734	VOLHME	9F53Z2.544	7274237.F54	49.40
LO\AhIOT L001Z735	VOLHME	9F5390.5F3	7274231.907	4F.1Z
LO\AhIOT L001Z770	VOLHME	9F5394.5Z4	7274224.710	4F.Z2
LO\AhIOT L001Z771	VOLHME	9F53F9.573	727422Z.21F	4F.47
LO\AhIOT L001Z772	VOLHME	9F5347.524	7274222.023	44.10
LO\AhIOT L001Z773	VOLHME	9F5352.513	7274214.425	44.37
LO\AhIOT L001Z777	VOLHME	9F5700.454	727421Z.93Z	44.ZF
LO\AhIOT L001Z77Z	VOLHME	9F5704.443	7274212.771	44.94
LO\AhIOT L001Z779	VOLHME	9F5719.494	7274205.27F	44.F4
LO\AhIOT L001Z77F	VOLHME	9F5727.4Z3	7274209.0Z3	44.53
LO\AhIOT L001Z774	VOLHME	9F5732.43F	7274202.4Z5	45.07
LO\AhIOT L001Z775	VOLHME	9F5770.422	7274155.99Z	45.03
LO\AhIOT L001Z7Z0	VOLHME	9F5774.40F	7274159.7F1	44.54

** End of LITE VOLHME Source ID g SLITE10
 ** XXX
 ** Line Source Represented by Adjacent Volume Sources
 ** LITE VOLHME Source ID g SLITE11
 ** DES\RSR\ -estbound hrucks
 ** PRECIY
 ** Len6th of Side g 4.90
 ** \onfi6uration g Adjacent

```

** Emission Rate g 0.99Z0F539Z1
** Vertical Dimension g 9.40
** S,ITih g 3.19
** Todes g 19
** 9F91FF.Z05x 7275971.597x 4Z.73x 3.70x 7.00
** 9FZ574.252x 7275F45.97Fx 44.24x 3.70x 7.00
** 9FZFZ2.514x 7275505.970x 4Z.4Fx 3.70x 7.00
** 9FZZZ2.530x 7275541.577x 42.4Fx 3.70x 7.00
** 9F7592.159x 72Z0203.795x 40.43x 3.70x 7.00
** 9F7333.002x 72Z0770.3F4x 45.11x 3.70x 7.00
** 9F711F.930x 72Z0Z20.3F7x 4F.Z2x 3.70x 7.00
** 9F3540.F1Zx 72Z0ZZ1.171x 49.F7x 3.70x 7.00
** 9F3424.719x 72Z0ZZ4.433x F5.2Fx 3.70x 7.00
** 9F29F1.Z91x 72Z0ZZZ.FZ9x F2.ZZx 3.70x 7.00
** 9F1313.1F5x 72Z0749.Z30x 93.13x 3.70x 7.00
** 9F0Z15.3F5x 72Z0779.Z32x 9Z.93x 3.70x 7.00
** 9F03F3.237x 72Z0707.559x F0.90x 3.70x 7.00
** 9F0233.272x 72Z0375.91Zx F3.72x 3.70x 7.00
** 9F00F1.F13x 72Z0229.Z7Zx F3.72x 3.70x 7.00
** 9957F9.397x 727592Z.072x F3.14x 3.70x 7.00
** XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
LO\AhIOT L0017151 VOLHME 9F91F3.457 7275977.253 4Z.31
LO\AhIOT L0017152 VOLHME 9F9199.99Z 7275974.5Z1 4Z.29
LO\AhIOT L0017153 VOLHME 9F91Z5.73Z 72759Z3.904 4Z.31
LO\AhIOT L0017157 VOLHME 9F91Z2.209 72759Z4.299 4Z.3Z
LO\AhIOT L001715Z VOLHME 9F9177.5FF 7275992.527 4Z.34
LO\AhIOT L0017159 VOLHME 9F913F.F7F 727599F.Z42 4Z.Z1
LO\AhIOT L001715F VOLHME 9F9130.Z14 72759F2.270 4Z.F2
LO\AhIOT L0017154 VOLHME 9F9123.244 72759F9.454 49.07
LO\AhIOT L0017155 VOLHME 9F9119.0Z5 7275941.ZZ9 49.3Z
LO\AhIOT L0017200 VOLHME 9F9104.430 7275949.217 49.51
LO\AhIOT L0017201 VOLHME 9F9101.900 7275950.4F1 4F.Z0
LO\AhIOT L0017202 VOLHME 9F9057.3F1 727595Z.Z25 44.17
LO\AhIOT L0017203 VOLHME 9F904F.171 7275F00.14F 44.Z9
LO\AhIOT L0017207 VOLHME 9F90F5.512 7275F07.47Z 44.45
LO\AhIOT L001720Z VOLHME 9F90F2.943 7275F05.Z03 45.20
LO\AhIOT L0017209 VOLHME 9F909Z.7Z3 7275F17.191 45.73
LO\AhIOT L001720F VOLHME 9F90Z4.227 7275F14.415 45.Z5
LO\AhIOT L0017204 VOLHME 9F90Z0.557 7275F23.7FF 45.FZ
LO\AhIOT L0017205 VOLHME 9F9073.F9Z 7275F24.137 45.51
LO\AhIOT L0017210 VOLHME 9F9039.Z39 7275F32.F52 45.54
LO\AhIOT L0017211 VOLHME 9F9025.309 7275F3F.7Z0 50.07
LO\AhIOT L0017212 VOLHME 9F9022.0FF 7275F72.104 50.04
LO\AhIOT L0017213 VOLHME 9F9017.47F 7275F79.F99 50.04
LO\AhIOT L0017217 VOLHME 9F900F.914 7275FZ1.727 50.07
LO\AhIOT L001721Z VOLHME 9F9000.345 7275FZ9.042 45.54
LO\AhIOT L0017219 VOLHME 9FZ553.1Z5 7275F90.F35 45.50
LO\AhIOT L001721F VOLHME 9FZ54Z.530 7275F9Z.35F 45.9F
LO\AhIOT L0017214 VOLHME 9FZ5F4.F00 7275FF0.0ZZ 45.73
LO\AhIOT L0017215 VOLHME 9FZ5F1.7F1 7275FF7.F13 45.15

```

LO\AhIOT L0017220	VOLHME	9FZ597.272	7275FF5.3F1	44.5Z
LO\AhIOT L0017221	VOLHME	9FZ5ZF.012	7275F47.025	44.F0
LO\AhIOT L0017222	VOLHME	9FZ575.F43	7275F44.94F	44.72
LO\AhIOT L0017223	VOLHME	9FZ572.7FZ	7275F53.220	44.1Z
LO\AhIOT L0017227	VOLHME	9FZ53Z.17F	7275F5F.F21	4F.50
LO\AhIOT L001722Z	VOLHME	9FZ52F.414	7275402.221	4F.9F
LO\AhIOT L0017229	VOLHME	9FZ520.750	7275409.F22	4F.79
LO\AhIOT L001722F	VOLHME	9FZ513.192	7275411.223	4F.79
LO\AhIOT L0017224	VOLHME	9FZ50Z.437	727541Z.F27	4F.Z2
LO\AhIOT L0017225	VOLHME	9FZ454.Z09	7275420.22Z	4F.9Z
LO\AhIOT L0017230	VOLHME	9FZ451.1FF	7275427.F2Z	4F.47
LO\AhIOT L0017231	VOLHME	9FZ443.475	7275425.229	44.02
LO\AhIOT L0017232	VOLHME	9FZ4F9.Z21	7275433.F2F	44.17
LO\AhIOT L0017233	VOLHME	9FZ495.153	7275434.224	44.20
LO\AhIOT L0017237	VOLHME	9FZ491.497	7275472.F25	44.27
LO\AhIOT L001723Z	VOLHME	9FZ4Z7.Z39	727547F.225	44.23
LO\AhIOT L0017239	VOLHME	9FZ47F.204	72754Z1.F30	44.1F
LO\AhIOT L001723F	VOLHME	9FZ435.440	72754Z9.231	44.02
LO\AhIOT L0017234	VOLHME	9FZ432.ZZ2	7275490.F32	4F.4F
LO\AhIOT L0017235	VOLHME	9FZ42Z.223	727549Z.233	4F.F2
LO\AhIOT L0017270	VOLHME	9FZ41F.45Z	7275495.F33	4F.ZF
LO\AhIOT L0017271	VOLHME	9FZ410.Z9F	72754F7.237	4F.71
LO\AhIOT L0017272	VOLHME	9FZ403.235	72754F4.F3Z	4F.29
LO\AhIOT L0017273	VOLHME	9FZF5Z.510	7275443.239	4F.0Z
LO\AhIOT L0017277	VOLHME	9FZF44.Z42	727544F.F3F	49.41
LO\AhIOT L001727Z	VOLHME	9FZF41.2Z7	7275452.23F	49.91
LO\AhIOT L0017279	VOLHME	9FZF3F.529	7275459.F34	49.7Z
LO\AhIOT L001727F	VOLHME	9FZF99.Z54	7275501.235	49.2F
LO\AhIOT L0017274	VOLHME	9FZFZ5.295	727550Z.F70	49.05
LO\AhIOT L0017275	VOLHME	9FZFZ1.470	7275510.030	4Z.53
LO\AhIOT L00172Z0	VOLHME	9FZF73.FZ2	7275512.5Z7	4Z.F1
LO\AhIOT L00172Z1	VOLHME	9FZF3Z.99Z	727551Z.4F4	4Z.Z0
LO\AhIOT L00172Z2	VOLHME	9FZF2F.ZFF	7275514.402	4Z.30
LO\AhIOT L00172Z3	VOLHME	9FZF15.745	7275521.F29	4Z.1Z
LO\AhIOT L00172Z7	VOLHME	9FZF11.702	7275527.9Z0	4Z.03
LO\AhIOT L00172ZZ	VOLHME	9FZF03.317	727552F.ZF7	47.53
LO\AhIOT L00172Z9	VOLHME	9FZ95Z.229	7275530.754	47.42
LO\AhIOT L00172ZF	VOLHME	9FZ94F.135	7275533.722	47.F1
LO\AhIOT L00172Z4	VOLHME	9FZ9F5.0Z1	7275539.379	47.Z4
LO\AhIOT L00172Z5	VOLHME	9FZ9F0.593	7275535.2F0	47.Z2
LO\AhIOT L0017290	VOLHME	9FZ992.4F9	7275572.157	47.Z3
LO\AhIOT L0017291	VOLHME	9FZ9Z7.F44	727557Z.114	47.Z1
LO\AhIOT L0017292	VOLHME	9FZ979.F00	7275574.072	47.Z0
LO\AhIOT L0017293	VOLHME	9FZ934.913	72755Z0.599	47.Z0
LO\AhIOT L0017297	VOLHME	9FZ930.ZZ2	72755Z3.450	47.7F
LO\AhIOT L001729Z	VOLHME	9FZ922.73F	72755Z9.417	47.35
LO\AhIOT L0017299	VOLHME	9FZ917.3Z0	72755Z5.F34	47.2F
LO\AhIOT L001729F	VOLHME	9FZ909.292	7275592.992	47.17
LO\AhIOT L0017294	VOLHME	9FZZ54.1F7	727559Z.Z49	43.5F
LO\AhIOT L0017295	VOLHME	9FZZ50.04F	7275594.Z10	43.F3

LO\AhIOT L00172F0	VOLHME	9FZZ41.555	72755F1.737	43.22
LO\AhIOT L00172F1	VOLHME	9FZZF3.511	72755F7.3Z4	43.32
LO\AhIOT L00172F2	VOLHME	9FZZ9Z.427	72755FF.242	43.11
LO\AhIOT L00172F3	VOLHME	9FZZZF.F39	7275540.209	42.50
LO\AhIOT L00172F7	VOLHME	9FZZ75.993	7275543.195	42.95
LO\AhIOT L00172FZ	VOLHME	9FZZ71.910	7275549.145	42.79
LO\AhIOT L00172F9	VOLHME	9FZZ33.ZZ4	7275545.204	42.27
LO\AhIOT L00172FF	VOLHME	9FZZ2Z.Z0Z	7275552.224	42.07
LO\AhIOT L00172F4	VOLHME	9FZZ1F.7Z3	727555Z.274	41.4Z
LO\AhIOT L00172F5	VOLHME	9FZZ05.701	7275554.29F	41.94
LO\AhIOT L0017240	VOLHME	9FZZ01.374	72Z0001.24F	41.95
LO\AhIOT L0017241	VOLHME	9FZ753.259	72Z0007.30F	42.0F
LO\AhIOT L0017242	VOLHME	9FZ74Z.273	72Z000F.329	42.7F
LO\AhIOT L0017243	VOLHME	9FZ7FF.151	72Z0010.379	42.52
LO\AhIOT L0017247	VOLHME	9FZ795.134	72Z0013.399	43.73
LO\AhIOT L001724Z	VOLHME	9FZ791.049	72Z0019.34Z	43.52
LO\AhIOT L0017249	VOLHME	9FZ7Z3.037	72Z0015.70Z	47.35
LO\AhIOT L001724F	VOLHME	9FZ777.541	72Z0022.72Z	47.F9
LO\AhIOT L0017244	VOLHME	9FZ739.525	72Z002Z.777	4Z.12
LO\AhIOT L0017245	VOLHME	9FZ724.4F9	72Z0024.797	4Z.Z1
LO\AhIOT L0017250	VOLHME	9FZ720.427	72Z0031.747	4Z.45
LO\AhIOT L0017251	VOLHME	9FZ712.FF1	72Z0037.Z03	49.27
LO\AhIOT L0017252	VOLHME	9FZ707.F15	72Z003F.Z23	49.Z9
LO\AhIOT L0017253	VOLHME	9FZ359.99F	72Z0070.Z73	49.41
LO\AhIOT L0017257	VOLHME	9FZ344.917	72Z0073.Z92	4F.0F
LO\AhIOT L001725Z	VOLHME	9FZ340.Z92	72Z0079.Z42	4F.32
LO\AhIOT L0017259	VOLHME	9FZ3F2.Z05	72Z0075.902	4F.72
LO\AhIOT L001725F	VOLHME	9FZ397.7ZF	72Z00Z2.921	4F.7F
LO\AhIOT L0017254	VOLHME	9FZ3Z9.707	72Z00ZZ.971	4F.74
LO\AhIOT L0017255	VOLHME	9FZ374.3Z2	72Z00Z4.991	4F.Z1
LO\AhIOT L0017300	VOLHME	9FZ370.300	72Z0091.940	4F.ZZ
LO\AhIOT L0017301	VOLHME	9FZ332.27F	72Z0097.F00	4F.Z4
LO\AhIOT L0017302	VOLHME	9FZ327.15Z	72Z009F.F20	4F.ZF
LO\AhIOT L0017303	VOLHME	9FZ319.172	72Z00F0.F35	4F.Z9
LO\AhIOT L0017307	VOLHME	9FZ304.050	72Z00F3.FZ5	4F.Z7
LO\AhIOT L001730Z	VOLHME	9FZ300.03F	72Z00F9.FF5	4F.ZF
LO\AhIOT L0017309	VOLHME	9FZ251.54Z	72Z00F5.F54	4F.92
LO\AhIOT L001730F	VOLHME	9FZ243.532	72Z0042.414	4F.9F
LO\AhIOT L0017304	VOLHME	9FZ2FZ.440	72Z004Z.434	4F.9F
LO\AhIOT L0017305	VOLHME	9FZ29F.424	72Z0044.4ZF	4F.99
LO\AhIOT L0017310	VOLHME	9FZ2Z5.FFZ	72Z0051.4FF	4F.9Z
LO\AhIOT L0017311	VOLHME	9FZ2Z1.F23	72Z0057.45F	4F.72
LO\AhIOT L0017312	VOLHME	9FZ273.9F0	72Z005F.519	4F.1Z
LO\AhIOT L0017313	VOLHME	9FZ23Z.914	72Z0100.539	49.49
LO\AhIOT L0017317	VOLHME	9FZ22F.Z9Z	72Z0103.5Z9	49.Z5
LO\AhIOT L001731Z	VOLHME	9FZ215.Z13	72Z0109.5FZ	49.37
LO\AhIOT L0017319	VOLHME	9FZ211.791	72Z0105.55Z	49.11
LO\AhIOT L001731F	VOLHME	9FZ203.704	72Z0113.01Z	4Z.44
LO\AhIOT L0017314	VOLHME	9FZ15Z.3Z9	72Z0119.037	4Z.97
LO\AhIOT L0017315	VOLHME	9FZ14F.303	72Z0115.0Z7	4Z.70

LO\AhIOT L0017320	VOLHME	9FZ1F5.2Z1	72Z0122.0F7	4Z.15
LO\AhIOT L0017321	VOLHME	9FZ1F1.154	72Z012Z.053	47.54
LO\AhIOT L0017322	VOLHME	9FZ193.179	72Z0124.113	47.FZ
LO\AhIOT L0017323	VOLHME	9FZ1ZZ.057	72Z0131.133	47.ZZ
LO\AhIOT L0017327	VOLHME	9FZ17F.071	72Z0137.1Z2	47.32
LO\AhIOT L001732Z	VOLHME	9FZ134.545	72Z013F.1F2	47.12
LO\AhIOT L0017329	VOLHME	9FZ130.539	72Z0170.152	43.53
LO\AhIOT L001732F	VOLHME	9FZ122.447	72Z0173.211	43.F7
LO\AhIOT L0017324	VOLHME	9FZ117.431	72Z0179.231	43.75
LO\AhIOT L0017325	VOLHME	9FZ109.FF5	72Z0175.2Z1	43.1Z
LO\AhIOT L0017330	VOLHME	9FZ054.F2F	72Z01Z2.2F0	42.FF
LO\AhIOT L0017331	VOLHME	9FZ050.9F7	72Z01ZZ.250	42.35
LO\AhIOT L0017332	VOLHME	9FZ042.922	72Z01Z4.310	42.07
LO\AhIOT L0017333	VOLHME	9FZ0F7.Z95	72Z0191.325	41.F2
LO\AhIOT L0017337	VOLHME	9FZ099.Z1F	72Z0197.375	41.34
LO\AhIOT L001733Z	VOLHME	9FZ0Z4.797	72Z019F.394	41.10
LO\AhIOT L0017339	VOLHME	9FZ0Z0.712	72Z01F0.344	40.4F
LO\AhIOT L001733F	VOLHME	9FZ072.390	72Z01F3.704	40.97
LO\AhIOT L0017334	VOLHME	9FZ037.30F	72Z01F9.72F	40.Z0
LO\AhIOT L0017335	VOLHME	9FZ029.2ZZ	72Z01F5.77F	40.72
LO\AhIOT L0017370	VOLHME	9FZ014.202	72Z0142.79F	40.3F
LO\AhIOT L0017371	VOLHME	9FZ010.1Z0	72Z014Z.749	40.39
LO\AhIOT L0017372	VOLHME	9FZ002.05F	72Z0144.Z09	40.35
LO\AhIOT L0017373	VOLHME	9F7557.07Z	72Z0151.Z29	40.77
LO\AhIOT L0017377	VOLHME	9F754Z.553	72Z0157.Z7Z	40.ZZ
LO\AhIOT L001737Z	VOLHME	9F75FF.570	72Z015F.Z9Z	40.93
LO\AhIOT L0017379	VOLHME	9F7595.444	72Z0200.Z4Z	40.FZ
LO\AhIOT L001737F	VOLHME	9F7591.43Z	72Z0203.90Z	40.4Z
LO\AhIOT L0017374	VOLHME	9F75Z3.F4F	72Z0209.93Z	40.52
LO\AhIOT L0017375	VOLHME	9F757Z.F35	72Z0205.999	41.00
LO\AhIOT L00173Z0	VOLHME	9F753F.950	72Z0212.959	41.0F
LO\AhIOT L00173Z1	VOLHME	9F7525.972	72Z021Z.F2F	41.11
LO\AhIOT L00173Z2	VOLHME	9F7521.Z57	72Z0214.FZF	41.13
LO\AhIOT L00173Z3	VOLHME	9F7513.Z7Z	72Z0221.F44	41.12
LO\AhIOT L00173Z7	VOLHME	9F750Z.75F	72Z0227.414	41.05
LO\AhIOT L00173ZZ	VOLHME	9F745F.774	72Z022F.474	41.0Z
LO\AhIOT L00173Z9	VOLHME	9F7445.700	72Z0230.4F5	41.00
LO\AhIOT L00173ZF	VOLHME	9F7441.3Z2	72Z0233.505	41.00
LO\AhIOT L00173Z4	VOLHME	9F74F3.303	72Z0239.570	40.5F
LO\AhIOT L00173Z5	VOLHME	9F749Z.2ZZ	72Z0235.5F0	40.57
LO\AhIOT L0017390	VOLHME	9F74ZF.209	72Z0273.001	40.59
LO\AhIOT L0017391	VOLHME	9F7475.1Z4	72Z0279.031	40.5Z
LO\AhIOT L0017392	VOLHME	9F7471.110	72Z0275.092	40.5Z
LO\AhIOT L0017393	VOLHME	9F7433.091	72Z02Z2.052	41.13
LO\AhIOT L0017397	VOLHME	9F742Z.013	72Z02ZZ.122	41.33
LO\AhIOT L001739Z	VOLHME	9F7419.59Z	72Z02Z4.1Z3	41.90
LO\AhIOT L0017399	VOLHME	9F7404.519	72Z0291.143	42.17
LO\AhIOT L001739F	VOLHME	9F7400.494	72Z0297.217	42.F0
LO\AhIOT L0017394	VOLHME	9F7F52.415	72Z029F.277	43.27
LO\AhIOT L0017395	VOLHME	9F7F47.FF1	72Z02F0.2FZ	43.9F

LO\AhIOT L00173F0	VOLHME	9F7FF9.F23	72Z02F3.30Z	47.10
LO\AhIOT L00173F1	VOLHME	9F7F94.9F7	72Z02F9.339	47.Z3
LO\AhIOT L00173F2	VOLHME	9F7F90.929	72Z02F5.399	47.43
LO\AhIOT L00173F3	VOLHME	9F7FZ2.ZF4	72Z0242.359	4Z.1F
LO\AhIOT L00173F7	VOLHME	9F7F77.Z25	72Z024Z.72F	4Z.Z7
LO\AhIOT L00173FZ	VOLHME	9F7F39.741	72Z0244.7ZF	4Z.42
LO\AhIOT L00173F9	VOLHME	9F7F24.732	72Z0251.744	49.04
LO\AhIOT L00173FF	VOLHME	9F7F20.347	72Z0257.Z14	49.37
LO\AhIOT L00173F4	VOLHME	9F7F12.339	72Z025F.Z75	49.Z0
LO\AhIOT L00173F5	VOLHME	9F7F07.24F	72Z0300.ZF5	49.99
LO\AhIOT L0017340	VOLHME	9F7959.235	72Z0303.905	49.40
LO\AhIOT L0017341	VOLHME	9F7944.151	72Z0309.970	49.53
LO\AhIOT L0017342	VOLHME	9F7940.172	72Z0305.9F0	4F.0F
LO\AhIOT L0017343	VOLHME	9F79F2.057	72Z0312.F01	4F.20
LO\AhIOT L0017347	VOLHME	9F7997.07Z	72Z031Z.F31	4F.32
LO\AhIOT L001734Z	VOLHME	9F79ZZ.55F	72Z0314.F92	4F.72
LO\AhIOT L0017349	VOLHME	9F797F.575	72Z0321.F52	4F.Z2
LO\AhIOT L001734F	VOLHME	9F7935.500	72Z0327.423	4F.9F
LO\AhIOT L0017344	VOLHME	9F7931.4Z2	72Z032F.4Z3	4F.43
LO\AhIOT L0017345	VOLHME	9F7923.403	72Z0330.443	4F.55
LO\AhIOT L0017350	VOLHME	9F791Z.FZZ	72Z0333.517	44.1F
LO\AhIOT L0017351	VOLHME	9F790F.F0F	72Z0339.577	44.3Z
LO\AhIOT L0017352	VOLHME	9F7Z55.9Z4	72Z0335.5FZ	44.Z7
LO\AhIOT L0017353	VOLHME	9F7Z51.910	72Z0373.00Z	44.94
LO\AhIOT L0017357	VOLHME	9F7Z43.Z92	72Z0379.039	44.40
LO\AhIOT L001735Z	VOLHME	9F7ZFZ.Z13	72Z0375.099	44.51
LO\AhIOT L0017359	VOLHME	9F7Z9F.79Z	72Z03Z2.05F	45.02
LO\AhIOT L001735F	VOLHME	9F7ZZ5.719	72Z03ZZ.12F	45.13
LO\AhIOT L0017354	VOLHME	9F7ZZ1.394	72Z03Z4.1ZF	45.22
LO\AhIOT L0017355	VOLHME	9F7Z73.320	72Z0391.144	45.37
LO\AhIOT L0017700	VOLHME	9F7Z3Z.2F1	72Z0397.214	45.Z1
LO\AhIOT L0017701	VOLHME	9F7Z2F.223	72Z039F.275	45.95
LO\AhIOT L0017702	VOLHME	9F7Z15.1FZ	72Z03F0.2F5	45.F4
LO\AhIOT L0017703	VOLHME	9F7Z11.129	72Z03F3.310	45.40
LO\AhIOT L0017707	VOLHME	9F7Z03.0F4	72Z03F9.370	45.F5
LO\AhIOT L001770Z	VOLHME	9F775Z.025	72Z03F5.3F1	45.41
LO\AhIOT L0017709	VOLHME	9F7749.541	72Z0342.701	45.43
LO\AhIOT L001770F	VOLHME	9F77F4.533	72Z034Z.731	45.4Z
LO\AhIOT L0017704	VOLHME	9F77F0.447	72Z0344.792	45.49
LO\AhIOT L0017705	VOLHME	9F7792.439	72Z0351.752	45.49
LO\AhIOT L0017710	VOLHME	9F77Z7.F4F	72Z0357.Z23	45.49
LO\AhIOT L0017711	VOLHME	9F7779.F35	72Z035F.ZZ3	45.47
LO\AhIOT L0017712	VOLHME	9F7734.951	72Z0700.Z47	45.42
LO\AhIOT L0017713	VOLHME	9F7730.972	72Z0703.917	45.40
LO\AhIOT L0017717	VOLHME	9F7722.Z57	72Z0709.977	45.F9
LO\AhIOT L001771Z	VOLHME	9F7717.Z79	72Z0705.9FZ	45.F0
LO\AhIOT L0017719	VOLHME	9F7709.75F	72Z0712.F0Z	45.9F
LO\AhIOT L001771F	VOLHME	9F7354.775	72Z071Z.F39	45.93
LO\AhIOT L0017714	VOLHME	9F7350.700	72Z0714.F99	45.ZZ
LO\AhIOT L0017715	VOLHME	9F7342.3Z2	72Z0721.F5F	45.7Z

LO\AhIOT L0017720	VOLHME	9F73F7.307	72Z0727.42F	45.39
LO\AhIOT L0017721	VOLHME	9F7399.2ZZ	72Z072F.4Z4	45.29
LO\AhIOT L0017722	VOLHME	9F73Z4.20F	72Z0730.444	45.17
LO\AhIOT L0017723	VOLHME	9F73Z0.1Z5	72Z0733.514	45.03
LO\AhIOT L0017727	VOLHME	9F7372.110	72Z0739.575	45.00
LO\AhIOT L001772Z	VOLHME	9F7337.092	72Z0735.5F5	44.5Z
LO\AhIOT L0017729	VOLHME	9F7329.002	72Z0772.5F5	44.50
LO\AhIOT L001772F	VOLHME	9F731F.570	72Z077Z.5F3	44.57
LO\AhIOT L0017724	VOLHME	9F7305.4F4	72Z0774.59F	44.59
LO\AhIOT L0017725	VOLHME	9F7301.419	72Z07Z1.592	44.55
LO\AhIOT L0017730	VOLHME	9F7253.FZ7	72Z07Z7.5Z9	45.01
LO\AhIOT L0017731	VOLHME	9F724Z.952	72Z07ZF.5Z1	45.01
LO\AhIOT L0017732	VOLHME	9F72FF.931	72Z0790.57Z	44.5F
LO\AhIOT L0017733	VOLHME	9F7295.Z95	72Z0793.535	44.51
LO\AhIOT L0017737	VOLHME	9F7291.Z0F	72Z0799.537	44.43
LO\AhIOT L001773Z	VOLHME	9F72Z3.77Z	72Z0795.524	44.FZ
LO\AhIOT L0017739	VOLHME	9F727Z.343	72Z07F2.523	44.94
LO\AhIOT L001773F	VOLHME	9F723F.321	72Z07FZ.51F	44.90
LO\AhIOT L0017734	VOLHME	9F7225.2Z5	72Z07F4.511	44.Z1
LO\AhIOT L0017735	VOLHME	9F7221.154	72Z0741.509	44.71
LO\AhIOT L0017770	VOLHME	9F7213.139	72Z0747.500	44.30
LO\AhIOT L0017771	VOLHME	9F720Z.0F7	72Z074F.45Z	44.15
LO\AhIOT L0017772	VOLHME	9F715F.012	72Z0750.445	44.04
LO\AhIOT L0017773	VOLHME	9F7144.5Z0	72Z0753.443	44.01
LO\AhIOT L0017777	VOLHME	9F7140.444	72Z0759.4F4	4F.54
LO\AhIOT L001777Z	VOLHME	9F71F2.429	72Z0755.4F2	4F.45
LO\AhIOT L0017779	VOLHME	9F7197.F9Z	72Z0Z02.49F	4F.F5
LO\AhIOT L001777F	VOLHME	9F71Z9.F03	72Z0Z0Z.491	4F.94
LO\AhIOT L0017774	VOLHME	9F7174.971	72Z0Z04.4ZZ	4F.97
LO\AhIOT L0017775	VOLHME	9F7170.ZF5	72Z0Z11.4Z0	4F.Z5
LO\AhIOT L00177Z0	VOLHME	9F7132.Z1F	72Z0Z17.477	4F.ZZ
LO\AhIOT L00177Z1	VOLHME	9F7127.7ZZ	72Z0Z1F.435	4F.Z3
LO\AhIOT L00177Z2	VOLHME	9F7119.373	72Z0Z20.993	4F.ZZ
LO\AhIOT L00177Z3	VOLHME	9F710F.5Z2	72Z0Z22.Z75	4F.92
LO\AhIOT L00177Z7	VOLHME	9F7055.Z91	72Z0Z27.737	4F.FZ
LO\AhIOT L00177ZZ	VOLHME	9F7051.1F1	72Z0Z29.320	4F.45
LO\AhIOT L00177Z9	VOLHME	9F7042.F40	72Z0Z24.20Z	44.09
LO\AhIOT L00177ZF	VOLHME	9F70F7.345	72Z0Z30.051	44.24
LO\AhIOT L00177Z4	VOLHME	9F709Z.554	72Z0Z31.5F9	44.Z7
LO\AhIOT L00177Z5	VOLHME	9F70ZF.904	72Z0Z33.492	44.FF
LO\AhIOT L0017790	VOLHME	9F7075.21F	72Z0Z3Z.F7F	44.42
LO\AhIOT L0017791	VOLHME	9F7070.429	72Z0Z3F.933	44.4Z
LO\AhIOT L0017792	VOLHME	9F7032.73Z	72Z0Z35.Z15	44.47
LO\AhIOT L0017793	VOLHME	9F7027.07Z	72Z0Z71.707	44.40
LO\AhIOT L0017797	VOLHME	9F701Z.9Z7	72Z0Z73.250	44.FF
LO\AhIOT L001779Z	VOLHME	9F700F.293	72Z0Z7Z.1FZ	44.Z0
LO\AhIOT L0017799	VOLHME	9F3554.4F2	72Z0Z7F.091	4F.45
LO\AhIOT L001779F	VOLHME	9F3550.742	72Z0Z74.579	4F.29
LO\AhIOT L0017794	VOLHME	9F3542.051	72Z0ZZ0.432	49.3F
LO\AhIOT L0017795	VOLHME	9F35F3.Z37	72Z0ZZ1.Z07	4Z.14

LO\AhIOT L00177F0	VOLHME	9F3597.57Z	72Z0ZZ1.534	43.59
LO\AhIOT L00177F1	VOLHME	9F35Z9.3Z9	72Z0ZZ2.3F1	43.07
LO\AhIOT L00177F2	VOLHME	9F357F.F9F	72Z0ZZ2.40Z	42.2F
LO\AhIOT L00177F3	VOLHME	9F3535.1F4	72Z0ZZ3.235	41.75
LO\AhIOT L00177F7	VOLHME	9F3530.Z45	72Z0ZZ3.9F3	40.F5
LO\AhIOT L00177FZ	VOLHME	9F3522.000	72Z0ZZ7.10F	40.05
LO\AhIOT L00177F9	VOLHME	9F3513.711	72Z0ZZ7.Z70	F5.34
LO\AhIOT L00177FF	VOLHME	9F3507.422	72Z0ZZ7.5F7	F4.47
LO\AhIOT L00177F4	VOLHME	9F3459.233	72Z0ZZZ.704	F4.30
LO\AhIOT L00177F5	VOLHME	9F344F.977	72Z0ZZZ.472	FF.43
LO\AhIOT L0017740	VOLHME	9F34F5.0ZZ	72Z0ZZ9.2F9	FF.F7
LO\AhIOT L0017741	VOLHME	9F34F0.799	72Z0ZZ9.F05	FF.97
LO\AhIOT L0017742	VOLHME	9F3491.4FF	72Z0ZZF.173	FF.94
LO\AhIOT L0017743	VOLHME	9F34Z3.244	72Z0ZZF.ZFF	F4.00
LO\AhIOT L0017747	VOLHME	9F3477.955	72Z0ZZ4.011	F4.32
LO\AhIOT L001774Z	VOLHME	9F3439.110	72Z0ZZ4.777	F4.Z2
LO\AhIOT L0017749	VOLHME	9F342F.Z15	72Z0ZZ4.431	F4.92
LO\AhIOT L001774F	VOLHME	9F3414.515	72Z0ZZ4.404	F4.F7
LO\AhIOT L0017744	VOLHME	9F3410.315	72Z0ZZ4.F4Z	F4.43
LO\AhIOT L0017745	VOLHME	9F3401.F20	72Z0ZZ4.F92	F4.52
LO\AhIOT L0017750	VOLHME	9F3F53.120	72Z0ZZ4.F35	F5.00
LO\AhIOT L0017751	VOLHME	9F3F47.Z20	72Z0ZZ4.F19	F5.0Z
LO\AhIOT L0017752	VOLHME	9F3FFZ.520	72Z0ZZ4.953	F5.04
LO\AhIOT L0017753	VOLHME	9F3F9F.320	72Z0ZZ4.9F1	F5.12
LO\AhIOT L0017757	VOLHME	9F3FZ4.F20	72Z0ZZ4.974	F5.12
LO\AhIOT L001775Z	VOLHME	9F3FZ0.120	72Z0ZZ4.92Z	F5.13
LO\AhIOT L0017759	VOLHME	9F3F71.Z20	72Z0ZZ4.902	F5.13
LO\AhIOT L001775F	VOLHME	9F3F32.520	72Z0ZZ4.ZF5	F5.13
LO\AhIOT L0017754	VOLHME	9F3F27.320	72Z0ZZ4.ZZ9	F5.13
LO\AhIOT L0017755	VOLHME	9F3F1Z.F20	72Z0ZZ4.Z33	F5.10
LO\AhIOT L0017Z00	VOLHME	9F3F0F.120	72Z0ZZ4.Z10	F5.0Z
LO\AhIOT L0017Z01	VOLHME	9F3954.Z20	72Z0ZZ4.744	F5.00
LO\AhIOT L0017Z02	VOLHME	9F3945.520	72Z0ZZ4.79Z	F4.45
LO\AhIOT L0017Z03	VOLHME	9F3941.320	72Z0ZZ4.772	F4.F7
LO\AhIOT L0017Z07	VOLHME	9F39F2.F20	72Z0ZZ4.715	F4.Z5
LO\AhIOT L0017Z0Z	VOLHME	9F3997.120	72Z0ZZ4.359	F4.24
LO\AhIOT L0017Z09	VOLHME	9F39ZZ.Z20	72Z0ZZ4.3F3	FF.52
LO\AhIOT L0017Z0F	VOLHME	9F3979.520	72Z0ZZ4.3Z0	FF.ZF
LO\AhIOT L0017Z04	VOLHME	9F3934.320	72Z0ZZ4.32F	FF.34
LO\AhIOT L0017Z05	VOLHME	9F3925.F20	72Z0ZZ4.30Z	FF.20
LO\AhIOT L0017Z10	VOLHME	9F3921.120	72Z0ZZ4.242	FF.03
LO\AhIOT L0017Z11	VOLHME	9F3912.Z20	72Z0ZZ4.2Z5	F9.57
LO\AhIOT L0017Z12	VOLHME	9F3903.520	72Z0ZZ4.239	F9.4Z
LO\AhIOT L0017Z13	VOLHME	9F3Z5Z.320	72Z0ZZ4.213	F9.F7
LO\AhIOT L0017Z17	VOLHME	9F3Z49.F20	72Z0ZZ4.150	F9.Z4
LO\AhIOT L0017Z1Z	VOLHME	9F3ZF4.120	72Z0ZZ4.19F	F9.7Z
LO\AhIOT L0017Z19	VOLHME	9F3Z95.Z20	72Z0ZZ4.17Z	F9.23
LO\AhIOT L0017Z1F	VOLHME	9F3Z90.520	72Z0ZZ4.122	F9.01
LO\AhIOT L0017Z14	VOLHME	9F3ZZ2.320	72Z0ZZ4.055	FZ.F5
LO\AhIOT L0017Z15	VOLHME	9F3Z73.F20	72Z0ZZ4.0F9	FZ.Z0

LO\AhIOT L0017Z20	VOLHME	9F3Z3Z.120	72Z0ZZ4.0Z3	FZ.14
LO\AhIOT L0017Z21	VOLHME	9F3Z29.Z20	72Z0ZZ4.030	F7.49
LO\AhIOT L0017Z22	VOLHME	9F3Z1F.521	72Z0ZZ4.00F	F7.Z1
LO\AhIOT L0017Z23	VOLHME	9F3Z05.321	72Z0ZZF.547	F7.19
LO\AhIOT L0017Z27	VOLHME	9F3Z00.F21	72Z0ZZF.592	F3.41
LO\AhIOT L0017Z2Z	VOLHME	9F3752.121	72Z0ZZF.535	F3.29
LO\AhIOT L0017Z29	VOLHME	9F3743.Z21	72Z0ZZF.519	F2.F1
LO\AhIOT L0017Z2F	VOLHME	9F37F7.521	72Z0ZZF.453	F2.15
LO\AhIOT L0017Z24	VOLHME	9F3799.321	72Z0ZZF.4F0	F1.F4
LO\AhIOT L0017Z25	VOLHME	9F37ZF.F21	72Z0ZZF.47F	F1.3F
LO\AhIOT L0017Z30	VOLHME	9F3775.121	72Z0ZZF.427	F1.1F
LO\AhIOT L0017Z31	VOLHME	9F3770.Z21	72Z0ZZF.401	F1.3Z
LO\AhIOT L0017Z32	VOLHME	9F3731.521	72Z0ZZF.FF5	F1.Z2
LO\AhIOT L0017Z33	VOLHME	9F3723.321	72Z0ZZF.FZ9	F1.F2
LO\AhIOT L0017Z37	VOLHME	9F3717.F21	72Z0ZZF.F33	F1.53
LO\AhIOT L0017Z3Z	VOLHME	9F3709.121	72Z0ZZF.F10	F2.1Z
LO\AhIOT L0017Z39	VOLHME	9F335F.Z21	72Z0ZZF.94F	F2.35
LO\AhIOT L0017Z3F	VOLHME	9F3344.521	72Z0ZZF.997	F2.93
LO\AhIOT L0017Z34	VOLHME	9F3340.321	72Z0ZZF.971	F2.44
LO\AhIOT L0017Z35	VOLHME	9F33F1.F21	72Z0ZZF.914	F3.03
LO\AhIOT L0017Z70	VOLHME	9F3393.121	72Z0ZZF.Z59	F3.1F
LO\AhIOT L0017Z71	VOLHME	9F33Z7.Z21	72Z0ZZF.ZF3	F3.31
LO\AhIOT L0017Z72	VOLHME	9F33Z7.521	72Z0ZZF.ZZ0	F3.37
LO\AhIOT L0017Z73	VOLHME	9F333F.321	72Z0ZZF.Z2F	F3.3F
LO\AhIOT L0017Z77	VOLHME	9F3324.F21	72Z0ZZF.Z07	F3.70
LO\AhIOT L0017Z7Z	VOLHME	9F3320.121	72Z0ZZF.741	F3.72
LO\AhIOT L0017Z79	VOLHME	9F3311.Z21	72Z0ZZF.7Z4	F3.77
LO\AhIOT L0017Z7F	VOLHME	9F3302.521	72Z0ZZF.73Z	F3.79
LO\AhIOT L0017Z74	VOLHME	9F3257.321	72Z0ZZF.713	F3.7F
LO\AhIOT L0017Z75	VOLHME	9F324Z.F21	72Z0ZZF.350	F3.74
LO\AhIOT L0017ZZ0	VOLHME	9F32FF.121	72Z0ZZF.39F	F3.75
LO\AhIOT L0017ZZ1	VOLHME	9F3294.Z21	72Z0ZZF.377	F3.Z0
LO\AhIOT L0017ZZ2	VOLHME	9F32Z5.521	72Z0ZZF.321	F3.Z1
LO\AhIOT L0017ZZ3	VOLHME	9F32Z1.321	72Z0ZZF.254	F3.Z1
LO\AhIOT L0017ZZ7	VOLHME	9F3272.F21	72Z0ZZF.2FZ	F3.Z2
LO\AhIOT L0017ZZZ	VOLHME	9F3237.122	72Z0ZZF.2Z2	F3.Z2
LO\AhIOT L0017ZZ9	VOLHME	9F322Z.Z22	72Z0ZZF.230	F3.75
LO\AhIOT L0017ZZF	VOLHME	9F3219.522	72Z0ZZF.20F	F3.79
LO\AhIOT L0017ZZ4	VOLHME	9F3204.322	72Z0ZZF.147	F3.72
LO\AhIOT L0017ZZ5	VOLHME	9F3155.F22	72Z0ZZF.191	F3.2F
LO\AhIOT L0017Z90	VOLHME	9F3151.122	72Z0ZZF.134	F3.12
LO\AhIOT L0017Z91	VOLHME	9F3142.Z22	72Z0ZZF.11Z	F2.50
LO\AhIOT L0017Z92	VOLHME	9F31F3.522	72Z0ZZF.052	F2.Z2
LO\AhIOT L0017Z93	VOLHME	9F319Z.322	72Z0ZZF.0F0	F2.13
LO\AhIOT L0017Z97	VOLHME	9F31Z9.F22	72Z0ZZF.07F	F1.F4
LO\AhIOT L0017Z9Z	VOLHME	9F3174.122	72Z0ZZF.027	F1.7Z
LO\AhIOT L0017Z99	VOLHME	9F3135.Z22	72Z0ZZF.001	F1.12
LO\AhIOT L0017Z9F	VOLHME	9F3130.522	72Z0ZZ9.5F4	F0.51
LO\AhIOT L0017Z94	VOLHME	9F3122.322	72Z0ZZ9.5ZZ	F0.FF
LO\AhIOT L0017Z95	VOLHME	9F3113.F22	72Z0ZZ9.53Z	F0.9Z

LO\AhIOT L0017ZF0	VOLHME	9F310Z.122	72Z0ZZ9.505	F0.Z1
LO\AhIOT L0017ZF1	VOLHME	9F3059.Z22	72Z0ZZ9.44F	F0.71
LO\AhIOT L0017ZF2	VOLHME	9F304F.522	72Z0ZZ9.497	F0.31
LO\AhIOT L0017ZF3	VOLHME	9F30F5.322	72Z0ZZ9.471	F0.29
LO\AhIOT L0017ZF7	VOLHME	9F30F0.F22	72Z0ZZ9.414	F0.20
LO\AhIOT L0017ZFZ	VOLHME	9F3092.122	72Z0ZZ9.F5Z	F0.14
LO\AhIOT L0017ZF9	VOLHME	9F30Z3.Z22	72Z0ZZ9.FF2	F0.27
LO\AhIOT L0017ZFF	VOLHME	9F3077.522	72Z0ZZ9.F75	F0.30
LO\AhIOT L0017ZF4	VOLHME	9F3039.322	72Z0ZZ9.F29	F0.34
LO\AhIOT L0017ZF5	VOLHME	9F302F.F22	72Z0ZZ9.F07	F0.74
LO\AhIOT L0017Z40	VOLHME	9F3015.122	72Z0ZZ9.941	F0.Z4
LO\AhIOT L0017Z41	VOLHME	9F3010.Z22	72Z0ZZ9.9Z4	F0.F0
LO\AhIOT L0017Z42	VOLHME	9F3001.522	72Z0ZZ9.93Z	F0.42
LO\AhIOT L0017Z43	VOLHME	9F2553.322	72Z0ZZ9.912	F0.5Z
LO\AhIOT L0017Z47	VOLHME	9F2547.F22	72Z0ZZ9.Z45	F1.37
LO\AhIOT L0017Z4Z	VOLHME	9F25F9.122	72Z0ZZ9.Z99	F1.43
LO\AhIOT L0017Z49	VOLHME	9F259F.Z22	72Z0ZZ9.Z73	F2.31
LO\AhIOT L0017Z4F	VOLHME	9F25Z4.522	72Z0ZZ9.Z21	F2.94
LO\AhIOT L0017Z44	VOLHME	9F25Z0.323	72Z0ZZ9.754	F3.0Z
LO\AhIOT L0017Z45	VOLHME	9F2571.F23	72Z0ZZ9.7FZ	F3.34
LO\AhIOT L0017Z50	VOLHME	9F2533.123	72Z0ZZ9.7Z2	F3.73
LO\AhIOT L0017Z51	VOLHME	9F2527.Z23	72Z0ZZ9.725	F3.75
LO\AhIOT L0017Z52	VOLHME	9F251Z.523	72Z0ZZ9.709	F3.Z2
LO\AhIOT L0017Z53	VOLHME	9F250F.323	72Z0ZZ9.343	F3.Z0
LO\AhIOT L0017Z57	VOLHME	9F2454.F23	72Z0ZZ9.390	F3.74
LO\AhIOT L0017Z5Z	VOLHME	9F2450.123	72Z0ZZ9.334	F3.34
LO\AhIOT L0017Z59	VOLHME	9F2441.Z23	72Z0ZZ9.31Z	F3.14
LO\AhIOT L0017Z5F	VOLHME	9F24F2.523	72Z0ZZ9.252	F2.54
LO\AhIOT L0017Z54	VOLHME	9F2497.323	72Z0ZZ9.295	F2.40
LO\AhIOT L0017Z55	VOLHME	9F24ZZ.F23	72Z0ZZ9.279	F2.97
LO\AhIOT L0017900	VOLHME	9F247F.123	72Z0ZZ9.223	F2.74
LO\AhIOT L0017901	VOLHME	9F2434.Z23	72Z0ZZ9.200	F2.35
LO\AhIOT L0017902	VOLHME	9F2425.523	72Z0ZZ9.1F4	F2.31
LO\AhIOT L0017903	VOLHME	9F2421.323	72Z0ZZ9.1ZZ	F2.23
LO\AhIOT L0017907	VOLHME	9F2412.F23	72Z0ZZ9.132	F2.2F
LO\AhIOT L001790Z	VOLHME	9F2407.123	72Z0ZZ9.105	F2.30
LO\AhIOT L0017909	VOLHME	9F2F5Z.Z23	72Z0ZZ9.049	F2.37
LO\AhIOT L001790F	VOLHME	9F2F49.523	72Z0ZZ9.093	F2.70
LO\AhIOT L0017904	VOLHME	9F2FF4.323	72Z0ZZ9.070	F2.79
LO\AhIOT L0017905	VOLHME	9F2F95.F23	72Z0ZZ9.01F	F2.Z2
LO\AhIOT L0017910	VOLHME	9F2F91.123	72Z0ZZZ.55Z	F2.Z5
LO\AhIOT L0017911	VOLHME	9F2FZ2.Z23	72Z0ZZZ.5F2	F2.99
LO\AhIOT L0017912	VOLHME	9F2F73.523	72Z0ZZZ.575	F2.F3
LO\AhIOT L0017913	VOLHME	9F2F3Z.323	72Z0ZZZ.529	F2.40
LO\AhIOT L0017917	VOLHME	9F2F29.F23	72Z0ZZZ.503	F2.49
LO\AhIOT L001791Z	VOLHME	9F2F14.123	72Z0ZZZ.440	F2.4F
LO\AhIOT L0017919	VOLHME	9F2F05.Z23	72Z0ZZZ.4ZF	F2.4Z
LO\AhIOT L001791F	VOLHME	9F2F00.523	72Z0ZZZ.437	F2.42
LO\AhIOT L0017914	VOLHME	9F2952.323	72Z0ZZZ.412	F2.F0
LO\AhIOT L0017915	VOLHME	9F2943.F23	72Z0ZZZ.F45	F2.Z9

LO\AhIOT L0017920	VOLHME	9F29FZ.127	72Z0ZZZ.F99	F2.73
LO\AhIOT L0017921	VOLHME	9F2999.Z30	72Z0ZZZ.Z00	F2.74
LO\AhIOT L0017922	VOLHME	9F29ZF.571	72Z0ZZZ.092	F2.Z3
LO\AhIOT L0017923	VOLHME	9F2975.3Z2	72Z0ZZZ7.92Z	F2.Z5
LO\AhIOT L0017927	VOLHME	9F2970.F93	72Z0ZZZ7.14F	F2.9Z
LO\AhIOT L001792Z	VOLHME	9F2932.1FZ	72Z0ZZZ3.F75	F2.F0
LO\AhIOT L0017929	VOLHME	9F2923.Z49	72Z0ZZZ3.311	F2.F0
LO\AhIOT L001792F	VOLHME	9F2917.55F	72Z0ZZZ2.4F7	F2.Z4
LO\AhIOT L0017924	VOLHME	9F2909.704	72Z0ZZZ2.739	F2.7F
LO\AhIOT L0017925	VOLHME	9F2Z5F.415	72Z0ZZZ1.554	F2.39
LO\AhIOT L0017930	VOLHME	9F2Z45.230	72Z0ZZZ1.Z91	F2.29
LO\AhIOT L0017931	VOLHME	9F2Z40.972	72Z0ZZZ1.123	F2.19
LO\AhIOT L0017932	VOLHME	9F2ZF2.0Z3	72Z0ZZZ0.94Z	F2.09
LO\AhIOT L0017933	VOLHME	9F2Z93.797	72Z0ZZZ0.27F	F1.5Z
LO\AhIOT L0017937	VOLHME	9F2ZZ7.4FZ	72Z0Z75.410	F1.47
LO\AhIOT L001793Z	VOLHME	9F2Z79.249	72Z0Z75.3F2	F1.F1
LO\AhIOT L0017939	VOLHME	9F2Z3F.95F	72Z0Z74.537	F1.Z5
LO\AhIOT L001793F	VOLHME	9F2Z25.104	72Z0Z74.75F	F1.79
LO\AhIOT L0017934	VOLHME	9F2Z20.Z20	72Z0Z74.0Z5	F1.31
LO\AhIOT L0017935	VOLHME	9F2Z11.531	72Z0Z7F.921	F1.19
LO\AhIOT L0017970	VOLHME	9F2Z03.372	72Z0Z7F.143	F0.55
LO\AhIOT L0017971	VOLHME	9F2757.FZ3	72Z0Z79.F79	F0.F9
LO\AhIOT L0017972	VOLHME	9F2749.197	72Z0Z79.304	F0.Z3
LO\AhIOT L0017973	VOLHME	9F27FF.ZFZ	72Z0Z7Z.4F0	F0.27
LO\AhIOT L0017977	VOLHME	9F2794.549	72Z0Z7Z.733	95.44
LO\AhIOT L001797Z	VOLHME	9F2790.354	72Z0Z77.55Z	95.Z2
LO\AhIOT L0017979	VOLHME	9F27Z1.405	72Z0Z77.ZZF	95.19
LO\AhIOT L001797F	VOLHME	9F2773.220	72Z0Z77.115	94.41
LO\AhIOT L0017974	VOLHME	9F2737.931	72Z0Z73.942	94.7Z
LO\AhIOT L0017975	VOLHME	9F2729.072	72Z0Z73.277	94.15
LO\AhIOT L00179Z0	VOLHME	9F271F.7Z3	72Z0Z72.409	9F.5Z
LO\AhIOT L00179Z1	VOLHME	9F2704.497	72Z0Z72.395	9F.F0
LO\AhIOT L00179Z2	VOLHME	9F2700.2F9	72Z0Z71.531	9F.ZF
LO\AhIOT L00179Z3	VOLHME	9F2351.94F	72Z0Z71.753	9F.7Z
LO\AhIOT L00179Z7	VOLHME	9F2343.054	72Z0Z71.0ZZ	9F.33
LO\AhIOT L00179ZZ	VOLHME	9F23F7.Z05	72Z0Z70.914	9F.27
LO\AhIOT L00179Z9	VOLHME	9F239Z.520	72Z0Z70.140	9F.1Z
LO\AhIOT L00179ZF	VOLHME	9F23ZF.331	72Z0Z35.F72	9F.09
LO\AhIOT L00179Z4	VOLHME	9F2374.F72	72Z0Z35.30Z	99.5F
LO\AhIOT L00179Z5	VOLHME	9F2370.1Z7	72Z0Z34.49F	99.44
LO\AhIOT L0017990	VOLHME	9F2331.Z9Z	72Z0Z34.725	99.F9
LO\AhIOT L0017991	VOLHME	9F2322.5F9	72Z0Z3F.552	99.97
LO\AhIOT L0017992	VOLHME	9F2317.34F	72Z0Z3F.ZZ7	99.Z1
LO\AhIOT L0017993	VOLHME	9F230Z.F54	72Z0Z3F.119	99.35
LO\AhIOT L0017997	VOLHME	9F225F.205	72Z0Z39.9F4	99.2F
LO\AhIOT L001799Z	VOLHME	9F2244.920	72Z0Z39.271	99.1Z
LO\AhIOT L0017999	VOLHME	9F2240.032	72Z0Z3Z.403	99.07
LO\AhIOT L001799F	VOLHME	9F22F1.773	72Z0Z3Z.39Z	9Z.57
LO\AhIOT L0017994	VOLHME	9F2292.4Z7	72Z0Z37.524	9Z.43
LO\AhIOT L0017995	VOLHME	9F22Z7.29Z	72Z0Z37.750	9Z.F7

LO\AhIOT L00179F0	VOLHME	9F227Z.9F9	72Z0Z37.0Z2	9Z.9Z
LO\AhIOT L00179F1	VOLHME	9F223F.04F	72Z0Z33.917	9Z.ZZ
LO\AhIOT L00179F2	VOLHME	9F2224.754	72Z0Z33.1FF	9Z.71
LO\AhIOT L00179F3	VOLHME	9F2215.510	72Z0Z32.F35	9Z.2F
LO\AhIOT L00179F7	VOLHME	9F2211.321	72Z0Z32.301	9Z.13
LO\AhIOT L00179FZ	VOLHME	9F2202.F32	72Z0Z31.497	9Z.00
LO\AhIOT L00179F9	VOLHME	9F2157.173	72Z0Z31.729	97.4F
LO\AhIOT L00179FF	VOLHME	9F214Z.ZZ7	72Z0Z30.544	97.41
LO\AhIOT L00179F4	VOLHME	9F21F9.59Z	72Z0Z30.ZZ0	97.F5
LO\AhIOT L00179F5	VOLHME	9F2194.3FF	72Z0Z30.113	97.F4
LO\AhIOT L0017940	VOLHME	9F21Z5.F44	72Z0Z25.9FZ	97.41
LO\AhIOT L0017941	VOLHME	9F21Z1.155	72Z0Z25.23F	97.4Z
LO\AhIOT L0017942	VOLHME	9F2172.910	72Z0Z24.400	97.45
LO\AhIOT L0017943	VOLHME	9F2137.021	72Z0Z24.392	97.44
LO\AhIOT L0017947	VOLHME	9F212Z.732	72Z0Z2F.527	97.4F
LO\AhIOT L001794Z	VOLHME	9F2119.473	72Z0Z2F.749	97.49
LO\AhIOT L0017949	VOLHME	9F2104.2ZZ	72Z0Z2F.075	97.F4
LO\AhIOT L001794F	VOLHME	9F2055.999	72Z0Z29.911	97.F0
LO\AhIOT L0017944	VOLHME	9F2051.0FF	72Z0Z29.1F3	97.92
LO\AhIOT L0017945	VOLHME	9F2042.744	72Z0Z2Z.F39	97.Z3
LO\AhIOT L0017950	VOLHME	9F20F3.455	72Z0Z2Z.254	97.77
LO\AhIOT L0017951	VOLHME	9F209Z.310	72Z0Z27.490	97.3F
LO\AhIOT L0017952	VOLHME	9F20Z9.F21	72Z0Z27.722	97.31
LO\AhIOT L0017953	VOLHME	9F2074.133	72Z0Z23.54Z	97.2Z
LO\AhIOT L0017957	VOLHME	9F2035.Z77	72Z0Z23.Z7F	97.15
LO\AhIOT L001795Z	VOLHME	9F2030.5ZZ	72Z0Z23.105	97.17
LO\AhIOT L0017959	VOLHME	9F2022.399	72Z0Z22.9F2	97.05
LO\AhIOT L001795F	VOLHME	9F2013.FFF	72Z0Z22.237	97.09
LO\AhIOT L0017954	VOLHME	9F200Z.144	72Z0Z21.F59	97.03
LO\AhIOT L0017955	VOLHME	9F1559.Z55	72Z0Z21.3Z5	97.00
LO\AhIOT L0017F00	VOLHME	9F1544.011	72Z0Z20.521	93.55
LO\AhIOT L0017F01	VOLHME	9F15F5.722	72Z0Z20.743	93.5F
LO\AhIOT L0017F02	VOLHME	9F15F0.433	72Z0Z20.07Z	93.5Z
LO\AhIOT L0017F03	VOLHME	9F1592.277	72Z0Z15.904	93.45
LO\AhIOT L0017F07	VOLHME	9F15Z3.9ZZ	72Z0Z15.1F0	93.43
LO\AhIOT L0017F0Z	VOLHME	9F157Z.099	72Z0Z14.F32	93.F5
LO\AhIOT L0017F09	VOLHME	9F1539.7FF	72Z0Z14.25Z	93.F5
LO\AhIOT L0017F0F	VOLHME	9F152F.445	72Z0Z1F.4ZF	93.F4
LO\AhIOT L0017F04	VOLHME	9F1515.300	72Z0Z1F.715	93.41
LO\AhIOT L0017F05	VOLHME	9F1510.F11	72Z0Z19.541	93.4F
LO\AhIOT L0017F10	VOLHME	9F1502.122	72Z0Z19.Z77	93.52
LO\AhIOT L0017F11	VOLHME	9F1453.Z33	72Z0Z19.109	93.55
LO\AhIOT L0017F12	VOLHME	9F1447.577	72Z0Z1Z.994	97.0Z
LO\AhIOT L0017F13	VOLHME	9F14F9.3ZZ	72Z0Z1Z.231	97.12
LO\AhIOT L0017F17	VOLHME	9F149F.F9F	72Z0Z17.F53	97.1F
LO\AhIOT L0017F1Z	VOLHME	9F14Z5.1F4	72Z0Z17.3ZZ	97.22
LO\AhIOT L0017F19	VOLHME	9F14Z0.Z45	72Z0Z13.51F	97.24
LO\AhIOT L0017F1F	VOLHME	9F1472.000	72Z0Z13.740	97.77
LO\AhIOT L0017F14	VOLHME	9F1433.711	72Z0Z13.072	97.90
LO\AhIOT L0017F15	VOLHME	9F1427.422	72Z0Z12.907	97.F9

LO\AhIOT L0017F20	VOLHME	9F1419.237	72Z0Z12.19F	97.52
LO\AhIOT L0017F21	VOLHME	9F140F.97Z	72Z0Z11.F25	9Z.05
LO\AhIOT L0017F22	VOLHME	9F1F55.0Z9	72Z0Z11.251	9Z.22
LO\AhIOT L0017F23	VOLHME	9F1F50.79F	72Z0Z10.4Z3	9Z.32
LO\AhIOT L0017F27	VOLHME	9F1F41.4F4	72Z0Z10.719	9Z.71
LO\AhIOT L0017F2Z	VOLHME	9F1FF3.245	72Z0Z05.5F4	9Z.74
LO\AhIOT L0017F29	VOLHME	9F1F97.F00	72Z0Z05.Z70	9Z.Z7
LO\AhIOT L0017F2F	VOLHME	9F1FZ9.112	72Z0Z05.103	9Z.Z5
LO\AhIOT L0017F24	VOLHME	9F1F7F.Z23	72Z0Z04.99Z	9Z.Z5
LO\AhIOT L0017F25	VOLHME	9F1F34.537	72Z0Z04.22F	9Z.ZF
LO\AhIOT L0017F30	VOLHME	9F1F30.37Z	72Z0Z0F.F45	9Z.Z9
LO\AhIOT L0017F31	VOLHME	9F1F21.FZ9	72Z0Z0F.3Z2	9Z.Z1
LO\AhIOT L0017F32	VOLHME	9F1F13.19F	72Z0Z09.517	9Z.79
LO\AhIOT L0017F33	VOLHME	9F1F07.ZF4	72Z0Z09.7F9	9Z.70
LO\AhIOT L0017F37	VOLHME	9F195Z.550	72Z0Z09.035	9Z.2F
LO\AhIOT L0017F3Z	VOLHME	9F194F.701	72Z0Z0Z.901	9Z.13
LO\AhIOT L0017F39	VOLHME	9F19F4.412	72Z0Z0Z.193	97.55
LO\AhIOT L0017F3F	VOLHME	9F19F0.223	72Z0Z07.F29	97.42
LO\AhIOT L0017F34	VOLHME	9F1991.937	72Z0Z07.244	97.9Z
LO\AhIOT L0017F35	VOLHME	9F19Z3.07Z	72Z0Z03.4Z0	97.Z1
LO\AhIOT L0017F70	VOLHME	9F1977.7Z9	72Z0Z03.712	97.34
LO\AhIOT L0017F71	VOLHME	9F193Z.494	72Z0Z02.5FZ	97.29
LO\AhIOT L0017F72	VOLHME	9F192F.2F5	72Z0Z02.Z3F	97.15
LO\AhIOT L0017F73	VOLHME	9F1914.950	72Z0Z02.055	97.1Z
LO\AhIOT L0017F77	VOLHME	9F1910.101	72Z0Z01.992	97.10
LO\AhIOT L0017F7Z	VOLHME	9F1901.Z12	72Z0Z01.227	97.09
LO\AhIOT L0017F79	VOLHME	9F1Z52.523	72Z0Z00.F49	97.02
LO\AhIOT L0017F7F	VOLHME	9F1Z47.337	72Z0Z00.374	93.5F
LO\AhIOT L0017F74	VOLHME	9F1ZFZ.F79	72Z0755.511	97.12
LO\AhIOT L0017F75	VOLHME	9F1Z9F.1ZF	72Z0755.7F3	97.2F
LO\AhIOT L0017FZ0	VOLHME	9F1ZZ4.Z94	72Z0755.03Z	97.71
LO\AhIOT L0017FZ1	VOLHME	9F1Z75.5F5	72Z0754.Z54	97.7F
LO\AhIOT L0017FZ2	VOLHME	9F1Z71.350	72Z0754.190	97.Z3
LO\AhIOT L0017FZ3	VOLHME	9F1Z32.401	72Z075F.F22	97.Z7
LO\AhIOT L0017FZ7	VOLHME	9F1Z27.212	72Z075F.247	97.74
LO\AhIOT L0017FZZ	VOLHME	9F1Z1Z.927	72Z0759.47F	97.71
LO\AhIOT L0017FZ9	VOLHME	9F1Z0F.03Z	72Z0759.705	97.37
LO\AhIOT L0017FZF	VOLHME	9F1754.779	72Z075Z.5F1	97.2F
LO\AhIOT L0017FZ4	VOLHME	9F1745.4ZF	72Z075Z.Z37	97.20
LO\AhIOT L0017FZ5	VOLHME	9F1741.294	72Z075Z.059	97.13
LO\AhIOT L0017F90	VOLHME	9F17F2.9F5	72Z0757.9Z4	97.0F
LO\AhIOT L0017F91	VOLHME	9F1797.051	72Z0757.220	97.00
LO\AhIOT L0017F92	VOLHME	9F17ZZ.Z02	72Z0753.F43	93.57
LO\AhIOT L0017F93	VOLHME	9F1779.513	72Z0753.37Z	93.4F
LO\AhIOT L0017F97	VOLHME	9F1734.327	72Z0752.50F	93.40
LO\AhIOT L0017F9Z	VOLHME	9F1725.F3Z	72Z0752.7F0	93.FZ
LO\AhIOT L0017F99	VOLHME	9F1721.179	72Z0752.032	93.F0
LO\AhIOT L0017F9F	VOLHME	9F1712.ZZF	72Z0751.Z57	93.97
LO\AhIOT L0017F94	VOLHME	9F1703.595	72Z0751.1Z9	93.Z4
LO\AhIOT L0017F95	VOLHME	9F135Z.340	72Z0750.F15	93.ZZ

LO\AhIOT L0017FF0	VOLHME	9F1349.F51	72Z0750.241	93.79
LO\AhIOT L0017FF1	VOLHME	9F13F4.202	72Z0745.473	93.70
LO\AhIOT L0017FF2	VOLHME	9F1395.913	72Z0745.709	93.37
LO\AhIOT L0017FF3	VOLHME	9F1391.027	72Z0744.594	93.30
LO\AhIOT L0017FF7	VOLHME	9F13Z2.73Z	72Z0744.Z30	93.24
LO\AhIOT L0017FFZ	VOLHME	9F1373.47F	72Z0744.053	93.29
LO\AhIOT L0017FF9	VOLHME	9F133Z.2Z4	72Z074F.9ZZ	93.22
LO\AhIOT L0017FFF	VOLHME	9F1329.995	72Z074F.21F	93.1F
LO\AhIOT L0017FF4	VOLHME	9F1314.040	72Z0749.FF5	93.13
LO\AhIOT L0017FF5	VOLHME	9F1305.751	72Z0749.377	93.10
LO\AhIOT L0017F40	VOLHME	9F1300.502	72Z074Z.511	93.09
LO\AhIOT L0017F41	VOLHME	9F1252.313	72Z074Z.7F4	93.07
LO\AhIOT L0017F42	VOLHME	9F1243.F27	72Z074Z.07Z	93.11
LO\AhIOT L0017F43	VOLHME	9F12FZ.13Z	72Z0747.913	93.1F
LO\AhIOT L0017F47	VOLHME	9F1299.Z79	72Z0747.140	93.23
LO\AhIOT L0017F4Z	VOLHME	9F12ZF.5Z9	72Z0743.F7F	93.2F
LO\AhIOT L0017F49	VOLHME	9F1275.39F	72Z0743.317	93.31
LO\AhIOT L0017F4F	VOLHME	9F1270.FF4	72Z0742.442	93.31
LO\AhIOT L0017F44	VOLHME	9F1232.145	72Z0742.775	93.2F
LO\AhIOT L0017F45	VOLHME	9F1223.900	72Z0742.019	93.23
LO\AhIOT L0017F50	VOLHME	9F121Z.011	72Z0741.Z43	93.23
LO\AhIOT L0017F51	VOLHME	9F1209.722	72Z0741.1Z0	93.27
LO\AhIOT L0017F52	VOLHME	9F115F.433	72Z0740.F14	93.29
LO\AhIOT L0017F53	VOLHME	9F1145.277	72Z0740.24Z	93.22
LO\AhIOT L0017F57	VOLHME	9F1140.9Z7	72Z07F5.4Z2	93.1Z
LO\AhIOT L0017F5Z	VOLHME	9F11F2.09Z	72Z07F5.715	93.05
LO\AhIOT L0017F59	VOLHME	9F1193.7F9	72Z07F4.549	93.05
LO\AhIOT L0017F5F	VOLHME	9F11Z7.44F	72Z07F4.ZZ7	93.05
LO\AhIOT L0017F54	VOLHME	9F1179.254	72Z07F4.121	93.13
LO\AhIOT L0017F55	VOLHME	9F113F.F05	72Z07FF.944	93.32
LO\AhIOT L0017400	VOLHME	9F1125.120	72Z07FF.2ZZ	93.Z1
LO\AhIOT L0017401	VOLHME	9F1120.Z31	72Z07F9.423	93.F9
LO\AhIOT L0017402	VOLHME	9F1111.572	72Z07F9.350	97.12
LO\AhIOT L0017403	VOLHME	9F1103.3Z3	72Z07FZ.5ZF	97.74
LO\AhIOT L0017407	VOLHME	9F1057.F93	72Z07FZ.Z27	97.4Z
LO\AhIOT L001740Z	VOLHME	9F1049.1F7	72Z07FZ.051	9Z.22
LO\AhIOT L0017409	VOLHME	9F10FF.Z4Z	72Z07F7.9Z5	9Z.Z5
LO\AhIOT L001740F	VOLHME	9F1094.559	72Z07F7.229	9Z.F5
LO\AhIOT L0017404	VOLHME	9F1090.70F	72Z07F3.F53	9Z.51
LO\AhIOT L0017405	VOLHME	9F10Z1.414	72Z07F3.390	99.07
LO\AhIOT L0017410	VOLHME	9F1073.225	72Z07F2.52F	99.2Z
LO\AhIOT L0017411	VOLHME	9F1037.970	72Z07F2.75Z	99.74
LO\AhIOT L0017412	VOLHME	9F1029.0Z1	72Z07F2.092	99.F1
LO\AhIOT L0017413	VOLHME	9F101F.792	72Z07F1.925	99.54
LO\AhIOT L0017417	VOLHME	9F1004.4F2	72Z07F1.159	9F.2Z
LO\AhIOT L001741Z	VOLHME	9F1000.243	72Z07F0.F97	9F.79
LO\AhIOT L0017419	VOLHME	9F0551.957	72Z07F0.331	9F.74
LO\AhIOT L001741F	VOLHME	9F0543.10Z	72Z0795.454	9F.Z1
LO\AhIOT L0017414	VOLHME	9F05F7.Z19	72Z0795.79Z	9F.Z0
LO\AhIOT L0017415	VOLHME	9F059Z.52F	72Z0795.032	9F.7F

LO\AhIOT L0017420	VOLHME	9F05ZF.334	72Z0794.900	9F.73
LO\AhIOT L0017421	VOLHME	9F0574.F75	72Z0794.19F	9F.3Z
LO\AhIOT L0017422	VOLHME	9F0570.190	72Z079F.F37	9F.2Z
LO\AhIOT L0017423	VOLHME	9F0531.ZF0	72Z079F.301	9F.1Z
LO\AhIOT L0017427	VOLHME	9F0522.541	72Z0799.494	99.4F
LO\AhIOT L001742Z	VOLHME	9F0517.352	72Z0799.739	99.Z3
LO\AhIOT L0017429	VOLHME	9F050Z.403	72Z0799.003	99.15
LO\AhIOT L001742F	VOLHME	9F045F.217	72Z079Z.ZF0	9Z.41
LO\AhIOT L0017424	VOLHME	9F0444.92Z	72Z079Z.13F	9Z.72
LO\AhIOT L0017425	VOLHME	9F0440.039	72Z0797.F0Z	9Z.0Z
LO\AhIOT L0017430	VOLHME	9F04F1.77F	72Z0797.2F2	97.43
LO\AhIOT L0017431	VOLHME	9F0492.4Z4	72Z0793.435	97.90
LO\AhIOT L0017432	VOLHME	9F04Z7.295	72Z0793.709	97.73
LO\AhIOT L0017433	VOLHME	9F047Z.9F5	72Z0792.5F3	97.34
LO\AhIOT L0017437	VOLHME	9F043F.050	72Z0792.Z71	97.33
LO\AhIOT L001743Z	VOLHME	9F0424.Z01	72Z0792.104	97.24
LO\AhIOT L0017439	VOLHME	9F0415.512	72Z0791.9FZ	97.21
LO\AhIOT L001743F	VOLHME	9F0411.323	72Z0791.272	97.1Z
LO\AhIOT L0017434	VOLHME	9F0402.F37	72Z0790.410	97.11
LO\AhIOT L0017435	VOLHME	9F0F57.17Z	72Z0790.3FF	97.05
LO\AhIOT L0017470	VOLHME	9F0F4Z.ZZ9	72Z07Z5.577	97.0F
LO\AhIOT L0017471	VOLHME	9F0FF9.59F	72Z07Z5.Z11	97.05
LO\AhIOT L0017472	VOLHME	9F0F94.3F4	72Z07Z5.0F4	97.11
LO\AhIOT L0017473	VOLHME	9F0FZ5.F44	72Z07Z4.979	97.13
LO\AhIOT L0017477	VOLHME	9F0FZ1.155	72Z07Z4.213	97.0Z
LO\AhIOT L001747Z	VOLHME	9F0F72.910	72Z07ZF.F40	93.5F
LO\AhIOT L0017479	VOLHME	9F0F37.021	72Z07ZF.37F	93.45
LO\AhIOT L001747F	VOLHME	9F0F2Z.732	72Z07Z9.517	93.43
LO\AhIOT L0017474	VOLHME	9F0F19.473	72Z07Z9.742	93.F9
LO\AhIOT L0017475	VOLHME	9F0F04.2Z7	72Z07Z9.075	93.F7
LO\AhIOT L00174Z0	VOLHME	9F0955.99Z	72Z07ZZ.919	93.40
LO\AhIOT L00174Z1	VOLHME	9F0951.0F9	72Z07ZZ.143	93.49
LO\AhIOT L00174Z2	VOLHME	9F0942.749	72Z07Z7.FZ1	93.54
LO\AhIOT L00174Z3	VOLHME	9F09F3.45F	72Z07Z7.314	97.19
LO\AhIOT L00174Z7	VOLHME	9F099Z.304	72Z07Z3.44Z	97.3Z
LO\AhIOT L00174ZZ	VOLHME	9F09Z9.F15	72Z07Z3.7Z2	97.71
LO\AhIOT L00174Z9	VOLHME	9F0974.130	72Z07Z3.015	97.72
LO\AhIOT L00174ZF	VOLHME	9F0935.Z71	72Z07Z2.Z4F	97.73
LO\AhIOT L00174Z4	VOLHME	9F0930.5Z2	72Z07Z2.1Z7	97.7F
LO\AhIOT L00174Z5	VOLHME	9F0922.393	72Z07Z1.F21	97.ZZ
LO\AhIOT L0017490	VOLHME	9F0913.FF7	72Z07Z1.244	97.Z4
LO\AhIOT L0017491	VOLHME	9F090Z.14Z	72Z07Z0.4ZZ	97.F0
LO\AhIOT L0017492	VOLHME	9F0Z59.Z5Z	72Z07Z0.723	97.42
LO\AhIOT L0017493	VOLHME	9F0Z44.009	72Z0775.550	97.57
LO\AhIOT L0017497	VOLHME	9F0ZF5.71F	72Z0775.ZZF	9Z.07
LO\AhIOT L001749Z	VOLHME	9F0ZF0.424	72Z0775.127	9Z.13
LO\AhIOT L0017499	VOLHME	9F0Z92.235	72Z0774.952	9Z.25
LO\AhIOT L001749F	VOLHME	9F0ZZ3.9Z0	72Z0774.2Z5	9Z.Z3
LO\AhIOT L0017494	VOLHME	9F0Z7Z.091	72Z077F.429	9Z.FF
LO\AhIOT L0017495	VOLHME	9F0Z39.7F2	72Z077F.353	9Z.53

LO\AhIOT L00174F0	VOLHME	9F0Z2F.443	72Z0779.590	99.0Z
LO\AhIOT L00174F1	VOLHME	9F0Z15.25F	72Z0779.Z04	99.1F
LO\AhIOT L00174F2	VOLHME	9F0Z11.027	72Z0777.1ZF	99.27
LO\AhIOT L00174F3	VOLHME	9F0Z02.FZ2	72Z0771.409	99.24
LO\AhIOT L00174F7	VOLHME	9F0757.740	72Z0735.7ZZ	99.31
LO\AhIOT L00174FZ	VOLHME	9F0749.20F	72Z073F.107	99.31
LO\AhIOT L00174F9	VOLHME	9F07FF.53Z	72Z0737.FZ3	99.30
LO\AhIOT L00174FF	VOLHME	9F0795.992	72Z0732.702	99.30
LO\AhIOT L00174F4	VOLHME	9F0791.350	72Z0730.0Z1	99.77
LO\AhIOT L00174F5	VOLHME	9F07Z3.114	72Z072F.F00	99.90
LO\AhIOT L0017440	VOLHME	9F0777.47Z	72Z072Z.375	99.40
LO\AhIOT L0017441	VOLHME	9F0739.ZF3	72Z0722.55F	9F.33
LO\AhIOT L0017442	VOLHME	9F0724.300	72Z0720.979	9F.53
LO\AhIOT L0017443	VOLHME	9F0720.024	72Z0714.25Z	94.Z5
LO\AhIOT L0017447	VOLHME	9F0711.FZ9	72Z071Z.577	95.24
LO\AhIOT L001744Z	VOLHME	9F0703.743	72Z0713.Z53	F0.03
LO\AhIOT L0017449	VOLHME	9F035Z.211	72Z0711.272	F0.95
LO\AhIOT L001744F	VOLHME	9F0349.535	72Z0704.451	F0.F5
LO\AhIOT L0017444	VOLHME	9F03F4.999	72Z0709.Z70	F0.44
LO\AhIOT L0017445	VOLHME	9F03F0.744	72Z0703.510	F0.49
LO\AhIOT L0017450	VOLHME	9F0392.751	72Z0700.F79	F0.ZZ
LO\AhIOT L0017451	VOLHME	9F03Z7.757	72Z035F.Z42	F0.23
LO\AhIOT L0017452	VOLHME	9F0379.75F	72Z0357.715	F0.03
LO\AhIOT L0017453	VOLHME	9F0334.Z00	72Z0351.2ZZ	F0.14
LO\AhIOT L0017457	VOLHME	9F0330.Z07	72Z0344.052	F0.33
LO\AhIOT L001745Z	VOLHME	9F0322.Z0F	72Z0347.524	F0.7F
LO\AhIOT L0017459	VOLHME	9F0317.Z10	72Z0341.F97	F0.Z3
LO\AhIOT L001745F	VOLHME	9F0309.Z13	72Z03F4.901	F0.90
LO\AhIOT L0017454	VOLHME	9F0254.Z19	72Z03FZ.73F	F0.5Z
LO\AhIOT L0017455	VOLHME	9F0250.Z15	72Z03F2.2F3	F1.73
LO\AhIOT L0017500	VOLHME	9F0242.Z22	72Z0395.110	F1.4F
LO\AhIOT L0017501	VOLHME	9F02F7.Z2Z	72Z039Z.579	F2.31
LO\AhIOT L0017502	VOLHME	9F0299.Z24	72Z0392.F42	F2.F5
LO\AhIOT L0017503	VOLHME	9F02Z4.Z31	72Z03Z5.915	F3.22
LO\AhIOT L0017507	VOLHME	9F02Z0.Z37	72Z03Z9.7ZZ	F3.Z2
LO\AhIOT L001750Z	VOLHME	9F0272.Z3F	72Z03Z3.252	F3.7F
LO\AhIOT L0017509	VOLHME	9F0237.Z70	72Z03Z0.124	F3.39
LO\AhIOT L001750F	VOLHME	9F022F.Z12	72Z037Z.274	F3.39
LO\AhIOT L0017504	VOLHME	9F0220.9F1	72Z0370.039	F3.Z5
LO\AhIOT L0017505	VOLHME	9F0213.430	72Z0337.427	F3.44
LO\AhIOT L0017510	VOLHME	9F0209.545	72Z0325.912	F7.23
LO\AhIOT L0017511	VOLHME	9F0200.175	72Z0327.700	F7.Z7
LO\AhIOT L0017512	VOLHME	9F0153.304	72Z0315.144	F7.F9
LO\AhIOT L0017513	VOLHME	9F0149.79F	72Z0313.5FF	F7.50
LO\AhIOT L0017517	VOLHME	9F01F5.92F	72Z0304.F9Z	F7.4F
LO\AhIOT L001751Z	VOLHME	9F01F2.F49	72Z0303.ZZ3	F7.4F
LO\AhIOT L0017519	VOLHME	9F019Z.57Z	72Z0254.371	F7.49
LO\AhIOT L001751F	VOLHME	9F01Z5.10Z	72Z0253.125	F7.47
LO\AhIOT L0017514	VOLHME	9F01Z2.297	72Z024F.51F	F7.41
LO\AhIOT L0017515	VOLHME	9F017Z.723	72Z0242.F0Z	F7.F3

LO\AhIOT L0017520	VOLHME	9F0134.Z42	72Z02FF.753	F7.Z7
LO\AhIOT L0017521	VOLHME	9F0131.F72	72Z02F2.241	F7.33
LO\AhIOT L0017522	VOLHME	9F0127.501	72Z029F.095	F7.05
LO\AhIOT L0017523	VOLHME	9F0114.090	72Z0291.4ZF	F3.49
LO\AhIOT L0017527	VOLHME	9F0111.220	72Z02Z9.97Z	F3.97
LO\AhIOT L001752Z	VOLHME	9F0107.3F5	72Z02Z1.733	F3.77
LO\AhIOT L0017529	VOLHME	9F005F.Z34	72Z0279.221	F3.71
LO\AhIOT L001752F	VOLHME	9F0050.95F	72Z0271.005	F3.70
LO\AhIOT L0017524	VOLHME	9F0043.4ZF	72Z023Z.F5F	F3.71
LO\AhIOT L0017525	VOLHME	9F00FF.019	72Z0230.Z4Z	F3.73
LO\AhIOT L0017530	VOLHME	9F00F0.3Z3	72Z022Z.1F1	F3.72
LO\AhIOT L0017531	VOLHME	9F0097.303	72Z0215.0Z4	F3.71
LO\AhIOT L0017532	VOLHME	9F00Z4.2Z7	72Z0212.579	F3.35
LO\AhIOT L0017533	VOLHME	9F00Z2.207	72Z0209.437	F3.3F
LO\AhIOT L0017537	VOLHME	9F0079.1Z7	72Z0200.F21	F3.33
LO\AhIOT L001753Z	VOLHME	9F0070.107	72Z0157.905	F3.24
LO\AhIOT L0017539	VOLHME	9F0037.0Z7	72Z0144.75F	F3.23
LO\AhIOT L001753F	VOLHME	9F0024.00Z	72Z0142.347	F3.19
LO\AhIOT L0017534	VOLHME	9F0021.5ZZ	72Z01F9.2F2	F3.04
LO\AhIOT L0017535	VOLHME	9F001Z.50Z	72Z01F0.190	F3.00
LO\AhIOT L0017570	VOLHME	9F0005.4ZZ	72Z0197.074	F2.52
LO\AhIOT L0017571	VOLHME	9F0003.409	72Z01ZF.53Z	F2.47
LO\AhIOT L0017572	VOLHME	99555F.FZ9	72Z01Z1.423	F2.95
LO\AhIOT L0017573	VOLHME	995551.F09	72Z017Z.F11	F2.Z2
LO\AhIOT L0017577	VOLHME	99554Z.9Z9	72Z0135.Z54	F2.39
LO\AhIOT L001757Z	VOLHME	9955F5.909	72Z0133.749	F2.21
LO\AhIOT L0017579	VOLHME	9955F3.ZZF	72Z012F.3F7	F2.0F
LO\AhIOT L001757F	VOLHME	99559F.Z0F	72Z0121.291	F1.51
LO\AhIOT L0017574	VOLHME	995591.7ZF	72Z011Z.175	F1.F5
LO\AhIOT L0017575	VOLHME	9955ZZ.70F	72Z0105.03F	F1.F0
LO\AhIOT L00175Z0	VOLHME	995575.3Z4	72Z0102.527	F1.93
LO\AhIOT L00175Z1	VOLHME	995573.304	72Z0059.412	F1.ZF
LO\AhIOT L00175Z2	VOLHME	99553F.2Z4	72Z0050.F00	F1.ZZ
LO\AhIOT L00175Z3	VOLHME	995531.204	72Z0047.Z44	F1.Z7
LO\AhIOT L00175Z7	VOLHME	99552Z.1Z5	72Z00F4.7FZ	F1.Z3
LO\AhIOT L00175ZZ	VOLHME	995515.105	72Z00F2.393	F1.Z0
LO\AhIOT L00175Z9	VOLHME	995513.0Z5	72Z0099.2Z1	F1.7F
LO\AhIOT L00175ZF	VOLHME	99550F.005	72Z0090.134	F1.72
LO\AhIOT L00175Z4	VOLHME	995500.5Z5	72Z00Z7.029	F1.34
LO\AhIOT L00175Z5	VOLHME	995457.510	72Z007F.517	F1.37
LO\AhIOT L0017590	VOLHME	995444.490	72Z0071.401	F1.72
LO\AhIOT L0017591	VOLHME	995442.410	72Z003Z.945	F1.Z0
LO\AhIOT L0017592	VOLHME	9954F9.F90	72Z0025.ZFF	F1.ZF
LO\AhIOT L0017593	VOLHME	9954F0.F11	72Z0023.79Z	F1.99
LO\AhIOT L0017597	VOLHME	995497.991	72Z001F.3Z2	F1.4F
LO\AhIOT L001759Z	VOLHME	9954Z4.911	72Z0011.270	F2.04
LO\AhIOT L0017599	VOLHME	9954Z2.Z91	72Z000Z.124	F2.2F
LO\AhIOT L001759F	VOLHME	995479.Z11	7275555.01Z	F2.79
LO\AhIOT L0017594	VOLHME	995470.792	7275552.503	F2.99
LO\AhIOT L0017595	VOLHME	995437.712	7275549.F51	F2.47

LO\AhIOT L00175F0	VOLHME	995424.392	7275540.9F4	F2.55
LO\AhIOT L00175F1	VOLHME	995422.312	72755F7.Z99	F3.05
LO\AhIOT L00175F2	VOLHME	995419.293	7275594.7Z7	F3.10
LO\AhIOT L00175F3	VOLHME	995410.213	7275592.372	F3.0F
LO\AhIOT L00175F7	VOLHME	995407.193	72755Z9.225	F3.03
LO\AhIOT L00175FZ	VOLHME	995F54.113	72755Z0.11F	F2.54
LO\AhIOT L00175F9	VOLHME	995F52.097	7275577.00Z	F2.54
LO\AhIOT L00175FF	VOLHME	995F49.017	727553F.452	F2.55
LO\AhIOT L00175F4	VOLHME	995FF5.597	7275531.F40	F3.00
LO\AhIOT L00175F5	VOLHME	995FF3.517	727552Z.994	F3.00
LO\AhIOT L0017540	VOLHME	995F9F.497	7275515.ZZZ	F2.5F
LO\AhIOT L0017541	VOLHME	995F91.41Z	7275513.773	F2.5Z
LO\AhIOT L0017542	VOLHME	995FZZ.F9Z	727550F.331	F2.53
LO\AhIOT L0017543	VOLHME	995F75.F1Z	7275501.214	F2.55
LO\AhIOT L0017547	VOLHME	995F73.99Z	727545Z.109	F3.12
LO\AhIOT L001754Z	VOLHME	995F3F.919	7275444.557	F3.23
LO\AhIOT L0017549	VOLHME	995F31.Z99	7275442.442	F3.37
LO\AhIOT L001754F	VOLHME	995F2Z.Z19	72754F9.F95	F3.7Z
LO\AhIOT L0017544	VOLHME	995F15.799	72754F0.9ZF	F3.ZF
LO\AhIOT L0017545	VOLHME	995F13.719	7275497.Z7Z	F3.F2
LO\AhIOT L0017550	VOLHME	995F0F.39F	72754Z4.732	F3.50
LO\AhIOT L0017551	VOLHME	995F01.31F	72754Z2.320	F7.13
LO\AhIOT L0017552	VOLHME	99595Z.29F	7275479.204	F7.34
LO\AhIOT L0017553	VOLHME	995945.21F	7275470.05Z	F7.9F
LO\AhIOT L0017557	VOLHME	995943.194	7275433.543	FZ.11
LO\AhIOT L001755Z	VOLHME	9959FF.114	727542F.4F1	FZ.90
LO\AhIOT L0017559	VOLHME	9959F1.094	7275421.FZ5	F9.05
LO\AhIOT L001755F	VOLHME	99599Z.014	727541Z.979	F9.Z9
LO\AhIOT L0017554	VOLHME	9959Z4.595	7275405.Z37	FF.01
LO\AhIOT L0017555	VOLHME	9959Z2.515	7275403.722	FF.77
LO\AhIOT L001Z000	VOLHME	995979.495	7275F5F.305	FF.42
LO\AhIOT L001Z001	VOLHME	995970.415	7275F51.15F	F4.17
LO\AhIOT L001Z002	VOLHME	995937.F95	7275F4Z.04Z	F4.72
LO\AhIOT L001Z003	VOLHME	995924.F20	7275FF4.5F2	F4.90
LO\AhIOT L001Z007	VOLHME	995922.9F0	7275FF2.490	F4.Z2
LO\AhIOT L001Z00Z	VOLHME	995919.920	7275F99.F74	F4.72
LO\AhIOT L001Z009	VOLHME	995910.ZF0	7275F90.939	F4.33
LO\AhIOT L001Z00F	VOLHME	995907.Z21	7275FZ7.Z23	F4.20
LO\AhIOT L001Z004	VOLHME	995Z54.7F1	7275F74.711	F4.11
LO\AhIOT L001Z005	VOLHME	995Z52.721	7275F72.255	FF.50
LO\AhIOT L001Z010	VOLHME	995Z49.3F1	7275F39.149	FF.99
LO\AhIOT L001Z011	VOLHME	995Z40.321	7275F30.0F7	FF.35
LO\AhIOT L001Z012	VOLHME	995ZF7.2F2	7275F23.592	FF.19
LO\AhIOT L001Z013	VOLHME	995Z94.222	7275F1F.475	F9.5F
LO\AhIOT L001Z017	VOLHME	995Z92.1F2	7275F11.F3F	F9.FZ
LO\AhIOT L001Z01Z	VOLHME	995ZZ9.122	7275F0Z.92Z	F9.3F
LO\AhIOT L001Z019	VOLHME	995ZZ0.0F3	7275955.Z12	FZ.55
LO\AhIOT L001Z01F	VOLHME	995Z77.023	7275953.700	FZ.92
LO\AhIOT L001Z014	VOLHME	995Z3F.5F3	727594F.244	FZ.29
LO\AhIOT L001Z015	VOLHME	995Z31.523	7275941.1F9	F7.50

LO\AhIOT L001Z020	VOLHME	995Z2Z.4F7	72759FZ.093	F7.Z4
LO\AhIOT L001Z021	VOLHME	995Z15.427	7275994.5Z1	F7.25
LO\AhIOT L001Z022	VOLHME	995Z13.FF7	7275992.435	F7.01
LO\AhIOT L001Z023	VOLHME	995Z0F.F27	72759Z9.F29	F3.42
LO\AhIOT L001Z027	VOLHME	995Z01.9F7	72759Z0.917	F3.9Z
LO\AhIOT L001Z02Z	VOLHME	99575Z.92Z	7275977.Z02	F3.Z7
LO\AhIOT L001Z029	VOLHME	995745.ZFZ	7275934.345	F3.79
LO\AhIOT L001Z02F	VOLHME	995743.ZZZ	7275932.2FF	F3.3Z
LO\AhIOT L001Z024	VOLHME	9957FF.7FZ	7275929.19Z	F3.2Z

** End of LITE VOLHME Source ID g SLITE11

LO\AhIOT Sh\K1	POITH	9F7334.940	7274914.3F0	119.F00
----------------	-------	------------	-------------	---------

** DES\RSR\ Vulcan \rushin6 Plant EWhaust

** XXX

** Line Source Represented by Adjacent Volume Sources

** LITE VOLHME Source ID g SLITE15

** DES\RSR\ SNI hruck EWhaust

** PRECIY

** Len6th of Side g 10.20

** \onfi6uration g Adjacent

** Emission Rate g 1.0

** Vertical Dimension g 10.00

** S,ITih g 7.9Z

** Todes g 74

** 9F71FF.045x	7274FZ2.297x	117.55x	Z.00x	7.F7
** 9F7124.794x	727441F.ZZZx	11F.05x	Z.00x	7.F7
** 9F710F.930x	7274490.920x	115.7Zx	Z.00x	7.F7
** 9F7131.279x	7274503.947x	122.44x	Z.00x	7.F7
** 9F719Z.5FZx	727457Z.3Z5x	123.91x	Z.00x	7.F7
** 9F714Z.727x	72745F1.FZ3x	131.Z5x	Z.00x	7.F7
** 9F727F.539x	7274555.Z3Fx	170.FZx	Z.00x	7.F7
** 9F7241.2F9x	7275000.529x	173.94x	Z.00x	7.F7
** 9F7317.919x	7275027.Z72x	174.30x	Z.00x	7.F7
** 9F7391.474x	7275044.777x	175.17x	Z.00x	7.F7
** 9F7722.5F2x	727512F.370x	179.24x	Z.00x	7.F7
** 9F7735.972x	7275121.F47x	177.21x	Z.00x	7.F7
** 9F7Z14.42Zx	7275024.F05x	17Z.04x	Z.00x	7.F7
** 9F7ZF1.913x	72745Z5.2Z1x	173.90x	Z.00x	7.F7
** 9F7917.9FFx	727445Z.375x	173.5Zx	Z.00x	7.F7
** 9F79Z2.14Zx	727442Z.450x	1Z2.Z9x	Z.00x	7.F7
** 9F7941.3Z4x	7274F73.525x	199.57x	Z.00x	7.F7
** 9F794Z.ZZZx	7274990.ZF5x	1ZF.F7x	Z.00x	7.F7
** 9F7947.139x	727491F.Z1Zx	1ZZ.29x	Z.00x	7.F7
** 9F7F0F.FZ2x	7274ZF4.914x	17Z.75x	Z.00x	7.F7
** 9F7F93.315x	7274Z39.573x	170.00x	Z.00x	7.F7
** 9F7F44.327x	7274Z14.447x	13Z.5Fx	Z.00x	7.F7
** 9F74Z2.229x	7274Z13.32Fx	130.Z4x	Z.00x	7.F7
** 9F7445.F33x	7274Z17.F19x	130.5Zx	Z.00x	7.F7
** 9F7502.239x	7274ZZ0.43Zx	130.99x	Z.00x	7.F7
** 9F7537.14Fx	7274F2Z.4F0x	123.39x	Z.00x	7.F7
** 9F75Z5.152x	72744FF.250x	119.15x	Z.00x	7.F7

** 9F75F3.043x 72745F0.397x 105.50x Z.00x 7.F7
 ** 9FZ002.2Z9x 72750Z0.539x 101.41x Z.00x 7.F7
 ** 9FZ021.F07x 7275052.911x 101.39x Z.00x 7.F7
 ** 9FZ0FZ.442x 7275147.259x 54.55x Z.00x 7.F7
 ** 9FZ112.000x 7275237.30Fx 59.5Zx Z.00x 7.F7
 ** 9FZ1FF.252x 72752F3.203x 59.95x Z.00x 7.F7
 ** 9FZ274.135x 7275310.F11x 54.7Fx Z.00x 7.F7
 ** 9FZ324.F11x 72753Z5.332x 5F.05x Z.00x 7.F7
 ** 9FZ341.Z00x 727570Z.1FZx 53.FFx Z.00x 7.F7
 ** 9FZ354.202x 7275721.991x 57.79x Z.00x 7.F7
 ** 9FZ722.573x 7275741.340x 52.92x Z.00x 7.F7
 ** 9FZ771.F12x 7275Z09.121x 52.12x Z.00x 7.F7
 ** 9FZ795.49Zx 7275Z3Z.124x 51.21x Z.00x 7.F7
 ** 9FZ750.370x 7275ZF2.99Zx 50.5Fx Z.00x 7.F7
 ** 9FZ75F.19Zx 7275ZF5.751x 50.Z1x Z.00x 7.F7
 ** 9FZ75F.19Zx 7275Z5F.709x 50.0Zx Z.00x 7.F7
 ** 9FZ75F.19Zx 7275939.9Z0x 44.Z9x Z.00x 7.F7
 ** 9FZ754.015x 7275942.F20x 49.93x Z.00x 7.F7
 ** 9FZZ15.37Fx 7275F01.745x 49.4Fx Z.00x 7.F7
 ** 9FZZ92.4ZFx 7275949.132x 44.Z0x Z.00x 7.F7
 ** 9FZZ40.FF3x 7275941.49Fx 45.23x Z.00x 7.F7
 ** XX

LO\AhIOT L00122F4	VOLHME	9F71F7.073	7274FZ9.3ZZ	117.39
LO\AhIOT L00122F5	VOLHME	9F719F.5Z0	7274F97.Z39	117.13
LO\AhIOT L0012240	VOLHME	9F7191.4Z4	7274FF2.F19	117.5F
LO\AhIOT L0012241	VOLHME	9F71ZZ.F99	7274F40.45F	11Z.FF
LO\AhIOT L0012242	VOLHME	9F7175.9F7	7274F45.0F4	119.70
LO\AhIOT L0012243	VOLHME	9F7173.Z42	7274F5F.2Z5	119.4Z
LO\AhIOT L0012247	VOLHME	9F713F.750	727440Z.770	11F.12
LO\AhIOT L001224Z	VOLHME	9F7131.354	7274413.921	11F.27
LO\AhIOT L0012249	VOLHME	9F7129.192	7274422.321	11F.35
LO\AhIOT L001224F	VOLHME	9F7121.F15	7274431.Z03	11F.Z7
LO\AhIOT L0012244	VOLHME	9F711F.2F9	7274470.947	11F.93
LO\AhIOT L0012245	VOLHME	9F7112.437	7274475.499	11F.97
LO\AhIOT L0012250	VOLHME	9F7104.351	72744Z5.07F	11F.75
LO\AhIOT L0012251	VOLHME	9F7111.95Z	7274494.032	114.Z1
LO\AhIOT L0012252	VOLHME	9F7119.Z55	72744F9.5FZ	115.42
LO\AhIOT L0012253	VOLHME	9F7121.Z07	727444Z.515	121.12
LO\AhIOT L0012257	VOLHME	9F7129.704	7274457.492	121.75
LO\AhIOT L001225Z	VOLHME	9F7131.33Z	7274503.F51	121.79
LO\AhIOT L0012259	VOLHME	9F713F.49Z	7274511.929	121.ZZ
LO\AhIOT L001225F	VOLHME	9F7177.35Z	7274515.792	121.71
LO\AhIOT L0012254	VOLHME	9F71Z0.527	727452F.254	121.50
LO\AhIOT L0012255	VOLHME	9F71ZF.7Z7	727453Z.137	122.Z1
LO\AhIOT L0012300	VOLHME	9F7193.547	7274572.5F0	123.27
LO\AhIOT L0012301	VOLHME	9F71F0.141	72745Z1.09F	127.31
LO\AhIOT L0012302	VOLHME	9F71F9.232	72745Z5.2F4	129.F1
LO\AhIOT L0012303	VOLHME	9F7142.242	727459F.750	125.09
LO\AhIOT L0012307	VOLHME	9F7145.50Z	72745F3.F7Z	131.20
LO\AhIOT L001230Z	VOLHME	9F7155.229	72745FF.444	133.00

LO\AhIOT L0012309	VOLHME	9F7204.Z7F	7274542.030	137.94
LO\AhIOT L001230F	VOLHME	9F721F.494	7274549.1F3	13Z.45
LO\AhIOT L0012304	VOLHME	9F722F.145	7274550.319	139.59
LO\AhIOT L0012305	VOLHME	9F7239.Z10	7274557.7Z4	134.0F
LO\AhIOT L0012310	VOLHME	9F727Z.430	7274554.901	135.31
LO\AhIOT L0012311	VOLHME	9F72ZZ.42Z	7274555.49Z	170.71
LO\AhIOT L0012312	VOLHME	9F7299.019	7275000.250	171.74
LO\AhIOT L0012313	VOLHME	9F72F9.20F	7275000.F1Z	172.ZZ
LO\AhIOT L0012317	VOLHME	9F724Z.790	7275003.445	173.95
LO\AhIOT L001231Z	VOLHME	9F7253.F43	7275005.F4Z	177.F3
LO\AhIOT L0012319	VOLHME	9F7302.10F	727501Z.941	17Z.92
LO\AhIOT L001231F	VOLHME	9F7310.730	7275021.ZF9	179.37
LO\AhIOT L0012314	VOLHME	9F731F.930	7275024.915	17F.03
LO\AhIOT L0012315	VOLHME	9F7323.953	7275039.421	17F.90
LO\AhIOT L0012320	VOLHME	9F7325.FZ9	727507Z.027	174.1Z
LO\AhIOT L0012321	VOLHME	9F733Z.414	72750Z3.22F	174.Z0
LO\AhIOT L0012322	VOLHME	9F7371.441	7275091.725	174.F1
LO\AhIOT L0012323	VOLHME	9F737F.577	7275095.932	174.43
LO\AhIOT L0012327	VOLHME	9F73Z7.00F	72750FF.437	174.44
LO\AhIOT L001232Z	VOLHME	9F7390.095	7275049.03F	174.95
LO\AhIOT L0012329	VOLHME	9F739F.525	7275052.313	174.Z9
LO\AhIOT L001232F	VOLHME	9F73F9.Z37	727505F.F45	174.79
LO\AhIOT L0012324	VOLHME	9F734Z.170	7275103.29Z	174.31
LO\AhIOT L0012325	VOLHME	9F7353.F7Z	7275104.F71	174.0Z
LO\AhIOT L0012330	VOLHME	9F7702.3Z0	7275117.214	17F.91
LO\AhIOT L0012331	VOLHME	9F7710.5Z9	7275115.957	179.Z1
LO\AhIOT L0012332	VOLHME	9F7715.Z91	727512Z.1F0	17Z.00
LO\AhIOT L0012333	VOLHME	9F7724.413	727512Z.353	177.02
LO\AhIOT L0012337	VOLHME	9F7734.745	7275122.194	173.39
LO\AhIOT L001233Z	VOLHME	9F777Z.797	7275117.570	173.31
LO\AhIOT L0012339	VOLHME	9F77Z2.0F3	727510F.1F1	173.2Z
LO\AhIOT L001233F	VOLHME	9F77Z4.943	7275055.702	173.37
LO\AhIOT L0012334	VOLHME	9F779Z.252	7275051.933	173.75
LO\AhIOT L0012335	VOLHME	9F77F1.502	7275043.497	173.90
LO\AhIOT L0012370	VOLHME	9F77F4.Z11	72750F9.05Z	173.95
LO\AhIOT L0012371	VOLHME	9F774Z.120	7275094.32F	173.49
LO\AhIOT L0012372	VOLHME	9F7751.F30	7275090.ZZ4	177.09
LO\AhIOT L0012373	VOLHME	9F7754.335	72750Z2.F45	177.30
LO\AhIOT L0012377	VOLHME	9F7Z07.575	727507Z.020	177.7Z
LO\AhIOT L001237Z	VOLHME	9F7Z11.ZZ4	727503F.2Z1	177.90
LO\AhIOT L0012379	VOLHME	9F7Z14.19F	7275025.742	177.FZ
LO\AhIOT L001237F	VOLHME	9F7Z27.343	7275021.359	177.5F
LO\AhIOT L0012374	VOLHME	9F7Z30.ZZ7	7275013.2FZ	17Z.10
LO\AhIOT L0012375	VOLHME	9F7Z39.F29	727500Z.1Z7	17Z.12
LO\AhIOT L00123Z0	VOLHME	9F7Z72.454	727455F.037	17Z.05
LO\AhIOT L00123Z1	VOLHME	9F7Z75.0F0	7274544.513	17Z.07
LO\AhIOT L00123Z2	VOLHME	9F7ZZZ.272	7274540.F52	177.54
LO\AhIOT L00123Z3	VOLHME	9F7Z91.717	72745F2.9F1	177.99
LO\AhIOT L00123Z7	VOLHME	9F7Z9F.Z49	7274597.ZZ0	177.3Z
LO\AhIOT L00123ZZ	VOLHME	9F7ZF3.Z57	72745Z9.312	177.1F

LO\AhIOT L00123Z9	VOLHME	9F7ZF5.257	727457F.4Z3	177.11
LO\AhIOT L00123ZF	VOLHME	9F7Z47.557	7274535.35Z	177.25
LO\AhIOT L00123Z4	VOLHME	9F7Z50.95Z	7274530.539	177.30
LO\AhIOT L00123Z5	VOLHME	9F7Z59.35Z	7274522.7F4	177.30
LO\AhIOT L0012390	VOLHME	9F7902.05Z	7274517.015	177.1F
LO\AhIOT L0012391	VOLHME	9F790F.F5Z	727450Z.Z91	177.07
LO\AhIOT L0012392	VOLHME	9F7913.759	727445F.102	177.07
LO\AhIOT L0012393	VOLHME	9F7914.Z15	7274444.237	177.39
LO\AhIOT L0012397	VOLHME	9F7923.399	72744F5.2Z5	177.FZ
LO\AhIOT L001239Z	VOLHME	9F7924.212	72744F0.247	17Z.15
LO\AhIOT L0012399	VOLHME	9F7933.0Z5	7274491.305	179.79
LO\AhIOT L001239F	VOLHME	9F793F.50Z	72744Z2.337	174.03
LO\AhIOT L0012394	VOLHME	9F7972.FZ2	7274473.3Z5	175.Z4
LO\AhIOT L0012395	VOLHME	9F797F.Z54	7274437.347	1Z1.70
LO\AhIOT L00123F0	VOLHME	9F79Z2.394	72744Z2.3FZ	1Z3.Z3
LO\AhIOT L00123F1	VOLHME	9F79ZZ.F45	727441Z.F99	1ZZ.97
LO\AhIOT L00123F2	VOLHME	9F79Z5.205	7274409.1Z9	1ZF.91
LO\AhIOT L00123F3	VOLHME	9F7992.925	7274F59.Z7F	1Z5.4F
LO\AhIOT L00123F7	VOLHME	9F7999.0Z0	7274F49.53F	191.5Z
LO\AhIOT L00123FZ	VOLHME	9F7995.7F0	7274FFF.324	193.4F
LO\AhIOT L00123F9	VOLHME	9F79F2.450	7274F9F.F14	197.F1
LO\AhIOT L00123FF	VOLHME	9F79F9.311	7274FZ4.105	19Z.90
LO\AhIOT L00123F4	VOLHME	9F79F5.F31	7274F74.Z00	199.9Z
LO\AhIOT L00123F5	VOLHME	9F7941.92Z	7274F34.Z4F	199.01
LO\AhIOT L0012340	VOLHME	9F7942.137	7274F24.700	197.42
LO\AhIOT L0012341	VOLHME	9F7942.973	7274F14.213	193.99
LO\AhIOT L0012342	VOLHME	9F7943.1Z3	7274F04.02Z	192.35
LO\AhIOT L0012343	VOLHME	9F7943.992	727495F.434	191.0Z
LO\AhIOT L0012347	VOLHME	9F7947.1F1	727494F.9Z1	1Z5.F0
LO\AhIOT L001234Z	VOLHME	9F7947.941	72749FF.793	1Z4.51
LO\AhIOT L0012349	VOLHME	9F794Z.150	727499F.2F9	1Z4.72
LO\AhIOT L001234F	VOLHME	9F794Z.712	72749ZF.049	1ZF.5F
LO\AhIOT L0012344	VOLHME	9F794Z.047	7274979.452	1ZF.32
LO\AhIOT L0012345	VOLHME	9F7947.FZZ	7274939.95F	1Z9.74
LO\AhIOT L0012350	VOLHME	9F7947.729	7274929.Z02	1ZZ.9Z
LO\AhIOT L0012351	VOLHME	9F7947.F93	7274919.742	1Z3.51
LO\AhIOT L0012352	VOLHME	9F7950.0Z9	727490F.F93	1Z1.1F
LO\AhIOT L0012353	VOLHME	9F795Z.3Z0	7274Z55.07Z	174.57
LO\AhIOT L0012357	VOLHME	9F7F00.973	7274Z50.329	17F.29
LO\AhIOT L001235Z	VOLHME	9F7F0Z.53F	7274Z41.90F	179.19
LO\AhIOT L0012359	VOLHME	9F7F13.117	7274ZF7.Z59	17Z.14
LO\AhIOT L001235F	VOLHME	9F7F21.2F7	7274Z94.7F9	177.33
LO\AhIOT L0012354	VOLHME	9F7F25.737	7274Z92.3Z9	173.F5
LO\AhIOT L0012355	VOLHME	9F7F3F.Z57	7274ZZ9.239	173.11
LO\AhIOT L0012700	VOLHME	9F7F7Z.FZ7	7274ZZ0.119	172.1F
LO\AhIOT L0012701	VOLHME	9F7FZ3.517	7274Z73.559	171.19
LO\AhIOT L0012702	VOLHME	9F7F92.0F7	7274Z3F.4F9	170.0Z
LO\AhIOT L0012703	VOLHME	9F7FF0.32F	7274Z31.441	134.F5
LO\AhIOT L0012707	VOLHME	9F7FF4.Z59	7274Z2Z.505	139.41
LO\AhIOT L001270Z	VOLHME	9F7F49.49Z	7274Z15.53F	13Z.13

LO\AhIOT L0012709	VOLHME	9F7F59.952	7274Z14.1Z9	137.74
LO\AhIOT L001270F	VOLHME	9F7409.4Z7	7274Z1F.2F2	137.01
LO\AhIOT L0012704	VOLHME	9F741F.019	7274Z19.345	133.94
LO\AhIOT L0012705	VOLHME	9F742F.1FF	7274Z1Z.Z0Z	133.70
LO\AhIOT L0012710	VOLHME	9F743F.335	7274Z17.921	132.52
LO\AhIOT L0012711	VOLHME	9F747F.Z01	7274Z13.F34	132.25
LO\AhIOT L0012712	VOLHME	9F74ZF.9F5	7274Z13.Z25	131.F0
LO\AhIOT L0012713	VOLHME	9F749F.4F2	7274Z13.509	131.02
LO\AhIOT L0012717	VOLHME	9F74F4.09Z	7274Z17.247	130.37
LO\AhIOT L001271Z	VOLHME	9F7444.2Z4	7274Z17.992	130.2F
LO\AhIOT L0012719	VOLHME	9F7452.Z4F	7274Z22.590	130.FF
LO\AhIOT L001271F	VOLHME	9F745Z.523	7274Z32.Z55	131.1F
LO\AhIOT L0012714	VOLHME	9F7455.290	7274Z72.234	131.04
LO\AhIOT L0012715	VOLHME	9F7502.737	7274ZZ1.515	130.49
LO\AhIOT L0012720	VOLHME	9F7507.29Z	7274Z91.5Z7	130.F2
LO\AhIOT L0012721	VOLHME	9F7509.05F	7274ZF1.544	130.29
LO\AhIOT L0012722	VOLHME	9F750F.525	7274Z42.022	125.9Z
LO\AhIOT L0012723	VOLHME	9F7505.F90	7274Z52.0Z9	125.05
LO\AhIOT L0012727	VOLHME	9F7511.Z52	7274902.050	124.93
LO\AhIOT L001272Z	VOLHME	9F7513.727	7274912.12Z	124.19
LO\AhIOT L0012729	VOLHME	9F751Z.2ZZ	7274922.1Z5	12F.Z5
LO\AhIOT L001272F	VOLHME	9F751F.04F	7274932.153	129.51
LO\AhIOT L0012724	VOLHME	9F7514.514	7274972.22F	129.14
LO\AhIOT L0012725	VOLHME	9F7520.FZ0	72749Z2.291	12Z.73
LO\AhIOT L0012730	VOLHME	9F7522.Z42	7274992.259	127.47
LO\AhIOT L0012731	VOLHME	9F7527.713	72749F2.330	127.Z1
LO\AhIOT L0012732	VOLHME	9F7529.27Z	7274942.397	127.1F
LO\AhIOT L0012733	VOLHME	9F7524.0FF	7274952.354	123.4Z
LO\AhIOT L0012737	VOLHME	9F7525.504	7274F02.732	123.Z1
LO\AhIOT L001273Z	VOLHME	9F7531.F70	7274F12.799	123.19
LO\AhIOT L0012739	VOLHME	9F7533.ZF2	7274F22.Z01	122.40
LO\AhIOT L001273F	VOLHME	9F753Z.250	7274F32.ZZ7	122.77
LO\AhIOT L0012734	VOLHME	9F7539.5Z2	7274F72.914	122.11
LO\AhIOT L0012735	VOLHME	9F7534.917	7274FZ2.942	121.4F
LO\AhIOT L0012770	VOLHME	9F7570.2F9	7274F92.F79	121.54
LO\AhIOT L0012771	VOLHME	9F7571.534	7274FF2.405	121.54
LO\AhIOT L0012772	VOLHME	9F7573.900	7274F42.4F3	121.49
LO\AhIOT L0012773	VOLHME	9F757Z.292	7274F52.53F	121.79
LO\AhIOT L0012777	VOLHME	9F7579.527	7274403.000	121.04
LO\AhIOT L001277Z	VOLHME	9F7574.Z49	7274413.097	120.FF
LO\AhIOT L0012779	VOLHME	9F75Z0.274	7274423.124	120.01
LO\AhIOT L001277F	VOLHME	9F75Z1.505	7274433.152	115.31
LO\AhIOT L0012774	VOLHME	9F75Z3.ZF1	7274473.2ZZ	114.9Z
LO\AhIOT L0012775	VOLHME	9F75ZZ.233	72744Z3.315	11F.51
LO\AhIOT L00127Z0	VOLHME	9F75Z9.45Z	7274493.343	11F.15
LO\AhIOT L00127Z1	VOLHME	9F75Z4.ZZF	72744F3.779	119.74
LO\AhIOT L00127Z2	VOLHME	9F7590.122	7274443.ZZZ	11Z.ZF
LO\AhIOT L00127Z3	VOLHME	9F7591.924	7274453.913	117.94
LO\AhIOT L00127Z7	VOLHME	9F7593.137	7274503.F02	113.4Z
LO\AhIOT L00127ZZ	VOLHME	9F7597.935	7274513.F50	113.04

LO\AhIOT L00127Z9	VOLHME	9F7599.17Z	7274523.4F4	112.25
LO\AhIOT L00127ZF	VOLHME	9F759F.9Z1	7274533.599	111.7Z
LO\AhIOT L00127Z4	VOLHME	9F7595.1ZF	7274577.0ZZ	110.43
LO\AhIOT L00127Z5	VOLHME	9F75F0.992	72745Z7.173	110.32
LO\AhIOT L0012790	VOLHME	9F75F2.194	7274597.231	105.40
LO\AhIOT L0012791	VOLHME	9F75F7.77Z	72745F7.127	105.00
LO\AhIOT L0012792	VOLHME	9F75FF.51F	7274543.F1Z	10F.5F
LO\AhIOT L0012793	VOLHME	9F7541.350	7274553.309	109.53
LO\AhIOT L0012797	VOLHME	9F7547.492	7275002.45F	10Z.4F
LO\AhIOT L001279Z	VOLHME	9F7544.33Z	7275012.74F	107.45
LO\AhIOT L0012799	VOLHME	9F7551.40F	7275022.0F4	107.07
LO\AhIOT L001279F	VOLHME	9F755Z.240	7275031.995	103.23
LO\AhIOT L0012794	VOLHME	9F7554.FZ2	7275071.2Z5	102.Z1
LO\AhIOT L0012795	VOLHME	9FZ002.22Z	72750Z0.4Z0	101.4Z
LO\AhIOT L00127F0	VOLHME	9FZ009.Z31	7275090.059	101.22
LO\AhIOT L00127F1	VOLHME	9FZ010.477	7275095.335	101.19
LO\AhIOT L00127F2	VOLHME	9FZ01Z.1Z4	72750F4.Z42	101.19
LO\AhIOT L00127F3	VOLHME	9FZ015.7F1	727504F.42Z	101.19
LO\AhIOT L00127F7	VOLHME	9FZ027.20F	7275059.479	101.1Z
LO\AhIOT L00127FZ	VOLHME	9FZ025.359	727510Z.92F	101.05
LO\AhIOT L00127F9	VOLHME	9FZ037.Z4Z	7275117.705	100.54
LO\AhIOT L00127FF	VOLHME	9FZ035.FF7	7275123.150	100.4Z
LO\AhIOT L00127F4	VOLHME	9FZ077.593	7275131.5F2	100.FZ
LO\AhIOT L00127F5	VOLHME	9FZ0Z0.1Z2	7275170.FZ3	100.97
LO\AhIOT L0012740	VOLHME	9FZ0ZZ.371	7275175.Z3Z	100.Z0
LO\AhIOT L0012741	VOLHME	9FZ090.Z30	72751Z4.319	100.30
LO\AhIOT L0012742	VOLHME	9FZ09Z.F15	727519F.054	55.54
LO\AhIOT L0012743	VOLHME	9FZ0F0.504	72751FZ.4F5	55.93
LO\AhIOT L0012747	VOLHME	9FZ0F9.130	7275147.935	55.2F
LO\AhIOT L001274Z	VOLHME	9FZ042.102	7275152.504	54.FZ
LO\AhIOT L0012749	VOLHME	9FZ044.0F7	7275201.1FF	54.31
LO\AhIOT L001274F	VOLHME	9FZ057.079	7275205.779	5F.50
LO\AhIOT L0012744	VOLHME	9FZ100.014	727521F.F1Z	5F.Z0
LO\AhIOT L0012745	VOLHME	9FZ10Z.550	727522Z.547	5F.1F
LO\AhIOT L0012750	VOLHME	9FZ111.592	7275237.2Z3	59.4Z
LO\AhIOT L0012751	VOLHME	9FZ120.F09	7275235.753	59.ZZ
LO\AhIOT L0012752	VOLHME	9FZ125.795	7275277.F13	59.25
LO\AhIOT L0012753	VOLHME	9FZ134.232	7275275.537	59.30
LO\AhIOT L0012757	VOLHME	9FZ179.55Z	72752ZZ.1Z7	59.34
LO\AhIOT L001275Z	VOLHME	9FZ1ZZ.FZ4	7275290.3FZ	59.7Z
LO\AhIOT L0012759	VOLHME	9FZ197.ZZ0	727529Z.Z5Z	59.90
LO\AhIOT L001275F	VOLHME	9FZ1F3.243	72752F0.419	59.95
LO\AhIOT L0012754	VOLHME	9FZ142.143	72752FZ.F53	59.F5
LO\AhIOT L0012755	VOLHME	9FZ151.15F	7275240.Z9Z	5F.02
LO\AhIOT L0012Z00	VOLHME	9FZ200.212	727524Z.334	5F.27
LO\AhIOT L0012Z01	VOLHME	9FZ205.22F	7275250.110	5F.77
LO\AhIOT L0012Z02	VOLHME	9FZ214.271	7275257.443	5F.93
LO\AhIOT L0012Z03	VOLHME	9FZ22F.ZZ9	7275255.9ZZ	5F.42
LO\AhIOT L0012Z07	VOLHME	9FZ239.2F1	7275307.724	54.12
LO\AhIOT L0012Z0Z	VOLHME	9FZ27Z.24Z	7275305.200	54.39

LO\AhIOT L0012Z09	VOLHME	9FZ2Z7.10F	7275317.313	54.Z3
LO\AhIOT L0012Z0F	VOLHME	9FZ292.471	7275315.Z42	54.9Z
LO\AhIOT L0012Z04	VOLHME	9FZ2F1.ZF7	7275327.4Z2	54.F0
LO\AhIOT L0012Z05	VOLHME	9FZ240.30F	7275330.122	54.90
LO\AhIOT L0012Z10	VOLHME	9FZ245.070	727533Z.352	54.73
LO\AhIOT L0012Z11	VOLHME	9FZ25F.FF3	7275370.992	54.29
LO\AhIOT L0012Z12	VOLHME	9FZ309.Z09	727537Z.532	5F.4Z
LO\AhIOT L0012Z13	VOLHME	9FZ31Z.235	72753Z1.202	5F.39
LO\AhIOT L0012Z17	VOLHME	9FZ323.5F2	72753Z9.7F2	59.4F
LO\AhIOT L0012Z1Z	VOLHME	9FZ332.237	7275392.351	59.Z2
LO\AhIOT L0012Z19	VOLHME	9FZ335.53Z	7275395.0F5	59.27
LO\AhIOT L0012Z1F	VOLHME	9FZ37F.939	72753FZ.F9F	59.07
LO\AhIOT L0012Z14	VOLHME	9FZ3ZZ.334	7275342.7ZZ	5Z.71
LO\AhIOT L0012Z15	VOLHME	9FZ393.035	7275345.173	57.F5
LO\AhIOT L0012Z20	VOLHME	9FZ3F0.F70	727535Z.431	57.27
LO\AhIOT L0012Z21	VOLHME	9FZ3F4.772	7275702.Z15	57.02
LO\AhIOT L0012Z22	VOLHME	9FZ34Z.4F9	7275705.75Z	53.55
LO\AhIOT L0012Z23	VOLHME	9FZ353.139	7275719.990	57.13
LO\AhIOT L0012Z27	VOLHME	9FZ355.341	7275727.Z04	57.07
LO\AhIOT L0012Z2Z	VOLHME	9FZ703.24Z	7275733.531	53.44
LO\AhIOT L0012Z29	VOLHME	9FZ70F.145	7275773.3Z7	53.FZ
LO\AhIOT L0012Z2F	VOLHME	9FZ711.053	72757Z2.FF4	53.97
LO\AhIOT L0012Z24	VOLHME	9FZ717.55F	7275792.201	53.Z4
LO\AhIOT L0012Z25	VOLHME	9FZ714.501	72757F1.927	53.74
LO\AhIOT L0012Z30	VOLHME	9FZ722.40Z	7275741.074	53.11
LO\AhIOT L0012Z31	VOLHME	9FZ724.450	7275745.220	52.F7
LO\AhIOT L0012Z32	VOLHME	9FZ73Z.0ZZ	727575F.379	52.35
LO\AhIOT L0012Z33	VOLHME	9FZ771.215	7275Z0Z.7F2	52.07
LO\AhIOT L0012Z37	VOLHME	9FZ774.275	7275Z12.4Z9	51.F1
LO\AhIOT L0012Z3Z	VOLHME	9FZ7ZZ.3Z3	7275Z20.1FZ	51.79
LO\AhIOT L0012Z39	VOLHME	9FZ792.7ZF	7275Z2F.75Z	51.24
LO\AhIOT L0012Z3F	VOLHME	9FZ795.Z91	7275Z37.417	51.2F
LO\AhIOT L0012Z34	VOLHME	9FZ7F7.Z70	7275Z73.954	51.23
LO\AhIOT L0012Z35	VOLHME	9FZ7F5.727	7275ZZ2.9Z3	51.1F
LO\AhIOT L0012Z70	VOLHME	9FZ747.305	7275Z91.90F	51.10
LO\AhIOT L0012Z71	VOLHME	9FZ745.153	7275ZF0.Z92	50.53
LO\AhIOT L0012Z72	VOLHME	9FZ75Z.4Z5	7275ZF4.147	50.44
LO\AhIOT L0012Z73	VOLHME	9FZ75F.19Z	7275Z4F.472	50.Z7
LO\AhIOT L0012Z77	VOLHME	9FZ75F.19Z	7275Z54.072	50.05
LO\AhIOT L0012Z7Z	VOLHME	9FZ75F.19Z	7275904.272	45.75
LO\AhIOT L0012Z79	VOLHME	9FZ75F.19Z	7275914.772	44.45
LO\AhIOT L0012Z7F	VOLHME	9FZ75F.19Z	7275924.972	44.25
LO\AhIOT L0012Z74	VOLHME	9FZ75F.209	7275934.472	4F.F2
LO\AhIOT L0012Z75	VOLHME	9FZ75F.35Z	7275975.070	4F.19
LO\AhIOT L0012ZZ0	VOLHME	9FZ75F.Z47	72759Z5.234	49.97
LO\AhIOT L0012ZZ1	VOLHME	9FZ75F.FF3	7275995.73F	49.34
LO\AhIOT L0012ZZ2	VOLHME	9FZ75F.591	72759F5.93Z	49.13
LO\AhIOT L0012ZZ3	VOLHME	9FZZ03.390	727594F.720	49.0F
LO\AhIOT L0012ZZ7	VOLHME	9FZZ11.01F	7275957.1Z4	49.1F
LO\AhIOT L0012ZZZ	VOLHME	9FZZ14.9F7	7275F00.45F	49.77

LO\AhIOT L0012ZZ9 VOLHME 9FZZ24.120 7275954.352 49.59
LO\AhIOT L0012ZZF VOLHME 9FZZ3F.F35 7275957.55F 4F.Z0
LO\AhIOT L0012ZZ4 VOLHME 9FZZ7F.3ZF 7275951.903 4F.5F
LO\AhIOT L0012ZZ5 VOLHME 9FZZZ9.5F9 7275944.204 44.7Z
LO\AhIOT L0012Z90 VOLHME 9FZZ99.F13 727594Z.217 44.4Z
LO\AhIOT L0012Z91 VOLHME 9FZZF9.93Z 7275942.4Z2 45.14

** End of LITE VOLHME Source ID g SLITE15

** XXX

** Line Source Represented by Adjacent Volume Sources

** LITE VOLHME Source ID g SLITE20

** DES\RSR\ SNI hruck Cu6itive Dust

** PRECIY

** Len6th of Side g 10.20

** \onfi6uration g Adjacent

** Emission Rate g 1.0

** Vertical Dimension g 0.00

** S,ITih g 0.00

** Todes g 74

** 9F71FF.045x 7274FZ2.297x 117.55x 0.00x 7.F7
** 9F7124.794x 727441F.ZZZx 11F.05x 0.00x 7.F7
** 9F710F.930x 7274490.920x 115.7Zx 0.00x 7.F7
** 9F7131.279x 7274503.947x 122.44x 0.00x 7.F7
** 9F719Z.5FZx 727457Z.3Z5x 123.91x 0.00x 7.F7
** 9F714Z.727x 72745F1.FZ3x 131.Z5x 0.00x 7.F7
** 9F727F.539x 7274555.Z3Fx 170.FZx 0.00x 7.F7
** 9F7241.2F9x 7275000.529x 173.94x 0.00x 7.F7
** 9F7317.919x 7275027.Z72x 174.30x 0.00x 7.F7
** 9F7391.474x 7275044.777x 175.17x 0.00x 7.F7
** 9F7722.5F2x 727512F.370x 179.24x 0.00x 7.F7
** 9F7735.972x 7275121.F47x 177.21x 0.00x 7.F7
** 9F7Z14.42Zx 7275024.F05x 17Z.04x 0.00x 7.F7
** 9F7ZF1.913x 72745Z5.ZZ1x 173.90x 0.00x 7.F7
** 9F7917.9FFx 727445Z.375x 173.5Zx 0.00x 7.F7
** 9F79Z2.14Zx 727442Z.450x 1Z2.Z9x 0.00x 7.F7
** 9F7941.3Z4x 7274F73.525x 199.57x 0.00x 7.F7
** 9F794Z.ZZx 7274990.ZF5x 1ZF.F7x 0.00x 7.F7
** 9F7947.139x 727491F.Z1Zx 1ZZ.29x 0.00x 7.F7
** 9F7F0F.FZ2x 7274ZF4.914x 17Z.75x 0.00x 7.F7
** 9F7F93.315x 7274Z39.573x 170.00x 0.00x 7.F7
** 9F7F44.327x 7274Z14.447x 13Z.5Fx 0.00x 7.F7
** 9F74Z2.229x 7274Z13.32Fx 130.Z4x 0.00x 7.F7
** 9F7445.F33x 7274Z17.F19x 130.5Zx 0.00x 7.F7
** 9F7502.239x 7274ZZ0.43Zx 130.99x 0.00x 7.F7
** 9F7537.14Fx 7274F2Z.4F0x 123.39x 0.00x 7.F7
** 9F75Z5.152x 72744FF.250x 119.15x 0.00x 7.F7
** 9F75F3.043x 72745F0.397x 105.50x 0.00x 7.F7
** 9FZ002.2Z9x 72750Z0.539x 101.41x 0.00x 7.F7
** 9FZ021.F07x 7275052.911x 101.39x 0.00x 7.F7
** 9FZ0FZ.442x 7275147.259x 54.55x 0.00x 7.F7
** 9FZ112.000x 7275237.30Fx 59.5Zx 0.00x 7.F7

```

** 9FZ1FF.252x 72752F3.203x 59.95x 0.00x 7.F7
** 9FZ274.135x 7275310.F11x 54.7Fx 0.00x 7.F7
** 9FZ324.F11x 72753Z5.332x 5F.05x 0.00x 7.F7
** 9FZ341.Z00x 727570Z.1FZx 53.FFx 0.00x 7.F7
** 9FZ354.202x 7275721.991x 57.79x 0.00x 7.F7
** 9FZ722.573x 7275741.340x 52.92x 0.00x 7.F7
** 9FZ771.F12x 7275Z09.121x 52.12x 0.00x 7.F7
** 9FZ795.49Zx 7275Z3Z.124x 51.21x 0.00x 7.F7
** 9FZ750.370x 7275ZF2.99Zx 50.5Fx 0.00x 7.F7
** 9FZ75F.19Zx 7275ZF5.751x 50.Z1x 0.00x 7.F7
** 9FZ75F.19Zx 7275Z5F.709x 50.0Zx 0.00x 7.F7
** 9FZ75F.19Zx 7275939.9Z0x 44.Z9x 0.00x 7.F7
** 9FZ754.015x 7275942.F20x 49.93x 0.00x 7.F7
** 9FZZ15.37Fx 7275F01.745x 49.4Fx 0.00x 7.F7
** 9FZZ92.4ZFx 7275949.132x 44.Z0x 0.00x 7.F7
** 9FZZ40.FF3x 7275941.49Fx 45.23x 0.00x 7.F7
** XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX

```

```

LO\AhIOT L0012Z92 VOLHME 9F71F7.073 7274FZ9.3ZZ 117.39
LO\AhIOT L0012Z93 VOLHME 9F719F.5Z0 7274F97.Z39 117.13
LO\AhIOT L0012Z97 VOLHME 9F7191.4Z4 7274FF2.F19 117.5F
LO\AhIOT L0012Z9Z VOLHME 9F71ZZ.F99 7274F40.45F 11Z.FF
LO\AhIOT L0012Z99 VOLHME 9F7175.9F7 7274F45.0F4 119.70
LO\AhIOT L0012Z9F VOLHME 9F7173.Z42 7274F5F.2Z5 119.4Z
LO\AhIOT L0012Z94 VOLHME 9F713F.750 727440Z.770 11F.12
LO\AhIOT L0012Z95 VOLHME 9F7131.354 7274413.921 11F.27
LO\AhIOT L0012ZF0 VOLHME 9F7129.192 7274422.321 11F.35
LO\AhIOT L0012ZF1 VOLHME 9F7121.F15 7274431.Z03 11F.Z7
LO\AhIOT L0012ZF2 VOLHME 9F711F.2F9 7274470.947 11F.93
LO\AhIOT L0012ZF3 VOLHME 9F7112.437 7274475.499 11F.97
LO\AhIOT L0012ZF7 VOLHME 9F7104.351 72744Z5.07F 11F.75
LO\AhIOT L0012ZFZ VOLHME 9F7111.95Z 7274494.032 114.Z1
LO\AhIOT L0012ZF9 VOLHME 9F7119.Z55 72744F9.5FZ 115.42
LO\AhIOT L0012ZFF VOLHME 9F7121.Z07 727444Z.515 121.12
LO\AhIOT L0012ZF4 VOLHME 9F7129.704 7274457.492 121.75
LO\AhIOT L0012ZF5 VOLHME 9F7131.33Z 7274503.F51 121.79
LO\AhIOT L0012Z40 VOLHME 9F713F.49Z 7274511.929 121.ZZ
LO\AhIOT L0012Z41 VOLHME 9F7177.35Z 7274515.792 121.71
LO\AhIOT L0012Z42 VOLHME 9F71Z0.527 727452F.254 121.50
LO\AhIOT L0012Z43 VOLHME 9F71ZF.7Z7 727453Z.137 122.Z1
LO\AhIOT L0012Z47 VOLHME 9F7193.547 7274572.5F0 123.27
LO\AhIOT L0012Z4Z VOLHME 9F71F0.141 72745Z1.09F 127.31
LO\AhIOT L0012Z49 VOLHME 9F71F9.232 72745Z5.2F4 129.F1
LO\AhIOT L0012Z4F VOLHME 9F7142.242 727459F.750 125.09
LO\AhIOT L0012Z44 VOLHME 9F7145.50Z 72745F3.F7Z 131.20
LO\AhIOT L0012Z45 VOLHME 9F7155.229 72745FF.444 133.00
LO\AhIOT L0012Z50 VOLHME 9F7204.Z7F 7274542.030 137.94
LO\AhIOT L0012Z51 VOLHME 9F721F.494 7274549.1F3 13Z.45
LO\AhIOT L0012Z52 VOLHME 9F722F.145 7274550.319 139.59
LO\AhIOT L0012Z53 VOLHME 9F7239.Z10 7274557.7Z4 134.0F
LO\AhIOT L0012Z57 VOLHME 9F727Z.430 7274554.901 135.31

```

LO\AhIOT L0012Z5Z	VOLHME	9F72ZZ.42Z	7274555.49Z	170.71
LO\AhIOT L0012Z59	VOLHME	9F7299.019	7275000.250	171.74
LO\AhIOT L0012Z5F	VOLHME	9F72F9.20F	7275000.F1Z	172.ZZ
LO\AhIOT L0012Z54	VOLHME	9F724Z.790	7275003.445	173.95
LO\AhIOT L0012Z55	VOLHME	9F7253.F43	7275005.F4Z	177.F3
LO\AhIOT L0012900	VOLHME	9F7302.10F	727501Z.941	17Z.92
LO\AhIOT L0012901	VOLHME	9F7310.730	7275021.ZF9	179.37
LO\AhIOT L0012902	VOLHME	9F731F.930	7275024.915	17F.03
LO\AhIOT L0012903	VOLHME	9F7323.953	7275039.421	17F.90
LO\AhIOT L0012907	VOLHME	9F7325.FZ9	727507Z.027	174.1Z
LO\AhIOT L001290Z	VOLHME	9F733Z.414	72750Z3.22F	174.Z0
LO\AhIOT L0012909	VOLHME	9F7371.441	7275091.725	174.F1
LO\AhIOT L001290F	VOLHME	9F737F.577	7275095.932	174.43
LO\AhIOT L0012904	VOLHME	9F73Z7.00F	72750FF.437	174.44
LO\AhIOT L0012905	VOLHME	9F7390.095	7275049.03F	174.95
LO\AhIOT L0012910	VOLHME	9F739F.525	7275052.313	174.Z9
LO\AhIOT L0012911	VOLHME	9F73F9.Z37	727505F.F45	174.79
LO\AhIOT L0012912	VOLHME	9F734Z.170	7275103.29Z	174.31
LO\AhIOT L0012913	VOLHME	9F7353.F7Z	7275104.F71	174.0Z
LO\AhIOT L0012917	VOLHME	9F7702.3Z0	7275117.214	17F.91
LO\AhIOT L001291Z	VOLHME	9F7710.5Z9	7275115.957	179.Z1
LO\AhIOT L0012919	VOLHME	9F7715.Z91	727512Z.1F0	17Z.00
LO\AhIOT L001291F	VOLHME	9F7724.413	727512Z.353	177.02
LO\AhIOT L0012914	VOLHME	9F7734.745	7275122.194	173.39
LO\AhIOT L0012915	VOLHME	9F777Z.797	7275117.570	173.31
LO\AhIOT L0012920	VOLHME	9F77Z2.0F3	727510F.1F1	173.2Z
LO\AhIOT L0012921	VOLHME	9F77Z4.943	7275055.702	173.37
LO\AhIOT L0012922	VOLHME	9F779Z.252	7275051.933	173.75
LO\AhIOT L0012923	VOLHME	9F77F1.502	7275043.497	173.90
LO\AhIOT L0012927	VOLHME	9F77F4.Z11	72750F9.05Z	173.95
LO\AhIOT L001292Z	VOLHME	9F774Z.120	7275094.32F	173.49
LO\AhIOT L0012929	VOLHME	9F7751.F30	7275090.ZZ4	177.09
LO\AhIOT L001292F	VOLHME	9F7754.335	72750Z2.F45	177.30
LO\AhIOT L0012924	VOLHME	9F7Z07.575	727507Z.020	177.7Z
LO\AhIOT L0012925	VOLHME	9F7Z11.ZZ4	727503F.2Z1	177.90
LO\AhIOT L0012930	VOLHME	9F7Z14.19F	7275025.742	177.FZ
LO\AhIOT L0012931	VOLHME	9F7Z27.343	7275021.359	177.5F
LO\AhIOT L0012932	VOLHME	9F7Z30.ZZ7	7275013.2FZ	17Z.10
LO\AhIOT L0012933	VOLHME	9F7Z39.F29	727500Z.1Z7	17Z.12
LO\AhIOT L0012937	VOLHME	9F7Z72.454	727455F.037	17Z.05
LO\AhIOT L001293Z	VOLHME	9F7Z75.0F0	7274544.513	17Z.07
LO\AhIOT L0012939	VOLHME	9F7ZZZ.272	7274540.F52	177.54
LO\AhIOT L001293F	VOLHME	9F7Z91.717	72745F2.9F1	177.99
LO\AhIOT L0012934	VOLHME	9F7Z9F.Z49	7274597.ZZ0	177.3Z
LO\AhIOT L0012935	VOLHME	9F7ZF3.Z57	72745Z9.312	177.1F
LO\AhIOT L0012970	VOLHME	9F7ZF5.257	727457F.4Z3	177.11
LO\AhIOT L0012971	VOLHME	9F7Z47.557	7274535.35Z	177.25
LO\AhIOT L0012972	VOLHME	9F7Z50.95Z	7274530.539	177.30
LO\AhIOT L0012973	VOLHME	9F7Z59.35Z	7274522.7F4	177.30
LO\AhIOT L0012977	VOLHME	9F7902.05Z	7274517.015	177.1F

LO\AhIOT L001297Z	VOLHME	9F790F.F5Z	727450Z.Z91	177.07
LO\AhIOT L0012979	VOLHME	9F7913.759	727445F.102	177.07
LO\AhIOT L001297F	VOLHME	9F7914.Z15	7274444.237	177.39
LO\AhIOT L0012974	VOLHME	9F7923.399	72744F5.2Z5	177.FZ
LO\AhIOT L0012975	VOLHME	9F7924.212	72744F0.247	17Z.15
LO\AhIOT L00129Z0	VOLHME	9F7933.0Z5	7274491.305	179.79
LO\AhIOT L00129Z1	VOLHME	9F793F.50Z	72744Z2.337	174.03
LO\AhIOT L00129Z2	VOLHME	9F7972.FZ2	7274473.3Z5	175.Z4
LO\AhIOT L00129Z3	VOLHME	9F797F.Z54	7274437.347	1Z1.70
LO\AhIOT L00129Z7	VOLHME	9F79Z2.394	727442Z.3FZ	1Z3.Z3
LO\AhIOT L00129ZZ	VOLHME	9F79ZZ.F45	727441Z.F99	1ZZ.97
LO\AhIOT L00129Z9	VOLHME	9F79Z5.205	7274409.1Z9	1ZF.91
LO\AhIOT L00129ZF	VOLHME	9F7992.925	7274F59.Z7F	1Z5.4F
LO\AhIOT L00129Z4	VOLHME	9F7999.0Z0	7274F49.53F	191.5Z
LO\AhIOT L00129Z5	VOLHME	9F7995.7F0	7274FFF.324	193.4F
LO\AhIOT L0012990	VOLHME	9F79F2.450	7274F9F.F14	197.F1
LO\AhIOT L0012991	VOLHME	9F79F9.311	7274FZ4.105	19Z.90
LO\AhIOT L0012992	VOLHME	9F79F5.F31	7274F74.Z00	199.9Z
LO\AhIOT L0012993	VOLHME	9F7941.9Z2	7274F34.Z4F	199.01
LO\AhIOT L0012997	VOLHME	9F7942.137	7274F24.700	197.42
LO\AhIOT L001299Z	VOLHME	9F7942.973	7274F14.213	193.99
LO\AhIOT L0012999	VOLHME	9F7943.1Z3	7274F04.0Z2	192.35
LO\AhIOT L001299F	VOLHME	9F7943.992	727495F.434	191.0Z
LO\AhIOT L0012994	VOLHME	9F7947.1F1	727494F.9Z1	1Z5.F0
LO\AhIOT L0012995	VOLHME	9F7947.941	72749FF.793	1Z4.51
LO\AhIOT L00129F0	VOLHME	9F794Z.150	727499F.2F9	1Z4.72
LO\AhIOT L00129F1	VOLHME	9F794Z.712	72749ZF.049	1ZF.5F
LO\AhIOT L00129F2	VOLHME	9F794Z.047	7274979.452	1ZF.32
LO\AhIOT L00129F3	VOLHME	9F7947.FZZ	7274939.95F	1Z9.74
LO\AhIOT L00129F7	VOLHME	9F7947.729	7274929.Z02	1ZZ.9Z
LO\AhIOT L00129FZ	VOLHME	9F7947.F93	7274919.742	1Z3.51
LO\AhIOT L00129F9	VOLHME	9F7950.0Z9	727490F.F93	1Z1.1F
LO\AhIOT L00129FF	VOLHME	9F795Z.3Z0	7274Z55.0Z2	174.57
LO\AhIOT L00129F4	VOLHME	9F7F00.973	7274Z50.329	17F.29
LO\AhIOT L00129F5	VOLHME	9F7F0Z.53F	7274Z41.90F	179.19
LO\AhIOT L0012940	VOLHME	9F7F13.117	7274ZF7.Z59	17Z.14
LO\AhIOT L0012941	VOLHME	9F7F21.2F7	7274Z94.7F9	177.33
LO\AhIOT L0012942	VOLHME	9F7F25.737	7274Z92.3Z9	173.F5
LO\AhIOT L0012943	VOLHME	9F7F3F.Z57	7274ZZ9.239	173.11
LO\AhIOT L0012947	VOLHME	9F7F7Z.FZ7	7274ZZ0.119	172.1F
LO\AhIOT L001294Z	VOLHME	9F7FZ3.517	7274Z73.559	171.19
LO\AhIOT L0012949	VOLHME	9F7F92.0F7	7274Z3F.4F9	170.0Z
LO\AhIOT L001294F	VOLHME	9F7FF0.32F	7274Z31.441	134.F5
LO\AhIOT L0012944	VOLHME	9F7FF4.Z59	7274Z2Z.505	139.41
LO\AhIOT L0012945	VOLHME	9F7F49.49Z	7274Z15.53F	13Z.13
LO\AhIOT L0012950	VOLHME	9F7F59.952	7274Z14.1Z9	137.74
LO\AhIOT L0012951	VOLHME	9F7409.4Z7	7274Z1F.2F2	137.01
LO\AhIOT L0012952	VOLHME	9F741F.019	7274Z19.345	133.94
LO\AhIOT L0012953	VOLHME	9F742F.1FF	7274Z1Z.Z0Z	133.70
LO\AhIOT L0012957	VOLHME	9F743F.335	7274Z17.921	132.52

LO\AhIOT L001295Z	VOLHME	9F747F.Z01	7274Z13.F34	132.25
LO\AhIOT L0012959	VOLHME	9F74ZF.9F5	7274Z13.Z25	131.F0
LO\AhIOT L001295F	VOLHME	9F749F.4F2	7274Z13.509	131.02
LO\AhIOT L0012954	VOLHME	9F74F4.09Z	7274Z17.247	130.37
LO\AhIOT L0012955	VOLHME	9F7444.2Z4	7274Z17.992	130.2F
LO\AhIOT L0012F00	VOLHME	9F7452.Z4F	7274Z22.590	130.FF
LO\AhIOT L0012F01	VOLHME	9F745Z.523	7274Z32.Z55	131.1F
LO\AhIOT L0012F02	VOLHME	9F7455.290	7274Z72.234	131.04
LO\AhIOT L0012F03	VOLHME	9F7502.737	7274ZZ1.515	130.49
LO\AhIOT L0012F07	VOLHME	9F7507.29Z	7274Z91.5Z7	130.F2
LO\AhIOT L0012F0Z	VOLHME	9F7509.05F	7274ZF1.544	130.29
LO\AhIOT L0012F09	VOLHME	9F750F.525	7274Z42.022	125.9Z
LO\AhIOT L0012F0F	VOLHME	9F7505.F90	7274Z52.0Z9	125.05
LO\AhIOT L0012F04	VOLHME	9F7511.Z52	7274902.050	124.93
LO\AhIOT L0012F05	VOLHME	9F7513.727	7274912.12Z	124.19
LO\AhIOT L0012F10	VOLHME	9F751Z.2ZZ	7274922.1Z5	12F.Z5
LO\AhIOT L0012F11	VOLHME	9F751F.04F	7274932.153	129.51
LO\AhIOT L0012F12	VOLHME	9F7514.514	7274972.22F	129.14
LO\AhIOT L0012F13	VOLHME	9F7520.FZ0	72749Z2.291	12Z.73
LO\AhIOT L0012F17	VOLHME	9F7522.Z42	7274992.259	127.47
LO\AhIOT L0012F1Z	VOLHME	9F7527.713	72749F2.330	127.Z1
LO\AhIOT L0012F19	VOLHME	9F7529.27Z	7274942.397	127.1F
LO\AhIOT L0012F1F	VOLHME	9F7524.0FF	7274952.354	123.4Z
LO\AhIOT L0012F14	VOLHME	9F7525.504	7274F02.732	123.Z1
LO\AhIOT L0012F15	VOLHME	9F7531.F70	7274F12.799	123.19
LO\AhIOT L0012F20	VOLHME	9F7533.ZF2	7274F22.Z01	122.40
LO\AhIOT L0012F21	VOLHME	9F753Z.250	7274F32.ZZ7	122.77
LO\AhIOT L0012F22	VOLHME	9F7539.5Z2	7274F72.914	122.11
LO\AhIOT L0012F23	VOLHME	9F7534.917	7274FZ2.942	121.4F
LO\AhIOT L0012F27	VOLHME	9F7570.2F9	7274F92.F79	121.54
LO\AhIOT L0012F2Z	VOLHME	9F7571.534	7274FF2.405	121.54
LO\AhIOT L0012F29	VOLHME	9F7573.900	7274F42.4F3	121.49
LO\AhIOT L0012F2F	VOLHME	9F757Z.292	7274F52.53F	121.79
LO\AhIOT L0012F24	VOLHME	9F7579.527	7274403.000	121.04
LO\AhIOT L0012F25	VOLHME	9F7574.Z49	7274413.097	120.FF
LO\AhIOT L0012F30	VOLHME	9F75Z0.274	7274423.124	120.01
LO\AhIOT L0012F31	VOLHME	9F75Z1.505	7274433.152	115.31
LO\AhIOT L0012F32	VOLHME	9F75Z3.ZF1	7274473.2ZZ	114.9Z
LO\AhIOT L0012F33	VOLHME	9F75ZZ.233	72744Z3.315	11F.51
LO\AhIOT L0012F37	VOLHME	9F75Z9.45Z	7274493.343	11F.15
LO\AhIOT L0012F3Z	VOLHME	9F75Z4.ZZF	72744F3.779	119.74
LO\AhIOT L0012F39	VOLHME	9F7590.122	7274443.ZZZ	11Z.ZF
LO\AhIOT L0012F3F	VOLHME	9F7591.924	7274453.913	117.94
LO\AhIOT L0012F34	VOLHME	9F7593.137	7274503.F02	113.4Z
LO\AhIOT L0012F35	VOLHME	9F7597.935	7274513.F50	113.04
LO\AhIOT L0012F70	VOLHME	9F7599.17Z	7274523.4F4	112.25
LO\AhIOT L0012F71	VOLHME	9F759F.9Z1	7274533.599	111.7Z
LO\AhIOT L0012F72	VOLHME	9F7595.1ZF	7274577.0ZZ	110.43
LO\AhIOT L0012F73	VOLHME	9F75F0.992	72745Z7.173	110.3Z
LO\AhIOT L0012F77	VOLHME	9F75F2.194	7274597.231	105.40

LO\AhIOT L0012F7Z	VOLHME	9F75F7.77Z	72745F7.127	105.00
LO\AhIOT L0012F79	VOLHME	9F75FF.51F	7274543.F1Z	10F.5F
LO\AhIOT L0012F7F	VOLHME	9F7541.350	7274553.309	109.53
LO\AhIOT L0012F74	VOLHME	9F7547.492	7275002.45F	10Z.4F
LO\AhIOT L0012F75	VOLHME	9F7544.33Z	7275012.74F	107.45
LO\AhIOT L0012FZ0	VOLHME	9F7551.40F	7275022.0F4	107.07
LO\AhIOT L0012FZ1	VOLHME	9F755Z.240	7275031.995	103.23
LO\AhIOT L0012FZ2	VOLHME	9F7554.FZ2	7275071.2Z5	102.Z1
LO\AhIOT L0012FZ3	VOLHME	9FZ002.22Z	72750Z0.4Z0	101.4Z
LO\AhIOT L0012FZ7	VOLHME	9FZ009.Z31	7275090.059	101.22
LO\AhIOT L0012FZZ	VOLHME	9FZ010.477	7275095.335	101.19
LO\AhIOT L0012FZ9	VOLHME	9FZ01Z.1Z4	72750F4.Z42	101.19
LO\AhIOT L0012FZF	VOLHME	9FZ015.7F1	727504F.42Z	101.19
LO\AhIOT L0012FZ4	VOLHME	9FZ027.20F	7275059.479	101.1Z
LO\AhIOT L0012FZ5	VOLHME	9FZ025.359	727510Z.92F	101.05
LO\AhIOT L0012F90	VOLHME	9FZ037.Z4Z	7275117.705	100.54
LO\AhIOT L0012F91	VOLHME	9FZ035.FF7	7275123.150	100.4Z
LO\AhIOT L0012F92	VOLHME	9FZ077.593	7275131.5F2	100.FZ
LO\AhIOT L0012F93	VOLHME	9FZ0Z0.1Z2	7275170.FZ3	100.97
LO\AhIOT L0012F97	VOLHME	9FZ0ZZ.371	7275175.Z3Z	100.Z0
LO\AhIOT L0012F9Z	VOLHME	9FZ090.Z30	72751Z4.319	100.30
LO\AhIOT L0012F99	VOLHME	9FZ09Z.F15	727519F.054	55.54
LO\AhIOT L0012F9F	VOLHME	9FZ0F0.504	72751FZ.4F5	55.93
LO\AhIOT L0012F94	VOLHME	9FZ0F9.130	7275147.935	55.2F
LO\AhIOT L0012F95	VOLHME	9FZ042.102	7275152.504	54.FZ
LO\AhIOT L0012FF0	VOLHME	9FZ044.0F7	7275201.1FF	54.31
LO\AhIOT L0012FF1	VOLHME	9FZ057.079	7275205.779	5F.50
LO\AhIOT L0012FF2	VOLHME	9FZ100.014	727521F.F1Z	5F.Z0
LO\AhIOT L0012FF3	VOLHME	9FZ10Z.550	727522Z.547	5F.1F
LO\AhIOT L0012FF7	VOLHME	9FZ111.592	7275237.2Z3	59.4Z
LO\AhIOT L0012FFZ	VOLHME	9FZ120.F09	7275235.753	59.ZZ
LO\AhIOT L0012FF9	VOLHME	9FZ125.795	7275277.F13	59.25
LO\AhIOT L0012FFF	VOLHME	9FZ134.232	7275275.537	59.30
LO\AhIOT L0012FF4	VOLHME	9FZ179.55Z	72752ZZ.1Z7	59.34
LO\AhIOT L0012FF5	VOLHME	9FZ1ZZ.FZ4	7275290.3FZ	59.7Z
LO\AhIOT L0012F40	VOLHME	9FZ197.Z20	727529Z.Z5Z	59.90
LO\AhIOT L0012F41	VOLHME	9FZ1F3.243	72752F0.419	59.95
LO\AhIOT L0012F42	VOLHME	9FZ142.143	72752FZ.F53	59.F5
LO\AhIOT L0012F43	VOLHME	9FZ151.15F	7275240.Z9Z	5F.02
LO\AhIOT L0012F47	VOLHME	9FZ200.212	727524Z.334	5F.27
LO\AhIOT L0012F4Z	VOLHME	9FZ205.22F	7275250.110	5F.77
LO\AhIOT L0012F49	VOLHME	9FZ214.271	7275257.443	5F.93
LO\AhIOT L0012F4F	VOLHME	9FZ22F.2Z9	7275255.9ZZ	5F.42
LO\AhIOT L0012F44	VOLHME	9FZ239.2F1	7275307.724	54.1Z
LO\AhIOT L0012F45	VOLHME	9FZ27Z.24Z	7275305.200	54.39
LO\AhIOT L0012F50	VOLHME	9FZ2Z7.10F	7275317.313	54.Z3
LO\AhIOT L0012F51	VOLHME	9FZ292.471	7275315.Z42	54.9Z
LO\AhIOT L0012F52	VOLHME	9FZ2F1.ZF7	7275327.4Z2	54.F0
LO\AhIOT L0012F53	VOLHME	9FZ240.30F	7275330.122	54.90
LO\AhIOT L0012F57	VOLHME	9FZ245.070	727533Z.352	54.73

LO\AhIOT L0012F5Z	VOLHME	9FZ25F.FF3	7275370.992	54.29
LO\AhIOT L0012F59	VOLHME	9FZ309.Z09	727537Z.532	5F.4Z
LO\AhIOT L0012F5F	VOLHME	9FZ31Z.235	72753Z1.202	5F.39
LO\AhIOT L0012F54	VOLHME	9FZ323.5F2	72753Z9.7F2	59.4F
LO\AhIOT L0012F55	VOLHME	9FZ332.237	7275392.351	59.Z2
LO\AhIOT L0012400	VOLHME	9FZ335.53Z	7275395.0F5	59.27
LO\AhIOT L0012401	VOLHME	9FZ37F.939	72753FZ.F9F	59.07
LO\AhIOT L0012402	VOLHME	9FZ3ZZ.334	7275342.7ZZ	5Z.71
LO\AhIOT L0012403	VOLHME	9FZ393.035	7275345.173	57.F5
LO\AhIOT L0012407	VOLHME	9FZ3F0.F70	727535Z.431	57.27
LO\AhIOT L001240Z	VOLHME	9FZ3F4.772	7275702.Z15	57.02
LO\AhIOT L0012409	VOLHME	9FZ34Z.4F9	7275705.75Z	53.55
LO\AhIOT L001240F	VOLHME	9FZ353.139	7275719.990	57.13
LO\AhIOT L0012404	VOLHME	9FZ355.341	7275727.Z04	57.07
LO\AhIOT L0012405	VOLHME	9FZ703.24Z	7275733.531	53.44
LO\AhIOT L0012410	VOLHME	9FZ70F.145	7275773.3Z7	53.FZ
LO\AhIOT L0012411	VOLHME	9FZ711.053	72757Z2.FF4	53.97
LO\AhIOT L0012412	VOLHME	9FZ717.55F	7275792.201	53.Z4
LO\AhIOT L0012413	VOLHME	9FZ714.501	72757F1.927	53.74
LO\AhIOT L0012417	VOLHME	9FZ722.40Z	7275741.074	53.11
LO\AhIOT L001241Z	VOLHME	9FZ724.450	7275745.220	52.F7
LO\AhIOT L0012419	VOLHME	9FZ73Z.0ZZ	727575F.379	52.35
LO\AhIOT L001241F	VOLHME	9FZ771.215	7275Z0Z.7F2	52.07
LO\AhIOT L0012414	VOLHME	9FZ774.275	7275Z12.4Z9	51.F1
LO\AhIOT L0012415	VOLHME	9FZ7ZZ.3Z3	7275Z20.1FZ	51.79
LO\AhIOT L0012420	VOLHME	9FZ792.7ZF	7275Z2F.75Z	51.24
LO\AhIOT L0012421	VOLHME	9FZ795.Z91	7275Z37.417	51.2F
LO\AhIOT L0012422	VOLHME	9FZ7F7.Z70	7275Z73.954	51.23
LO\AhIOT L0012423	VOLHME	9FZ7F5.727	7275ZZ2.9Z3	51.1F
LO\AhIOT L0012427	VOLHME	9FZ747.305	7275Z91.90F	51.10
LO\AhIOT L001242Z	VOLHME	9FZ745.153	7275ZF0.Z92	50.53
LO\AhIOT L0012429	VOLHME	9FZ75Z.4Z5	7275ZF4.147	50.44
LO\AhIOT L001242F	VOLHME	9FZ75F.19Z	7275Z4F.472	50.Z7
LO\AhIOT L0012424	VOLHME	9FZ75F.19Z	7275Z54.072	50.05
LO\AhIOT L0012425	VOLHME	9FZ75F.19Z	7275904.272	45.75
LO\AhIOT L0012430	VOLHME	9FZ75F.19Z	7275914.772	44.45
LO\AhIOT L0012431	VOLHME	9FZ75F.19Z	7275924.972	44.25
LO\AhIOT L0012432	VOLHME	9FZ75F.209	7275934.472	4F.F2
LO\AhIOT L0012433	VOLHME	9FZ75F.35Z	7275975.070	4F.19
LO\AhIOT L0012437	VOLHME	9FZ75F.Z47	72759Z5.234	49.97
LO\AhIOT L001243Z	VOLHME	9FZ75F.FF3	7275995.73F	49.34
LO\AhIOT L0012439	VOLHME	9FZ75F.591	72759F5.93Z	49.13
LO\AhIOT L001243F	VOLHME	9FZZ03.390	727594F.720	49.0F
LO\AhIOT L0012434	VOLHME	9FZZ11.01F	7275957.1Z4	49.1F
LO\AhIOT L0012435	VOLHME	9FZZ14.9F7	7275F00.45F	49.77
LO\AhIOT L0012470	VOLHME	9FZZ24.120	7275954.352	49.59
LO\AhIOT L0012471	VOLHME	9FZZ3F.F35	7275957.55F	4F.Z0
LO\AhIOT L0012472	VOLHME	9FZZ7F.3ZF	7275951.903	4F.5F
LO\AhIOT L0012473	VOLHME	9FZZZ9.5F9	7275944.204	44.7Z
LO\AhIOT L0012477	VOLHME	9FZZ99.F13	727594Z.217	44.4Z

```

LO\AhIOT L001247Z      VOLHME   9FZZF9.93Z 7275942.4Z2 45.14
** End of LITE VOLHME Source ID g SLITE20
** XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
** Line Source Represented by Adjacent Volume Sources
** LITE VOLHME Source ID g SLITE21
** DES\RSR\ Vulcan Materials hrucks EWhaust
** PRECIY
** Len6th of Side g 10.20
** \onfi6uration g Adjacent
** Emission Rate g 1.0
** Vertical Dimension g 10.00
** S,ITih g 7.9Z
** Todes g 33
** 9F732Z.10Zx 727495F.F94x 121.50x Z.00x 7.F7
** 9F7703.535x 72749F7.957x 122.54x Z.00x 7.F7
** 9F771F.355x 7274905.320x 122.35x Z.00x 7.F7
** 9F7732.F41x 7274ZF9.932x 121.03x Z.00x 7.F7
** 9F77F3.190x 7274Z75.F17x 121.9Zx Z.00x 7.F7
** 9F7Z1Z.791x 7274Z32.704x 123.30x Z.00x 7.F7
** 9F7Z93.Z30x 7274747.335x 122.09x Z.00x 7.F7
** 9F7Z50.775x 727477F.409x 114.7Fx Z.00x 7.F7
** 9F7934.Z15x 727471F.072x 117.9Fx Z.00x 7.F7
** 9F7957.2F5x 7274355.F3Fx 11Z.09x Z.00x 7.F7
** 9F7F39.Z41x 7274350.123x 11Z.53x Z.00x 7.F7
** 9F7F52.371x 72743Z1.99Fx 119.7Zx Z.00x 7.F7
** 9F7430.F5Fx 72743Z3.Z50x 117.Z4x Z.00x 7.F7
** 9F74Z5.935x 72743F2.414x 120.37x Z.00x 7.F7
** 9F749Z.70Fx 7274714.597x 121.9Zx Z.00x 7.F7
** 9F7570.359x 7274F7Z.43Fx 121.72x Z.00x 7.F7
** 9F759Z.352x 7274534.11Zx 111.20x Z.00x 7.F7
** 9F7557.233x 727507Z.F51x 102.70x Z.00x 7.F7
** 9FZ079.175x 7275139.192x 101.11x Z.00x 7.F7
** 9FZ10Z.FZZx 7275230.3F4x 5F.12x Z.00x 7.F7
** 9FZ21F.2F9x 7275251.50Fx 54.10x Z.00x 7.F7
** 9FZ375.574x 72753F2.997x 5Z.57x Z.00x 7.F7
** 9FZ732.924x 7275729.Z02x 57.31x Z.00x 7.F7
** 9FZZ22.555x 7275793.03Zx 52.Z0x Z.00x 7.F7
** 9FZZF4.FZ5x 7275745.5Z7x 52.Z5x Z.00x 7.F7
** 9FZ9Z5.Z19x 7275751.4FFx 50.57x Z.00x 7.F7
** 9FZF75.44Fx 7275745.5Z7x 4F.FFx Z.00x 7.F7
** 9FZ49F.1FFx 7275753.400x 4Z.Z7x Z.00x 7.F7
** 9FZ593.319x 7275Z73.F52x 42.43x Z.00x 7.F7
** 9F9052.172x 7275Z71.495x 41.1Zx Z.00x 7.F7
** 9F917F.503x 7275Z71.495x 42.01x Z.00x 7.F7
** 9F9195.0Z3x 7275ZF4.702x 43.79x Z.00x 7.F7
** 9F9142.Z13x 7275937.193x 4Z.7Fx Z.00x 7.F7
** XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
LO\AhIOT L001Z7Z1      VOLHME   9F7330.000 7274959.33Z 121.F7
LO\AhIOT L001Z7Z2      VOLHME   9F7335.F45 7274953.7F0 121.95
LO\AhIOT L001Z7Z3      VOLHME   9F7375.ZF5 7274950.90Z 121.94

```

LO\AhIOT L001Z7Z7	VOLHME	9F73Z5.394	727494F.F70	121.93
LO\AhIOT L001Z7ZZ	VOLHME	9F7395.1ZF	7274947.4F7	121.95
LO\AhIOT L001Z7Z9	VOLHME	9F73F4.57F	7274942.005	122.23
LO\AhIOT L001Z7ZF	VOLHME	9F7344.F39	72749F5.177	122.49
LO\AhIOT L001Z7Z4	VOLHME	9F7354.ZZZ	72749F9.2F5	127.09
LO\AhIOT L001Z7Z5	VOLHME	9F7707.4Z5	72749F0.225	127.F9
LO\AhIOT L001Z790	VOLHME	9F7709.519	7274990.235	127.Z5
LO\AhIOT L001Z791	VOLHME	9F7704.5F2	72749Z0.274	127.35
LO\AhIOT L001Z792	VOLHME	9F7711.025	7274970.2Z4	123.53
LO\AhIOT L001Z793	VOLHME	9F7713.049	7274930.29F	123.3Z
LO\AhIOT L001Z797	VOLHME	9F771Z.173	7274920.2FF	122.FZ
LO\AhIOT L001Z79Z	VOLHME	9F771F.200	7274910.24F	122.07
LO\AhIOT L001Z799	VOLHME	9F7721.322	7274900.547	121.7F
LO\AhIOT L001Z79F	VOLHME	9F772Z.99Z	7274Z51.FZZ	120.49
LO\AhIOT L001Z794	VOLHME	9F7730.004	7274Z42.ZZZ	120.33
LO\AhIOT L001Z795	VOLHME	9F773Z.475	7274ZF7.Z4F	120.23
LO\AhIOT L001Z7F0	VOLHME	9F7777.339	7274Z94.525	120.Z4
LO\AhIOT L001Z7F1	VOLHME	9F77Z2.423	7274Z93.2F1	121.07
LO\AhIOT L001Z7F2	VOLHME	9F7791.310	7274ZZF.913	121.37
LO\AhIOT L001Z7F3	VOLHME	9F7795.F5F	7274ZZ1.5ZZ	121.ZF
LO\AhIOT L001Z7F7	VOLHME	9F77F4.4Z5	7274Z7F.342	121.51
LO\AhIOT L001Z7FZ	VOLHME	9F7744.300	7274Z73.ZZ0	122.2Z
LO\AhIOT L001Z7F9	VOLHME	9F775F.F71	7274Z35.9Z4	122.4F
LO\AhIOT L001Z7FF	VOLHME	9F7Z0F.141	7274Z3Z.F59	123.Z5
LO\AhIOT L001Z7F4	VOLHME	9F7Z19.374	7274Z31.ZZ2	127.20
LO\AhIOT L001Z7F5	VOLHME	9F7Z23.Z90	7274Z27.305	127.09
LO\AhIOT L001Z740	VOLHME	9F7Z30.FF3	7274Z1F.05F	123.44
LO\AhIOT L001Z741	VOLHME	9F7Z3F.54Z	7274Z05.447	123.ZZ
LO\AhIOT L001Z742	VOLHME	9F7Z7Z.154	7274Z02.9F2	122.53
LO\AhIOT L001Z743	VOLHME	9F7ZZ2.710	727475Z.7Z5	122.20
LO\AhIOT L001Z747	VOLHME	9F7ZZ5.923	7274744.27F	121.F7
LO\AhIOT L001Z74Z	VOLHME	9F7Z99.303	7274740.ZF9	121.22
LO\AhIOT L001Z749	VOLHME	9F7ZF2.3Z3	72747F2.39Z	120.F1
LO\AhIOT L001Z74F	VOLHME	9F7ZF4.707	7274797.1Z3	120.19
LO\AhIOT L001Z744	VOLHME	9F7Z47.7ZZ	72747ZZ.572	115.30
LO\AhIOT L001Z745	VOLHME	9F7Z50.Z25	727477F.FZZ	114.21
LO\AhIOT L001Z750	VOLHME	9F7Z55.120	7274772.2ZF	11F.FF
LO\AhIOT L001Z751	VOLHME	9F790F.F11	7274739.FZ4	11F.3Z
LO\AhIOT L001Z752	VOLHME	9F7919.302	7274731.290	11F.09
LO\AhIOT L001Z753	VOLHME	9F7927.453	727472Z.F92	119.ZZ
LO\AhIOT L001Z757	VOLHME	9F7933.74Z	7274720.293	11Z.50
LO\AhIOT L001Z75Z	VOLHME	9F7972.ZZ2	727471Z.F50	11Z.32
LO\AhIOT L001Z759	VOLHME	9F79Z2.257	7274712.F9F	11Z.07
LO\AhIOT L001Z75F	VOLHME	9F7992.03Z	7274705.F73	117.FZ
LO\AhIOT L001Z754	VOLHME	9F79F1.FFF	7274709.F20	117.Z5
LO\AhIOT L001Z755	VOLHME	9F7941.Z15	7274703.95F	117.94
LO\AhIOT L001ZZ00	VOLHME	9F7951.290	7274700.9F3	117.43
LO\AhIOT L001ZZ01	VOLHME	9F7F01.173	7274354.1FF	11Z.05
LO\AhIOT L001ZZ02	VOLHME	9F7F11.050	727435Z.519	11Z.3F
LO\AhIOT L001ZZ03	VOLHME	9F7F21.039	7274353.9ZZ	11Z.F1

LO\AhIOT L001ZZ07	VOLHME	9F7F30.542	7274351.35Z	119.09
LO\AhIOT L001ZZ0Z	VOLHME	9F7F70.2Z1	727434F.Z51	119.30
LO\AhIOT L001ZZ09	VOLHME	9F7F74.974	7274341.400	119.7F
LO\AhIOT L001ZZ0F	VOLHME	9F7FZF.07Z	72743F9.005	119.45
LO\AhIOT L001ZZ04	VOLHME	9F7F9Z.772	72743F0.214	11F.F4
LO\AhIOT L001ZZ05	VOLHME	9F7FF3.434	7274397.724	11F.51
LO\AhIOT L001ZZ10	VOLHME	9F7F42.23Z	72743Z4.93F	11F.75
LO\AhIOT L001ZZ11	VOLHME	9F7F50.932	72743Z2.479	119.F4
LO\AhIOT L001ZZ12	VOLHME	9F7400.7ZZ	72743Z2.0F3	119.79
LO\AhIOT L001ZZ13	VOLHME	9F7410.972	72743Z2.Z42	119.23
LO\AhIOT L001ZZ17	VOLHME	9F7420.425	72743Z3.051	11Z.95
LO\AhIOT L001ZZ1Z	VOLHME	9F7430.540	72743Z3.F12	11Z.19
LO\AhIOT L001ZZ19	VOLHME	9F7435.79F	72743Z5.3F0	119.11
LO\AhIOT L001ZZ1F	VOLHME	9F747F.5Z7	727439Z.024	11F.F5
LO\AhIOT L001ZZ14	VOLHME	9F74Z9.771	72743F0.949	115.72
LO\AhIOT L001ZZ15	VOLHME	9F7490.72F	72743F5.12Z	120.F7
LO\AhIOT L001ZZ20	VOLHME	9F7491.952	7274345.279	121.10
LO\AhIOT L001ZZ21	VOLHME	9F7492.5ZF	7274355.39F	121.72
LO\AhIOT L001ZZ22	VOLHME	9F7497.223	7274705.745	121.F2
LO\AhIOT L001ZZ23	VOLHME	9F749Z.ZZ3	7274715.Z54	122.4Z
LO\AhIOT L001ZZ27	VOLHME	9F749F.433	7274725.Z70	127.03
LO\AhIOT L001ZZ2Z	VOLHME	9F74F0.117	7274735.742	12Z.0F
LO\AhIOT L001ZZ29	VOLHME	9F74F2.35Z	7274775.727	12Z.50
LO\AhIOT L001ZZ2F	VOLHME	9F74F7.9F9	72747Z5.39Z	129.91
LO\AhIOT L001ZZ24	VOLHME	9F74F9.5Z9	7274795.30F	12F.20
LO\AhIOT L001ZZ25	VOLHME	9F74F5.23F	72747F5.275	12F.F9
LO\AhIOT L001ZZ30	VOLHME	9F7441.Z14	7274745.151	124.39
LO\AhIOT L001ZZ31	VOLHME	9F7443.F55	7274755.132	125.09
LO\AhIOT L001ZZ32	VOLHME	9F7449.0F5	7274Z05.0F7	125.42
LO\AhIOT L001ZZ33	VOLHME	9F7444.390	7274Z15.019	130.Z4
LO\AhIOT L001ZZ37	VOLHME	9F7450.971	7274Z24.5ZF	131.15
LO\AhIOT L001ZZ3Z	VOLHME	9F7452.522	7274Z34.455	131.73
LO\AhIOT L001ZZ39	VOLHME	9F745Z.202	7274Z74.471	131.32
LO\AhIOT L001ZZ3F	VOLHME	9F745F.743	7274ZZ4.F43	131.1F
LO\AhIOT L001ZZ34	VOLHME	9F7455.F97	7274Z94.F27	130.42
LO\AhIOT L001ZZ35	VOLHME	9F7502.07Z	7274ZF4.999	130.09
LO\AhIOT L001ZZ70	VOLHME	9F7507.32Z	7274Z44.904	125.39
LO\AhIOT L001ZZ71	VOLHME	9F7509.909	7274Z54.ZZ0	124.47
LO\AhIOT L001ZZ72	VOLHME	9F7504.44F	7274904.751	124.75
LO\AhIOT L001ZZ73	VOLHME	9F7511.194	7274914.733	124.02
LO\AhIOT L001ZZ77	VOLHME	9F7513.774	7274924.3FZ	12F.72
LO\AhIOT L001ZZ7Z	VOLHME	9F751Z.F25	7274934.31F	129.94
LO\AhIOT L001ZZ79	VOLHME	9F7514.010	7274974.2Z4	12Z.52
LO\AhIOT L001ZZ7F	VOLHME	9F7520.251	72749Z4.200	12Z.13
LO\AhIOT L001ZZ74	VOLHME	9F7522.ZF1	7274994.172	127.F9
LO\AhIOT L001ZZ75	VOLHME	9F7527.4Z2	72749F4.047	127.3F
LO\AhIOT L001ZZZ0	VOLHME	9F752F.133	7274944.02Z	127.01
LO\AhIOT L001ZZZ1	VOLHME	9F7525.717	727495F.59F	123.93
LO\AhIOT L001ZZZ2	VOLHME	9F7531.957	7274F0F.505	123.27
LO\AhIOT L001ZZZ3	VOLHME	9F7533.5FZ	7274F1F.4Z1	122.4Z

LO\AhIOT L001ZZZ7	VOLHME	9F7539.2Z9	7274F2F.F52	122.7Z
LO\AhIOT L001ZZZZ	VOLHME	9F7534.Z3F	7274F3F.F37	122.0F
LO\AhIOT L001ZZZ9	VOLHME	9F7570.935	7274F7F.F04	121.FZ
LO\AhIOT L001ZZZF	VOLHME	9F7571.5Z7	7274FZF.423	121.F2
LO\AhIOT L001ZZZ4	VOLHME	9F7573.295	7274F9F.534	121.F7
LO\AhIOT L001ZZZ5	VOLHME	9F7577.Z47	7274FF4.0Z2	121.94
LO\AhIOT L001ZZ90	VOLHME	9F757Z.454	7274F44.19F	121.73
LO\AhIOT L001ZZ91	VOLHME	9F757F.213	7274F54.242	121.10
LO\AhIOT L001ZZ92	VOLHME	9F7574.Z24	7274404.35F	120.43
LO\AhIOT L001ZZ93	VOLHME	9F7575.473	7274414.Z12	120.32
LO\AhIOT L001ZZ97	VOLHME	9F75Z1.1Z4	7274424.92F	115.92
LO\AhIOT L001ZZ9Z	VOLHME	9F75Z2.7F3	7274434.F72	114.59
LO\AhIOT L001ZZ99	VOLHME	9F75Z3.F44	7274474.4ZF	114.24
LO\AhIOT L001ZZ9F	VOLHME	9F75ZZ.103	72744Z4.5F2	11F.ZZ
LO\AhIOT L001ZZ94	VOLHME	9F75Z9.714	7274495.049	119.47
LO\AhIOT L001ZZ95	VOLHME	9F75ZF.F33	72744F5.201	119.03
LO\AhIOT L001ZZF0	VOLHME	9F75Z5.074	7274445.319	11Z.04
LO\AhIOT L001ZZF1	VOLHME	9F7590.393	7274455.731	117.15
LO\AhIOT L001ZZF2	VOLHME	9F7591.9F4	7274505.Z79	113.34
LO\AhIOT L001ZZF3	VOLHME	9F7592.553	7274515.991	112.92
LO\AhIOT L001ZZF7	VOLHME	9F7597.304	7274525.FF9	111.43
LO\AhIOT L001ZZFZ	VOLHME	9F759Z.4ZZ	7274535.47Z	111.13
LO\AhIOT L001ZZF9	VOLHME	9F7594.757	7274575.95F	110.94
LO\AhIOT L001ZZFF	VOLHME	9F75F1.133	72745Z5.ZZ0	110.0F
LO\AhIOT L001ZZF4	VOLHME	9F75F3.FF2	7274595.703	105.71
LO\AhIOT L001ZZF5	VOLHME	9F75F9.711	72745F5.2ZZ	104.77
LO\AhIOT L001ZZ40	VOLHME	9F75F5.0Z0	7274545.104	10F.7Z
LO\AhIOT L001ZZ41	VOLHME	9F7541.950	7274554.591	109.79
LO\AhIOT L001ZZ42	VOLHME	9F7547.325	7275004.413	10Z.73
LO\AhIOT L001ZZ43	VOLHME	9F7549.594	7275014.999	107.Z1
LO\AhIOT L001ZZ47	VOLHME	9F7545.90F	7275024.Z15	103.F0
LO\AhIOT L001ZZ4Z	VOLHME	9F7552.279	7275034.3F1	102.5F
LO\AhIOT L001ZZ49	VOLHME	9F755Z.744	727507F.5FZ	102.29
LO\AhIOT L001ZZ4F	VOLHME	9FZ000.Z95	72750Z9.420	101.Z4
LO\AhIOT L001ZZ44	VOLHME	9FZ00Z.9Z0	727509Z.997	101.24
LO\AhIOT L001ZZ45	VOLHME	9FZ010.F31	72750F7.Z04	101.2Z
LO\AhIOT L001ZZ50	VOLHME	9FZ01Z.411	7275043.3Z3	101.21
LO\AhIOT L001ZZ51	VOLHME	9FZ020.452	7275052.15F	101.1F
LO\AhIOT L001ZZ52	VOLHME	9FZ02Z.5F3	7275101.072	101.19
LO\AhIOT L001ZZ53	VOLHME	9FZ031.0Z7	7275105.449	101.05
LO\AhIOT L001ZZ57	VOLHME	9FZ039.13Z	7275114.F31	100.59
LO\AhIOT L001ZZ5Z	VOLHME	9FZ071.219	727512F.ZFZ	100.4Z
LO\AhIOT L001ZZ59	VOLHME	9FZ079.304	7275139.713	100.FZ
LO\AhIOT L001ZZ5F	VOLHME	9FZ0Z1.F91	727517Z.033	100.91
LO\AhIOT L001ZZ54	VOLHME	9FZ0ZF.217	72751Z3.9Z3	100.79
LO\AhIOT L001ZZ55	VOLHME	9FZ092.994	7275192.2F3	100.1F
LO\AhIOT L001Z900	VOLHME	9FZ094.121	72751F0.452	55.42
LO\AhIOT L001Z901	VOLHME	9FZ0F3.ZF7	72751F5.Z12	55.79
LO\AhIOT L001Z902	VOLHME	9FZ0F5.024	7275144.132	55.07
LO\AhIOT L001Z903	VOLHME	9FZ047.741	7275159.FZ2	54.Z3

LO\AhIOT L001Z907	VOLHME	9FZ045.537	727520Z.3F2	54.17
LO\AhIOT L001Z90Z	VOLHME	9FZ05Z.344	7275213.551	5F.FZ
LO\AhIOT L001Z909	VOLHME	9FZ100.471	7275222.911	5F.72
LO\AhIOT L001Z90F	VOLHME	9FZ109.934	7275230.499	5F.0F
LO\AhIOT L001Z904	VOLHME	9FZ11Z.Z95	727523Z.F53	59.F3
LO\AhIOT L001Z905	VOLHME	9FZ127.Z00	7275270.F21	59.77
LO\AhIOT L001Z910	VOLHME	9FZ133.731	727527Z.974	59.29
LO\AhIOT L001Z911	VOLHME	9FZ172.392	72752Z0.ZFZ	59.37
LO\AhIOT L001Z912	VOLHME	9FZ1Z1.253	72752ZZ.Z03	59.72
LO\AhIOT L001Z913	VOLHME	9FZ190.227	7275290.730	59.ZZ
LO\AhIOT L001Z917	VOLHME	9FZ195.1ZZ	727529Z.3Z4	59.95
LO\AhIOT L001Z91Z	VOLHME	9FZ1F4.04Z	72752F0.24Z	59.F4
LO\AhIOT L001Z919	VOLHME	9FZ14F.019	72752FZ.212	59.59
LO\AhIOT L001Z91F	VOLHME	9FZ15Z.57F	7275240.170	5F.15
LO\AhIOT L001Z914	VOLHME	9FZ207.4F4	727524Z.09F	5F.70
LO\AhIOT L001Z915	VOLHME	9FZ213.405	7275245.557	5F.Z5
LO\AhIOT L001Z920	VOLHME	9FZ222.90F	727525Z.1Z2	5F.FF
LO\AhIOT L001Z921	VOLHME	9FZ231.315	7275300.7ZZ	54.00
LO\AhIOT L001Z922	VOLHME	9FZ270.032	727530Z.FZ5	54.2Z
LO\AhIOT L001Z923	VOLHME	9FZ274.F7Z	7275311.092	54.77
LO\AhIOT L001Z927	VOLHME	9FZ2ZF.7Z4	7275319.399	54.Z4
LO\AhIOT L001Z92Z	VOLHME	9FZ299.1F1	7275321.995	54.9F
LO\AhIOT L001Z929	VOLHME	9FZ2F7.443	7275329.5F3	54.F0
LO\AhIOT L001Z92F	VOLHME	9FZ243.Z59	7275332.2F9	54.Z3
LO\AhIOT L001Z924	VOLHME	9FZ252.305	727533F.Z40	54.3Z
LO\AhIOT L001Z925	VOLHME	9FZ301.022	7275372.443	54.12
LO\AhIOT L001Z930	VOLHME	9FZ305.F3Z	7275374.14F	5F.99
LO\AhIOT L001Z931	VOLHME	9FZ314.774	72753Z3.750	5F.19
LO\AhIOT L001Z932	VOLHME	9FZ32F.190	72753Z4.F53	59.F2
LO\AhIOT L001Z933	VOLHME	9FZ33Z.4F3	7275397.05F	59.7Z
LO\AhIOT L001Z937	VOLHME	9FZ377.Z49	7275395.700	59.2F
LO\AhIOT L001Z93Z	VOLHME	9FZ3Z3.23Z	72753F7.40Z	5Z.54
LO\AhIOT L001Z939	VOLHME	9FZ391.F43	7275340.3F1	5Z.Z1
LO\AhIOT L001Z93F	VOLHME	9FZ3F0.331	727534Z.539	57.54
LO\AhIOT L001Z934	VOLHME	9FZ3F4.4F4	7275351.Z02	57.94
LO\AhIOT L001Z935	VOLHME	9FZ34F.729	727535F.094	57.Z9
LO\AhIOT L001Z970	VOLHME	9FZ35Z.5F3	7275702.937	57.Z5
LO\AhIOT L001Z971	VOLHME	9FZ707.Z21	7275704.200	57.7F
LO\AhIOT L001Z972	VOLHME	9FZ713.094	7275713.F99	57.70
LO\AhIOT L001Z973	VOLHME	9FZ721.919	7275715.332	57.37
LO\AhIOT L001Z977	VOLHME	9FZ730.197	7275727.454	57.19
LO\AhIOT L001Z97Z	VOLHME	9FZ735.3Z4	7275725.223	53.5Z
LO\AhIOT L001Z979	VOLHME	9FZ774.41Z	7275733.079	53.F3
LO\AhIOT L001Z97F	VOLHME	9FZ7Z4.2F1	7275739.495	53.Z0
LO\AhIOT L001Z974	VOLHME	9FZ79F.F24	7275770.951	53.27
LO\AhIOT L001Z975	VOLHME	9FZ7FF.147	7275777.Z17	52.59
LO\AhIOT L001Z9Z0	VOLHME	9FZ749.971	7275774.33F	52.F7
LO\AhIOT L001Z9Z1	VOLHME	9FZ759.05F	72757Z2.190	52.9Z
LO\AhIOT L001Z9Z2	VOLHME	9FZZ0Z.ZZ7	72757ZZ.543	52.93
LO\AhIOT L001Z9Z3	VOLHME	9FZZ1Z.010	72757Z5.409	52.90

LO\AhIOT L001Z9Z7	VOLHME	9FZZ27.72Z	7275793.F23	52.Z1
LO\AhIOT L001Z9ZZ	VOLHME	9FZZ33.910	7275794.1Z4	52.75
LO\AhIOT L001Z9Z9	VOLHME	9FZZ72.F59	72757F2.Z52	52.75
LO\AhIOT L001Z9ZF	VOLHME	9FZZZ1.542	72757FF.02F	52.79
LO\AhIOT L001Z9Z4	VOLHME	9FZZ91.19F	7275741.791	52.Z0
LO\AhIOT L001Z9Z5	VOLHME	9FZZF0.3Z3	727574Z.459	52.ZZ
LO\AhIOT L001Z990	VOLHME	9FZZF5.927	7275745.5FZ	52.91
LO\AhIOT L001Z991	VOLHME	9FZZ45.421	7275750.21F	52.Z9
LO\AhIOT L001Z992	VOLHME	9FZ900.014	7275750.790	52.77
LO\AhIOT L001Z993	VOLHME	9FZ910.219	7275750.F03	52.32
LO\AhIOT L001Z997	VOLHME	9FZ920.713	7275750.579	52.13
LO\AhIOT L001Z99Z	VOLHME	9FZ930.910	7275751.144	51.53
LO\AhIOT L001Z999	VOLHME	9FZ970.40F	7275751.731	51.9Z
LO\AhIOT L001Z99F	VOLHME	9FZ9Z1.007	7275751.9F7	51.24
LO\AhIOT L001Z994	VOLHME	9FZ991.201	7275751.471	50.52
LO\AhIOT L001Z995	VOLHME	9FZ9F1.355	7275751.927	50.91
LO\AhIOT L001Z9F0	VOLHME	9FZ941.Z5F	7275751.70F	50.30
LO\AhIOT L001Z9F1	VOLHME	9FZ951.F57	7275751.150	45.5F
LO\AhIOT L001Z9F2	VOLHME	9FZF01.552	7275750.5F3	45.97
LO\AhIOT L001Z9F3	VOLHME	9FZF12.150	7275750.FZ9	45.25
LO\AhIOT L001Z9F7	VOLHME	9FZF22.34F	7275750.Z35	44.44
LO\AhIOT L001Z9FZ	VOLHME	9FZF32.Z4Z	7275750.322	44.74
LO\AhIOT L001Z9F9	VOLHME	9FZF72.F43	7275750.10Z	44.15
LO\AhIOT L001Z9FF	VOLHME	9FZFZ2.540	7275750.0ZZ	4F.50
LO\AhIOT L001Z9F4	VOLHME	9FZF93.1F7	7275750.350	4F.9Z
LO\AhIOT L001Z9F5	VOLHME	9FZFF3.395	7275750.F27	4F.73
LO\AhIOT L001Z940	VOLHME	9FZF43.Z93	7275751.0Z4	4F.21
LO\AhIOT L001Z941	VOLHME	9FZF53.FZ4	7275751.352	4F.00
LO\AhIOT L001Z942	VOLHME	9FZ403.5Z2	7275751.F2F	49.40
LO\AhIOT L001Z943	VOLHME	9FZ417.17F	7275752.091	49.90
LO\AhIOT L001Z947	VOLHME	9FZ427.371	7275752.35Z	49.70
LO\AhIOT L001Z94Z	VOLHME	9FZ437.Z39	7275752.F25	49.20
LO\AhIOT L001Z949	VOLHME	9FZ477.F30	7275753.097	4Z.55
LO\AhIOT L001Z94F	VOLHME	9FZ4Z7.52Z	7275753.354	4Z.F4
LO\AhIOT L001Z944	VOLHME	9FZ49Z.115	7275753.F32	4Z.Z1
LO\AhIOT L001Z945	VOLHME	9FZ4F7.700	727575F.ZZ9	4Z.23
LO\AhIOT L001Z950	VOLHME	9FZ443.7Z0	7275Z02.291	47.52
LO\AhIOT L001Z951	VOLHME	9FZ452.755	7275Z09.59F	47.Z5
LO\AhIOT L001Z952	VOLHME	9FZ501.Z75	7275Z11.9F3	47.29
LO\AhIOT L001Z953	VOLHME	9FZ510.Z54	7275Z19.3F5	47.07
LO\AhIOT L001Z957	VOLHME	9FZ515.974	7275Z21.04Z	43.43
LO\AhIOT L001Z95Z	VOLHME	9FZ524.954	7275Z2Z.F50	43.91
LO\AhIOT L001Z959	VOLHME	9FZ53F.F7F	7275Z30.759	43.35
LO\AhIOT L001Z95F	VOLHME	9FZ579.F5F	7275Z3Z.202	43.15
LO\AhIOT L001Z954	VOLHME	9FZ5ZZ.479	7275Z35.504	42.54
LO\AhIOT L001Z955	VOLHME	9FZ59Z.05F	7275Z73.F9Z	42.FZ
LO\AhIOT L001ZF00	VOLHME	9FZ5FZ.259	7275Z73.913	42.7Z
LO\AhIOT L001ZF01	VOLHME	9FZ54Z.757	7275Z73.791	42.1F
LO\AhIOT L001ZF02	VOLHME	9FZ55Z.953	7275Z73.305	41.50
LO\AhIOT L001ZF03	VOLHME	9F900Z.452	7275Z73.1Z9	41.97

LO\AhIOT L001ZF07	VOLHME	9F9019.051	7275Z73.007	41.35
LO\AhIOT L001ZF0Z	VOLHME	9F9029.250	7275Z72.4Z2	41.15
LO\AhIOT L001ZF09	VOLHME	9F9039.745	7275Z72.F00	41.0F
LO\AhIOT L001ZF0F	VOLHME	9F9079.944	7275Z72.Z7F	40.59
LO\AhIOT L001ZF04	VOLHME	9F90Z9.44F	7275Z72.35Z	40.52
LO\AhIOT L001ZF05	VOLHME	9F909F.04Z	7275Z72.273	40.44
LO\AhIOT L001ZF10	VOLHME	9F90FF.247	7275Z72.051	40.50
LO\AhIOT L001ZF11	VOLHME	9F904F.743	7275Z71.535	40.5Z
LO\AhIOT L001ZF12	VOLHME	9F905F.943	7275Z71.495	41.03
LO\AhIOT L001ZF13	VOLHME	9F910F.443	7275Z71.495	41.21
LO\AhIOT L001ZF17	VOLHME	9F9114.043	7275Z71.495	41.35
LO\AhIOT L001ZF1Z	VOLHME	9F9124.243	7275Z71.495	41.90
LO\AhIOT L001ZF19	VOLHME	9F9134.743	7275Z71.495	41.42
LO\AhIOT L001ZF1F	VOLHME	9F9174.253	7275Z72.Z77	42.07
LO\AhIOT L001ZF14	VOLHME	9F91Z3.707	7275ZZ1.3F1	42.35
LO\AhIOT L001ZF15	VOLHME	9F91Z4.Z1Z	7275Z90.155	42.FZ
LO\AhIOT L001ZF20	VOLHME	9F9193.92Z	7275Z95.029	43.10
LO\AhIOT L001ZF21	VOLHME	9F9194.F39	7275ZFF.4Z3	43.7Z
LO\AhIOT L001ZF22	VOLHME	9F91F1.254	7275Z4F.F01	43.F3
LO\AhIOT L001ZF23	VOLHME	9F91F3.951	7275Z5F.919	47.07
LO\AhIOT L001ZF27	VOLHME	9F91F9.04Z	727590F.Z31	47.39
LO\AhIOT L001ZF2Z	VOLHME	9F91F4.7F4	727591F.77F	47.9F
LO\AhIOT L001ZF29	VOLHME	9F9140.4F1	727592F.39Z	47.54

** End of LITE VOLHME Source ID g SLITE21

** XXX

** Line Source Represented by Adjacent Volume Sources

** LITE VOLHME Source ID g SLITE22

** DES\RSR\ Vulcan Materials hrucks Cu6itive Dust

** PRECIY

** Len6th of Side g 10.20

** \onfi6uration g Adjacent

** Emission Rate g 1.0

** Vertical Dimension g 0.00

** S,ITIh g 0.00

** Todes g 33

** 9F732Z.10Zx 727495F.F94x 121.50x 0.00x 7.F7

** 9F7703.535x 72749F7.957x 122.54x 0.00x 7.F7

** 9F771F.355x 7274905.320x 122.35x 0.00x 7.F7

** 9F7732.F41x 7274ZF9.932x 121.03x 0.00x 7.F7

** 9F77F3.190x 7274Z75.F17x 121.9Zx 0.00x 7.F7

** 9F7Z1Z.791x 7274Z32.704x 123.30x 0.00x 7.F7

** 9F7Z93.Z30x 7274747.335x 122.09x 0.00x 7.F7

** 9F7Z50.775x 727477F.409x 114.7Fx 0.00x 7.F7

** 9F7934.Z15x 727471F.072x 117.9Fx 0.00x 7.F7

** 9F7957.2F5x 7274355.F3Fx 11Z.09x 0.00x 7.F7

** 9F7F39.Z41x 7274350.123x 11Z.53x 0.00x 7.F7

** 9F7F52.371x 72743Z1.99Fx 119.7Zx 0.00x 7.F7

** 9F7430.F5Fx 72743Z3.Z50x 117.Z4x 0.00x 7.F7

** 9F74Z5.935x 72743F2.414x 120.37x 0.00x 7.F7

** 9F749Z.70Fx 7274714.597x 121.9Zx 0.00x 7.F7

** 9F7570.359x 7274F7Z.43Fx 121.72x 0.00x 7.F7
 ** 9F759Z.352x 7274534.11Zx 111.20x 0.00x 7.F7
 ** 9F7557.233x 727507Z.F51x 102.70x 0.00x 7.F7
 ** 9FZ079.175x 7275139.192x 101.11x 0.00x 7.F7
 ** 9FZ10Z.FZZx 7275230.3F4x 5F.12x 0.00x 7.F7
 ** 9FZ21F.2F9x 7275251.50Fx 54.10x 0.00x 7.F7
 ** 9FZ375.574x 72753F2.997x 5Z.57x 0.00x 7.F7
 ** 9FZ732.924x 7275729.Z02x 57.31x 0.00x 7.F7
 ** 9FZZ22.555x 7275793.03Zx 52.Z0x 0.00x 7.F7
 ** 9FZZF4.FZ5x 7275745.5Z7x 52.Z5x 0.00x 7.F7
 ** 9FZ9Z5.Z19x 7275751.4FFx 50.57x 0.00x 7.F7
 ** 9FZF75.44Fx 7275745.5Z7x 4F.FFx 0.00x 7.F7
 ** 9FZ49F.1FFx 7275753.400x 4Z.Z7x 0.00x 7.F7
 ** 9FZ593.319x 7275Z73.F52x 42.43x 0.00x 7.F7
 ** 9F9052.172x 7275Z71.495x 41.1Zx 0.00x 7.F7
 ** 9F917F.503x 7275Z71.495x 42.01x 0.00x 7.F7
 ** 9F9195.0Z3x 7275ZF4.702x 43.79x 0.00x 7.F7
 ** 9F9142.Z13x 7275937.193x 4Z.7Fx 0.00x 7.F7
 ** XXX

LO\AhIOT L001Z429	VOLHME	9F7330.000	7274959.33Z	121.F7
LO\AhIOT L001Z42F	VOLHME	9F7335.F45	7274953.7F0	121.95
LO\AhIOT L001Z424	VOLHME	9F7375.ZF5	7274950.90Z	121.94
LO\AhIOT L001Z425	VOLHME	9F73Z5.394	727494F.F70	121.93
LO\AhIOT L001Z430	VOLHME	9F7395.1ZF	7274947.4F7	121.95
LO\AhIOT L001Z431	VOLHME	9F73F4.57F	7274942.005	122.23
LO\AhIOT L001Z432	VOLHME	9F7344.F39	72749F5.177	122.49
LO\AhIOT L001Z433	VOLHME	9F7354.Z2Z	72749F9.2F5	127.09
LO\AhIOT L001Z437	VOLHME	9F7707.4Z5	72749F0.225	127.F9
LO\AhIOT L001Z43Z	VOLHME	9F7709.519	7274990.235	127.Z5
LO\AhIOT L001Z439	VOLHME	9F7704.5F2	72749Z0.274	127.35
LO\AhIOT L001Z43F	VOLHME	9F7711.025	7274970.2Z4	123.53
LO\AhIOT L001Z434	VOLHME	9F7713.049	7274930.29F	123.3Z
LO\AhIOT L001Z435	VOLHME	9F771Z.173	7274920.2FF	122.FZ
LO\AhIOT L001Z470	VOLHME	9F771F.200	7274910.24F	122.07
LO\AhIOT L001Z471	VOLHME	9F7721.322	7274900.547	121.7F
LO\AhIOT L001Z472	VOLHME	9F772Z.99Z	7274Z51.FZZ	120.49
LO\AhIOT L001Z473	VOLHME	9F7730.004	7274Z42.Z2Z	120.33
LO\AhIOT L001Z477	VOLHME	9F773Z.475	7274ZF7.Z4F	120.23
LO\AhIOT L001Z47Z	VOLHME	9F7777.339	7274Z94.525	120.Z4
LO\AhIOT L001Z479	VOLHME	9F77Z2.423	7274Z93.2F1	121.07
LO\AhIOT L001Z47F	VOLHME	9F7791.310	7274ZZF.913	121.37
LO\AhIOT L001Z474	VOLHME	9F7795.F5F	7274ZZ1.5ZZ	121.ZF
LO\AhIOT L001Z475	VOLHME	9F77F4.4Z5	7274Z7F.342	121.51
LO\AhIOT L001Z4Z0	VOLHME	9F7744.300	7274Z73.Z20	122.2Z
LO\AhIOT L001Z4Z1	VOLHME	9F775F.F71	7274Z35.9Z4	122.4F
LO\AhIOT L001Z4Z2	VOLHME	9F7Z0F.141	7274Z3Z.F59	123.Z5
LO\AhIOT L001Z4Z3	VOLHME	9F7Z19.374	7274Z31.Z22	127.20
LO\AhIOT L001Z4Z7	VOLHME	9F7Z23.Z90	7274Z27.305	127.09
LO\AhIOT L001Z4ZZ	VOLHME	9F7Z30.FF3	7274Z1F.05F	123.44
LO\AhIOT L001Z4Z9	VOLHME	9F7Z3F.54Z	7274Z05.447	123.Z2

LO\AhIOT L001Z4ZF	VOLHME	9F7Z7Z.154	7274Z02.9F2	122.53
LO\AhIOT L001Z4Z4	VOLHME	9F7ZZ2.710	727475Z.7Z5	122.20
LO\AhIOT L001Z4Z5	VOLHME	9F7ZZ5.923	7274744.27F	121.F7
LO\AhIOT L001Z490	VOLHME	9F7Z99.303	7274740.ZF9	121.22
LO\AhIOT L001Z491	VOLHME	9F7ZF2.3Z3	72747F2.39Z	120.F1
LO\AhIOT L001Z492	VOLHME	9F7ZF4.707	7274797.1Z3	120.19
LO\AhIOT L001Z493	VOLHME	9F7Z47.7ZZ	72747ZZ.572	115.30
LO\AhIOT L001Z497	VOLHME	9F7Z50.Z25	727477F.FZZ	114.21
LO\AhIOT L001Z49Z	VOLHME	9F7Z55.120	7274772.2ZF	11F.FF
LO\AhIOT L001Z499	VOLHME	9F790F.F11	7274739.FZ4	11F.3Z
LO\AhIOT L001Z49F	VOLHME	9F7919.302	7274731.290	11F.09
LO\AhIOT L001Z494	VOLHME	9F7927.453	727472Z.F92	119.ZZ
LO\AhIOT L001Z495	VOLHME	9F7933.74Z	7274720.293	11Z.50
LO\AhIOT L001Z4F0	VOLHME	9F7972.ZZ2	727471Z.F50	11Z.32
LO\AhIOT L001Z4F1	VOLHME	9F79Z2.257	7274712.F9F	11Z.07
LO\AhIOT L001Z4F2	VOLHME	9F7992.03Z	7274705.F73	117.FZ
LO\AhIOT L001Z4F3	VOLHME	9F79F1.FFF	7274709.F20	117.Z5
LO\AhIOT L001Z4F7	VOLHME	9F7941.Z15	7274703.95F	117.94
LO\AhIOT L001Z4FZ	VOLHME	9F7951.290	7274700.9F3	117.43
LO\AhIOT L001Z4F9	VOLHME	9F7F01.173	7274354.1FF	11Z.05
LO\AhIOT L001Z4FF	VOLHME	9F7F11.050	727435Z.519	11Z.3F
LO\AhIOT L001Z4F4	VOLHME	9F7F21.039	7274353.9ZZ	11Z.F1
LO\AhIOT L001Z4F5	VOLHME	9F7F30.542	7274351.35Z	119.09
LO\AhIOT L001Z440	VOLHME	9F7F70.2Z1	727434F.Z51	119.30
LO\AhIOT L001Z441	VOLHME	9F7F74.974	7274341.400	119.7F
LO\AhIOT L001Z442	VOLHME	9F7FZF.07Z	72743F9.005	119.45
LO\AhIOT L001Z443	VOLHME	9F7F9Z.772	72743F0.214	11F.F4
LO\AhIOT L001Z447	VOLHME	9F7FF3.434	7274397.724	11F.51
LO\AhIOT L001Z44Z	VOLHME	9F7F42.23Z	72743Z4.93F	11F.75
LO\AhIOT L001Z449	VOLHME	9F7F50.932	72743Z2.479	119.F4
LO\AhIOT L001Z44F	VOLHME	9F7400.7ZZ	72743Z2.0F3	119.79
LO\AhIOT L001Z444	VOLHME	9F7410.972	72743Z2.Z42	119.23
LO\AhIOT L001Z445	VOLHME	9F7420.425	72743Z3.051	11Z.95
LO\AhIOT L001Z450	VOLHME	9F7430.540	72743Z3.F12	11Z.19
LO\AhIOT L001Z451	VOLHME	9F7435.79F	72743Z5.3F0	119.11
LO\AhIOT L001Z452	VOLHME	9F747F.5Z7	727439Z.024	11F.F5
LO\AhIOT L001Z453	VOLHME	9F74Z9.771	72743F0.949	115.72
LO\AhIOT L001Z457	VOLHME	9F7490.72F	72743F5.12Z	120.F7
LO\AhIOT L001Z45Z	VOLHME	9F7491.952	7274345.279	121.10
LO\AhIOT L001Z459	VOLHME	9F7492.5ZF	7274355.39F	121.72
LO\AhIOT L001Z45F	VOLHME	9F7497.223	7274705.745	121.F2
LO\AhIOT L001Z454	VOLHME	9F749Z.ZZ3	7274715.Z54	122.4Z
LO\AhIOT L001Z455	VOLHME	9F749F.433	7274725.Z70	127.03
LO\AhIOT L001Z500	VOLHME	9F74F0.117	7274735.742	12Z.0F
LO\AhIOT L001Z501	VOLHME	9F74F2.35Z	7274775.727	12Z.50
LO\AhIOT L001Z502	VOLHME	9F74F7.9F9	72747Z5.39Z	129.91
LO\AhIOT L001Z503	VOLHME	9F74F9.5Z9	7274795.30F	12F.20
LO\AhIOT L001Z507	VOLHME	9F74F5.23F	72747F5.275	12F.F9
LO\AhIOT L001Z50Z	VOLHME	9F7441.Z14	7274745.151	124.39
LO\AhIOT L001Z509	VOLHME	9F7443.F55	7274755.132	125.09

LO\AhIOT L001Z50F	VOLHME	9F7449.0F5	7274Z05.0F7	125.42
LO\AhIOT L001Z504	VOLHME	9F7444.390	7274Z15.019	130.Z4
LO\AhIOT L001Z505	VOLHME	9F7450.971	7274Z24.5ZF	131.15
LO\AhIOT L001Z510	VOLHME	9F7452.522	7274Z34.455	131.73
LO\AhIOT L001Z511	VOLHME	9F745Z.202	7274Z74.471	131.32
LO\AhIOT L001Z512	VOLHME	9F745F.743	7274ZZ4.F43	131.1F
LO\AhIOT L001Z513	VOLHME	9F7455.F97	7274Z94.F27	130.42
LO\AhIOT L001Z517	VOLHME	9F7502.07Z	7274ZF4.999	130.09
LO\AhIOT L001Z51Z	VOLHME	9F7507.32Z	7274Z44.904	125.39
LO\AhIOT L001Z519	VOLHME	9F7509.909	7274Z54.ZZ0	124.47
LO\AhIOT L001Z51F	VOLHME	9F7504.44F	7274904.751	124.75
LO\AhIOT L001Z514	VOLHME	9F7511.194	7274914.733	124.02
LO\AhIOT L001Z515	VOLHME	9F7513.774	7274924.3FZ	12F.72
LO\AhIOT L001Z520	VOLHME	9F751Z.F25	7274934.31F	129.94
LO\AhIOT L001Z521	VOLHME	9F7514.010	7274974.2Z4	12Z.52
LO\AhIOT L001Z522	VOLHME	9F7520.251	72749Z4.200	12Z.13
LO\AhIOT L001Z523	VOLHME	9F7522.ZF1	7274994.172	127.F9
LO\AhIOT L001Z527	VOLHME	9F7527.4Z2	72749F4.047	127.3F
LO\AhIOT L001Z52Z	VOLHME	9F752F.133	7274944.02Z	127.01
LO\AhIOT L001Z529	VOLHME	9F7525.717	727495F.59F	123.93
LO\AhIOT L001Z52F	VOLHME	9F7531.957	7274F0F.505	123.27
LO\AhIOT L001Z524	VOLHME	9F7533.5FZ	7274F1F.4Z1	122.4Z
LO\AhIOT L001Z525	VOLHME	9F7539.2Z9	7274F2F.F52	122.7Z
LO\AhIOT L001Z530	VOLHME	9F7534.Z3F	7274F3F.F37	122.0F
LO\AhIOT L001Z531	VOLHME	9F7570.935	7274F7F.F04	121.FZ
LO\AhIOT L001Z532	VOLHME	9F7571.5Z7	7274FZF.423	121.F2
LO\AhIOT L001Z533	VOLHME	9F7573.295	7274F9F.534	121.F7
LO\AhIOT L001Z537	VOLHME	9F7577.Z47	7274FF4.0Z2	121.94
LO\AhIOT L001Z53Z	VOLHME	9F757Z.454	7274F44.19F	121.73
LO\AhIOT L001Z539	VOLHME	9F757F.213	7274F54.242	121.10
LO\AhIOT L001Z53F	VOLHME	9F7574.Z24	7274404.35F	120.43
LO\AhIOT L001Z534	VOLHME	9F7575.473	7274414.Z12	120.32
LO\AhIOT L001Z535	VOLHME	9F75Z1.1Z4	7274424.92F	115.92
LO\AhIOT L001Z570	VOLHME	9F75Z2.7F3	7274434.F72	114.59
LO\AhIOT L001Z571	VOLHME	9F75Z3.F44	7274474.4ZF	114.24
LO\AhIOT L001Z572	VOLHME	9F75ZZ.103	72744Z4.5F2	11F.ZZ
LO\AhIOT L001Z573	VOLHME	9F75Z9.714	7274495.049	119.47
LO\AhIOT L001Z577	VOLHME	9F75ZF.F33	72744F5.201	119.03
LO\AhIOT L001Z57Z	VOLHME	9F75Z5.074	7274445.319	11Z.04
LO\AhIOT L001Z579	VOLHME	9F7590.393	7274455.731	117.15
LO\AhIOT L001Z57F	VOLHME	9F7591.9F4	7274505.Z79	113.34
LO\AhIOT L001Z574	VOLHME	9F7592.553	7274515.991	112.92
LO\AhIOT L001Z575	VOLHME	9F7597.304	7274525.FF9	111.43
LO\AhIOT L001Z5Z0	VOLHME	9F759Z.4ZZ	7274535.47Z	111.13
LO\AhIOT L001Z5Z1	VOLHME	9F7594.757	7274575.95F	110.94
LO\AhIOT L001Z5Z2	VOLHME	9F75F1.133	72745Z5.ZZ0	110.0F
LO\AhIOT L001Z5Z3	VOLHME	9F75F3.FF2	7274595.703	105.71
LO\AhIOT L001Z5Z7	VOLHME	9F75F9.711	72745F5.2ZZ	104.77
LO\AhIOT L001Z5ZZ	VOLHME	9F75F5.0Z0	7274545.104	10F.7Z
LO\AhIOT L001Z5Z9	VOLHME	9F7541.950	7274554.591	109.79

LO\AhIOT L001Z5ZF	VOLHME	9F7547.325	7275004.413	10Z.73
LO\AhIOT L001Z5Z4	VOLHME	9F7549.594	7275014.999	107.Z1
LO\AhIOT L001Z5Z5	VOLHME	9F7545.90F	7275024.Z15	103.F0
LO\AhIOT L001Z590	VOLHME	9F7552.279	7275034.3F1	102.5F
LO\AhIOT L001Z591	VOLHME	9F755Z.744	727507F.5FZ	102.29
LO\AhIOT L001Z592	VOLHME	9FZ000.Z95	72750Z9.420	101.Z4
LO\AhIOT L001Z593	VOLHME	9FZ00Z.9Z0	727509Z.997	101.24
LO\AhIOT L001Z597	VOLHME	9FZ010.F31	72750F7.Z04	101.2Z
LO\AhIOT L001Z59Z	VOLHME	9FZ01Z.411	7275043.3Z3	101.21
LO\AhIOT L001Z599	VOLHME	9FZ020.452	7275052.15F	101.1F
LO\AhIOT L001Z59F	VOLHME	9FZ02Z.5F3	7275101.072	101.19
LO\AhIOT L001Z594	VOLHME	9FZ031.0Z7	7275105.449	101.05
LO\AhIOT L001Z595	VOLHME	9FZ039.13Z	7275114.F31	100.59
LO\AhIOT L001Z5F0	VOLHME	9FZ071.219	727512F.ZFZ	100.4Z
LO\AhIOT L001Z5F1	VOLHME	9FZ079.304	7275139.713	100.FZ
LO\AhIOT L001Z5F2	VOLHME	9FZ0Z1.F91	727517Z.033	100.91
LO\AhIOT L001Z5F3	VOLHME	9FZ0ZF.217	72751Z3.9Z3	100.79
LO\AhIOT L001Z5F7	VOLHME	9FZ092.994	7275192.2F3	100.1F
LO\AhIOT L001Z5FZ	VOLHME	9FZ094.121	72751F0.452	55.42
LO\AhIOT L001Z5F9	VOLHME	9FZ0F3.ZF7	72751F5.Z12	55.79
LO\AhIOT L001Z5FF	VOLHME	9FZ0F5.024	7275144.132	55.07
LO\AhIOT L001Z5F4	VOLHME	9FZ047.741	7275159.FZ2	54.Z3
LO\AhIOT L001Z5F5	VOLHME	9FZ045.537	727520Z.3F2	54.17
LO\AhIOT L001Z540	VOLHME	9FZ05Z.344	7275213.551	5F.FZ
LO\AhIOT L001Z541	VOLHME	9FZ100.471	7275222.911	5F.72
LO\AhIOT L001Z542	VOLHME	9FZ109.934	7275230.499	5F.0F
LO\AhIOT L001Z543	VOLHME	9FZ11Z.Z95	727523Z.F53	59.F3
LO\AhIOT L001Z547	VOLHME	9FZ127.Z00	7275270.F21	59.77
LO\AhIOT L001Z54Z	VOLHME	9FZ133.731	727527Z.974	59.29
LO\AhIOT L001Z549	VOLHME	9FZ172.392	72752Z0.ZFZ	59.37
LO\AhIOT L001Z54F	VOLHME	9FZ1Z1.253	72752ZZ.Z03	59.72
LO\AhIOT L001Z544	VOLHME	9FZ190.227	7275290.730	59.ZZ
LO\AhIOT L001Z545	VOLHME	9FZ195.1ZZ	727529Z.3Z4	59.95
LO\AhIOT L001Z550	VOLHME	9FZ1F4.04Z	72752F0.24Z	59.F4
LO\AhIOT L001Z551	VOLHME	9FZ14F.019	72752FZ.212	59.59
LO\AhIOT L001Z552	VOLHME	9FZ15Z.57F	7275240.170	5F.15
LO\AhIOT L001Z553	VOLHME	9FZ207.4F4	727524Z.09F	5F.70
LO\AhIOT L001Z557	VOLHME	9FZ213.405	7275245.557	5F.Z5
LO\AhIOT L001Z55Z	VOLHME	9FZ222.90F	727525Z.1Z2	5F.FF
LO\AhIOT L001Z559	VOLHME	9FZ231.315	7275300.7ZZ	54.00
LO\AhIOT L001Z55F	VOLHME	9FZ270.032	727530Z.FZ5	54.2Z
LO\AhIOT L001Z554	VOLHME	9FZ274.F7Z	7275311.092	54.77
LO\AhIOT L001Z555	VOLHME	9FZ2ZF.7Z4	7275319.399	54.Z4
LO\AhIOT L0019000	VOLHME	9FZ299.1F1	7275321.995	54.9F
LO\AhIOT L0019001	VOLHME	9FZ2F7.443	7275329.5F3	54.F0
LO\AhIOT L0019002	VOLHME	9FZ243.Z59	7275332.2F9	54.Z3
LO\AhIOT L0019003	VOLHME	9FZ252.305	727533F.Z40	54.3Z
LO\AhIOT L0019007	VOLHME	9FZ301.022	7275372.443	54.12
LO\AhIOT L001900Z	VOLHME	9FZ305.F3Z	7275374.14F	5F.99
LO\AhIOT L0019009	VOLHME	9FZ314.774	72753Z3.750	5F.19

LO\AhIOT L001900F	VOLHME	9FZ32F.190	72753Z4.F53	59.F2
LO\AhIOT L0019004	VOLHME	9FZ33Z.4F3	7275397.05F	59.7Z
LO\AhIOT L0019005	VOLHME	9FZ377.Z49	7275395.700	59.2F
LO\AhIOT L0019010	VOLHME	9FZ3Z3.23Z	72753F7.40Z	5Z.54
LO\AhIOT L0019011	VOLHME	9FZ391.F43	7275340.3F1	5Z.Z1
LO\AhIOT L0019012	VOLHME	9FZ3F0.331	727534Z.539	57.54
LO\AhIOT L0019013	VOLHME	9FZ3F4.4F4	7275351.Z02	57.94
LO\AhIOT L0019017	VOLHME	9FZ34F.729	727535F.094	57.Z9
LO\AhIOT L001901Z	VOLHME	9FZ35Z.5F3	7275702.937	57.Z5
LO\AhIOT L0019019	VOLHME	9FZ707.Z21	7275704.200	57.7F
LO\AhIOT L001901F	VOLHME	9FZ713.094	7275713.F99	57.70
LO\AhIOT L0019014	VOLHME	9FZ721.919	7275715.332	57.37
LO\AhIOT L0019015	VOLHME	9FZ730.197	7275727.454	57.19
LO\AhIOT L0019020	VOLHME	9FZ735.3Z4	7275725.223	53.5Z
LO\AhIOT L0019021	VOLHME	9FZ774.41Z	7275733.079	53.F3
LO\AhIOT L0019022	VOLHME	9FZ7Z4.2F1	7275739.495	53.Z0
LO\AhIOT L0019023	VOLHME	9FZ79F.F24	7275770.951	53.27
LO\AhIOT L0019027	VOLHME	9FZ7FF.147	7275777.Z17	52.59
LO\AhIOT L001902Z	VOLHME	9FZ749.971	7275774.33F	52.F7
LO\AhIOT L0019029	VOLHME	9FZ759.05F	72757Z2.190	52.9Z
LO\AhIOT L001902F	VOLHME	9FZZ0Z.ZZ7	72757ZZ.543	52.93
LO\AhIOT L0019024	VOLHME	9FZZ1Z.010	72757Z5.409	52.90
LO\AhIOT L0019025	VOLHME	9FZZ27.72Z	7275793.F23	52.Z1
LO\AhIOT L0019030	VOLHME	9FZZ33.910	7275794.1Z4	52.75
LO\AhIOT L0019031	VOLHME	9FZZ72.F59	72757F2.Z52	52.75
LO\AhIOT L0019032	VOLHME	9FZZZ1.542	72757FF.02F	52.79
LO\AhIOT L0019033	VOLHME	9FZZ91.19F	7275741.791	52.Z0
LO\AhIOT L0019037	VOLHME	9FZZF0.3Z3	727574Z.459	52.ZZ
LO\AhIOT L001903Z	VOLHME	9FZZF5.927	7275745.5FZ	52.91
LO\AhIOT L0019039	VOLHME	9FZZ45.421	7275750.21F	52.Z9
LO\AhIOT L001903F	VOLHME	9FZ900.014	7275750.790	52.77
LO\AhIOT L0019034	VOLHME	9FZ910.219	7275750.F03	52.3Z
LO\AhIOT L0019035	VOLHME	9FZ920.713	7275750.579	52.13
LO\AhIOT L0019070	VOLHME	9FZ930.910	7275751.144	51.53
LO\AhIOT L0019071	VOLHME	9FZ970.40F	7275751.731	51.9Z
LO\AhIOT L0019072	VOLHME	9FZ9Z1.007	7275751.9F7	51.24
LO\AhIOT L0019073	VOLHME	9FZ991.201	7275751.471	50.52
LO\AhIOT L0019077	VOLHME	9FZ9F1.355	7275751.927	50.91
LO\AhIOT L001907Z	VOLHME	9FZ941.Z5F	7275751.70F	50.30
LO\AhIOT L0019079	VOLHME	9FZ951.F57	7275751.150	45.5F
LO\AhIOT L001907F	VOLHME	9FZF01.552	7275750.5F3	45.97
LO\AhIOT L0019074	VOLHME	9FZF12.150	7275750.FZ9	45.25
LO\AhIOT L0019075	VOLHME	9FZF22.34F	7275750.Z35	44.44
LO\AhIOT L00190Z0	VOLHME	9FZF32.Z4Z	7275750.322	44.74
LO\AhIOT L00190Z1	VOLHME	9FZF72.F43	7275750.10Z	44.15
LO\AhIOT L00190Z2	VOLHME	9FZFZ2.540	7275750.0ZZ	4F.50
LO\AhIOT L00190Z3	VOLHME	9FZF93.1F7	7275750.350	4F.9Z
LO\AhIOT L00190Z7	VOLHME	9FZFF3.395	7275750.F27	4F.73
LO\AhIOT L00190ZZ	VOLHME	9FZF43.Z93	7275751.0Z4	4F.21
LO\AhIOT L00190Z9	VOLHME	9FZF53.FZ4	7275751.352	4F.00

LO\AhIOT L00190ZF	VOLHME	9FZ403.5Z2	7275751.F2F	49.40
LO\AhIOT L00190Z4	VOLHME	9FZ417.17F	7275752.091	49.90
LO\AhIOT L00190Z5	VOLHME	9FZ427.371	7275752.35Z	49.70
LO\AhIOT L0019090	VOLHME	9FZ437.Z39	7275752.F25	49.20
LO\AhIOT L0019091	VOLHME	9FZ477.F30	7275753.097	4Z.55
LO\AhIOT L0019092	VOLHME	9FZ4Z7.52Z	7275753.354	4Z.F4
LO\AhIOT L0019093	VOLHME	9FZ49Z.115	7275753.F32	4Z.Z1
LO\AhIOT L0019097	VOLHME	9FZ4F7.700	727575F.ZZ9	4Z.23
LO\AhIOT L001909Z	VOLHME	9FZ443.7Z0	7275Z02.291	47.52
LO\AhIOT L0019099	VOLHME	9FZ452.755	7275Z09.59F	47.Z5
LO\AhIOT L001909F	VOLHME	9FZ501.Z75	7275Z11.9F3	47.29
LO\AhIOT L0019094	VOLHME	9FZ510.Z54	7275Z19.3F5	47.07
LO\AhIOT L0019095	VOLHME	9FZ515.974	7275Z21.04Z	43.43
LO\AhIOT L00190F0	VOLHME	9FZ524.954	7275Z2Z.F50	43.91
LO\AhIOT L00190F1	VOLHME	9FZ53F.F7F	7275Z30.759	43.35
LO\AhIOT L00190F2	VOLHME	9FZ579.F5F	7275Z3Z.202	43.15
LO\AhIOT L00190F3	VOLHME	9FZ5ZZ.479	7275Z35.504	42.54
LO\AhIOT L00190F7	VOLHME	9FZ59Z.05F	7275Z73.F9Z	42.FZ
LO\AhIOT L00190FZ	VOLHME	9FZ5FZ.259	7275Z73.913	42.7Z
LO\AhIOT L00190F9	VOLHME	9FZ54Z.757	7275Z73.791	42.1F
LO\AhIOT L00190FF	VOLHME	9FZ55Z.953	7275Z73.305	41.50
LO\AhIOT L00190F4	VOLHME	9F900Z.452	7275Z73.1Z9	41.97
LO\AhIOT L00190F5	VOLHME	9F9019.051	7275Z73.007	41.35
LO\AhIOT L0019040	VOLHME	9F9029.250	7275Z72.4Z2	41.15
LO\AhIOT L0019041	VOLHME	9F9039.745	7275Z72.F00	41.0F
LO\AhIOT L0019042	VOLHME	9F9079.944	7275Z72.Z7F	40.59
LO\AhIOT L0019043	VOLHME	9F90Z9.44F	7275Z72.35Z	40.52
LO\AhIOT L0019047	VOLHME	9F909F.04Z	7275Z72.273	40.44
LO\AhIOT L001904Z	VOLHME	9F90FF.247	7275Z72.051	40.50
LO\AhIOT L0019049	VOLHME	9F904F.743	7275Z71.535	40.5Z
LO\AhIOT L001904F	VOLHME	9F905F.943	7275Z71.495	41.03
LO\AhIOT L0019044	VOLHME	9F910F.443	7275Z71.495	41.21
LO\AhIOT L0019045	VOLHME	9F9114.043	7275Z71.495	41.35
LO\AhIOT L0019050	VOLHME	9F9124.243	7275Z71.495	41.90
LO\AhIOT L0019051	VOLHME	9F9134.743	7275Z71.495	41.42
LO\AhIOT L0019052	VOLHME	9F9174.253	7275Z72.Z77	42.07
LO\AhIOT L0019053	VOLHME	9F91Z3.707	7275ZZ1.3F1	42.35
LO\AhIOT L0019057	VOLHME	9F91Z4.Z1Z	7275Z90.155	42.FZ
LO\AhIOT L001905Z	VOLHME	9F9193.92Z	7275Z95.029	43.10
LO\AhIOT L0019059	VOLHME	9F9194.F39	7275ZFF.4Z3	43.72
LO\AhIOT L001905F	VOLHME	9F91F1.254	7275Z4F.F01	43.F3
LO\AhIOT L0019054	VOLHME	9F91F3.951	7275Z5F.919	47.07
LO\AhIOT L0019055	VOLHME	9F91F9.04Z	727590F.Z31	47.39
LO\AhIOT L0019100	VOLHME	9F91F4.7F4	727591F.77F	47.9F
LO\AhIOT L0019101	VOLHME	9F9140.4F1	727592F.392	47.54

** End of LITE VOLHME Source ID g SLITE22

** XXX

** Line Source Represented by Adjacent Volume Sources

** LITE VOLHME Source ID g SLITE23

** DES\RSR\ Service Provider hruck EWhaust


```

** PRECIY
** Len6th of Side g 10.20
** \onfi6uration g Adjacent
** Emission Rate g 1.0
** Vertical Dimension g 10.00
** S,ITih g 7.9Z
** Todes g 1F
** 9F9142.541x 727592Z.9F7x 4Z.1Zx Z.00x 7.F7
** 9F91F2.577x 7275Z4F.Z33x 43.7Fx Z.00x 7.F7
** 9F91Z2.4F0x 7275Z7Z.3F9x 42.00x Z.00x 7.F7
** 9F9130.F44x 7275Z71.392x 41.9Zx Z.00x 7.F7
** 9FZ55F.253x 7275Z77.3F3x 41.43x Z.00x 7.F7
** 9FZ591.190x 7275Z71.392x 42.5Zx Z.00x 7.F7
** 9FZ4F2.432x 7275759.157x 4Z.73x Z.00x 7.F7
** 9FZ41Z.920x 7275752.1F5x 49.2Fx Z.00x 7.F7
** 9FZZ41.FZ7x 7275751.1F9x 52.Z5x Z.00x 7.F7
** 9FZ344.039x 7275701.47Zx 57.1Fx Z.00x 7.F7
** 9FZ729.1F4x 7275744.197x 52.Z3x Z.00x 7.F7
** 9FZ792.312x 7275Z2F.310x 51.27x Z.00x 7.F7
** 9FZ750.719x 7275ZF1.7F3x 51.1Fx Z.00x 7.F7
** 9FZ755.775x 7275Z51.Z7Fx 45.55x Z.00x 7.F7
** 9FZ755.775x 7275917.933x 45.77x Z.00x 7.F7
** 9FZZ2F.ZZ3x 7275917.933x 50.2Fx Z.00x 7.F7
** 9FZZ39.Z4Fx 7275Z50.Z77x 51.35x Z.00x 7.F7
** XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX

```

LO\AhIOT L0019102	VOLHME	9F9141.943	7275920.F72	47.42
LO\AhIOT L0019103	VOLHME	9F91F5.044	7275910.4F4	47.Z0
LO\AhIOT L0019107	VOLHME	9F91F9.752	7275901.017	47.15
LO\AhIOT L001910Z	VOLHME	9F91F3.459	7275Z51.175	43.4F
LO\AhIOT L0019109	VOLHME	9F91F0.19F	7275Z41.F00	43.ZZ
LO\AhIOT L001910F	VOLHME	9F919Z.F41	7275ZF2.751	43.23
LO\AhIOT L0019104	VOLHME	9F9191.359	7275Z93.242	42.45
LO\AhIOT L0019105	VOLHME	9F91ZF.011	7275ZZ7.0F2	42.Z7
LO\AhIOT L0019110	VOLHME	9F91Z2.311	7275Z7Z.2FZ	42.20
LO\AhIOT L0019111	VOLHME	9F9172.2FZ	7275Z73.7Z0	41.57
LO\AhIOT L0019112	VOLHME	9F9132.270	7275Z71.929	41.94
LO\AhIOT L0019113	VOLHME	9F9122.099	7275Z71.ZZ4	41.7Z
LO\AhIOT L0019117	VOLHME	9F9111.494	7275Z71.F44	41.2F
LO\AhIOT L001911Z	VOLHME	9F9101.9F1	7275Z72.014	41.10
LO\AhIOT L0019119	VOLHME	9F9051.7F7	7275Z72.274	40.55
LO\AhIOT L001911F	VOLHME	9F9041.2F9	7275Z72.7F4	40.57
LO\AhIOT L0019114	VOLHME	9F90F1.0F5	7275Z72.F04	40.45
LO\AhIOT L0019115	VOLHME	9F9090.441	7275Z72.534	40.53
LO\AhIOT L0019120	VOLHME	9F90Z0.947	7275Z73.194	40.59
LO\AhIOT L0019121	VOLHME	9F9070.74F	7275Z73.354	41.0Z
LO\AhIOT L0019122	VOLHME	9F9030.245	7275Z73.924	41.19
LO\AhIOT L0019123	VOLHME	9F9020.052	7275Z73.4Z4	41.31
LO\AhIOT L0019127	VOLHME	9F9005.457	7275Z77.044	41.Z9
LO\AhIOT L001912Z	VOLHME	9FZ555.95F	7275Z77.315	41.40
LO\AhIOT L0019129	VOLHME	9FZ545.Z27	7275Z73.F2Z	42.0F

LO\AhIOT L001912F	VOLHME	9FZ5F5.390	7275Z72.4F4	42.33
LO\AhIOT L0019124	VOLHME	9FZ595.15Z	7275Z72.031	42.91
LO\AhIOT L0019125	VOLHME	9FZ5Z5.2ZF	7275Z70.345	42.45
LO\AhIOT L0019130	VOLHME	9FZ5Z0.1F9	7275Z3Z.F7Z	43.10
LO\AhIOT L0019131	VOLHME	9FZ571.057	7275Z31.101	43.30
LO\AhIOT L0019132	VOLHME	9FZ532.013	7275Z29.7ZF	43.Z2
LO\AhIOT L0019133	VOLHME	9FZ522.531	7275Z21.413	43.FZ
LO\AhIOT L0019137	VOLHME	9FZ513.4Z0	7275Z1F.195	43.59
LO\AhIOT L001913Z	VOLHME	9FZ507.F94	7275Z12.ZZZ	47.19
LO\AhIOT L0019139	VOLHME	9FZ45Z.94F	7275Z0F.441	47.75
LO\AhIOT L001913F	VOLHME	9FZ449.90Z	7275Z03.23F	47.41
LO\AhIOT L0019134	VOLHME	9FZ4FF.Z27	7275754.Z53	4Z.13
LO\AhIOT L0019135	VOLHME	9FZ49F.513	727575Z.475	4Z.71
LO\AhIOT L0019170	VOLHME	9FZ4ZF.F34	727575Z.13Z	4Z.95
LO\AhIOT L0019171	VOLHME	9FZ47F.Z93	7275757.721	4Z.52
LO\AhIOT L0019172	VOLHME	9FZ43F.344	7275753.F0F	49.13
LO\AhIOT L0019173	VOLHME	9FZ42F.213	7275752.553	49.37
LO\AhIOT L0019177	VOLHME	9FZ41F.035	7275752.2F5	49.Z7
LO\AhIOT L001917Z	VOLHME	9FZ409.472	7275752.172	49.F7
LO\AhIOT L0019179	VOLHME	9FZF59.972	7275752.054	49.57
LO\AhIOT L001917F	VOLHME	9FZF49.772	7275752.0Z7	4F.17
LO\AhIOT L0019174	VOLHME	9FZFF9.272	7275752.010	4F.3Z
LO\AhIOT L0019175	VOLHME	9FZF99.072	7275751.59F	4F.Z9
LO\AhIOT L00191Z0	VOLHME	9FZFZZ.473	7275751.523	4F.F5
LO\AhIOT L00191Z1	VOLHME	9FZF7Z.973	7275751.4F5	44.04
LO\AhIOT L00191Z2	VOLHME	9FZF3Z.773	7275751.43Z	44.3F
LO\AhIOT L00191Z3	VOLHME	9FZF2Z.273	7275751.F51	44.FZ
LO\AhIOT L00191Z7	VOLHME	9FZF1Z.073	7275751.F74	45.19
LO\AhIOT L00191ZZ	VOLHME	9FZF07.473	7275751.F07	45.Z7
LO\AhIOT L00191Z9	VOLHME	9FZ957.973	7275751.990	45.44
LO\AhIOT L00191ZF	VOLHME	9FZ947.773	7275751.919	50.22
LO\AhIOT L00191Z4	VOLHME	9FZ9F7.273	7275751.ZF3	50.Z3
LO\AhIOT L00191Z5	VOLHME	9FZ997.073	7275751.Z25	50.43
LO\AhIOT L0019190	VOLHME	9FZ9Z3.473	7275751.74Z	51.14
LO\AhIOT L0019191	VOLHME	9FZ973.977	7275751.771	51.Z7
LO\AhIOT L0019192	VOLHME	9FZ933.777	7275751.35F	51.4F
LO\AhIOT L0019193	VOLHME	9FZ923.277	7275751.3Z7	52.04
LO\AhIOT L0019197	VOLHME	9FZ913.077	7275751.310	52.24
LO\AhIOT L001919Z	VOLHME	9FZ902.477	7275751.299	52.7Z
LO\AhIOT L0019199	VOLHME	9FZZ52.977	7275751.222	52.ZZ
LO\AhIOT L001919F	VOLHME	9FZZ42.777	7275751.1F5	52.9Z
LO\AhIOT L0019194	VOLHME	9FZZF3.114	727574F.153	52.ZF
LO\AhIOT L0019195	VOLHME	9FZZ93.4Z9	7275742.522	52.ZZ
LO\AhIOT L00191F0	VOLHME	9FZZZ7.Z53	72757F4.9Z1	52.7F
LO\AhIOT L00191F1	VOLHME	9FZZ7Z.330	72757F7.3F5	52.74
LO\AhIOT L00191F2	VOLHME	9FZZ39.094	72757F0.104	52.75
LO\AhIOT L00191F3	VOLHME	9FZZ29.40Z	727579Z.43F	52.75
LO\AhIOT L00191F7	VOLHME	9FZZ1F.Z73	7275791.Z9Z	52.Z9
LO\AhIOT L00191FZ	VOLHME	9FZZ04.240	72757ZF.257	52.9Z
LO\AhIOT L00191F9	VOLHME	9FZ755.01F	72757Z3.02Z	52.9Z

LO\AhIOT L00191FF	VOLHME	9FZ745.FZZ	7275774.FZ1	52.95
LO\AhIOT L00191F4	VOLHME	9FZ740.752	7275777.740	52.51
LO\AhIOT L00191F5	VOLHME	9FZ7F1.230	7275770.204	53.15
LO\AhIOT L0019140	VOLHME	9FZ791.59F	727573Z.53F	53.7F
LO\AhIOT L0019141	VOLHME	9FZ7Z2.F07	7275731.999	53.F1
LO\AhIOT L0019142	VOLHME	9FZ773.772	727572F.357	53.57
LO\AhIOT L0019143	VOLHME	9FZ737.1F5	7275723.123	57.17
LO\AhIOT L0019147	VOLHME	9FZ727.51F	7275714.4Z2	57.32
LO\AhIOT L001914Z	VOLHME	9FZ71Z.9Z7	7275717.Z40	57.71
LO\AhIOT L0019149	VOLHME	9FZ709.352	7275710.305	57.77
LO\AhIOT L001914F	VOLHME	9FZ35F.125	7275709.034	57.Z0
LO\AhIOT L0019144	VOLHME	9FZ344.112	7275702.019	57.34
LO\AhIOT L0019145	VOLHME	9FZ352.23Z	7275711.379	57.23
LO\AhIOT L0019150	VOLHME	9FZ359.3ZF	7275720.9F9	57.10
LO\AhIOT L0019151	VOLHME	9FZ700.7F5	7275730.00Z	53.52
LO\AhIOT L0019152	VOLHME	9FZ707.902	7275735.33Z	53.F4
LO\AhIOT L0019153	VOLHME	9FZ704.F27	7275774.99Z	53.99
LO\AhIOT L0019157	VOLHME	9FZ712.47F	72757ZF.55Z	53.Z5
LO\AhIOT L001915Z	VOLHME	9FZ719.595	727579F.32Z	53.Z9
LO\AhIOT L0019159	VOLHME	9FZ721.052	72757F9.9Z7	53.24
LO\AhIOT L001915F	VOLHME	9FZ72Z.217	727574Z.547	52.52
LO\AhIOT L0019154	VOLHME	9FZ731.7F5	7275753.504	52.Z9
LO\AhIOT L0019155	VOLHME	9FZ734.354	7275Z01.703	52.21
LO\AhIOT L0019200	VOLHME	9FZ77Z.319	7275Z04.454	51.49
LO\AhIOT L0019201	VOLHME	9FZ7Z2.23Z	7275Z19.353	51.Z4
LO\AhIOT L0019202	VOLHME	9FZ7Z5.1Z3	7275Z23.444	51.39
LO\AhIOT L0019203	VOLHME	9FZ79Z.244	7275Z31.549	51.21
LO\AhIOT L0019207	VOLHME	9FZ7F0.F97	7275Z70.Z52	51.20
LO\AhIOT L001920Z	VOLHME	9FZ7F9.270	7275Z75.15F	51.19
LO\AhIOT L0019209	VOLHME	9FZ741.F19	7275ZZF.402	51.12
LO\AhIOT L001920F	VOLHME	9FZ74F.152	7275Z99.704	51.03
LO\AhIOT L0019204	VOLHME	9FZ752.134	7275ZFZ.300	50.49
LO\AhIOT L0019205	VOLHME	9FZ759.323	7275Z47.901	50.97
LO\AhIOT L0019210	VOLHME	9FZ755.775	7275Z57.130	50.39
LO\AhIOT L0019211	VOLHME	9FZ755.775	7275907.330	45.F5
LO\AhIOT L0019212	VOLHME	9FZ755.775	7275917.Z30	45.15
LO\AhIOT L0019213	VOLHME	9FZZ05.Z79	7275917.933	45.Z2
LO\AhIOT L0019217	VOLHME	9FZZ15.F79	7275917.933	45.4Z
LO\AhIOT L001921Z	VOLHME	9FZZ24.357	7275912.352	50.2Z
LO\AhIOT L0019219	VOLHME	9FZZ31.5FZ	7275902.472	50.45
LO\AhIOT L001921F	VOLHME	9FZZ3Z.ZZ9	7275Z53.251	51.79

```

** End of LITE VOLHME Source ID g SLITE23
** XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
** Line Source Represented by Adjacent Volume Sources
** LITE VOLHME Source ID g SLITE27
** DES\RSR\ Service Provider hruck Cu6itive Dust
** PRECIY
** Len6th of Side g 10.20
** \onfi6uration g Adjacent
** Emission Rate g 1.0

```

** Vertical Dimension g 0.00

** S,ITih g 0.00

** Todes g 1F

** 9F9142.541x 727592Z.9F7x 4Z.1Zx 0.00x 7.F7
** 9F91F2.577x 7275Z4F.Z33x 43.7Fx 0.00x 7.F7
** 9F91Z2.4F0x 7275Z7Z.3F9x 42.00x 0.00x 7.F7
** 9F9130.F44x 7275Z71.392x 41.9Zx 0.00x 7.F7
** 9FZ55F.253x 7275Z77.3F3x 41.43x 0.00x 7.F7
** 9FZ591.190x 7275Z71.392x 42.5Zx 0.00x 7.F7
** 9FZ4F2.432x 7275759.157x 4Z.73x 0.00x 7.F7
** 9FZ41Z.920x 7275752.1F5x 49.2Fx 0.00x 7.F7
** 9FZZ41.FZ7x 7275751.1F9x 52.Z5x 0.00x 7.F7
** 9FZ344.039x 7275701.47Zx 57.1Fx 0.00x 7.F7
** 9FZ729.1F4x 7275744.197x 52.Z3x 0.00x 7.F7
** 9FZ792.312x 7275Z2F.310x 51.27x 0.00x 7.F7
** 9FZ750.719x 7275ZF1.7F3x 51.1Fx 0.00x 7.F7
** 9FZ755.775x 7275Z51.Z7Fx 45.55x 0.00x 7.F7
** 9FZ755.775x 7275917.933x 45.77x 0.00x 7.F7
** 9FZZ2F.ZZ3x 7275917.933x 50.2Fx 0.00x 7.F7
** 9FZZ39.Z4Fx 7275Z50.Z77x 51.35x 0.00x 7.F7

** XXX

LO\AhIOT L0019214	VOLHME	9F9141.943	7275920.F72	47.42
LO\AhIOT L0019215	VOLHME	9F91F5.044	7275910.4F4	47.Z0
LO\AhIOT L0019220	VOLHME	9F91F9.752	7275901.017	47.15
LO\AhIOT L0019221	VOLHME	9F91F3.459	7275Z51.175	43.4F
LO\AhIOT L0019222	VOLHME	9F91F0.19F	7275Z41.F00	43.ZZ
LO\AhIOT L0019223	VOLHME	9F919Z.F41	7275ZF2.751	43.23
LO\AhIOT L0019227	VOLHME	9F9191.359	7275Z93.242	42.45
LO\AhIOT L001922Z	VOLHME	9F91ZF.011	7275ZZ7.0F2	42.Z7
LO\AhIOT L0019229	VOLHME	9F91Z2.311	7275Z7Z.2FZ	42.20
LO\AhIOT L001922F	VOLHME	9F9172.2FZ	7275Z73.7Z0	41.57
LO\AhIOT L0019224	VOLHME	9F9132.270	7275Z71.929	41.94
LO\AhIOT L0019225	VOLHME	9F9122.099	7275Z71.ZZ4	41.7Z
LO\AhIOT L0019230	VOLHME	9F9111.494	7275Z71.F44	41.2F
LO\AhIOT L0019231	VOLHME	9F9101.9F1	7275Z72.014	41.10
LO\AhIOT L0019232	VOLHME	9F9051.7F7	7275Z72.274	40.55
LO\AhIOT L0019233	VOLHME	9F9041.2F9	7275Z72.7F4	40.57
LO\AhIOT L0019237	VOLHME	9F90F1.0F5	7275Z72.F04	40.45
LO\AhIOT L001923Z	VOLHME	9F9090.441	7275Z72.534	40.53
LO\AhIOT L0019239	VOLHME	9F90Z0.947	7275Z73.194	40.59
LO\AhIOT L001923F	VOLHME	9F9070.74F	7275Z73.354	41.0Z
LO\AhIOT L0019234	VOLHME	9F9030.245	7275Z73.924	41.19
LO\AhIOT L0019235	VOLHME	9F9020.052	7275Z73.4Z4	41.31
LO\AhIOT L0019270	VOLHME	9F9005.457	7275Z77.044	41.Z9
LO\AhIOT L0019271	VOLHME	9FZ555.95F	7275Z77.315	41.40
LO\AhIOT L0019272	VOLHME	9FZ545.Z27	7275Z73.F2Z	42.0F
LO\AhIOT L0019273	VOLHME	9FZ5F5.390	7275Z72.4F4	42.33
LO\AhIOT L0019277	VOLHME	9FZ595.15Z	7275Z72.031	42.91
LO\AhIOT L001927Z	VOLHME	9FZ5Z5.2ZF	7275Z70.345	42.45
LO\AhIOT L0019279	VOLHME	9FZ5Z0.1F9	7275Z3Z.F7Z	43.10

LO\AhIOT L001927F	VOLHME	9FZ571.057	7275Z31.101	43.30
LO\AhIOT L0019274	VOLHME	9FZ532.013	7275Z29.7ZF	43.Z2
LO\AhIOT L0019275	VOLHME	9FZ522.531	7275Z21.413	43.FZ
LO\AhIOT L00192Z0	VOLHME	9FZ513.4Z0	7275Z1F.195	43.59
LO\AhIOT L00192Z1	VOLHME	9FZ507.F94	7275Z12.Z2Z	47.19
LO\AhIOT L00192Z2	VOLHME	9FZ45Z.94F	7275Z0F.441	47.75
LO\AhIOT L00192Z3	VOLHME	9FZ449.90Z	7275Z03.23F	47.41
LO\AhIOT L00192Z7	VOLHME	9FZ4FF.Z27	7275754.Z53	4Z.13
LO\AhIOT L00192ZZ	VOLHME	9FZ49F.513	727575Z.475	4Z.71
LO\AhIOT L00192Z9	VOLHME	9FZ4ZF.F34	727575Z.13Z	4Z.95
LO\AhIOT L00192ZF	VOLHME	9FZ47F.Z93	7275757.721	4Z.52
LO\AhIOT L00192Z4	VOLHME	9FZ43F.344	7275753.F0F	49.13
LO\AhIOT L00192Z5	VOLHME	9FZ42F.213	7275752.553	49.37
LO\AhIOT L0019290	VOLHME	9FZ41F.035	7275752.2F5	49.Z7
LO\AhIOT L0019291	VOLHME	9FZ409.472	7275752.172	49.F7
LO\AhIOT L0019292	VOLHME	9FZF59.972	7275752.054	49.57
LO\AhIOT L0019293	VOLHME	9FZF49.772	7275752.0Z7	4F.17
LO\AhIOT L0019297	VOLHME	9FZFF9.272	7275752.010	4F.3Z
LO\AhIOT L001929Z	VOLHME	9FZF99.072	7275751.59F	4F.Z9
LO\AhIOT L0019299	VOLHME	9FZFFZ.473	7275751.523	4F.F5
LO\AhIOT L001929F	VOLHME	9FZF7Z.973	7275751.4F5	44.04
LO\AhIOT L0019294	VOLHME	9FZF3Z.773	7275751.43Z	44.3F
LO\AhIOT L0019295	VOLHME	9FZF2Z.273	7275751.F51	44.FZ
LO\AhIOT L00192F0	VOLHME	9FZF1Z.073	7275751.F74	45.19
LO\AhIOT L00192F1	VOLHME	9FZF07.473	7275751.F07	45.Z7
LO\AhIOT L00192F2	VOLHME	9FZ957.973	7275751.990	45.44
LO\AhIOT L00192F3	VOLHME	9FZ947.773	7275751.919	50.22
LO\AhIOT L00192F7	VOLHME	9FZ9F7.273	7275751.ZF3	50.Z3
LO\AhIOT L00192FZ	VOLHME	9FZ997.073	7275751.Z25	50.43
LO\AhIOT L00192F9	VOLHME	9FZ9Z3.473	7275751.74Z	51.14
LO\AhIOT L00192FF	VOLHME	9FZ973.977	7275751.771	51.Z7
LO\AhIOT L00192F4	VOLHME	9FZ933.777	7275751.35F	51.4F
LO\AhIOT L00192F5	VOLHME	9FZ923.277	7275751.3Z7	52.04
LO\AhIOT L0019240	VOLHME	9FZ913.077	7275751.310	52.24
LO\AhIOT L0019241	VOLHME	9FZ902.477	7275751.299	52.72
LO\AhIOT L0019242	VOLHME	9FZZ52.977	7275751.222	52.ZZ
LO\AhIOT L0019243	VOLHME	9FZZ42.777	7275751.1F5	52.92
LO\AhIOT L0019247	VOLHME	9FZZF3.114	727574F.153	52.ZF
LO\AhIOT L001924Z	VOLHME	9FZZ93.4Z9	7275742.522	52.ZZ
LO\AhIOT L0019249	VOLHME	9FZZZ7.Z53	72757F4.9Z1	52.7F
LO\AhIOT L001924F	VOLHME	9FZZ7Z.330	72757F7.3F5	52.74
LO\AhIOT L0019244	VOLHME	9FZZ39.094	72757F0.104	52.75
LO\AhIOT L0019245	VOLHME	9FZZ29.40Z	727579Z.43F	52.75
LO\AhIOT L0019250	VOLHME	9FZZ1F.Z73	7275791.Z9Z	52.Z9
LO\AhIOT L0019251	VOLHME	9FZZ04.240	72757ZF.257	52.92
LO\AhIOT L0019252	VOLHME	9FZ755.01F	72757Z3.022	52.9Z
LO\AhIOT L0019253	VOLHME	9FZ745.FZZ	7275774.FZ1	52.95
LO\AhIOT L0019257	VOLHME	9FZ740.752	7275777.740	52.51
LO\AhIOT L001925Z	VOLHME	9FZ7F1.230	7275770.204	53.15
LO\AhIOT L0019259	VOLHME	9FZ791.59F	727573Z.53F	53.7F

LO\AhIOT	L001925F	VOLHME	9FZ7Z2.F07	7275731.999	53.F1
LO\AhIOT	L0019254	VOLHME	9FZ773.772	727572F.357	53.57
LO\AhIOT	L0019255	VOLHME	9FZ737.1F5	7275723.123	57.17
LO\AhIOT	L0019300	VOLHME	9FZ727.51F	7275714.4Z2	57.32
LO\AhIOT	L0019301	VOLHME	9FZ71Z.9Z7	7275717.Z40	57.71
LO\AhIOT	L0019302	VOLHME	9FZ709.352	7275710.305	57.77
LO\AhIOT	L0019303	VOLHME	9FZ35F.125	7275709.034	57.Z0
LO\AhIOT	L0019307	VOLHME	9FZ344.112	7275702.019	57.34
LO\AhIOT	L001930Z	VOLHME	9FZ352.23Z	7275711.379	57.23
LO\AhIOT	L0019309	VOLHME	9FZ359.3ZF	7275720.9F9	57.10
LO\AhIOT	L001930F	VOLHME	9FZ700.7F5	7275730.00Z	53.52
LO\AhIOT	L0019304	VOLHME	9FZ707.902	7275735.33Z	53.F4
LO\AhIOT	L0019305	VOLHME	9FZ704.F27	7275774.99Z	53.99
LO\AhIOT	L0019310	VOLHME	9FZ712.47F	72757ZF.55Z	53.Z5
LO\AhIOT	L0019311	VOLHME	9FZ719.595	727579F.32Z	53.Z9
LO\AhIOT	L0019312	VOLHME	9FZ721.052	72757F9.9Z7	53.24
LO\AhIOT	L0019313	VOLHME	9FZ72Z.217	727574Z.547	52.52
LO\AhIOT	L0019317	VOLHME	9FZ731.7F5	7275753.504	52.Z9
LO\AhIOT	L001931Z	VOLHME	9FZ734.354	7275Z01.703	52.21
LO\AhIOT	L0019319	VOLHME	9FZ77Z.319	7275Z04.454	51.49
LO\AhIOT	L001931F	VOLHME	9FZ7Z2.23Z	7275Z19.353	51.Z4
LO\AhIOT	L0019314	VOLHME	9FZ7Z5.1Z3	7275Z23.444	51.39
LO\AhIOT	L0019315	VOLHME	9FZ79Z.244	7275Z31.549	51.21
LO\AhIOT	L0019320	VOLHME	9FZ7F0.F97	7275Z70.Z52	51.20
LO\AhIOT	L0019321	VOLHME	9FZ7F9.270	7275Z75.15F	51.19
LO\AhIOT	L0019322	VOLHME	9FZ741.F19	7275ZZF.402	51.12
LO\AhIOT	L0019323	VOLHME	9FZ74F.152	7275Z99.704	51.03
LO\AhIOT	L0019327	VOLHME	9FZ752.134	7275ZFZ.300	50.49
LO\AhIOT	L001932Z	VOLHME	9FZ759.323	7275Z47.901	50.97
LO\AhIOT	L0019329	VOLHME	9FZ755.775	7275Z57.130	50.39
LO\AhIOT	L001932F	VOLHME	9FZ755.775	7275907.330	45.F5
LO\AhIOT	L0019324	VOLHME	9FZ755.775	7275917.Z30	45.15
LO\AhIOT	L0019325	VOLHME	9FZZ05.Z79	7275917.933	45.Z2
LO\AhIOT	L0019330	VOLHME	9FZZ15.F79	7275917.933	45.4Z
LO\AhIOT	L0019331	VOLHME	9FZZ24.357	7275912.352	50.2Z
LO\AhIOT	L0019332	VOLHME	9FZZ31.5FZ	7275902.472	50.45
LO\AhIOT	L0019333	VOLHME	9FZZ3Z.ZZ9	7275Z53.251	51.79
**	End of LITE VOLHME Source ID	g	SLITE27		
LO\AhIOT	Sh\K2	POITH	9F7F04.790	7274393.5F0	113.770
**	DES\RSR\ Diesel Storage tank				
LO\AhIOT	OPIh1	OPETPIh	9F7140.107	7275097.515	130.440
**	DES\RSR\ Blastin6				
**	Source Parameters	**			
**	LITE VOLHME Source ID	g	SLITE1		
SR\PARAM	L00170ZF	0.00320Z1242	Z.00	7.00	7.9Z
SR\PARAM	L00170Z4	0.00320Z1242	Z.00	7.00	7.9Z
SR\PARAM	L00170Z5	0.00320Z1242	Z.00	7.00	7.9Z
SR\PARAM	L0017090	0.00320Z1242	Z.00	7.00	7.9Z
SR\PARAM	L0017091	0.00320Z1242	Z.00	7.00	7.9Z
SR\PARAM	L0017092	0.00320Z1242	Z.00	7.00	7.9Z

SR\PARAM L0017193	0.00320Z1242	Z.00	7.00	7.9Z
SR\PARAM L0017197	0.00320Z1242	Z.00	7.00	7.9Z
SR\PARAM L001719Z	0.00320Z1242	Z.00	7.00	7.9Z
SR\PARAM L0017199	0.00320Z1242	Z.00	7.00	7.9Z
SR\PARAM L001719F	0.00320Z1242	Z.00	7.00	7.9Z
SR\PARAM L0017194	0.00320Z1242	Z.00	7.00	7.9Z
SR\PARAM L0017195	0.00320Z1242	Z.00	7.00	7.9Z
SR\PARAM L00171F0	0.00320Z1242	Z.00	7.00	7.9Z
SR\PARAM L00171F1	0.00320Z1242	Z.00	7.00	7.9Z
SR\PARAM L00171F2	0.00320Z1242	Z.00	7.00	7.9Z
SR\PARAM L00171F3	0.00320Z1242	Z.00	7.00	7.9Z
SR\PARAM L00171F7	0.00320Z1242	Z.00	7.00	7.9Z
SR\PARAM L00171FZ	0.00320Z1242	Z.00	7.00	7.9Z
SR\PARAM L00171F9	0.00320Z1242	Z.00	7.00	7.9Z
SR\PARAM L00171FF	0.00320Z1242	Z.00	7.00	7.9Z
SR\PARAM L00171F4	0.00320Z1242	Z.00	7.00	7.9Z
SR\PARAM L00171F5	0.00320Z1242	Z.00	7.00	7.9Z
SR\PARAM L0017140	0.00320Z1242	Z.00	7.00	7.9Z
SR\PARAM L0017141	0.00320Z1242	Z.00	7.00	7.9Z
SR\PARAM L0017142	0.00320Z1242	Z.00	7.00	7.9Z
SR\PARAM L0017143	0.00320Z1242	Z.00	7.00	7.9Z
SR\PARAM L0017147	0.00320Z1242	Z.00	7.00	7.9Z
SR\PARAM L001714Z	0.00320Z1242	Z.00	7.00	7.9Z
SR\PARAM L0017149	0.00320Z1242	Z.00	7.00	7.9Z
SR\PARAM L001714F	0.00320Z1242	Z.00	7.00	7.9Z
SR\PARAM L0017144	0.00320Z1242	Z.00	7.00	7.9Z
SR\PARAM L0017145	0.00320Z1242	Z.00	7.00	7.9Z
SR\PARAM L0017150	0.00320Z1242	Z.00	7.00	7.9Z

**XX

** LITE VOLHME Source ID g SLITE2

SR\PARAM L0013F7Z	0.00725147ZZ	0.00	7.00	0.00
SR\PARAM L0013F79	0.00725147ZZ	0.00	7.00	0.00
SR\PARAM L0013F7F	0.00725147ZZ	0.00	7.00	0.00
SR\PARAM L0013F74	0.00725147ZZ	0.00	7.00	0.00
SR\PARAM L0013F75	0.00725147ZZ	0.00	7.00	0.00
SR\PARAM L0013FZ0	0.00725147ZZ	0.00	7.00	0.00
SR\PARAM L0013FZ1	0.00725147ZZ	0.00	7.00	0.00
SR\PARAM L0013FZ2	0.00725147ZZ	0.00	7.00	0.00
SR\PARAM L0013FZ3	0.00725147ZZ	0.00	7.00	0.00
SR\PARAM L0013FZ7	0.00725147ZZ	0.00	7.00	0.00
SR\PARAM L0013FZZ	0.00725147ZZ	0.00	7.00	0.00
SR\PARAM L0013FZ9	0.00725147ZZ	0.00	7.00	0.00
SR\PARAM L0013FZF	0.00725147ZZ	0.00	7.00	0.00
SR\PARAM L0013FZ4	0.00725147ZZ	0.00	7.00	0.00
SR\PARAM L0013FZ5	0.00725147ZZ	0.00	7.00	0.00
SR\PARAM L0013F90	0.00725147ZZ	0.00	7.00	0.00
SR\PARAM L0013F91	0.00725147ZZ	0.00	7.00	0.00
SR\PARAM L0013F92	0.00725147ZZ	0.00	7.00	0.00
SR\PARAM L0013F93	0.00725147ZZ	0.00	7.00	0.00
SR\PARAM L0013F97	0.00725147ZZ	0.00	7.00	0.00

SR\PARAM L001349Z	0.00725147ZZ	0.00	7.00	0.00
SR\PARAM L0013499	0.00725147ZZ	0.00	7.00	0.00
SR\PARAM L001349F	0.00725147ZZ	0.00	7.00	0.00
SR\PARAM L0013494	0.00725147ZZ	0.00	7.00	0.00
SR\PARAM L0013495	0.00725147ZZ	0.00	7.00	0.00
SR\PARAM L00134F0	0.00725147ZZ	0.00	7.00	0.00
SR\PARAM L00134F1	0.00725147ZZ	0.00	7.00	0.00
SR\PARAM L00134F2	0.00725147ZZ	0.00	7.00	0.00
SR\PARAM L00134F3	0.00725147ZZ	0.00	7.00	0.00
SR\PARAM L00134F7	0.00725147ZZ	0.00	7.00	0.00
SR\PARAM L00134FZ	0.00725147ZZ	0.00	7.00	0.00
SR\PARAM L00134F9	0.00725147ZZ	0.00	7.00	0.00
SR\PARAM L00134FF	0.00725147ZZ	0.00	7.00	0.00
SR\PARAM L00134F4	0.00725147ZZ	0.00	7.00	0.00

**XX

** LITE VOLHME Source ID g SLITE3

SR\PARAM L0013979	0.00725147ZZ	0.00	7.00	0.00
SR\PARAM L001397F	0.00725147ZZ	0.00	7.00	0.00
SR\PARAM L0013974	0.00725147ZZ	0.00	7.00	0.00
SR\PARAM L0013975	0.00725147ZZ	0.00	7.00	0.00
SR\PARAM L00139Z0	0.00725147ZZ	0.00	7.00	0.00
SR\PARAM L00139Z1	0.00725147ZZ	0.00	7.00	0.00
SR\PARAM L00139Z2	0.00725147ZZ	0.00	7.00	0.00
SR\PARAM L00139Z3	0.00725147ZZ	0.00	7.00	0.00
SR\PARAM L00139Z7	0.00725147ZZ	0.00	7.00	0.00
SR\PARAM L00139ZZ	0.00725147ZZ	0.00	7.00	0.00
SR\PARAM L00139Z9	0.00725147ZZ	0.00	7.00	0.00
SR\PARAM L00139ZF	0.00725147ZZ	0.00	7.00	0.00
SR\PARAM L00139Z4	0.00725147ZZ	0.00	7.00	0.00
SR\PARAM L00139Z5	0.00725147ZZ	0.00	7.00	0.00
SR\PARAM L0013990	0.00725147ZZ	0.00	7.00	0.00
SR\PARAM L0013991	0.00725147ZZ	0.00	7.00	0.00
SR\PARAM L0013992	0.00725147ZZ	0.00	7.00	0.00
SR\PARAM L0013993	0.00725147ZZ	0.00	7.00	0.00
SR\PARAM L0013997	0.00725147ZZ	0.00	7.00	0.00
SR\PARAM L001399Z	0.00725147ZZ	0.00	7.00	0.00
SR\PARAM L0013999	0.00725147ZZ	0.00	7.00	0.00
SR\PARAM L001399F	0.00725147ZZ	0.00	7.00	0.00
SR\PARAM L0013994	0.00725147ZZ	0.00	7.00	0.00
SR\PARAM L0013995	0.00725147ZZ	0.00	7.00	0.00
SR\PARAM L00139F0	0.00725147ZZ	0.00	7.00	0.00
SR\PARAM L00139F1	0.00725147ZZ	0.00	7.00	0.00
SR\PARAM L00139F2	0.00725147ZZ	0.00	7.00	0.00
SR\PARAM L00139F3	0.00725147ZZ	0.00	7.00	0.00
SR\PARAM L00139F7	0.00725147ZZ	0.00	7.00	0.00
SR\PARAM L00139FZ	0.00725147ZZ	0.00	7.00	0.00
SR\PARAM L00139F9	0.00725147ZZ	0.00	7.00	0.00
SR\PARAM L00139FF	0.00725147ZZ	0.00	7.00	0.00
SR\PARAM L00139F4	0.00725147ZZ	0.00	7.00	0.00
SR\PARAM L00139F5	0.00725147ZZ	0.00	7.00	0.00

SR\PARAM L0013F30	0.00725147ZZ	0.00	7.00	0.00
SR\PARAM L0013F31	0.00725147ZZ	0.00	7.00	0.00
SR\PARAM L0013F32	0.00725147ZZ	0.00	7.00	0.00
SR\PARAM L0013F33	0.00725147ZZ	0.00	7.00	0.00
SR\PARAM L0013F37	0.00725147ZZ	0.00	7.00	0.00
SR\PARAM L0013F3Z	0.00725147ZZ	0.00	7.00	0.00
SR\PARAM L0013F39	0.00725147ZZ	0.00	7.00	0.00
SR\PARAM L0013F3F	0.00725147ZZ	0.00	7.00	0.00
SR\PARAM L0013F34	0.00725147ZZ	0.00	7.00	0.00
SR\PARAM L0013F35	0.00725147ZZ	0.00	7.00	0.00
SR\PARAM L0013F70	0.00725147ZZ	0.00	7.00	0.00
SR\PARAM L0013F71	0.00725147ZZ	0.00	7.00	0.00
SR\PARAM L0013F72	0.00725147ZZ	0.00	7.00	0.00
SR\PARAM L0013F73	0.00725147ZZ	0.00	7.00	0.00
SR\PARAM L0013F77	0.00725147ZZ	0.00	7.00	0.00

**XX

** LITE VOLHME Source ID g SLITE7

SR\PARAM L0013592	0.00320Z1242	Z.00	7.00	7.9Z
SR\PARAM L0013593	0.00320Z1242	Z.00	7.00	7.9Z
SR\PARAM L0013597	0.00320Z1242	Z.00	7.00	7.9Z
SR\PARAM L001359Z	0.00320Z1242	Z.00	7.00	7.9Z
SR\PARAM L0013599	0.00320Z1242	Z.00	7.00	7.9Z
SR\PARAM L001359F	0.00320Z1242	Z.00	7.00	7.9Z
SR\PARAM L0013594	0.00320Z1242	Z.00	7.00	7.9Z
SR\PARAM L0013595	0.00320Z1242	Z.00	7.00	7.9Z
SR\PARAM L00135F0	0.00320Z1242	Z.00	7.00	7.9Z
SR\PARAM L00135F1	0.00320Z1242	Z.00	7.00	7.9Z
SR\PARAM L00135F2	0.00320Z1242	Z.00	7.00	7.9Z
SR\PARAM L00135F3	0.00320Z1242	Z.00	7.00	7.9Z
SR\PARAM L00135F7	0.00320Z1242	Z.00	7.00	7.9Z
SR\PARAM L00135FZ	0.00320Z1242	Z.00	7.00	7.9Z
SR\PARAM L00135F9	0.00320Z1242	Z.00	7.00	7.9Z
SR\PARAM L00135FF	0.00320Z1242	Z.00	7.00	7.9Z
SR\PARAM L00135F4	0.00320Z1242	Z.00	7.00	7.9Z
SR\PARAM L00135F5	0.00320Z1242	Z.00	7.00	7.9Z
SR\PARAM L0013540	0.00320Z1242	Z.00	7.00	7.9Z
SR\PARAM L0013541	0.00320Z1242	Z.00	7.00	7.9Z
SR\PARAM L0013542	0.00320Z1242	Z.00	7.00	7.9Z
SR\PARAM L0013543	0.00320Z1242	Z.00	7.00	7.9Z
SR\PARAM L0013547	0.00320Z1242	Z.00	7.00	7.9Z
SR\PARAM L001354Z	0.00320Z1242	Z.00	7.00	7.9Z
SR\PARAM L0013549	0.00320Z1242	Z.00	7.00	7.9Z
SR\PARAM L001354F	0.00320Z1242	Z.00	7.00	7.9Z
SR\PARAM L0013544	0.00320Z1242	Z.00	7.00	7.9Z
SR\PARAM L0013545	0.00320Z1242	Z.00	7.00	7.9Z
SR\PARAM L0013550	0.00320Z1242	Z.00	7.00	7.9Z
SR\PARAM L0013551	0.00320Z1242	Z.00	7.00	7.9Z
SR\PARAM L0013552	0.00320Z1242	Z.00	7.00	7.9Z
SR\PARAM L0013553	0.00320Z1242	Z.00	7.00	7.9Z
SR\PARAM L0013557	0.00320Z1242	Z.00	7.00	7.9Z

SR\PARAM L001707Z	0.00320Z1242	Z.00	7.00	7.9Z
SR\PARAM L0017079	0.00320Z1242	Z.00	7.00	7.9Z
SR\PARAM L001707F	0.00320Z1242	Z.00	7.00	7.9Z
SR\PARAM L0017074	0.00320Z1242	Z.00	7.00	7.9Z
SR\PARAM L0017075	0.00320Z1242	Z.00	7.00	7.9Z
SR\PARAM L00170Z0	0.00320Z1242	Z.00	7.00	7.9Z
SR\PARAM L00170Z1	0.00320Z1242	Z.00	7.00	7.9Z
SR\PARAM L00170Z2	0.00320Z1242	Z.00	7.00	7.9Z
SR\PARAM L00170Z3	0.00320Z1242	Z.00	7.00	7.9Z
SR\PARAM L00170Z7	0.00320Z1242	Z.00	7.00	7.9Z
SR\PARAM L00170ZZ	0.00320Z1242	Z.00	7.00	7.9Z
SR\PARAM L00170Z9	0.00320Z1242	Z.00	7.00	7.9Z

**XX

** LITE VOLHME Source ID g SLITEZ

SR\PARAM L0000Z5F	0.07F91507F9	Z.00	7.00	7.9Z
SR\PARAM L0000Z54	0.07F91507F9	Z.00	7.00	7.9Z
SR\PARAM L0000Z55	0.07F91507F9	Z.00	7.00	7.9Z
SR\PARAM L0000900	0.07F91507F9	Z.00	7.00	7.9Z
SR\PARAM L0000901	0.07F91507F9	Z.00	7.00	7.9Z
SR\PARAM L0000902	0.07F91507F9	Z.00	7.00	7.9Z
SR\PARAM L0000903	0.07F91507F9	Z.00	7.00	7.9Z
SR\PARAM L0000907	0.07F91507F9	Z.00	7.00	7.9Z
SR\PARAM L000090Z	0.07F91507F9	Z.00	7.00	7.9Z
SR\PARAM L0000909	0.07F91507F9	Z.00	7.00	7.9Z
SR\PARAM L000090F	0.07F91507F9	Z.00	7.00	7.9Z
SR\PARAM L0000904	0.07F91507F9	Z.00	7.00	7.9Z
SR\PARAM L0000905	0.07F91507F9	Z.00	7.00	7.9Z
SR\PARAM L0000910	0.07F91507F9	Z.00	7.00	7.9Z
SR\PARAM L0000911	0.07F91507F9	Z.00	7.00	7.9Z
SR\PARAM L0000912	0.07F91507F9	Z.00	7.00	7.9Z
SR\PARAM L0000913	0.07F91507F9	Z.00	7.00	7.9Z
SR\PARAM L0000917	0.07F91507F9	Z.00	7.00	7.9Z
SR\PARAM L000091Z	0.07F91507F9	Z.00	7.00	7.9Z
SR\PARAM L0000919	0.07F91507F9	Z.00	7.00	7.9Z
SR\PARAM L000091F	0.07F91507F9	Z.00	7.00	7.9Z

**XX

** LITE VOLHME Source ID g SLITE9

SR\PARAM L0000914	0.0Z2931ZF45	0.00	7.00	0.00
SR\PARAM L0000915	0.0Z2931ZF45	0.00	7.00	0.00
SR\PARAM L0000920	0.0Z2931ZF45	0.00	7.00	0.00
SR\PARAM L0000921	0.0Z2931ZF45	0.00	7.00	0.00
SR\PARAM L0000922	0.0Z2931ZF45	0.00	7.00	0.00
SR\PARAM L0000923	0.0Z2931ZF45	0.00	7.00	0.00
SR\PARAM L0000927	0.0Z2931ZF45	0.00	7.00	0.00
SR\PARAM L000092Z	0.0Z2931ZF45	0.00	7.00	0.00
SR\PARAM L0000929	0.0Z2931ZF45	0.00	7.00	0.00
SR\PARAM L000092F	0.0Z2931ZF45	0.00	7.00	0.00
SR\PARAM L0000924	0.0Z2931ZF45	0.00	7.00	0.00
SR\PARAM L0000925	0.0Z2931ZF45	0.00	7.00	0.00
SR\PARAM L0000930	0.0Z2931ZF45	0.00	7.00	0.00

SR\PARAM L0000931	0.0Z2931ZF45	0.00	7.00	0.00
SR\PARAM L0000932	0.0Z2931ZF45	0.00	7.00	0.00
SR\PARAM L0000933	0.0Z2931ZF45	0.00	7.00	0.00
SR\PARAM L0000937	0.0Z2931ZF45	0.00	7.00	0.00
SR\PARAM L000093Z	0.0Z2931ZF45	0.00	7.00	0.00
SR\PARAM L0000939	0.0Z2931ZF45	0.00	7.00	0.00

** XXX

** LITE VOLHME Source ID g SLITEF

SR\PARAM L00134F5	0.00320Z1242	Z.00	7.00	7.9Z
SR\PARAM L0013440	0.00320Z1242	Z.00	7.00	7.9Z
SR\PARAM L0013441	0.00320Z1242	Z.00	7.00	7.9Z
SR\PARAM L0013442	0.00320Z1242	Z.00	7.00	7.9Z
SR\PARAM L0013443	0.00320Z1242	Z.00	7.00	7.9Z
SR\PARAM L0013447	0.00320Z1242	Z.00	7.00	7.9Z
SR\PARAM L001344Z	0.00320Z1242	Z.00	7.00	7.9Z
SR\PARAM L0013449	0.00320Z1242	Z.00	7.00	7.9Z
SR\PARAM L001344F	0.00320Z1242	Z.00	7.00	7.9Z
SR\PARAM L0013444	0.00320Z1242	Z.00	7.00	7.9Z
SR\PARAM L0013445	0.00320Z1242	Z.00	7.00	7.9Z
SR\PARAM L0013450	0.00320Z1242	Z.00	7.00	7.9Z
SR\PARAM L0013451	0.00320Z1242	Z.00	7.00	7.9Z
SR\PARAM L0013452	0.00320Z1242	Z.00	7.00	7.9Z
SR\PARAM L0013453	0.00320Z1242	Z.00	7.00	7.9Z
SR\PARAM L0013457	0.00320Z1242	Z.00	7.00	7.9Z
SR\PARAM L001345Z	0.00320Z1242	Z.00	7.00	7.9Z
SR\PARAM L0013459	0.00320Z1242	Z.00	7.00	7.9Z
SR\PARAM L001345F	0.00320Z1242	Z.00	7.00	7.9Z
SR\PARAM L0013454	0.00320Z1242	Z.00	7.00	7.9Z
SR\PARAM L0013455	0.00320Z1242	Z.00	7.00	7.9Z
SR\PARAM L0013500	0.00320Z1242	Z.00	7.00	7.9Z
SR\PARAM L0013501	0.00320Z1242	Z.00	7.00	7.9Z
SR\PARAM L0013502	0.00320Z1242	Z.00	7.00	7.9Z
SR\PARAM L0013503	0.00320Z1242	Z.00	7.00	7.9Z
SR\PARAM L0013507	0.00320Z1242	Z.00	7.00	7.9Z
SR\PARAM L001350Z	0.00320Z1242	Z.00	7.00	7.9Z
SR\PARAM L0013509	0.00320Z1242	Z.00	7.00	7.9Z
SR\PARAM L001350F	0.00320Z1242	Z.00	7.00	7.9Z
SR\PARAM L0013504	0.00320Z1242	Z.00	7.00	7.9Z
SR\PARAM L0013505	0.00320Z1242	Z.00	7.00	7.9Z
SR\PARAM L0013510	0.00320Z1242	Z.00	7.00	7.9Z
SR\PARAM L0013511	0.00320Z1242	Z.00	7.00	7.9Z
SR\PARAM L0013512	0.00320Z1242	Z.00	7.00	7.9Z
SR\PARAM L0013513	0.00320Z1242	Z.00	7.00	7.9Z
SR\PARAM L0013517	0.00320Z1242	Z.00	7.00	7.9Z
SR\PARAM L001351Z	0.00320Z1242	Z.00	7.00	7.9Z
SR\PARAM L0013519	0.00320Z1242	Z.00	7.00	7.9Z
SR\PARAM L001351F	0.00320Z1242	Z.00	7.00	7.9Z
SR\PARAM L0013514	0.00320Z1242	Z.00	7.00	7.9Z
SR\PARAM L0013515	0.00320Z1242	Z.00	7.00	7.9Z
SR\PARAM L0013520	0.00320Z1242	Z.00	7.00	7.9Z

SR\PARAM L0013521	0.00320Z1242	Z.00	7.00	7.9Z
SR\PARAM L0013522	0.00320Z1242	Z.00	7.00	7.9Z
SR\PARAM L0013523	0.00320Z1242	Z.00	7.00	7.9Z
SR\PARAM L0013527	0.00320Z1242	Z.00	7.00	7.9Z
SR\PARAM L001352Z	0.00320Z1242	Z.00	7.00	7.9Z
SR\PARAM L0013529	0.00320Z1242	Z.00	7.00	7.9Z
SR\PARAM L001352F	0.00320Z1242	Z.00	7.00	7.9Z
SR\PARAM L0013524	0.00320Z1242	Z.00	7.00	7.9Z
SR\PARAM L0013525	0.00320Z1242	Z.00	7.00	7.9Z
SR\PARAM L0013530	0.00320Z1242	Z.00	7.00	7.9Z
SR\PARAM L0013531	0.00320Z1242	Z.00	7.00	7.9Z
SR\PARAM L0013532	0.00320Z1242	Z.00	7.00	7.9Z
SR\PARAM L0013533	0.00320Z1242	Z.00	7.00	7.9Z
SR\PARAM L0013537	0.00320Z1242	Z.00	7.00	7.9Z
SR\PARAM L001353Z	0.00320Z1242	Z.00	7.00	7.9Z
SR\PARAM L0013539	0.00320Z1242	Z.00	7.00	7.9Z
SR\PARAM L001353F	0.00320Z1242	Z.00	7.00	7.9Z
SR\PARAM L0013534	0.00320Z1242	Z.00	7.00	7.9Z
SR\PARAM L0013535	0.00320Z1242	Z.00	7.00	7.9Z
SR\PARAM L0013570	0.00320Z1242	Z.00	7.00	7.9Z
SR\PARAM L0013571	0.00320Z1242	Z.00	7.00	7.9Z
SR\PARAM L0013572	0.00320Z1242	Z.00	7.00	7.9Z
SR\PARAM L0013573	0.00320Z1242	Z.00	7.00	7.9Z
SR\PARAM L0013577	0.00320Z1242	Z.00	7.00	7.9Z
SR\PARAM L001357Z	0.00320Z1242	Z.00	7.00	7.9Z
SR\PARAM L0013579	0.00320Z1242	Z.00	7.00	7.9Z
SR\PARAM L001357F	0.00320Z1242	Z.00	7.00	7.9Z
SR\PARAM L0013574	0.00320Z1242	Z.00	7.00	7.9Z
SR\PARAM L0013575	0.00320Z1242	Z.00	7.00	7.9Z
SR\PARAM L00135Z0	0.00320Z1242	Z.00	7.00	7.9Z
SR\PARAM L00135Z1	0.00320Z1242	Z.00	7.00	7.9Z
SR\PARAM L00135Z2	0.00320Z1242	Z.00	7.00	7.9Z
SR\PARAM L00135Z3	0.00320Z1242	Z.00	7.00	7.9Z
SR\PARAM L00135Z7	0.00320Z1242	Z.00	7.00	7.9Z
SR\PARAM L00135ZZ	0.00320Z1242	Z.00	7.00	7.9Z
SR\PARAM L00135Z9	0.00320Z1242	Z.00	7.00	7.9Z
SR\PARAM L00135ZF	0.00320Z1242	Z.00	7.00	7.9Z
SR\PARAM L00135Z4	0.00320Z1242	Z.00	7.00	7.9Z
SR\PARAM L00135Z5	0.00320Z1242	Z.00	7.00	7.9Z
SR\PARAM L0013590	0.00320Z1242	Z.00	7.00	7.9Z
SR\PARAM L0013591	0.00320Z1242	Z.00	7.00	7.9Z

**XX

** LITE VOLHME Source ID g SLITE4

SR\PARAM L0000F20	0.012Z	0.00	7.00	0.00
SR\PARAM L0000F21	0.012Z	0.00	7.00	0.00
SR\PARAM L0000F22	0.012Z	0.00	7.00	0.00
SR\PARAM L0000F23	0.012Z	0.00	7.00	0.00
SR\PARAM L0000F27	0.012Z	0.00	7.00	0.00
SR\PARAM L0000F2Z	0.012Z	0.00	7.00	0.00
SR\PARAM L0000F29	0.012Z	0.00	7.00	0.00

SR\PARAM L0000F2F	0.012Z	0.00	7.00	0.00
SR\PARAM L0000F24	0.012Z	0.00	7.00	0.00
SR\PARAM L0000F25	0.012Z	0.00	7.00	0.00
SR\PARAM L0000F30	0.012Z	0.00	7.00	0.00
SR\PARAM L0000F31	0.012Z	0.00	7.00	0.00
SR\PARAM L0000F32	0.012Z	0.00	7.00	0.00
SR\PARAM L0000F33	0.012Z	0.00	7.00	0.00
SR\PARAM L0000F37	0.012Z	0.00	7.00	0.00
SR\PARAM L0000F3Z	0.012Z	0.00	7.00	0.00
SR\PARAM L0000F39	0.012Z	0.00	7.00	0.00
SR\PARAM L0000F3F	0.012Z	0.00	7.00	0.00
SR\PARAM L0000F34	0.012Z	0.00	7.00	0.00
SR\PARAM L0000F35	0.012Z	0.00	7.00	0.00
SR\PARAM L0000F70	0.012Z	0.00	7.00	0.00
SR\PARAM L0000F71	0.012Z	0.00	7.00	0.00
SR\PARAM L0000F72	0.012Z	0.00	7.00	0.00
SR\PARAM L0000F73	0.012Z	0.00	7.00	0.00
SR\PARAM L0000F77	0.012Z	0.00	7.00	0.00
SR\PARAM L0000F7Z	0.012Z	0.00	7.00	0.00
SR\PARAM L0000F79	0.012Z	0.00	7.00	0.00
SR\PARAM L0000F7F	0.012Z	0.00	7.00	0.00
SR\PARAM L0000F74	0.012Z	0.00	7.00	0.00
SR\PARAM L0000F75	0.012Z	0.00	7.00	0.00
SR\PARAM L0000FZ0	0.012Z	0.00	7.00	0.00
SR\PARAM L0000FZ1	0.012Z	0.00	7.00	0.00
SR\PARAM L0000FZ2	0.012Z	0.00	7.00	0.00
SR\PARAM L0000FZ3	0.012Z	0.00	7.00	0.00
SR\PARAM L0000FZ7	0.012Z	0.00	7.00	0.00
SR\PARAM L0000FZZ	0.012Z	0.00	7.00	0.00
SR\PARAM L0000FZ9	0.012Z	0.00	7.00	0.00
SR\PARAM L0000FZF	0.012Z	0.00	7.00	0.00
SR\PARAM L0000FZ4	0.012Z	0.00	7.00	0.00
SR\PARAM L0000FZ5	0.012Z	0.00	7.00	0.00
SR\PARAM L0000F90	0.012Z	0.00	7.00	0.00
SR\PARAM L0000F91	0.012Z	0.00	7.00	0.00
SR\PARAM L0000F92	0.012Z	0.00	7.00	0.00
SR\PARAM L0000F93	0.012Z	0.00	7.00	0.00
SR\PARAM L0000F97	0.012Z	0.00	7.00	0.00
SR\PARAM L0000F9Z	0.012Z	0.00	7.00	0.00
SR\PARAM L0000F99	0.012Z	0.00	7.00	0.00
SR\PARAM L0000F9F	0.012Z	0.00	7.00	0.00
SR\PARAM L0000F94	0.012Z	0.00	7.00	0.00
SR\PARAM L0000F95	0.012Z	0.00	7.00	0.00
SR\PARAM L0000FF0	0.012Z	0.00	7.00	0.00
SR\PARAM L0000FF1	0.012Z	0.00	7.00	0.00
SR\PARAM L0000FF2	0.012Z	0.00	7.00	0.00
SR\PARAM L0000FF3	0.012Z	0.00	7.00	0.00
SR\PARAM L0000FF7	0.012Z	0.00	7.00	0.00
SR\PARAM L0000FFZ	0.012Z	0.00	7.00	0.00
SR\PARAM L0000FF9	0.012Z	0.00	7.00	0.00

SR\PARAM L0000FFF	0.012Z	0.00	7.00	0.00
SR\PARAM L0000FF4	0.012Z	0.00	7.00	0.00
SR\PARAM L0000FF5	0.012Z	0.00	7.00	0.00
SR\PARAM L0000F40	0.012Z	0.00	7.00	0.00
SR\PARAM L0000F41	0.012Z	0.00	7.00	0.00
SR\PARAM L0000F42	0.012Z	0.00	7.00	0.00
SR\PARAM L0000F43	0.012Z	0.00	7.00	0.00
SR\PARAM L0000F47	0.012Z	0.00	7.00	0.00
SR\PARAM L0000F4Z	0.012Z	0.00	7.00	0.00
SR\PARAM L0000F49	0.012Z	0.00	7.00	0.00
SR\PARAM L0000F4F	0.012Z	0.00	7.00	0.00
SR\PARAM L0000F44	0.012Z	0.00	7.00	0.00
SR\PARAM L0000F45	0.012Z	0.00	7.00	0.00
SR\PARAM L0000F50	0.012Z	0.00	7.00	0.00
SR\PARAM L0000F51	0.012Z	0.00	7.00	0.00
SR\PARAM L0000F52	0.012Z	0.00	7.00	0.00
SR\PARAM L0000F53	0.012Z	0.00	7.00	0.00
SR\PARAM L0000F57	0.012Z	0.00	7.00	0.00
SR\PARAM L0000F5Z	0.012Z	0.00	7.00	0.00
SR\PARAM L0000F59	0.012Z	0.00	7.00	0.00
SR\PARAM L0000F5F	0.012Z	0.00	7.00	0.00
SR\PARAM L0000F54	0.012Z	0.00	7.00	0.00
SR\PARAM L0000F55	0.012Z	0.00	7.00	0.00

**XX

** LITE VOLHME Source ID g SLITE10

SR\PARAM L001Z025	0.000F539Z04	3.70	7.00	3.19
SR\PARAM L001Z030	0.000F539Z04	3.70	7.00	3.19
SR\PARAM L001Z031	0.000F539Z04	3.70	7.00	3.19
SR\PARAM L001Z032	0.000F539Z04	3.70	7.00	3.19
SR\PARAM L001Z033	0.000F539Z04	3.70	7.00	3.19
SR\PARAM L001Z037	0.000F539Z04	3.70	7.00	3.19
SR\PARAM L001Z03Z	0.000F539Z04	3.70	7.00	3.19
SR\PARAM L001Z039	0.000F539Z04	3.70	7.00	3.19
SR\PARAM L001Z03F	0.000F539Z04	3.70	7.00	3.19
SR\PARAM L001Z034	0.000F539Z04	3.70	7.00	3.19
SR\PARAM L001Z035	0.000F539Z04	3.70	7.00	3.19
SR\PARAM L001Z070	0.000F539Z04	3.70	7.00	3.19
SR\PARAM L001Z071	0.000F539Z04	3.70	7.00	3.19
SR\PARAM L001Z072	0.000F539Z04	3.70	7.00	3.19
SR\PARAM L001Z073	0.000F539Z04	3.70	7.00	3.19
SR\PARAM L001Z077	0.000F539Z04	3.70	7.00	3.19
SR\PARAM L001Z07Z	0.000F539Z04	3.70	7.00	3.19
SR\PARAM L001Z079	0.000F539Z04	3.70	7.00	3.19
SR\PARAM L001Z07F	0.000F539Z04	3.70	7.00	3.19
SR\PARAM L001Z074	0.000F539Z04	3.70	7.00	3.19
SR\PARAM L001Z075	0.000F539Z04	3.70	7.00	3.19
SR\PARAM L001Z0Z0	0.000F539Z04	3.70	7.00	3.19
SR\PARAM L001Z0Z1	0.000F539Z04	3.70	7.00	3.19
SR\PARAM L001Z0Z2	0.000F539Z04	3.70	7.00	3.19
SR\PARAM L001Z0Z3	0.000F539Z04	3.70	7.00	3.19

SR\PARAM L001Z707	0.000F539Z04	3.70	7.00	3.19
SR\PARAM L001Z70Z	0.000F539Z04	3.70	7.00	3.19
SR\PARAM L001Z709	0.000F539Z04	3.70	7.00	3.19
SR\PARAM L001Z70F	0.000F539Z04	3.70	7.00	3.19
SR\PARAM L001Z704	0.000F539Z04	3.70	7.00	3.19
SR\PARAM L001Z705	0.000F539Z04	3.70	7.00	3.19
SR\PARAM L001Z710	0.000F539Z04	3.70	7.00	3.19
SR\PARAM L001Z711	0.000F539Z04	3.70	7.00	3.19
SR\PARAM L001Z712	0.000F539Z04	3.70	7.00	3.19
SR\PARAM L001Z713	0.000F539Z04	3.70	7.00	3.19
SR\PARAM L001Z717	0.000F539Z04	3.70	7.00	3.19
SR\PARAM L001Z71Z	0.000F539Z04	3.70	7.00	3.19
SR\PARAM L001Z719	0.000F539Z04	3.70	7.00	3.19
SR\PARAM L001Z71F	0.000F539Z04	3.70	7.00	3.19
SR\PARAM L001Z714	0.000F539Z04	3.70	7.00	3.19
SR\PARAM L001Z715	0.000F539Z04	3.70	7.00	3.19
SR\PARAM L001Z720	0.000F539Z04	3.70	7.00	3.19
SR\PARAM L001Z721	0.000F539Z04	3.70	7.00	3.19
SR\PARAM L001Z722	0.000F539Z04	3.70	7.00	3.19
SR\PARAM L001Z723	0.000F539Z04	3.70	7.00	3.19
SR\PARAM L001Z727	0.000F539Z04	3.70	7.00	3.19
SR\PARAM L001Z72Z	0.000F539Z04	3.70	7.00	3.19
SR\PARAM L001Z729	0.000F539Z04	3.70	7.00	3.19
SR\PARAM L001Z72F	0.000F539Z04	3.70	7.00	3.19
SR\PARAM L001Z724	0.000F539Z04	3.70	7.00	3.19
SR\PARAM L001Z725	0.000F539Z04	3.70	7.00	3.19
SR\PARAM L001Z730	0.000F539Z04	3.70	7.00	3.19
SR\PARAM L001Z731	0.000F539Z04	3.70	7.00	3.19
SR\PARAM L001Z732	0.000F539Z04	3.70	7.00	3.19
SR\PARAM L001Z733	0.000F539Z04	3.70	7.00	3.19
SR\PARAM L001Z737	0.000F539Z04	3.70	7.00	3.19
SR\PARAM L001Z73Z	0.000F539Z04	3.70	7.00	3.19
SR\PARAM L001Z739	0.000F539Z04	3.70	7.00	3.19
SR\PARAM L001Z73F	0.000F539Z04	3.70	7.00	3.19
SR\PARAM L001Z734	0.000F539Z04	3.70	7.00	3.19
SR\PARAM L001Z735	0.000F539Z04	3.70	7.00	3.19
SR\PARAM L001Z770	0.000F539Z04	3.70	7.00	3.19
SR\PARAM L001Z771	0.000F539Z04	3.70	7.00	3.19
SR\PARAM L001Z772	0.000F539Z04	3.70	7.00	3.19
SR\PARAM L001Z773	0.000F539Z04	3.70	7.00	3.19
SR\PARAM L001Z777	0.000F539Z04	3.70	7.00	3.19
SR\PARAM L001Z77Z	0.000F539Z04	3.70	7.00	3.19
SR\PARAM L001Z779	0.000F539Z04	3.70	7.00	3.19
SR\PARAM L001Z77F	0.000F539Z04	3.70	7.00	3.19
SR\PARAM L001Z774	0.000F539Z04	3.70	7.00	3.19
SR\PARAM L001Z775	0.000F539Z04	3.70	7.00	3.19
SR\PARAM L001Z7Z0	0.000F539Z04	3.70	7.00	3.19

** XXX

** LITE VOLHME Source ID g SLITE11

SR\PARAM L0017151	0.000F539Z04	3.70	7.00	3.19
-------------------	--------------	------	------	------

SR\PARAM L0017552	0.000F539Z04	3.70	7.00	3.19
SR\PARAM L0017553	0.000F539Z04	3.70	7.00	3.19
SR\PARAM L0017557	0.000F539Z04	3.70	7.00	3.19
SR\PARAM L001755Z	0.000F539Z04	3.70	7.00	3.19
SR\PARAM L0017559	0.000F539Z04	3.70	7.00	3.19
SR\PARAM L001755F	0.000F539Z04	3.70	7.00	3.19
SR\PARAM L0017554	0.000F539Z04	3.70	7.00	3.19
SR\PARAM L0017555	0.000F539Z04	3.70	7.00	3.19
SR\PARAM L001Z000	0.000F539Z04	3.70	7.00	3.19
SR\PARAM L001Z001	0.000F539Z04	3.70	7.00	3.19
SR\PARAM L001Z002	0.000F539Z04	3.70	7.00	3.19
SR\PARAM L001Z003	0.000F539Z04	3.70	7.00	3.19
SR\PARAM L001Z007	0.000F539Z04	3.70	7.00	3.19
SR\PARAM L001Z00Z	0.000F539Z04	3.70	7.00	3.19
SR\PARAM L001Z009	0.000F539Z04	3.70	7.00	3.19
SR\PARAM L001Z00F	0.000F539Z04	3.70	7.00	3.19
SR\PARAM L001Z004	0.000F539Z04	3.70	7.00	3.19
SR\PARAM L001Z005	0.000F539Z04	3.70	7.00	3.19
SR\PARAM L001Z010	0.000F539Z04	3.70	7.00	3.19
SR\PARAM L001Z011	0.000F539Z04	3.70	7.00	3.19
SR\PARAM L001Z012	0.000F539Z04	3.70	7.00	3.19
SR\PARAM L001Z013	0.000F539Z04	3.70	7.00	3.19
SR\PARAM L001Z017	0.000F539Z04	3.70	7.00	3.19
SR\PARAM L001Z01Z	0.000F539Z04	3.70	7.00	3.19
SR\PARAM L001Z019	0.000F539Z04	3.70	7.00	3.19
SR\PARAM L001Z01F	0.000F539Z04	3.70	7.00	3.19
SR\PARAM L001Z014	0.000F539Z04	3.70	7.00	3.19
SR\PARAM L001Z015	0.000F539Z04	3.70	7.00	3.19
SR\PARAM L001Z020	0.000F539Z04	3.70	7.00	3.19
SR\PARAM L001Z021	0.000F539Z04	3.70	7.00	3.19
SR\PARAM L001Z022	0.000F539Z04	3.70	7.00	3.19
SR\PARAM L001Z023	0.000F539Z04	3.70	7.00	3.19
SR\PARAM L001Z027	0.000F539Z04	3.70	7.00	3.19
SR\PARAM L001Z02Z	0.000F539Z04	3.70	7.00	3.19
SR\PARAM L001Z029	0.000F539Z04	3.70	7.00	3.19
SR\PARAM L001Z02F	0.000F539Z04	3.70	7.00	3.19
SR\PARAM L001Z024	0.000F539Z04	3.70	7.00	3.19

**XX

SR\PARAM Sh\K1	1.0	9.059	FF2.Z57	91.10ZF0F1215422	0.137112
----------------	-----	-------	---------	------------------	----------

** LITE VOLHME Source ID g SLITE15

SR\PARAM L00122F4	0.003Z211294	Z.00	7.F7	7.9Z
SR\PARAM L00122F5	0.003Z211294	Z.00	7.F7	7.9Z
SR\PARAM L0012240	0.003Z211294	Z.00	7.F7	7.9Z
SR\PARAM L0012241	0.003Z211294	Z.00	7.F7	7.9Z
SR\PARAM L0012242	0.003Z211294	Z.00	7.F7	7.9Z
SR\PARAM L0012243	0.003Z211294	Z.00	7.F7	7.9Z
SR\PARAM L0012247	0.003Z211294	Z.00	7.F7	7.9Z
SR\PARAM L001224Z	0.003Z211294	Z.00	7.F7	7.9Z
SR\PARAM L0012249	0.003Z211294	Z.00	7.F7	7.9Z
SR\PARAM L001224F	0.003Z211294	Z.00	7.F7	7.9Z

SR\PARAM	L0012Z34	0.003Z211294	Z.00	7.F7	7.9Z
SR\PARAM	L0012Z35	0.003Z211294	Z.00	7.F7	7.9Z
SR\PARAM	L0012Z70	0.003Z211294	Z.00	7.F7	7.9Z
SR\PARAM	L0012Z71	0.003Z211294	Z.00	7.F7	7.9Z
SR\PARAM	L0012Z72	0.003Z211294	Z.00	7.F7	7.9Z
SR\PARAM	L0012Z73	0.003Z211294	Z.00	7.F7	7.9Z
SR\PARAM	L0012Z77	0.003Z211294	Z.00	7.F7	7.9Z
SR\PARAM	L0012Z7Z	0.003Z211294	Z.00	7.F7	7.9Z
SR\PARAM	L0012Z79	0.003Z211294	Z.00	7.F7	7.9Z
SR\PARAM	L0012Z7F	0.003Z211294	Z.00	7.F7	7.9Z
SR\PARAM	L0012Z74	0.003Z211294	Z.00	7.F7	7.9Z
SR\PARAM	L0012Z75	0.003Z211294	Z.00	7.F7	7.9Z
SR\PARAM	L0012ZZ0	0.003Z211294	Z.00	7.F7	7.9Z
SR\PARAM	L0012ZZ1	0.003Z211294	Z.00	7.F7	7.9Z
SR\PARAM	L0012ZZ2	0.003Z211294	Z.00	7.F7	7.9Z
SR\PARAM	L0012ZZ3	0.003Z211294	Z.00	7.F7	7.9Z
SR\PARAM	L0012ZZ7	0.003Z211294	Z.00	7.F7	7.9Z
SR\PARAM	L0012ZZZ	0.003Z211294	Z.00	7.F7	7.9Z
SR\PARAM	L0012ZZ9	0.003Z211294	Z.00	7.F7	7.9Z
SR\PARAM	L0012ZZF	0.003Z211294	Z.00	7.F7	7.9Z
SR\PARAM	L0012ZZ4	0.003Z211294	Z.00	7.F7	7.9Z
SR\PARAM	L0012ZZ5	0.003Z211294	Z.00	7.F7	7.9Z
SR\PARAM	L0012Z90	0.003Z211294	Z.00	7.F7	7.9Z
SR\PARAM	L0012Z91	0.003Z211294	Z.00	7.F7	7.9Z

**XX

** LITE VOLHME Source ID g SLITE20

SR\PARAM	L0012Z92	0.003Z211294	0.00	7.F7	0.00
SR\PARAM	L0012Z93	0.003Z211294	0.00	7.F7	0.00
SR\PARAM	L0012Z97	0.003Z211294	0.00	7.F7	0.00
SR\PARAM	L0012Z9Z	0.003Z211294	0.00	7.F7	0.00
SR\PARAM	L0012Z99	0.003Z211294	0.00	7.F7	0.00
SR\PARAM	L0012Z9F	0.003Z211294	0.00	7.F7	0.00
SR\PARAM	L0012Z94	0.003Z211294	0.00	7.F7	0.00
SR\PARAM	L0012Z95	0.003Z211294	0.00	7.F7	0.00
SR\PARAM	L0012ZF0	0.003Z211294	0.00	7.F7	0.00
SR\PARAM	L0012ZF1	0.003Z211294	0.00	7.F7	0.00
SR\PARAM	L0012ZF2	0.003Z211294	0.00	7.F7	0.00
SR\PARAM	L0012ZF3	0.003Z211294	0.00	7.F7	0.00
SR\PARAM	L0012ZF7	0.003Z211294	0.00	7.F7	0.00
SR\PARAM	L0012ZFF	0.003Z211294	0.00	7.F7	0.00
SR\PARAM	L0012ZF9	0.003Z211294	0.00	7.F7	0.00
SR\PARAM	L0012ZF4	0.003Z211294	0.00	7.F7	0.00
SR\PARAM	L0012ZF5	0.003Z211294	0.00	7.F7	0.00
SR\PARAM	L0012Z40	0.003Z211294	0.00	7.F7	0.00
SR\PARAM	L0012Z41	0.003Z211294	0.00	7.F7	0.00
SR\PARAM	L0012Z42	0.003Z211294	0.00	7.F7	0.00
SR\PARAM	L0012Z43	0.003Z211294	0.00	7.F7	0.00
SR\PARAM	L0012Z47	0.003Z211294	0.00	7.F7	0.00
SR\PARAM	L0012Z4Z	0.003Z211294	0.00	7.F7	0.00

SR\PARAM L0012439	0.003Z211294	0.00	7.F7	0.00
SR\PARAM L001243F	0.003Z211294	0.00	7.F7	0.00
SR\PARAM L0012434	0.003Z211294	0.00	7.F7	0.00
SR\PARAM L0012435	0.003Z211294	0.00	7.F7	0.00
SR\PARAM L0012470	0.003Z211294	0.00	7.F7	0.00
SR\PARAM L0012471	0.003Z211294	0.00	7.F7	0.00
SR\PARAM L0012472	0.003Z211294	0.00	7.F7	0.00
SR\PARAM L0012473	0.003Z211294	0.00	7.F7	0.00
SR\PARAM L0012477	0.003Z211294	0.00	7.F7	0.00
SR\PARAM L001247Z	0.003Z211294	0.00	7.F7	0.00

**XX

** LITE VOLHME Source ID g SLITE21

SR\PARAM L001Z7Z1	0.0039231447	Z.00	7.F7	7.9Z
SR\PARAM L001Z7Z2	0.0039231447	Z.00	7.F7	7.9Z
SR\PARAM L001Z7Z3	0.0039231447	Z.00	7.F7	7.9Z
SR\PARAM L001Z7Z7	0.0039231447	Z.00	7.F7	7.9Z
SR\PARAM L001Z7ZZ	0.0039231447	Z.00	7.F7	7.9Z
SR\PARAM L001Z7Z9	0.0039231447	Z.00	7.F7	7.9Z
SR\PARAM L001Z7ZF	0.0039231447	Z.00	7.F7	7.9Z
SR\PARAM L001Z7Z4	0.0039231447	Z.00	7.F7	7.9Z
SR\PARAM L001Z7Z5	0.0039231447	Z.00	7.F7	7.9Z
SR\PARAM L001Z790	0.0039231447	Z.00	7.F7	7.9Z
SR\PARAM L001Z791	0.0039231447	Z.00	7.F7	7.9Z
SR\PARAM L001Z792	0.0039231447	Z.00	7.F7	7.9Z
SR\PARAM L001Z793	0.0039231447	Z.00	7.F7	7.9Z
SR\PARAM L001Z797	0.0039231447	Z.00	7.F7	7.9Z
SR\PARAM L001Z79Z	0.0039231447	Z.00	7.F7	7.9Z
SR\PARAM L001Z799	0.0039231447	Z.00	7.F7	7.9Z
SR\PARAM L001Z79F	0.0039231447	Z.00	7.F7	7.9Z
SR\PARAM L001Z794	0.0039231447	Z.00	7.F7	7.9Z
SR\PARAM L001Z795	0.0039231447	Z.00	7.F7	7.9Z
SR\PARAM L001Z7F0	0.0039231447	Z.00	7.F7	7.9Z
SR\PARAM L001Z7F1	0.0039231447	Z.00	7.F7	7.9Z
SR\PARAM L001Z7F2	0.0039231447	Z.00	7.F7	7.9Z
SR\PARAM L001Z7F3	0.0039231447	Z.00	7.F7	7.9Z
SR\PARAM L001Z7F7	0.0039231447	Z.00	7.F7	7.9Z
SR\PARAM L001Z7FZ	0.0039231447	Z.00	7.F7	7.9Z
SR\PARAM L001Z7F9	0.0039231447	Z.00	7.F7	7.9Z
SR\PARAM L001Z7FF	0.0039231447	Z.00	7.F7	7.9Z
SR\PARAM L001Z7F4	0.0039231447	Z.00	7.F7	7.9Z
SR\PARAM L001Z7F5	0.0039231447	Z.00	7.F7	7.9Z
SR\PARAM L001Z740	0.0039231447	Z.00	7.F7	7.9Z
SR\PARAM L001Z741	0.0039231447	Z.00	7.F7	7.9Z
SR\PARAM L001Z742	0.0039231447	Z.00	7.F7	7.9Z
SR\PARAM L001Z743	0.0039231447	Z.00	7.F7	7.9Z
SR\PARAM L001Z747	0.0039231447	Z.00	7.F7	7.9Z
SR\PARAM L001Z74Z	0.0039231447	Z.00	7.F7	7.9Z
SR\PARAM L001Z749	0.0039231447	Z.00	7.F7	7.9Z
SR\PARAM L001Z74F	0.0039231447	Z.00	7.F7	7.9Z
SR\PARAM L001Z744	0.0039231447	Z.00	7.F7	7.9Z

SR\PARAM L001Z945	0.0039231447	Z.00	7.F7	7.9Z
SR\PARAM L001Z950	0.0039231447	Z.00	7.F7	7.9Z
SR\PARAM L001Z951	0.0039231447	Z.00	7.F7	7.9Z
SR\PARAM L001Z952	0.0039231447	Z.00	7.F7	7.9Z
SR\PARAM L001Z953	0.0039231447	Z.00	7.F7	7.9Z
SR\PARAM L001Z957	0.0039231447	Z.00	7.F7	7.9Z
SR\PARAM L001Z95Z	0.0039231447	Z.00	7.F7	7.9Z
SR\PARAM L001Z959	0.0039231447	Z.00	7.F7	7.9Z
SR\PARAM L001Z95F	0.0039231447	Z.00	7.F7	7.9Z
SR\PARAM L001Z954	0.0039231447	Z.00	7.F7	7.9Z
SR\PARAM L001Z955	0.0039231447	Z.00	7.F7	7.9Z
SR\PARAM L001ZF00	0.0039231447	Z.00	7.F7	7.9Z
SR\PARAM L001ZF01	0.0039231447	Z.00	7.F7	7.9Z
SR\PARAM L001ZF02	0.0039231447	Z.00	7.F7	7.9Z
SR\PARAM L001ZF03	0.0039231447	Z.00	7.F7	7.9Z
SR\PARAM L001ZF07	0.0039231447	Z.00	7.F7	7.9Z
SR\PARAM L001ZF0Z	0.0039231447	Z.00	7.F7	7.9Z
SR\PARAM L001ZF09	0.0039231447	Z.00	7.F7	7.9Z
SR\PARAM L001ZF0F	0.0039231447	Z.00	7.F7	7.9Z
SR\PARAM L001ZF04	0.0039231447	Z.00	7.F7	7.9Z
SR\PARAM L001ZF05	0.0039231447	Z.00	7.F7	7.9Z
SR\PARAM L001ZF10	0.0039231447	Z.00	7.F7	7.9Z
SR\PARAM L001ZF11	0.0039231447	Z.00	7.F7	7.9Z
SR\PARAM L001ZF12	0.0039231447	Z.00	7.F7	7.9Z
SR\PARAM L001ZF13	0.0039231447	Z.00	7.F7	7.9Z
SR\PARAM L001ZF17	0.0039231447	Z.00	7.F7	7.9Z
SR\PARAM L001ZF1Z	0.0039231447	Z.00	7.F7	7.9Z
SR\PARAM L001ZF19	0.0039231447	Z.00	7.F7	7.9Z
SR\PARAM L001ZF1F	0.0039231447	Z.00	7.F7	7.9Z
SR\PARAM L001ZF14	0.0039231447	Z.00	7.F7	7.9Z
SR\PARAM L001ZF15	0.0039231447	Z.00	7.F7	7.9Z
SR\PARAM L001ZF20	0.0039231447	Z.00	7.F7	7.9Z
SR\PARAM L001ZF21	0.0039231447	Z.00	7.F7	7.9Z
SR\PARAM L001ZF22	0.0039231447	Z.00	7.F7	7.9Z
SR\PARAM L001ZF23	0.0039231447	Z.00	7.F7	7.9Z
SR\PARAM L001ZF27	0.0039231447	Z.00	7.F7	7.9Z
SR\PARAM L001ZF2Z	0.0039231447	Z.00	7.F7	7.9Z
SR\PARAM L001ZF29	0.0039231447	Z.00	7.F7	7.9Z

**XX

** LITE VOLHME Source ID g SLITE22

SR\PARAM L001Z429	0.0039231447	0.00	7.F7	0.00
SR\PARAM L001Z42F	0.0039231447	0.00	7.F7	0.00
SR\PARAM L001Z424	0.0039231447	0.00	7.F7	0.00
SR\PARAM L001Z425	0.0039231447	0.00	7.F7	0.00
SR\PARAM L001Z430	0.0039231447	0.00	7.F7	0.00
SR\PARAM L001Z431	0.0039231447	0.00	7.F7	0.00
SR\PARAM L001Z432	0.0039231447	0.00	7.F7	0.00
SR\PARAM L001Z433	0.0039231447	0.00	7.F7	0.00
SR\PARAM L001Z437	0.0039231447	0.00	7.F7	0.00
SR\PARAM L001Z43Z	0.0039231447	0.00	7.F7	0.00

SR\PARAM L0019049	0.0039231447	0.00	7.F7	0.00
SR\PARAM L001904F	0.0039231447	0.00	7.F7	0.00
SR\PARAM L0019044	0.0039231447	0.00	7.F7	0.00
SR\PARAM L0019045	0.0039231447	0.00	7.F7	0.00
SR\PARAM L0019050	0.0039231447	0.00	7.F7	0.00
SR\PARAM L0019051	0.0039231447	0.00	7.F7	0.00
SR\PARAM L0019052	0.0039231447	0.00	7.F7	0.00
SR\PARAM L0019053	0.0039231447	0.00	7.F7	0.00
SR\PARAM L0019057	0.0039231447	0.00	7.F7	0.00
SR\PARAM L001905Z	0.0039231447	0.00	7.F7	0.00
SR\PARAM L0019059	0.0039231447	0.00	7.F7	0.00
SR\PARAM L001905F	0.0039231447	0.00	7.F7	0.00
SR\PARAM L0019054	0.0039231447	0.00	7.F7	0.00
SR\PARAM L0019055	0.0039231447	0.00	7.F7	0.00
SR\PARAM L0019100	0.0039231447	0.00	7.F7	0.00
SR\PARAM L0019101	0.0039231447	0.00	7.F7	0.00

**XX

** LITE VOLHME Source ID g SLITE23

SR\PARAM L0019102	0.004920945F	Z.00	7.F7	7.9Z
SR\PARAM L0019103	0.004920945F	Z.00	7.F7	7.9Z
SR\PARAM L0019107	0.004920945F	Z.00	7.F7	7.9Z
SR\PARAM L001910Z	0.004920945F	Z.00	7.F7	7.9Z
SR\PARAM L0019109	0.004920945F	Z.00	7.F7	7.9Z
SR\PARAM L001910F	0.004920945F	Z.00	7.F7	7.9Z
SR\PARAM L0019104	0.004920945F	Z.00	7.F7	7.9Z
SR\PARAM L0019105	0.004920945F	Z.00	7.F7	7.9Z
SR\PARAM L0019110	0.004920945F	Z.00	7.F7	7.9Z
SR\PARAM L0019111	0.004920945F	Z.00	7.F7	7.9Z
SR\PARAM L0019112	0.004920945F	Z.00	7.F7	7.9Z
SR\PARAM L0019113	0.004920945F	Z.00	7.F7	7.9Z
SR\PARAM L0019117	0.004920945F	Z.00	7.F7	7.9Z
SR\PARAM L001911Z	0.004920945F	Z.00	7.F7	7.9Z
SR\PARAM L0019119	0.004920945F	Z.00	7.F7	7.9Z
SR\PARAM L001911F	0.004920945F	Z.00	7.F7	7.9Z
SR\PARAM L0019114	0.004920945F	Z.00	7.F7	7.9Z
SR\PARAM L0019115	0.004920945F	Z.00	7.F7	7.9Z
SR\PARAM L0019120	0.004920945F	Z.00	7.F7	7.9Z
SR\PARAM L0019121	0.004920945F	Z.00	7.F7	7.9Z
SR\PARAM L0019122	0.004920945F	Z.00	7.F7	7.9Z
SR\PARAM L0019123	0.004920945F	Z.00	7.F7	7.9Z
SR\PARAM L0019127	0.004920945F	Z.00	7.F7	7.9Z
SR\PARAM L001912Z	0.004920945F	Z.00	7.F7	7.9Z
SR\PARAM L0019129	0.004920945F	Z.00	7.F7	7.9Z
SR\PARAM L001912F	0.004920945F	Z.00	7.F7	7.9Z
SR\PARAM L0019124	0.004920945F	Z.00	7.F7	7.9Z
SR\PARAM L0019125	0.004920945F	Z.00	7.F7	7.9Z
SR\PARAM L0019130	0.004920945F	Z.00	7.F7	7.9Z
SR\PARAM L0019131	0.004920945F	Z.00	7.F7	7.9Z
SR\PARAM L0019132	0.004920945F	Z.00	7.F7	7.9Z
SR\PARAM L0019133	0.004920945F	Z.00	7.F7	7.9Z

SR\PARAM	L0019147	0.004920945F	Z.00	7.F7	7.9Z
SR\PARAM	L001914Z	0.004920945F	Z.00	7.F7	7.9Z
SR\PARAM	L0019149	0.004920945F	Z.00	7.F7	7.9Z
SR\PARAM	L001914F	0.004920945F	Z.00	7.F7	7.9Z
SR\PARAM	L0019144	0.004920945F	Z.00	7.F7	7.9Z
SR\PARAM	L0019145	0.004920945F	Z.00	7.F7	7.9Z
SR\PARAM	L0019150	0.004920945F	Z.00	7.F7	7.9Z
SR\PARAM	L0019151	0.004920945F	Z.00	7.F7	7.9Z
SR\PARAM	L0019152	0.004920945F	Z.00	7.F7	7.9Z
SR\PARAM	L0019153	0.004920945F	Z.00	7.F7	7.9Z
SR\PARAM	L0019157	0.004920945F	Z.00	7.F7	7.9Z
SR\PARAM	L001915Z	0.004920945F	Z.00	7.F7	7.9Z
SR\PARAM	L0019159	0.004920945F	Z.00	7.F7	7.9Z
SR\PARAM	L001915F	0.004920945F	Z.00	7.F7	7.9Z
SR\PARAM	L0019154	0.004920945F	Z.00	7.F7	7.9Z
SR\PARAM	L0019155	0.004920945F	Z.00	7.F7	7.9Z
SR\PARAM	L0019200	0.004920945F	Z.00	7.F7	7.9Z
SR\PARAM	L0019201	0.004920945F	Z.00	7.F7	7.9Z
SR\PARAM	L0019202	0.004920945F	Z.00	7.F7	7.9Z
SR\PARAM	L0019203	0.004920945F	Z.00	7.F7	7.9Z
SR\PARAM	L0019207	0.004920945F	Z.00	7.F7	7.9Z
SR\PARAM	L001920Z	0.004920945F	Z.00	7.F7	7.9Z
SR\PARAM	L0019209	0.004920945F	Z.00	7.F7	7.9Z
SR\PARAM	L001920F	0.004920945F	Z.00	7.F7	7.9Z
SR\PARAM	L0019204	0.004920945F	Z.00	7.F7	7.9Z
SR\PARAM	L0019205	0.004920945F	Z.00	7.F7	7.9Z
SR\PARAM	L0019210	0.004920945F	Z.00	7.F7	7.9Z
SR\PARAM	L0019211	0.004920945F	Z.00	7.F7	7.9Z
SR\PARAM	L0019212	0.004920945F	Z.00	7.F7	7.9Z
SR\PARAM	L0019213	0.004920945F	Z.00	7.F7	7.9Z
SR\PARAM	L0019217	0.004920945F	Z.00	7.F7	7.9Z
SR\PARAM	L001921Z	0.004920945F	Z.00	7.F7	7.9Z
SR\PARAM	L0019219	0.004920945F	Z.00	7.F7	7.9Z
SR\PARAM	L001921F	0.004920945F	Z.00	7.F7	7.9Z

**XX

** LITE VOLHME Source ID g SLITE27

SR\PARAM	L0019214	0.004920945F	0.00	7.F7	0.00
SR\PARAM	L0019215	0.004920945F	0.00	7.F7	0.00
SR\PARAM	L0019220	0.004920945F	0.00	7.F7	0.00
SR\PARAM	L0019221	0.004920945F	0.00	7.F7	0.00
SR\PARAM	L0019222	0.004920945F	0.00	7.F7	0.00
SR\PARAM	L0019223	0.004920945F	0.00	7.F7	0.00
SR\PARAM	L0019227	0.004920945F	0.00	7.F7	0.00
SR\PARAM	L001922Z	0.004920945F	0.00	7.F7	0.00
SR\PARAM	L0019229	0.004920945F	0.00	7.F7	0.00
SR\PARAM	L001922F	0.004920945F	0.00	7.F7	0.00
SR\PARAM	L0019224	0.004920945F	0.00	7.F7	0.00
SR\PARAM	L0019225	0.004920945F	0.00	7.F7	0.00
SR\PARAM	L0019230	0.004920945F	0.00	7.F7	0.00
SR\PARAM	L0019231	0.004920945F	0.00	7.F7	0.00

SR\PARAM	L0019332	0.004920945F	0.00	7.F7	0.00
SR\PARAM	L0019333	0.004920945F	0.00	7.F7	0.00
**	XX				
SR\PARAM	Sh\K2	1.0	3.900	0.000	0.001 0.0005177
SR\PARAM	OPIh1	9.F2F7EX09	3F.F5Z	74F.940	307.400 Z993395.314

79.990

SR\NROHP	Offroad	L00170ZF	L00170Z4	L00170Z5	L0017090	L0017091	L0017092
SR\NROHP	Offroad	L0017093	L0017097	L001709Z	L0017099	L001709F	L0017094
SR\NROHP	Offroad	L0017095	L00170F0	L00170F1	L00170F2	L00170F3	L00170F7
SR\NROHP	Offroad	L00170FZ	L00170F9	L00170FF	L00170F4	L00170F5	L0017040
SR\NROHP	Offroad	L0017041	L0017042	L0017043	L0017047	L001704Z	L0017049
SR\NROHP	Offroad	L001704F	L0017044	L0017045	L0017050	L0017051	L0017052
SR\NROHP	Offroad	L0017053	L0017057	L001705Z	L0017059	L001705F	L0017054
SR\NROHP	Offroad	L0017055	L0017100	L0017101	L0017102	L0017103	L0017107
SR\NROHP	Offroad	L001710Z	L0017109	L001710F	L0017104	L0017105	L0017110
SR\NROHP	Offroad	L0017111	L0017112	L0017113	L0017117	L001711Z	L0017119
SR\NROHP	Offroad	L001711F	L0017114	L0017115	L0017120	L0017121	L0017122
SR\NROHP	Offroad	L0017123	L0017127	L001712Z	L0017129	L001712F	L0017124
SR\NROHP	Offroad	L0017125	L0017130	L0017131	L0017132	L0017133	L0017137
SR\NROHP	Offroad	L001713Z	L0017139	L001713F	L0017134	L0017135	L0017170
SR\NROHP	Offroad	L0017171	L0017172	L0017173	L0017177	L001717Z	L0017179
SR\NROHP	Offroad	L001717F	L0017174	L0017175	L00171Z0	L00171Z1	L00171Z2
SR\NROHP	Offroad	L00171Z3	L00171Z7	L00171ZZ	L00171Z9	L00171ZF	L00171Z4
SR\NROHP	Offroad	L00171Z5	L0017190	L0017191	L0017192	L0017193	L0017197
SR\NROHP	Offroad	L001719Z	L0017199	L001719F	L0017194	L0017195	L00171F0
SR\NROHP	Offroad	L00171F1	L00171F2	L00171F3	L00171F7	L00171FZ	L00171F9
SR\NROHP	Offroad	L00171FF	L00171F4	L00171F5	L0017140	L0017141	L0017142
SR\NROHP	Offroad	L0017143	L0017147	L001714Z	L0017149	L001714F	L0017144
SR\NROHP	Offroad	L0017145	L0017150	L0013592	L0013593	L0013597	L001359Z
SR\NROHP	Offroad	L0013599	L001359F	L0013594	L0013595	L00135F0	L00135F1
SR\NROHP	Offroad	L00135F2	L00135F3	L00135F7	L00135FZ	L00135F9	L00135FF
SR\NROHP	Offroad	L00135F4	L00135F5	L0013540	L0013541	L0013542	L0013543
SR\NROHP	Offroad	L0013547	L001354Z	L0013549	L001354F	L0013544	L0013545
SR\NROHP	Offroad	L0013550	L0013551	L0013552	L0013553	L0013557	L001355Z
SR\NROHP	Offroad	L0013559	L001355F	L0013554	L0013555	L0017000	L0017001
SR\NROHP	Offroad	L0017002	L0017003	L0017007	L001700Z	L0017009	L001700F
SR\NROHP	Offroad	L0017004	L0017005	L0017010	L0017011	L0017012	L0017013
SR\NROHP	Offroad	L0017017	L001701Z	L0017019	L001701F	L0017014	L0017015
SR\NROHP	Offroad	L0017020	L0017021	L0017022	L0017023	L0017027	L001702Z
SR\NROHP	Offroad	L0017029	L001702F	L0017024	L0017025	L0017030	L0017031
SR\NROHP	Offroad	L0017032	L0017033	L0017037	L001703Z	L0017039	L001703F
SR\NROHP	Offroad	L0017034	L0017035	L0017070	L0017071	L0017072	L0017073
SR\NROHP	Offroad	L0017077	L001707Z	L0017079	L001707F	L0017074	L0017075
SR\NROHP	Offroad	L00170Z0	L00170Z1	L00170Z2	L00170Z3	L00170Z7	L00170ZZ
SR\NROHP	Offroad	L00170Z9	L00134F5	L0013440	L0013441	L0013442	L0013443
SR\NROHP	Offroad	L0013447	L001344Z	L0013449	L001344F	L0013444	L0013445
SR\NROHP	Offroad	L0013450	L0013451	L0013452	L0013453	L0013457	L001345Z
SR\NROHP	Offroad	L0013459	L001345F	L0013454	L0013455	L0013500	L0013501
SR\NROHP	Offroad	L0013502	L0013503	L0013507	L001350Z	L0013509	L001350F
SR\NROHP	Offroad	L0013504	L0013505	L0013510	L0013511	L0013512	L0013513

SR\NROHP	Offroad	L0013517	L001351Z	L0013519	L001351F	L0013514	L0013515
SR\NROHP	Offroad	L0013520	L0013521	L0013522	L0013523	L0013527	L001352Z
SR\NROHP	Offroad	L0013529	L001352F	L0013524	L0013525	L0013530	L0013531
SR\NROHP	Offroad	L0013532	L0013533	L0013537	L001353Z	L0013539	L001353F
SR\NROHP	Offroad	L0013534	L0013535	L0013570	L0013571	L0013572	L0013573
SR\NROHP	Offroad	L0013577	L001357Z	L0013579	L001357F	L0013574	L0013575
SR\NROHP	Offroad	L00135Z0	L00135Z1	L00135Z2	L00135Z3	L00135Z7	L00135ZZ
SR\NROHP	Offroad	L00135Z9	L00135ZF	L00135Z4	L00135Z5	L0013590	L0013591
SR\NROHP	Offhruck	L001Z025	L001Z030	L001Z031	L001Z032	L001Z033	L001Z037
SR\NROHP	Offhruck	L001Z03Z	L001Z039	L001Z03F	L001Z034	L001Z035	L001Z070
SR\NROHP	Offhruck	L001Z071	L001Z072	L001Z073	L001Z077	L001Z07Z	L001Z079
SR\NROHP	Offhruck	L001Z07F	L001Z074	L001Z075	L001Z0Z0	L001Z0Z1	L001Z0Z2
SR\NROHP	Offhruck	L001Z0Z3	L001Z0Z7	L001Z0ZZ	L001Z0Z9	L001Z0ZF	L001Z0Z4
SR\NROHP	Offhruck	L001Z0Z5	L001Z090	L001Z091	L001Z092	L001Z093	L001Z097
SR\NROHP	Offhruck	L001Z09Z	L001Z099	L001Z09F	L001Z094	L001Z095	L001Z0F0
SR\NROHP	Offhruck	L001Z0F1	L001Z0F2	L001Z0F3	L001Z0F7	L001Z0FZ	L001Z0F9
SR\NROHP	Offhruck	L001Z0FF	L001Z0F4	L001Z0F5	L001Z040	L001Z041	L001Z042
SR\NROHP	Offhruck	L001Z043	L001Z047	L001Z04Z	L001Z049	L001Z04F	L001Z044
SR\NROHP	Offhruck	L001Z045	L001Z050	L001Z051	L001Z052	L001Z053	L001Z057
SR\NROHP	Offhruck	L001Z05Z	L001Z059	L001Z05F	L001Z054	L001Z055	L001Z100
SR\NROHP	Offhruck	L001Z101	L001Z102	L001Z103	L001Z107	L001Z10Z	L001Z109
SR\NROHP	Offhruck	L001Z10F	L001Z104	L001Z105	L001Z110	L001Z111	L001Z112
SR\NROHP	Offhruck	L001Z113	L001Z117	L001Z11Z	L001Z119	L001Z11F	L001Z114
SR\NROHP	Offhruck	L001Z115	L001Z120	L001Z121	L001Z122	L001Z123	L001Z127
SR\NROHP	Offhruck	L001Z12Z	L001Z129	L001Z12F	L001Z124	L001Z125	L001Z130
SR\NROHP	Offhruck	L001Z131	L001Z132	L001Z133	L001Z137	L001Z13Z	L001Z139
SR\NROHP	Offhruck	L001Z13F	L001Z134	L001Z135	L001Z170	L001Z171	L001Z172
SR\NROHP	Offhruck	L001Z173	L001Z177	L001Z17Z	L001Z179	L001Z17F	L001Z174
SR\NROHP	Offhruck	L001Z175	L001Z1Z0	L001Z1Z1	L001Z1Z2	L001Z1Z3	L001Z1Z7
SR\NROHP	Offhruck	L001Z1ZZ	L001Z1Z9	L001Z1ZF	L001Z1Z4	L001Z1Z5	L001Z190
SR\NROHP	Offhruck	L001Z191	L001Z192	L001Z193	L001Z197	L001Z19Z	L001Z199
SR\NROHP	Offhruck	L001Z19F	L001Z194	L001Z195	L001Z1F0	L001Z1F1	L001Z1F2
SR\NROHP	Offhruck	L001Z1F3	L001Z1F7	L001Z1FZ	L001Z1F9	L001Z1FF	L001Z1F4
SR\NROHP	Offhruck	L001Z1F5	L001Z140	L001Z141	L001Z142	L001Z143	L001Z147
SR\NROHP	Offhruck	L001Z14Z	L001Z149	L001Z14F	L001Z144	L001Z145	L001Z150
SR\NROHP	Offhruck	L001Z151	L001Z152	L001Z153	L001Z157	L001Z15Z	L001Z159
SR\NROHP	Offhruck	L001Z15F	L001Z154	L001Z155	L001Z200	L001Z201	L001Z202
SR\NROHP	Offhruck	L001Z203	L001Z207	L001Z20Z	L001Z209	L001Z20F	L001Z204
SR\NROHP	Offhruck	L001Z205	L001Z210	L001Z211	L001Z212	L001Z213	L001Z217
SR\NROHP	Offhruck	L001Z21Z	L001Z219	L001Z21F	L001Z214	L001Z215	L001Z220
SR\NROHP	Offhruck	L001Z221	L001Z222	L001Z223	L001Z227	L001Z22Z	L001Z229
SR\NROHP	Offhruck	L001Z22F	L001Z224	L001Z225	L001Z230	L001Z231	L001Z232
SR\NROHP	Offhruck	L001Z233	L001Z237	L001Z23Z	L001Z239	L001Z23F	L001Z234
SR\NROHP	Offhruck	L001Z235	L001Z270	L001Z271	L001Z272	L001Z273	L001Z277
SR\NROHP	Offhruck	L001Z27Z	L001Z279	L001Z27F	L001Z274	L001Z275	L001Z2Z0
SR\NROHP	Offhruck	L001Z2Z1	L001Z2Z2	L001Z2Z3	L001Z2Z7	L001Z2ZZ	L001Z2Z9
SR\NROHP	Offhruck	L001Z2ZF	L001Z2Z4	L001Z2Z5	L001Z290	L001Z291	L001Z292
SR\NROHP	Offhruck	L001Z293	L001Z297	L001Z29Z	L001Z299	L001Z29F	L001Z294
SR\NROHP	Offhruck	L001Z295	L001Z2F0	L001Z2F1	L001Z2F2	L001Z2F3	L001Z2F7
SR\NROHP	Offhruck	L001Z2FZ	L001Z2F9	L001Z2FF	L001Z2F4	L001Z2F5	L001Z240

SR\NROHP	Offhruck	L001Z241	L001Z242	L001Z243	L001Z247	L001Z24Z	L001Z249
SR\NROHP	Offhruck	L001Z24F	L001Z244	L001Z245	L001Z250	L001Z251	L001Z252
SR\NROHP	Offhruck	L001Z253	L001Z257	L001Z25Z	L001Z259	L001Z25F	L001Z254
SR\NROHP	Offhruck	L001Z255	L001Z300	L001Z301	L001Z302	L001Z303	L001Z307
SR\NROHP	Offhruck	L001Z30Z	L001Z309	L001Z30F	L001Z304	L001Z305	L001Z310
SR\NROHP	Offhruck	L001Z311	L001Z312	L001Z313	L001Z317	L001Z31Z	L001Z319
SR\NROHP	Offhruck	L001Z31F	L001Z314	L001Z315	L001Z320	L001Z321	L001Z322
SR\NROHP	Offhruck	L001Z323	L001Z327	L001Z32Z	L001Z329	L001Z32F	L001Z324
SR\NROHP	Offhruck	L001Z325	L001Z330	L001Z331	L001Z332	L001Z333	L001Z337
SR\NROHP	Offhruck	L001Z33Z	L001Z339	L001Z33F	L001Z334	L001Z335	L001Z370
SR\NROHP	Offhruck	L001Z371	L001Z372	L001Z373	L001Z377	L001Z37Z	L001Z379
SR\NROHP	Offhruck	L001Z37F	L001Z374	L001Z375	L001Z3Z0	L001Z3Z1	L001Z3Z2
SR\NROHP	Offhruck	L001Z3Z3	L001Z3Z7	L001Z3ZZ	L001Z3Z9	L001Z3ZF	L001Z3Z4
SR\NROHP	Offhruck	L001Z3Z5	L001Z390	L001Z391	L001Z392	L001Z393	L001Z397
SR\NROHP	Offhruck	L001Z39Z	L001Z399	L001Z39F	L001Z394	L001Z395	L001Z3F0
SR\NROHP	Offhruck	L001Z3F1	L001Z3F2	L001Z3F3	L001Z3F7	L001Z3FZ	L001Z3F9
SR\NROHP	Offhruck	L001Z3FF	L001Z3F4	L001Z3F5	L001Z340	L001Z341	L001Z342
SR\NROHP	Offhruck	L001Z343	L001Z347	L001Z34Z	L001Z349	L001Z34F	L001Z344
SR\NROHP	Offhruck	L001Z345	L001Z350	L001Z351	L001Z352	L001Z353	L001Z357
SR\NROHP	Offhruck	L001Z35Z	L001Z359	L001Z35F	L001Z354	L001Z355	L001Z700
SR\NROHP	Offhruck	L001Z701	L001Z702	L001Z703	L001Z707	L001Z70Z	L001Z709
SR\NROHP	Offhruck	L001Z70F	L001Z704	L001Z705	L001Z710	L001Z711	L001Z712
SR\NROHP	Offhruck	L001Z713	L001Z717	L001Z71Z	L001Z719	L001Z71F	L001Z714
SR\NROHP	Offhruck	L001Z715	L001Z720	L001Z721	L001Z722	L001Z723	L001Z727
SR\NROHP	Offhruck	L001Z7Z2	L001Z7Z9	L001Z7ZF	L001Z7Z4	L001Z7Z5	L001Z730
SR\NROHP	Offhruck	L001Z731	L001Z732	L001Z733	L001Z737	L001Z73Z	L001Z739
SR\NROHP	Offhruck	L001Z73F	L001Z734	L001Z735	L001Z770	L001Z771	L001Z772
SR\NROHP	Offhruck	L001Z773	L001Z777	L001Z77Z	L001Z779	L001Z77F	L001Z774
SR\NROHP	Offhruck	L001Z775	L001Z7Z0	L0017151	L0017152	L0017153	L0017157
SR\NROHP	Offhruck	L001715Z	L0017159	L001715F	L0017154	L0017155	L0017200
SR\NROHP	Offhruck	L0017201	L0017202	L0017203	L0017207	L001720Z	L0017209
SR\NROHP	Offhruck	L001720F	L0017204	L0017205	L0017210	L0017211	L0017212
SR\NROHP	Offhruck	L0017213	L0017217	L001721Z	L0017219	L001721F	L0017214
SR\NROHP	Offhruck	L0017215	L0017220	L0017221	L0017222	L0017223	L0017227
SR\NROHP	Offhruck	L00172Z2	L00172Z9	L00172ZF	L00172Z4	L00172Z5	L0017230
SR\NROHP	Offhruck	L0017231	L0017232	L0017233	L0017237	L001723Z	L0017239
SR\NROHP	Offhruck	L001723F	L0017234	L0017235	L0017270	L0017271	L0017272
SR\NROHP	Offhruck	L0017273	L0017277	L001727Z	L0017279	L001727F	L0017274
SR\NROHP	Offhruck	L0017275	L00172Z0	L00172Z1	L00172Z2	L00172Z3	L00172Z7
SR\NROHP	Offhruck	L00172ZZ	L00172Z9	L00172ZF	L00172Z4	L00172Z5	L0017290
SR\NROHP	Offhruck	L0017291	L0017292	L0017293	L0017297	L001729Z	L0017299
SR\NROHP	Offhruck	L001729F	L0017294	L0017295	L00172F0	L00172F1	L00172F2
SR\NROHP	Offhruck	L00172F3	L00172F7	L00172FZ	L00172F9	L00172FF	L00172F4
SR\NROHP	Offhruck	L00172F5	L0017240	L0017241	L0017242	L0017243	L0017247
SR\NROHP	Offhruck	L001724Z	L0017249	L001724F	L0017244	L0017245	L0017250
SR\NROHP	Offhruck	L0017251	L0017252	L0017253	L0017257	L001725Z	L0017259
SR\NROHP	Offhruck	L001725F	L0017254	L0017255	L0017300	L0017301	L0017302
SR\NROHP	Offhruck	L0017303	L0017307	L001730Z	L0017309	L001730F	L0017304
SR\NROHP	Offhruck	L0017305	L0017310	L0017311	L0017312	L0017313	L0017317
SR\NROHP	Offhruck	L001731Z	L0017319	L001731F	L0017314	L0017315	L0017320

SR\NROHP	Offhruck	L0017321	L0017322	L0017323	L0017327	L001732Z	L0017329
SR\NROHP	Offhruck	L001732F	L0017324	L0017325	L0017330	L0017331	L0017332
SR\NROHP	Offhruck	L0017333	L0017337	L001733Z	L0017339	L001733F	L0017334
SR\NROHP	Offhruck	L0017335	L0017370	L0017371	L0017372	L0017373	L0017377
SR\NROHP	Offhruck	L001737Z	L0017379	L001737F	L0017374	L0017375	L00173Z0
SR\NROHP	Offhruck	L00173Z1	L00173Z2	L00173Z3	L00173Z7	L00173ZZ	L00173Z9
SR\NROHP	Offhruck	L00173ZF	L00173Z4	L00173Z5	L0017390	L0017391	L0017392
SR\NROHP	Offhruck	L0017393	L0017397	L001739Z	L0017399	L001739F	L0017394
SR\NROHP	Offhruck	L0017395	L00173F0	L00173F1	L00173F2	L00173F3	L00173F7
SR\NROHP	Offhruck	L00173FZ	L00173F9	L00173FF	L00173F4	L00173F5	L0017340
SR\NROHP	Offhruck	L0017341	L0017342	L0017343	L0017347	L001734Z	L0017349
SR\NROHP	Offhruck	L001734F	L0017344	L0017345	L0017350	L0017351	L0017352
SR\NROHP	Offhruck	L0017353	L0017357	L001735Z	L0017359	L001735F	L0017354
SR\NROHP	Offhruck	L0017355	L0017700	L0017701	L0017702	L0017703	L0017707
SR\NROHP	Offhruck	L001770Z	L0017709	L001770F	L0017704	L0017705	L0017710
SR\NROHP	Offhruck	L0017711	L0017712	L0017713	L0017717	L001771Z	L0017719
SR\NROHP	Offhruck	L001771F	L0017714	L0017715	L0017720	L0017721	L0017722
SR\NROHP	Offhruck	L0017723	L0017727	L001772Z	L0017729	L001772F	L0017724
SR\NROHP	Offhruck	L0017725	L0017730	L0017731	L0017732	L0017733	L0017737
SR\NROHP	Offhruck	L001773Z	L0017739	L001773F	L0017734	L0017735	L0017770
SR\NROHP	Offhruck	L0017771	L0017772	L0017773	L0017777	L001777Z	L0017779
SR\NROHP	Offhruck	L001777F	L0017774	L0017775	L00177Z0	L00177Z1	L00177Z2
SR\NROHP	Offhruck	L00177Z3	L00177Z7	L00177ZZ	L00177Z9	L00177ZF	L00177Z4
SR\NROHP	Offhruck	L00177Z5	L0017790	L0017791	L0017792	L0017793	L0017797
SR\NROHP	Offhruck	L001779Z	L0017799	L001779F	L0017794	L0017795	L00177F0
SR\NROHP	Offhruck	L00177F1	L00177F2	L00177F3	L00177F7	L00177FZ	L00177F9
SR\NROHP	Offhruck	L00177FF	L00177F4	L00177F5	L0017740	L0017741	L0017742
SR\NROHP	Offhruck	L0017743	L0017747	L001774Z	L0017749	L001774F	L0017744
SR\NROHP	Offhruck	L0017745	L0017750	L0017751	L0017752	L0017753	L0017757
SR\NROHP	Offhruck	L001775Z	L0017759	L001775F	L0017754	L0017755	L0017Z00
SR\NROHP	Offhruck	L0017Z01	L0017Z02	L0017Z03	L0017Z07	L0017Z0Z	L0017Z09
SR\NROHP	Offhruck	L0017Z0F	L0017Z04	L0017Z05	L0017Z10	L0017Z11	L0017Z12
SR\NROHP	Offhruck	L0017Z13	L0017Z17	L0017Z1Z	L0017Z19	L0017Z1F	L0017Z14
SR\NROHP	Offhruck	L0017Z15	L0017Z20	L0017Z21	L0017Z22	L0017Z23	L0017Z27
SR\NROHP	Offhruck	L0017Z2Z	L0017Z29	L0017Z2F	L0017Z24	L0017Z25	L0017Z30
SR\NROHP	Offhruck	L0017Z31	L0017Z32	L0017Z33	L0017Z37	L0017Z3Z	L0017Z39
SR\NROHP	Offhruck	L0017Z3F	L0017Z34	L0017Z35	L0017Z70	L0017Z71	L0017Z72
SR\NROHP	Offhruck	L0017Z73	L0017Z77	L0017Z7Z	L0017Z79	L0017Z7F	L0017Z74
SR\NROHP	Offhruck	L0017Z75	L0017ZZ0	L0017ZZ1	L0017ZZ2	L0017ZZ3	L0017ZZ7
SR\NROHP	Offhruck	L0017ZZZ	L0017ZZ9	L0017ZZF	L0017ZZ4	L0017ZZ5	L0017Z90
SR\NROHP	Offhruck	L0017Z91	L0017Z92	L0017Z93	L0017Z97	L0017Z9Z	L0017Z99
SR\NROHP	Offhruck	L0017Z9F	L0017Z94	L0017Z95	L0017ZF0	L0017ZF1	L0017ZF2
SR\NROHP	Offhruck	L0017ZF3	L0017ZF7	L0017ZFZ	L0017ZF9	L0017ZFF	L0017ZF4
SR\NROHP	Offhruck	L0017ZF5	L0017Z40	L0017Z41	L0017Z42	L0017Z43	L0017Z47
SR\NROHP	Offhruck	L0017Z4Z	L0017Z49	L0017Z4F	L0017Z44	L0017Z45	L0017Z50
SR\NROHP	Offhruck	L0017Z51	L0017Z52	L0017Z53	L0017Z57	L0017Z5Z	L0017Z59
SR\NROHP	Offhruck	L0017Z5F	L0017Z54	L0017Z55	L0017900	L0017901	L0017902
SR\NROHP	Offhruck	L0017903	L0017907	L001790Z	L0017909	L001790F	L0017904
SR\NROHP	Offhruck	L0017905	L0017910	L0017911	L0017912	L0017913	L0017917
SR\NROHP	Offhruck	L001791Z	L0017919	L001791F	L0017914	L0017915	L0017920

SR\NROHP	Offhruck	L0017921	L0017922	L0017923	L0017927	L001792Z	L0017929
SR\NROHP	Offhruck	L001792F	L0017924	L0017925	L0017930	L0017931	L0017932
SR\NROHP	Offhruck	L0017933	L0017937	L001793Z	L0017939	L001793F	L0017934
SR\NROHP	Offhruck	L0017935	L0017970	L0017971	L0017972	L0017973	L0017977
SR\NROHP	Offhruck	L001797Z	L0017979	L001797F	L0017974	L0017975	L00179Z0
SR\NROHP	Offhruck	L00179Z1	L00179Z2	L00179Z3	L00179Z7	L00179ZZ	L00179Z9
SR\NROHP	Offhruck	L00179ZF	L00179Z4	L00179Z5	L0017990	L0017991	L0017992
SR\NROHP	Offhruck	L0017993	L0017997	L001799Z	L0017999	L001799F	L0017994
SR\NROHP	Offhruck	L0017995	L00179F0	L00179F1	L00179F2	L00179F3	L00179F7
SR\NROHP	Offhruck	L00179FZ	L00179F9	L00179FF	L00179F4	L00179F5	L0017940
SR\NROHP	Offhruck	L0017941	L0017942	L0017943	L0017947	L001794Z	L0017949
SR\NROHP	Offhruck	L001794F	L0017944	L0017945	L0017950	L0017951	L0017952
SR\NROHP	Offhruck	L0017953	L0017957	L001795Z	L0017959	L001795F	L0017954
SR\NROHP	Offhruck	L0017955	L0017F00	L0017F01	L0017F02	L0017F03	L0017F07
SR\NROHP	Offhruck	L0017F0Z	L0017F09	L0017F0F	L0017F04	L0017F05	L0017F10
SR\NROHP	Offhruck	L0017F11	L0017F12	L0017F13	L0017F17	L0017F1Z	L0017F19
SR\NROHP	Offhruck	L0017F1F	L0017F14	L0017F15	L0017F20	L0017F21	L0017F22
SR\NROHP	Offhruck	L0017F23	L0017F27	L0017F2Z	L0017F29	L0017F2F	L0017F24
SR\NROHP	Offhruck	L0017F25	L0017F30	L0017F31	L0017F32	L0017F33	L0017F37
SR\NROHP	Offhruck	L0017F3Z	L0017F39	L0017F3F	L0017F34	L0017F35	L0017F70
SR\NROHP	Offhruck	L0017F71	L0017F72	L0017F73	L0017F77	L0017F7Z	L0017F79
SR\NROHP	Offhruck	L0017F7F	L0017F74	L0017F75	L0017FZ0	L0017FZ1	L0017FZ2
SR\NROHP	Offhruck	L0017FZ3	L0017FZ7	L0017FZZ	L0017FZ9	L0017FZF	L0017FZ4
SR\NROHP	Offhruck	L0017FZ5	L0017F90	L0017F91	L0017F92	L0017F93	L0017F97
SR\NROHP	Offhruck	L0017F9Z	L0017F99	L0017F9F	L0017F94	L0017F95	L0017FF0
SR\NROHP	Offhruck	L0017FF1	L0017FF2	L0017FF3	L0017FF7	L0017FFZ	L0017FF9
SR\NROHP	Offhruck	L0017FFF	L0017FF4	L0017FF5	L0017F40	L0017F41	L0017F42
SR\NROHP	Offhruck	L0017F43	L0017F47	L0017F4Z	L0017F49	L0017F4F	L0017F44
SR\NROHP	Offhruck	L0017F45	L0017F50	L0017F51	L0017F52	L0017F53	L0017F57
SR\NROHP	Offhruck	L0017F5Z	L0017F59	L0017F5F	L0017F54	L0017F55	L0017400
SR\NROHP	Offhruck	L0017401	L0017402	L0017403	L0017407	L001740Z	L0017409
SR\NROHP	Offhruck	L001740F	L0017404	L0017405	L0017410	L0017411	L0017412
SR\NROHP	Offhruck	L0017413	L0017417	L001741Z	L0017419	L001741F	L0017414
SR\NROHP	Offhruck	L0017415	L0017420	L0017421	L0017422	L0017423	L0017427
SR\NROHP	Offhruck	L001742Z	L0017429	L001742F	L0017424	L0017425	L0017430
SR\NROHP	Offhruck	L0017431	L0017432	L0017433	L0017437	L001743Z	L0017439
SR\NROHP	Offhruck	L001743F	L0017434	L0017435	L0017470	L0017471	L0017472
SR\NROHP	Offhruck	L0017473	L0017477	L001747Z	L0017479	L001747F	L0017474
SR\NROHP	Offhruck	L0017475	L00174Z0	L00174Z1	L00174Z2	L00174Z3	L00174Z7
SR\NROHP	Offhruck	L00174ZZ	L00174Z9	L00174ZF	L00174Z4	L00174Z5	L0017490
SR\NROHP	Offhruck	L0017491	L0017492	L0017493	L0017497	L001749Z	L0017499
SR\NROHP	Offhruck	L001749F	L0017494	L0017495	L00174F0	L00174F1	L00174F2
SR\NROHP	Offhruck	L00174F3	L00174F7	L00174FZ	L00174F9	L00174FF	L00174F4
SR\NROHP	Offhruck	L00174F5	L0017440	L0017441	L0017442	L0017443	L0017447
SR\NROHP	Offhruck	L001744Z	L0017449	L001744F	L0017444	L0017445	L0017450
SR\NROHP	Offhruck	L0017451	L0017452	L0017453	L0017457	L001745Z	L0017459
SR\NROHP	Offhruck	L001745F	L0017454	L0017455	L0017500	L0017501	L0017502
SR\NROHP	Offhruck	L0017503	L0017507	L001750Z	L0017509	L001750F	L0017504
SR\NROHP	Offhruck	L0017505	L0017510	L0017511	L0017512	L0017513	L0017517
SR\NROHP	Offhruck	L001751Z	L0017519	L001751F	L0017514	L0017515	L0017520

SR\NROHP	Offhruck	L0017521	L0017522	L0017523	L0017527	L001752Z	L0017529
SR\NROHP	Offhruck	L001752F	L0017524	L0017525	L0017530	L0017531	L0017532
SR\NROHP	Offhruck	L0017533	L0017537	L001753Z	L0017539	L001753F	L0017534
SR\NROHP	Offhruck	L0017535	L0017570	L0017571	L0017572	L0017573	L0017577
SR\NROHP	Offhruck	L001757Z	L0017579	L001757F	L0017574	L0017575	L00175Z0
SR\NROHP	Offhruck	L00175Z1	L00175Z2	L00175Z3	L00175Z7	L00175ZZ	L00175Z9
SR\NROHP	Offhruck	L00175ZF	L00175Z4	L00175Z5	L0017590	L0017591	L0017592
SR\NROHP	Offhruck	L0017593	L0017597	L001759Z	L0017599	L001759F	L0017594
SR\NROHP	Offhruck	L0017595	L00175F0	L00175F1	L00175F2	L00175F3	L00175F7
SR\NROHP	Offhruck	L00175FZ	L00175F9	L00175FF	L00175F4	L00175F5	L0017540
SR\NROHP	Offhruck	L0017541	L0017542	L0017543	L0017547	L001754Z	L0017549
SR\NROHP	Offhruck	L001754F	L0017544	L0017545	L0017550	L0017551	L0017552
SR\NROHP	Offhruck	L0017553	L0017557	L001755Z	L0017559	L001755F	L0017554
SR\NROHP	Offhruck	L0017555	L001Z000	L001Z001	L001Z002	L001Z003	L001Z007
SR\NROHP	Offhruck	L001Z00Z	L001Z009	L001Z00F	L001Z004	L001Z005	L001Z010
SR\NROHP	Offhruck	L001Z011	L001Z012	L001Z013	L001Z017	L001Z01Z	L001Z019
SR\NROHP	Offhruck	L001Z01F	L001Z014	L001Z015	L001Z020	L001Z021	L001Z022
SR\NROHP	Offhruck	L001Z023	L001Z027	L001Z02Z	L001Z029	L001Z02F	L001Z024
SR\NROHP	Cu6itive	L0013F7Z	L0013F79	L0013F7F	L0013F74	L0013F75	L0013FZ0
SR\NROHP	Cu6itive	L0013FZ1	L0013FZ2	L0013FZ3	L0013FZ7	L0013FZZ	L0013FZ9
SR\NROHP	Cu6itive	L0013FZF	L0013FZ4	L0013FZ5	L0013F90	L0013F91	L0013F92
SR\NROHP	Cu6itive	L0013F93	L0013F97	L0013F9Z	L0013F99	L0013F9F	L0013F94
SR\NROHP	Cu6itive	L0013F95	L0013FF0	L0013FF1	L0013FF2	L0013FF3	L0013FF7
SR\NROHP	Cu6itive	L0013FFZ	L0013FF9	L0013FFF	L0013FF4	L0013FF5	L0013F40
SR\NROHP	Cu6itive	L0013F41	L0013F42	L0013F43	L0013F47	L0013F4Z	L0013F49
SR\NROHP	Cu6itive	L0013F4F	L0013F44	L0013F45	L0013F50	L0013F51	L0013F52
SR\NROHP	Cu6itive	L0013F53	L0013F57	L0013F5Z	L0013F59	L0013F5F	L0013F54
SR\NROHP	Cu6itive	L0013F55	L0013400	L0013401	L0013402	L0013403	L0013407
SR\NROHP	Cu6itive	L001340Z	L0013409	L001340F	L0013404	L0013405	L0013410
SR\NROHP	Cu6itive	L0013411	L0013412	L0013413	L0013417	L001341Z	L0013419
SR\NROHP	Cu6itive	L001341F	L0013414	L0013415	L0013420	L0013421	L0013422
SR\NROHP	Cu6itive	L0013423	L0013427	L001342Z	L0013429	L001342F	L0013424
SR\NROHP	Cu6itive	L0013425	L0013430	L0013431	L0013432	L0013433	L0013437
SR\NROHP	Cu6itive	L001343Z	L0013439	L001343F	L0013434	L0013435	L0013470
SR\NROHP	Cu6itive	L0013471	L0013472	L0013473	L0013477	L001347Z	L0013479
SR\NROHP	Cu6itive	L001347F	L0013474	L0013475	L00134Z0	L00134Z1	L00134Z2
SR\NROHP	Cu6itive	L00134Z3	L00134Z7	L00134ZZ	L00134Z9	L00134ZF	L00134Z4
SR\NROHP	Cu6itive	L00134Z5	L0013490	L0013491	L0013492	L0013493	L0013497
SR\NROHP	Cu6itive	L001349Z	L0013499	L001349F	L0013494	L0013495	L00134F0
SR\NROHP	Cu6itive	L00134F1	L00134F2	L00134F3	L00134F7	L00134FZ	L00134F9
SR\NROHP	Cu6itive	L00134FF	L00134F4	L0013979	L001397F	L0013974	L0013975
SR\NROHP	Cu6itive	L00139Z0	L00139Z1	L00139Z2	L00139Z3	L00139Z7	L00139ZZ
SR\NROHP	Cu6itive	L00139Z9	L00139ZF	L00139Z4	L00139Z5	L0013990	L0013991
SR\NROHP	Cu6itive	L0013992	L0013993	L0013997	L001399Z	L0013999	L001399F
SR\NROHP	Cu6itive	L0013994	L0013995	L00139F0	L00139F1	L00139F2	L00139F3
SR\NROHP	Cu6itive	L00139F7	L00139FZ	L00139F9	L00139FF	L00139F4	L00139F5
SR\NROHP	Cu6itive	L0013940	L0013941	L0013942	L0013943	L0013947	L001394Z
SR\NROHP	Cu6itive	L0013949	L001394F	L0013944	L0013945	L0013950	L0013951
SR\NROHP	Cu6itive	L0013952	L0013953	L0013957	L001395Z	L0013959	L001395F
SR\NROHP	Cu6itive	L0013954	L0013955	L0013F00	L0013F01	L0013F02	L0013F03

SR\NROHP	Cu6itive	L0013F07	L0013F0Z	L0013F09	L0013F0F	L0013F04	L0013F05
SR\NROHP	Cu6itive	L0013F10	L0013F11	L0013F12	L0013F13	L0013F17	L0013F1Z
SR\NROHP	Cu6itive	L0013F19	L0013F1F	L0013F14	L0013F15	L0013F20	L0013F21
SR\NROHP	Cu6itive	L0013F22	L0013F23	L0013F27	L0013F2Z	L0013F29	L0013F2F
SR\NROHP	Cu6itive	L0013F24	L0013F25	L0013F30	L0013F31	L0013F32	L0013F33
SR\NROHP	Cu6itive	L0013F37	L0013F3Z	L0013F39	L0013F3F	L0013F34	L0013F35
SR\NROHP	Cu6itive	L0013F70	L0013F71	L0013F72	L0013F73	L0013F77	
SR\NROHP	Stora6e	Sh\K2					
SR\NROHP	SNIWh	L00122F4	L00122F5	L0012240	L0012241	L0012242	L0012243
SR\NROHP	SNIWh	L0012247	L001224Z	L0012249	L001224F	L0012244	L0012245
SR\NROHP	SNIWh	L0012250	L0012251	L0012252	L0012253	L0012257	L001225Z
SR\NROHP	SNIWh	L0012259	L001225F	L0012254	L0012255	L0012300	L0012301
SR\NROHP	SNIWh	L0012302	L0012303	L0012307	L001230Z	L0012309	L001230F
SR\NROHP	SNIWh	L0012304	L0012305	L0012310	L0012311	L0012312	L0012313
SR\NROHP	SNIWh	L0012317	L001231Z	L0012319	L001231F	L0012314	L0012315
SR\NROHP	SNIWh	L0012320	L0012321	L0012322	L0012323	L0012327	L001232Z
SR\NROHP	SNIWh	L0012329	L001232F	L0012324	L0012325	L0012330	L0012331
SR\NROHP	SNIWh	L0012332	L0012333	L0012337	L001233Z	L0012339	L001233F
SR\NROHP	SNIWh	L0012334	L0012335	L0012370	L0012371	L0012372	L0012373
SR\NROHP	SNIWh	L0012377	L001237Z	L0012379	L001237F	L0012374	L0012375
SR\NROHP	SNIWh	L00123Z0	L00123Z1	L00123Z2	L00123Z3	L00123Z7	L00123ZZ
SR\NROHP	SNIWh	L00123Z9	L00123ZF	L00123Z4	L00123Z5	L0012390	L0012391
SR\NROHP	SNIWh	L0012392	L0012393	L0012397	L001239Z	L0012399	L001239F
SR\NROHP	SNIWh	L0012394	L0012395	L00123F0	L00123F1	L00123F2	L00123F3
SR\NROHP	SNIWh	L00123F7	L00123FZ	L00123F9	L00123FF	L00123F4	L00123F5
SR\NROHP	SNIWh	L0012340	L0012341	L0012342	L0012343	L0012347	L001234Z
SR\NROHP	SNIWh	L0012349	L001234F	L0012344	L0012345	L0012350	L0012351
SR\NROHP	SNIWh	L0012352	L0012353	L0012357	L001235Z	L0012359	L001235F
SR\NROHP	SNIWh	L0012354	L0012355	L0012700	L0012701	L0012702	L0012703
SR\NROHP	SNIWh	L0012707	L001270Z	L0012709	L001270F	L0012704	L0012705
SR\NROHP	SNIWh	L0012710	L0012711	L0012712	L0012713	L0012717	L001271Z
SR\NROHP	SNIWh	L0012719	L001271F	L0012714	L0012715	L0012720	L0012721
SR\NROHP	SNIWh	L0012722	L0012723	L0012727	L001272Z	L0012729	L001272F
SR\NROHP	SNIWh	L0012724	L0012725	L0012730	L0012731	L0012732	L0012733
SR\NROHP	SNIWh	L0012737	L001273Z	L0012739	L001273F	L0012734	L0012735
SR\NROHP	SNIWh	L0012770	L0012771	L0012772	L0012773	L0012777	L001277Z
SR\NROHP	SNIWh	L0012779	L001277F	L0012774	L0012775	L00127Z0	L00127Z1
SR\NROHP	SNIWh	L00127Z2	L00127Z3	L00127Z7	L00127ZZ	L00127Z9	L00127ZF
SR\NROHP	SNIWh	L00127Z4	L00127Z5	L0012790	L0012791	L0012792	L0012793
SR\NROHP	SNIWh	L0012797	L001279Z	L0012799	L001279F	L0012794	L0012795
SR\NROHP	SNIWh	L00127F0	L00127F1	L00127F2	L00127F3	L00127F7	L00127FZ
SR\NROHP	SNIWh	L00127F9	L00127FF	L00127F4	L00127F5	L0012740	L0012741
SR\NROHP	SNIWh	L0012742	L0012743	L0012747	L001274Z	L0012749	L001274F
SR\NROHP	SNIWh	L0012744	L0012745	L0012750	L0012751	L0012752	L0012753
SR\NROHP	SNIWh	L0012757	L001275Z	L0012759	L001275F	L0012754	L0012755
SR\NROHP	SNIWh	L0012Z00	L0012Z01	L0012Z02	L0012Z03	L0012Z07	L0012Z0Z
SR\NROHP	SNIWh	L0012Z09	L0012Z0F	L0012Z04	L0012Z05	L0012Z10	L0012Z11
SR\NROHP	SNIWh	L0012Z12	L0012Z13	L0012Z17	L0012Z1Z	L0012Z19	L0012Z1F
SR\NROHP	SNIWh	L0012Z14	L0012Z15	L0012Z20	L0012Z21	L0012Z22	L0012Z23
SR\NROHP	SNIWh	L0012Z27	L0012Z2Z	L0012Z29	L0012Z2F	L0012Z24	L0012Z25

SR\NROHP	SNIEWh	L0012Z30	L0012Z31	L0012Z32	L0012Z33	L0012Z37	L0012Z3Z
SR\NROHP	SNIEWh	L0012Z39	L0012Z3F	L0012Z34	L0012Z35	L0012Z70	L0012Z71
SR\NROHP	SNIEWh	L0012Z72	L0012Z73	L0012Z77	L0012Z7Z	L0012Z79	L0012Z7F
SR\NROHP	SNIEWh	L0012Z74	L0012Z75	L0012ZZ0	L0012ZZ1	L0012ZZ2	L0012ZZ3
SR\NROHP	SNIEWh	L0012ZZ7	L0012ZZZ	L0012ZZ9	L0012ZZF	L0012ZZ4	L0012ZZ5
SR\NROHP	SNIEWh	L0012Z90	L0012Z91				
SR\NROHP	SNIDust	L0012Z92	L0012Z93	L0012Z97	L0012Z9Z	L0012Z99	L0012Z9F
SR\NROHP	SNIDust	L0012Z94	L0012Z95	L0012ZF0	L0012ZF1	L0012ZF2	L0012ZF3
SR\NROHP	SNIDust	L0012ZF7	L0012ZFZ	L0012ZF9	L0012ZFF	L0012ZF4	L0012ZF5
SR\NROHP	SNIDust	L0012Z40	L0012Z41	L0012Z42	L0012Z43	L0012Z47	L0012Z4Z
SR\NROHP	SNIDust	L0012Z49	L0012Z4F	L0012Z44	L0012Z45	L0012Z50	L0012Z51
SR\NROHP	SNIDust	L0012Z52	L0012Z53	L0012Z57	L0012Z5Z	L0012Z59	L0012Z5F
SR\NROHP	SNIDust	L0012Z54	L0012Z55	L0012900	L0012901	L0012902	L0012903
SR\NROHP	SNIDust	L0012907	L001290Z	L0012909	L001290F	L0012904	L0012905
SR\NROHP	SNIDust	L0012910	L0012911	L0012912	L0012913	L0012917	L001291Z
SR\NROHP	SNIDust	L0012919	L001291F	L0012914	L0012915	L0012920	L0012921
SR\NROHP	SNIDust	L0012922	L0012923	L0012927	L001292Z	L0012929	L001292F
SR\NROHP	SNIDust	L0012924	L0012925	L0012930	L0012931	L0012932	L0012933
SR\NROHP	SNIDust	L0012937	L001293Z	L0012939	L001293F	L0012934	L0012935
SR\NROHP	SNIDust	L0012970	L0012971	L0012972	L0012973	L0012977	L001297Z
SR\NROHP	SNIDust	L0012979	L001297F	L0012974	L0012975	L00129Z0	L00129Z1
SR\NROHP	SNIDust	L00129Z2	L00129Z3	L00129Z7	L00129ZZ	L00129Z9	L00129ZF
SR\NROHP	SNIDust	L00129Z4	L00129Z5	L0012990	L0012991	L0012992	L0012993
SR\NROHP	SNIDust	L0012997	L001299Z	L0012999	L001299F	L0012994	L0012995
SR\NROHP	SNIDust	L00129F0	L00129F1	L00129F2	L00129F3	L00129F7	L00129FZ
SR\NROHP	SNIDust	L00129F9	L00129FF	L00129F4	L00129F5	L0012940	L0012941
SR\NROHP	SNIDust	L0012942	L0012943	L0012947	L001294Z	L0012949	L001294F
SR\NROHP	SNIDust	L0012944	L0012945	L0012950	L0012951	L0012952	L0012953
SR\NROHP	SNIDust	L0012957	L001295Z	L0012959	L001295F	L0012954	L0012955
SR\NROHP	SNIDust	L0012F00	L0012F01	L0012F02	L0012F03	L0012F07	L0012F0Z
SR\NROHP	SNIDust	L0012F09	L0012F0F	L0012F04	L0012F05	L0012F10	L0012F11
SR\NROHP	SNIDust	L0012F12	L0012F13	L0012F17	L0012F1Z	L0012F19	L0012F1F
SR\NROHP	SNIDust	L0012F14	L0012F15	L0012F20	L0012F21	L0012F22	L0012F23
SR\NROHP	SNIDust	L0012F27	L0012F2Z	L0012F29	L0012F2F	L0012F24	L0012F25
SR\NROHP	SNIDust	L0012F30	L0012F31	L0012F32	L0012F33	L0012F37	L0012F3Z
SR\NROHP	SNIDust	L0012F39	L0012F3F	L0012F34	L0012F35	L0012F70	L0012F71
SR\NROHP	SNIDust	L0012F72	L0012F73	L0012F77	L0012F7Z	L0012F79	L0012F7F
SR\NROHP	SNIDust	L0012F74	L0012F75	L0012FZ0	L0012FZ1	L0012FZ2	L0012FZ3
SR\NROHP	SNIDust	L0012FZ7	L0012FZZ	L0012FZ9	L0012FZF	L0012FZ4	L0012FZ5
SR\NROHP	SNIDust	L0012F90	L0012F91	L0012F92	L0012F93	L0012F97	L0012F9Z
SR\NROHP	SNIDust	L0012F99	L0012F9F	L0012F94	L0012F95	L0012FF0	L0012FF1
SR\NROHP	SNIDust	L0012FF2	L0012FF3	L0012FF7	L0012FFZ	L0012FF9	L0012FFF
SR\NROHP	SNIDust	L0012FF4	L0012FF5	L0012F40	L0012F41	L0012F42	L0012F43
SR\NROHP	SNIDust	L0012F47	L0012F4Z	L0012F49	L0012F4F	L0012F44	L0012F45
SR\NROHP	SNIDust	L0012F50	L0012F51	L0012F52	L0012F53	L0012F57	L0012F5Z
SR\NROHP	SNIDust	L0012F59	L0012F5F	L0012F54	L0012F55	L0012400	L0012401
SR\NROHP	SNIDust	L0012402	L0012403	L0012407	L001240Z	L0012409	L001240F
SR\NROHP	SNIDust	L0012404	L0012405	L0012410	L0012411	L0012412	L0012413
SR\NROHP	SNIDust	L0012417	L001241Z	L0012419	L001241F	L0012414	L0012415
SR\NROHP	SNIDust	L0012420	L0012421	L0012422	L0012423	L0012427	L001242Z

SR\NROHP	SNIDust	L0012429	L001242F	L0012424	L0012425	L0012430	L0012431
SR\NROHP	SNIDust	L0012432	L0012433	L0012437	L001243Z	L0012439	L001243F
SR\NROHP	SNIDust	L0012434	L0012435	L0012470	L0012471	L0012472	L0012473
SR\NROHP	SNIDust	L0012477	L001247Z				
SR\NROHP	VulcanEW	L001Z7Z1	L001Z7Z2	L001Z7Z3	L001Z7Z7	L001Z7ZZ	L001Z7Z9
SR\NROHP	VulcanEW	L001Z7ZF	L001Z7Z4	L001Z7Z5	L001Z790	L001Z791	L001Z792
SR\NROHP	VulcanEW	L001Z793	L001Z797	L001Z79Z	L001Z799	L001Z79F	L001Z794
SR\NROHP	VulcanEW	L001Z795	L001Z7F0	L001Z7F1	L001Z7F2	L001Z7F3	L001Z7F7
SR\NROHP	VulcanEW	L001Z7FZ	L001Z7F9	L001Z7FF	L001Z7F4	L001Z7F5	L001Z740
SR\NROHP	VulcanEW	L001Z741	L001Z742	L001Z743	L001Z747	L001Z74Z	L001Z749
SR\NROHP	VulcanEW	L001Z74F	L001Z744	L001Z745	L001Z750	L001Z751	L001Z752
SR\NROHP	VulcanEW	L001Z753	L001Z757	L001Z75Z	L001Z759	L001Z75F	L001Z754
SR\NROHP	VulcanEW	L001Z755	L001ZZ00	L001ZZ01	L001ZZ02	L001ZZ03	L001ZZ07
SR\NROHP	VulcanEW	L001ZZ0Z	L001ZZ09	L001ZZ0F	L001ZZ04	L001ZZ05	L001ZZ10
SR\NROHP	VulcanEW	L001ZZ11	L001ZZ12	L001ZZ13	L001ZZ17	L001ZZ1Z	L001ZZ19
SR\NROHP	VulcanEW	L001ZZ1F	L001ZZ14	L001ZZ15	L001ZZ20	L001ZZ21	L001ZZ22
SR\NROHP	VulcanEW	L001ZZ23	L001ZZ27	L001ZZ2Z	L001ZZ29	L001ZZ2F	L001ZZ24
SR\NROHP	VulcanEW	L001ZZ25	L001ZZ30	L001ZZ31	L001ZZ32	L001ZZ33	L001ZZ37
SR\NROHP	VulcanEW	L001ZZ3Z	L001ZZ39	L001ZZ3F	L001ZZ34	L001ZZ35	L001ZZ70
SR\NROHP	VulcanEW	L001ZZ71	L001ZZ72	L001ZZ73	L001ZZ77	L001ZZ7Z	L001ZZ79
SR\NROHP	VulcanEW	L001ZZ7F	L001ZZ74	L001ZZ75	L001ZZZ0	L001ZZZ1	L001ZZZ2
SR\NROHP	VulcanEW	L001ZZZ3	L001ZZZ7	L001ZZZZ	L001ZZZ9	L001ZZZF	L001ZZZ4
SR\NROHP	VulcanEW	L001ZZZ5	L001ZZ90	L001ZZ91	L001ZZ92	L001ZZ93	L001ZZ97
SR\NROHP	VulcanEW	L001ZZ9Z	L001ZZ99	L001ZZ9F	L001ZZ94	L001ZZ95	L001ZZF0
SR\NROHP	VulcanEW	L001ZZF1	L001ZZF2	L001ZZF3	L001ZZF7	L001ZZFZ	L001ZZF9
SR\NROHP	VulcanEW	L001ZZFF	L001ZZF4	L001ZZF5	L001ZZ40	L001ZZ41	L001ZZ42
SR\NROHP	VulcanEW	L001ZZ43	L001ZZ47	L001ZZ4Z	L001ZZ49	L001ZZ4F	L001ZZ44
SR\NROHP	VulcanEW	L001ZZ45	L001ZZ50	L001ZZ51	L001ZZ52	L001ZZ53	L001ZZ57
SR\NROHP	VulcanEW	L001ZZ5Z	L001ZZ59	L001ZZ5F	L001ZZ54	L001ZZ55	L001Z900
SR\NROHP	VulcanEW	L001Z901	L001Z902	L001Z903	L001Z907	L001Z90Z	L001Z909
SR\NROHP	VulcanEW	L001Z90F	L001Z904	L001Z905	L001Z910	L001Z911	L001Z912
SR\NROHP	VulcanEW	L001Z913	L001Z917	L001Z91Z	L001Z919	L001Z91F	L001Z914
SR\NROHP	VulcanEW	L001Z915	L001Z920	L001Z921	L001Z922	L001Z923	L001Z927
SR\NROHP	VulcanEW	L001Z92Z	L001Z929	L001Z92F	L001Z924	L001Z925	L001Z930
SR\NROHP	VulcanEW	L001Z931	L001Z932	L001Z933	L001Z937	L001Z93Z	L001Z939
SR\NROHP	VulcanEW	L001Z93F	L001Z934	L001Z935	L001Z970	L001Z971	L001Z972
SR\NROHP	VulcanEW	L001Z973	L001Z977	L001Z97Z	L001Z979	L001Z97F	L001Z974
SR\NROHP	VulcanEW	L001Z975	L001Z9Z0	L001Z9Z1	L001Z9Z2	L001Z9Z3	L001Z9Z7
SR\NROHP	VulcanEW	L001Z9ZZ	L001Z9Z9	L001Z9ZF	L001Z9Z4	L001Z9Z5	L001Z990
SR\NROHP	VulcanEW	L001Z991	L001Z992	L001Z993	L001Z997	L001Z99Z	L001Z999
SR\NROHP	VulcanEW	L001Z99F	L001Z994	L001Z995	L001Z9F0	L001Z9F1	L001Z9F2
SR\NROHP	VulcanEW	L001Z9F3	L001Z9F7	L001Z9FZ	L001Z9F9	L001Z9FF	L001Z9F4
SR\NROHP	VulcanEW	L001Z9F5	L001Z940	L001Z941	L001Z942	L001Z943	L001Z947
SR\NROHP	VulcanEW	L001Z94Z	L001Z949	L001Z94F	L001Z944	L001Z945	L001Z950
SR\NROHP	VulcanEW	L001Z951	L001Z952	L001Z953	L001Z957	L001Z95Z	L001Z959
SR\NROHP	VulcanEW	L001Z95F	L001Z954	L001Z955	L001ZF00	L001ZF01	L001ZF02
SR\NROHP	VulcanEW	L001ZF03	L001ZF07	L001ZF0Z	L001ZF09	L001ZF0F	L001ZF04
SR\NROHP	VulcanEW	L001ZF05	L001ZF10	L001ZF11	L001ZF12	L001ZF13	L001ZF17
SR\NROHP	VulcanEW	L001ZF1Z	L001ZF19	L001ZF1F	L001ZF14	L001ZF15	L001ZF20
SR\NROHP	VulcanEW	L001ZF21	L001ZF22	L001ZF23	L001ZF27	L001ZF2Z	L001ZF29

SR\NROHP	VulcanDu	L001Z429	L001Z42F	L001Z424	L001Z425	L001Z430	L001Z431
SR\NROHP	VulcanDu	L001Z432	L001Z433	L001Z437	L001Z43Z	L001Z439	L001Z43F
SR\NROHP	VulcanDu	L001Z434	L001Z435	L001Z470	L001Z471	L001Z472	L001Z473
SR\NROHP	VulcanDu	L001Z477	L001Z47Z	L001Z479	L001Z47F	L001Z474	L001Z475
SR\NROHP	VulcanDu	L001Z4Z0	L001Z4Z1	L001Z4Z2	L001Z4Z3	L001Z4Z7	L001Z4ZZ
SR\NROHP	VulcanDu	L001Z4Z9	L001Z4ZF	L001Z4Z4	L001Z4Z5	L001Z490	L001Z491
SR\NROHP	VulcanDu	L001Z492	L001Z493	L001Z497	L001Z49Z	L001Z499	L001Z49F
SR\NROHP	VulcanDu	L001Z494	L001Z495	L001Z4F0	L001Z4F1	L001Z4F2	L001Z4F3
SR\NROHP	VulcanDu	L001Z4F7	L001Z4FZ	L001Z4F9	L001Z4FF	L001Z4F4	L001Z4F5
SR\NROHP	VulcanDu	L001Z440	L001Z441	L001Z442	L001Z443	L001Z447	L001Z44Z
SR\NROHP	VulcanDu	L001Z449	L001Z44F	L001Z444	L001Z445	L001Z450	L001Z451
SR\NROHP	VulcanDu	L001Z452	L001Z453	L001Z457	L001Z45Z	L001Z459	L001Z45F
SR\NROHP	VulcanDu	L001Z454	L001Z455	L001Z500	L001Z501	L001Z502	L001Z503
SR\NROHP	VulcanDu	L001Z507	L001Z50Z	L001Z509	L001Z50F	L001Z504	L001Z505
SR\NROHP	VulcanDu	L001Z510	L001Z511	L001Z512	L001Z513	L001Z517	L001Z51Z
SR\NROHP	VulcanDu	L001Z519	L001Z51F	L001Z514	L001Z515	L001Z520	L001Z521
SR\NROHP	VulcanDu	L001Z522	L001Z523	L001Z527	L001Z52Z	L001Z529	L001Z52F
SR\NROHP	VulcanDu	L001Z524	L001Z525	L001Z530	L001Z531	L001Z532	L001Z533
SR\NROHP	VulcanDu	L001Z537	L001Z53Z	L001Z539	L001Z53F	L001Z534	L001Z535
SR\NROHP	VulcanDu	L001Z570	L001Z571	L001Z572	L001Z573	L001Z577	L001Z57Z
SR\NROHP	VulcanDu	L001Z579	L001Z57F	L001Z574	L001Z575	L001Z5Z0	L001Z5Z1
SR\NROHP	VulcanDu	L001Z5Z2	L001Z5Z3	L001Z5Z7	L001Z5ZZ	L001Z5Z9	L001Z5ZF
SR\NROHP	VulcanDu	L001Z5Z4	L001Z5Z5	L001Z590	L001Z591	L001Z592	L001Z593
SR\NROHP	VulcanDu	L001Z597	L001Z59Z	L001Z599	L001Z59F	L001Z594	L001Z595
SR\NROHP	VulcanDu	L001Z5F0	L001Z5F1	L001Z5F2	L001Z5F3	L001Z5F7	L001Z5FZ
SR\NROHP	VulcanDu	L001Z5F9	L001Z5FF	L001Z5F4	L001Z5F5	L001Z540	L001Z541
SR\NROHP	VulcanDu	L001Z542	L001Z543	L001Z547	L001Z54Z	L001Z549	L001Z54F
SR\NROHP	VulcanDu	L001Z544	L001Z545	L001Z550	L001Z551	L001Z552	L001Z553
SR\NROHP	VulcanDu	L001Z557	L001Z55Z	L001Z559	L001Z55F	L001Z554	L001Z555
SR\NROHP	VulcanDu	L0019000	L0019001	L0019002	L0019003	L0019007	L001900Z
SR\NROHP	VulcanDu	L0019009	L001900F	L0019004	L0019005	L0019010	L0019011
SR\NROHP	VulcanDu	L0019012	L0019013	L0019017	L001901Z	L0019019	L001901F
SR\NROHP	VulcanDu	L0019014	L0019015	L0019020	L0019021	L0019022	L0019023
SR\NROHP	VulcanDu	L0019027	L001902Z	L0019029	L001902F	L0019024	L0019025
SR\NROHP	VulcanDu	L0019030	L0019031	L0019032	L0019033	L0019037	L001903Z
SR\NROHP	VulcanDu	L0019039	L001903F	L0019034	L0019035	L0019070	L0019071
SR\NROHP	VulcanDu	L0019072	L0019073	L0019077	L001907Z	L0019079	L001907F
SR\NROHP	VulcanDu	L0019074	L0019075	L00190Z0	L00190Z1	L00190Z2	L00190Z3
SR\NROHP	VulcanDu	L00190Z7	L00190ZZ	L00190Z9	L00190ZF	L00190Z4	L00190Z5
SR\NROHP	VulcanDu	L0019090	L0019091	L0019092	L0019093	L0019097	L001909Z
SR\NROHP	VulcanDu	L0019099	L001909F	L0019094	L0019095	L00190F0	L00190F1
SR\NROHP	VulcanDu	L00190F2	L00190F3	L00190F7	L00190FZ	L00190F9	L00190FF
SR\NROHP	VulcanDu	L00190F4	L00190F5	L0019040	L0019041	L0019042	L0019043
SR\NROHP	VulcanDu	L0019047	L001904Z	L0019049	L001904F	L0019044	L0019045
SR\NROHP	VulcanDu	L0019050	L0019051	L0019052	L0019053	L0019057	L001905Z
SR\NROHP	VulcanDu	L0019059	L001905F	L0019054	L0019055	L0019100	L0019101
SR\NROHP	ServEWh	L0019102	L0019103	L0019107	L001910Z	L0019109	L001910F
SR\NROHP	ServEWh	L0019104	L0019105	L0019110	L0019111	L0019112	L0019113
SR\NROHP	ServEWh	L0019117	L001911Z	L0019119	L001911F	L0019114	L0019115
SR\NROHP	ServEWh	L0019120	L0019121	L0019122	L0019123	L0019127	L001912Z

SR\NROHP	ServEwh	L0019129	L001912F	L0019124	L0019125	L0019130	L0019131
SR\NROHP	ServEwh	L0019132	L0019133	L0019137	L001913Z	L0019139	L001913F
SR\NROHP	ServEwh	L0019134	L0019135	L0019170	L0019171	L0019172	L0019173
SR\NROHP	ServEwh	L0019177	L001917Z	L0019179	L001917F	L0019174	L0019175
SR\NROHP	ServEwh	L00191Z0	L00191Z1	L00191Z2	L00191Z3	L00191Z7	L00191ZZ
SR\NROHP	ServEwh	L00191Z9	L00191ZF	L00191Z4	L00191Z5	L0019190	L0019191
SR\NROHP	ServEwh	L0019192	L0019193	L0019197	L001919Z	L0019199	L001919F
SR\NROHP	ServEwh	L0019194	L0019195	L00191F0	L00191F1	L00191F2	L00191F3
SR\NROHP	ServEwh	L00191F7	L00191FZ	L00191F9	L00191FF	L00191F4	L00191F5
SR\NROHP	ServEwh	L0019140	L0019141	L0019142	L0019143	L0019147	L001914Z
SR\NROHP	ServEwh	L0019149	L001914F	L0019144	L0019145	L0019150	L0019151
SR\NROHP	ServEwh	L0019152	L0019153	L0019157	L001915Z	L0019159	L001915F
SR\NROHP	ServEwh	L0019154	L0019155	L0019200	L0019201	L0019202	L0019203
SR\NROHP	ServEwh	L0019207	L001920Z	L0019209	L001920F	L0019204	L0019205
SR\NROHP	ServEwh	L0019210	L0019211	L0019212	L0019213	L0019217	L001921Z
SR\NROHP	ServEwh	L0019219	L001921F				
SR\NROHP	ServDus	L0019214	L0019215	L0019220	L0019221	L0019222	L0019223
SR\NROHP	ServDus	L0019227	L001922Z	L0019229	L001922F	L0019224	L0019225
SR\NROHP	ServDus	L0019230	L0019231	L0019232	L0019233	L0019237	L001923Z
SR\NROHP	ServDus	L0019239	L001923F	L0019234	L0019235	L0019270	L0019271
SR\NROHP	ServDus	L0019272	L0019273	L0019277	L001927Z	L0019279	L001927F
SR\NROHP	ServDus	L0019274	L0019275	L00192Z0	L00192Z1	L00192Z2	L00192Z3
SR\NROHP	ServDus	L00192Z7	L00192ZZ	L00192Z9	L00192ZF	L00192Z4	L00192Z5
SR\NROHP	ServDus	L0019290	L0019291	L0019292	L0019293	L0019297	L001929Z
SR\NROHP	ServDus	L0019299	L001929F	L0019294	L0019295	L00192F0	L00192F1
SR\NROHP	ServDus	L00192F2	L00192F3	L00192F7	L00192FZ	L00192F9	L00192FF
SR\NROHP	ServDus	L00192F4	L00192F5	L0019240	L0019241	L0019242	L0019243
SR\NROHP	ServDus	L0019247	L001924Z	L0019249	L001924F	L0019244	L0019245
SR\NROHP	ServDus	L0019250	L0019251	L0019252	L0019253	L0019257	L001925Z
SR\NROHP	ServDus	L0019259	L001925F	L0019254	L0019255	L0019300	L0019301
SR\NROHP	ServDus	L0019302	L0019303	L0019307	L001930Z	L0019309	L001930F
SR\NROHP	ServDus	L0019304	L0019305	L0019310	L0019311	L0019312	L0019313
SR\NROHP	ServDus	L0019317	L001931Z	L0019319	L001931F	L0019314	L0019315
SR\NROHP	ServDus	L0019320	L0019321	L0019322	L0019323	L0019327	L001932Z
SR\NROHP	ServDus	L0019329	L001932F	L0019324	L0019325	L0019330	L0019331
SR\NROHP	ServDus	L0019332	L0019333				
SR\NROHP	V\PEWha	Sh\K1					
SR\NROHP	VE8uipEW	L0000Z5F	L0000Z54	L0000Z55	L0000900	L0000901	L0000902
SR\NROHP	VE8uipEW	L0000903	L0000907	L000090Z	L0000909	L000090F	L0000904
SR\NROHP	VE8uipEW	L0000905	L0000910	L0000911	L0000912	L0000913	L0000917
SR\NROHP	VE8uipEW	L000091Z	L0000919	L000091F			
SR\NROHP	V\PDust	L0000914	L0000915	L0000920	L0000921	L0000922	L0000923
SR\NROHP	V\PDust	L0000927	L000092Z	L0000929	L000092F	L0000924	L0000925
SR\NROHP	V\PDust	L0000930	L0000931	L0000932	L0000933	L0000937	L000093Z
SR\NROHP	V\PDust	L0000939					
SR\NROHP	\rushDus	L0000F20	L0000F21	L0000F22	L0000F23	L0000F27	L0000F2Z
SR\NROHP	\rushDus	L0000F29	L0000F2F	L0000F24	L0000F25	L0000F30	L0000F31
SR\NROHP	\rushDus	L0000F32	L0000F33	L0000F37	L0000F3Z	L0000F39	L0000F3F
SR\NROHP	\rushDus	L0000F34	L0000F35	L0000F70	L0000F71	L0000F72	L0000F73
SR\NROHP	\rushDus	L0000F77	L0000F7Z	L0000F79	L0000F7F	L0000F74	L0000F75

SR\NROHP \rushDus L0000FZ0 L0000FZ1 L0000FZ2 L0000FZ3 L0000FZ7 L0000FZZ
SR\NROHP \rushDus L0000FZ9 L0000FZF L0000FZ4 L0000FZ5 L0000F90 L0000F91
SR\NROHP \rushDus L0000F92 L0000F93 L0000F97 L0000F9Z L0000F99 L0000F9F
SR\NROHP \rushDus L0000F94 L0000F95 L0000FF0 L0000FF1 L0000FF2 L0000FF3
SR\NROHP \rushDus L0000FF7 L0000FFZ L0000FF9 L0000FFF L0000FF4 L0000FF5
SR\NROHP \rushDus L0000F40 L0000F41 L0000F42 L0000F43 L0000F47 L0000F4Z
SR\NROHP \rushDus L0000F49 L0000F4F L0000F44 L0000F45 L0000F50 L0000F51
SR\NROHP \rushDus L0000F52 L0000F53 L0000F57 L0000F5Z L0000F59 L0000F5F
SR\NROHP \rushDus L0000F54 L0000F55
SR\NROHP Blast OPIh1
SR\NROHP ALL

SO CITISGED

**

** AERMOD Receptor Pathway

**

**

RE ShARhITN

IT\LHDED AERMOD.rou

RE CITISGED

**

** AERMOD Meteorology Pathway

**

**

ME ShARhITN

SHRCCILE ..UStockton_2013X201F.SC\
PROCCILE ..UStockton_2013X201F.PCL

SHRCDAhA 2323F 2013

HAIRDAhA 23230 2013 OAKLATD/-SO_AP

PROCBASE F.5 CEEh

ME CITISGED

**

** AERMOD Output Pathway

**

**

OH ShARhITN

RE\hABLE ALLAVE 1Sh

RE\hABLE 1 1Sh

** AutoXNenerated Plotfiles

PLOhCILE 1 ALL 1Sh AERMOD.ADU01G1NALL.PLh 31

PLOhCILE 1 Offroad 1Sh AERMOD.ADU01G1N001.PLh 32

PLOhCILE 1 Offhruck 1Sh AERMOD.ADU01G1N002.PLh 33

PLOhCILE 1 Cu6itive 1Sh AERMOD.ADU01G1N003.PLh 37

PLOhCILE 1 Stora6e 1Sh AERMOD.ADU01G1N007.PLh 3Z

PLOhCILE 1 SNIWh 1Sh AERMOD.ADU01G1N00Z.PLh 39

PLOhCILE 1 SNIDust 1Sh AERMOD.ADU01G1N009.PLh 3F
 PLOhCILE 1 VulcanEW 1Sh AERMOD.ADU01G1N00F.PLh 34
 PLOhCILE 1 VulcanDu 1Sh AERMOD.ADU01G1N004.PLh 35
 PLOhCILE 1 ServEwh 1Sh AERMOD.ADU01G1N005.PLh 70
 PLOhCILE 1 ServDus 1Sh AERMOD.ADU01G1N010.PLh 71
 PLOhCILE 1 V\PEwha 1Sh AERMOD.ADU01G1N011.PLh 72
 PLOhCILE 1 VE8uipEW 1Sh AERMOD.ADU01G1N012.PLh 73
 PLOhCILE 1 V\PDust 1Sh AERMOD.ADU01G1N013.PLh 77
 PLOhCILE 1 \rushDus 1Sh AERMOD.ADU01G1N017.PLh 7Z
 PLOhCILE 1 Blast 1Sh AERMOD.ADU01G1N01Z.PLh 79
 PLOhCILE PERIOD ALL AERMOD.ADUPE00NALL.PLh 7F
 PLOhCILE PERIOD Offroad AERMOD.ADUPE00N001.PLh 74
 PLOhCILE PERIOD Offhruck AERMOD.ADUPE00N002.PLh 75
 PLOhCILE PERIOD Cu6itive AERMOD.ADUPE00N003.PLh Z0
 PLOhCILE PERIOD Stora6e AERMOD.ADUPE00N007.PLh Z1
 PLOhCILE PERIOD SNIWh AERMOD.ADUPE00N00Z.PLh Z2
 PLOhCILE PERIOD SNIDust AERMOD.ADUPE00N009.PLh Z3
 PLOhCILE PERIOD VulcanEW AERMOD.ADUPE00N00F.PLh Z7
 PLOhCILE PERIOD VulcanDu AERMOD.ADUPE00N004.PLh ZZ
 PLOhCILE PERIOD ServEwh AERMOD.ADUPE00N005.PLh Z9
 PLOhCILE PERIOD ServDus AERMOD.ADUPE00N010.PLh ZF
 PLOhCILE PERIOD V\PEwha AERMOD.ADUPE00N011.PLh Z4
 PLOhCILE PERIOD VE8uipEW AERMOD.ADUPE00N012.PLh Z5
 PLOhCILE PERIOD V\PDust AERMOD.ADUPE00N013.PLh 90
 PLOhCILE PERIOD \rushDus AERMOD.ADUPE00N017.PLh 91
 PLOhCILE PERIOD Blast AERMOD.ADUPE00N01Z.PLh 92
 SHMMCILE AERMOD.sum

OH CITISGED

*** Messa6e Summary Cor AERMOD Model Setup ***

XXXXXXXXXX Summary of hotal Messa6es XXXXXXXXXX

A hotal of 0 Catal Error Messa6e(s)
 A hotal of 1011 -arnin6 Messa6e(s)
 A hotal of 0 Informational Messa6e(s)

***** CAHAL ERROR MESSANES *****
 *** TOTE ***

***** -ARTITN MESSANES *****

S0 -320 3540 VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
 S,ITih
 S0 -320 3541 VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
 S,ITih
 S0 -320 3542 VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
 S,ITih

S0 -320 S,ITih	3543	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	3547	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	354Z	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	3549	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	354F	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	3544	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	3545	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	3550	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	3551	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	3552	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	3553	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	3557	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	355Z	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	3559	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	355F	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	3554	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	3555	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	7000	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	7001	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	7002	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	7003	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	7007	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	700Z	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	7009	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	700F	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter

SO -320 S,ITih	7004	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
SO -320 S,ITih	7005	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
SO -320 S,ITih	7010	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
SO -320 S,ITih	7011	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
SO -320 S,ITih	7012	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
SO -320 S,ITih	7013	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
SO -320 S,ITih	7017	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
SO -320 S,ITih	701Z	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
SO -320 S,ITih	7019	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
SO -320 S,ITih	701F	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
SO -320 S,ITih	7014	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
SO -320 S,ITih	7015	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
SO -320 S,ITih	7020	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
SO -320 S,ITih	7021	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
SO -320 S,ITih	7022	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
SO -320 S,ITih	7023	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
SO -320 S,ITih	7027	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
SO -320 S,ITih	702Z	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
SO -320 S,ITih	7029	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
SO -320 S,ITih	702F	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
SO -320 S,ITih	7024	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
SO -320 S,ITih	7025	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
SO -320 S,ITih	7030	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
SO -320 S,ITih	7031	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
SO -320 S,ITih	7032	VPARM: Input Parameter May Be OutXofXRan6e for Parameter

S0 -320 S,ITih	7033	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	7037	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	703Z	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	7039	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	703F	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	7034	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	7035	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	7070	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	7071	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	7072	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	7073	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	7077	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	707Z	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	7079	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	707F	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	7074	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	7075	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	70Z0	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	70Z1	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	70Z2	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	70Z3	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	70Z7	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	70ZZ	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	70Z9	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	70ZF	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter

S0 -320 S,ITih	70Z4	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	70Z5	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	7090	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	7091	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	7092	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	7093	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	7097	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	709Z	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	7099	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	709F	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	7094	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	7095	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	70F0	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	70F1	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	70F2	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	70F3	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	70F7	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	70FZ	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	70F9	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	70FF	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	70F4	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	70F5	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	7040	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	7041	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	7042	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter

S0 -320 S,ITih	7043	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	7047	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	704Z	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	7049	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	704F	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	7044	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	7045	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	7050	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	7051	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	7052	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	7053	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	7057	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	705Z	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	7059	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	705F	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	7054	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	7055	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	7100	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	7101	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	7102	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	7103	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	7107	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	710Z	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	7109	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	710F	VPARM: Input Parameter May Be OutXofXRan6e for Parameter

S0 -320 S,ITih	7104	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	7105	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	7110	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	7111	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	7112	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	7113	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	7119	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	711F	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	7114	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	7115	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	7120	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	7121	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	7122	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	7123	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	7127	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	712Z	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	7129	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	712F	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	7124	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	7125	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	7130	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	7131	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	7132	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	7133	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	7137	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter

S0 -320 S,ITih	713Z	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	7139	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	713F	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	7134	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	7135	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	7170	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	7171	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	7172	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	7173	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	7177	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	717Z	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	7179	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	717F	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	7174	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	7175	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	71Z0	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	71Z1	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	71Z2	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	71Z3	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	71Z7	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	71ZZ	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	71Z9	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	71ZF	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	71Z4	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	71Z5	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter

S0 -320 S,ITih	7190	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	7191	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	7192	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	7193	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	7197	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	719Z	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	7199	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	719F	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	7194	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	7195	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	71F0	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	71F1	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	71F2	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	71F3	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	71F7	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	71FZ	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	71F9	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	71FF	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	71F4	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	71F5	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	7140	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	7141	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	7142	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	7143	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	7147	VPARM: Input Parameter May Be OutXofXRan6e for Parameter

S0 -320 S,ITih	714Z	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	7149	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	714F	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	7144	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	7145	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	7150	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	7151	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	7152	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	7153	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	7157	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	715Z	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	7159	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	715F	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	7154	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	7155	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	7200	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	7201	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	7202	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	7203	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	7207	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	720Z	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	7209	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	720F	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	7204	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	7205	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter

S0 -320 S,ITih	7210	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	7211	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	7212	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	7213	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	7217	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	733F	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	7334	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	7335	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	7370	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	7371	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	7372	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	7373	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	7377	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	737Z	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	7379	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	737F	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	7374	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	7375	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	73Z0	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	73Z1	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	73Z2	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	73Z3	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	73Z7	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	73ZZ	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	7773	VPARM: Input Parameter May Be OutXofXRan6e for Parameter

S0 -320 S,ITih	7777	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	777Z	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	7779	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	777F	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	7774	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	7775	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	77Z0	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	77Z1	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	77Z2	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	77Z3	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	77Z7	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	77ZZ	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	77Z9	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	77ZF	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	77Z4	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	77Z5	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	7790	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	7791	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	7792	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	7793	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	7797	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	779Z	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	7799	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	779F	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	7794	VPARM: Input Parameter May Be OutXofXRan6e for Parameter

S0 -320 S,ITih	7795	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	77F0	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	77F1	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	77F2	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	77F3	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	77F7	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	77FZ	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	77F9	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	77FF	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	77F4	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	77F5	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	7740	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	7741	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	7742	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	7743	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	7747	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	774Z	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	7749	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	774F	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	7744	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	7745	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	7750	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	7751	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	7752	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	7753	VPARM: Input Parameter May Be OutXofXRan6e for Parameter

S0 -320 S,ITih	7757	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	775Z	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	7759	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	775F	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	7754	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	7755	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	7Z00	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	7Z01	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	7Z02	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	7Z03	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	7Z07	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	7Z0Z	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	7Z09	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	7Z0F	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	7Z04	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	7Z05	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	7Z10	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	7Z11	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	7Z12	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	7Z13	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	7Z17	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	7Z1Z	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	7Z19	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	7Z1F	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	7Z14	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter

S0 -320 S,ITih	7Z15	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	7Z20	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	7Z21	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	7Z22	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 VS	ZF44	PPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	90F9	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	90FF	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	90F4	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	90F5	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9040	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9041	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9042	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9043	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9047	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	904Z	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9049	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	904F	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9044	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9045	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9050	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9051	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9052	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9053	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9057	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	905Z	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter

S0 -320 S,ITih	9059	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	905F	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9054	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9055	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9100	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9101	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9102	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9103	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9107	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	910Z	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9109	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	910F	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9104	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9105	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9110	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9111	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9112	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9113	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9117	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	911Z	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9119	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	911F	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9114	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9115	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9120	VPARM: Input Parameter May Be OutXofXRan6e for Parameter

S0 -320 S,ITih	9121	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9122	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9123	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9127	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	912Z	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9129	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	912F	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9124	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9125	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9130	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9131	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9132	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9133	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9137	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	913Z	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9139	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	913F	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9134	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9135	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9170	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9171	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9172	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9173	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9177	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	917Z	VPARM: Input Parameter May Be OutXofXRan6e for Parameter

S0 -320 S,ITih	9179	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	917F	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9174	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9175	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	91Z0	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	91Z1	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	91Z2	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	91Z3	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	91Z7	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	91ZZ	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	91Z9	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	91ZF	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	91Z4	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	91Z5	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9190	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9191	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9192	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9193	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9197	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	919Z	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9199	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	919F	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9194	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9195	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	91F0	VPARM: Input Parameter May Be OutXofXRan6e for Parameter

S0 -320 S,ITih	91F1	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	91F2	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	91F3	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	91F7	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	91FZ	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	91F9	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	91FF	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	91F4	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	91F5	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9140	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9141	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9142	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9143	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9147	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	914Z	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9149	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	914F	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9144	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9145	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9150	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9151	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9152	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9153	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9157	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	915Z	VPARM: Input Parameter May Be OutXofXRan6e for Parameter

S0 -320 S,ITih	9159	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	915F	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9154	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9155	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9200	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9201	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9202	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9203	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9207	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	920Z	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9209	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	920F	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9204	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9205	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9210	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9211	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9212	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9213	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9217	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	921Z	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9219	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	921F	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9214	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9215	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9220	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter

S0 -320 S,ITih	9221	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9222	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9223	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9227	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	922Z	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9229	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	922F	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9224	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9225	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9230	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9231	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9232	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9233	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9237	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	923Z	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9239	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	923F	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9234	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9235	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9270	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9271	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9272	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9273	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9277	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	927Z	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter

S0 -320 S,ITih	9279	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	927F	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9274	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9275	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	92Z0	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	92Z1	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	92Z2	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	92Z3	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	92Z7	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	92ZZ	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	92Z9	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	92ZF	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	92Z4	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	92Z5	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9290	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9291	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9292	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9293	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9297	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	929Z	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9299	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	929F	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9294	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9295	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	92F0	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter

S0 -320 S,ITih	92F1	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	92F2	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	92F3	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	92F7	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	92FZ	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	92F9	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	92FF	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	92F4	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	92F5	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9240	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9241	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9242	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9243	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9247	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	924Z	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9249	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	924F	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9244	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9245	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9250	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9251	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9252	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9253	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9257	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	925Z	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter

S0 -320 S,ITih	9259	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	925F	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9254	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9255	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9300	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9301	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9302	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9303	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9307	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	930Z	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9309	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	930F	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9304	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9305	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9310	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9311	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9312	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9313	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9317	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	931Z	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9319	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	931F	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9314	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9315	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9320	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter

S0 -320 S,ITih	9321	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9322	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9323	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9327	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	932Z	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9329	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	932F	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9324	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9325	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9330	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9331	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9332	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9333	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9337	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	933Z	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9339	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	933F	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9334	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9335	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9370	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9371	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9372	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9373	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9377	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	937Z	VPARM: Input Parameter May Be OutXofXRan6e for Parameter

S0 -320 S,ITih	9379	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	937F	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9374	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9375	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	93Z0	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	93Z1	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	93Z2	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	93Z3	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	93Z7	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	93ZZ	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	93Z9	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	93ZF	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	93Z4	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	93Z5	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9970	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9971	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9972	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9973	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9977	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	997Z	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9979	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	997F	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9974	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9975	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	99Z0	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter

S0 -320 S,ITih	99Z1	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	99Z2	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	99Z3	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	99Z7	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	99ZZ	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	99Z9	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	99ZF	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	99Z4	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	99Z5	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9990	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9991	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9992	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9993	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9997	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	999Z	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9999	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	999F	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9994	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9995	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	99F0	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	99F1	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	99F2	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	99F3	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	99F7	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	99FZ	VPARM: Input Parameter May Be OutXofXRan6e for Parameter

S0 -320 S,ITIh	99F9	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITIh	99FF	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITIh	99F4	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITIh	99F5	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITIh	9940	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITIh	9941	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITIh	9942	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITIh	9943	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITIh	9947	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITIh	994Z	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITIh	9949	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITIh	994F	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITIh	9944	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITIh	9945	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITIh	9950	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITIh	9951	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITIh	9952	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITIh	9953	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITIh	9957	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITIh	995Z	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITIh	9959	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITIh	995F	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITIh	9954	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITIh	9955	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITIh	9F00	VPARM: Input Parameter May Be OutXofXRan6e for Parameter

S0 -320 S,ITih	9F01	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9F02	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9F03	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9F07	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9F0Z	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9F09	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9F0F	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9F04	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9F05	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9F10	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9F11	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9F12	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9F13	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9F17	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9F1Z	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9F19	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9F1F	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9F14	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9F15	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9F20	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9F21	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9F22	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9F23	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9F27	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9F2Z	VPARM: Input Parameter May Be OutXofXRan6e for Parameter

S0 -320 S,ITih	9F29	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9F2F	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9F24	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9F25	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9F30	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9F31	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9F32	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9F33	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9F37	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9F3Z	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9F39	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9F3F	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9F34	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9F35	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9F70	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9F71	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9F72	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9F73	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9F77	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9F7Z	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9F79	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9F7F	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9F74	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9F75	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9FZ0	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter

S0 -320 S,ITih	9FZ1	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9FZ2	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9FZ3	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9FZ7	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9FZZ	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9FZ9	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9FZF	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9FZ4	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9FZ5	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9F90	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9F91	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9F92	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9F93	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9F97	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9F9Z	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9F99	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9F9F	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9F94	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9F95	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9FF0	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9FF1	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9FF2	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9FF3	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9FF7	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9FFZ	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter

S0 -320 S,ITih	9FF9	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9FFF	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9FF4	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9FF5	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9F40	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9F41	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9F42	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9F43	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9F47	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9F4Z	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9F49	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9F4F	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9F44	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9F45	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9F50	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9F51	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9F52	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9F53	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9F57	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9F5Z	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9F59	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9F5F	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9F54	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9F55	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9400	VPARM: Input Parameter May Be OutXofXRan6e for Parameter

S0 -320 S,ITih	9401	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9402	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9403	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9407	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	940Z	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9409	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	940F	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9404	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9405	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9410	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9411	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9412	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9413	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9417	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	941Z	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9419	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	941F	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9414	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9415	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9420	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9421	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9422	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9423	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9427	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	942Z	VPARM: Input Parameter May Be OutXofXRan6e for Parameter

S0 -320 S,ITih	9429	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	942F	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9424	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9425	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9430	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9431	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9432	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9433	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9437	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	943Z	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9439	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	943F	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9434	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9435	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9470	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9471	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9472	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9473	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9477	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	947Z	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9479	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	947F	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9474	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9475	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	94Z0	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter

S0 -320 S,ITih	94Z1	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	94Z2	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	94Z3	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	94Z7	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	94ZZ	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	94Z9	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	94ZF	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	94Z4	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	94Z5	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9490	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9491	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9492	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9493	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9497	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	949Z	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9499	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	949F	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9494	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9495	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	94F0	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	94F1	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	94F2	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	94F3	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	94F7	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	94FZ	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter

S0 -320 S,ITIh	94F9	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITIh	94FF	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITIh	94F4	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITIh	94F5	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITIh	9440	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITIh	9441	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITIh	9442	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITIh	9443	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITIh	9447	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITIh	944Z	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITIh	9449	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITIh	944F	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITIh	9444	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITIh	9445	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITIh	9450	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITIh	9451	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITIh	9452	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITIh	9453	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITIh	9457	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITIh	945Z	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITIh	9459	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITIh	945F	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITIh	9454	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITIh	9455	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITIh	9500	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter

S0 -320 S,ITih	9501	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9502	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9503	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9507	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	950Z	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9509	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	950F	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9504	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9505	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9510	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9511	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9512	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9513	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	9517	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	951Z	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	F039	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	F03F	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	F034	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	F035	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	F070	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	F071	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	F072	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	F073	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	F077	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	F07Z	VPARM: Input Parameter May Be OutXofXRan6e for Parameter

S0 -320 S,ITih	F079	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	F07F	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	F074	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	F075	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	F0Z0	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	F0Z1	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	F0Z2	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	F0Z3	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	F0Z7	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	F0ZZ	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	F0Z9	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	F0ZF	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	F0Z4	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	F0Z5	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	F090	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	F091	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	F092	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	F093	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	F097	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	F09Z	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	F099	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	F09F	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	F094	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	F095	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	F0F0	VPARM: Input Parameter May Be OutXofXRan6e for Parameter

S0 -320 S,ITih	F0F1	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	F0F2	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	F0F3	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	F0F7	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	F0FZ	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	F0F9	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	F0FF	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	F0F4	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	F0F5	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	F040	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	F041	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	F042	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	F043	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	F047	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	F04Z	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	F049	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	F04F	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	F044	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	F045	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	F050	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	F051	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	F052	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	F053	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	F057	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITih	F05Z	VPARM: Input Parameter May Be OutXofXRan6e for Parameter

S0 -320 S,ITIh	F059	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITIh	F05F	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITIh	F054	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITIh	F055	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITIh	F100	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITIh	F101	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITIh	F102	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITIh	F103	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITIh	F107	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITIh	F10Z	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITIh	F109	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITIh	F10F	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITIh	F104	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITIh	F105	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITIh	F110	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITIh	F111	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITIh	F112	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITIh	F113	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITIh	F117	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITIh	F11Z	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITIh	F119	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITIh	F11F	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITIh	F114	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITIh	F115	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S0 -320 S,ITIh	F120	VPARM: Input Parameter May Be OutXofXRan6e for Parameter

SO -320 F121 VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
 S,ITih
 SO -320 F122 VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
 S,ITih
 SO -320 F123 VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
 S,ITih
 SO -320 F127 VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
 S,ITih
 SO -320 F12Z VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
 S,ITih
 SO -320 F129 VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
 S,ITih
 SO -320 F12F VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
 S,ITih
 SO -320 F124 VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
 S,ITih
 SO -320 F125 VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
 S,ITih
 SO -320 F130 VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
 S,ITih
 SO -320 F131 VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
 S,ITih
 SO -320 F132 VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
 S,ITih
 SO -320 F133 VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
 S,ITih
 SO -320 F137 VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
 S,ITih
 SO -320 F13Z VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
 S,ITih
 SO -320 F139 VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
 S,ITih
 SO -320 F13F VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
 S,ITih
 SO -320 F134 VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
 S,ITih
 SO -320 F135 VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
 S,ITih
 SO -320 F170 VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
 S,ITih
 SO -320 F171 VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
 S,ITih

More than 555 -arnin6 Messages Count. See ERRORCIL Output for the Remainder.

 *** SEhHP Cinishes Successfully ***

▲ *** AERMOD X VERSIOT 21112 *** ***

\:UHsersUapollUDesktopUGARP2UGARPUSNIAERMODUAERMOD.isc

and: 1 OPETPIh source(s)
and: 0 BHO=ATH LITE source(s) with a total of 0 line(s)

**Model Set ho \ontinue RHTnin6 After the Setup hestin6.

**hhe AERMEh Input Meteorolo6ical Data Version Date: 14041

**Output Options Selected:

Model Outputs hables of PERIOD Avera6es by Receptor

Model Outputs hables of Gi6hest Short herm Values by Receptor (RE\hABLE

Keyword)

Model Outputs EWternal Cile(s) of Gi6h Values for Plottin6 (PLOhCILE

Keyword)

Model Outputs Separate Summary Cile of Gi6h Ranked Values (SHMMCILE

Keyword)

**TOHe: hhe Collowin6 Cla6s May Appear Collowin6 \OT\ Values: c for \alm Gours
m for Missin6 Gours
b for Both \alm and

Missin6 Gours

**Misc. Inputs: Base Elev. for Pot. hemp. Profile (m MSL) g 2.71 ; Decay
\oef. g 0.000 ; Rot. An6le g 0.0
Emission Hnits g NRAMS/SE\ ;
Emission Rate Hnit Cactor g 0.10000E+0F
Output Hnits g MI\RONRAMS/M**3

**ApproWimate Stora6e Re8uirements of Model g Z.Z MB of RAM.

**Input Runstream Cile: aermod.inp

**Output Print Cile: aermod.out

**Detailed Error/Messa6e Cile: AERMOD.err

**Cile for Summary of Results: AERMOD.sum

▲ *** AERMOD X VERSIOT 21112 *** **

\:UHsersUapollUDesktopUGARP2UGARPUSNIAERMODUAERMOD.isc ***

03/1F/23

*** AERMEh X VERSIOT 14041 *** **

*** 05:Z7:70

PANE 2

*** MODELOPhs: Re6DCAHLh \OT\ ELEV RHRAL ADJ_H*

*** POIth SOHR\E DAhA ***

```

THMBER EMISSION RATE          BASE      ShA\K      ShA\K
ShA\K      ShA\K      BLDN   HRBAT  \AP/  EMIS RATE          =          ELEV.      GEINGh     hEMP.     EYIh
SOHR\E      PARh.  (NRAMS/SE\)      Y          =          ELEV.      GEINGh     hEMP.     EYIh
VEL.  DIAMETER  EYISHS SOHR\E  GOR   S\ALAR
      ID          \AhS.          (MEhERS) (MEhERS) (MEhERS) (MEhERS) (DEN.K)
(M/SE\) (MEhERS)          VAR= B=
X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X
X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X

```

```

Sh\K1          0  0.10000E+01  9F7334.F 7274914.7  119.F      9.10  FF2.Z5
91.11      0.13  TO      TO      TO
Sh\K2          0  0.10000E+01  9F7F04.Z 7274397.0  113.7      3.90  X0.00
0.00      0.00  TO      TO      TO

```

```

^ *** AERMOD X VERSIOT 21112 *** ***
\ :UHsersUapollUDesktopUGARP2UGARPUSNIUAERMODUAERMOD.isc ***
03/1F/23

```

```

*** AERMEH X VERSIOT 14041 *** ***
*** ***
*** 05:Z7:70

```

PANE 3

```

*** MODELPhs: Re6DCAHLh \OT\ ELEV RHRAL ADJ_H*

```

*** VOLHME SOHR\E DAhA ***

```

THMBER EMISSION RATE          BASE      RELEASE      ITIh.
ITIh.  HRBAT  EMISSION RATE          =          ELEV.      GEINGh      S=
S,      SOHR\E  S\ALAR VAR=
      ID          \AhS.          (MEhERS) (MEhERS) (MEhERS) (MEhERS) (MEhERS)
(MEhERS)          B=
X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X
X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X

```

```

L00170ZF      0  0.320Z1EX02  9F7Z53.F 727444Z.4  174.2      Z.00  7.00
7.9Z      TO
L00170Z4      0  0.320Z1EX02  9F7Z44.2 7274452.7  174.F      Z.00  7.00
7.9Z      TO
L00170Z5      0  0.320Z1EX02  9F7Z42.F 7274455.0  175.2      Z.00  7.00
7.9Z      TO
L0017090      0  0.320Z1EX02  9F7ZFF.2 727450Z.9  175.3      Z.00  7.00
7.9Z      TO
L0017091      0  0.320Z1EX02  9F7ZF1.F 7274512.2  175.Z      Z.00  7.00
7.9Z      TO
L0017092      0  0.320Z1EX02  9F7Z99.2 7274514.5  175.F      Z.00  7.00
7.9Z      TO
L0017093      0  0.320Z1EX02  9F7Z90.F 727452Z.Z  175.5      Z.00  7.00
7.9Z      TO
L0017097      0  0.320Z1EX02  9F7ZZZ.2 7274532.1  1Z0.1      Z.00  7.00

```


7.9Z	TO							
L001709Z		0	0.320Z1EX02	9F7Z75.F	7274534.F	175.5	Z.00	7.00
7.9Z	TO							
L0017099		0	0.320Z1EX02	9F7Z77.2	727457Z.3	175.4	Z.00	7.00
7.9Z	TO							
L001709F		0	0.320Z1EX02	9F7Z34.4	72745Z2.0	175.4	Z.00	7.00
7.9Z	TO							
L0017094		0	0.320Z1EX02	9F7Z33.3	72745Z4.9	175.4	Z.00	7.00
7.9Z	TO							
L0017095		0	0.320Z1EX02	9F7Z2F.4	727459Z.2	175.F	Z.00	7.00
7.9Z	TO							
L00170F0		0	0.320Z1EX02	9F7Z22.3	72745F1.4	175.7	Z.00	7.00
7.9Z	TO							
L00170F1		0	0.320Z1EX02	9F7Z19.4	72745F4.7	175.2	Z.00	7.00
7.9Z	TO							
L00170F2		0	0.320Z1EX02	9F7Z11.3	727454Z.1	175.1	Z.00	7.00
7.9Z	TO							
L00170F3		0	0.320Z1EX02	9F7Z0Z.4	7274551.F	175.0	Z.00	7.00
7.9Z	TO							
L00170F7		0	0.320Z1EX02	9F7Z00.3	7274554.3	175.0	Z.00	7.00
7.9Z	TO							
L00170FZ		0	0.320Z1EX02	9F7757.4	7275007.5	175.0	Z.00	7.00
7.9Z	TO							
L00170F9		0	0.320Z1EX02	9F7745.3	7275011.Z	174.5	Z.00	7.00
7.9Z	TO							
L00170FF		0	0.320Z1EX02	9F7743.5	7275014.1	174.5	Z.00	7.00
7.9Z	TO							
L00170F4		0	0.320Z1EX02	9F77F4.7	7275027.4	174.5	Z.00	7.00
7.9Z	TO							
L00170F5		0	0.320Z1EX02	9F77F2.5	7275031.7	174.5	Z.00	7.00
7.9Z	TO							
L0017040		0	0.320Z1EX02	9F779F.7	7275034.0	174.5	Z.00	7.00
7.9Z	TO							
L0017041		0	0.320Z1EX02	9F7791.5	7275077.9	175.0	Z.00	7.00
7.9Z	TO							
L0017042		0	0.320Z1EX02	9F77Z9.7	72750Z1.2	175.0	Z.00	7.00
7.9Z	TO							
L0017043		0	0.320Z1EX02	9F77Z0.5	72750ZF.5	174.5	Z.00	7.00
7.9Z	TO							
L0017047		0	0.320Z1EX02	9F777Z.7	7275097.Z	174.5	Z.00	7.00
7.9Z	TO							
L001704Z		0	0.320Z1EX02	9F7735.5	72750F1.1	175.0	Z.00	7.00
7.9Z	TO							
L0017049		0	0.320Z1EX02	9F7737.7	72750FF.F	175.2	Z.00	7.00
7.9Z	TO							
L001704F		0	0.320Z1EX02	9F7725.0	7275047.3	175.0	Z.00	7.00
7.9Z	TO							
L0017044		0	0.320Z1EX02	9F7723.Z	7275051.0	174.9	Z.00	7.00
7.9Z	TO							
L0017045		0	0.320Z1EX02	9F771F.3	7275050.9	175.0	Z.00	7.00

7.9Z	TO							
L0017050		0	0.320Z1EX02	9F7710.F	727504Z.0	1Z0.0	Z.00	7.00
7.9Z	TO							
L0017051		0	0.320Z1EX02	9F7707.1	72750F5.Z	1Z0.9	Z.00	7.00
7.9Z	TO							
L0017052		0	0.320Z1EX02	9F735F.Z	72750F7.0	1Z0.F	Z.00	7.00
7.9Z	TO							
L0017053		0	0.320Z1EX02	9F7351.F	7275094.Z	1Z0.4	Z.00	7.00
7.9Z	TO							
L0017057		0	0.320Z1EX02	9F735F.Z	7275092.1	1Z1.Z	Z.00	7.00
7.9Z	TO							
L001705Z		0	0.320Z1EX02	9F7703.2	72750ZZ.F	1Z2.3	Z.00	7.00
7.9Z	TO							
L0017059		0	0.320Z1EX02	9F7705.0	7275075.3	1Z2.5	Z.00	7.00

```

^ *** AERMOD X VERSIOT 21112 *** ***
\ :UHsersUapollUDesktopUGARP2UGARPUSNIUAERMODUAERMOD.isc ***
03/1F/23

```

```

*** AERMEh X VERSIOT 14041 *** ***
*** 05:Z7:70

```

PANE 7

```

*** MODELOPhs: Re6DCAHLh \OT\ ELEV RHRAL ADJ_H*

```

*** VOLHME SOHR\E DAhA ***

```

ITH. HRBAT THMBER EMISSIOT RAhE BASE RELEASE ITIh.
SOHR\E EMISSIOT RAhE PARh. (NRAMS/SE\) Y = ELEV. GEINGh S=
S, SOHR\E S\ALAR VAR= \AhS. (MEhERS) (MEhERS) (MEhERS) (MEhERS) (MEhERS)
ID B=
(MEhERS)
X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X
X X X X X X X X X X X X X X X X X X X X X X X

```

L001705F		0	0.320Z1EX02	9F7717.4	7275073.0	1Z3.1	Z.00	7.00
7.9Z	TO							
L0017054		0	0.320Z1EX02	9F7720.9	7275039.9	1Z3.2	Z.00	7.00
7.9Z	TO							
L0017055		0	0.320Z1EX02	9F7729.3	7275030.2	1Z3.7	Z.00	7.00
7.9Z	TO							
L0017100		0	0.320Z1EX02	9F7732.1	7275023.4	1Z3.F	Z.00	7.00
7.9Z	TO							
L0017101		0	0.320Z1EX02	9F773F.5	727501F.Z	1Z3.F	Z.00	7.00
7.9Z	TO							
L0017102		0	0.320Z1EX02	9F7773.9	7275011.1	1Z3.9	Z.00	7.00
7.9Z	TO							
L0017103		0	0.320Z1EX02	9F7775.7	7275007.F	1Z3.F	Z.00	7.00
7.9Z	TO							

L0017107	0	0.320Z1EX02	9F77ZZ.2	7274554.3	1Z3.4	Z.00	7.00
7.9Z TO							
L001710Z	0	0.320Z1EX02	9F7791.0	7274552.0	1Z3.F	Z.00	7.00
7.9Z TO							
L0017109	0	0.320Z1EX02	9F7799.F	727454Z.9	1Z3.9	Z.00	7.00
7.9Z TO							
L001710F	0	0.320Z1EX02	9F77F2.Z	72745F5.2	1Z3.Z	Z.00	7.00
7.9Z TO							
L0017104	0	0.320Z1EX02	9F77F4.3	72745F2.4	1Z3.Z	Z.00	7.00
7.9Z TO							
L0017105	0	0.320Z1EX02	9F7747.0	7274599.Z	1Z3.Z	Z.00	7.00
7.9Z TO							
L0017110	0	0.320Z1EX02	9F7745.4	7274590.1	1Z3.Z	Z.00	7.00
7.9Z TO							
L0017111	0	0.320Z1EX02	9F775Z.9	72745Z3.F	1Z3.Z	Z.00	7.00
7.9Z TO							
L0017112	0	0.320Z1EX02	9F7Z01.7	727457F.3	1Z3.F	Z.00	7.00
7.9Z TO							
L0017113	0	0.320Z1EX02	9F7Z0F.1	7274571.0	1Z7.0	Z.00	7.00
7.9Z TO							
L0017117	0	0.320Z1EX02	9F7Z12.5	7274537.9	1Z7.2	Z.00	7.00
7.9Z TO							
L001711Z	0	0.320Z1EX02	9F7Z14.F	7274524.2	1Z7.7	Z.00	7.00
7.9Z TO							
L0017119	0	0.320Z1EX02	9F7Z27.Z	7274521.4	1Z7.9	Z.00	7.00
7.9Z TO							
L001711F	0	0.320Z1EX02	9F7Z30.2	727451Z.Z	1ZZ.0	Z.00	7.00
7.9Z TO							
L0017114	0	0.320Z1EX02	9F7Z39.0	7274505.1	1ZZ.3	Z.00	7.00
7.9Z TO							
L0017115	0	0.320Z1EX02	9F7Z71.4	7274502.F	1ZZ.7	Z.00	7.00
7.9Z TO							
L0017120	0	0.320Z1EX02	9F7Z7F.Z	7274459.3	1ZZ.7	Z.00	7.00
7.9Z TO							
L0017121	0	0.320Z1EX02	9F7ZZ3.3	7274450.0	1ZZ.2	Z.00	7.00
7.9Z TO							
L0017122	0	0.320Z1EX02	9F7ZZ5.1	7274443.9	1Z7.4	Z.00	7.00
7.9Z TO							
L0017123	0	0.320Z1EX02	9F7Z97.5	72744FF.2	1Z7.3	Z.00	7.00
7.9Z TO							
L0017127	0	0.320Z1EX02	9F7ZF0.9	72744F0.4	1Z3.F	Z.00	7.00
7.9Z TO							
L001712Z	0	0.320Z1EX02	9F7ZF9.7	7274497.Z	1Z3.1	Z.00	7.00
7.9Z TO							
L0017129	0	0.320Z1EX02	9F7Z40.F	72744Z4.2	1Z3.0	Z.00	7.00
7.9Z TO							
L001712F	0	0.320Z1EX02	9F7ZF7.1	72744Z2.F	1Z7.Z	Z.00	7.00
7.9Z TO							
L0017124	0	0.320Z1EX02	9F7Z9F.Z	727447F.2	1ZZ.F	Z.00	7.00
7.9Z TO							

```

L0017125      0  0.320Z1EX02  9F7Z90.5 7274471.F  1Z9.Z    Z.00    7.00
7.9Z      TO
L0017130      0  0.320Z1EX02  9F7ZZ7.5 7274477.5  1ZF.1    Z.00    7.00
7.9Z      TO
L0017131      0  0.320Z1EX02  9F7Z75.1 72744Z1.2  1Z4.0    Z.00    7.00
7.9Z      TO
L0017132      0  0.320Z1EX02  9F7Z73.7 72744ZF.9  1Z5.1    Z.00    7.00
7.9Z      TO
L0017133      0  0.320Z1EX02  9F7Z3F.9 7274497.0  190.3    Z.00    7.00
7.9Z      TO
L0017137      0  0.320Z1EX02  9F7Z31.4 72744F0.7  190.4    Z.00    7.00
7.9Z      TO
L001713Z      0  0.320Z1EX02  9F7Z29.0 72744F9.F  190.Z    Z.00    7.00
7.9Z      TO
L0017139      0  0.320Z1EX02  9F7Z20.3 7274443.1  190.2    Z.00    7.00
7.9Z      TO

```

```

^ *** AERMOD X VERSIOT 21112 *** ***
\ :UHsersUapollUDesktopUGARP2UGARPUSNIUAERMODUAERMOD.isc ***
03/1F/23
*** AERMEh X VERSIOT 14041 *** ***
***                    05:Z7:70

```

PANE Z

*** MODELOPhs: Re6DCAHLh \OT\ ELEV RHRAL ADJ_H*

*** VOLHME SOHR\E DAhA ***

```

ITih.  HRBAT  THMBER EMISSIOT RAhE          BASE  RELEASE  ITIh.
SOHR\E  EMISSIOT RAhE          PARh.  (NRAMS/SE\)  Y      =  ELEV.  GEINGh  S=
S,      SOHR\E  S\ALAR VAR=
ID      \AhS.          (MEhERS) (MEhERS) (MEhERS) (MEhERS) (MEhERS)
(MEhERS)          B=
X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X
X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X

```

```

L001713F      0  0.320Z1EX02  9F7Z17.Z 7274445.Z  190.1    Z.00    7.00
7.9Z      TO
L0017134      0  0.320Z1EX02  9F7Z04.F 727445Z.5  190.1    Z.00    7.00
7.9Z      TO
L0017135      0  0.320Z1EX02  9F7Z03.0 7274502.3  1Z5.7    Z.00    7.00
7.9Z      TO
L0017170      0  0.320Z1EX02  9F775F.2 7274504.9  1Z4.4    Z.00    7.00
7.9Z      TO
L0017171      0  0.320Z1EX02  9F7751.7 727451Z.0  1Z4.3    Z.00    7.00
7.9Z      TO
L0017172      0  0.320Z1EX02  9F774Z.F 7274521.7  1Z4.0    Z.00    7.00
7.9Z      TO
L0017173      0  0.320Z1EX02  9F77F5.5 727452F.4  1ZF.9    Z.00    7.00

```

7.9Z	TO							
L0017177		0	0.320Z1EX02	9F777F7.1	7274537.1	1ZF.1	Z.00	7.00
7.9Z	TO							
L001717Z		0	0.320Z1EX02	9F77794.7	7274570.Z	1Z9.4	Z.00	7.00
7.9Z	TO							
L0017179		0	0.320Z1EX02	9F77792.9	7274579.5	1Z9.9	Z.00	7.00
7.9Z	TO							
L001717F		0	0.320Z1EX02	9F777Z9.4	72745Z3.3	1Z9.Z	Z.00	7.00
7.9Z	TO							
L0017174		0	0.320Z1EX02	9F777Z1.0	72745Z5.9	1Z9.0	Z.00	7.00
7.9Z	TO							
L0017175		0	0.320Z1EX02	9F777Z.3	7274599.0	1ZZ.F	Z.00	7.00
7.9Z	TO							
L00171Z0		0	0.320Z1EX02	9F77735.Z	72745F2.7	1ZZ.Z	Z.00	7.00
7.9Z	TO							
L00171Z1		0	0.320Z1EX02	9F77733.F	72745F4.4	1ZZ.9	Z.00	7.00
7.9Z	TO							
L00171Z2		0	0.320Z1EX02	9F77724.0	727454Z.2	1ZZ.7	Z.00	7.00
7.9Z	TO							
L00171Z3		0	0.320Z1EX02	9F77722.2	7274551.Z	1ZZ.0	Z.00	7.00
7.9Z	TO							
L00171Z7		0	0.320Z1EX02	9F77719.7	727455F.5	1Z7.9	Z.00	7.00
7.9Z	TO							
L00171ZZ		0	0.320Z1EX02	9F77710.F	7275007.3	1Z7.3	Z.00	7.00
7.9Z	TO							
L00171Z9		0	0.320Z1EX02	9F77707.5	7275010.F	1Z7.0	Z.00	7.00
7.9Z	TO							
L00171ZF		0	0.320Z1EX02	9F7355.1	727501F.0	1Z3.F	Z.00	7.00
7.9Z	TO							
L00171Z4		0	0.320Z1EX02	9F7353.3	7275023.7	1Z3.1	Z.00	7.00
7.9Z	TO							
L00171Z5		0	0.320Z1EX02	9F734F.9	7275025.4	1Z2.9	Z.00	7.00
7.9Z	TO							
L0017190		0	0.320Z1EX02	9F7341.4	7275039.2	1Z2.0	Z.00	7.00
7.9Z	TO							
L0017191		0	0.320Z1EX02	9F73F9.0	7275072.Z	1Z1.7	Z.00	7.00
7.9Z	TO							
L0017192		0	0.320Z1EX02	9F73F0.3	7275074.5	1Z0.4	Z.00	7.00
7.9Z	TO							
L0017193		0	0.320Z1EX02	9F7393.9	7275073.9	1Z0.9	Z.00	7.00
7.9Z	TO							
L0017197		0	0.320Z1EX02	9F73ZF.0	7275034.1	1Z0.2	Z.00	7.00
7.9Z	TO							
L001719Z		0	0.320Z1EX02	9F73Z0.7	7275032.F	175.F	Z.00	7.00
7.9Z	TO							
L0017199		0	0.320Z1EX02	9F73Z3.4	7275029.Z	1Z0.0	Z.00	7.00
7.9Z	TO							
L001719F		0	0.320Z1EX02	9F73Z5.9	7275020.2	1Z0.Z	Z.00	7.00
7.9Z	TO							
L0017194		0	0.320Z1EX02	9F739Z.7	7275013.5	1Z1.0	Z.00	7.00

7.9Z	TO							
L0017195		0	0.320Z1EX02	9F73F1.3	727500F.Z	1Z1.Z	Z.00	7.00
7.9Z	TO							
L00171F0		0	0.320Z1EX02	9F73FF.1	7275001.2	1Z1.5	Z.00	7.00
7.9Z	TO							
L00171F1		0	0.320Z1EX02	9F7342.5	7274557.5	1Z2.Z	Z.00	7.00
7.9Z	TO							
L00171F2		0	0.320Z1EX02	9F7344.4	7274544.9	1Z2.5	Z.00	7.00
7.9Z	TO							
L00171F3		0	0.320Z1EX02	9F7357.9	7274542.3	1Z3.2	Z.00	7.00
7.9Z	TO							
L00171F7		0	0.320Z1EX02	9F7700.7	72745FZ.5	1Z3.Z	Z.00	7.00
7.9Z	TO							
L00171FZ		0	0.320Z1EX02	9F7709.2	7274595.9	1Z3.4	Z.00	7.00
7.9Z	TO							
L00171F9		0	0.320Z1EX02	9F7712.1	7274593.3	1Z7.1	Z.00	7.00

↑ *** AERMOD X VERSIOT 21112 *** **
\\:UHsersUapollUDesktopUGARP2UGARPUSNUIAERMODUAERMOD.isc ***
03/1F/23

*** AERMEh X VERSIOT 14041 *** **
*** 05:Z7:70

PANE 9

*** MODELPhs: Re6DCAHLh \OT\ ELEV RHRAL ADJ_H*

*** VOLHME SOHR\E DAhA ***

ITIH.	HRBAT	THMBER	EMISSION	RAHE		BASE	RELEASE	ITIH.
S,	SOHR\E	PARh.	(NRAMS/SE\)	Y	=	ELEV.	GEINGh	S=
SOHR\E	S\ALAR	VAR=						
ID	\AhS.		(MEhERS)	(MEhERS)	(MEhERS)	(MEhERS)	(MEhERS)	(MEhERS)
(MEhERS)	B=							
X	X	X	X	X	X	X	X	X
X	X	X	X	X	X	X	X	X
X	X	X	X	X	X	X	X	X
X	X	X	X	X	X	X	X	X
X	X	X	X	X	X	X	X	X
X	X	X	X	X	X	X	X	X
X	X	X	X	X	X	X	X	X
X	X	X	X	X	X	X	X	X
X	X	X	X	X	X	X	X	X
X	X	X	X	X	X	X	X	X
X	X	X	X	X	X	X	X	X
X	X	X	X	X	X	X	X	X

L00171FF		0	0.320Z1EX02	9F771F.5	72745ZF.0	1Z7.7	Z.00	7.00
7.9Z	TO							
L00171F4		0	0.320Z1EX02	9F7723.F	72745Z0.F	1Z7.9	Z.00	7.00
7.9Z	TO							
L00171F5		0	0.320Z1EX02	9F7725.9	7274577.3	1Z7.4	Z.00	7.00
7.9Z	TO							
L0017140		0	0.320Z1EX02	9F773Z.7	7274534.0	1ZZ.1	Z.00	7.00
7.9Z	TO							
L0017141		0	0.320Z1EX02	9F7771.2	7274531.F	1ZZ.9	Z.00	7.00
7.9Z	TO							
L0017142		0	0.320Z1EX02	9F777F.1	727452Z.7	1Z9.3	Z.00	7.00
7.9Z	TO							

L0017143	0	0.320Z1EX02	9F77Z2.5	7274515.0	1ZF.1	Z.00	7.00
7.9Z TO							
L0017147	0	0.320Z1EX02	9F77Z4.F	7274512.F	1ZF.5	Z.00	7.00
7.9Z TO							
L001714Z	0	0.320Z1EX02	9F7797.9	7274509.7	1Z4.3	Z.00	7.00
7.9Z TO							
L0017149	0	0.320Z1EX02	9F77F0.7	7274500.1	1Z5.0	Z.00	7.00
7.9Z TO							
L001714F	0	0.320Z1EX02	9F77F9.2	7274453.4	1Z5.4	Z.00	7.00
7.9Z TO							
L0017144	0	0.320Z1EX02	9F7742.1	727444F.7	190.7	Z.00	7.00
7.9Z TO							
L0017145	0	0.320Z1EX02	9F774F.5	7274441.1	190.F	Z.00	7.00
7.9Z TO							
L0017150	0	0.320Z1EX02	9F7753.F	72744F7.4	191.0	Z.00	7.00
7.9Z TO							
L0013F7Z	0	0.72514EX02	9F7745.1	72744F4.2	190.F	0.00	7.00
0.00 TO							
L0013F79	0	0.72514EX02	9F7743.3	7274447.Z	190.Z	0.00	7.00
0.00 TO							
L0013F7F	0	0.72514EX02	9F77FF.7	7274450.4	1Z5.4	0.00	7.00
0.00 TO							
L0013F74	0	0.72514EX02	9F77F1.9	727445F.1	1Z5.2	0.00	7.00
0.00 TO							
L0013F75	0	0.72514EX02	9F779Z.4	7274503.Z	1Z4.7	0.00	7.00
0.00 TO							
L0013FZ0	0	0.72514EX02	9F7790.0	7274505.4	1Z4.0	0.00	7.00
0.00 TO							
L0013FZ1	0	0.72514EX02	9F77Z7.1	7274519.1	1ZF.2	0.00	7.00
0.00 TO							
L0013FZ2	0	0.72514EX02	9F7774.3	7274522.7	1Z9.7	0.00	7.00
0.00 TO							
L0013FZ3	0	0.72514EX02	9F7772.Z	7274524.4	1ZZ.F	0.00	7.00
0.00 TO							
L0013FZ7	0	0.72514EX02	9F7739.9	727453Z.1	1ZZ.1	0.00	7.00
0.00 TO							
L0013FZZ	0	0.72514EX02	9F7730.4	7274571.7	1Z7.4	0.00	7.00
0.00 TO							
L0013FZ9	0	0.72514EX02	9F77Z2.0	727457F.F	1Z7.Z	0.00	7.00
0.00 TO							
L0013FZF	0	0.72514EX02	9F7715.2	72745Z7.1	1Z7.7	0.00	7.00
0.00 TO							
L0013FZ4	0	0.72514EX02	9F7713.3	7274590.7	1Z7.2	0.00	7.00
0.00 TO							
L0013FZ5	0	0.72514EX02	9F770F.Z	7274599.F	1Z3.5	0.00	7.00
0.00 TO							
L0013F90	0	0.72514EX02	9F7701.F	72745F3.0	1Z3.Z	0.00	7.00
0.00 TO							
L0013F91	0	0.72514EX02	9F735Z.5	72745F5.7	1Z3.2	0.00	7.00
0.00 TO							

0.00	TO							
L0013FFF		0	0.72514EX02	9F7357.4	727502Z.1	1Z3.1	0.00	7.00
0.00	TO							
L0013FF4		0	0.72514EX02	9F7700.Z	7275014.9	1Z3.F	0.00	7.00
0.00	TO							
L0013FF5		0	0.72514EX02	9F7709.2	7275012.2	1Z7.1	0.00	7.00
0.00	TO							
L0013F40		0	0.72514EX02	9F7711.5	727500Z.F	1Z7.3	0.00	7.00
0.00	TO							
L0013F41		0	0.72514EX02	9F771F.9	7274555.3	1Z7.9	0.00	7.00
0.00	TO							
L0013F42		0	0.72514EX02	9F7723.3	7274552.4	1ZZ.0	0.00	7.00
0.00	TO							
L0013F43		0	0.72514EX02	9F7724.5	7274549.7	1ZZ.Z	0.00	7.00
0.00	TO							
L0013F47		0	0.72514EX02	9F7737.9	72745F5.5	1ZZ.9	0.00	7.00
0.00	TO							
L0013F4Z		0	0.72514EX02	9F7770.3	72745F3.Z	1ZZ.Z	0.00	7.00
0.00	TO							
L0013F49		0	0.72514EX02	9F7779.0	727459F.0	1ZZ.9	0.00	7.00
0.00	TO							
L0013F4F		0	0.72514EX02	9F77Z1.F	7274590.9	1ZZ.5	0.00	7.00
0.00	TO							
L0013F44		0	0.72514EX02	9F77ZF.7	72745Z7.1	1Z9.7	0.00	7.00
0.00	TO							
L0013F45		0	0.72514EX02	9F7793.0	727457F.F	1Z9.Z	0.00	7.00
0.00	TO							
L0013F50		0	0.72514EX02	9F7794.F	7274571.2	1Z9.F	0.00	7.00
0.00	TO							
L0013F51		0	0.72514EX02	9F77F7.7	7274537.4	1ZF.1	0.00	7.00
0.00	TO							
L0013F52		0	0.72514EX02	9F7740.1	7274524.3	1ZF.Z	0.00	7.00
0.00	TO							
L0013F53		0	0.72514EX02	9F774Z.4	7274521.5	1ZF.5	0.00	7.00
0.00	TO							
L0013F57		0	0.72514EX02	9F7751.Z	727451Z.7	1Z4.3	0.00	7.00
0.00	TO							
L0013F5Z		0	0.72514EX02	9F775F.2	7274504.5	1Z4.4	0.00	7.00
0.00	TO							
L0013F59		0	0.72514EX02	9F7Z02.4	7274502.Z	1Z5.7	0.00	7.00
0.00	TO							
L0013F5F		0	0.72514EX02	9F7Z04.Z	7274459.0	190.1	0.00	7.00
0.00	TO							
L0013F54		0	0.72514EX02	9F7Z17.2	7274445.9	190.1	0.00	7.00
0.00	TO							
L0013F55		0	0.72514EX02	9F7Z15.5	7274443.1	190.3	0.00	7.00
0.00	TO							
L0013400		0	0.72514EX02	9F7Z2Z.9	72744F9.F	190.Z	0.00	7.00
0.00	TO							
L0013401		0	0.72514EX02	9F7Z31.3	72744F0.2	190.5	0.00	7.00

L0013419	0	0.72514EX02	9F7Z73.5	7274507.2	1Z7.5	0.00	7.00
0.00 TO							
L001341F	0	0.72514EX02	9F7Z34.2	7274510.9	1Z7.4	0.00	7.00
0.00 TO							
L0013414	0	0.72514EX02	9F7Z32.7	7274519.5	1Z7.Z	0.00	7.00
0.00 TO							
L0013415	0	0.72514EX02	9F7Z29.9	7274523.3	1Z7.2	0.00	7.00
0.00 TO							
L0013420	0	0.72514EX02	9F7Z20.4	7274525.F	1Z7.0	0.00	7.00
0.00 TO							
L0013421	0	0.72514EX02	9F7Z1Z.1	7274539.1	1Z3.4	0.00	7.00
0.00 TO							
L0013422	0	0.72514EX02	9F7Z05.3	7274572.7	1Z3.9	0.00	7.00
0.00 TO							
L0013423	0	0.72514EX02	9F7Z03.Z	7274574.4	1Z3.3	0.00	7.00
0.00 TO							
L0013427	0	0.72514EX02	9F775F.4	72745ZZ.2	1Z3.1	0.00	7.00
0.00 TO							
L001342Z	0	0.72514EX02	9F7752.0	7274591.9	1Z3.1	0.00	7.00
0.00 TO							
L0013429	0	0.72514EX02	9F7749.2	727459F.5	1Z3.2	0.00	7.00
0.00 TO							
L001342F	0	0.72514EX02	9F7740.7	72745F7.3	1Z3.2	0.00	7.00
0.00 TO							
L0013424	0	0.72514EX02	9F777F.F	7274540.F	1Z3.2	0.00	7.00
0.00 TO							
L0013425	0	0.72514EX02	9F7794.5	727454F.1	1Z3.2	0.00	7.00
0.00 TO							
L0013430	0	0.72514EX02	9F7793.1	7274553.7	1Z3.3	0.00	7.00
0.00 TO							
L0013431	0	0.72514EX02	9F77ZF.7	7274555.4	1Z3.Z	0.00	7.00
0.00 TO							
L0013432	0	0.72514EX02	9F77Z1.9	7275009.2	1Z3.7	0.00	7.00
0.00 TO							
L0013433	0	0.72514EX02	9F777Z.4	7275012.9	1Z3.7	0.00	7.00
0.00 TO							
L0013437	0	0.72514EX02	9F7770.0	7275014.5	1Z3.7	0.00	7.00
0.00 TO							
L001343Z	0	0.72514EX02	9F7737.3	727502Z.3	1Z3.Z	0.00	7.00
0.00 TO							
L0013439	0	0.72514EX02	9F7724.Z	7275031.F	1Z3.3	0.00	7.00
0.00 TO							
L001343F	0	0.72514EX02	9F7722.F	7275034.1	1Z3.1	0.00	7.00
0.00 TO							
L0013434	0	0.72514EX02	9F771F.0	7275077.7	1Z2.5	0.00	7.00
0.00 TO							
L0013435	0	0.72514EX02	9F7711.2	72750Z0.4	1Z2.F	0.00	7.00
0.00 TO							
L0013470	0	0.72514EX02	9F770Z.7	72750ZF.2	1Z2.3	0.00	7.00
0.00 TO							

L0013471	0	0.72514EX02	9F7355.9	7275093.9	1Z1.Z	0.00	7.00
0.00 TO							
L0013472	0	0.72514EX02	9F7353.5	7275095.5	1Z0.4	0.00	7.00
0.00 TO							
L0013473	0	0.72514EX02	9F7354.1	72750FZ.1	1Z0.F	0.00	7.00
0.00 TO							
L0013477	0	0.72514EX02	9F770Z.2	7275040.0	1Z0.9	0.00	7.00
0.00 TO							
L001347Z	0	0.72514EX02	9F7712.3	7275047.4	175.5	0.00	7.00
0.00 TO							
L0013479	0	0.72514EX02	9F7715.7	7275045.9	175.0	0.00	7.00
0.00 TO							
L001347F	0	0.72514EX02	9F772Z.5	7275045.4	174.9	0.00	7.00
0.00 TO							
L0013474	0	0.72514EX02	9F7731.3	7275043.2	175.0	0.00	7.00
0.00 TO							
L0013475	0	0.72514EX02	9F7739.4	72750F9.Z	174.5	0.00	7.00
0.00 TO							
L00134Z0	0	0.72514EX02	9F7772.3	7275095.5	174.4	0.00	7.00
0.00 TO							

↑ *** AERMOD X VERSIOT 21112 ***
 \:UHsersUapollUDesktopUGARP2UGARPUSNIUAERMODUAERMOD.isc ***
 03/1F/23

*** AERMEh X VERSIOT 14041 ***
 *** 05:Z7:70

PANE 5

*** MODELOPhs: Re6DCAHLh \OT\ ELEV RHRAL ADJ_H*

*** VOLHME SOHR\E DAhA ***

ITIH.		THMBER EMISSIOT RAhE			BASE	RELEASE	ITIh.
SOHR\E	HRBAT EMISSIOT RAhE	PARh. (NRAMS/SE\)	Y	=	ELEV.	GEINGh	S=
S,	SOHR\E S\ALAR VAR=	\AhS.	(MEhERS)	(MEhERS)	(MEhERS)	(MEhERS)	(MEhERS)
(MEhERS)	ID	B=					
X X X X X X X X X X	X X X X X X X X X X	X X X X X X X X X X	X X X X X X X X X X	X X X X X X X X X X	X X X X X X X X X X	X X X X X X X X X X	X X X X X X X X X X
X X X X X X X X X X	X X X X X X X X X X	X X X X X X X X X X	X X X X X X X X X X	X X X X X X X X X X	X X X X X X X X X X	X X X X X X X X X X	X X X X X X X X X X

L00134Z1	0	0.72514EX02	9F777F.F	7275093.2	174.4	0.00	7.00
0.00 TO							
L00134Z2	0	0.72514EX02	9F77Z3.2	72750Z9.9	174.4	0.00	7.00
0.00 TO							
L00134Z3	0	0.72514EX02	9F77Z4.F	72750Z0.0	174.5	0.00	7.00
0.00 TO							
L00134Z7	0	0.72514EX02	9F7797.1	7275073.3	174.4	0.00	7.00
0.00 TO							
L00134ZZ	0	0.72514EX02	9F7795.9	7275039.F	174.4	0.00	7.00

0.00	TO							
L00134Z9		0	0.72514EX02	9F77FZ.1	7275030.1	174.4	0.00	7.00
0.00	TO							
L00134ZF		0	0.72514EX02	9F7740.Z	7275023.7	174.F	0.00	7.00
0.00	TO							
L00134Z4		0	0.72514EX02	9F7749.0	7275019.4	174.4	0.00	7.00
0.00	TO							
L00134Z5		0	0.72514EX02	9F7751.Z	7275010.1	174.4	0.00	7.00
0.00	TO							
L0013490		0	0.72514EX02	9F7759.5	7275003.Z	174.5	0.00	7.00
0.00	TO							
L0013491		0	0.72514EX02	9F7Z02.7	7274559.5	174.5	0.00	7.00
0.00	TO							
L0013492		0	0.72514EX02	9F7Z0F.5	7274550.2	174.5	0.00	7.00
0.00	TO							
L0013493		0	0.72514EX02	9F7Z13.3	7274543.9	175.0	0.00	7.00
0.00	TO							
L0013497		0	0.72514EX02	9F7Z14.4	72745F9.5	175.2	0.00	7.00
0.00	TO							
L001349Z		0	0.72514EX02	9F7Z27.3	72745F0.3	175.7	0.00	7.00
0.00	TO							
L0013499		0	0.72514EX02	9F7Z25.F	7274593.F	175.F	0.00	7.00
0.00	TO							
L001349F		0	0.72514EX02	9F7Z3Z.2	72745ZF.0	175.F	0.00	7.00
0.00	TO							
L0013494		0	0.72514EX02	9F7Z70.F	72745Z0.7	175.F	0.00	7.00
0.00	TO							
L0013495		0	0.72514EX02	9F7Z79.1	7274573.4	175.F	0.00	7.00
0.00	TO							
L00134F0		0	0.72514EX02	9F7ZZ1.9	727453F.1	175.5	0.00	7.00
0.00	TO							
L00134F1		0	0.72514EX02	9F7ZZF.1	7274530.Z	1Z0.0	0.00	7.00
0.00	TO							
L00134F2		0	0.72514EX02	9F7Z92.Z	7274523.4	175.4	0.00	7.00
0.00	TO							
L00134F3		0	0.72514EX02	9F7Z94.0	727451F.2	175.9	0.00	7.00
0.00	TO							
L00134F7		0	0.72514EX02	9F7ZF3.Z	7274510.9	175.7	0.00	7.00
0.00	TO							
L00134FZ		0	0.72514EX02	9F7ZF4.5	7274503.5	175.2	0.00	7.00
0.00	TO							
L00134F9		0	0.72514EX02	9F7Z47.7	727445F.3	175.0	0.00	7.00
0.00	TO							
L00134FF		0	0.72514EX02	9F7Z45.5	7274450.9	174.Z	0.00	7.00
0.00	TO							
L00134F4		0	0.72514EX02	9F7Z5Z.3	7274447.0	174.0	0.00	7.00
0.00	TO							
L0013979		0	0.72514EX02	9F7144.9	7274432.9	129.2	0.00	7.00
0.00	TO							
L001397F		0	0.72514EX02	9F7153.3	7274435.4	12F.F	0.00	7.00

```

0.00 TO
L0013974 0 0.72514EX02 9F7154.0 727447F.0 125.0 0.00 7.00
0.00 TO
L0013975 0 0.72514EX02 9F7202.4 72744Z7.2 130.7 0.00 7.00
0.00 TO
L00139Z0 0 0.72514EX02 9F720F.Z 7274491.7 131.7 0.00 7.00
0.00 TO
L00139Z1 0 0.72514EX02 9F7212.2 7274494.9 131.5 0.00 7.00
0.00 TO
L00139Z2 0 0.72514EX02 9F7215.Z 7274497.Z 131.5 0.00 7.00
0.00 TO
L00139Z3 0 0.72514EX02 9F7229.5 7274490.1 131.7 0.00 7.00
0.00 TO
L00139Z7 0 0.72514EX02 9F7237.3 72744ZZ.4 130.Z 0.00 7.00
0.00 TO
L00139ZZ 0 0.72514EX02 9F7271.F 72744Z1.7 125.Z 0.00 7.00
0.00 TO
L00139Z9 0 0.72514EX02 9F7275.1 727447F.0 124.9 0.00 7.00
0.00 TO
L00139ZF 0 0.72514EX02 9F72Z9.Z 7274472.9 12F.F 0.00 7.00

```

```

^ *** AERMOD X VERSIOT 21112 *** ***
\ :UHsersUapollUDesktopUGARP2UGARPUSNIUAERMODUAERMOD.isc ***
03/1F/23

```

```

*** AERMEh X VERSIOT 14041 *** ***
*** 05:Z7:70

```

PANE 10

```

*** MODELOPhs: Re6DCAHLh \OT\ ELEV RHRAL ADJ_H*

```

*** VOLHME SOHR\E DAhA ***

```

THMBER EMISSION RAhE BASE RELEASE ITIh.
ITIh. HRBAT EMISSION RAhE
SOHR\E PARh. (NRAMS/SE\ ) Y = ELEV. GEINGh S=
S, SOHR\E S\ALAR VAR=
ID \AhS. (MEhERS) (MEhERS) (MEhERS) (MEhERS) (MEhERS)
(MEhERS) B=
XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX

```

```

L00139Z4 0 0.72514EX02 9F7293.5 7274434.2 129.5 0.00 7.00
0.00 TO
L00139Z5 0 0.72514EX02 9F72F1.3 7274433.4 129.2 0.00 7.00
0.00 TO
L0013990 0 0.72514EX02 9F72F4.F 7274425.Z 12Z.Z 0.00 7.00
0.00 TO
L0013991 0 0.72514EX02 9F7249.1 72744Z2.1 12Z.0 0.00 7.00
0.00 TO

```

L0013992	0	0.72514EX02	9F7253.Z	7274420.F	12Z.2	0.00	7.00
0.00 TO							
L0013993	0	0.72514EX02	9F7300.5	7274419.3	129.1	0.00	7.00
0.00 TO							
L0013997	0	0.72514EX02	9F7304.3	7274411.5	12F.1	0.00	7.00
0.00 TO							
L001399Z	0	0.72514EX02	9F7313.9	7274409.1	12F.F	0.00	7.00
0.00 TO							
L0013999	0	0.72514EX02	9F731Z.0	7274F5F.9	12F.7	0.00	7.00
0.00 TO							
L001399F	0	0.72514EX02	9F7319.Z	7274F45.1	12F.1	0.00	7.00
0.00 TO							
L0013994	0	0.72514EX02	9F7314.0	7274F40.9	129.4	0.00	7.00
0.00 TO							
L0013995	0	0.72514EX02	9F7315.Z	7274FF2.2	129.7	0.00	7.00
0.00 TO							
L00139F0	0	0.72514EX02	9F7321.0	7274F93.F	12Z.5	0.00	7.00
0.00 TO							
L00139F1	0	0.72514EX02	9F7322.7	7274FZZ.2	12Z.3	0.00	7.00
0.00 TO							
L00139F2	0	0.72514EX02	9F7323.5	7274F79.4	127.F	0.00	7.00
0.00 TO							
L00139F3	0	0.72514EX02	9F732Z.7	7274F34.3	127.1	0.00	7.00
0.00 TO							
L00139F7	0	0.72514EX02	9F732Z.4	7274F30.3	123.9	0.00	7.00
0.00 TO							
L00139FZ	0	0.72514EX02	9F7314.7	7274F2Z.5	122.4	0.00	7.00
0.00 TO							
L00139F9	0	0.72514EX02	9F7311.1	7274F21.7	122.2	0.00	7.00
0.00 TO							
L00139FF	0	0.72514EX02	9F7303.F	7274F1F.0	121.F	0.00	7.00
0.00 TO							
L00139F4	0	0.72514EX02	9F7259.3	7274F12.9	121.3	0.00	7.00
0.00 TO							
L00139F5	0	0.72514EX02	9F7245.0	7274F04.2	120.4	0.00	7.00
0.00 TO							
L0013940	0	0.72514EX02	9F7241.9	7274F03.F	120.7	0.00	7.00
0.00 TO							
L0013941	0	0.72514EX02	9F72F7.2	7274955.3	115.5	0.00	7.00
0.00 TO							
L0013942	0	0.72514EX02	9F7294.2	7274F01.1	115.F	0.00	7.00
0.00 TO							
L0013943	0	0.72514EX02	9F7293.Z	7274F04.3	115.F	0.00	7.00
0.00 TO							
L0013947	0	0.72514EX02	9F72Z4.4	7274F1Z.7	115.Z	0.00	7.00
0.00 TO							
L001394Z	0	0.72514EX02	9F72Z7.0	7274F22.9	115.3	0.00	7.00
0.00 TO							
L0013949	0	0.72514EX02	9F7275.3	7274F25.4	115.1	0.00	7.00
0.00 TO							

0.00	TO							
L0013F02		0	0.72514EX02	9F7215.0	7274470.9	124.2	0.00	7.00
0.00	TO							
L0013F03		0	0.72514EX02	9F7229.1	727443F.9	12F.Z	0.00	7.00
0.00	TO							
L0013F07		0	0.72514EX02	9F7233.Z	7274433.1	129.9	0.00	7.00
0.00	TO							
L0013F0Z		0	0.72514EX02	9F7270.4	7274424.9	12Z.4	0.00	7.00
0.00	TO							
L0013F09		0	0.72514EX02	9F7274.2	7274427.1	12Z.0	0.00	7.00
0.00	TO							
L0013F0F		0	0.72514EX02	9F72ZZ.Z	7274415.9	127.3	0.00	7.00
0.00	TO							
L0013F04		0	0.72514EX02	9F7292.5	727441Z.2	123.F	0.00	7.00
0.00	TO							
L0013F05		0	0.72514EX02	9F72F0.2	7274410.F	123.2	0.00	7.00
0.00	TO							
L0013F10		0	0.72514EX02	9F72FF.Z	7274409.2	122.5	0.00	7.00
0.00	TO							
L0013F11		0	0.72514EX02	9F7247.5	7274401.F	122.4	0.00	7.00
0.00	TO							
L0013F12		0	0.72514EX02	9F7252.2	7274F5F.2	123.1	0.00	7.00
0.00	TO							
L0013F13		0	0.72514EX02	9F7257.4	7274F45.7	123.Z	0.00	7.00
0.00	TO							
L0013F17		0	0.72514EX02	9F7259.4	7274F41.0	123.9	0.00	7.00
0.00	TO							
L0013F1Z		0	0.72514EX02	9F7254.F	7274FF2.9	123.F	0.00	7.00
0.00	TO							
L0013F19		0	0.72514EX02	9F7300.9	7274F97.2	123.9	0.00	7.00
0.00	TO							
L0013F1F		0	0.72514EX02	9F7302.9	7274FZZ.4	123.7	0.00	7.00
0.00	TO							
L0013F14		0	0.72514EX02	9F7303.F	7274F7F.4	123.0	0.00	7.00
0.00	TO							
L0013F15		0	0.72514EX02	9F7259.F	7274F72.F	122.3	0.00	7.00
0.00	TO							
L0013F20		0	0.72514EX02	9F7245.F	7274F3F.F	121.F	0.00	7.00
0.00	TO							
L0013F21		0	0.72514EX02	9F7242.4	7274F32.F	121.2	0.00	7.00
0.00	TO							
L0013F22		0	0.72514EX02	9F72FZ.4	7274F2F.F	120.F	0.00	7.00
0.00	TO							
L0013F23		0	0.72514EX02	9F72F0.3	7274F30.Z	120.7	0.00	7.00
0.00	TO							
L0013F27		0	0.72514EX02	9F729Z.F	7274F3F.4	120.2	0.00	7.00
0.00	TO							
L0013F2Z		0	0.72514EX02	9F7291.2	7274F7Z.0	115.5	0.00	7.00
0.00	TO							
L0013F29		0	0.72514EX02	9F72Z9.9	7274FZ2.3	115.Z	0.00	7.00

L0013F71	0	0.72514EX02	9F7291.1	7274F44.9	120.4	0.00	7.00
0.00 TO							
L0013F72	0	0.72514EX02	9F7294.7	7274F47.0	121.0	0.00	7.00
0.00 TO							
L0013F73	0	0.72514EX02	9F72F3.7	7274FFF.9	121.2	0.00	7.00
0.00 TO							
L0013F77	0	0.72514EX02	9F72F9.1	7274F95.Z	121.2	0.00	7.00
0.00 TO							
L0013592	0	0.320Z1EX02	9F7150.2	7274434.9	12F.2	Z.00	7.00
7.9Z TO							
L0013593	0	0.320Z1EX02	9F715Z.9	727447Z.2	124.9	Z.00	7.00
7.9Z TO							
L0013597	0	0.320Z1EX02	9F7201.1	72744Z1.5	125.5	Z.00	7.00
7.9Z TO							
L001359Z	0	0.320Z1EX02	9F7209.Z	72744Z4.9	131.3	Z.00	7.00
7.9Z TO							
L0013599	0	0.320Z1EX02	9F7211.5	727449Z.2	131.4	Z.00	7.00
7.9Z TO							
L001359F	0	0.320Z1EX02	9F7214.2	7274499.F	132.0	Z.00	7.00
7.9Z TO							
L0013594	0	0.320Z1EX02	9F722Z.9	7274492.2	131.9	Z.00	7.00
7.9Z TO							
L0013595	0	0.320Z1EX02	9F7232.5	72744ZF.9	130.5	Z.00	7.00
7.9Z TO							
L00135F0	0	0.320Z1EX02	9F7270.2	72744Z3.1	125.4	Z.00	7.00
7.9Z TO							
L00135F1	0	0.320Z1EX02	9F727F.Z	7274474.9	124.5	Z.00	7.00
7.9Z TO							
L00135F2	0	0.320Z1EX02	9F72Z7.4	7274477.1	124.0	Z.00	7.00
7.9Z TO							
L00135F3	0	0.320Z1EX02	9F7292.2	7274435.9	12F.1	Z.00	7.00
7.9Z TO							
L00135F7	0	0.320Z1EX02	9F7295.Z	727443Z.0	129.7	Z.00	7.00
7.9Z TO							
L00135FZ	0	0.320Z1EX02	9F72F9.4	7274430.Z	12Z.F	Z.00	7.00
7.9Z TO							
L00135F9	0	0.320Z1EX02	9F7247.1	7274429.0	12Z.1	Z.00	7.00
7.9Z TO							
L00135FF	0	0.320Z1EX02	9F7251.7	7274421.Z	127.5	Z.00	7.00
7.9Z TO							
L00135F4	0	0.320Z1EX02	9F7254.F	727441F.0	12Z.4	Z.00	7.00
7.9Z TO							
L00135F5	0	0.320Z1EX02	9F7309.1	7274412.Z	129.F	Z.00	7.00
7.9Z TO							
L0013540	0	0.320Z1EX02	9F7313.7	727440F.5	12F.4	Z.00	7.00
7.9Z TO							
L0013541	0	0.320Z1EX02	9F7319.Z	7274400.9	12F.5	Z.00	7.00
7.9Z TO							
L0013542	0	0.320Z1EX02	9F7314.0	7274F52.1	12F.Z	Z.00	7.00
7.9Z TO							

7.9Z	TO							
L0013554		0	0.320Z1EX02	9F7297.7	7274F05.Z	115.F	Z.00	7.00
7.9Z	TO							
L0013555		0	0.320Z1EX02	9F72Z5.F	7274F19.F	115.9	Z.00	7.00
7.9Z	TO							
L0017000		0	0.320Z1EX02	9F72ZZ.0	7274F23.4	115.7	Z.00	7.00
7.9Z	TO							
L0017001		0	0.320Z1EX02	9F72Z0.2	7274F31.0	115.2	Z.00	7.00
7.9Z	TO							
L0017002		0	0.320Z1EX02	9F72Z7.Z	7274F34.2	114.5	Z.00	7.00
7.9Z	TO							
L0017003		0	0.320Z1EX02	9F7270.4	7274F7Z.7	114.7	Z.00	7.00
7.9Z	TO							
L0017007		0	0.320Z1EX02	9F7239.1	7274FZ2.9	11F.5	Z.00	7.00
7.9Z	TO							
L001700Z		0	0.320Z1EX02	9F7231.7	7274FZ5.4	11F.7	Z.00	7.00
7.9Z	TO							
L0017009		0	0.320Z1EX02	9F7229.F	7274F9F.0	119.5	Z.00	7.00
7.9Z	TO							
L001700F		0	0.320Z1EX02	9F7221.5	7274FF7.2	11F.9	Z.00	7.00
7.9Z	TO							
L0017004		0	0.320Z1EX02	9F721F.2	7274F41.7	114.7	Z.00	7.00
7.9Z	TO							
L0017005		0	0.320Z1EX02	9F7212.Z	7274F44.9	115.7	Z.00	7.00
7.9Z	TO							
L0017010		0	0.320Z1EX02	9F720F.4	7274F5Z.4	120.7	Z.00	7.00
7.9Z	TO							
L0017011		0	0.320Z1EX02	9F7203.1	7274403.0	121.Z	Z.00	7.00
7.9Z	TO							
L0017012		0	0.320Z1EX02	9F7154.7	7274410.1	122.F	Z.00	7.00
7.9Z	TO							
L0017013		0	0.320Z1EX02	9F7159.F	7274419.5	123.5	Z.00	7.00
7.9Z	TO							
L0017017		0	0.320Z1EX02	9F7203.1	7274422.F	127.5	Z.00	7.00
7.9Z	TO							
L001701Z		0	0.320Z1EX02	9F7205.Z	7274424.Z	12Z.5	Z.00	7.00
7.9Z	TO							
L0017019		0	0.320Z1EX02	9F721Z.5	7274437.2	12F.0	Z.00	7.00
7.9Z	TO							
L001701F		0	0.320Z1EX02	9F7222.7	7274434.1	12F.F	Z.00	7.00
7.9Z	TO							
L0017014		0	0.320Z1EX02	9F7225.F	7274433.Z	129.F	Z.00	7.00
7.9Z	TO							
L0017015		0	0.320Z1EX02	9F7239.5	7274424.5	12Z.5	Z.00	7.00
7.9Z	TO							
L0017020		0	0.320Z1EX02	9F7277.2	7274427.3	12Z.1	Z.00	7.00
7.9Z	TO							
L0017021		0	0.320Z1EX02	9F72Z1.Z	7274415.F	127.3	Z.00	7.00
7.9Z	TO							
L0017022		0	0.320Z1EX02	9F72Z4.F	727441Z.1	123.9	Z.00	7.00

L001703F	0	0.320Z1EX02	9F72F0.F	7274F73.9	120.9	Z.00	7.00
7.9Z TO							
L0017034	0	0.320Z1EX02	9F729Z.9	7274FZ0.Z	120.2	Z.00	7.00
7.9Z TO							
L0017035	0	0.320Z1EX02	9F7290.Z	7274FZF.Z	115.4	Z.00	7.00
7.9Z TO							
L0017070	0	0.320Z1EX02	9F72ZZ.Z	7274F97.7	115.3	Z.00	7.00
7.9Z TO							
L0017071	0	0.320Z1EX02	9F72Z0.7	7274FF1.7	115.2	Z.00	7.00
7.9Z TO							
L0017072	0	0.320Z1EX02	9F727Z.3	7274FF4.3	115.7	Z.00	7.00
7.9Z TO							
L0017073	0	0.320Z1EX02	9F7270.2	7274F4Z.2	115.F	Z.00	7.00
7.9Z TO							
L0017077	0	0.320Z1EX02	9F723Z.2	7274F52.2	120.3	Z.00	7.00
7.9Z TO							
L001707Z	0	0.320Z1EX02	9F7230.1	7274F55.1	121.1	Z.00	7.00
7.9Z TO							
L0017079	0	0.320Z1EX02	9F722Z.0	7274409.1	122.2	Z.00	7.00
7.9Z TO							
L001707F	0	0.320Z1EX02	9F7215.5	7274413.0	123.7	Z.00	7.00
7.9Z TO							
L0017074	0	0.320Z1EX02	9F7220.4	7274417.2	123.9	Z.00	7.00
7.9Z TO							
L0017075	0	0.320Z1EX02	9F722F.5	7274405.7	122.4	Z.00	7.00
7.9Z TO							
L00170Z0	0	0.320Z1EX02	9F723Z.0	7274407.Z	122.0	Z.00	7.00
7.9Z TO							
L00170Z1	0	0.320Z1EX02	9F7272.1	7274F55.F	121.2	Z.00	7.00
7.9Z TO							
L00170Z2	0	0.320Z1EX02	9F7275.2	7274F57.4	120.4	Z.00	7.00
7.9Z TO							
L00170Z3	0	0.320Z1EX02	9F72Z9.3	7274F50.0	120.F	Z.00	7.00
7.9Z TO							
L00170Z7	0	0.320Z1EX02	9F7293.7	7274F4Z.1	120.4	Z.00	7.00
7.9Z TO							
L00170ZZ	0	0.320Z1EX02	9F72F0.Z	7274F40.3	121.0	Z.00	7.00
7.9Z TO							
L00170Z9	0	0.320Z1EX02	9F72F7.4	7274FF3.1	121.2	Z.00	7.00
7.9Z TO							
L0000Z5F	0	0.7F915EX01	9F7311.F	7274939.1	114.1	Z.00	7.00
7.9Z TO							
L0000Z54	0	0.7F915EX01	9F7315.1	7274970.9	114.Z	Z.00	7.00
7.9Z TO							
L0000Z55	0	0.7F915EX01	9F7329.7	727497Z.0	114.Z	Z.00	7.00
7.9Z TO							
L0000900	0	0.7F915EX01	9F7333.4	7274975.Z	114.Z	Z.00	7.00
7.9Z TO							
L0000901	0	0.7F915EX01	9F7371.1	72749Z7.0	114.9	Z.00	7.00
7.9Z TO							

7.9Z	TO							
L000091F		0	0.7F915EX01	9F7325.1	7274927.4	11F.2	Z.00	7.00
7.9Z	TO							
L0000914		0	0.Z2932EX01	9F7313.1	7274972.1	114.Z	0.00	7.00
0.00	TO							
L0000915		0	0.Z2932EX01	9F7320.4	7274979.0	114.4	0.00	7.00
0.00	TO							
L0000920		0	0.Z2932EX01	9F7324.7	72749Z0.0	114.F	0.00	7.00
0.00	TO							
L0000921		0	0.Z2932EX01	9F7339.0	72749Z3.5	114.F	0.00	7.00
0.00	TO							
L0000922		0	0.Z2932EX01	9F7373.F	72749ZF.5	114.4	0.00	7.00
0.00	TO							
L0000923		0	0.Z2932EX01	9F7375.3	72749Z3.3	114.4	0.00	7.00
0.00	TO							
L0000927		0	0.Z2932EX01	9F73Z7.7	7274979.7	114.4	0.00	7.00
0.00	TO							
L000092Z		0	0.Z2932EX01	9F73Z5.7	7274935.7	114.4	0.00	7.00
0.00	TO							
L0000929		0	0.Z2932EX01	9F7397.Z	7274932.Z	114.4	0.00	7.00
0.00	TO							
L000092F		0	0.Z2932EX01	9F7395.9	727492Z.Z	114.4	0.00	7.00
0.00	TO							
L0000924		0	0.Z2932EX01	9F73F7.9	7274914.9	114.4	0.00	7.00
0.00	TO							
L0000925		0	0.Z2932EX01	9F73FF.4	7274911.4	114.F	0.00	7.00
0.00	TO							
L0000930		0	0.Z2932EX01	9F73F1.3	7274909.2	11F.5	0.00	7.00
0.00	TO							
L0000931		0	0.Z2932EX01	9F7397.4	7274900.9	11F.1	0.00	7.00
0.00	TO							
L0000932		0	0.Z2932EX01	9F73Z4.Z	7274900.4	119.F	0.00	7.00
0.00	TO							
L0000933		0	0.Z2932EX01	9F73Z2.7	7274909.5	119.9	0.00	7.00
0.00	TO							
L0000937		0	0.Z2932EX01	9F7379.3	7274913.0	119.Z	0.00	7.00
0.00	TO							
L000093Z		0	0.Z2932EX01	9F7370.2	7274915.1	119.F	0.00	7.00
0.00	TO							
L0000939		0	0.Z2932EX01	9F7337.2	727492Z.2	11F.1	0.00	7.00
0.00	TO							
L00134F5		0	0.320Z1EX02	9F7F92.0	7274Z03.5	137.7	Z.00	7.00
7.9Z	TO							
L0013440		0	0.320Z1EX02	9F7F95.9	7274Z00.0	133.0	Z.00	7.00
7.9Z	TO							
L0013441		0	0.320Z1EX02	9F7FFF.3	7274759.1	131.F	Z.00	7.00
7.9Z	TO							
L0013442		0	0.320Z1EX02	9F7F4Z.0	7274752.2	130.9	Z.00	7.00
7.9Z	TO							
L0013443		0	0.320Z1EX02	9F7F52.F	7274744.7	130.0	Z.00	7.00

L0013454	0	0.320Z1EX02	9F7F51.7	7274702.0	120.3	Z.00	7.00
7.9Z TO							
L0013455	0	0.320Z1EX02	9F7F43.9	727470Z.9	120.7	Z.00	7.00
7.9Z TO							
L0013500	0	0.320Z1EX02	9F7FFZ.4	7274705.3	120.2	Z.00	7.00
7.9Z TO							
L0013501	0	0.320Z1EX02	9F7F94.0	7274712.5	120.2	Z.00	7.00
7.9Z TO							
L0013502	0	0.320Z1EX02	9F7F90.2	7274719.Z	120.3	Z.00	7.00
7.9Z TO							
L0013503	0	0.320Z1EX02	9F7FZ2.7	7274720.1	120.7	Z.00	7.00
7.9Z TO							
L0013507	0	0.320Z1EX02	9F7F77.9	7274723.F	120.9	Z.00	7.00
7.9Z TO							
L001350Z	0	0.320Z1EX02	9F7F39.4	727472F.3	120.5	Z.00	7.00
7.9Z TO							
L0013509	0	0.320Z1EX02	9F7F25.0	7274730.5	121.0	Z.00	7.00
7.9Z TO							
L001350F	0	0.320Z1EX02	9F7F21.2	7274737.Z	121.1	Z.00	7.00
7.9Z TO							
L0013504	0	0.320Z1EX02	9F7F14.5	7274735.4	121.4	Z.00	7.00
7.9Z TO							
L0013505	0	0.320Z1EX02	9F7F23.7	727477F.1	123.Z	Z.00	7.00
7.9Z TO							
L0013510	0	0.320Z1EX02	9F7F2F.4	72747Z7.Z	12Z.1	Z.00	7.00
7.9Z TO							
L0013511	0	0.320Z1EX02	9F7F32.3	7274791.4	129.F	Z.00	7.00
7.9Z TO							
L0013512	0	0.320Z1EX02	9F7F39.4	7274795.2	124.2	Z.00	7.00
7.9Z TO							
L0013513	0	0.320Z1EX02	9F7F71.3	72747F9.Z	125.F	Z.00	7.00
7.9Z TO							
L0013517	0	0.320Z1EX02	9F7F7Z.F	7274743.5	131.1	Z.00	7.00
7.9Z TO							
L001351Z	0	0.320Z1EX02	9F7FZ0.2	7274751.2	132.7	Z.00	7.00
7.9Z TO							
L0013519	0	0.320Z1EX02	9F7FZF.7	7274750.0	132.2	Z.00	7.00
7.9Z TO							
L001351F	0	0.320Z1EX02	9F7F9Z.3	7274749.9	131.2	Z.00	7.00
7.9Z TO							
L0013514	0	0.320Z1EX02	9F7FF3.2	7274743.1	130.1	Z.00	7.00
7.9Z TO							
L0013515	0	0.320Z1EX02	9F7F41.0	72747F5.F	125.1	Z.00	7.00
7.9Z TO							
L0013520	0	0.320Z1EX02	9F7F44.5	72747F9.3	124.3	Z.00	7.00
7.9Z TO							
L0013521	0	0.320Z1EX02	9F7F59.4	72747F2.4	12F.9	Z.00	7.00
7.9Z TO							
L0013522	0	0.320Z1EX02	9F7407.F	7274795.7	12F.0	Z.00	7.00
7.9Z TO							

7.9Z	TO							
L0013534		0	0.320Z1EX02	9F7F72.4	72747Z3.F	12Z.Z	Z.00	7.00
7.9Z	TO							
L0013535		0	0.320Z1EX02	9F7F79.4	7274791.3	12F.0	Z.00	7.00
7.9Z	TO							
L0013570		0	0.320Z1EX02	9F7FZ0.4	7274794.5	124.7	Z.00	7.00
7.9Z	TO							
L0013571		0	0.320Z1EX02	9F7FZ7.5	72747F9.Z	125.5	Z.00	7.00
7.9Z	TO							
L0013572		0	0.320Z1EX02	9F7F91.7	72747F9.F	125.4	Z.00	7.00
7.9Z	TO							
L0013573		0	0.320Z1EX02	9F7F95.2	72747F3.1	124.4	Z.00	7.00
7.9Z	TO							
L0013577		0	0.320Z1EX02	9F7FFF.0	7274795.Z	12F.4	Z.00	7.00
7.9Z	TO							
L001357Z		0	0.320Z1EX02	9F7F47.F	727479Z.4	129.5	Z.00	7.00
7.9Z	TO							
L0013579		0	0.320Z1EX02	9F7F52.Z	7274792.2	129.2	Z.00	7.00
7.9Z	TO							
L001357F		0	0.320Z1EX02	9F7F59.2	72747ZF.1	12Z.7	Z.00	7.00
7.9Z	TO							
L0013574		0	0.320Z1EX02	9F7F52.7	7274775.3	127.3	Z.00	7.00
7.9Z	TO							
L0013575		0	0.320Z1EX02	9F7F44.F	7274771.9	123.1	Z.00	7.00
7.9Z	TO							
L00135Z0		0	0.320Z1EX02	9F7F4Z.0	7274733.5	12Z.Z	Z.00	7.00
7.9Z	TO							
L00135Z1		0	0.320Z1EX02	9F7FFF.0	7274739.9	12Z.F	Z.00	7.00
7.9Z	TO							
L00135Z2		0	0.320Z1EX02	9F7F95.0	7274735.9	123.1	Z.00	7.00
7.9Z	TO							
L00135Z3		0	0.320Z1EX02	9F7F90.5	7274772.F	123.4	Z.00	7.00
7.9Z	TO							
L00135Z7		0	0.320Z1EX02	9F7FZ2.5	727477Z.F	127.2	Z.00	7.00
7.9Z	TO							
L00135ZZ		0	0.320Z1EX02	9F7FZ9.3	72747Z3.1	12Z.9	Z.00	7.00
7.9Z	TO							
L00135Z9		0	0.320Z1EX02	9F7F90.2	7274790.4	12F.1	Z.00	7.00
7.9Z	TO							
L00135ZF		0	0.320Z1EX02	9F7F9F.1	7274791.9	12F.0	Z.00	7.00
7.9Z	TO							
L00135Z4		0	0.320Z1EX02	9F7FFZ.7	72747Z5.2	129.2	Z.00	7.00
7.9Z	TO							
L00135Z5		0	0.320Z1EX02	9F7FF5.1	72747Z7.0	12Z.2	Z.00	7.00
7.9Z	TO							
L0013590		0	0.320Z1EX02	9F7FFF.4	727477Z.7	123.5	Z.00	7.00
7.9Z	TO							
L0013591		0	0.320Z1EX02	9F7F95.5	7274774.9	127.9	Z.00	7.00
7.9Z	TO							
L0000F20		0	0.12Z00EX01	9F7F9Z.F	7274Z03.7	133.5	0.00	7.00

L0000F3Z	0	0.12Z00EX01	9F7409.3	7274720.7	121.4	0.00	7.00
0.00 TO							
L0000F39	0	0.12Z00EX01	9F7402.3	7274712.4	121.2	0.00	7.00
0.00 TO							
L0000F3F	0	0.12Z00EX01	9F7F54.2	727470Z.2	120.F	0.00	7.00
0.00 TO							
L0000F34	0	0.12Z00EX01	9F7F52.5	7274701.F	120.3	0.00	7.00
0.00 TO							
L0000F35	0	0.12Z00EX01	9F7F4Z.1	727470Z.7	120.Z	0.00	7.00
0.00 TO							
L0000F70	0	0.12Z00EX01	9F7FFF.3	7274705.1	120.3	0.00	7.00
0.00 TO							
L0000F71	0	0.12Z00EX01	9F7F95.9	7274712.4	120.3	0.00	7.00
0.00 TO							
L0000F72	0	0.12Z00EX01	9F7F91.4	7274719.Z	120.7	0.00	7.00
0.00 TO							
L0000F73	0	0.12Z00EX01	9F7FZ7.1	7274720.3	120.Z	0.00	7.00
0.00 TO							
L0000F77	0	0.12Z00EX01	9F7F79.3	7274727.0	120.F	0.00	7.00
0.00 TO							
L0000F7Z	0	0.12Z00EX01	9F7F34.9	727472F.F	121.0	0.00	7.00
0.00 TO							
L0000F79	0	0.12Z00EX01	9F7F30.4	7274731.7	121.2	0.00	7.00
0.00 TO							
L0000F7F	0	0.12Z00EX01	9F7F23.1	727473Z.1	121.3	0.00	7.00
0.00 TO							
L0000F74	0	0.12Z00EX01	9F7F20.1	7274770.2	122.0	0.00	7.00
0.00 TO							
L0000F75	0	0.12Z00EX01	9F7F27.F	727477F.7	123.9	0.00	7.00
0.00 TO							
L0000FZ0	0	0.12Z00EX01	9F7F25.3	72747Z7.F	12Z.2	0.00	7.00
0.00 TO							
L0000FZ1	0	0.12Z00EX01	9F7F37.0	7274791.5	129.4	0.00	7.00
0.00 TO							
L0000FZ2	0	0.12Z00EX01	9F7F34.9	7274795.2	124.3	0.00	7.00
0.00 TO							
L0000FZ3	0	0.12Z00EX01	9F7F73.2	72747F9.Z	125.F	0.00	7.00
0.00 TO							
L0000FZ7	0	0.12Z00EX01	9F7F7F.4	7274743.F	131.1	0.00	7.00
0.00 TO							
L0000FZZ	0	0.12Z00EX01	9F7FZ2.Z	7274751.0	132.7	0.00	7.00
0.00 TO							
L0000FZ9	0	0.12Z00EX01	9F7F90.0	7274744.4	132.0	0.00	7.00
0.00 TO							
L0000FZF	0	0.12Z00EX01	9F7F9F.5	727474Z.7	130.4	0.00	7.00
0.00 TO							
L0000FZ4	0	0.12Z00EX01	9F7FFZ.4	7274742.0	125.F	0.00	7.00
0.00 TO							
L0000FZ5	0	0.12Z00EX01	9F7F43.F	72747F4.9	124.F	0.00	7.00
0.00 TO							

L0000FFZ	0	0.12Z00EX01	9F7F70.Z	7274735.2	122.4	0.00	7.00
0.00 TO							
L0000FF9	0	0.12Z00EX01	9F7F35.Z	7274777.4	123.4	0.00	7.00
0.00 TO							
L0000FFF	0	0.12Z00EX01	9F7F77.0	7274722.2	12Z.2	0.00	7.00
0.00 TO							
L0000FF4	0	0.12Z00EX01	9F7F74.7	7274725.9	129.F	0.00	7.00
0.00 TO							
L0000FF5	0	0.12Z00EX01	9F7FZ2.4	727479F.0	124.1	0.00	7.00
0.00 TO							
L0000F40	0	0.12Z00EX01	9F7FZF.2	72747F7.3	125.Z	0.00	7.00
0.00 TO							
L0000F41	0	0.12Z00EX01	9F7F93.2	72747F9.2	125.9	0.00	7.00
0.00 TO							
L0000F42	0	0.12Z00EX01	9F7FF0.F	72747F2.1	124.Z	0.00	7.00
0.00 TO							
L0000F43	0	0.12Z00EX01	9F7FF4.2	727479F.5	12F.Z	0.00	7.00
0.00 TO							
L0000F47	0	0.12Z00EX01	9F7F4Z.4	7274793.4	129.Z	0.00	7.00
0.00 TO							
L0000F4Z	0	0.12Z00EX01	9F7F53.3	72747Z5.9	12Z.4	0.00	7.00
0.00 TO							
L0000F49	0	0.12Z00EX01	9F7F59.7	72747Z7.2	12Z.0	0.00	7.00
0.00 TO							
L0000F4F	0	0.12Z00EX01	9F7F52.7	7274779.9	123.5	0.00	7.00
0.00 TO							
L0000F44	0	0.12Z00EX01	9F7F44.7	7274735.0	122.4	0.00	7.00
0.00 TO							
L0000F45	0	0.12Z00EX01	9F7F42.7	7274739.7	122.9	0.00	7.00
0.00 TO							
L0000F50	0	0.12Z00EX01	9F7FF7.3	7274735.3	122.5	0.00	7.00
0.00 TO							
L0000F51	0	0.12Z00EX01	9F7F99.2	7274772.1	123.9	0.00	7.00
0.00 TO							
L0000F52	0	0.12Z00EX01	9F7FZ4.0	727477Z.0	127.2	0.00	7.00
0.00 TO							
L0000F53	0	0.12Z00EX01	9F7FZ2.7	7274774.4	127.4	0.00	7.00
0.00 TO							
L0000F57	0	0.12Z00EX01	9F7FZ9.7	72747Z9.7	129.2	0.00	7.00
0.00 TO							
L0000F5Z	0	0.12Z00EX01	9F7F90.4	7274792.4	12F.7	0.00	7.00
0.00 TO							
L0000F59	0	0.12Z00EX01	9F7F94.F	72747Z5.2	129.Z	0.00	7.00
0.00 TO							
L0000F5F	0	0.12Z00EX01	9F7FF9.Z	72747ZZ.F	12Z.9	0.00	7.00
0.00 TO							
L0000F54	0	0.12Z00EX01	9F7FF5.7	7274775.5	127.9	0.00	7.00
0.00 TO							
L0000F55	0	0.12Z00EX01	9F7FF3.5	7274774.3	127.7	0.00	7.00

X X X X X X X X X X X X X X X X X X X

L001Z077	0	0.F539ZEX03	9F9255.1	7275Z97.9	47.Z	3.70	7.00
3.19 TO							
L001Z07Z	0	0.F539ZEX03	9F9309.F	7275Z90.7	47.3	3.70	7.00
3.19 TO							
L001Z079	0	0.F539ZEX03	9F9317.2	7275ZZ9.3	47.1	3.70	7.00
3.19 TO							
L001Z07F	0	0.F539ZEX03	9F9321.4	7275ZZ2.2	47.0	3.70	7.00
3.19 TO							
L001Z074	0	0.F539ZEX03	9F9325.3	7275Z74.1	43.5	3.70	7.00
3.19 TO							
L001Z075	0	0.F539ZEX03	9F9339.5	7275Z77.0	43.4	3.70	7.00
3.19 TO							
L001Z0Z0	0	0.F539ZEX03	9F9377.7	7275Z35.4	43.F	3.70	7.00
3.19 TO							
L001Z0Z1	0	0.F539ZEX03	9F93Z2.0	7275Z3Z.F	43.F	3.70	7.00
3.19 TO							
L001Z0Z2	0	0.F539ZEX03	9F93Z5.F	7275Z32.1	43.4	3.70	7.00
3.19 TO							
L001Z0Z3	0	0.F539ZEX03	9F939F.F	7275Z24.5	43.5	3.70	7.00
3.19 TO							
L001Z0Z7	0	0.F539ZEX03	9F93FZ.F	7275Z2Z.9	43.5	3.70	7.00
3.19 TO							
L001Z0ZZ	0	0.F539ZEX03	9F9343.F	7275Z22.7	43.5	3.70	7.00
3.19 TO							
L001Z0Z9	0	0.F539ZEX03	9F9351.9	7275Z15.2	43.5	3.70	7.00
3.19 TO							
L001Z0ZF	0	0.F539ZEX03	9F9355.9	7275Z19.0	47.0	3.70	7.00
3.19 TO							
L001Z0Z4	0	0.F539ZEX03	9F970F.9	7275Z12.F	47.0	3.70	7.00
3.19 TO							
L001Z0Z5	0	0.F539ZEX03	9F971Z.Z	7275Z05.Z	47.1	3.70	7.00
3.19 TO							
L001Z090	0	0.F539ZEX03	9F9723.Z	7275Z09.3	47.2	3.70	7.00
3.19 TO							
L001Z091	0	0.F539ZEX03	9F9731.Z	7275Z03.0	47.2	3.70	7.00
3.19 TO							
L001Z092	0	0.F539ZEX03	9F9735.Z	7275755.4	47.3	3.70	7.00
3.19 TO							
L001Z093	0	0.F539ZEX03	9F977F.Z	7275759.4	47.2	3.70	7.00
3.19 TO							
L001Z097	0	0.F539ZEX03	9F97ZZ.4	7275757.9	47.2	3.70	7.00
3.19 TO							
L001Z09Z	0	0.F539ZEX03	9F9797.2	7275752.Z	47.2	3.70	7.00
3.19 TO							
L001Z099	0	0.F539ZEX03	9F97F2.Z	7275750.7	47.2	3.70	7.00
3.19 TO							
L001Z09F	0	0.F539ZEX03	9F9740.4	7275744.2	47.1	3.70	7.00
3.19 TO							

L001Z094	0	0.F539ZEX03	9F9745.1	7275749.1	47.0	3.70	7.00
3.19 TO							
L001Z095	0	0.F539ZEX03	9F975F.Z	7275747.0	43.4	3.70	7.00
3.19 TO							
L001Z0F0	0	0.F539ZEX03	9F9Z0Z.4	7275741.4	43.F	3.70	7.00
3.19 TO							
L001Z0F1	0	0.F539ZEX03	9F9Z17.1	72757F5.F	43.7	3.70	7.00
3.19 TO							
L001Z0F2	0	0.F539ZEX03	9F9Z22.Z	72757FF.Z	43.0	3.70	7.00
3.19 TO							
L001Z0F3	0	0.F539ZEX03	9F9Z30.4	72757FZ.7	42.F	3.70	7.00
3.19 TO							
L001Z0F7	0	0.F539ZEX03	9F9Z35.1	72757F3.3	42.3	3.70	7.00
3.19 TO							
L001Z0FZ	0	0.F539ZEX03	9F9Z7F.Z	72757F1.1	42.0	3.70	7.00
3.19 TO							
L001Z0F9	0	0.F539ZEX03	9F9ZZZ.4	7275795.0	41.F	3.70	7.00
3.19 TO							
L001Z0FF	0	0.F539ZEX03	9F9Z97.1	7275799.5	41.Z	3.70	7.00
3.19 TO							
L001Z0F4	0	0.F539ZEX03	9F9ZF2.9	727579Z.3	41.3	3.70	7.00
3.19 TO							
L001Z0F5	0	0.F539ZEX03	9F9Z41.1	7275797.3	41.1	3.70	7.00
3.19 TO							
L001Z040	0	0.F539ZEX03	9F9Z45.9	7275793.3	40.4	3.70	7.00
3.19 TO							
L001Z041	0	0.F539ZEX03	9F9Z54.2	7275792.3	40.7	3.70	7.00
3.19 TO							
L001Z042	0	0.F539ZEX03	9F9909.F	7275791.3	40.1	3.70	7.00
3.19 TO							
L001Z043	0	0.F539ZEX03	9F991Z.3	7275790.3	F5.9	3.70	7.00
3.19 TO							

▲ *** AERMOD X VERSIOT 21112 *** **

\:UHsersUapollUDesktopUGARP2UGARPUSNUIAERMODUAERMOD.isc ***
03/1F/23

*** AERMEh X VERSIOT 14041 *** **
*** 05:Z7:70

PANE 21

*** MODELOPhs: Re6DCAHLh \OT\ ELEV RHRAL ADJ_H*

*** VOLHME SOHR\E DAhA ***

ITIH.	HRBAT	THMBER EMISSIOT RAHe	BASE	RELEASE	ITIH.
S,	SOHR\E	EMISSIOT RAHe	ELEV.	GEINGh	S=
(MEhERS)	SOHR\E	PARh. (NRAMS/SE\)	(MEhERS)	(MEhERS)	(MEhERS)
	ID	S\ALAR VAR=	(MEhERS)	(MEhERS)	(MEhERS)
		\AhS.	(MEhERS)	(MEhERS)	(MEhERS)
		B=			

3.19	TO	L001Z104	0	0.F539ZEX03	9F9425.2	7275735.F	41.9	3.70	7.00
3.19	TO	L001Z105	0	0.F539ZEX03	9F943F.4	7275735.0	41.F	3.70	7.00
3.19	TO	L001Z110	0	0.F539ZEX03	9F9479.7	7275734.Z	41.5	3.70	7.00
3.19	TO	L001Z111	0	0.F539ZEX03	9F94ZZ.0	7275734.1	42.1	3.70	7.00
3.19	TO	L001Z112	0	0.F539ZEX03	9F9493.9	727573F.F	42.7	3.70	7.00
3.19	TO	L001Z113	0	0.F539ZEX03	9F94F2.2	727573F.2	42.9	3.70	7.00
3.19	TO	L001Z117	0	0.F539ZEX03	9F9440.4	7275739.4	43.1	3.70	7.00
3.19	TO	L001Z11Z	0	0.F539ZEX03	9F9445.3	7275739.3	43.9	3.70	7.00
3.19	TO	L001Z119	0	0.F539ZEX03	9F945F.5	727573Z.5	47.2	3.70	7.00
3.19	TO	L001Z11F	0	0.F539ZEX03	9F9509.Z	727573Z.Z	47.Z	3.70	7.00
3.19	TO	L001Z114	0	0.F539ZEX03	9F951Z.1	727573Z.0	47.4	3.70	7.00
3.19	TO	L001Z115	0	0.F539ZEX03	9F9523.F	7275737.9	4Z.1	3.70	7.00
3.19	TO	L001Z120	0	0.F539ZEX03	9F9532.3	7275737.1	4Z.2	3.70	7.00
3.19	TO	L001Z121	0	0.F539ZEX03	9F9570.5	7275733.F	4Z.3	3.70	7.00
3.19	TO	L001Z122	0	0.F539ZEX03	9F9575.Z	7275733.3	4Z.Z	3.70	7.00
3.19	TO	L001Z123	0	0.F539ZEX03	9F95Z4.1	7275732.4	4Z.9	3.70	7.00

▲ *** AERMOD X VERSIOT 21112 *** ***
 \:UHsersUapollUDesktopUGARP2UGARPUSNUIAERMODUAERMOD.isc ***
 03/1F/23

*** AERMEh X VERSIOT 14041 *** ***
 *** 05:Z7:70

PANE 22

*** MODELOPhs: Re6DCAHLh \OT\ ELEV RHRAL ADJ_H*

*** VOLHME SOHR\E DAhA ***

ITih.	HRBAT	THMBER EMISSIOT RAhE			BASE	RELEASE	ITih.
	SOHR\E	EMISSIOT RAhE					
S,	SOHR\E	PARh. (NRAMS/SE\)	Y	=	ELEV.	GEINGh	S=
	ID	S\ALAR VAR=					
		\AhS.	(MEhERS)	(MEhERS)	(MEhERS)	(MEhERS)	(MEhERS)

(MEHERS)

B=

X
X X X X X X X X X X X X X X X X X X X

L001Z127	0	0.F539ZEX03	9F9599.9	7275732.7	4Z.4	3.70	7.00
3.19 TO							
L001Z12Z	0	0.F539ZEX03	9F95FZ.2	7275731.5	4Z.5	3.70	7.00
3.19 TO							
L001Z129	0	0.F539ZEX03	9F9543.4	7275731.Z	4Z.5	3.70	7.00
3.19 TO							
L001Z12F	0	0.F539ZEX03	9F9552.7	7275731.1	49.0	3.70	7.00
3.19 TO							
L001Z124	0	0.F539ZEX03	9FF001.0	7275730.9	49.0	3.70	7.00
3.19 TO							
L001Z125	0	0.F539ZEX03	9FF005.9	7275730.0	4Z.5	3.70	7.00
3.19 TO							
L001Z130	0	0.F539ZEX03	9FF014.1	7275725.2	4Z.5	3.70	7.00
3.19 TO							
L001Z131	0	0.F539ZEX03	9FF029.F	7275724.7	4Z.4	3.70	7.00
3.19 TO							
L001Z132	0	0.F539ZEX03	9FF03Z.3	727572F.9	4Z.4	3.70	7.00
3.19 TO							
L001Z133	0	0.F539ZEX03	9FF073.4	7275729.4	4Z.F	3.70	7.00
3.19 TO							
L001Z137	0	0.F539ZEX03	9FF0Z2.7	7275729.0	4Z.4	3.70	7.00
3.19 TO							
L001Z13Z	0	0.F539ZEX03	9FF090.5	727572Z.2	49.0	3.70	7.00
3.19 TO							
L001Z139	0	0.F539ZEX03	9FF095.Z	7275727.7	49.2	3.70	7.00
3.19 TO							
L001Z13F	0	0.F539ZEX03	9FF0F4.1	7275723.9	49.F	3.70	7.00
3.19 TO							
L001Z134	0	0.F539ZEX03	9FF049.9	7275722.4	4F.2	3.70	7.00
3.19 TO							
L001Z135	0	0.F539ZEX03	9FF05Z.2	7275722.0	4F.4	3.70	7.00
3.19 TO							
L001Z170	0	0.F539ZEX03	9FF103.4	7275721.2	44.2	3.70	7.00
3.19 TO							
L001Z171	0	0.F539ZEX03	9FF112.3	7275720.3	44.F	3.70	7.00
3.19 TO							
L001Z172	0	0.F539ZEX03	9FF120.5	7275715.Z	45.0	3.70	7.00
3.19 TO							
L001Z173	0	0.F539ZEX03	9FF125.2	727571F.3	44.F	3.70	7.00
3.19 TO							
L001Z177	0	0.F539ZEX03	9FF13F.Z	727571Z.1	44.3	3.70	7.00
3.19 TO							
L001Z17Z	0	0.F539ZEX03	9FF17Z.4	7275713.0	4F.4	3.70	7.00
3.19 TO							
L001Z179	0	0.F539ZEX03	9FF1Z7.1	7275710.4	4F.2	3.70	7.00
3.19 TO							

L001Z17F	0	0.F539ZEX03	9FF192.Z	7275704.9	49.F	3.70	7.00
3.19 TO							
L001Z174	0	0.F539ZEX03	9FF1F0.4	7275709.7	49.2	3.70	7.00
3.19 TO							
L001Z175	0	0.F539ZEX03	9FF1F5.1	7275707.2	4Z.F	3.70	7.00
3.19 TO							
L001Z1Z0	0	0.F539ZEX03	9FF14F.7	7275702.0	4Z.1	3.70	7.00
3.19 TO							
L001Z1Z1	0	0.F539ZEX03	9FF15Z.F	7275355.5	47.Z	3.70	7.00
3.19 TO							
L001Z1Z2	0	0.F539ZEX03	9FF207.1	727535F.F	47.1	3.70	7.00
3.19 TO							
L001Z1Z3	0	0.F539ZEX03	9FF212.1	7275357.9	43.9	3.70	7.00
3.19 TO							
L001Z1Z7	0	0.F539ZEX03	9FF215.5	7275351.2	43.2	3.70	7.00
3.19 TO							
L001Z1ZZ	0	0.F539ZEX03	9FF22F.4	727534F.F	42.4	3.70	7.00
3.19 TO							
L001Z1Z9	0	0.F539ZEX03	9FF23Z.F	7275347.2	42.Z	3.70	7.00
3.19 TO							
L001Z1ZF	0	0.F539ZEX03	9FF273.9	7275340.4	42.2	3.70	7.00
3.19 TO							
L001Z1Z4	0	0.F539ZEX03	9FF2Z1.7	72753FF.3	42.0	3.70	7.00
3.19 TO							
L001Z1Z5	0	0.F539ZEX03	9FF2Z5.3	72753F3.4	41.4	3.70	7.00
3.19 TO							
L001Z190	0	0.F539ZEX03	9FF29F.2	72753F0.7	41.F	3.70	7.00
3.19 TO							
L001Z191	0	0.F539ZEX03	9FF2FZ.0	7275399.5	41.4	3.70	7.00
3.19 TO							
L001Z192	0	0.F539ZEX03	9FF242.5	7275393.7	42.0	3.70	7.00
3.19 TO							
L001Z193	0	0.F539ZEX03	9FF250.4	72753Z5.5	42.1	3.70	7.00
3.19 TO							

^ *** AERMOD X VERSIOT 21112 *** ***
 \:UHsersUapollUDesktopUGARP2UGARPUSNIAERMODUAERMOD.isc ***
 03/1F/23

*** AERMEh X VERSIOT 14041 *** ***
 *** 05:Z7:70

PANE 23

*** MODELOPhs: Re6DCAHLh \OT\ ELEV RHRAL ADJ_H*

*** VOLHME SOHR\E DAhA ***

ITih.	HRBAT	THMBER EMISSIOT RAhE	BASE	RELEASE	ITih.
	SOHR\E	EMISSIOT RAhE			
		PARh. (NRAMS/SE\)	Y	=	ELEV. GEINGh S=
S,	SOHR\E	S\ALAR VAR=			

3.19	TO							
L001Z14F		0	0.F539ZEX03	9FF797.1	7275274.Z	40.2	3.70	7.00
3.19	TO							
L001Z144		0	0.F539ZEX03	9FF7F1.1	7275273.7	40.2	3.70	7.00
3.19	TO							
L001Z145		0	0.F539ZEX03	9FF7F4.1	7275234.7	40.1	3.70	7.00
3.19	TO							
L001Z150		0	0.F539ZEX03	9FF74Z.1	7275233.7	40.1	3.70	7.00
3.19	TO							
L001Z151		0	0.F539ZEX03	9FF752.0	7275224.7	40.1	3.70	7.00
3.19	TO							
L001Z152		0	0.F539ZEX03	9FF755.0	7275223.7	40.1	3.70	7.00
3.19	TO							
L001Z153		0	0.F539ZEX03	9FFZ09.0	7275214.7	40.1	3.70	7.00
3.19	TO							
L001Z157		0	0.F539ZEX03	9FFZ13.0	7275213.7	40.1	3.70	7.00
3.19	TO							
L001Z15Z		0	0.F539ZEX03	9FFZ20.0	7275204.7	40.1	3.70	7.00
3.19	TO							
L001Z159		0	0.F539ZEX03	9FFZ29.5	7275203.2	40.1	3.70	7.00
3.19	TO							
L001Z15F		0	0.F539ZEX03	9FFZ33.4	7275154.1	40.1	3.70	7.00
3.19	TO							
L001Z154		0	0.F539ZEX03	9FFZ70.9	7275152.5	40.2	3.70	7.00
3.19	TO							
L001Z155		0	0.F539ZEX03	9FFZ7F.Z	727514F.F	40.2	3.70	7.00
3.19	TO							
L001Z200		0	0.F539ZEX03	9FFZZ7.7	7275142.Z	40.2	3.70	7.00
3.19	TO							
L001Z201		0	0.F539ZEX03	9FFZ91.2	72751FF.7	40.2	3.70	7.00
3.19	TO							
L001Z202		0	0.F539ZEX03	9FFZ94.1	72751F2.2	40.2	3.70	7.00
3.19	TO							
L001Z203		0	0.F539ZEX03	9FFZFZ.0	727519F.0	40.2	3.70	7.00

3.19 TO
 ▲ *** AERMOD X VERSIOT 21112 *** ***
 \:UHsersUapollUDesktopUGARP2UGARPUSNIUAERMODUAERMOD.isc ***
 03/1F/23
 *** AERMEh X VERSIOT 14041 *** ***
 *** 05:Z7:70

PANE 27

*** MODELOPhs: Re6DCAHLh \OT\ ELEV RHRAL ADJ_H*

*** VOLHME SOHR\E DAhA ***

ITih.	HRBAT	THMBER EMISSIOT RAhE	BASE	RELEASE	ITih.
SOHR\E	PARh.	(NRAMS/SE\)	Y	=	ELEV. GEINGh S=

L001Z229	0	0.F539ZEX03	9FFF33.2	7275074.3	FF.7	3.70	7.00
3.19 TO							
L001Z22F	0	0.F539ZEX03	9FFF70.1	7275073.2	FF.Z	3.70	7.00
3.19 TO							
L001Z224	0	0.F539ZEX03	9FFF7F.0	7275034.0	FF.9	3.70	7.00
3.19 TO							
L001Z225	0	0.F539ZEX03	9FFFZ3.5	7275032.5	FF.F	3.70	7.00
3.19 TO							
L001Z230	0	0.F539ZEX03	9FFF90.4	727502F.4	FF.4	3.70	7.00
3.19 TO							
L001Z231	0	0.F539ZEX03	9FFF9F.F	7275022.F	FF.5	3.70	7.00
3.19 TO							
L001Z232	0	0.F539ZEX03	9FFFF7.F	727501F.9	F4.0	3.70	7.00
3.19 TO							
L001Z233	0	0.F539ZEX03	9FFF41.9	7275012.Z	F4.1	3.70	7.00
3.19 TO							
L001Z237	0	0.F539ZEX03	9FFF44.Z	727500F.7	F4.2	3.70	7.00
3.19 TO							
L001Z23Z	0	0.F539ZEX03	9FFF5Z.7	7275002.3	F4.3	3.70	7.00
3.19 TO							
L001Z239	0	0.F539ZEX03	9FF402.3	727455F.1	F4.7	3.70	7.00
3.19 TO							
L001Z23F	0	0.F539ZEX03	9FF405.2	7274552.0	F4.Z	3.70	7.00
3.19 TO							
L001Z234	0	0.F539ZEX03	9FF419.2	7274549.5	F4.Z	3.70	7.00
3.19 TO							
L001Z235	0	0.F539ZEX03	9FF423.1	7274541.4	F4.9	3.70	7.00
3.19 TO							
L001Z270	0	0.F539ZEX03	9FF430.0	72745F9.F	F4.F	3.70	7.00
3.19 TO							
L001Z271	0	0.F539ZEX03	9FF439.5	72745F1.9	F4.4	3.70	7.00
3.19 TO							
L001Z272	0	0.F539ZEX03	9FF473.4	7274599.Z	F4.5	3.70	7.00
3.19 TO							
L001Z273	0	0.F539ZEX03	9FF4Z0.F	7274591.7	F5.0	3.70	7.00
3.19 TO							

▲ *** AERMOD X VERSIOT 21112 *** ***
 \:UHsersUapollUDesktopUGARP2UGARPUSNUIAERMODUAERMOD.isc ***
 03/1F/23
 *** AERMEh X VERSIOT 14041 *** ***
 *** 05:Z7:70

PANE 2Z

*** MODELOPhs: Re6DCAHLh \OT\ ELEV RHRAL ADJ_H*

*** VOLHME SOHR\E DAhA ***

THMBER EMISSION RAhE BASE RELEASE ITIh.
 ITIh. HRBAT EMISSION RAhE

3.19	TO							
L001Z299		0	0.F539ZEX03	9F4005.4	7274473.4	F5.5	3.70	7.00
3.19	TO							
L001Z29F		0	0.F539ZEX03	9F4019.F	7274434.F	F5.5	3.70	7.00
3.19	TO							
L001Z294		0	0.F539ZEX03	9F4023.9	7274433.9	40.0	3.70	7.00
3.19	TO							
L001Z295		0	0.F539ZEX03	9F4030.Z	7274424.7	40.0	3.70	7.00
3.19	TO							
L001Z2F0		0	0.F539ZEX03	9F403F.Z	7274423.3	40.0	3.70	7.00
3.19	TO							
L001Z2F1		0	0.F539ZEX03	9F4077.7	7274414.2	40.0	3.70	7.00
3.19	TO							
L001Z2F2		0	0.F539ZEX03	9F40Z1.3	7274413.1	40.0	3.70	7.00
3.19	TO							
L001Z2F3		0	0.F539ZEX03	9F40Z4.2	7274404.0	40.0	3.70	7.00
3.19	TO							
L001Z2F7		0	0.F539ZEX03	9F409Z.1	7274402.5	40.0	3.70	7.00
3.19	TO							
L001Z2FZ		0	0.F539ZEX03	9F40F2.0	7274F5F.4	40.1	3.70	7.00
3.19	TO							
L001Z2F9		0	0.F539ZEX03	9F40F4.5	7274F52.F	40.1	3.70	7.00
3.19	TO							
L001Z2FF		0	0.F539ZEX03	9F404Z.5	7274F4F.9	40.1	3.70	7.00
3.19	TO							
L001Z2F4		0	0.F539ZEX03	9F4052.5	7274F42.9	40.1	3.70	7.00
3.19	TO							
L001Z2F5		0	0.F539ZEX03	9F4055.5	7274FFF.9	40.1	3.70	7.00
3.19	TO							
L001Z240		0	0.F539ZEX03	9F4109.5	7274FF2.9	40.1	3.70	7.00
3.19	TO							
L001Z241		0	0.F539ZEX03	9F4113.5	7274F9F.9	40.0	3.70	7.00
3.19	TO							
L001Z242		0	0.F539ZEX03	9F4120.5	7274F92.9	40.0	3.70	7.00
3.19	TO							
L001Z243		0	0.F539ZEX03	9F412F.5	7274FZF.9	40.0	3.70	7.00

^ *** AERMOD X VERSIOT 21112 *** ***
 \:UHsersUapollUDesktopUGARP2UGARPUSNIUAERMODUAERMOD.isc ***
 03/1F/23

*** AERMEh X VERSIOT 14041 *** ***
 *** 05:Z7:70

PANE 29

*** MODELOPhs: Re6DCAHLh \OT\ ELEV RHRAL ADJ_H*

*** VOLHME SOHR\E DAhA ***

THMBER EMISSIOT RAhE

BASE

RELEASE

ITih.

L001Z30Z	0	0.F539ZEX03	9F425F.Z	72749FZ.7	42.1	3.70	7.00
3.19 TO							
L001Z309	0	0.F539ZEX03	9F430Z.7	72749F2.1	42.2	3.70	7.00
3.19 TO							
L001Z30F	0	0.F539ZEX03	9F4313.3	7274994.F	42.3	3.70	7.00
3.19 TO							
L001Z304	0	0.F539ZEX03	9F4321.3	727499Z.7	42.7	3.70	7.00
3.19 TO							
L001Z305	0	0.F539ZEX03	9F4325.2	7274992.1	42.Z	3.70	7.00
3.19 TO							
L001Z310	0	0.F539ZEX03	9F433F.1	72749Z4.4	42.9	3.70	7.00
3.19 TO							
L001Z311	0	0.F539ZEX03	9F437Z.1	72749ZZ.7	42.F	3.70	7.00
3.19 TO							
L001Z312	0	0.F539ZEX03	9F43Z3.0	72749Z2.1	42.5	3.70	7.00
3.19 TO							
L001Z313	0	0.F539ZEX03	9F4390.5	7274974.4	43.1	3.70	7.00
3.19 TO							
L001Z317	0	0.F539ZEX03	9F4394.4	727497Z.7	43.3	3.70	7.00
3.19 TO							
L001Z31Z	0	0.F539ZEX03	9F43F9.4	7274972.1	43.Z	3.70	7.00
3.19 TO							
L001Z319	0	0.F539ZEX03	9F4347.F	7274934.4	43.5	3.70	7.00
3.19 TO							
L001Z31F	0	0.F539ZEX03	9F4352.9	727493Z.Z	47.2	3.70	7.00
3.19 TO							
L001Z314	0	0.F539ZEX03	9F4700.9	7274932.1	47.Z	3.70	7.00
3.19 TO							
L001Z315	0	0.F539ZEX03	9F4704.Z	7274924.4	47.4	3.70	7.00
3.19 TO							
L001Z320	0	0.F539ZEX03	9F4719.7	727492Z.Z	4Z.1	3.70	7.00
3.19 TO							
L001Z321	0	0.F539ZEX03	9F4727.7	7274922.1	4Z.3	3.70	7.00
3.19 TO							
L001Z322	0	0.F539ZEX03	9F4732.3	7274914.4	4Z.3	3.70	7.00
3.19 TO							
L001Z323	0	0.F539ZEX03	9F4770.2	727491Z.Z	4Z.7	3.70	7.00
3.19 TO							

▲ *** AERMOD X VERSIOT 21112 *** ***

\:UHsersUapollUDesktopUGARP2UGARPUSNIAERMODUAERMOD.isc ***
03/1F/23

*** AERMEh X VERSIOT 14041 *** ***
*** 05:27:70

PANE 2F

*** MODELOPhs: Re6DCAHLh \OT\ ELEV RHRAL ADJ_H*

*** VOLHME SOHR\E DAhA ***

ITIh. HRBAT THMBER EMISSIOT RAhE BASE RELEASE ITIh.
 SOHR\E EMISSIOT RAhE PARh. (NRAMS/SE\) Y = ELEV. GEINGh S=
 S, SOHR\E S\ALAR VAR= (MEhERS) (MEhERS) (MEhERS) (MEhERS) (MEhERS)
 ID \AhS. B=
 (MEhERS) X
 X

L001Z327	0	0.F539ZEX03	9F4774.1	7274912.2	4Z.7	3.70	7.00
3.19 TO							
L001Z32Z	0	0.F539ZEX03	9F47Z9.1	7274904.4	4Z.F	3.70	7.00
3.19 TO							
L001Z329	0	0.F539ZEX03	9F4797.0	727490Z.Z	49.0	3.70	7.00
3.19 TO							
L001Z32F	0	0.F539ZEX03	9F47F1.5	7274902.2	49.3	3.70	7.00
3.19 TO							
L001Z324	0	0.F539ZEX03	9F47F5.5	7274Z54.5	49.F	3.70	7.00
3.19 TO							
L001Z325	0	0.F539ZEX03	9F474F.4	7274Z5Z.Z	4F.1	3.70	7.00
3.19 TO							
L001Z330	0	0.F539ZEX03	9F475Z.F	7274Z52.2	4F.Z	3.70	7.00
3.19 TO							
L001Z331	0	0.F539ZEX03	9F4Z03.F	7274Z44.5	44.0	3.70	7.00
3.19 TO							
L001Z332	0	0.F539ZEX03	9F4Z11.9	7274Z4Z.Z	44.Z	3.70	7.00
3.19 TO							
L001Z333	0	0.F539ZEX03	9F4Z15.Z	7274Z42.2	44.5	3.70	7.00
3.19 TO							
L001Z337	0	0.F539ZEX03	9F4Z2F.7	7274ZF4.5	45.F	3.70	7.00
3.19 TO							
L001Z33Z	0	0.F539ZEX03	9F4Z3Z.7	7274ZfZ.9	50.7	3.70	7.00
3.19 TO							
L001Z339	0	0.F539ZEX03	9F4Z73.3	7274ZF2.2	50.4	3.70	7.00
3.19 TO							
L001Z33F	0	0.F539ZEX03	9F4ZZ1.2	7274Z94.5	50.4	3.70	7.00
3.19 TO							
L001Z334	0	0.F539ZEX03	9F4ZZ5.2	7274Z9Z.9	50.Z	3.70	7.00
3.19 TO							
L001Z335	0	0.F539ZEX03	9F4Z9F.1	7274Z92.2	50.1	3.70	7.00
3.19 TO							
L001Z370	0	0.F539ZEX03	9F4ZFZ.0	7274ZZ4.5	45.3	3.70	7.00
3.19 TO							
L001Z371	0	0.F539ZEX03	9F4Z42.5	7274ZZZ.9	44.Z	3.70	7.00
3.19 TO							
L001Z372	0	0.F539ZEX03	9F4Z50.5	7274ZZ2.3	44.1	3.70	7.00
3.19 TO							
L001Z373	0	0.F539ZEX03	9F4Z54.4	7274Z74.5	44.3	3.70	7.00
3.19 TO							
L001Z377	0	0.F539ZEX03	9F4909.F	7274Z7Z.9	44.4	3.70	7.00

3.19	TO							
L001Z37Z		0	0.F539ZEX03	9F4917.F	7274Z72.3	45.1	3.70	7.00
3.19	TO							
L001Z379		0	0.F539ZEX03	9F4922.9	7274Z34.5	45.2	3.70	7.00
3.19	TO							
L001Z37F		0	0.F539ZEX03	9F4930.Z	7274Z3Z.9	45.1	3.70	7.00
3.19	TO							
L001Z374		0	0.F539ZEX03	9F4934.Z	7274Z32.3	45.0	3.70	7.00
3.19	TO							
L001Z375		0	0.F539ZEX03	9F4979.7	7274Z25.0	45.0	3.70	7.00
3.19	TO							
L001Z3Z0		0	0.F539ZEX03	9F49Z7.3	7274Z2Z.9	45.2	3.70	7.00
3.19	TO							
L001Z3Z1		0	0.F539ZEX03	9F4992.2	7274Z22.3	45.4	3.70	7.00
3.19	TO							
L001Z3Z2		0	0.F539ZEX03	9F49F0.2	7274Z15.0	50.Z	3.70	7.00
3.19	TO							
L001Z3Z3		0	0.F539ZEX03	9F49F4.1	7274Z1Z.9	51.Z	3.70	7.00
3.19	TO							
L001Z3Z7		0	0.F539ZEX03	9F4949.0	7274Z12.3	52.Z	3.70	7.00
3.19	TO							
L001Z3ZZ		0	0.F539ZEX03	9F4957.0	7274Z05.0	53.7	3.70	7.00
3.19	TO							
L001Z3Z9		0	0.F539ZEX03	9F4F01.5	7274Z0Z.F	57.1	3.70	7.00
3.19	TO							
L001Z3ZF		0	0.F539ZEX03	9F4F05.4	7274Z02.3	57.4	3.70	7.00
3.19	TO							
L001Z3Z4		0	0.F539ZEX03	9F4F1F.4	7274755.0	5Z.Z	3.70	7.00
3.19	TO							
L001Z3Z5		0	0.F539ZEX03	9F4F2Z.F	727475Z.F	5Z.7	3.70	7.00
3.19	TO							
L001Z390		0	0.F539ZEX03	9F4F33.9	7274752.3	5Z.0	3.70	7.00
3.19	TO							
L001Z391		0	0.F539ZEX03	9F4F71.Z	7274745.0	57.9	3.70	7.00
3.19	TO							
L001Z392		0	0.F539ZEX03	9F4F75.Z	727474Z.F	53.4	3.70	7.00
3.19	TO							
L001Z393		0	0.F539ZEX03	9F4FZF.7	7274742.7	52.5	3.70	7.00

^ *** AERMOD X VERSIOT 21112 *** ***
 \:UHsersUapollUDesktopUGARP2UGARPUSNIAERMODUAERMOD.isc ***
 03/1F/23

*** AERMEh X VERSIOT 14041 *** ***
 *** 05:Z7:70

PANE 24

*** MODELOPhs: Re6DCAHLh \OT\ ELEV RHRAL ADJ_H*

*** VOLHME SOHR\E DAhA ***

ITIH.	HRBAT	THMBER EMISSION RAHE	BASE	RELEASE	ITIH.
S,	SOHR\E	EMISSION RAHE	ELEV.	GEINGh	S=
ID	SOHR\E	PARh. (NRAMS/SE\)	Y	=	
(MEhERS)	S\ALAR VAR=	\AhS.	(MEhERS)	(MEhERS)	(MEhERS)
		B=			

L001Z397	0	0.F539ZEX03	9F4F9Z.3	72747F5.0	52.1	3.70	7.00
3.19 TO							
L001Z39Z	0	0.F539ZEX03	9F4FF3.3	72747FZ.F	51.3	3.70	7.00
3.19 TO							
L001Z399	0	0.F539ZEX03	9F4F41.2	72747F2.7	50.9	3.70	7.00
3.19 TO							
L001Z39F	0	0.F539ZEX03	9F4F45.1	7274795.0	45.5	3.70	7.00
3.19 TO							
L001Z394	0	0.F539ZEX03	9F4F5F.1	727479Z.F	45.1	3.70	7.00
3.19 TO							
L001Z395	0	0.F539ZEX03	9F440Z.0	7274792.7	44.3	3.70	7.00
3.19 TO							
L001Z3F0	0	0.F539ZEX03	9F4412.5	72747Z5.1	4F.Z	3.70	7.00
3.19 TO							
L001Z3F1	0	0.F539ZEX03	9F4420.4	72747ZZ.F	49.4	3.70	7.00
3.19 TO							
L001Z3F2	0	0.F539ZEX03	9F4424.4	72747Z2.7	49.3	3.70	7.00
3.19 TO							
L001Z3F3	0	0.F539ZEX03	9F4439.F	7274775.1	49.0	3.70	7.00
3.19 TO							
L001Z3F7	0	0.F539ZEX03	9F4477.9	727477Z.4	49.0	3.70	7.00
3.19 TO							
L001Z3FZ	0	0.F539ZEX03	9F44Z2.9	7274772.7	49.0	3.70	7.00
3.19 TO							
L001Z3F9	0	0.F539ZEX03	9F4490.Z	7274735.1	49.1	3.70	7.00
3.19 TO							
L001Z3FF	0	0.F539ZEX03	9F4494.7	727473Z.4	49.2	3.70	7.00
3.19 TO							
L001Z3F4	0	0.F539ZEX03	9F44F9.7	7274732.7	49.3	3.70	7.00
3.19 TO							
L001Z3F5	0	0.F539ZEX03	9F4447.3	7274725.1	49.3	3.70	7.00
3.19 TO							
L001Z340	0	0.F539ZEX03	9F4452.2	727472Z.4	49.3	3.70	7.00
3.19 TO							
L001Z341	0	0.F539ZEX03	9F4500.1	7274722.Z	49.7	3.70	7.00
3.19 TO							
L001Z342	0	0.F539ZEX03	9F4504.1	7274715.1	49.7	3.70	7.00
3.19 TO							
L001Z343	0	0.F539ZEX03	9F4519.0	727471Z.4	49.7	3.70	7.00
3.19 TO							

L001Z347	0	0.F539ZEX03	9F4523.5	7274712.Z	49.7	3.70	7.00
3.19 TO							
L001Z34Z	0	0.F539ZEX03	9F4531.5	7274705.1	49.7	3.70	7.00
3.19 TO							
L001Z349	0	0.F539ZEX03	9F4535.4	727470Z.4	49.7	3.70	7.00
3.19 TO							
L001Z34F	0	0.F539ZEX03	9F457F.F	7274702.Z	49.Z	3.70	7.00
3.19 TO							
L001Z344	0	0.F539ZEX03	9F45ZZ.F	7274355.2	49.Z	3.70	7.00
3.19 TO							
L001Z345	0	0.F539ZEX03	9F4593.9	727435Z.4	49.9	3.70	7.00
3.19 TO							
L001Z350	0	0.F539ZEX03	9F45F1.Z	7274352.Z	49.9	3.70	7.00
3.19 TO							
L001Z351	0	0.F539ZEX03	9F45F5.7	7274345.2	49.F	3.70	7.00
3.19 TO							
L001Z352	0	0.F539ZEX03	9F454F.7	727434Z.4	49.F	3.70	7.00
3.19 TO							
L001Z353	0	0.F539ZEX03	9F455Z.3	7274342.Z	49.F	3.70	7.00
3.19 TO							
L001Z357	0	0.F539ZEX03	9F5003.2	72743F5.2	49.9	3.70	7.00
3.19 TO							
L001Z35Z	0	0.F539ZEX03	9F5011.2	72743FZ.5	49.9	3.70	7.00
3.19 TO							
L001Z359	0	0.F539ZEX03	9F5015.1	72743F2.Z	49.9	3.70	7.00
3.19 TO							
L001Z35F	0	0.F539ZEX03	9F502F.0	7274395.2	49.9	3.70	7.00
3.19 TO							
L001Z354	0	0.F539ZEX03	9F503Z.0	727439Z.5	49.9	3.70	7.00
3.19 TO							
L001Z355	0	0.F539ZEX03	9F5072.5	7274392.Z	49.F	3.70	7.00
3.19 TO							
L001Z700	0	0.F539ZEX03	9F50Z0.4	72743Z5.2	49.4	3.70	7.00
3.19 TO							
L001Z701	0	0.F539ZEX03	9F50Z4.F	72743ZZ.5	49.4	3.70	7.00
3.19 TO							
L001Z702	0	0.F539ZEX03	9F5099.F	72743Z2.9	49.5	3.70	7.00
3.19 TO							
L001Z703	0	0.F539ZEX03	9F50F7.9	7274375.2	49.5	3.70	7.00
3.19 TO							

▲ *** AERMOD X VERSIOT 21112 *** ***

\:UHsersUapollUDesktopUGARP2UGARPUSNUIAERMODUAERMOD.isc
03/1F/23

*** AERMEh X VERSIOT 14041 *** ***

*** 05:Z7:70

PANE 25

*** MODELPhs: Re6DCAHLh \OT\ ELEV RHRAL ADJ_H*

3.19	TO							
L001Z727		0	0.F539ZEX03	9F5271.2	72742F5.Z	49.5	3.70	7.00
3.19	TO							
L001Z72Z		0	0.F539ZEX03	9F5275.2	72742F9.3	49.5	3.70	7.00
3.19	TO							
L001Z729		0	0.F539ZEX03	9F52ZF.2	72742F3.1	49.5	3.70	7.00
3.19	TO							
L001Z72F		0	0.F539ZEX03	9F529Z.2	7274295.5	49.5	3.70	7.00
3.19	TO							
L001Z724		0	0.F539ZEX03	9F52F3.1	7274299.F	49.4	3.70	7.00
3.19	TO							
L001Z725		0	0.F539ZEX03	9F5241.1	7274293.Z	49.4	3.70	7.00
3.19	TO							
L001Z730		0	0.F539ZEX03	9F5245.1	7274290.3	49.4	3.70	7.00
3.19	TO							
L001Z731		0	0.F539ZEX03	9F525F.1	72742ZF.2	49.4	3.70	7.00
3.19	TO							
L001Z732		0	0.F539ZEX03	9F530Z.1	72742Z7.0	49.4	3.70	7.00
3.19	TO							
L001Z733		0	0.F539ZEX03	9F5313.1	72742Z0.4	49.4	3.70	7.00
3.19	TO							
L001Z737		0	0.F539ZEX03	9F5321.0	727427F.9	49.4	3.70	7.00
3.19	TO							
L001Z73Z		0	0.F539ZEX03	9F5325.0	7274277.7	49.4	3.70	7.00
3.19	TO							
L001Z739		0	0.F539ZEX03	9F533F.0	7274271.2	49.4	3.70	7.00
3.19	TO							
L001Z73F		0	0.F539ZEX03	9F537Z.0	7274234.0	49.4	3.70	7.00
3.19	TO							
L001Z734		0	0.F539ZEX03	9F53Z3.0	7274237.4	49.4	3.70	7.00
3.19	TO							
L001Z735		0	0.F539ZEX03	9F5391.0	7274231.9	4F.1	3.70	7.00
3.19	TO							
L001Z770		0	0.F539ZEX03	9F5395.0	7274224.7	4F.Z	3.70	7.00
3.19	TO							
L001Z771		0	0.F539ZEX03	9F53F9.5	727422Z.2	4F.4	3.70	7.00
3.19	TO							
L001Z772		0	0.F539ZEX03	9F5347.5	7274222.0	44.1	3.70	7.00
3.19	TO							
L001Z773		0	0.F539ZEX03	9F5352.5	7274214.4	44.3	3.70	7.00

3.19 TO
 ▲ *** AERMOD X VERSIOT 21112 *** ***
 \:UHsersUapollUDesktopUGARP2UGARPUSNIUAERMODUAERMOD.isc ***
 03/1F/23
 *** AERMEh X VERSIOT 14041 *** ***
 *** 05:Z7:70
 PANE 30
 *** MODELOPhs: Re6DCAHLh \OT\ ELEV RHRAL ADJ_H*

L0017203	0	0.F539ZEX03	9F904F.1	7275F00.2	44.9	3.70	7.00
3.19 TO							
L0017207	0	0.F539ZEX03	9F90F5.5	7275F07.4	44.5	3.70	7.00
3.19 TO							
L001720Z	0	0.F539ZEX03	9F90F2.F	7275F05.Z	45.2	3.70	7.00
3.19 TO							
L0017209	0	0.F539ZEX03	9F909Z.Z	7275F17.2	45.7	3.70	7.00
3.19 TO							
L001720F	0	0.F539ZEX03	9F90Z4.2	7275F14.4	45.9	3.70	7.00
3.19 TO							
L0017204	0	0.F539ZEX03	9F90Z1.0	7275F23.Z	45.4	3.70	7.00
3.19 TO							
L0017205	0	0.F539ZEX03	9F9073.4	7275F24.1	45.5	3.70	7.00
3.19 TO							
L0017210	0	0.F539ZEX03	9F9039.Z	7275F32.4	50.0	3.70	7.00
3.19 TO							
L0017211	0	0.F539ZEX03	9F9025.3	7275F3F.Z	50.0	3.70	7.00
3.19 TO							
L0017212	0	0.F539ZEX03	9F9022.1	7275F72.1	50.1	3.70	7.00
3.19 TO							
L0017213	0	0.F539ZEX03	9F9017.4	7275F79.4	50.1	3.70	7.00
3.19 TO							
L0017217	0	0.F539ZEX03	9F900F.9	7275FZ1.7	50.0	3.70	7.00
3.19 TO							
L001721Z	0	0.F539ZEX03	9F9000.7	7275FZ9.1	50.0	3.70	7.00
3.19 TO							
L0017219	0	0.F539ZEX03	9FZ553.2	7275F90.F	45.5	3.70	7.00
3.19 TO							
L001721F	0	0.F539ZEX03	9FZ54Z.5	7275F9Z.7	45.F	3.70	7.00
3.19 TO							
L0017214	0	0.F539ZEX03	9FZ5F4.F	7275FF0.1	45.7	3.70	7.00
3.19 TO							
L0017215	0	0.F539ZEX03	9FZ5F1.Z	7275FF7.F	45.2	3.70	7.00
3.19 TO							
L0017220	0	0.F539ZEX03	9FZ597.2	7275FF5.7	45.0	3.70	7.00
3.19 TO							
L0017221	0	0.F539ZEX03	9FZ5ZF.0	7275F47.0	44.F	3.70	7.00
3.19 TO							
L0017222	0	0.F539ZEX03	9FZ575.4	7275F44.F	44.7	3.70	7.00
3.19 TO							
L0017223	0	0.F539ZEX03	9FZ572.Z	7275F53.2	44.1	3.70	7.00
3.19 TO							

▲ *** AERMOD X VERSIOT 21112 *** **

\:UHsersUapollUDesktopUGARP2UGARPUSNIUAERMODUAERMOD.isc ***
03/1F/23

*** AERMEh X VERSIOT 14041 *** **
*** 05:Z7:70

PANE 31

*** MODELOPhs: Re6DCAHLh \OT\ ELEV RHRAL ADJ_H*

3.19	TO							
L0017273		0	0.F539ZEX03	9FZF5Z.5	7275443.2	4F.0	3.70	7.00
3.19	TO							
L0017277		0	0.F539ZEX03	9FZF44.9	727544F.F	49.4	3.70	7.00
3.19	TO							
L001727Z		0	0.F539ZEX03	9FZF41.3	7275452.2	49.9	3.70	7.00
3.19	TO							
L0017279		0	0.F539ZEX03	9FZFF3.5	7275459.F	49.Z	3.70	7.00
3.19	TO							
L001727F		0	0.F539ZEX03	9FZF99.9	7275501.2	49.3	3.70	7.00
3.19	TO							
L0017274		0	0.F539ZEX03	9FZFZ5.3	727550Z.F	49.1	3.70	7.00
3.19	TO							
L0017275		0	0.F539ZEX03	9FZFZ1.4	7275510.0	4Z.5	3.70	7.00
3.19	TO							
L00172Z0		0	0.F539ZEX03	9FZF73.4	7275513.0	4Z.F	3.70	7.00
3.19	TO							
L00172Z1		0	0.F539ZEX03	9FZF3Z.F	727551Z.5	4Z.Z	3.70	7.00
3.19	TO							
L00172Z2		0	0.F539ZEX03	9FZF2F.9	7275514.4	4Z.3	3.70	7.00
3.19	TO							
L00172Z3		0	0.F539ZEX03	9FZF15.Z	7275521.F	4Z.1	3.70	7.00
3.19	TO							
L00172Z7		0	0.F539ZEX03	9FZF11.7	7275527.9	4Z.0	3.70	7.00
3.19	TO							
L00172ZZ		0	0.F539ZEX03	9FZF03.3	727552F.9	47.5	3.70	7.00
3.19	TO							
L00172Z9		0	0.F539ZEX03	9FZ95Z.2	7275530.Z	47.4	3.70	7.00
3.19	TO							
L00172ZF		0	0.F539ZEX03	9FZ94F.1	7275533.7	47.F	3.70	7.00
3.19	TO							
L00172Z4		0	0.F539ZEX03	9FZ9F5.1	7275539.3	47.9	3.70	7.00
3.19	TO							
L00172Z5		0	0.F539ZEX03	9FZ9F1.0	7275535.3	47.Z	3.70	7.00
3.19	TO							
L0017290		0	0.F539ZEX03	9FZ992.5	7275572.2	47.Z	3.70	7.00
3.19	TO							
L0017291		0	0.F539ZEX03	9FZ9Z7.4	727557Z.1	47.Z	3.70	7.00
3.19	TO							
L0017292		0	0.F539ZEX03	9FZ979.F	7275574.0	47.Z	3.70	7.00
3.19	TO							
L0017293		0	0.F539ZEX03	9FZ934.9	72755Z1.0	47.Z	3.70	7.00

▲ *** AERMOD X VERSIOT 21112 *** **

\:UHsersUapollUDesktopUGARP2UGARPUSNIUAERMODUAERMOD.isc ***
03/1F/23

*** AERMEh X VERSIOT 14041 *** **

*** 05:Z7:70

L0017242	0	0.F539ZEX03	9FZ74Z.2	72Z000F.3	42.Z	3.70	7.00
3.19 TO							
L0017243	0	0.F539ZEX03	9FZ7FF.2	72Z0010.3	42.5	3.70	7.00
3.19 TO							
L0017247	0	0.F539ZEX03	9FZ795.1	72Z0013.7	43.7	3.70	7.00
3.19 TO							
L001724Z	0	0.F539ZEX03	9FZ791.1	72Z0019.7	43.5	3.70	7.00
3.19 TO							
L0017249	0	0.F539ZEX03	9FZ7Z3.0	72Z0015.7	47.7	3.70	7.00
3.19 TO							
L001724F	0	0.F539ZEX03	9FZ77Z.0	72Z0022.7	47.4	3.70	7.00
3.19 TO							
L0017244	0	0.F539ZEX03	9FZ739.5	72Z002Z.7	4Z.1	3.70	7.00
3.19 TO							
L0017245	0	0.F539ZEX03	9FZ724.5	72Z0024.Z	4Z.Z	3.70	7.00
3.19 TO							
L0017250	0	0.F539ZEX03	9FZ720.4	72Z0031.Z	4Z.5	3.70	7.00
3.19 TO							
L0017251	0	0.F539ZEX03	9FZ712.4	72Z0037.Z	49.2	3.70	7.00
3.19 TO							
L0017252	0	0.F539ZEX03	9FZ707.F	72Z003F.Z	49.9	3.70	7.00
3.19 TO							
L0017253	0	0.F539ZEX03	9FZ359.F	72Z0070.Z	49.4	3.70	7.00
3.19 TO							
L0017257	0	0.F539ZEX03	9FZ344.9	72Z0073.9	4F.1	3.70	7.00
3.19 TO							
L001725Z	0	0.F539ZEX03	9FZ340.9	72Z0079.9	4F.3	3.70	7.00
3.19 TO							
L0017259	0	0.F539ZEX03	9FZ3F2.Z	72Z0075.9	4F.7	3.70	7.00
3.19 TO							
L001725F	0	0.F539ZEX03	9FZ397.Z	72Z00Z2.9	4F.Z	3.70	7.00
3.19 TO							
L0017254	0	0.F539ZEX03	9FZ3Z9.7	72Z00ZZ.9	4F.Z	3.70	7.00
3.19 TO							
L0017255	0	0.F539ZEX03	9FZ374.7	72Z00Z4.F	4F.Z	3.70	7.00
3.19 TO							
L0017300	0	0.F539ZEX03	9FZ370.3	72Z0091.F	4F.Z	3.70	7.00
3.19 TO							
L0017301	0	0.F539ZEX03	9FZ332.2	72Z0097.F	4F.9	3.70	7.00
3.19 TO							
L0017302	0	0.F539ZEX03	9FZ327.2	72Z009F.F	4F.9	3.70	7.00
3.19 TO							
L0017303	0	0.F539ZEX03	9FZ319.1	72Z00F0.F	4F.9	3.70	7.00
3.19 TO							

▲ *** AERMOD X VERSIOT 21112 *** ***

\:UHsersUapollUDesktopUGARP2UGARPUSNIAERMODUAERMOD.isc
03/1F/23

*** AERMEh X VERSIOT 14041 *** ***

*** 05:Z7:70

*** MODELOPhs: Re6DCAHLh \OT\ ELEV RHRAL ADJ_H*

*** VOLHME SOHR\E DAhA ***

ITih.	HRBAT	THMBER	EMISSIOT	RAhE	BASE	RELEASE	ITih.	
S,	SOHR\E	PARh.	(NRAMS/SE\)	Y	=	ELEV.	GEINGh	S=
(MEhERS)	ID	S\ALAR	VAR=	\AhS.	(MEhERS)	(MEhERS)	(MEhERS)	(MEhERS)
			B=					
X	X	X	X	X	X	X	X	X
X	X	X	X	X	X	X	X	X
L0017307		0	0.F539ZEX03	9FZ304.1	72Z00F3.4	4F.Z	3.70	7.00
3.19	TO							
L001730Z		0	0.F539ZEX03	9FZ300.0	72Z00F9.4	4F.9	3.70	7.00
3.19	TO							
L0017309		0	0.F539ZEX03	9FZ252.0	72Z00F5.4	4F.9	3.70	7.00
3.19	TO							
L001730F		0	0.F539ZEX03	9FZ243.5	72Z0042.4	4F.F	3.70	7.00
3.19	TO							
L0017304		0	0.F539ZEX03	9FZ2FZ.5	72Z004Z.4	4F.F	3.70	7.00
3.19	TO							
L0017305		0	0.F539ZEX03	9FZ29F.4	72Z0044.5	4F.F	3.70	7.00
3.19	TO							
L0017310		0	0.F539ZEX03	9FZ2Z5.4	72Z0051.5	4F.9	3.70	7.00
3.19	TO							
L0017311		0	0.F539ZEX03	9FZ2Z1.F	72Z0057.5	4F.7	3.70	7.00
3.19	TO							
L0017312		0	0.F539ZEX03	9FZ273.F	72Z005F.5	4F.1	3.70	7.00
3.19	TO							
L0017313		0	0.F539ZEX03	9FZ23Z.9	72Z0100.5	49.5	3.70	7.00
3.19	TO							
L0017317		0	0.F539ZEX03	9FZ22F.9	72Z0107.0	49.9	3.70	7.00
3.19	TO							
L001731Z		0	0.F539ZEX03	9FZ215.Z	72Z010F.0	49.3	3.70	7.00
3.19	TO							
L0017319		0	0.F539ZEX03	9FZ211.Z	72Z0110.0	49.1	3.70	7.00
3.19	TO							
L001731F		0	0.F539ZEX03	9FZ203.7	72Z0113.0	4Z.5	3.70	7.00
3.19	TO							
L0017314		0	0.F539ZEX03	9FZ15Z.7	72Z0119.0	4Z.9	3.70	7.00
3.19	TO							
L0017315		0	0.F539ZEX03	9FZ14F.3	72Z0115.1	4Z.7	3.70	7.00
3.19	TO							
L0017320		0	0.F539ZEX03	9FZ1F5.3	72Z0122.1	4Z.2	3.70	7.00
3.19	TO							
L0017321		0	0.F539ZEX03	9FZ1F1.2	72Z012Z.1	4Z.0	3.70	7.00

3.19	TO							
L0017322		0	0.F539ZEX03	9FZ193.1	72Z0124.1	47.4	3.70	7.00
3.19	TO							
L0017323		0	0.F539ZEX03	9FZ1ZZ.1	72Z0131.1	47.Z	3.70	7.00
3.19	TO							
L0017327		0	0.F539ZEX03	9FZ17F.0	72Z0137.2	47.3	3.70	7.00
3.19	TO							
L001732Z		0	0.F539ZEX03	9FZ135.0	72Z013F.2	47.1	3.70	7.00
3.19	TO							
L0017329		0	0.F539ZEX03	9FZ130.5	72Z0170.2	43.5	3.70	7.00
3.19	TO							
L001732F		0	0.F539ZEX03	9FZ122.5	72Z0173.2	43.F	3.70	7.00
3.19	TO							
L0017324		0	0.F539ZEX03	9FZ117.4	72Z0179.2	43.Z	3.70	7.00
3.19	TO							
L0017325		0	0.F539ZEX03	9FZ109.4	72Z0175.3	43.1	3.70	7.00
3.19	TO							
L0017330		0	0.F539ZEX03	9FZ054.F	72Z01Z2.3	42.4	3.70	7.00
3.19	TO							
L0017331		0	0.F539ZEX03	9FZ050.F	72Z01ZZ.3	42.7	3.70	7.00
3.19	TO							
L0017332		0	0.F539ZEX03	9FZ042.9	72Z01Z4.3	42.0	3.70	7.00
3.19	TO							
L0017333		0	0.F539ZEX03	9FZ0F7.9	72Z0191.3	41.F	3.70	7.00
3.19	TO							
L0017337		0	0.F539ZEX03	9FZ099.Z	72Z0197.3	41.7	3.70	7.00
3.19	TO							
L001733Z		0	0.F539ZEX03	9FZ0Z4.Z	72Z019F.7	41.1	3.70	7.00
3.19	TO							
L0017339		0	0.F539ZEX03	9FZ0Z0.7	72Z01F0.7	40.5	3.70	7.00
3.19	TO							
L001733F		0	0.F539ZEX03	9FZ072.7	72Z01F3.7	40.9	3.70	7.00
3.19	TO							
L0017334		0	0.F539ZEX03	9FZ037.3	72Z01F9.7	40.Z	3.70	7.00
3.19	TO							
L0017335		0	0.F539ZEX03	9FZ029.3	72Z01F5.7	40.7	3.70	7.00
3.19	TO							
L0017370		0	0.F539ZEX03	9FZ014.2	72Z0142.Z	40.7	3.70	7.00
3.19	TO							
L0017371		0	0.F539ZEX03	9FZ010.2	72Z014Z.Z	40.7	3.70	7.00
3.19	TO							
L0017372		0	0.F539ZEX03	9FZ002.1	72Z0144.Z	40.7	3.70	7.00
3.19	TO							
L0017373		0	0.F539ZEX03	9F7557.0	72Z0151.Z	40.7	3.70	7.00

▲ *** AERMOD X VERSIOT 21112 *** ***

\:UHsersUapollUDesktopUGARP2UGARPUSNIAERMODUAERMOD.isc
03/1F/23

*** AERMEh X VERSIOT 14041 *** ***

05:Z7:70

*** MODELPhs: Re6DCAHLh \OT\ ELEV RHRAL ADJ_H*

*** VOLHME SOHR\E DAhA ***

ITIH. HRBAT THMBER EMISSIOT RAhE BASE RELEASE ITIH.
SOHR\E EMISSIOT RAhE PARh. (NRAMS/SE\ Y = ELEV. GEINGh S=
S, SOHR\E S\ALAR VAR= (MEhERS) (MEhERS) (MEhERS) (MEhERS) (MEhERS)
ID \AhS. (MEhERS) (MEhERS) (MEhERS) (MEhERS) (MEhERS)
(MEhERS) B=
X
X X X X X X X X X X X X X X X X X X

L0017377	0	0.F539ZEX03	9F7549.0	72Z0157.Z	40.Z	3.70	7.00
3.19 TO							
L001737Z	0	0.F539ZEX03	9F75FF.5	72Z015F.9	40.9	3.70	7.00
3.19 TO							
L0017379	0	0.F539ZEX03	9F7595.5	72Z0200.9	40.4	3.70	7.00
3.19 TO							
L001737F	0	0.F539ZEX03	9F7591.4	72Z0203.9	40.4	3.70	7.00
3.19 TO							
L0017374	0	0.F539ZEX03	9F75Z3.4	72Z0209.9	40.5	3.70	7.00
3.19 TO							
L0017375	0	0.F539ZEX03	9F757Z.F	72Z0205.F	41.0	3.70	7.00
3.19 TO							
L00173Z0	0	0.F539ZEX03	9F753F.F	72Z0212.F	41.1	3.70	7.00
3.19 TO							
L00173Z1	0	0.F539ZEX03	9F7525.9	72Z021Z.F	41.1	3.70	7.00
3.19 TO							
L00173Z2	0	0.F539ZEX03	9F7521.9	72Z0214.4	41.1	3.70	7.00
3.19 TO							
L00173Z3	0	0.F539ZEX03	9F7513.Z	72Z0221.4	41.1	3.70	7.00
3.19 TO							
L00173Z7	0	0.F539ZEX03	9F750Z.Z	72Z0227.4	41.1	3.70	7.00
3.19 TO							
L00173ZZ	0	0.F539ZEX03	9F745F.7	72Z022F.4	41.0	3.70	7.00
3.19 TO							
L00173Z9	0	0.F539ZEX03	9F7445.7	72Z0230.5	41.0	3.70	7.00
3.19 TO							
L00173ZF	0	0.F539ZEX03	9F7441.7	72Z0233.5	41.0	3.70	7.00
3.19 TO							
L00173Z4	0	0.F539ZEX03	9F74F3.3	72Z0239.5	41.0	3.70	7.00
3.19 TO							
L00173Z5	0	0.F539ZEX03	9F749Z.3	72Z0270.0	40.5	3.70	7.00
3.19 TO							
L0017390	0	0.F539ZEX03	9F74ZF.2	72Z0273.0	41.0	3.70	7.00
3.19 TO							

L0017391	0	0.F539ZEX03	9F7475.2	72Z0279.0	41.0	3.70	7.00
3.19 TO							
L0017392	0	0.F539ZEX03	9F7471.1	72Z0275.1	41.0	3.70	7.00
3.19 TO							
L0017393	0	0.F539ZEX03	9F7433.1	72Z02Z2.1	41.1	3.70	7.00
3.19 TO							
L0017397	0	0.F539ZEX03	9F742Z.0	72Z02ZZ.1	41.3	3.70	7.00
3.19 TO							
L001739Z	0	0.F539ZEX03	9F741F.0	72Z02Z4.2	41.9	3.70	7.00
3.19 TO							
L0017399	0	0.F539ZEX03	9F7404.5	72Z0291.2	42.1	3.70	7.00
3.19 TO							
L001739F	0	0.F539ZEX03	9F7400.5	72Z0297.2	42.F	3.70	7.00
3.19 TO							
L0017394	0	0.F539ZEX03	9F7F52.4	72Z029F.2	43.2	3.70	7.00
3.19 TO							
L0017395	0	0.F539ZEX03	9F7F47.4	72Z02F0.3	43.F	3.70	7.00
3.19 TO							
L00173F0	0	0.F539ZEX03	9F7FF9.F	72Z02F3.3	47.1	3.70	7.00
3.19 TO							
L00173F1	0	0.F539ZEX03	9F7F94.F	72Z02F9.3	47.Z	3.70	7.00
3.19 TO							
L00173F2	0	0.F539ZEX03	9F7F90.9	72Z02F5.7	47.4	3.70	7.00
3.19 TO							
L00173F3	0	0.F539ZEX03	9F7FZ2.9	72Z0242.7	4Z.2	3.70	7.00
3.19 TO							
L00173F7	0	0.F539ZEX03	9F7F77.Z	72Z024Z.7	4Z.Z	3.70	7.00
3.19 TO							
L00173FZ	0	0.F539ZEX03	9F7F39.Z	72Z0244.Z	4Z.4	3.70	7.00
3.19 TO							
L00173F9	0	0.F539ZEX03	9F7F24.7	72Z0251.Z	49.1	3.70	7.00
3.19 TO							
L00173FF	0	0.F539ZEX03	9F7F20.7	72Z0257.Z	49.3	3.70	7.00
3.19 TO							
L00173F4	0	0.F539ZEX03	9F7F12.3	72Z025F.Z	49.Z	3.70	7.00
3.19 TO							
L00173F5	0	0.F539ZEX03	9F7F07.3	72Z0300.9	49.F	3.70	7.00
3.19 TO							
L0017340	0	0.F539ZEX03	9F7959.2	72Z0303.9	49.4	3.70	7.00
3.19 TO							
L0017341	0	0.F539ZEX03	9F7944.2	72Z0309.9	49.5	3.70	7.00
3.19 TO							
L0017342	0	0.F539ZEX03	9F7940.1	72Z0305.F	4F.1	3.70	7.00
3.19 TO							
L0017343	0	0.F539ZEX03	9F79F2.1	72Z0312.F	4F.2	3.70	7.00
3.19 TO							

▲ *** AERMOD X VERSIOT 21112 *** ***

\:UHsersUapollUDesktopUGARP2UGARPUSNIAERMODUAERMOD.isc
03/1F/23

*** AERMEh X VERSIOT 14041 *** ***

3.19	TO							
L0017701		0	0.F539ZEX03	9F7Z2F.2	72Z039F.2	45.F	3.70	7.00
3.19	TO							
L0017702		0	0.F539ZEX03	9F7Z15.2	72Z03F0.3	45.4	3.70	7.00
3.19	TO							
L0017703		0	0.F539ZEX03	9F7Z11.1	72Z03F3.3	45.4	3.70	7.00
3.19	TO							
L0017707		0	0.F539ZEX03	9F7Z03.1	72Z03F9.3	45.4	3.70	7.00
3.19	TO							
L001770Z		0	0.F539ZEX03	9F775Z.0	72Z03F5.7	45.4	3.70	7.00
3.19	TO							
L0017709		0	0.F539ZEX03	9F774F.0	72Z0342.7	45.4	3.70	7.00
3.19	TO							
L001770F		0	0.F539ZEX03	9F77F4.5	72Z034Z.7	45.4	3.70	7.00
3.19	TO							
L0017704		0	0.F539ZEX03	9F77F0.5	72Z0344.Z	45.5	3.70	7.00
3.19	TO							
L0017705		0	0.F539ZEX03	9F7792.4	72Z0351.Z	45.5	3.70	7.00
3.19	TO							
L0017710		0	0.F539ZEX03	9F77Z7.4	72Z0357.Z	45.5	3.70	7.00
3.19	TO							
L0017711		0	0.F539ZEX03	9F7779.F	72Z035F.9	45.4	3.70	7.00
3.19	TO							
L0017712		0	0.F539ZEX03	9F7734.F	72Z0700.9	45.4	3.70	7.00
3.19	TO							
L0017713		0	0.F539ZEX03	9F7730.9	72Z0703.9	45.4	3.70	7.00
3.19	TO							
L0017717		0	0.F539ZEX03	9F7722.9	72Z0709.9	45.4	3.70	7.00
3.19	TO							
L001771Z		0	0.F539ZEX03	9F7717.Z	72Z0705.F	45.F	3.70	7.00
3.19	TO							
L0017719		0	0.F539ZEX03	9F7709.Z	72Z0712.F	45.F	3.70	7.00
3.19	TO							
L001771F		0	0.F539ZEX03	9F7354.7	72Z071Z.F	45.9	3.70	7.00
3.19	TO							
L0017714		0	0.F539ZEX03	9F7350.7	72Z0714.4	45.Z	3.70	7.00
3.19	TO							
L0017715		0	0.F539ZEX03	9F7342.7	72Z0721.4	45.Z	3.70	7.00
3.19	TO							
L0017720		0	0.F539ZEX03	9F73F7.3	72Z0727.4	45.7	3.70	7.00
3.19	TO							
L0017721		0	0.F539ZEX03	9F7399.3	72Z072F.5	45.3	3.70	7.00
3.19	TO							
L0017722		0	0.F539ZEX03	9F73Z4.2	72Z0730.5	45.1	3.70	7.00
3.19	TO							
L0017723		0	0.F539ZEX03	9F73Z0.2	72Z0733.5	45.0	3.70	7.00

▲ *** AERMOD X VERSIOT 21112 *** ***

\:UHsersUapollUDesktopUGARP2UGARPUSNIAERMODUAERMOD.isc

03/1F/23

L0017770	0	0.F539ZEX03	9F7213.1	72Z0747.5	44.3	3.70	7.00
3.19 TO							
L0017771	0	0.F539ZEX03	9F720Z.1	72Z074F.5	44.2	3.70	7.00
3.19 TO							
L0017772	0	0.F539ZEX03	9F715F.0	72Z0750.5	44.1	3.70	7.00
3.19 TO							
L0017773	0	0.F539ZEX03	9F7145.0	72Z0753.5	44.0	3.70	7.00
3.19 TO							
L0017777	0	0.F539ZEX03	9F7140.5	72Z0759.5	44.0	3.70	7.00
3.19 TO							
L001777Z	0	0.F539ZEX03	9F71F2.4	72Z0755.5	4F.5	3.70	7.00
3.19 TO							
L0017779	0	0.F539ZEX03	9F7197.4	72Z0Z02.5	4F.4	3.70	7.00
3.19 TO							
L001777F	0	0.F539ZEX03	9F71Z9.F	72Z0Z0Z.5	4F.F	3.70	7.00
3.19 TO							
L0017774	0	0.F539ZEX03	9F7174.9	72Z0Z04.5	4F.9	3.70	7.00
3.19 TO							
L0017775	0	0.F539ZEX03	9F7170.9	72Z0Z11.4	4F.9	3.70	7.00
3.19 TO							
L00177Z0	0	0.F539ZEX03	9F7132.Z	72Z0Z17.4	4F.Z	3.70	7.00
3.19 TO							
L00177Z1	0	0.F539ZEX03	9F7127.Z	72Z0Z1F.4	4F.Z	3.70	7.00
3.19 TO							
L00177Z2	0	0.F539ZEX03	9F7119.3	72Z0Z20.F	4F.Z	3.70	7.00
3.19 TO							
L00177Z3	0	0.F539ZEX03	9F7104.0	72Z0Z22.Z	4F.9	3.70	7.00
3.19 TO							
L00177Z7	0	0.F539ZEX03	9F7055.9	72Z0Z27.7	4F.4	3.70	7.00
3.19 TO							
L00177ZZ	0	0.F539ZEX03	9F7051.2	72Z0Z29.3	4F.5	3.70	7.00
3.19 TO							
L00177Z9	0	0.F539ZEX03	9F7042.4	72Z0Z24.2	44.1	3.70	7.00
3.19 TO							
L00177ZF	0	0.F539ZEX03	9F70F7.7	72Z0Z30.1	44.3	3.70	7.00
3.19 TO							
L00177Z4	0	0.F539ZEX03	9F7099.0	72Z0Z32.0	44.Z	3.70	7.00
3.19 TO							
L00177Z5	0	0.F539ZEX03	9F70ZF.9	72Z0Z33.5	44.4	3.70	7.00
3.19 TO							
L0017790	0	0.F539ZEX03	9F7075.2	72Z0Z3Z.F	44.4	3.70	7.00
3.19 TO							
L0017791	0	0.F539ZEX03	9F7070.4	72Z0Z3F.9	44.4	3.70	7.00
3.19 TO							
L0017792	0	0.F539ZEX03	9F7032.7	72Z0Z35.Z	44.4	3.70	7.00
3.19 TO							
L0017793	0	0.F539ZEX03	9F7027.0	72Z0Z71.7	44.4	3.70	7.00
3.19 TO							

▲ *** AERMOD X VERSIOT 21112 *** ***

\:UHsersUapollUDesktopUGARP2UGARPUSNIIUAERMODUAERMOD.isc

3.19	TO							
L0017740		0	0.F539ZEX03	9F34F5.1	72Z0ZZ9.3	FF.F	3.70	7.00
3.19	TO							
L0017741		0	0.F539ZEX03	9F34F0.Z	72Z0ZZ9.F	FF.9	3.70	7.00
3.19	TO							
L0017742		0	0.F539ZEX03	9F3491.5	72Z0ZZF.1	FF.F	3.70	7.00
3.19	TO							
L0017743		0	0.F539ZEX03	9F34Z3.3	72Z0ZZF.9	F4.0	3.70	7.00
3.19	TO							
L0017747		0	0.F539ZEX03	9F3477.F	72Z0ZZ4.0	F4.3	3.70	7.00
3.19	TO							
L001774Z		0	0.F539ZEX03	9F3439.1	72Z0ZZ4.7	F4.Z	3.70	7.00
3.19	TO							
L0017749		0	0.F539ZEX03	9F342F.Z	72Z0ZZ4.4	F4.9	3.70	7.00
3.19	TO							
L001774F		0	0.F539ZEX03	9F3414.5	72Z0ZZ4.4	F4.F	3.70	7.00
3.19	TO							
L0017744		0	0.F539ZEX03	9F3410.3	72Z0ZZ4.4	F4.4	3.70	7.00
3.19	TO							
L0017745		0	0.F539ZEX03	9F3401.F	72Z0ZZ4.4	F4.5	3.70	7.00
3.19	TO							
L0017750		0	0.F539ZEX03	9F3F53.1	72Z0ZZ4.F	F5.0	3.70	7.00
3.19	TO							
L0017751		0	0.F539ZEX03	9F3F47.Z	72Z0ZZ4.F	F5.0	3.70	7.00
3.19	TO							
L0017752		0	0.F539ZEX03	9F3FFZ.5	72Z0ZZ4.F	F5.1	3.70	7.00
3.19	TO							
L0017753		0	0.F539ZEX03	9F3F9F.3	72Z0ZZ4.F	F5.1	3.70	7.00
3.19	TO							
L0017757		0	0.F539ZEX03	9F3FZ4.F	72Z0ZZ4.9	F5.1	3.70	7.00
3.19	TO							
L001775Z		0	0.F539ZEX03	9F3FZ0.1	72Z0ZZ4.9	F5.1	3.70	7.00
3.19	TO							
L0017759		0	0.F539ZEX03	9F3F71.Z	72Z0ZZ4.9	F5.1	3.70	7.00
3.19	TO							
L001775F		0	0.F539ZEX03	9F3F32.5	72Z0ZZ4.9	F5.1	3.70	7.00
3.19	TO							
L0017754		0	0.F539ZEX03	9F3F27.3	72Z0ZZ4.9	F5.1	3.70	7.00
3.19	TO							
L0017755		0	0.F539ZEX03	9F3F1Z.F	72Z0ZZ4.Z	F5.1	3.70	7.00
3.19	TO							
L0017Z00		0	0.F539ZEX03	9F3F0F.1	72Z0ZZ4.Z	F5.0	3.70	7.00
3.19	TO							
L0017Z01		0	0.F539ZEX03	9F3954.Z	72Z0ZZ4.Z	F5.0	3.70	7.00
3.19	TO							
L0017Z02		0	0.F539ZEX03	9F3945.5	72Z0ZZ4.Z	F4.5	3.70	7.00
3.19	TO							
L0017Z03		0	0.F539ZEX03	9F3941.3	72Z0ZZ4.7	F4.F	3.70	7.00
3.19	TO							

▲ *** AERMOD X VERSIOT 21112 *** ***

\:UHsersUapollUDesktopUGARP2UGARPUSNIAERMODUAERMOD.isc

03/1F/23

*** AERMEh X VERSIOT 14041 *** ***

*** 05:Z7:70

PANE 34

*** MODELOPhs: Re6DCAHLh \OT\ ELEV RHRAL ADJ_H*

*** VOLHME SOHR\E DAhA ***

```

          THMBER EMISSIOT RAhE             BASE   RELEASE   ITIh.
ITIh.   HRBAT  EMISSIOT RAhE
        SOHR\E  PARh.  (NRAMS/SE\)          Y      =   ELEV.   GEINGh   S=
S,      SOHR\E  S\ALAR VAR=
        ID      \AhS.                     (MEhERS) (MEhERS) (MEhERS) (MEhERS) (MEhERS)
(MEhERS)                B=
X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X
X X X X X X X X X X X X X X X X X X X X X X

```

SOHR\E ID (MEhERS)	HRBAT	PARh.	(NRAMS/SE\)	Y	=	ELEV.	GEINGh	S=
L0017Z07		0	0.F539ZEX03	9F39F2.F	72Z0ZZ4.7	F4.9	3.70	7.00
3.19	TO							
L0017Z0Z		0	0.F539ZEX03	9F3997.1	72Z0ZZ4.7	F4.3	3.70	7.00
3.19	TO							
L0017Z09		0	0.F539ZEX03	9F39ZZ.Z	72Z0ZZ4.7	FF.5	3.70	7.00
3.19	TO							
L0017Z0F		0	0.F539ZEX03	9F3979.5	72Z0ZZ4.3	FF.9	3.70	7.00
3.19	TO							
L0017Z04		0	0.F539ZEX03	9F3934.3	72Z0ZZ4.3	FF.7	3.70	7.00
3.19	TO							
L0017Z05		0	0.F539ZEX03	9F3925.F	72Z0ZZ4.3	FF.2	3.70	7.00
3.19	TO							
L0017Z10		0	0.F539ZEX03	9F3921.1	72Z0ZZ4.3	FF.0	3.70	7.00
3.19	TO							
L0017Z11		0	0.F539ZEX03	9F3912.Z	72Z0ZZ4.3	F9.5	3.70	7.00
3.19	TO							
L0017Z12		0	0.F539ZEX03	9F3903.5	72Z0ZZ4.2	F9.4	3.70	7.00
3.19	TO							
L0017Z13		0	0.F539ZEX03	9F3Z5Z.3	72Z0ZZ4.2	F9.F	3.70	7.00
3.19	TO							
L0017Z17		0	0.F539ZEX03	9F3Z49.F	72Z0ZZ4.2	F9.9	3.70	7.00
3.19	TO							
L0017Z1Z		0	0.F539ZEX03	9F3ZF4.1	72Z0ZZ4.2	F9.7	3.70	7.00
3.19	TO							
L0017Z19		0	0.F539ZEX03	9F3Z95.Z	72Z0ZZ4.1	F9.2	3.70	7.00
3.19	TO							
L0017Z1F		0	0.F539ZEX03	9F3Z90.5	72Z0ZZ4.1	F9.0	3.70	7.00
3.19	TO							
L0017Z14		0	0.F539ZEX03	9F3ZZ2.3	72Z0ZZ4.1	FZ.4	3.70	7.00
3.19	TO							

L0017Z15	0	0.F539ZEX03	9F3Z73.F	72Z0ZZ4.1	FZ.Z	3.70	7.00
3.19 TO							
L0017Z20	0	0.F539ZEX03	9F3Z3Z.1	72Z0ZZ4.1	FZ.2	3.70	7.00
3.19 TO							
L0017Z21	0	0.F539ZEX03	9F3Z29.Z	72Z0ZZ4.0	F7.5	3.70	7.00
3.19 TO							
L0017Z22	0	0.F539ZEX03	9F3Z1F.5	72Z0ZZ4.0	F7.Z	3.70	7.00
3.19 TO							
L0017Z23	0	0.F539ZEX03	9F3Z05.3	72Z0ZZ4.0	F7.2	3.70	7.00
3.19 TO							
L0017Z27	0	0.F539ZEX03	9F3Z00.F	72Z0ZZ4.0	F3.4	3.70	7.00
3.19 TO							
L0017Z2Z	0	0.F539ZEX03	9F3752.1	72Z0ZZF.5	F3.3	3.70	7.00
3.19 TO							
L0017Z29	0	0.F539ZEX03	9F3743.Z	72Z0ZZF.5	F2.F	3.70	7.00
3.19 TO							
L0017Z2F	0	0.F539ZEX03	9F37F7.5	72Z0ZZF.5	F2.2	3.70	7.00
3.19 TO							
L0017Z24	0	0.F539ZEX03	9F3799.3	72Z0ZZF.5	F1.4	3.70	7.00
3.19 TO							
L0017Z25	0	0.F539ZEX03	9F37ZF.F	72Z0ZZF.4	F1.7	3.70	7.00
3.19 TO							
L0017Z30	0	0.F539ZEX03	9F3775.1	72Z0ZZF.4	F1.2	3.70	7.00
3.19 TO							
L0017Z31	0	0.F539ZEX03	9F3770.Z	72Z0ZZF.4	F1.3	3.70	7.00
3.19 TO							
L0017Z32	0	0.F539ZEX03	9F3731.5	72Z0ZZF.4	F1.Z	3.70	7.00
3.19 TO							
L0017Z33	0	0.F539ZEX03	9F3723.3	72Z0ZZF.4	F1.F	3.70	7.00
3.19 TO							
L0017Z37	0	0.F539ZEX03	9F3717.F	72Z0ZZF.F	F1.5	3.70	7.00
3.19 TO							
L0017Z3Z	0	0.F539ZEX03	9F3709.1	72Z0ZZF.F	F2.1	3.70	7.00
3.19 TO							
L0017Z39	0	0.F539ZEX03	9F335F.Z	72Z0ZZF.F	F2.7	3.70	7.00
3.19 TO							
L0017Z3F	0	0.F539ZEX03	9F3344.5	72Z0ZZF.F	F2.9	3.70	7.00
3.19 TO							
L0017Z34	0	0.F539ZEX03	9F3340.3	72Z0ZZF.9	F2.5	3.70	7.00
3.19 TO							
L0017Z35	0	0.F539ZEX03	9F33F1.F	72Z0ZZF.9	F3.0	3.70	7.00
3.19 TO							
L0017Z70	0	0.F539ZEX03	9F3393.1	72Z0ZZF.9	F3.2	3.70	7.00
3.19 TO							
L0017Z71	0	0.F539ZEX03	9F33Z7.Z	72Z0ZZF.9	F3.3	3.70	7.00
3.19 TO							
L0017Z72	0	0.F539ZEX03	9F33Z7.5	72Z0ZZF.Z	F3.3	3.70	7.00
3.19 TO							
L0017Z73	0	0.F539ZEX03	9F333F.3	72Z0ZZF.Z	F3.7	3.70	7.00
3.19 TO							

3.19	TO							
L0017ZZ5		0	0.F539ZEX03	9F3155.F	72Z0ZZF.2	F3.3	3.70	7.00
3.19	TO							
L0017Z90		0	0.F539ZEX03	9F3151.1	72Z0ZZF.1	F3.1	3.70	7.00
3.19	TO							
L0017Z91		0	0.F539ZEX03	9F3142.Z	72Z0ZZF.1	F2.5	3.70	7.00
3.19	TO							
L0017Z92		0	0.F539ZEX03	9F31F3.5	72Z0ZZF.1	F2.Z	3.70	7.00
3.19	TO							
L0017Z93		0	0.F539ZEX03	9F319Z.3	72Z0ZZF.1	F2.1	3.70	7.00
3.19	TO							
L0017Z97		0	0.F539ZEX03	9F31Z9.F	72Z0ZZF.0	F1.4	3.70	7.00
3.19	TO							
L0017Z9Z		0	0.F539ZEX03	9F3174.1	72Z0ZZF.0	F1.Z	3.70	7.00
3.19	TO							
L0017Z99		0	0.F539ZEX03	9F3135.Z	72Z0ZZF.0	F1.1	3.70	7.00
3.19	TO							
L0017Z9F		0	0.F539ZEX03	9F3130.5	72Z0ZZF.0	F0.5	3.70	7.00
3.19	TO							
L0017Z94		0	0.F539ZEX03	9F3122.3	72Z0ZZF.0	F0.4	3.70	7.00
3.19	TO							
L0017Z95		0	0.F539ZEX03	9F3113.F	72Z0ZZ9.5	F0.9	3.70	7.00
3.19	TO							
L0017ZF0		0	0.F539ZEX03	9F310Z.1	72Z0ZZ9.5	F0.Z	3.70	7.00
3.19	TO							
L0017ZF1		0	0.F539ZEX03	9F3059.Z	72Z0ZZ9.5	F0.7	3.70	7.00
3.19	TO							
L0017ZF2		0	0.F539ZEX03	9F304F.5	72Z0ZZ9.5	F0.3	3.70	7.00
3.19	TO							
L0017ZF3		0	0.F539ZEX03	9F30F5.3	72Z0ZZ9.4	F0.3	3.70	7.00
3.19	TO							
L0017ZF7		0	0.F539ZEX03	9F30F0.F	72Z0ZZ9.4	F0.2	3.70	7.00
3.19	TO							
L0017ZFZ		0	0.F539ZEX03	9F3092.1	72Z0ZZ9.4	F0.2	3.70	7.00
3.19	TO							
L0017ZF9		0	0.F539ZEX03	9F30Z3.Z	72Z0ZZ9.4	F0.2	3.70	7.00
3.19	TO							
L0017ZFF		0	0.F539ZEX03	9F3077.5	72Z0ZZ9.F	F0.3	3.70	7.00
3.19	TO							
L0017ZF4		0	0.F539ZEX03	9F3039.3	72Z0ZZ9.F	F0.7	3.70	7.00
3.19	TO							
L0017ZF5		0	0.F539ZEX03	9F302F.F	72Z0ZZ9.F	F0.Z	3.70	7.00
3.19	TO							
L0017Z40		0	0.F539ZEX03	9F3015.1	72Z0ZZ9.F	F0.9	3.70	7.00
3.19	TO							
L0017Z41		0	0.F539ZEX03	9F3010.Z	72Z0ZZ9.F	F0.F	3.70	7.00
3.19	TO							
L0017Z42		0	0.F539ZEX03	9F3001.5	72Z0ZZ9.9	F0.4	3.70	7.00
3.19	TO							
L0017Z43		0	0.F539ZEX03	9F2553.3	72Z0ZZ9.9	F1.0	3.70	7.00

L0017Z54	0	0.F539ZEX03	9F2497.3	72Z0ZZ9.3	F2.4	3.70	7.00
3.19 TO							
L0017Z55	0	0.F539ZEX03	9F24ZZ.F	72Z0ZZ9.2	F2.9	3.70	7.00
3.19 TO							
L0017900	0	0.F539ZEX03	9F247F.1	72Z0ZZ9.2	F2.Z	3.70	7.00
3.19 TO							
L0017901	0	0.F539ZEX03	9F2434.Z	72Z0ZZ9.2	F2.7	3.70	7.00
3.19 TO							
L0017902	0	0.F539ZEX03	9F2425.5	72Z0ZZ9.2	F2.3	3.70	7.00
3.19 TO							
L0017903	0	0.F539ZEX03	9F2421.3	72Z0ZZ9.2	F2.2	3.70	7.00
3.19 TO							
L0017907	0	0.F539ZEX03	9F2412.F	72Z0ZZ9.1	F2.3	3.70	7.00
3.19 TO							
L001790Z	0	0.F539ZEX03	9F2407.1	72Z0ZZ9.1	F2.3	3.70	7.00
3.19 TO							
L0017909	0	0.F539ZEX03	9F2F5Z.Z	72Z0ZZ9.1	F2.3	3.70	7.00
3.19 TO							
L001790F	0	0.F539ZEX03	9F2F49.5	72Z0ZZ9.1	F2.7	3.70	7.00
3.19 TO							
L0017904	0	0.F539ZEX03	9F2FF4.3	72Z0ZZ9.0	F2.Z	3.70	7.00
3.19 TO							
L0017905	0	0.F539ZEX03	9F2F95.F	72Z0ZZ9.0	F2.Z	3.70	7.00
3.19 TO							
L0017910	0	0.F539ZEX03	9F2F91.1	72Z0ZZ9.0	F2.9	3.70	7.00
3.19 TO							
L0017911	0	0.F539ZEX03	9F2FZ2.Z	72Z0ZZ9.0	F2.F	3.70	7.00
3.19 TO							
L0017912	0	0.F539ZEX03	9F2F73.5	72Z0ZZZ.5	F2.F	3.70	7.00
3.19 TO							
L0017913	0	0.F539ZEX03	9F2F3Z.3	72Z0ZZZ.5	F2.4	3.70	7.00
3.19 TO							
L0017917	0	0.F539ZEX03	9F2F29.F	72Z0ZZZ.5	F2.5	3.70	7.00
3.19 TO							
L001791Z	0	0.F539ZEX03	9F2F14.1	72Z0ZZZ.5	F2.5	3.70	7.00
3.19 TO							
L0017919	0	0.F539ZEX03	9F2F05.Z	72Z0ZZZ.5	F2.4	3.70	7.00
3.19 TO							
L001791F	0	0.F539ZEX03	9F2F00.5	72Z0ZZZ.4	F2.4	3.70	7.00
3.19 TO							
L0017914	0	0.F539ZEX03	9F2952.3	72Z0ZZZ.4	F2.F	3.70	7.00
3.19 TO							
L0017915	0	0.F539ZEX03	9F2943.F	72Z0ZZZ.4	F2.9	3.70	7.00
3.19 TO							
L0017920	0	0.F539ZEX03	9F29FZ.1	72Z0ZZZ.4	F2.7	3.70	7.00
3.19 TO							
L0017921	0	0.F539ZEX03	9F2999.Z	72Z0ZZZ.Z	F2.Z	3.70	7.00
3.19 TO							
L0017922	0	0.F539ZEX03	9F29ZF.5	72Z0ZZZ.1	F2.Z	3.70	7.00
3.19 TO							

L0017923 0 0.F539ZEX03 9F2975.7 72Z0ZZ7.9 F2.9 3.70 7.00

3.19 TO

*** AERMOD X VERSIOT 21112 *** ***

\:UHsersUapollUDesktopUGARP2UGARPUSNIAERMODUAERMOD.isc ***

03/1F/23

*** AERMEh X VERSIOT 14041 *** ***

*** 05:Z7:70

PANE 71

*** MODELOPhs: Re6DCAHLh \OT\ ELEV RHRAL ADJ_H*

*** VOLHME SOHR\E DAhA ***

ITih.	HRBAT	THMBER EMISSIOT RAhe	BASE	RELEASE	ITih.
S,	SOHR\E	EMISSIOT RAhe	ELEV.	GEINGh	S=
ID	SOHR\E	PARh. (NRAMS/SE\)	(MEhERS)	(MEhERS)	(MEhERS)
(MEhERS)	\AhS.	VAR=	(MEhERS)	(MEhERS)	(MEhERS)
		B=	(MEhERS)	(MEhERS)	(MEhERS)
X X X X X	X X X X X	X X X X X	X X X X X	X X X X X	X X X X X
X X X X X	X X X X X	X X X X X	X X X X X	X X X X X	X X X X X

L0017927 0 0.F539ZEX03 9F2970.4 72Z0ZZ7.2 F2.9 3.70 7.00

3.19 TO

L001792Z 0 0.F539ZEX03 9F2932.2 72Z0ZZ3.F F2.F 3.70 7.00

3.19 TO

L0017929 0 0.F539ZEX03 9F2923.9 72Z0ZZ3.3 F2.F 3.70 7.00

3.19 TO

L001792F 0 0.F539ZEX03 9F291Z.0 72Z0ZZ2.5 F2.9 3.70 7.00

3.19 TO

L0017924 0 0.F539ZEX03 9F2909.7 72Z0ZZ2.7 F2.Z 3.70 7.00

3.19 TO

L0017925 0 0.F539ZEX03 9F2Z5F.4 72Z0ZZ2.0 F2.7 3.70 7.00

3.19 TO

L0017930 0 0.F539ZEX03 9F2Z45.2 72Z0ZZ1.9 F2.3 3.70 7.00

3.19 TO

L0017931 0 0.F539ZEX03 9F2Z40.9 72Z0ZZ1.1 F2.2 3.70 7.00

3.19 TO

L0017932 0 0.F539ZEX03 9F2ZF2.1 72Z0ZZ0.F F2.1 3.70 7.00

3.19 TO

L0017933 0 0.F539ZEX03 9F2Z93.Z 72Z0ZZ0.2 F2.0 3.70 7.00

3.19 TO

L0017937 0 0.F539ZEX03 9F2ZZ7.5 72Z0Z75.4 F1.4 3.70 7.00

3.19 TO

L001793Z 0 0.F539ZEX03 9F2Z79.3 72Z0Z75.7 F1.F 3.70 7.00

3.19 TO

L0017939 0 0.F539ZEX03 9F2Z3F.F 72Z0Z74.5 F1.9 3.70 7.00

3.19 TO

L001793F 0 0.F539ZEX03 9F2Z25.1 72Z0Z74.Z F1.Z 3.70 7.00

3.19	TO							
L0017934		0	0.F539ZEX03	9F2Z20.Z	72Z0Z74.1	F1.3	3.70	7.00
3.19	TO							
L0017935		0	0.F539ZEX03	9F2Z11.5	72Z0Z7F.9	F1.2	3.70	7.00
3.19	TO							
L0017970		0	0.F539ZEX03	9F2Z03.3	72Z0Z7F.2	F1.0	3.70	7.00
3.19	TO							
L0017971		0	0.F539ZEX03	9F2757.4	72Z0Z79.F	F0.4	3.70	7.00
3.19	TO							
L0017972		0	0.F539ZEX03	9F2749.2	72Z0Z79.3	F0.Z	3.70	7.00
3.19	TO							
L0017973		0	0.F539ZEX03	9F27FF.9	72Z0Z7Z.5	F0.2	3.70	7.00
3.19	TO							
L0017977		0	0.F539ZEX03	9F2795.0	72Z0Z7Z.7	95.5	3.70	7.00
3.19	TO							
L001797Z		0	0.F539ZEX03	9F2790.7	72Z0Z7Z.0	95.Z	3.70	7.00
3.19	TO							
L0017979		0	0.F539ZEX03	9F27Z1.4	72Z0Z77.9	95.2	3.70	7.00
3.19	TO							
L001797F		0	0.F539ZEX03	9F2773.2	72Z0Z77.1	94.4	3.70	7.00
3.19	TO							
L0017974		0	0.F539ZEX03	9F2737.9	72Z0Z73.F	94.Z	3.70	7.00
3.19	TO							
L0017975		0	0.F539ZEX03	9F2729.0	72Z0Z73.2	94.2	3.70	7.00
3.19	TO							
L00179Z0		0	0.F539ZEX03	9F271F.Z	72Z0Z72.4	94.0	3.70	7.00
3.19	TO							
L00179Z1		0	0.F539ZEX03	9F2704.5	72Z0Z72.7	9F.F	3.70	7.00
3.19	TO							
L00179Z2		0	0.F539ZEX03	9F2700.3	72Z0Z71.5	9F.9	3.70	7.00
3.19	TO							
L00179Z3		0	0.F539ZEX03	9F2351.F	72Z0Z71.Z	9F.Z	3.70	7.00
3.19	TO							
L00179Z7		0	0.F539ZEX03	9F2343.1	72Z0Z71.1	9F.3	3.70	7.00
3.19	TO							
L00179ZZ		0	0.F539ZEX03	9F23F7.Z	72Z0Z70.9	9F.2	3.70	7.00
3.19	TO							
L00179Z9		0	0.F539ZEX03	9F239Z.5	72Z0Z70.2	9F.1	3.70	7.00
3.19	TO							
L00179ZF		0	0.F539ZEX03	9F23ZF.3	72Z0Z35.F	9F.1	3.70	7.00
3.19	TO							
L00179Z4		0	0.F539ZEX03	9F2374.F	72Z0Z35.3	9F.0	3.70	7.00
3.19	TO							
L00179Z5		0	0.F539ZEX03	9F2370.2	72Z0Z34.5	99.5	3.70	7.00
3.19	TO							
L0017990		0	0.F539ZEX03	9F2331.9	72Z0Z34.7	99.4	3.70	7.00
3.19	TO							
L0017991		0	0.F539ZEX03	9F2323.0	72Z0Z34.0	99.9	3.70	7.00
3.19	TO							
L0017992		0	0.F539ZEX03	9F2317.7	72Z0Z3F.9	99.Z	3.70	7.00

L00179FF	0	0.F539ZEX03	9F214Z.9	72Z0Z31.0	97.4	3.70	7.00
3.19 TO							
L00179F4	0	0.F539ZEX03	9F21FF.0	72Z0Z30.Z	97.4	3.70	7.00
3.19 TO							
L00179F5	0	0.F539ZEX03	9F2194.7	72Z0Z30.1	97.4	3.70	7.00
3.19 TO							
L0017940	0	0.F539ZEX03	9F21Z5.4	72Z0Z25.F	97.4	3.70	7.00
3.19 TO							
L0017941	0	0.F539ZEX03	9F21Z1.2	72Z0Z25.2	97.4	3.70	7.00
3.19 TO							
L0017942	0	0.F539ZEX03	9F2172.9	72Z0Z24.4	97.5	3.70	7.00
3.19 TO							
L0017943	0	0.F539ZEX03	9F2137.0	72Z0Z24.7	97.5	3.70	7.00
3.19 TO							
L0017947	0	0.F539ZEX03	9F212Z.7	72Z0Z2F.5	97.5	3.70	7.00
3.19 TO							
L001794Z	0	0.F539ZEX03	9F2119.4	72Z0Z2F.Z	97.5	3.70	7.00
3.19 TO							
L0017949	0	0.F539ZEX03	9F2104.3	72Z0Z2F.0	97.4	3.70	7.00
3.19 TO							
L001794F	0	0.F539ZEX03	9F2055.F	72Z0Z29.9	97.F	3.70	7.00
3.19 TO							
L0017944	0	0.F539ZEX03	9F2051.1	72Z0Z29.2	97.9	3.70	7.00
3.19 TO							
L0017945	0	0.F539ZEX03	9F2042.Z	72Z0Z2Z.F	97.Z	3.70	7.00
3.19 TO							
L0017950	0	0.F539ZEX03	9F20F3.5	72Z0Z2Z.3	97.7	3.70	7.00
3.19 TO							
L0017951	0	0.F539ZEX03	9F209Z.3	72Z0Z27.5	97.7	3.70	7.00
3.19 TO							
L0017952	0	0.F539ZEX03	9F20Z9.F	72Z0Z27.7	97.3	3.70	7.00
3.19 TO							
L0017953	0	0.F539ZEX03	9F2074.1	72Z0Z27.0	97.2	3.70	7.00
3.19 TO							
L0017957	0	0.F539ZEX03	9F2035.Z	72Z0Z23.Z	97.2	3.70	7.00
3.19 TO							
L001795Z	0	0.F539ZEX03	9F2031.0	72Z0Z23.1	97.1	3.70	7.00
3.19 TO							
L0017959	0	0.F539ZEX03	9F2022.7	72Z0Z22.F	97.1	3.70	7.00
3.19 TO							
L001795F	0	0.F539ZEX03	9F2013.4	72Z0Z22.2	97.1	3.70	7.00
3.19 TO							
L0017954	0	0.F539ZEX03	9F200Z.2	72Z0Z21.4	97.0	3.70	7.00
3.19 TO							
L0017955	0	0.F539ZEX03	9F1559.9	72Z0Z21.7	97.0	3.70	7.00
3.19 TO							
L0017F00	0	0.F539ZEX03	9F1544.0	72Z0Z20.5	97.0	3.70	7.00
3.19 TO							
L0017F01	0	0.F539ZEX03	9F15F5.7	72Z0Z20.Z	97.0	3.70	7.00
3.19 TO							

L0017F02	0	0.F539ZEX03	9F15F0.4	72Z0Z20.0	93.5	3.70	7.00
----------	---	-------------	----------	-----------	------	------	------

3.19 TO

L0017F03	0	0.F539ZEX03	9F1592.2	72Z0Z15.9	93.5	3.70	7.00
----------	---	-------------	----------	-----------	------	------	------

3.19 TO

▲ *** AERMOD X VERSIOT 21112 *** **

\:UHsersUapollIUDesktopUGARP2UGARPUSNUIAERMODUAERMOD.isc ***

03/1F/23

*** AERMEh X VERSIOT 14041 *** **

*** 05:Z7:70

PANE 73

*** MODELOPhs: Re6DCAHLh \OT\ ELEV RHRAL ADJ_H*

*** VOLHME SOHR\E DAhA ***

ITIH.	HRBAT	THMBER EMISSIOT RAhE	BASE	RELEASE	ITIH.
	SOHR\E	EMISSIOT RAhE			
		PARh. (NRAMS/SE\)	Y	=	ELEV. GEINGh S=
S,	SOHR\E	S\ALAR VAR=			
	ID	\AhS.	(MEhERS)	(MEhERS)	(MEhERS) (MEhERS) (MEhERS) (MEhERS)
(MEhERS)		B=			
X X X X X X X X X X	X X X X X X X X X X	X X X X X X X X X X	X X X X X X X X X X	X X X X X X X X X X	X X X X X X X X X X
X X X X X X X X X X	X X X X X X X X X X	X X X X X X X X X X	X X X X X X X X X X	X X X X X X X X X X	X X X X X X X X X X

L0017F07	0	0.F539ZEX03	9F15Z3.F	72Z0Z15.2	93.4	3.70	7.00
----------	---	-------------	----------	-----------	------	------	------

3.19 TO

L0017F0Z	0	0.F539ZEX03	9F157Z.1	72Z0Z14.F	93.4	3.70	7.00
----------	---	-------------	----------	-----------	------	------	------

3.19 TO

L0017F09	0	0.F539ZEX03	9F1539.Z	72Z0Z14.3	93.4	3.70	7.00
----------	---	-------------	----------	-----------	------	------	------

3.19 TO

L0017F0F	0	0.F539ZEX03	9F152F.5	72Z0Z1F.5	93.4	3.70	7.00
----------	---	-------------	----------	-----------	------	------	------

3.19 TO

L0017F04	0	0.F539ZEX03	9F1515.3	72Z0Z1F.7	93.4	3.70	7.00
----------	---	-------------	----------	-----------	------	------	------

3.19 TO

L0017F05	0	0.F539ZEX03	9F1510.F	72Z0Z1F.0	93.5	3.70	7.00
----------	---	-------------	----------	-----------	------	------	------

3.19 TO

L0017F10	0	0.F539ZEX03	9F1502.1	72Z0Z19.Z	93.5	3.70	7.00
----------	---	-------------	----------	-----------	------	------	------

3.19 TO

L0017F11	0	0.F539ZEX03	9F1453.Z	72Z0Z19.1	97.0	3.70	7.00
----------	---	-------------	----------	-----------	------	------	------

3.19 TO

L0017F12	0	0.F539ZEX03	9F1447.5	72Z0Z1Z.F	97.0	3.70	7.00
----------	---	-------------	----------	-----------	------	------	------

3.19 TO

L0017F13	0	0.F539ZEX03	9F14F9.7	72Z0Z1Z.2	97.1	3.70	7.00
----------	---	-------------	----------	-----------	------	------	------

3.19 TO

L0017F17	0	0.F539ZEX03	9F149F.4	72Z0Z17.4	97.2	3.70	7.00
----------	---	-------------	----------	-----------	------	------	------

3.19 TO

L0017F1Z	0	0.F539ZEX03	9F14Z5.2	72Z0Z17.7	97.2	3.70	7.00
----------	---	-------------	----------	-----------	------	------	------

3.19 TO

L0017F19	0	0.F539ZEX03	9F14Z0.9	72Z0Z13.5	97.3	3.70	7.00
----------	---	-------------	----------	-----------	------	------	------

3.19	TO							
L0017F1F		0	0.F539ZEX03	9F1472.0	72Z0Z13.Z	97.7	3.70	7.00
3.19	TO							
L0017F14		0	0.F539ZEX03	9F1433.7	72Z0Z13.0	97.9	3.70	7.00
3.19	TO							
L0017F15		0	0.F539ZEX03	9F1427.4	72Z0Z12.9	97.4	3.70	7.00
3.19	TO							
L0017F20		0	0.F539ZEX03	9F1419.2	72Z0Z12.2	97.5	3.70	7.00
3.19	TO							
L0017F21		0	0.F539ZEX03	9F140F.9	72Z0Z11.F	9Z.1	3.70	7.00
3.19	TO							
L0017F22		0	0.F539ZEX03	9F1F55.1	72Z0Z11.3	9Z.2	3.70	7.00
3.19	TO							
L0017F23		0	0.F539ZEX03	9F1F50.Z	72Z0Z10.5	9Z.3	3.70	7.00
3.19	TO							
L0017F27		0	0.F539ZEX03	9F1F41.5	72Z0Z10.7	9Z.7	3.70	7.00
3.19	TO							
L0017F2Z		0	0.F539ZEX03	9F1FF3.3	72Z0Z10.0	9Z.Z	3.70	7.00
3.19	TO							
L0017F29		0	0.F539ZEX03	9F1F97.F	72Z0Z05.Z	9Z.Z	3.70	7.00
3.19	TO							
L0017F2F		0	0.F539ZEX03	9F1FZ9.1	72Z0Z05.1	9Z.9	3.70	7.00
3.19	TO							
L0017F24		0	0.F539ZEX03	9F1F7F.Z	72Z0Z04.F	9Z.9	3.70	7.00
3.19	TO							
L0017F25		0	0.F539ZEX03	9F1F34.5	72Z0Z04.2	9Z.9	3.70	7.00
3.19	TO							
L0017F30		0	0.F539ZEX03	9F1F30.3	72Z0Z0F.4	9Z.9	3.70	7.00
3.19	TO							
L0017F31		0	0.F539ZEX03	9F1F21.4	72Z0Z0F.7	9Z.Z	3.70	7.00
3.19	TO							
L0017F32		0	0.F539ZEX03	9F1F13.2	72Z0Z09.5	9Z.Z	3.70	7.00
3.19	TO							
L0017F33		0	0.F539ZEX03	9F1F07.9	72Z0Z09.Z	9Z.7	3.70	7.00
3.19	TO							
L0017F37		0	0.F539ZEX03	9F1959.0	72Z0Z09.0	9Z.3	3.70	7.00
3.19	TO							
L0017F3Z		0	0.F539ZEX03	9F194F.7	72Z0Z0Z.9	9Z.1	3.70	7.00
3.19	TO							
L0017F39		0	0.F539ZEX03	9F19F4.4	72Z0Z0Z.2	9Z.0	3.70	7.00
3.19	TO							
L0017F3F		0	0.F539ZEX03	9F19F0.2	72Z0Z07.F	97.4	3.70	7.00
3.19	TO							
L0017F34		0	0.F539ZEX03	9F1991.9	72Z0Z07.3	97.9	3.70	7.00
3.19	TO							
L0017F35		0	0.F539ZEX03	9F19Z3.0	72Z0Z03.4	97.Z	3.70	7.00
3.19	TO							
L0017F70		0	0.F539ZEX03	9F1977.Z	72Z0Z03.7	97.7	3.70	7.00
3.19	TO							
L0017F71		0	0.F539ZEX03	9F193Z.5	72Z0Z03.0	97.3	3.70	7.00

L0017FZ9	0	0.F539ZEX03	9F1Z0F.0	72Z0759.7	97.3	3.70	7.00
3.19 TO							
L0017FZF	0	0.F539ZEX03	9F1754.7	72Z0759.0	97.3	3.70	7.00
3.19 TO							
L0017FZ4	0	0.F539ZEX03	9F1745.5	72Z075Z.Z	97.2	3.70	7.00
3.19 TO							
L0017FZ5	0	0.F539ZEX03	9F1741.3	72Z075Z.1	97.1	3.70	7.00
3.19 TO							
L0017F90	0	0.F539ZEX03	9F17F2.F	72Z0757.F	97.1	3.70	7.00
3.19 TO							
L0017F91	0	0.F539ZEX03	9F1797.1	72Z0757.2	97.0	3.70	7.00
3.19 TO							
L0017F92	0	0.F539ZEX03	9F17ZZ.Z	72Z0753.4	93.5	3.70	7.00
3.19 TO							
L0017F93	0	0.F539ZEX03	9F1779.5	72Z0753.3	93.5	3.70	7.00
3.19 TO							
L0017F97	0	0.F539ZEX03	9F1734.3	72Z0752.5	93.4	3.70	7.00
3.19 TO							
L0017F9Z	0	0.F539ZEX03	9F1725.F	72Z0752.Z	93.4	3.70	7.00
3.19 TO							
L0017F99	0	0.F539ZEX03	9F1721.1	72Z0752.0	93.F	3.70	7.00
3.19 TO							
L0017F9F	0	0.F539ZEX03	9F1712.9	72Z0751.9	93.9	3.70	7.00
3.19 TO							
L0017F94	0	0.F539ZEX03	9F1707.0	72Z0751.2	93.9	3.70	7.00
3.19 TO							
L0017F95	0	0.F539ZEX03	9F135Z.7	72Z0750.F	93.Z	3.70	7.00
3.19 TO							
L0017FF0	0	0.F539ZEX03	9F1349.4	72Z0750.3	93.Z	3.70	7.00
3.19 TO							
L0017FF1	0	0.F539ZEX03	9F13F4.2	72Z0745.4	93.7	3.70	7.00
3.19 TO							
L0017FF2	0	0.F539ZEX03	9F1395.9	72Z0745.7	93.3	3.70	7.00
3.19 TO							
L0017FF3	0	0.F539ZEX03	9F1391.0	72Z0745.0	93.3	3.70	7.00
3.19 TO							
L0017FF7	0	0.F539ZEX03	9F13Z2.7	72Z0744.Z	93.3	3.70	7.00
3.19 TO							
L0017FFZ	0	0.F539ZEX03	9F1373.4	72Z0744.1	93.3	3.70	7.00
3.19 TO							
L0017FF9	0	0.F539ZEX03	9F133Z.3	72Z074F.F	93.2	3.70	7.00
3.19 TO							
L0017FFF	0	0.F539ZEX03	9F1329.F	72Z074F.2	93.2	3.70	7.00
3.19 TO							
L0017FF4	0	0.F539ZEX03	9F1314.1	72Z0749.4	93.1	3.70	7.00
3.19 TO							
L0017FF5	0	0.F539ZEX03	9F1305.Z	72Z0749.3	93.1	3.70	7.00
3.19 TO							
L0017F40	0	0.F539ZEX03	9F1300.5	72Z074Z.5	93.1	3.70	7.00
3.19 TO							

L0017F41 0 0.F539ZEX03 9F1252.3 72Z074Z.Z 93.0 3.70 7.00
3.19 TO
L0017F42 0 0.F539ZEX03 9F1243.F 72Z074Z.0 93.1 3.70 7.00
3.19 TO
L0017F43 0 0.F539ZEX03 9F12FZ.1 72Z0747.9 93.2 3.70 7.00
3.19 TO

▲ *** AERMOD X VERSIOT 21112 *** ***
\:UHsersUapollIUDesktopUGARP2UGARPUSNUIAERMODUAERMOD.isc ***
03/1F/23

*** AERMEh X VERSIOT 14041 *** ***
*** 05:Z7:70

PANE 7Z

*** MODELOPhs: Re6DCAHLh \OT\ ELEV RHRAL ADJ_H*

*** VOLHME SOHR\E DAhA ***

THMBER EMISSIoT RAhE BASE RELEASE ITIh.
ITih. HRBAT EMISSIoT RAhE
SOHR\E PARh. (NRAMS/SE\) Y = ELEV. GEINGh S=
S, SOHR\E S\ALAR VAR= (MEhERS) (MEhERS) (MEhERS) (MEhERS) (MEhERS)
ID \AhS. B=
(MEhERS) X
X X

L0017F47 0 0.F539ZEX03 9F1299.Z 72Z0747.2 93.2 3.70 7.00
3.19 TO
L0017F4Z 0 0.F539ZEX03 9F12Z4.0 72Z0743.F 93.3 3.70 7.00
3.19 TO
L0017F49 0 0.F539ZEX03 9F1275.7 72Z0743.3 93.3 3.70 7.00
3.19 TO
L0017F4F 0 0.F539ZEX03 9F1270.4 72Z0742.5 93.3 3.70 7.00
3.19 TO
L0017F44 0 0.F539ZEX03 9F1232.2 72Z0742.7 93.3 3.70 7.00
3.19 TO
L0017F45 0 0.F539ZEX03 9F1223.9 72Z0742.0 93.2 3.70 7.00
3.19 TO
L0017F50 0 0.F539ZEX03 9F121Z.0 72Z0741.9 93.2 3.70 7.00
3.19 TO
L0017F51 0 0.F539ZEX03 9F1209.7 72Z0741.1 93.2 3.70 7.00
3.19 TO
L0017F52 0 0.F539ZEX03 9F115F.4 72Z0740.F 93.3 3.70 7.00
3.19 TO
L0017F53 0 0.F539ZEX03 9F1145.2 72Z0740.3 93.2 3.70 7.00
3.19 TO
L0017F57 0 0.F539ZEX03 9F1140.F 72Z07F5.5 93.1 3.70 7.00
3.19 TO
L0017F5Z 0 0.F539ZEX03 9F11F2.1 72Z07F5.7 93.1 3.70 7.00

3.19	TO							
L0017F59		0	0.F539ZEX03	9F1193.Z	72Z07F5.0	93.1	3.70	7.00
3.19	TO							
L0017F5F		0	0.F539ZEX03	9F11Z7.5	72Z07F4.9	93.1	3.70	7.00
3.19	TO							
L0017F54		0	0.F539ZEX03	9F1179.3	72Z07F4.1	93.1	3.70	7.00
3.19	TO							
L0017F55		0	0.F539ZEX03	9F113F.F	72Z07FF.F	93.3	3.70	7.00
3.19	TO							
L0017400		0	0.F539ZEX03	9F1125.1	72Z07FF.3	93.Z	3.70	7.00
3.19	TO							
L0017401		0	0.F539ZEX03	9F1120.Z	72Z07F9.4	93.4	3.70	7.00
3.19	TO							
L0017402		0	0.F539ZEX03	9F1111.5	72Z07F9.7	97.1	3.70	7.00
3.19	TO							
L0017403		0	0.F539ZEX03	9F1103.7	72Z07F9.0	97.Z	3.70	7.00
3.19	TO							
L0017407		0	0.F539ZEX03	9F1057.4	72Z07FZ.Z	97.4	3.70	7.00
3.19	TO							
L001740Z		0	0.F539ZEX03	9F1049.2	72Z07FZ.1	9Z.2	3.70	7.00
3.19	TO							
L0017409		0	0.F539ZEX03	9F10FF.9	72Z07F7.F	9Z.9	3.70	7.00
3.19	TO							
L001740F		0	0.F539ZEX03	9F1095.0	72Z07F7.2	9Z.4	3.70	7.00
3.19	TO							
L0017404		0	0.F539ZEX03	9F1090.7	72Z07F3.4	9Z.5	3.70	7.00
3.19	TO							
L0017405		0	0.F539ZEX03	9F10Z1.4	72Z07F3.7	99.0	3.70	7.00
3.19	TO							
L0017410		0	0.F539ZEX03	9F1073.2	72Z07F2.5	99.2	3.70	7.00
3.19	TO							
L0017411		0	0.F539ZEX03	9F1037.9	72Z07F2.Z	99.Z	3.70	7.00
3.19	TO							
L0017412		0	0.F539ZEX03	9F1029.1	72Z07F2.1	99.F	3.70	7.00
3.19	TO							
L0017413		0	0.F539ZEX03	9F101F.Z	72Z07F1.9	9F.0	3.70	7.00
3.19	TO							
L0017417		0	0.F539ZEX03	9F1004.5	72Z07F1.2	9F.2	3.70	7.00
3.19	TO							
L001741Z		0	0.F539ZEX03	9F1000.3	72Z07F0.4	9F.Z	3.70	7.00
3.19	TO							
L0017419		0	0.F539ZEX03	9F0551.F	72Z07F0.3	9F.Z	3.70	7.00
3.19	TO							
L001741F		0	0.F539ZEX03	9F0543.1	72Z0795.5	9F.Z	3.70	7.00
3.19	TO							
L0017414		0	0.F539ZEX03	9F05F7.Z	72Z0795.Z	9F.Z	3.70	7.00
3.19	TO							
L0017415		0	0.F539ZEX03	9F059Z.5	72Z0795.0	9F.Z	3.70	7.00
3.19	TO							
L0017420		0	0.F539ZEX03	9F05ZF.3	72Z0794.9	9F.7	3.70	7.00

L001743Z	0	0.F539ZEX03	9F0424.Z	72Z0792.1	97.3	3.70	7.00
3.19 TO							
L0017439	0	0.F539ZEX03	9F0415.5	72Z0791.F	97.2	3.70	7.00
3.19 TO							
L001743F	0	0.F539ZEX03	9F0411.3	72Z0791.2	97.1	3.70	7.00
3.19 TO							
L0017434	0	0.F539ZEX03	9F0402.F	72Z0790.4	97.1	3.70	7.00
3.19 TO							
L0017435	0	0.F539ZEX03	9F0F57.1	72Z0790.7	97.1	3.70	7.00
3.19 TO							
L0017470	0	0.F539ZEX03	9F0F4Z.9	72Z07Z5.5	97.1	3.70	7.00
3.19 TO							
L0017471	0	0.F539ZEX03	9F0FFF.0	72Z07Z5.Z	97.1	3.70	7.00
3.19 TO							
L0017472	0	0.F539ZEX03	9F0F94.7	72Z07Z5.1	97.1	3.70	7.00
3.19 TO							
L0017473	0	0.F539ZEX03	9F0FZ5.4	72Z07Z4.9	97.1	3.70	7.00
3.19 TO							
L0017477	0	0.F539ZEX03	9F0FZ1.2	72Z07Z4.2	97.0	3.70	7.00
3.19 TO							
L001747Z	0	0.F539ZEX03	9F0F72.9	72Z07ZF.4	97.0	3.70	7.00
3.19 TO							
L0017479	0	0.F539ZEX03	9F0F37.0	72Z07ZF.3	93.5	3.70	7.00
3.19 TO							
L001747F	0	0.F539ZEX03	9F0F2Z.7	72Z07Z9.5	93.4	3.70	7.00
3.19 TO							
L0017474	0	0.F539ZEX03	9F0F19.4	72Z07Z9.Z	93.4	3.70	7.00
3.19 TO							
L0017475	0	0.F539ZEX03	9F0F04.3	72Z07Z9.0	93.F	3.70	7.00
3.19 TO							
L00174Z0	0	0.F539ZEX03	9F0955.F	72Z07ZZ.9	93.4	3.70	7.00
3.19 TO							
L00174Z1	0	0.F539ZEX03	9F0951.1	72Z07ZZ.2	93.5	3.70	7.00
3.19 TO							
L00174Z2	0	0.F539ZEX03	9F0942.Z	72Z07Z7.4	97.0	3.70	7.00
3.19 TO							
L00174Z3	0	0.F539ZEX03	9F09F3.5	72Z07Z7.3	97.2	3.70	7.00
3.19 TO							
L00174Z7	0	0.F539ZEX03	9F099Z.3	72Z07Z3.5	97.3	3.70	7.00
3.19 TO							
L00174ZZ	0	0.F539ZEX03	9F09Z9.F	72Z07Z3.Z	97.7	3.70	7.00
3.19 TO							
L00174Z9	0	0.F539ZEX03	9F0974.1	72Z07Z3.0	97.7	3.70	7.00
3.19 TO							
L00174ZF	0	0.F539ZEX03	9F0935.Z	72Z07Z2.9	97.7	3.70	7.00
3.19 TO							
L00174Z4	0	0.F539ZEX03	9F0931.0	72Z07Z2.2	97.Z	3.70	7.00
3.19 TO							
L00174Z5	0	0.F539ZEX03	9F0922.7	72Z07Z1.F	97.Z	3.70	7.00
3.19 TO							

3.19	TO							
L00174FZ		0	0.F539ZEX03	9F0749.2	72Z073F.1	99.3	3.70	7.00
3.19	TO							
L00174F9		0	0.F539ZEX03	9F07FF.5	72Z0737.4	99.3	3.70	7.00
3.19	TO							
L00174FF		0	0.F539ZEX03	9F0795.F	72Z0732.7	99.3	3.70	7.00
3.19	TO							
L00174F4		0	0.F539ZEX03	9F0791.7	72Z0730.1	99.7	3.70	7.00
3.19	TO							
L00174F5		0	0.F539ZEX03	9F07Z3.1	72Z072F.F	99.9	3.70	7.00
3.19	TO							
L0017440		0	0.F539ZEX03	9F0777.4	72Z072Z.3	99.4	3.70	7.00
3.19	TO							
L0017441		0	0.F539ZEX03	9F0739.9	72Z0723.0	9F.3	3.70	7.00
3.19	TO							
L0017442		0	0.F539ZEX03	9F0724.3	72Z0720.9	9F.5	3.70	7.00
3.19	TO							
L0017443		0	0.F539ZEX03	9F0720.0	72Z0714.3	94.9	3.70	7.00
3.19	TO							
L0017447		0	0.F539ZEX03	9F0711.4	72Z071Z.5	95.3	3.70	7.00
3.19	TO							
L001744Z		0	0.F539ZEX03	9F0703.Z	72Z0713.9	F0.0	3.70	7.00
3.19	TO							
L0017449		0	0.F539ZEX03	9F035Z.2	72Z0711.2	F0.F	3.70	7.00
3.19	TO							
L001744F		0	0.F539ZEX03	9F0349.5	72Z0704.5	F0.4	3.70	7.00
3.19	TO							
L0017444		0	0.F539ZEX03	9F03F4.F	72Z0709.Z	F0.5	3.70	7.00
3.19	TO							
L0017445		0	0.F539ZEX03	9F03F0.Z	72Z0703.5	F0.5	3.70	7.00
3.19	TO							
L0017450		0	0.F539ZEX03	9F0392.Z	72Z0700.F	F0.Z	3.70	7.00
3.19	TO							
L0017451		0	0.F539ZEX03	9F03Z7.Z	72Z035F.9	F0.2	3.70	7.00
3.19	TO							
L0017452		0	0.F539ZEX03	9F0379.Z	72Z0357.7	F0.0	3.70	7.00
3.19	TO							
L0017453		0	0.F539ZEX03	9F0334.Z	72Z0351.3	F0.2	3.70	7.00
3.19	TO							
L0017457		0	0.F539ZEX03	9F0330.Z	72Z0344.1	F0.3	3.70	7.00
3.19	TO							
L001745Z		0	0.F539ZEX03	9F0322.Z	72Z0347.5	F0.Z	3.70	7.00
3.19	TO							
L0017459		0	0.F539ZEX03	9F0317.Z	72Z0341.4	F0.Z	3.70	7.00
3.19	TO							
L001745F		0	0.F539ZEX03	9F0309.Z	72Z03F4.9	F0.9	3.70	7.00
3.19	TO							
L0017454		0	0.F539ZEX03	9F0254.Z	72Z03FZ.7	F1.0	3.70	7.00
3.19	TO							
L0017455		0	0.F539ZEX03	9F0250.Z	72Z03F2.3	F1.7	3.70	7.00

L0017517	0	0.F539ZEX03	9F01F5.9	72Z0304.4	F7.5	3.70	7.00
3.19 TO							
L001751Z	0	0.F539ZEX03	9F01F2.4	72Z0303.9	F7.5	3.70	7.00
3.19 TO							
L0017519	0	0.F539ZEX03	9F019Z.5	72Z0254.3	F7.5	3.70	7.00
3.19 TO							
L001751F	0	0.F539ZEX03	9F01Z5.1	72Z0253.1	F7.4	3.70	7.00
3.19 TO							
L0017514	0	0.F539ZEX03	9F01Z2.3	72Z024F.5	F7.4	3.70	7.00
3.19 TO							
L0017515	0	0.F539ZEX03	9F017Z.7	72Z0242.F	F7.F	3.70	7.00
3.19 TO							
L0017520	0	0.F539ZEX03	9F0134.9	72Z02FF.Z	F7.Z	3.70	7.00
3.19 TO							
L0017521	0	0.F539ZEX03	9F0131.F	72Z02F2.3	F7.3	3.70	7.00
3.19 TO							
L0017522	0	0.F539ZEX03	9F0127.5	72Z029F.1	F7.1	3.70	7.00
3.19 TO							
L0017523	0	0.F539ZEX03	9F0114.1	72Z0291.5	F3.5	3.70	7.00
3.19 TO							
L0017527	0	0.F539ZEX03	9F0111.2	72Z02Z9.9	F3.9	3.70	7.00
3.19 TO							
L001752Z	0	0.F539ZEX03	9F0107.7	72Z02Z1.7	F3.7	3.70	7.00
3.19 TO							
L0017529	0	0.F539ZEX03	9F005F.Z	72Z0279.2	F3.7	3.70	7.00
3.19 TO							
L001752F	0	0.F539ZEX03	9F0050.F	72Z0271.0	F3.7	3.70	7.00
3.19 TO							
L0017524	0	0.F539ZEX03	9F0043.5	72Z023Z.4	F3.7	3.70	7.00
3.19 TO							
L0017525	0	0.F539ZEX03	9F00FF.0	72Z0230.9	F3.7	3.70	7.00
3.19 TO							
L0017530	0	0.F539ZEX03	9F00F0.7	72Z022Z.2	F3.7	3.70	7.00
3.19 TO							
L0017531	0	0.F539ZEX03	9F0097.3	72Z0215.1	F3.7	3.70	7.00
3.19 TO							
L0017532	0	0.F539ZEX03	9F00Z4.3	72Z0212.5	F3.7	3.70	7.00
3.19 TO							
L0017533	0	0.F539ZEX03	9F00Z2.2	72Z0209.4	F3.7	3.70	7.00
3.19 TO							
L0017537	0	0.F539ZEX03	9F0079.2	72Z0200.F	F3.3	3.70	7.00
3.19 TO							
L001753Z	0	0.F539ZEX03	9F0070.1	72Z0157.9	F3.3	3.70	7.00
3.19 TO							
L0017539	0	0.F539ZEX03	9F0037.1	72Z0144.Z	F3.2	3.70	7.00
3.19 TO							
L001753F	0	0.F539ZEX03	9F0024.0	72Z0142.7	F3.2	3.70	7.00
3.19 TO							
L0017534	0	0.F539ZEX03	9F0022.0	72Z01F9.3	F3.1	3.70	7.00
3.19 TO							

L0017535	0	0.F539ZEX03	9F001Z.5	72Z01F0.2	F3.0	3.70	7.00
3.19 TO							
L0017570	0	0.F539ZEX03	9F0005.5	72Z0197.0	F2.5	3.70	7.00
3.19 TO							
L0017571	0	0.F539ZEX03	9F0003.4	72Z01ZF.5	F2.4	3.70	7.00
3.19 TO							
L0017572	0	0.F539ZEX03	99555F.4	72Z01Z1.4	F2.F	3.70	7.00
3.19 TO							
L0017573	0	0.F539ZEX03	995551.F	72Z017Z.F	F2.Z	3.70	7.00
3.19 TO							

^ *** AERMOD X VERSIOT 21112 *** ***
 \:UHsersUapollUDesktopUGARP2UGARPUSNIAERMODUAERMOD.isc ***
 03/1F/23
 *** AERMeh X VERSIOT 14041 *** ***
 *** 05:27:70

PANE 75

*** MODELOPhs: Re6DCAHLh \OT\ ELEV RHRAL ADJ_H*

*** VOLHME SOHR\E DAhA ***

ITih.	HRBAT	THMBER	EMISSIOT	RAhE		BASE	RELEASE	ITih.
S,	SOHR\E	PARh.	(NRAMS/SE\)	Y	=	ELEV.	GEINGh	S=
(MehERS)	ID	S\ALAR	VAR=			(MehERS)	(MehERS)	(MehERS)
		\AhS.	B=			(MehERS)	(MehERS)	(MehERS)

X
 X

L0017577	0	0.F539ZEX03	99554Z.F	72Z0135.9	F2.7	3.70	7.00
3.19 TO							
L001757Z	0	0.F539ZEX03	9955F5.9	72Z0133.Z	F2.2	3.70	7.00
3.19 TO							
L0017579	0	0.F539ZEX03	9955F3.9	72Z012F.7	F2.1	3.70	7.00
3.19 TO							
L001757F	0	0.F539ZEX03	99559F.Z	72Z0121.3	F1.5	3.70	7.00
3.19 TO							
L0017574	0	0.F539ZEX03	995591.Z	72Z011Z.1	F1.4	3.70	7.00
3.19 TO							
L0017575	0	0.F539ZEX03	9955ZZ.7	72Z0105.0	F1.F	3.70	7.00
3.19 TO							
L00175Z0	0	0.F539ZEX03	995575.7	72Z0102.5	F1.9	3.70	7.00
3.19 TO							
L00175Z1	0	0.F539ZEX03	995573.3	72Z0059.4	F1.9	3.70	7.00
3.19 TO							
L00175Z2	0	0.F539ZEX03	99553F.3	72Z0050.F	F1.Z	3.70	7.00
3.19 TO							
L00175Z3	0	0.F539ZEX03	995531.2	72Z0047.9	F1.Z	3.70	7.00

3.19	TO							
L00175Z7		0	0.F539ZEX03	99552Z.2	72Z00F4.Z	F1.Z	3.70	7.00
3.19	TO							
L00175ZZ		0	0.F539ZEX03	995515.1	72Z00F2.7	F1.Z	3.70	7.00
3.19	TO							
L00175Z9		0	0.F539ZEX03	995513.1	72Z0099.3	F1.Z	3.70	7.00
3.19	TO							
L00175ZF		0	0.F539ZEX03	99550F.0	72Z0090.1	F1.7	3.70	7.00
3.19	TO							
L00175Z4		0	0.F539ZEX03	995501.0	72Z00Z7.0	F1.7	3.70	7.00
3.19	TO							
L00175Z5		0	0.F539ZEX03	995457.5	72Z007F.5	F1.3	3.70	7.00
3.19	TO							
L0017590		0	0.F539ZEX03	995444.5	72Z0071.4	F1.7	3.70	7.00
3.19	TO							
L0017591		0	0.F539ZEX03	995442.4	72Z003Z.F	F1.Z	3.70	7.00
3.19	TO							
L0017592		0	0.F539ZEX03	9954F9.4	72Z0025.9	F1.9	3.70	7.00
3.19	TO							
L0017593		0	0.F539ZEX03	9954F0.F	72Z0023.Z	F1.F	3.70	7.00
3.19	TO							
L0017597		0	0.F539ZEX03	995497.F	72Z001F.7	F1.5	3.70	7.00
3.19	TO							
L001759Z		0	0.F539ZEX03	9954Z4.9	72Z0011.2	F2.1	3.70	7.00
3.19	TO							
L0017599		0	0.F539ZEX03	9954Z2.9	72Z000Z.1	F2.3	3.70	7.00
3.19	TO							
L001759F		0	0.F539ZEX03	995479.Z	7275555.0	F2.Z	3.70	7.00
3.19	TO							
L0017594		0	0.F539ZEX03	995470.Z	7275552.5	F2.F	3.70	7.00
3.19	TO							
L0017595		0	0.F539ZEX03	995437.7	7275549.4	F2.4	3.70	7.00
3.19	TO							
L00175F0		0	0.F539ZEX03	995424.7	7275540.F	F3.0	3.70	7.00
3.19	TO							
L00175F1		0	0.F539ZEX03	995422.3	72755F7.9	F3.1	3.70	7.00
3.19	TO							
L00175F2		0	0.F539ZEX03	995419.3	7275594.Z	F3.1	3.70	7.00
3.19	TO							
L00175F3		0	0.F539ZEX03	995410.2	7275592.3	F3.1	3.70	7.00
3.19	TO							
L00175F7		0	0.F539ZEX03	995407.2	72755Z9.2	F3.0	3.70	7.00
3.19	TO							
L00175FZ		0	0.F539ZEX03	995F54.1	72755Z0.1	F3.0	3.70	7.00
3.19	TO							
L00175F9		0	0.F539ZEX03	995F52.1	7275577.0	F3.0	3.70	7.00
3.19	TO							
L00175FF		0	0.F539ZEX03	995F49.0	727553F.5	F3.0	3.70	7.00
3.19	TO							
L00175F4		0	0.F539ZEX03	995F40.0	7275531.4	F3.0	3.70	7.00

```
3.19 TO
L00175F5 0 0.F539ZEX03 995FF3.5 727552Z.F F3.0 3.70 7.00
3.19 TO
L0017540 0 0.F539ZEX03 995F9F.5 7275515.9 F3.0 3.70 7.00
3.19 TO
L0017541 0 0.F539ZEX03 995F91.4 7275513.7 F3.0 3.70 7.00
3.19 TO
L0017542 0 0.F539ZEX03 995FZZ.4 727550F.3 F2.5 3.70 7.00
3.19 TO
L0017543 0 0.F539ZEX03 995F75.F 7275501.2 F3.0 3.70 7.00
3.19 TO
```

```
▲ *** AERMOD X VERSIOT 21112 *** ***
\:\UHsersUapollIU\DesktopUGARP2UGARPUSNUIAERMODUAERMOD.isc ***
03/1F/23
*** AERMeh X VERSIOT 14041 *** ***
*** 05:Z7:70
```

```
PANE Z0
*** MODELOPhs: Re6DCAHLh \OT\ ELEV RHRAL ADJ_H*
```

```
*** VOLHME SOHR\E DAhA ***
```

```
ITIH. HRBAT THMBER EMISSIOT RAHe BASE RELEASE ITIH.
SOHR\E EMISSIOT RAHe PARh. (NRAMS/SE\ ) Y = ELEV. GEINGh S=
S, SOHR\E S\ALAR VAR= (MEhERS) (MEhERS) (MEhERS) (MEhERS) (MEhERS)
ID \AhS. (MEhERS) (MEhERS) (MEhERS) (MEhERS) (MEhERS)
(MEhERS) B=
X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X
X X X X X X X X X X X X X X X X X X X
```

```
L0017547 0 0.F539ZEX03 995F73.F 727545Z.1 F3.1 3.70 7.00
3.19 TO
L001754Z 0 0.F539ZEX03 995F3F.9 7275445.0 F3.2 3.70 7.00
3.19 TO
L0017549 0 0.F539ZEX03 995F31.9 7275442.5 F3.3 3.70 7.00
3.19 TO
L001754F 0 0.F539ZEX03 995F2Z.Z 72754F9.4 F3.Z 3.70 7.00
3.19 TO
L0017544 0 0.F539ZEX03 995F15.Z 72754F0.F F3.9 3.70 7.00
3.19 TO
L0017545 0 0.F539ZEX03 995F13.7 7275497.Z F3.F 3.70 7.00
3.19 TO
L0017550 0 0.F539ZEX03 995F0F.7 72754Z4.7 F3.5 3.70 7.00
3.19 TO
L0017551 0 0.F539ZEX03 995F01.3 72754Z2.3 F7.1 3.70 7.00
3.19 TO
L0017552 0 0.F539ZEX03 99595Z.3 7275479.2 F7.7 3.70 7.00
3.19 TO
```

L0017553	0	0.F539ZEX03	995945.2	7275470.1	F7.F	3.70	7.00
3.19 TO							
L0017557	0	0.F539ZEX03	995943.2	7275437.0	FZ.1	3.70	7.00
3.19 TO							
L001755Z	0	0.F539ZEX03	9959FF.1	727542F.5	FZ.9	3.70	7.00
3.19 TO							
L0017559	0	0.F539ZEX03	9959F1.1	7275421.4	F9.1	3.70	7.00
3.19 TO							
L001755F	0	0.F539ZEX03	99599Z.0	727541Z.9	F9.9	3.70	7.00
3.19 TO							
L0017554	0	0.F539ZEX03	9959Z5.0	7275405.Z	FF.0	3.70	7.00
3.19 TO							
L0017555	0	0.F539ZEX03	9959Z2.5	7275403.7	FF.7	3.70	7.00
3.19 TO							
L001Z000	0	0.F539ZEX03	995979.5	7275F5F.3	FF.4	3.70	7.00
3.19 TO							
L001Z001	0	0.F539ZEX03	995970.4	7275F51.2	F4.1	3.70	7.00
3.19 TO							
L001Z002	0	0.F539ZEX03	995937.4	7275F4Z.1	F4.7	3.70	7.00
3.19 TO							
L001Z003	0	0.F539ZEX03	995924.F	7275FF5.0	F4.9	3.70	7.00
3.19 TO							
L001Z007	0	0.F539ZEX03	995922.F	7275FF2.5	F4.Z	3.70	7.00
3.19 TO							
L001Z00Z	0	0.F539ZEX03	995919.9	7275F99.F	F4.7	3.70	7.00
3.19 TO							
L001Z009	0	0.F539ZEX03	995910.9	7275F90.9	F4.3	3.70	7.00
3.19 TO							
L001Z00F	0	0.F539ZEX03	995907.Z	7275FZ7.Z	F4.2	3.70	7.00
3.19 TO							
L001Z004	0	0.F539ZEX03	995Z54.Z	7275F74.7	F4.1	3.70	7.00
3.19 TO							
L001Z005	0	0.F539ZEX03	995Z52.7	7275F72.3	FF.5	3.70	7.00
3.19 TO							
L001Z010	0	0.F539ZEX03	995Z49.7	7275F39.2	FF.F	3.70	7.00
3.19 TO							
L001Z011	0	0.F539ZEX03	995Z40.3	7275F30.1	FF.7	3.70	7.00
3.19 TO							
L001Z012	0	0.F539ZEX03	995ZF7.3	7275F27.0	FF.2	3.70	7.00
3.19 TO							
L001Z013	0	0.F539ZEX03	995Z94.2	7275F1F.4	FF.0	3.70	7.00
3.19 TO							
L001Z017	0	0.F539ZEX03	995Z92.2	7275F11.F	F9.4	3.70	7.00
3.19 TO							
L001Z01Z	0	0.F539ZEX03	995ZZ9.1	7275F0Z.9	F9.7	3.70	7.00
3.19 TO							
L001Z019	0	0.F539ZEX03	995ZZ0.1	7275955.Z	F9.0	3.70	7.00
3.19 TO							
L001Z01F	0	0.F539ZEX03	995Z77.0	7275953.7	FZ.9	3.70	7.00
3.19 TO							


```
L001Z014      0  0.F539ZEX03  995Z34.0  727594F.3    FZ.3    3.70    7.00
3.19  TO
L001Z015      0  0.F539ZEX03  995Z31.5  7275941.2    F7.5    3.70    7.00
3.19  TO
L001Z020      0  0.F539ZEX03  995Z2Z.5  72759FZ.1    F7.9    3.70    7.00
3.19  TO
L001Z021      0  0.F539ZEX03  995Z15.4  7275995.0    F7.3    3.70    7.00
3.19  TO
L001Z022      0  0.F539ZEX03  995Z13.4  7275992.4    F7.0    3.70    7.00
3.19  TO
L001Z023      0  0.F539ZEX03  995Z0F.F  72759Z9.F    F3.4    3.70    7.00
3.19  TO
```

▲ *** AERMOD X VERSIOT 21112 *** ***

```
\:UHsersUapollIUDesktopUGARP2UGARPUSNIUAERMODUAERMOD.isc      ***
03/1F/23
```

```
*** AERMEh X VERSIOT  14041 *** ***
***                  05:27:70
```

PANE Z1

```
*** MODELOPhs:  Re6DCAHLh \OT\ ELEV RHRAL ADJ_H*
```

*** VOLHME SOHR\E DAhA ***

```
ITIH.  HRBAT  THMBER EMISSIOT RAhE      BASE   RELEASE  ITIH.
        SOHR\E  EMISSIOT RAhE
S,      SOHR\E  PARh. (NRAMS/SE\)  Y      =      ELEV.  GEINGh  S=
        ID      \AhS.          (MEhERS) (MEhERS) (MEhERS) (MEhERS) (MEhERS)
(MEhERS)      B=
X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X
X X X X X X X X X X X X X X X X X X X
```

```
L001Z027      0  0.F539ZEX03  995Z01.F  72759Z0.9    F3.9    3.70    7.00
3.19  TO
L001Z02Z      0  0.F539ZEX03  99575Z.9  7275977.Z    F3.Z    3.70    7.00
3.19  TO
L001Z029      0  0.F539ZEX03  995745.9  7275934.7    F3.Z    3.70    7.00
3.19  TO
L001Z02F      0  0.F539ZEX03  995743.Z  7275932.3    F3.3    3.70    7.00
3.19  TO
L001Z024      0  0.F539ZEX03  9957FF.Z  7275929.2    F3.2    3.70    7.00
3.19  TO
L00122F4      0  0.3Z211EX02  9F71F7.0  7274FZ9.7    117.7   Z.00    7.F7
7.9Z  TO
L00122F5      0  0.3Z211EX02  9F7194.0  7274F97.Z    117.1   Z.00    7.F7
7.9Z  TO
L0012240      0  0.3Z211EX02  9F7191.5  7274FF2.F    11Z.0   Z.00    7.F7
7.9Z  TO
L0012241      0  0.3Z211EX02  9F71ZZ.4  7274F40.5    11Z.4   Z.00    7.F7
```

7.9Z	TO							
L0012242		0	0.3Z211EX02	9F7175.F	7274F45.1	119.7	Z.00	7.F7
7.9Z	TO							
L0012243		0	0.3Z211EX02	9F7173.9	7274F5F.3	119.4	Z.00	7.F7
7.9Z	TO							
L0012247		0	0.3Z211EX02	9F713F.Z	727440Z.7	11F.1	Z.00	7.F7
7.9Z	TO							
L001224Z		0	0.3Z211EX02	9F7131.7	7274413.9	11F.2	Z.00	7.F7
7.9Z	TO							
L0012249		0	0.3Z211EX02	9F7129.2	7274422.3	11F.7	Z.00	7.F7
7.9Z	TO							
L001224F		0	0.3Z211EX02	9F7121.F	7274431.Z	11F.Z	Z.00	7.F7
7.9Z	TO							
L0012244		0	0.3Z211EX02	9F711F.3	7274470.F	11F.9	Z.00	7.F7
7.9Z	TO							
L0012245		0	0.3Z211EX02	9F7112.4	7274475.5	11F.9	Z.00	7.F7
7.9Z	TO							
L0012250		0	0.3Z211EX02	9F7104.7	72744Z5.0	11F.Z	Z.00	7.F7
7.9Z	TO							
L0012251		0	0.3Z211EX02	9F7111.F	7274494.0	114.Z	Z.00	7.F7
7.9Z	TO							
L0012252		0	0.3Z211EX02	9F7119.9	72744FF.0	115.4	Z.00	7.F7
7.9Z	TO							
L0012253		0	0.3Z211EX02	9F7121.Z	727444Z.5	121.1	Z.00	7.F7
7.9Z	TO							
L0012257		0	0.3Z211EX02	9F7129.7	7274457.5	121.Z	Z.00	7.F7
7.9Z	TO							
L001225Z		0	0.3Z211EX02	9F7131.3	7274503.4	121.Z	Z.00	7.F7
7.9Z	TO							
L0012259		0	0.3Z211EX02	9F713F.5	7274511.9	121.Z	Z.00	7.F7
7.9Z	TO							
L001225F		0	0.3Z211EX02	9F7177.7	7274515.Z	121.7	Z.00	7.F7
7.9Z	TO							
L0012254		0	0.3Z211EX02	9F71Z0.5	727452F.3	121.5	Z.00	7.F7
7.9Z	TO							
L0012255		0	0.3Z211EX02	9F71ZF.Z	727453Z.1	122.Z	Z.00	7.F7
7.9Z	TO							
L0012300		0	0.3Z211EX02	9F7197.0	7274573.0	123.2	Z.00	7.F7
7.9Z	TO							
L0012301		0	0.3Z211EX02	9F71F0.2	72745Z1.1	127.3	Z.00	7.F7
7.9Z	TO							
L0012302		0	0.3Z211EX02	9F71F9.2	72745Z5.3	129.F	Z.00	7.F7
7.9Z	TO							
L0012303		0	0.3Z211EX02	9F7142.3	727459F.Z	125.1	Z.00	7.F7
7.9Z	TO							
L0012307		0	0.3Z211EX02	9F7145.5	72745F3.F	131.2	Z.00	7.F7
7.9Z	TO							
L001230Z		0	0.3Z211EX02	9F7155.2	72745FF.5	133.0	Z.00	7.F7
7.9Z	TO							
L0012309		0	0.3Z211EX02	9F7204.Z	7274542.0	137.F	Z.00	7.F7

7.9Z TO L001230F 0 0.3Z211EX02 9F721F.5 7274549.2 13Z.5 Z.00 7.F7
7.9Z TO L0012304 0 0.3Z211EX02 9F722F.2 7274550.3 13F.0 Z.00 7.F7
7.9Z TO L0012305 0 0.3Z211EX02 9F7239.Z 7274557.Z 134.1 Z.00 7.F7
7.9Z TO L0012310 0 0.3Z211EX02 9F727Z.4 7274554.9 135.3 Z.00 7.F7
7.9Z TO L0012311 0 0.3Z211EX02 9F72ZZ.4 7274555.5 170.7 Z.00 7.F7
7.9Z TO L0012312 0 0.3Z211EX02 9F7299.0 7275000.3 171.Z Z.00 7.F7

*** AERMOD X VERSIOT 21112 ***
\ :UHsersUapollUDesktopUGARP2UGARPUSNIUAERMODUAERMOD.isc ***
03/1F/23
*** AERMEh X VERSIOT 14041 ***
*** 05:Z7:70

PANE Z2
*** MODELOPhs: Re6DCAHLh \OT\ ELEV RHRAL ADJ_H*

*** VOLHME SOHR\E DAhA ***
THMBER EMISSIOT RAhE BASE RELEASE ITIh.
EMISSIOT RAhE
SOHR\E PARh. (NRAMS/SE\) Y = ELEV. GEINGh S=
S, SOHR\E S\ALAR VAR=
ID \AhS. (MEhERS) (MEhERS) (MEhERS) (MEhERS) (MEhERS)
(MEhERS) B=
XX
XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX

L0012313 0 0.3Z211EX02 9F72F9.2 7275000.F 172.9 Z.00 7.F7
7.9Z TO L0012317 0 0.3Z211EX02 9F724Z.Z 7275003.5 173.F Z.00 7.F7
7.9Z TO L001231Z 0 0.3Z211EX02 9F7253.4 7275005.4 177.F Z.00 7.F7
7.9Z TO L0012319 0 0.3Z211EX02 9F7302.1 727501Z.F 17Z.9 Z.00 7.F7
7.9Z TO L001231F 0 0.3Z211EX02 9F7310.7 7275021.9 179.3 Z.00 7.F7
7.9Z TO L0012314 0 0.3Z211EX02 9F731F.9 7275024.9 17F.0 Z.00 7.F7
7.9Z TO L0012315 0 0.3Z211EX02 9F7323.F 7275039.4 17F.9 Z.00 7.F7
7.9Z TO L0012320 0 0.3Z211EX02 9F7325.4 727507Z.0 174.2 Z.00 7.F7
7.9Z TO

L0012321	0	0.3Z211EX02	9F733Z.4	72750Z3.2	174.Z	Z.00	7.F7
7.9Z TO							
L0012322	0	0.3Z211EX02	9F7371.5	7275091.7	174.F	Z.00	7.F7
7.9Z TO							
L0012323	0	0.3Z211EX02	9F737F.5	7275095.9	174.4	Z.00	7.F7
7.9Z TO							
L0012327	0	0.3Z211EX02	9F73Z7.0	72750FF.4	174.5	Z.00	7.F7
7.9Z TO							
L001232Z	0	0.3Z211EX02	9F7390.1	7275049.0	174.F	Z.00	7.F7
7.9Z TO							
L0012329	0	0.3Z211EX02	9F739F.5	7275052.3	174.9	Z.00	7.F7
7.9Z TO							
L001232F	0	0.3Z211EX02	9F73F9.Z	727505F.4	174.Z	Z.00	7.F7
7.9Z TO							
L0012324	0	0.3Z211EX02	9F734Z.1	7275103.3	174.3	Z.00	7.F7
7.9Z TO							
L0012325	0	0.3Z211EX02	9F7353.F	7275104.F	174.1	Z.00	7.F7
7.9Z TO							
L0012330	0	0.3Z211EX02	9F7702.7	7275117.2	17F.9	Z.00	7.F7
7.9Z TO							
L0012331	0	0.3Z211EX02	9F7711.0	7275115.F	179.Z	Z.00	7.F7
7.9Z TO							
L0012332	0	0.3Z211EX02	9F7715.9	727512Z.2	17Z.0	Z.00	7.F7
7.9Z TO							
L0012333	0	0.3Z211EX02	9F7724.4	727512Z.7	177.0	Z.00	7.F7
7.9Z TO							
L0012337	0	0.3Z211EX02	9F7734.Z	7275122.2	173.7	Z.00	7.F7
7.9Z TO							
L001233Z	0	0.3Z211EX02	9F777Z.Z	7275117.5	173.3	Z.00	7.F7
7.9Z TO							
L0012339	0	0.3Z211EX02	9F77Z2.1	727510F.2	173.2	Z.00	7.F7
7.9Z TO							
L001233F	0	0.3Z211EX02	9F77Z4.F	7275055.7	173.3	Z.00	7.F7
7.9Z TO							
L0012334	0	0.3Z211EX02	9F779Z.3	7275051.9	173.Z	Z.00	7.F7
7.9Z TO							
L0012335	0	0.3Z211EX02	9F77F1.5	7275043.5	173.9	Z.00	7.F7
7.9Z TO							
L0012370	0	0.3Z211EX02	9F77F4.Z	72750F9.1	173.F	Z.00	7.F7
7.9Z TO							
L0012371	0	0.3Z211EX02	9F774Z.1	7275094.3	173.5	Z.00	7.F7
7.9Z TO							
L0012372	0	0.3Z211EX02	9F7751.F	7275090.9	177.1	Z.00	7.F7
7.9Z TO							
L0012373	0	0.3Z211EX02	9F7754.3	72750Z2.4	177.3	Z.00	7.F7
7.9Z TO							
L0012377	0	0.3Z211EX02	9F7Z07.5	727507Z.0	177.Z	Z.00	7.F7
7.9Z TO							
L001237Z	0	0.3Z211EX02	9F7Z11.9	727503F.3	177.9	Z.00	7.F7
7.9Z TO							

7.9Z	TO							
L0012391		0	0.3Z211EX02	9F790F.4	727450Z.9	177.0	Z.00	7.F7
7.9Z	TO							
L0012392		0	0.3Z211EX02	9F7913.Z	727445F.1	177.0	Z.00	7.F7
7.9Z	TO							
L0012393		0	0.3Z211EX02	9F7914.Z	7274444.2	177.7	Z.00	7.F7
7.9Z	TO							
L0012397		0	0.3Z211EX02	9F7923.7	72744F5.3	177.4	Z.00	7.F7
7.9Z	TO							
L001239Z		0	0.3Z211EX02	9F7924.2	72744F0.3	17Z.2	Z.00	7.F7
7.9Z	TO							
L0012399		0	0.3Z211EX02	9F7933.1	7274491.3	179.Z	Z.00	7.F7
7.9Z	TO							
L001239F		0	0.3Z211EX02	9F793F.5	72744Z2.3	174.0	Z.00	7.F7
7.9Z	TO							
L0012394		0	0.3Z211EX02	9F7972.4	7274473.7	175.9	Z.00	7.F7
7.9Z	TO							
L0012395		0	0.3Z211EX02	9F797F.9	7274437.7	1Z1.7	Z.00	7.F7
7.9Z	TO							
L00123F0		0	0.3Z211EX02	9F79Z2.7	72744Z2.7	1Z3.Z	Z.00	7.F7
7.9Z	TO							
L00123F1		0	0.3Z211EX02	9F79ZZ.4	727441Z.4	1ZZ.9	Z.00	7.F7
7.9Z	TO							
L00123F2		0	0.3Z211EX02	9F79Z5.2	7274409.2	1ZF.9	Z.00	7.F7
7.9Z	TO							
L00123F3		0	0.3Z211EX02	9F7992.9	7274F59.Z	1Z5.5	Z.00	7.F7
7.9Z	TO							
L00123F7		0	0.3Z211EX02	9F7999.1	7274F49.5	192.0	Z.00	7.F7
7.9Z	TO							
L00123FZ		0	0.3Z211EX02	9F7995.Z	7274FFF.3	193.5	Z.00	7.F7
7.9Z	TO							
L00123F9		0	0.3Z211EX02	9F79F2.5	7274F9F.F	197.F	Z.00	7.F7
7.9Z	TO							
L00123FF		0	0.3Z211EX02	9F79F9.3	7274FZ4.1	19Z.9	Z.00	7.F7
7.9Z	TO							
L00123F4		0	0.3Z211EX02	9F79F5.F	7274F74.Z	199.F	Z.00	7.F7
7.9Z	TO							
L00123F5		0	0.3Z211EX02	9F7941.9	7274F34.9	199.0	Z.00	7.F7
7.9Z	TO							
L0012340		0	0.3Z211EX02	9F7942.1	7274F24.7	197.4	Z.00	7.F7
7.9Z	TO							
L0012341		0	0.3Z211EX02	9F7942.9	7274F14.2	193.F	Z.00	7.F7
7.9Z	TO							
L0012342		0	0.3Z211EX02	9F7943.2	7274F04.0	192.7	Z.00	7.F7
7.9Z	TO							
L0012343		0	0.3Z211EX02	9F7943.F	727495F.4	191.1	Z.00	7.F7
7.9Z	TO							
L0012347		0	0.3Z211EX02	9F7947.2	727494F.F	1Z5.F	Z.00	7.F7
7.9Z	TO							
L001234Z		0	0.3Z211EX02	9F7947.F	72749FF.Z	1Z4.5	Z.00	7.F7

7.9Z	TO	L0012349	0	0.3Z211EX02	9F794Z.2	727499F.3	1Z4.7	Z.00	7.F7
7.9Z	TO	L001234F	0	0.3Z211EX02	9F794Z.7	72749ZF.1	1Z4.0	Z.00	7.F7
7.9Z	TO	L0012344	0	0.3Z211EX02	9F794Z.1	7274979.5	1ZF.3	Z.00	7.F7
7.9Z	TO	L0012345	0	0.3Z211EX02	9F7947.4	7274939.F	1Z9.Z	Z.00	7.F7
7.9Z	TO	L0012350	0	0.3Z211EX02	9F7947.7	7274929.Z	1ZZ.F	Z.00	7.F7
7.9Z	TO	L0012351	0	0.3Z211EX02	9F7947.4	7274919.Z	1Z3.5	Z.00	7.F7
7.9Z	TO	L0012352	0	0.3Z211EX02	9F7950.1	727490F.4	1Z1.2	Z.00	7.F7

^ *** AERMOD X VERSIOT 21112 *** **
 \:UHsersUapollUDesktopUGARP2UGARPUSNIUAERMODUAERMOD.isc ***
 03/1F/23
 *** AERMEh X VERSIOT 14041 *** **
 *** 05:Z7:70

PANE Z7
 *** MODELOPhs: Re6DCAHLh \OT\ ELEV RHRAL ADJ_H*

*** VOLHME SOHR\E DAhA ***

ITih.	HRBAT	THMBER EMISSIOT RAhE	BASE	RELEASE	ITih.
S,	SOHR\E	EMISSIOT RAhE	ELEV.	GEINGh	S=
ID	SOHR\E	PARh. (NRAMS/SE\)	(MEhERS)	(MEhERS)	(MEhERS)
		S\ALAR VAR=	(MEhERS)	(MEhERS)	(MEhERS)
		\AhS.	(MEhERS)	(MEhERS)	(MEhERS)
		B=			
X	X	X	X	X	X
X	X	X	X	X	X
X	X	X	X	X	X
X	X	X	X	X	X
X	X	X	X	X	X
X	X	X	X	X	X
X	X	X	X	X	X
X	X	X	X	X	X
X	X	X	X	X	X
X	X	X	X	X	X
X	X	X	X	X	X
X	X	X	X	X	X
X	X	X	X	X	X

L0012353	0	0.3Z211EX02	9F795Z.7	7274Z55.0	174.5	Z.00	7.F7		
7.9Z	TO	L0012357	0	0.3Z211EX02	9F7F00.9	7274Z50.3	17F.3	Z.00	7.F7
7.9Z	TO	L001235Z	0	0.3Z211EX02	9F7F0Z.5	7274Z41.9	179.2	Z.00	7.F7
7.9Z	TO	L0012359	0	0.3Z211EX02	9F7F13.1	7274ZF7.9	17Z.2	Z.00	7.F7
7.9Z	TO	L001235F	0	0.3Z211EX02	9F7F21.3	7274Z94.Z	177.3	Z.00	7.F7
7.9Z	TO	L0012354	0	0.3Z211EX02	9F7F25.7	7274Z92.7	173.4	Z.00	7.F7
7.9Z	TO	L0012355	0	0.3Z211EX02	9F7F3F.9	7274ZZ9.2	173.1	Z.00	7.F7
7.9Z	TO								

L0012700	0	0.3Z211EX02	9F7F7Z.4	7274ZZ0.1	172.2	Z.00	7.F7
7.9Z TO							
L0012701	0	0.3Z211EX02	9F7FZ3.5	7274Z77.0	171.2	Z.00	7.F7
7.9Z TO							
L0012702	0	0.3Z211EX02	9F7F92.1	7274Z3F.5	170.1	Z.00	7.F7
7.9Z TO							
L0012703	0	0.3Z211EX02	9F7FF0.3	7274Z31.5	134.4	Z.00	7.F7
7.9Z TO							
L0012707	0	0.3Z211EX02	9F7FF4.9	7274Z2Z.5	139.4	Z.00	7.F7
7.9Z TO							
L001270Z	0	0.3Z211EX02	9F7F49.5	7274Z15.5	13Z.1	Z.00	7.F7
7.9Z TO							
L0012709	0	0.3Z211EX02	9F7F59.F	7274Z14.2	137.Z	Z.00	7.F7
7.9Z TO							
L001270F	0	0.3Z211EX02	9F7409.5	7274Z1F.3	137.0	Z.00	7.F7
7.9Z TO							
L0012704	0	0.3Z211EX02	9F741F.0	7274Z19.7	133.F	Z.00	7.F7
7.9Z TO							
L0012705	0	0.3Z211EX02	9F742F.2	7274Z1Z.Z	133.7	Z.00	7.F7
7.9Z TO							
L0012710	0	0.3Z211EX02	9F743F.3	7274Z17.9	132.5	Z.00	7.F7
7.9Z TO							
L0012711	0	0.3Z211EX02	9F747F.Z	7274Z13.F	132.3	Z.00	7.F7
7.9Z TO							
L0012712	0	0.3Z211EX02	9F74ZF.F	7274Z13.Z	131.F	Z.00	7.F7
7.9Z TO							
L0012713	0	0.3Z211EX02	9F749F.5	7274Z13.5	131.0	Z.00	7.F7
7.9Z TO							
L0012717	0	0.3Z211EX02	9F74F4.1	7274Z17.3	130.3	Z.00	7.F7
7.9Z TO							
L001271Z	0	0.3Z211EX02	9F7444.3	7274Z17.F	130.3	Z.00	7.F7
7.9Z TO							
L0012719	0	0.3Z211EX02	9F7452.9	7274Z23.0	130.4	Z.00	7.F7
7.9Z TO							
L001271F	0	0.3Z211EX02	9F745Z.5	7274Z32.9	131.2	Z.00	7.F7
7.9Z TO							
L0012714	0	0.3Z211EX02	9F7455.3	7274Z72.2	131.1	Z.00	7.F7
7.9Z TO							
L0012715	0	0.3Z211EX02	9F7502.7	7274ZZ1.5	130.5	Z.00	7.F7
7.9Z TO							
L0012720	0	0.3Z211EX02	9F7507.3	7274Z92.0	130.F	Z.00	7.F7
7.9Z TO							
L0012721	0	0.3Z211EX02	9F7509.1	7274ZF2.0	130.3	Z.00	7.F7
7.9Z TO							
L0012722	0	0.3Z211EX02	9F750F.5	7274Z42.0	125.F	Z.00	7.F7
7.9Z TO							
L0012723	0	0.3Z211EX02	9F7505.4	7274Z52.1	125.1	Z.00	7.F7
7.9Z TO							
L0012727	0	0.3Z211EX02	9F7511.9	7274902.1	124.9	Z.00	7.F7
7.9Z TO							

7.9Z	TO							
L0012770		0	0.3Z211EX02	9F7570.3	7274F92.F	122.0	Z.00	7.F7
7.9Z	TO							
L0012771		0	0.3Z211EX02	9F7571.5	7274FF2.4	122.0	Z.00	7.F7
7.9Z	TO							
L0012772		0	0.3Z211EX02	9F7573.9	7274F42.5	121.5	Z.00	7.F7
7.9Z	TO							
L0012773		0	0.3Z211EX02	9F757Z.3	7274F52.5	121.Z	Z.00	7.F7
7.9Z	TO							
L0012777		0	0.3Z211EX02	9F7579.5	7274403.0	121.1	Z.00	7.F7
7.9Z	TO							
L001277Z		0	0.3Z211EX02	9F7574.9	7274413.1	120.4	Z.00	7.F7
7.9Z	TO							
L0012779		0	0.3Z211EX02	9F75Z0.2	7274423.1	120.0	Z.00	7.F7
7.9Z	TO							
L001277F		0	0.3Z211EX02	9F75Z1.5	7274433.2	115.3	Z.00	7.F7
7.9Z	TO							
L0012774		0	0.3Z211EX02	9F75Z3.9	7274473.3	114.9	Z.00	7.F7
7.9Z	TO							
L0012775		0	0.3Z211EX02	9F75ZZ.2	72744Z3.3	11F.5	Z.00	7.F7
7.9Z	TO							
L00127Z0		0	0.3Z211EX02	9F75Z9.5	7274493.7	11F.2	Z.00	7.F7
7.9Z	TO							
L00127Z1		0	0.3Z211EX02	9F75Z4.9	72744F3.7	119.Z	Z.00	7.F7
7.9Z	TO							
L00127Z2		0	0.3Z211EX02	9F7590.1	7274443.Z	11Z.9	Z.00	7.F7
7.9Z	TO							
L00127Z3		0	0.3Z211EX02	9F7591.9	7274453.9	117.F	Z.00	7.F7
7.9Z	TO							
L00127Z7		0	0.3Z211EX02	9F7593.1	7274503.F	113.4	Z.00	7.F7
7.9Z	TO							
L00127ZZ		0	0.3Z211EX02	9F7597.9	7274513.4	113.1	Z.00	7.F7
7.9Z	TO							
L00127Z9		0	0.3Z211EX02	9F7599.1	7274523.5	112.3	Z.00	7.F7
7.9Z	TO							
L00127ZF		0	0.3Z211EX02	9F759F.F	7274537.0	111.Z	Z.00	7.F7
7.9Z	TO							
L00127Z4		0	0.3Z211EX02	9F7595.2	7274577.1	110.4	Z.00	7.F7
7.9Z	TO							
L00127Z5		0	0.3Z211EX02	9F75F0.F	72745Z7.1	110.3	Z.00	7.F7
7.9Z	TO							
L0012790		0	0.3Z211EX02	9F75F2.2	7274597.2	105.4	Z.00	7.F7
7.9Z	TO							
L0012791		0	0.3Z211EX02	9F75F7.7	72745F7.1	105.0	Z.00	7.F7
7.9Z	TO							
L0012792		0	0.3Z211EX02	9F75FF.5	7274543.F	104.0	Z.00	7.F7
7.9Z	TO							
L0012793		0	0.3Z211EX02	9F7541.7	7274553.3	109.5	Z.00	7.F7
7.9Z	TO							
L0012797		0	0.3Z211EX02	9F7547.5	7275002.5	10Z.5	Z.00	7.F7

7.9Z	TO							
L001279Z		0	0.3Z211EX02	9F7544.3	7275012.Z	107.5	Z.00	7.F7
7.9Z	TO							
L0012799		0	0.3Z211EX02	9F7551.4	7275022.1	107.0	Z.00	7.F7
7.9Z	TO							
L001279F		0	0.3Z211EX02	9F755Z.3	7275031.F	103.2	Z.00	7.F7
7.9Z	TO							
L0012794		0	0.3Z211EX02	9F7554.4	7275071.3	102.Z	Z.00	7.F7
7.9Z	TO							
L0012795		0	0.3Z211EX02	9FZ002.2	72750Z0.4	101.4	Z.00	7.F7
7.9Z	TO							
L00127F0		0	0.3Z211EX02	9FZ009.Z	7275090.1	101.2	Z.00	7.F7
7.9Z	TO							
L00127F1		0	0.3Z211EX02	9FZ010.4	7275095.3	101.2	Z.00	7.F7
7.9Z	TO							
L00127F2		0	0.3Z211EX02	9FZ01Z.2	72750F4.9	101.2	Z.00	7.F7
7.9Z	TO							

*** AERMOD X VERSIOT 21112 ***
 \:UHsersUapollUDesktopUGARP2UGARPUSNIAERMODUAERMOD.isc
 03/1F/23

*** AERMEh X VERSIOT 14041 ***
 *** 05:Z7:70

PANE Z9

*** MODELOPhs: Re6DCAHLh \OT\ ELEV RHRAL ADJ_H*

*** VOLHME SOHR\E DAhA ***

ITIH.	HRBAT	THMBER	EMISSIOT	RAhE		BASE	RELEASE	ITIH.
S,	SOHR\E	PARh.	(NRAMS/SE\)	Y	=	ELEV.	GEINGh	S=
	SOHR\E	S\ALAR	VAR=					
(MEhERS)	ID	\AhS.		(MEhERS)	(MEhERS)	(MEhERS)	(MEhERS)	(MEhERS)
		B=						

L00127F3		0	0.3Z211EX02	9FZ015.Z	727504F.4	101.2	Z.00	7.F7
7.9Z	TO							
L00127F7		0	0.3Z211EX02	9FZ027.2	7275059.4	101.1	Z.00	7.F7
7.9Z	TO							
L00127FZ		0	0.3Z211EX02	9FZ025.7	727510Z.9	101.1	Z.00	7.F7
7.9Z	TO							
L00127F9		0	0.3Z211EX02	9FZ037.9	7275117.7	101.0	Z.00	7.F7
7.9Z	TO							
L00127FF		0	0.3Z211EX02	9FZ035.4	7275123.2	100.4	Z.00	7.F7
7.9Z	TO							
L00127F4		0	0.3Z211EX02	9FZ07Z.0	7275132.0	100.4	Z.00	7.F7
7.9Z	TO							

L00127F5	0	0.3Z211EX02	9FZ0Z0.2	7275170.4	100.9	Z.00	7.F7
7.9Z TO							
L0012740	0	0.3Z211EX02	9FZ0ZZ.3	7275175.Z	100.Z	Z.00	7.F7
7.9Z TO							
L0012741	0	0.3Z211EX02	9FZ090.Z	72751Z4.3	100.3	Z.00	7.F7
7.9Z TO							
L0012742	0	0.3Z211EX02	9FZ09Z.F	727519F.1	100.0	Z.00	7.F7
7.9Z TO							
L0012743	0	0.3Z211EX02	9FZ0F0.5	72751FZ.5	55.9	Z.00	7.F7
7.9Z TO							
L0012747	0	0.3Z211EX02	9FZ0F9.1	7275147.9	55.3	Z.00	7.F7
7.9Z TO							
L001274Z	0	0.3Z211EX02	9FZ042.1	7275152.5	54.4	Z.00	7.F7
7.9Z TO							
L0012749	0	0.3Z211EX02	9FZ044.1	7275201.2	54.3	Z.00	7.F7
7.9Z TO							
L001274F	0	0.3Z211EX02	9FZ057.0	7275205.7	5F.5	Z.00	7.F7
7.9Z TO							
L0012744	0	0.3Z211EX02	9FZ100.0	727521F.F	5F.Z	Z.00	7.F7
7.9Z TO							
L0012745	0	0.3Z211EX02	9FZ109.0	7275229.0	5F.2	Z.00	7.F7
7.9Z TO							
L0012750	0	0.3Z211EX02	9FZ112.0	7275237.3	59.4	Z.00	7.F7
7.9Z TO							
L0012751	0	0.3Z211EX02	9FZ120.F	7275235.Z	59.Z	Z.00	7.F7
7.9Z TO							
L0012752	0	0.3Z211EX02	9FZ125.Z	7275277.F	59.3	Z.00	7.F7
7.9Z TO							
L0012753	0	0.3Z211EX02	9FZ134.2	7275275.5	59.3	Z.00	7.F7
7.9Z TO							
L0012757	0	0.3Z211EX02	9FZ17F.0	72752ZZ.2	59.7	Z.00	7.F7
7.9Z TO							
L001275Z	0	0.3Z211EX02	9FZ1ZZ.4	7275290.7	59.Z	Z.00	7.F7
7.9Z TO							
L0012759	0	0.3Z211EX02	9FZ197.Z	727529Z.9	59.9	Z.00	7.F7
7.9Z TO							
L001275F	0	0.3Z211EX02	9FZ1F3.3	72752F0.4	59.F	Z.00	7.F7
7.9Z TO							
L0012754	0	0.3Z211EX02	9FZ142.2	72752FZ.4	59.4	Z.00	7.F7
7.9Z TO							
L0012755	0	0.3Z211EX02	9FZ151.2	7275240.9	5F.0	Z.00	7.F7
7.9Z TO							
L0012Z00	0	0.3Z211EX02	9FZ200.2	727524Z.3	5F.2	Z.00	7.F7
7.9Z TO							
L0012Z01	0	0.3Z211EX02	9FZ205.2	7275250.1	5F.7	Z.00	7.F7
7.9Z TO							
L0012Z02	0	0.3Z211EX02	9FZ214.2	7275257.5	5F.9	Z.00	7.F7
7.9Z TO							
L0012Z03	0	0.3Z211EX02	9FZ22F.3	7275255.F	5F.4	Z.00	7.F7
7.9Z TO							

L0012Z07	0	0.3Z211EX02	9FZ239.3	7275307.7	54.1	Z.00	7.F7
7.9Z TO							
L0012Z0Z	0	0.3Z211EX02	9FZ27Z.3	7275305.2	54.7	Z.00	7.F7
7.9Z TO							
L0012Z09	0	0.3Z211EX02	9FZ2Z7.1	7275317.3	54.Z	Z.00	7.F7
7.9Z TO							
L0012Z0F	0	0.3Z211EX02	9FZ292.4	7275315.9	54.9	Z.00	7.F7
7.9Z TO							
L0012Z04	0	0.3Z211EX02	9FZ2F1.9	7275327.5	54.F	Z.00	7.F7
7.9Z TO							
L0012Z05	0	0.3Z211EX02	9FZ240.3	7275330.1	54.9	Z.00	7.F7
7.9Z TO							
L0012Z10	0	0.3Z211EX02	9FZ245.0	727533Z.7	54.7	Z.00	7.F7
7.9Z TO							
L0012Z11	0	0.3Z211EX02	9FZ25F.4	7275370.F	54.3	Z.00	7.F7
7.9Z TO							
L0012Z12	0	0.3Z211EX02	9FZ309.Z	727537Z.5	5F.4	Z.00	7.F7
7.9Z TO							

^ *** AERMOD X VERSIOT 21112 *** ***
 \:UHsersUapolluDesktopUGARP2UGARPUSNIAERMODUAERMOD.isc ***
 03/1F/23

*** AERMEh X VERSIOT 14041 *** ***
 *** 05:Z7:70

PANE ZF

*** MODELOPhs: Re6DCAHlh \OT\ ELEV RHRAL ADJ_H*

*** VOLHME SOHR\E DAhA ***

ITih.	HRBAT	THMBER EMISSION RAhE	BASE	RELEASE	ITih.
SOHR\E	PARh.	(NRAMS/SE\)	ELEV.	GEINGh	S=
S,	SOHR\E	S\ALAR VAR=	(MEhERS)	(MEhERS)	(MEhERS)
ID	\AhS.	B=	(MEhERS)	(MEhERS)	(MEhERS)
X	X	X	X	X	X
X	X	X	X	X	X
X	X	X	X	X	X
X	X	X	X	X	X
X	X	X	X	X	X
X	X	X	X	X	X
X	X	X	X	X	X
X	X	X	X	X	X
X	X	X	X	X	X
X	X	X	X	X	X
X	X	X	X	X	X
X	X	X	X	X	X
X	X	X	X	X	X
X	X	X	X	X	X
X	X	X	X	X	X
X	X	X	X	X	X

L0012Z13	0	0.3Z211EX02	9FZ31Z.2	72753Z1.2	5F.7	Z.00	7.F7
7.9Z TO							
L0012Z17	0	0.3Z211EX02	9FZ327.0	72753Z9.Z	59.5	Z.00	7.F7
7.9Z TO							
L0012Z1Z	0	0.3Z211EX02	9FZ332.2	7275392.7	59.Z	Z.00	7.F7
7.9Z TO							
L0012Z19	0	0.3Z211EX02	9FZ335.5	7275395.1	59.2	Z.00	7.F7
7.9Z TO							
L0012Z1F	0	0.3Z211EX02	9FZ37F.9	72753FZ.4	59.0	Z.00	7.F7
7.9Z TO							
L0012Z14	0	0.3Z211EX02	9FZ3ZZ.3	7275342.Z	5Z.7	Z.00	7.F7

7.9Z	TO							
L0012Z15		0	0.3Z211EX02	9FZ393.0	7275345.1	57.4	Z.00	7.F7
7.9Z	TO							
L0012Z20		0	0.3Z211EX02	9FZ3F0.F	727535Z.4	57.2	Z.00	7.F7
7.9Z	TO							
L0012Z21		0	0.3Z211EX02	9FZ3F4.7	7275702.Z	57.0	Z.00	7.F7
7.9Z	TO							
L0012Z22		0	0.3Z211EX02	9FZ34Z.5	7275705.Z	57.0	Z.00	7.F7
7.9Z	TO							
L0012Z23		0	0.3Z211EX02	9FZ353.1	7275719.F	57.1	Z.00	7.F7
7.9Z	TO							
L0012Z27		0	0.3Z211EX02	9FZ355.7	7275727.Z	57.0	Z.00	7.F7
7.9Z	TO							
L0012Z2Z		0	0.3Z211EX02	9FZ703.3	7275733.5	53.5	Z.00	7.F7
7.9Z	TO							
L0012Z29		0	0.3Z211EX02	9FZ70F.2	7275773.7	53.4	Z.00	7.F7
7.9Z	TO							
L0012Z2F		0	0.3Z211EX02	9FZ711.1	72757Z2.4	53.9	Z.00	7.F7
7.9Z	TO							
L0012Z24		0	0.3Z211EX02	9FZ71Z.0	7275792.2	53.9	Z.00	7.F7
7.9Z	TO							
L0012Z25		0	0.3Z211EX02	9FZ714.5	72757F1.9	53.Z	Z.00	7.F7
7.9Z	TO							
L0012Z30		0	0.3Z211EX02	9FZ722.4	7275741.0	53.1	Z.00	7.F7
7.9Z	TO							
L0012Z31		0	0.3Z211EX02	9FZ724.5	7275745.2	52.F	Z.00	7.F7
7.9Z	TO							
L0012Z32		0	0.3Z211EX02	9FZ73Z.1	727575F.3	52.7	Z.00	7.F7
7.9Z	TO							
L0012Z33		0	0.3Z211EX02	9FZ771.2	7275Z0Z.Z	52.0	Z.00	7.F7
7.9Z	TO							
L0012Z37		0	0.3Z211EX02	9FZ774.2	7275Z12.5	51.F	Z.00	7.F7
7.9Z	TO							
L0012Z3Z		0	0.3Z211EX02	9FZ7ZZ.7	7275Z20.2	51.Z	Z.00	7.F7
7.9Z	TO							
L0012Z39		0	0.3Z211EX02	9FZ792.Z	7275Z2F.Z	51.3	Z.00	7.F7
7.9Z	TO							
L0012Z3F		0	0.3Z211EX02	9FZ795.9	7275Z37.4	51.3	Z.00	7.F7
7.9Z	TO							
L0012Z34		0	0.3Z211EX02	9FZ7F7.Z	7275Z73.F	51.2	Z.00	7.F7
7.9Z	TO							
L0012Z35		0	0.3Z211EX02	9FZ7F5.7	7275ZZ2.F	51.2	Z.00	7.F7
7.9Z	TO							
L0012Z70		0	0.3Z211EX02	9FZ747.3	7275Z91.9	51.1	Z.00	7.F7
7.9Z	TO							
L0012Z71		0	0.3Z211EX02	9FZ745.2	7275ZF0.9	50.5	Z.00	7.F7
7.9Z	TO							
L0012Z72		0	0.3Z211EX02	9FZ75Z.5	7275ZF4.2	50.5	Z.00	7.F7
7.9Z	TO							
L0012Z73		0	0.3Z211EX02	9FZ75F.2	7275Z4F.4	50.Z	Z.00	7.F7

L0012ZZ4	0	0.3Z211EX02	9FZZ7F.7	7275951.9	44.0	Z.00	7.F7
7.9Z TO							
L0012ZZ5	0	0.3Z211EX02	9FZZZF.0	7275944.2	44.Z	Z.00	7.F7
7.9Z TO							
L0012Z90	0	0.3Z211EX02	9FZZ99.F	727594Z.2	44.4	Z.00	7.F7
7.9Z TO							
L0012Z91	0	0.3Z211EX02	9FZZF9.9	7275942.5	45.2	Z.00	7.F7
7.9Z TO							
L0012Z92	0	0.3Z211EX02	9F71F7.0	7274FZ9.7	117.7	0.00	7.F7
0.00 TO							
L0012Z93	0	0.3Z211EX02	9F7194.0	7274F97.Z	117.1	0.00	7.F7
0.00 TO							
L0012Z97	0	0.3Z211EX02	9F7191.5	7274FF2.F	11Z.0	0.00	7.F7
0.00 TO							
L0012Z9Z	0	0.3Z211EX02	9F71ZZ.4	7274F40.5	11Z.4	0.00	7.F7
0.00 TO							
L0012Z99	0	0.3Z211EX02	9F7175.F	7274F45.1	119.7	0.00	7.F7
0.00 TO							
L0012Z9F	0	0.3Z211EX02	9F7173.9	7274F5F.3	119.4	0.00	7.F7
0.00 TO							
L0012Z94	0	0.3Z211EX02	9F713F.Z	727440Z.7	11F.1	0.00	7.F7
0.00 TO							
L0012Z95	0	0.3Z211EX02	9F7131.7	7274413.9	11F.2	0.00	7.F7
0.00 TO							
L0012ZF0	0	0.3Z211EX02	9F7129.2	7274422.3	11F.7	0.00	7.F7
0.00 TO							
L0012ZF1	0	0.3Z211EX02	9F7121.F	7274431.Z	11F.Z	0.00	7.F7
0.00 TO							
L0012ZF2	0	0.3Z211EX02	9F711F.3	7274470.F	11F.9	0.00	7.F7
0.00 TO							
L0012ZF3	0	0.3Z211EX02	9F7112.4	7274475.5	11F.9	0.00	7.F7
0.00 TO							
L0012ZF7	0	0.3Z211EX02	9F7104.7	72744Z5.0	11F.Z	0.00	7.F7
0.00 TO							
L0012ZfZ	0	0.3Z211EX02	9F7111.F	7274494.0	114.Z	0.00	7.F7
0.00 TO							
L0012ZF9	0	0.3Z211EX02	9F7119.9	72744FF.0	115.4	0.00	7.F7
0.00 TO							
L0012ZFF	0	0.3Z211EX02	9F7121.Z	727444Z.5	121.1	0.00	7.F7
0.00 TO							
L0012ZF4	0	0.3Z211EX02	9F7129.7	7274457.5	121.Z	0.00	7.F7
0.00 TO							
L0012ZF5	0	0.3Z211EX02	9F7131.3	7274503.4	121.Z	0.00	7.F7
0.00 TO							
L0012Z40	0	0.3Z211EX02	9F713F.5	7274511.9	121.Z	0.00	7.F7
0.00 TO							
L0012Z41	0	0.3Z211EX02	9F7177.7	7274515.Z	121.7	0.00	7.F7
0.00 TO							
L0012Z42	0	0.3Z211EX02	9F71Z0.5	727452F.3	121.5	0.00	7.F7
0.00 TO							

L0012Z43 0 0.3Z211EX02 9F71ZF.Z 727453Z.1 122.Z 0.00 7.F7
0.00 TO
L0012Z47 0 0.3Z211EX02 9F7197.0 7274573.0 123.2 0.00 7.F7
0.00 TO
L0012Z4Z 0 0.3Z211EX02 9F71F0.2 72745Z1.1 127.3 0.00 7.F7
0.00 TO
L0012Z49 0 0.3Z211EX02 9F71F9.2 72745Z5.3 129.F 0.00 7.F7
0.00 TO
L0012Z4F 0 0.3Z211EX02 9F7142.3 727459F.Z 125.1 0.00 7.F7
0.00 TO
L0012Z44 0 0.3Z211EX02 9F7145.5 72745F3.F 131.2 0.00 7.F7
0.00 TO
L0012Z45 0 0.3Z211EX02 9F7155.2 72745FF.5 133.0 0.00 7.F7
0.00 TO
L0012Z50 0 0.3Z211EX02 9F7204.Z 7274542.0 137.F 0.00 7.F7
0.00 TO
L0012Z51 0 0.3Z211EX02 9F721F.5 7274549.2 13Z.5 0.00 7.F7
0.00 TO
L0012Z52 0 0.3Z211EX02 9F722F.2 7274550.3 13F.0 0.00 7.F7
0.00 TO

^ *** AERMOD X VERSIOT 21112 *** ***
\:UHsersUapollUDesktopUGARP2UGARPUSNIUAERMODUAERMOD.isc ***
03/1F/23

*** AERMEh X VERSIOT 14041 *** ***
*** 05:Z7:70

PANE Z5

*** MODELPhs: Re6DCAHLh \OT\ ELEV RHRAL ADJ_H*

*** VOLHME SOHR\E DAhA ***

ITIH. THMBER EMISSIOT RAhE BASE RELEASE ITIH.
HRBAT EMISSIOT RAhE
SOHR\E PARh. (NRAMS/SE\) Y = ELEV. GEINGh S=
S, SOHR\E S\ALAR VAR=
ID \AhS. (MEhERS) (MEhERS) (MEhERS) (MEhERS) (MEhERS)
(MEhERS) B=
X
X X

L0012Z53 0 0.3Z211EX02 9F7239.Z 7274557.Z 134.1 0.00 7.F7
0.00 TO
L0012Z57 0 0.3Z211EX02 9F727Z.4 7274554.9 135.3 0.00 7.F7
0.00 TO
L0012Z5Z 0 0.3Z211EX02 9F72ZZ.4 7274555.5 170.7 0.00 7.F7
0.00 TO
L0012Z59 0 0.3Z211EX02 9F7299.0 7275000.3 171.Z 0.00 7.F7
0.00 TO
L0012Z5F 0 0.3Z211EX02 9F72F9.2 7275000.F 172.9 0.00 7.F7

0.00	TO							
L0012Z54		0	0.3Z211EX02	9F724Z.Z	7275003.5	173.F	0.00	7.F7
0.00	TO							
L0012Z55		0	0.3Z211EX02	9F7253.4	7275005.4	177.F	0.00	7.F7
0.00	TO							
L0012900		0	0.3Z211EX02	9F7302.1	727501Z.F	17Z.9	0.00	7.F7
0.00	TO							
L0012901		0	0.3Z211EX02	9F7310.7	7275021.9	179.3	0.00	7.F7
0.00	TO							
L0012902		0	0.3Z211EX02	9F731F.9	7275024.9	17F.0	0.00	7.F7
0.00	TO							
L0012903		0	0.3Z211EX02	9F7323.F	7275039.4	17F.9	0.00	7.F7
0.00	TO							
L0012907		0	0.3Z211EX02	9F7325.4	727507Z.0	174.2	0.00	7.F7
0.00	TO							
L001290Z		0	0.3Z211EX02	9F733Z.4	72750Z3.2	174.Z	0.00	7.F7
0.00	TO							
L0012909		0	0.3Z211EX02	9F7371.5	7275091.7	174.F	0.00	7.F7
0.00	TO							
L001290F		0	0.3Z211EX02	9F737F.5	7275095.9	174.4	0.00	7.F7
0.00	TO							
L0012904		0	0.3Z211EX02	9F73Z7.0	72750FF.4	174.5	0.00	7.F7
0.00	TO							
L0012905		0	0.3Z211EX02	9F7390.1	7275049.0	174.F	0.00	7.F7
0.00	TO							
L0012910		0	0.3Z211EX02	9F739F.5	7275052.3	174.9	0.00	7.F7
0.00	TO							
L0012911		0	0.3Z211EX02	9F73F9.Z	727505F.4	174.Z	0.00	7.F7
0.00	TO							
L0012912		0	0.3Z211EX02	9F734Z.1	7275103.3	174.3	0.00	7.F7
0.00	TO							
L0012913		0	0.3Z211EX02	9F7353.F	7275104.F	174.1	0.00	7.F7
0.00	TO							
L0012917		0	0.3Z211EX02	9F7702.7	7275117.2	17F.9	0.00	7.F7
0.00	TO							
L001291Z		0	0.3Z211EX02	9F7711.0	7275115.F	179.Z	0.00	7.F7
0.00	TO							
L0012919		0	0.3Z211EX02	9F7715.9	727512Z.2	17Z.0	0.00	7.F7
0.00	TO							
L001291F		0	0.3Z211EX02	9F7724.4	727512Z.7	177.0	0.00	7.F7
0.00	TO							
L0012914		0	0.3Z211EX02	9F7734.Z	7275122.2	173.7	0.00	7.F7
0.00	TO							
L0012915		0	0.3Z211EX02	9F777Z.Z	7275117.5	173.3	0.00	7.F7
0.00	TO							
L0012920		0	0.3Z211EX02	9F77Z2.1	727510F.2	173.2	0.00	7.F7
0.00	TO							
L0012921		0	0.3Z211EX02	9F77Z4.F	7275055.7	173.3	0.00	7.F7
0.00	TO							
L0012922		0	0.3Z211EX02	9F779Z.3	7275051.9	173.Z	0.00	7.F7

L001293F	0	0.3Z211EX02	9F7Z91.7	72745F2.F	177.F	0.00	7.F7
0.00 TO							
L0012934	0	0.3Z211EX02	9F7Z9F.9	7274597.Z	177.7	0.00	7.F7
0.00 TO							
L0012935	0	0.3Z211EX02	9F7ZF3.9	72745Z9.3	177.2	0.00	7.F7
0.00 TO							
L0012970	0	0.3Z211EX02	9F7ZF5.3	727457F.5	177.1	0.00	7.F7
0.00 TO							
L0012971	0	0.3Z211EX02	9F7Z4Z.0	7274535.7	177.3	0.00	7.F7
0.00 TO							
L0012972	0	0.3Z211EX02	9F7Z50.F	7274530.5	177.3	0.00	7.F7
0.00 TO							
L0012973	0	0.3Z211EX02	9F7Z59.7	7274522.Z	177.3	0.00	7.F7
0.00 TO							
L0012977	0	0.3Z211EX02	9F7902.1	7274517.0	177.2	0.00	7.F7
0.00 TO							
L001297Z	0	0.3Z211EX02	9F790F.4	727450Z.9	177.0	0.00	7.F7
0.00 TO							
L0012979	0	0.3Z211EX02	9F7913.Z	727445F.1	177.0	0.00	7.F7
0.00 TO							
L001297F	0	0.3Z211EX02	9F7914.Z	7274444.2	177.7	0.00	7.F7
0.00 TO							
L0012974	0	0.3Z211EX02	9F7923.7	72744F5.3	177.4	0.00	7.F7
0.00 TO							
L0012975	0	0.3Z211EX02	9F7924.2	72744F0.3	17Z.2	0.00	7.F7
0.00 TO							
L00129Z0	0	0.3Z211EX02	9F7933.1	7274491.3	179.Z	0.00	7.F7
0.00 TO							
L00129Z1	0	0.3Z211EX02	9F793F.5	72744Z2.3	174.0	0.00	7.F7
0.00 TO							
L00129Z2	0	0.3Z211EX02	9F7972.4	7274473.7	175.9	0.00	7.F7
0.00 TO							
L00129Z3	0	0.3Z211EX02	9F797F.9	7274437.7	1Z1.7	0.00	7.F7
0.00 TO							
L00129Z7	0	0.3Z211EX02	9F79Z2.7	72744Z2.7	1Z3.Z	0.00	7.F7
0.00 TO							
L00129ZZ	0	0.3Z211EX02	9F79ZZ.4	727441Z.4	1ZZ.9	0.00	7.F7
0.00 TO							
L00129Z9	0	0.3Z211EX02	9F79Z5.2	7274409.2	1ZF.9	0.00	7.F7
0.00 TO							
L00129ZF	0	0.3Z211EX02	9F7992.9	7274F59.Z	1Z5.5	0.00	7.F7
0.00 TO							
L00129Z4	0	0.3Z211EX02	9F7999.1	7274F49.5	192.0	0.00	7.F7
0.00 TO							
L00129Z5	0	0.3Z211EX02	9F7995.Z	7274FFF.3	193.5	0.00	7.F7
0.00 TO							
L0012990	0	0.3Z211EX02	9F79F2.5	7274F9F.F	197.F	0.00	7.F7
0.00 TO							
L0012991	0	0.3Z211EX02	9F79F9.3	7274FZ4.1	19Z.9	0.00	7.F7
0.00 TO							

0.00 TO								
L00129FF	0	0.3Z211EX02	9F795Z.7	7274Z55.0	174.5	0.00	7.F7	
0.00 TO								
L00129F4	0	0.3Z211EX02	9F7F00.9	7274Z50.3	17F.3	0.00	7.F7	
0.00 TO								
L00129F5	0	0.3Z211EX02	9F7F0Z.5	7274Z41.9	179.2	0.00	7.F7	
0.00 TO								
L0012940	0	0.3Z211EX02	9F7F13.1	7274ZF7.9	17Z.2	0.00	7.F7	
0.00 TO								
L0012941	0	0.3Z211EX02	9F7F21.3	7274Z94.Z	177.3	0.00	7.F7	
0.00 TO								
L0012942	0	0.3Z211EX02	9F7F25.7	7274Z92.7	173.4	0.00	7.F7	
0.00 TO								
L0012943	0	0.3Z211EX02	9F7F3F.9	7274ZZ9.2	173.1	0.00	7.F7	
0.00 TO								
L0012947	0	0.3Z211EX02	9F7F7Z.4	7274ZZ0.1	172.2	0.00	7.F7	
0.00 TO								
L001294Z	0	0.3Z211EX02	9F7FZ3.5	7274Z77.0	171.2	0.00	7.F7	
0.00 TO								
L0012949	0	0.3Z211EX02	9F7F92.1	7274Z3F.5	170.1	0.00	7.F7	
0.00 TO								
L001294F	0	0.3Z211EX02	9F7FF0.3	7274Z31.5	134.4	0.00	7.F7	
0.00 TO								
L0012944	0	0.3Z211EX02	9F7FF4.9	7274Z2Z.5	139.4	0.00	7.F7	
0.00 TO								
L0012945	0	0.3Z211EX02	9F7F49.5	7274Z15.5	13Z.1	0.00	7.F7	
0.00 TO								
L0012950	0	0.3Z211EX02	9F7F59.F	7274Z14.2	137.Z	0.00	7.F7	
0.00 TO								
L0012951	0	0.3Z211EX02	9F7409.5	7274Z1F.3	137.0	0.00	7.F7	
0.00 TO								
L0012952	0	0.3Z211EX02	9F741F.0	7274Z19.7	133.F	0.00	7.F7	
0.00 TO								
L0012953	0	0.3Z211EX02	9F742F.2	7274Z1Z.Z	133.7	0.00	7.F7	
0.00 TO								
L0012957	0	0.3Z211EX02	9F743F.3	7274Z17.9	132.5	0.00	7.F7	
0.00 TO								
L001295Z	0	0.3Z211EX02	9F747F.Z	7274Z13.F	132.3	0.00	7.F7	
0.00 TO								
L0012959	0	0.3Z211EX02	9F74ZF.F	7274Z13.Z	131.F	0.00	7.F7	
0.00 TO								
L001295F	0	0.3Z211EX02	9F749F.5	7274Z13.5	131.0	0.00	7.F7	
0.00 TO								
L0012954	0	0.3Z211EX02	9F74F4.1	7274Z17.3	130.3	0.00	7.F7	
0.00 TO								
L0012955	0	0.3Z211EX02	9F7444.3	7274Z17.F	130.3	0.00	7.F7	
0.00 TO								
L0012F00	0	0.3Z211EX02	9F7452.9	7274Z23.0	130.4	0.00	7.F7	
0.00 TO								
L0012F01	0	0.3Z211EX02	9F745Z.5	7274Z32.9	131.2	0.00	7.F7	

L0012F19	0	0.3Z211EX02	9F7529.2	7274942.7	127.2	0.00	7.F7
0.00 TO							
L0012F1F	0	0.3Z211EX02	9F7524.1	7274952.7	123.4	0.00	7.F7
0.00 TO							
L0012F14	0	0.3Z211EX02	9F7525.5	7274F02.7	123.Z	0.00	7.F7
0.00 TO							
L0012F15	0	0.3Z211EX02	9F7531.F	7274F12.Z	123.2	0.00	7.F7
0.00 TO							
L0012F20	0	0.3Z211EX02	9F7533.9	7274F22.Z	122.4	0.00	7.F7
0.00 TO							
L0012F21	0	0.3Z211EX02	9F753Z.3	7274F32.9	122.7	0.00	7.F7
0.00 TO							
L0012F22	0	0.3Z211EX02	9F753F.0	7274F72.9	122.1	0.00	7.F7
0.00 TO							
L0012F23	0	0.3Z211EX02	9F7534.9	7274FZ2.F	121.5	0.00	7.F7
0.00 TO							
L0012F27	0	0.3Z211EX02	9F7570.3	7274F92.F	122.0	0.00	7.F7
0.00 TO							
L0012F2Z	0	0.3Z211EX02	9F7571.5	7274FF2.4	122.0	0.00	7.F7
0.00 TO							
L0012F29	0	0.3Z211EX02	9F7573.9	7274F42.5	121.5	0.00	7.F7
0.00 TO							
L0012F2F	0	0.3Z211EX02	9F757Z.3	7274F52.5	121.Z	0.00	7.F7
0.00 TO							
L0012F24	0	0.3Z211EX02	9F7579.5	7274403.0	121.1	0.00	7.F7
0.00 TO							
L0012F25	0	0.3Z211EX02	9F7574.9	7274413.1	120.4	0.00	7.F7
0.00 TO							
L0012F30	0	0.3Z211EX02	9F75Z0.2	7274423.1	120.0	0.00	7.F7
0.00 TO							
L0012F31	0	0.3Z211EX02	9F75Z1.5	7274433.2	115.3	0.00	7.F7
0.00 TO							
L0012F32	0	0.3Z211EX02	9F75Z3.9	7274473.3	114.9	0.00	7.F7
0.00 TO							
L0012F33	0	0.3Z211EX02	9F75ZZ.2	72744Z3.3	11F.5	0.00	7.F7
0.00 TO							
L0012F37	0	0.3Z211EX02	9F75Z9.5	7274493.7	11F.2	0.00	7.F7
0.00 TO							
L0012F3Z	0	0.3Z211EX02	9F75Z4.9	72744F3.7	119.Z	0.00	7.F7
0.00 TO							
L0012F39	0	0.3Z211EX02	9F7590.1	7274443.Z	11Z.9	0.00	7.F7
0.00 TO							
L0012F3F	0	0.3Z211EX02	9F7591.9	7274453.9	117.F	0.00	7.F7
0.00 TO							
L0012F34	0	0.3Z211EX02	9F7593.1	7274503.F	113.4	0.00	7.F7
0.00 TO							
L0012F35	0	0.3Z211EX02	9F7597.9	7274513.4	113.1	0.00	7.F7
0.00 TO							
L0012F70	0	0.3Z211EX02	9F7599.1	7274523.5	112.3	0.00	7.F7
0.00 TO							

0.00	TO							
L0012FZ9		0	0.3Z211EX02	9FZ01Z.2	72750F4.9	101.2	0.00	7.F7
0.00	TO							
L0012FZF		0	0.3Z211EX02	9FZ015.Z	727504F.4	101.2	0.00	7.F7
0.00	TO							
L0012FZ4		0	0.3Z211EX02	9FZ027.2	7275059.4	101.1	0.00	7.F7
0.00	TO							
L0012FZ5		0	0.3Z211EX02	9FZ025.7	727510Z.9	101.1	0.00	7.F7
0.00	TO							
L0012F90		0	0.3Z211EX02	9FZ037.9	7275117.7	101.0	0.00	7.F7
0.00	TO							
L0012F91		0	0.3Z211EX02	9FZ035.4	7275123.2	100.4	0.00	7.F7
0.00	TO							
L0012F92		0	0.3Z211EX02	9FZ07Z.0	7275132.0	100.4	0.00	7.F7
0.00	TO							
L0012F93		0	0.3Z211EX02	9FZ0Z0.2	7275170.4	100.9	0.00	7.F7
0.00	TO							
L0012F97		0	0.3Z211EX02	9FZ0ZZ.3	7275175.Z	100.Z	0.00	7.F7
0.00	TO							
L0012F9Z		0	0.3Z211EX02	9FZ090.Z	72751Z4.3	100.3	0.00	7.F7
0.00	TO							
L0012F99		0	0.3Z211EX02	9FZ09Z.F	727519F.1	100.0	0.00	7.F7
0.00	TO							
L0012F9F		0	0.3Z211EX02	9FZ0F0.5	72751FZ.5	55.9	0.00	7.F7
0.00	TO							
L0012F94		0	0.3Z211EX02	9FZ0F9.1	7275147.9	55.3	0.00	7.F7
0.00	TO							
L0012F95		0	0.3Z211EX02	9FZ042.1	7275152.5	54.4	0.00	7.F7
0.00	TO							
L0012FF0		0	0.3Z211EX02	9FZ044.1	7275201.2	54.3	0.00	7.F7
0.00	TO							
L0012FF1		0	0.3Z211EX02	9FZ057.0	7275205.7	5F.5	0.00	7.F7
0.00	TO							
L0012FF2		0	0.3Z211EX02	9FZ100.0	727521F.F	5F.Z	0.00	7.F7
0.00	TO							
L0012FF3		0	0.3Z211EX02	9FZ109.0	7275229.0	5F.2	0.00	7.F7
0.00	TO							
L0012FF7		0	0.3Z211EX02	9FZ112.0	7275237.3	59.4	0.00	7.F7
0.00	TO							
L0012FFZ		0	0.3Z211EX02	9FZ120.F	7275235.Z	59.Z	0.00	7.F7
0.00	TO							
L0012FF9		0	0.3Z211EX02	9FZ125.Z	7275277.F	59.3	0.00	7.F7
0.00	TO							
L0012FFF		0	0.3Z211EX02	9FZ134.2	7275275.5	59.3	0.00	7.F7
0.00	TO							
L0012FF4		0	0.3Z211EX02	9FZ17F.0	72752ZZ.2	59.7	0.00	7.F7
0.00	TO							
L0012FF5		0	0.3Z211EX02	9FZ1ZZ.4	7275290.7	59.Z	0.00	7.F7
0.00	TO							
L0012F40		0	0.3Z211EX02	9FZ197.Z	727529Z.9	59.9	0.00	7.F7

0.00	TO	L0012F41	0	0.3Z211EX02	9FZ1F3.3	72752F0.4	59.F	0.00	7.F7
0.00	TO	L0012F42	0	0.3Z211EX02	9FZ142.2	72752FZ.4	59.4	0.00	7.F7
0.00	TO	L0012F43	0	0.3Z211EX02	9FZ151.2	7275240.9	5F.0	0.00	7.F7
0.00	TO	L0012F47	0	0.3Z211EX02	9FZ200.2	727524Z.3	5F.2	0.00	7.F7
0.00	TO	L0012F4Z	0	0.3Z211EX02	9FZ205.2	7275250.1	5F.7	0.00	7.F7
0.00	TO	L0012F49	0	0.3Z211EX02	9FZ214.2	7275257.5	5F.9	0.00	7.F7
0.00	TO	L0012F4F	0	0.3Z211EX02	9FZ22F.3	7275255.F	5F.4	0.00	7.F7
0.00	TO	L0012F44	0	0.3Z211EX02	9FZ239.3	7275307.7	54.1	0.00	7.F7
0.00	TO	L0012F45	0	0.3Z211EX02	9FZ27Z.3	7275305.2	54.7	0.00	7.F7
0.00	TO	L0012F50	0	0.3Z211EX02	9FZ2Z7.1	7275317.3	54.Z	0.00	7.F7
0.00	TO	L0012F51	0	0.3Z211EX02	9FZ292.4	7275315.9	54.9	0.00	7.F7
0.00	TO	L0012F52	0	0.3Z211EX02	9FZ2F1.9	7275327.5	54.F	0.00	7.F7

AERMOD X VERSIOT 21112 ***
 \:UHsersUapollUDesktopUGARP2UGARPUSNUIAERMODUAERMOD.isc
 03/1F/23

*** AERMeh X VERSIOT 14041 ***
 *** 05:Z7:70

PANE 97

*** MODELOPhs: Re6DCAHlh \OT\ ELEV RHRAL ADJ_H*

*** VOLHME SOHR\E DAhA ***

ITIH.	HRBAT	THMBER	EMISSION	RAHE	BASE	RELEASE	ITIH.
S,	SOHR\E	PARh.	(NRAMS/SE\)	Y	=	ELEV.	GEINGh
	ID	S\ALAR	VAR=	(MEhERS)	(MEhERS)	(MEhERS)	(MEhERS)
(MEhERS)		\AhS.	B=	(MEhERS)	(MEhERS)	(MEhERS)	(MEhERS)

0.00	TO	L0012F53	0	0.3Z211EX02	9FZ240.3	7275330.1	54.9	0.00	7.F7
0.00	TO	L0012F57	0	0.3Z211EX02	9FZ245.0	727533Z.7	54.7	0.00	7.F7

L0012F5Z	0	0.3Z211EX02	9FZ25F.4	7275370.F	54.3	0.00	7.F7
0.00 TO							
L0012F59	0	0.3Z211EX02	9FZ309.Z	727537Z.5	5F.4	0.00	7.F7
0.00 TO							
L0012F5F	0	0.3Z211EX02	9FZ31Z.2	72753Z1.2	5F.7	0.00	7.F7
0.00 TO							
L0012F54	0	0.3Z211EX02	9FZ327.0	72753Z9.Z	59.5	0.00	7.F7
0.00 TO							
L0012F55	0	0.3Z211EX02	9FZ332.2	7275392.7	59.Z	0.00	7.F7
0.00 TO							
L0012400	0	0.3Z211EX02	9FZ335.5	7275395.1	59.2	0.00	7.F7
0.00 TO							
L0012401	0	0.3Z211EX02	9FZ37F.9	72753FZ.4	59.0	0.00	7.F7
0.00 TO							
L0012402	0	0.3Z211EX02	9FZ3ZZ.3	7275342.Z	5Z.7	0.00	7.F7
0.00 TO							
L0012403	0	0.3Z211EX02	9FZ393.0	7275345.1	57.4	0.00	7.F7
0.00 TO							
L0012407	0	0.3Z211EX02	9FZ3F0.F	727535Z.4	57.2	0.00	7.F7
0.00 TO							
L001240Z	0	0.3Z211EX02	9FZ3F4.7	7275702.Z	57.0	0.00	7.F7
0.00 TO							
L0012409	0	0.3Z211EX02	9FZ34Z.5	7275705.Z	57.0	0.00	7.F7
0.00 TO							
L001240F	0	0.3Z211EX02	9FZ353.1	7275719.F	57.1	0.00	7.F7
0.00 TO							
L0012404	0	0.3Z211EX02	9FZ355.7	7275727.Z	57.0	0.00	7.F7
0.00 TO							
L0012405	0	0.3Z211EX02	9FZ703.3	7275733.5	53.5	0.00	7.F7
0.00 TO							
L0012410	0	0.3Z211EX02	9FZ70F.2	7275773.7	53.4	0.00	7.F7
0.00 TO							
L0012411	0	0.3Z211EX02	9FZ711.1	72757Z2.4	53.9	0.00	7.F7
0.00 TO							
L0012412	0	0.3Z211EX02	9FZ71Z.0	7275792.2	53.9	0.00	7.F7
0.00 TO							
L0012413	0	0.3Z211EX02	9FZ714.5	72757F1.9	53.Z	0.00	7.F7
0.00 TO							
L0012417	0	0.3Z211EX02	9FZ722.4	7275741.0	53.1	0.00	7.F7
0.00 TO							
L001241Z	0	0.3Z211EX02	9FZ724.5	7275745.2	52.F	0.00	7.F7
0.00 TO							
L0012419	0	0.3Z211EX02	9FZ73Z.1	727575F.3	52.7	0.00	7.F7
0.00 TO							
L001241F	0	0.3Z211EX02	9FZ771.2	7275Z0Z.Z	52.0	0.00	7.F7
0.00 TO							
L0012414	0	0.3Z211EX02	9FZ774.2	7275Z12.5	51.F	0.00	7.F7
0.00 TO							
L0012415	0	0.3Z211EX02	9FZ7ZZ.7	7275Z20.2	51.Z	0.00	7.F7
0.00 TO							

0.00	TO							
L001243Z		0	0.3Z211EX02	9FZ75F.4	7275995.7	49.7	0.00	7.F7
0.00	TO							
L0012439		0	0.3Z211EX02	9FZ754.0	72759F5.9	49.1	0.00	7.F7
0.00	TO							
L001243F		0	0.3Z211EX02	9FZZ03.7	727594F.7	49.1	0.00	7.F7
0.00	TO							
L0012434		0	0.3Z211EX02	9FZZ11.0	7275957.2	49.2	0.00	7.F7
0.00	TO							
L0012435		0	0.3Z211EX02	9FZZ14.F	7275F00.5	49.7	0.00	7.F7
0.00	TO							
L0012470		0	0.3Z211EX02	9FZZ24.1	7275954.7	4F.0	0.00	7.F7
0.00	TO							
L0012471		0	0.3Z211EX02	9FZZ3F.F	727595Z.0	4F.Z	0.00	7.F7
0.00	TO							
L0012472		0	0.3Z211EX02	9FZZ7F.7	7275951.9	44.0	0.00	7.F7
0.00	TO							
L0012473		0	0.3Z211EX02	9FZZZF.0	7275944.2	44.Z	0.00	7.F7
0.00	TO							
L0012477		0	0.3Z211EX02	9FZZ99.F	727594Z.2	44.4	0.00	7.F7
0.00	TO							
L001247Z		0	0.3Z211EX02	9FZZF9.9	7275942.5	45.2	0.00	7.F7
0.00	TO							
L001Z7Z1		0	0.39232EX02	9F7330.0	7274959.3	121.F	Z.00	7.F7
7.9Z	TO							
L001Z7Z2		0	0.39232EX02	9F7335.4	7274953.Z	121.F	Z.00	7.F7
7.9Z	TO							
L001Z7Z3		0	0.39232EX02	9F7375.9	7274950.9	121.F	Z.00	7.F7
7.9Z	TO							
L001Z7Z7		0	0.39232EX02	9F73Z5.7	727494F.F	121.9	Z.00	7.F7
7.9Z	TO							
L001Z7ZZ		0	0.39232EX02	9F7395.2	7274947.5	121.F	Z.00	7.F7
7.9Z	TO							
L001Z7Z9		0	0.39232EX02	9F73F4.5	7274942.0	122.2	Z.00	7.F7
7.9Z	TO							
L001Z7ZF		0	0.39232EX02	9F7344.F	72749F5.1	122.5	Z.00	7.F7
7.9Z	TO							
L001Z7Z4		0	0.39232EX02	9F7354.Z	72749F9.3	127.1	Z.00	7.F7
7.9Z	TO							
L001Z7Z5		0	0.39232EX02	9F7707.5	72749F0.2	127.4	Z.00	7.F7
7.9Z	TO							
L001Z790		0	0.39232EX02	9F7709.5	7274990.2	127.9	Z.00	7.F7
7.9Z	TO							
L001Z791		0	0.39232EX02	9F7705.0	72749Z0.2	127.7	Z.00	7.F7
7.9Z	TO							
L001Z792		0	0.39232EX02	9F7711.0	7274970.3	123.5	Z.00	7.F7
7.9Z	TO							
L001Z793		0	0.39232EX02	9F7713.1	7274930.3	123.3	Z.00	7.F7
7.9Z	TO							
L001Z797		0	0.39232EX02	9F771Z.1	7274920.3	122.4	Z.00	7.F7

L001Z7F5	0	0.39232EX02	9F7Z23.9	7274Z27.3	127.1	Z.00	7.F7
7.9Z TO							
L001Z740	0	0.39232EX02	9F7Z30.4	7274Z1F.1	123.5	Z.00	7.F7
7.9Z TO							
L001Z741	0	0.39232EX02	9F7Z34.0	7274Z05.5	123.Z	Z.00	7.F7
7.9Z TO							
L001Z742	0	0.39232EX02	9F7Z7Z.2	7274Z02.F	122.5	Z.00	7.F7
7.9Z TO							
L001Z743	0	0.39232EX02	9F7ZZ2.7	727475Z.Z	122.2	Z.00	7.F7
7.9Z TO							
L001Z747	0	0.39232EX02	9F7ZZ5.9	7274744.2	121.F	Z.00	7.F7
7.9Z TO							
L001Z74Z	0	0.39232EX02	9F7Z99.3	7274740.9	121.2	Z.00	7.F7
7.9Z TO							
L001Z749	0	0.39232EX02	9F7ZF2.7	72747F2.7	120.F	Z.00	7.F7
7.9Z TO							
L001Z74F	0	0.39232EX02	9F7ZF4.7	7274797.2	120.2	Z.00	7.F7
7.9Z TO							
L001Z744	0	0.39232EX02	9F7Z47.Z	72747ZZ.5	115.3	Z.00	7.F7
7.9Z TO							
L001Z745	0	0.39232EX02	9F7Z50.Z	727477F.4	114.2	Z.00	7.F7
7.9Z TO							
L001Z750	0	0.39232EX02	9F7Z55.1	7274772.3	11F.4	Z.00	7.F7
7.9Z TO							
L001Z751	0	0.39232EX02	9F790F.F	7274739.4	11F.3	Z.00	7.F7
7.9Z TO							
L001Z752	0	0.39232EX02	9F7919.3	7274731.3	11F.1	Z.00	7.F7
7.9Z TO							
L001Z753	0	0.39232EX02	9F7927.5	727472Z.4	119.Z	Z.00	7.F7
7.9Z TO							
L001Z757	0	0.39232EX02	9F7933.Z	7274720.3	11Z.5	Z.00	7.F7
7.9Z TO							
L001Z75Z	0	0.39232EX02	9F7972.9	727471Z.4	11Z.3	Z.00	7.F7
7.9Z TO							
L001Z759	0	0.39232EX02	9F79Z2.3	7274712.4	11Z.0	Z.00	7.F7
7.9Z TO							
L001Z75F	0	0.39232EX02	9F7992.0	7274705.F	117.4	Z.00	7.F7
7.9Z TO							
L001Z754	0	0.39232EX02	9F79F1.4	7274709.F	117.9	Z.00	7.F7
7.9Z TO							
L001Z755	0	0.39232EX02	9F7941.Z	7274703.F	117.F	Z.00	7.F7
7.9Z TO							
L001ZZ00	0	0.39232EX02	9F7951.3	7274700.F	117.4	Z.00	7.F7
7.9Z TO							
L001ZZ01	0	0.39232EX02	9F7F01.1	7274354.2	11Z.1	Z.00	7.F7
7.9Z TO							
L001ZZ02	0	0.39232EX02	9F7F11.1	727435Z.5	11Z.7	Z.00	7.F7
7.9Z TO							
L001ZZ03	0	0.39232EX02	9F7F21.0	7274353.F	11Z.F	Z.00	7.F7
7.9Z TO							

7.9Z	TO							
L001ZZ15		0	0.39232EX02	9F7490.7	72743F5.1	120.F	Z.00	7.F7
7.9Z	TO							
L001ZZ20		0	0.39232EX02	9F7491.F	7274345.2	121.1	Z.00	7.F7
7.9Z	TO							
L001ZZ21		0	0.39232EX02	9F7493.0	7274355.7	121.7	Z.00	7.F7
7.9Z	TO							
L001ZZ22		0	0.39232EX02	9F7497.2	7274705.Z	121.F	Z.00	7.F7
7.9Z	TO							
L001ZZ23		0	0.39232EX02	9F749Z.9	7274715.9	122.4	Z.00	7.F7
7.9Z	TO							
L001ZZ27		0	0.39232EX02	9F749F.4	7274725.Z	127.0	Z.00	7.F7
7.9Z	TO							
L001ZZ2Z		0	0.39232EX02	9F74F0.1	7274735.Z	12Z.1	Z.00	7.F7
7.9Z	TO							
L001ZZ29		0	0.39232EX02	9F74F2.7	7274775.7	12Z.5	Z.00	7.F7
7.9Z	TO							
L001ZZ2F		0	0.39232EX02	9F74F7.F	72747Z5.7	129.9	Z.00	7.F7
7.9Z	TO							
L001ZZ24		0	0.39232EX02	9F74FF.0	7274795.3	12F.2	Z.00	7.F7
7.9Z	TO							
L001ZZ25		0	0.39232EX02	9F74F5.2	72747F5.2	12F.4	Z.00	7.F7
7.9Z	TO							
L001ZZ30		0	0.39232EX02	9F7441.Z	7274745.2	124.7	Z.00	7.F7
7.9Z	TO							
L001ZZ31		0	0.39232EX02	9F7443.4	7274755.1	125.1	Z.00	7.F7
7.9Z	TO							
L001ZZ32		0	0.39232EX02	9F7449.1	7274Z05.1	125.4	Z.00	7.F7
7.9Z	TO							
L001ZZ33		0	0.39232EX02	9F7444.7	7274Z15.0	130.9	Z.00	7.F7
7.9Z	TO							
L001ZZ37		0	0.39232EX02	9F7450.9	7274Z25.0	131.2	Z.00	7.F7
7.9Z	TO							
L001ZZ3Z		0	0.39232EX02	9F7452.5	7274Z34.5	131.7	Z.00	7.F7
7.9Z	TO							
L001ZZ39		0	0.39232EX02	9F745Z.2	7274Z74.4	131.3	Z.00	7.F7
7.9Z	TO							
L001ZZ3F		0	0.39232EX02	9F745F.Z	7274ZZ4.4	131.2	Z.00	7.F7
7.9Z	TO							
L001ZZ34		0	0.39232EX02	9F7455.4	7274Z94.F	130.4	Z.00	7.F7
7.9Z	TO							
L001ZZ35		0	0.39232EX02	9F7502.0	7274ZF4.F	130.1	Z.00	7.F7
7.9Z	TO							
L001ZZ70		0	0.39232EX02	9F7507.3	7274Z44.9	125.7	Z.00	7.F7
7.9Z	TO							
L001ZZ71		0	0.39232EX02	9F7509.9	7274Z54.Z	124.4	Z.00	7.F7
7.9Z	TO							
L001ZZ72		0	0.39232EX02	9F7504.5	7274904.Z	124.Z	Z.00	7.F7
7.9Z	TO							
L001ZZ73		0	0.39232EX02	9F7511.2	7274914.7	124.0	Z.00	7.F7

L001ZZZ4	0	0.39232EX02	9F7573.3	7274F9F.5	121.F	Z.00	7.F7
7.9Z TO							
L001ZZZ5	0	0.39232EX02	9F7577.9	7274FF4.1	121.F	Z.00	7.F7
7.9Z TO							
L001ZZ90	0	0.39232EX02	9F757Z.5	7274F44.2	121.7	Z.00	7.F7
7.9Z TO							
L001ZZ91	0	0.39232EX02	9F757F.2	7274F54.3	121.1	Z.00	7.F7
7.9Z TO							
L001ZZ92	0	0.39232EX02	9F7574.Z	7274404.7	120.4	Z.00	7.F7
7.9Z TO							
L001ZZ93	0	0.39232EX02	9F7575.4	7274414.Z	120.3	Z.00	7.F7
7.9Z TO							
L001ZZ97	0	0.39232EX02	9F75Z1.2	7274424.9	115.9	Z.00	7.F7
7.9Z TO							
L001ZZ9Z	0	0.39232EX02	9F75Z2.Z	7274434.F	115.0	Z.00	7.F7
7.9Z TO							
L001ZZ99	0	0.39232EX02	9F75Z3.4	7274474.5	114.3	Z.00	7.F7
7.9Z TO							
L001ZZ9F	0	0.39232EX02	9F75ZZ.1	72744Z5.0	11F.Z	Z.00	7.F7
7.9Z TO							
L001ZZ94	0	0.39232EX02	9F75Z9.7	7274495.1	119.4	Z.00	7.F7
7.9Z TO							
L001ZZ95	0	0.39232EX02	9F75ZF.F	72744F5.2	119.0	Z.00	7.F7
7.9Z TO							
L001ZZF0	0	0.39232EX02	9F75Z5.0	7274445.3	11Z.1	Z.00	7.F7
7.9Z TO							
L001ZZF1	0	0.39232EX02	9F7590.7	7274455.7	117.2	Z.00	7.F7
7.9Z TO							
L001ZZF2	0	0.39232EX02	9F7591.F	7274505.Z	113.7	Z.00	7.F7
7.9Z TO							
L001ZZF3	0	0.39232EX02	9F7593.0	7274515.F	112.9	Z.00	7.F7
7.9Z TO							
L001ZZF7	0	0.39232EX02	9F7597.3	7274525.4	111.4	Z.00	7.F7
7.9Z TO							
L001ZZFZ	0	0.39232EX02	9F759Z.5	7274535.4	111.1	Z.00	7.F7
7.9Z TO							
L001ZZF9	0	0.39232EX02	9F7594.Z	7274575.F	110.F	Z.00	7.F7
7.9Z TO							
L001ZZFF	0	0.39232EX02	9F75F1.1	72745Z5.Z	110.1	Z.00	7.F7
7.9Z TO							
L001ZZF4	0	0.39232EX02	9F75F3.4	7274595.7	105.7	Z.00	7.F7
7.9Z TO							
L001ZZF5	0	0.39232EX02	9F75F9.7	72745F5.3	104.7	Z.00	7.F7
7.9Z TO							
L001ZZ40	0	0.39232EX02	9F75F5.1	7274545.1	10F.Z	Z.00	7.F7
7.9Z TO							
L001ZZ41	0	0.39232EX02	9F7541.F	7274555.0	109.Z	Z.00	7.F7
7.9Z TO							
L001ZZ42	0	0.39232EX02	9F7547.3	7275004.4	10Z.7	Z.00	7.F7
7.9Z TO							

L001ZZ54	0	0.39232EX02	9FZ0ZF.2	72751Z3.F	100.Z	Z.00	7.F7
7.9Z TO							
L001ZZ55	0	0.39232EX02	9FZ092.F	7275192.3	100.2	Z.00	7.F7
7.9Z TO							
L001Z900	0	0.39232EX02	9FZ094.1	72751F0.5	55.4	Z.00	7.F7
7.9Z TO							
L001Z901	0	0.39232EX02	9FZ0F3.9	72751F5.Z	55.Z	Z.00	7.F7
7.9Z TO							
L001Z902	0	0.39232EX02	9FZ0F5.0	7275144.1	55.0	Z.00	7.F7
7.9Z TO							
L001Z903	0	0.39232EX02	9FZ047.Z	7275159.4	54.Z	Z.00	7.F7
7.9Z TO							
L001Z907	0	0.39232EX02	9FZ045.5	727520Z.7	54.1	Z.00	7.F7
7.9Z TO							
L001Z90Z	0	0.39232EX02	9FZ05Z.7	7275217.0	5F.4	Z.00	7.F7
7.9Z TO							
L001Z909	0	0.39232EX02	9FZ100.4	7275222.9	5F.7	Z.00	7.F7
7.9Z TO							
L001Z90F	0	0.39232EX02	9FZ109.9	7275230.5	5F.1	Z.00	7.F7
7.9Z TO							
L001Z904	0	0.39232EX02	9FZ11Z.9	727523Z.4	59.F	Z.00	7.F7
7.9Z TO							
L001Z905	0	0.39232EX02	9FZ127.Z	7275270.F	59.7	Z.00	7.F7
7.9Z TO							
L001Z910	0	0.39232EX02	9FZ133.7	727527Z.9	59.3	Z.00	7.F7
7.9Z TO							
L001Z911	0	0.39232EX02	9FZ172.7	72752Z0.9	59.3	Z.00	7.F7
7.9Z TO							
L001Z912	0	0.39232EX02	9FZ1Z1.3	72752ZZ.Z	59.7	Z.00	7.F7
7.9Z TO							
L001Z913	0	0.39232EX02	9FZ190.2	7275290.7	59.Z	Z.00	7.F7
7.9Z TO							
L001Z917	0	0.39232EX02	9FZ195.2	727529Z.7	59.F	Z.00	7.F7
7.9Z TO							
L001Z91Z	0	0.39232EX02	9FZ1F4.1	72752F0.3	59.4	Z.00	7.F7
7.9Z TO							
L001Z919	0	0.39232EX02	9FZ14F.0	72752FZ.2	5F.0	Z.00	7.F7
7.9Z TO							
L001Z91F	0	0.39232EX02	9FZ15Z.5	7275240.1	5F.2	Z.00	7.F7
7.9Z TO							
L001Z914	0	0.39232EX02	9FZ207.5	727524Z.1	5F.7	Z.00	7.F7
7.9Z TO							
L001Z915	0	0.39232EX02	9FZ213.4	7275250.0	5F.9	Z.00	7.F7
7.9Z TO							
L001Z920	0	0.39232EX02	9FZ222.9	727525Z.2	5F.4	Z.00	7.F7
7.9Z TO							
L001Z921	0	0.39232EX02	9FZ231.3	7275300.Z	54.0	Z.00	7.F7
7.9Z TO							
L001Z922	0	0.39232EX02	9FZ270.0	727530Z.4	54.2	Z.00	7.F7

7.9Z	TO						
L001Z923		0	0.39232EX02	9FZ274.F	7275311.1	54.7	Z.00 7.F7
7.9Z	TO						
L001Z927		0	0.39232EX02	9FZ2ZF.Z	7275319.7	54.9	Z.00 7.F7
7.9Z	TO						
L001Z92Z		0	0.39232EX02	9FZ299.2	7275321.F	54.F	Z.00 7.F7
7.9Z	TO						
L001Z929		0	0.39232EX02	9FZ2F7.5	727532F.0	54.F	Z.00 7.F7
7.9Z	TO						
L001Z92F		0	0.39232EX02	9FZ243.9	7275332.3	54.Z	Z.00 7.F7
7.9Z	TO						
L001Z924		0	0.39232EX02	9FZ252.3	727533F.9	54.3	Z.00 7.F7
7.9Z	TO						
L001Z925		0	0.39232EX02	9FZ301.0	7275372.5	54.1	Z.00 7.F7
7.9Z	TO						
L001Z930		0	0.39232EX02	9FZ305.F	7275374.2	5F.F	Z.00 7.F7
7.9Z	TO						
L001Z931		0	0.39232EX02	9FZ314.7	72753Z3.Z	5F.2	Z.00 7.F7
7.9Z	TO						
L001Z932		0	0.39232EX02	9FZ32F.2	72753Z4.4	59.F	Z.00 7.F7
7.9Z	TO						
L001Z933		0	0.39232EX02	9FZ33Z.5	7275397.1	59.Z	Z.00 7.F7
7.9Z	TO						
L001Z937		0	0.39232EX02	9FZ377.9	7275395.7	59.3	Z.00 7.F7
7.9Z	TO						
L001Z93Z		0	0.39232EX02	9FZ3Z3.2	72753F7.4	59.0	Z.00 7.F7
7.9Z	TO						
L001Z939		0	0.39232EX02	9FZ391.4	7275340.7	5Z.Z	Z.00 7.F7
7.9Z	TO						
L001Z93F		0	0.39232EX02	9FZ3F0.3	727534Z.5	5Z.0	Z.00 7.F7
7.9Z	TO						

^ *** AERMOD X VERSIOT 21112 *** ***
 \:UHsersUapoll1UDesktopUGARP2UGARPUSN1UAERMODUAERMOD.isc ***
 03/1F/23

*** AERMEh X VERSIOT 14041 *** ***
 *** 05:27:70

PANE F0

*** MODELOPhs: Re6DCAHLh \OT\ ELEV RHRAL ADJ_H*

*** VOLHME SOHR\E DAhA ***

ITIH.	HRBAT	THMBER EMISSIOT RAhE	BASE	RELEASE	ITIH.
	SOHR\E	EMISSIOT RAhE			
		PARh. (NRAMS/SE\)	Y	=	ELEV. GEINGh S=
S,	SOHR\E	S\ALAR VAR=			
	ID	\AhS.	(MEhERS)	(MEhERS)	(MEhERS) (MEhERS) (MEhERS)
(MEhERS)		B=			
X	X	X	X	X	X

X X

L001Z934	0	0.39232EX02	9FZ3F4.5	7275351.Z	57.F	Z.00	7.F7
7.9Z TO							
L001Z935	0	0.39232EX02	9FZ34F.7	727535F.1	57.9	Z.00	7.F7
7.9Z TO							
L001Z970	0	0.39232EX02	9FZ359.0	7275702.9	57.9	Z.00	7.F7
7.9Z TO							
L001Z971	0	0.39232EX02	9FZ707.Z	7275704.2	57.Z	Z.00	7.F7
7.9Z TO							
L001Z972	0	0.39232EX02	9FZ713.1	7275713.4	57.7	Z.00	7.F7
7.9Z TO							
L001Z973	0	0.39232EX02	9FZ721.9	7275715.3	57.3	Z.00	7.F7
7.9Z TO							
L001Z977	0	0.39232EX02	9FZ730.2	7275727.5	57.2	Z.00	7.F7
7.9Z TO							
L001Z97Z	0	0.39232EX02	9FZ735.7	7275725.2	57.0	Z.00	7.F7
7.9Z TO							
L001Z979	0	0.39232EX02	9FZ774.4	7275733.0	53.F	Z.00	7.F7
7.9Z TO							
L001Z97F	0	0.39232EX02	9FZ7Z4.3	7275739.5	53.Z	Z.00	7.F7
7.9Z TO							
L001Z974	0	0.39232EX02	9FZ79F.F	7275770.F	53.2	Z.00	7.F7
7.9Z TO							
L001Z975	0	0.39232EX02	9FZ7FF.2	7275777.Z	53.0	Z.00	7.F7
7.9Z TO							
L001Z9Z0	0	0.39232EX02	9FZ749.9	7275774.3	52.F	Z.00	7.F7
7.9Z TO							
L001Z9Z1	0	0.39232EX02	9FZ759.1	72757Z2.2	52.9	Z.00	7.F7
7.9Z TO							
L001Z9Z2	0	0.39232EX02	9FZZ0Z.9	72757Z9.0	52.9	Z.00	7.F7
7.9Z TO							
L001Z9Z3	0	0.39232EX02	9FZZ1Z.0	72757Z5.4	52.9	Z.00	7.F7
7.9Z TO							
L001Z9Z7	0	0.39232EX02	9FZZ27.7	7275793.F	52.Z	Z.00	7.F7
7.9Z TO							
L001Z9ZZ	0	0.39232EX02	9FZZ33.9	7275794.2	52.Z	Z.00	7.F7
7.9Z TO							
L001Z9Z9	0	0.39232EX02	9FZZ72.4	72757F2.9	52.Z	Z.00	7.F7
7.9Z TO							
L001Z9ZF	0	0.39232EX02	9FZZZ2.0	72757FF.0	52.Z	Z.00	7.F7
7.9Z TO							
L001Z9Z4	0	0.39232EX02	9FZZ91.2	7275741.Z	52.Z	Z.00	7.F7
7.9Z TO							
L001Z9Z5	0	0.39232EX02	9FZZF0.7	727574Z.5	52.Z	Z.00	7.F7
7.9Z TO							
L001Z990	0	0.39232EX02	9FZZF5.9	7275750.0	52.9	Z.00	7.F7
7.9Z TO							
L001Z991	0	0.39232EX02	9FZZ45.4	7275750.2	52.9	Z.00	7.F7
7.9Z TO							

L001Z992	0	0.39232EX02	9FZ900.0	7275750.Z	52.7	Z.00	7.F7
7.9Z TO							
L001Z993	0	0.39232EX02	9FZ910.2	7275750.F	52.3	Z.00	7.F7
7.9Z TO							
L001Z997	0	0.39232EX02	9FZ920.7	7275750.5	52.1	Z.00	7.F7
7.9Z TO							
L001Z99Z	0	0.39232EX02	9FZ930.9	7275751.2	51.5	Z.00	7.F7
7.9Z TO							
L001Z999	0	0.39232EX02	9FZ970.4	7275751.7	51.9	Z.00	7.F7
7.9Z TO							
L001Z99F	0	0.39232EX02	9FZ9Z1.0	7275751.F	51.3	Z.00	7.F7
7.9Z TO							
L001Z994	0	0.39232EX02	9FZ991.2	7275751.4	50.5	Z.00	7.F7
7.9Z TO							
L001Z995	0	0.39232EX02	9FZ9F1.7	7275751.9	50.9	Z.00	7.F7
7.9Z TO							
L001Z9F0	0	0.39232EX02	9FZ941.9	7275751.7	50.3	Z.00	7.F7
7.9Z TO							
L001Z9F1	0	0.39232EX02	9FZ951.4	7275751.2	50.0	Z.00	7.F7
7.9Z TO							
L001Z9F2	0	0.39232EX02	9FZF02.0	7275751.0	45.9	Z.00	7.F7
7.9Z TO							
L001Z9F3	0	0.39232EX02	9FZF12.2	7275750.4	45.3	Z.00	7.F7
7.9Z TO							
L001Z9F7	0	0.39232EX02	9FZF22.7	7275750.Z	44.5	Z.00	7.F7
7.9Z TO							
L001Z9FZ	0	0.39232EX02	9FZF32.9	7275750.3	44.Z	Z.00	7.F7
7.9Z TO							
L001Z9F9	0	0.39232EX02	9FZF72.4	7275750.1	44.2	Z.00	7.F7
7.9Z TO							
L001Z9FF	0	0.39232EX02	9FZFZ3.0	7275750.1	4F.5	Z.00	7.F7
7.9Z TO							

^ *** AERMOD X VERSIOT 21112 *** ***
 \:UHsersUapollUDesktopUGARP2UGARPUSNIAERMODUAERMOD.isc ***
 03/1F/23

*** AERMEh X VERSIOT 14041 *** ***
 *** 05:Z7:70

PANE F1

*** MODELOPhs: Re6DCAHLh \OT\ ELEV RHRAL ADJ_H*

*** VOLHME SOHR\E DAhA ***

ITIH.	HRBAT	THMBER EMISSION RAHe	BASE	RELEASE	ITIH.
S,	SOHR\E	EMISSION RAHe	ELEV.	GEINGh	S=
(MEhERS)	SOHR\E	PARh. (NRAMS/SE\)	(MEhERS)	(MEhERS)	(MEhERS)
	ID	S\ALAR VAR=	(MEhERS)	(MEhERS)	(MEhERS)
		\AhS.	(MEhERS)	(MEhERS)	(MEhERS)
		B=			

7.9Z	TO						
L001ZF02		0	0.39232EX02	9FZ55Z.F	7275Z73.3	41.5	Z.00 7.F7
7.9Z	TO						
L001ZF03		0	0.39232EX02	9F900Z.5	7275Z73.2	41.9	Z.00 7.F7
7.9Z	TO						
L001ZF07		0	0.39232EX02	9F9019.1	7275Z73.0	41.7	Z.00 7.F7
7.9Z	TO						
L001ZF0Z		0	0.39232EX02	9F9029.3	7275Z72.5	41.2	Z.00 7.F7
7.9Z	TO						
L001ZF09		0	0.39232EX02	9F9039.Z	7275Z72.F	41.1	Z.00 7.F7
7.9Z	TO						
L001ZF0F		0	0.39232EX02	9F9079.F	7275Z72.Z	41.0	Z.00 7.F7
7.9Z	TO						
L001ZF04		0	0.39232EX02	9F90Z9.5	7275Z72.7	40.5	Z.00 7.F7
7.9Z	TO						
L001ZF05		0	0.39232EX02	9F909F.1	7275Z72.2	40.5	Z.00 7.F7
7.9Z	TO						
L001ZF10		0	0.39232EX02	9F90FF.3	7275Z72.1	40.5	Z.00 7.F7
7.9Z	TO						
L001ZF11		0	0.39232EX02	9F904F.Z	7275Z71.5	41.0	Z.00 7.F7
7.9Z	TO						
L001ZF12		0	0.39232EX02	9F905F.F	7275Z71.5	41.0	Z.00 7.F7
7.9Z	TO						
L001ZF13		0	0.39232EX02	9F910F.5	7275Z71.5	41.2	Z.00 7.F7
7.9Z	TO						
L001ZF17		0	0.39232EX02	9F9114.1	7275Z71.5	41.7	Z.00 7.F7
7.9Z	TO						
L001ZF1Z		0	0.39232EX02	9F9124.3	7275Z71.5	41.9	Z.00 7.F7
7.9Z	TO						
L001ZF19		0	0.39232EX02	9F9134.Z	7275Z71.5	41.4	Z.00 7.F7
7.9Z	TO						
L001ZF1F		0	0.39232EX02	9F9174.3	7275Z72.Z	42.0	Z.00 7.F7

▲ *** AERMOD X VERSIOT 21112 *** ***
 \:UHsersUapollUDesktopUGARP2UGARPUSNUIAERMODUAERMOD.isc ***
 03/1F/23

*** AERMEh X VERSIOT 14041 *** ***
 *** 05:Z7:70

PANE F2

*** MODELOPhs: Re6DCAHLh \OT\ ELEV RHRAL ADJ_H*

*** VOLHME SOHR\E DAhA ***

ITIH.	HRBAT	THMBER EMISSION RAhE		BASE	RELEASE	ITIH.
	SOHR\E	EMISSION RAhE				
S,	SOHR\E	PARh. (NRAMS/SE\)	Y =	ELEV.	GEINGh	S=
	ID	S\ALAR VAR=				
		\AhS.	(MEhERS)	(MEhERS)	(MEhERS)	(MEhERS)

L001Z470	0	0.39232EX02	9F771F.2	7274910.3	122.0	0.00	7.F7
0.00 TO							
L001Z471	0	0.39232EX02	9F7721.3	7274901.0	121.Z	0.00	7.F7
0.00 TO							
L001Z472	0	0.39232EX02	9F772Z.F	7274Z51.4	120.5	0.00	7.F7
0.00 TO							
L001Z473	0	0.39232EX02	9F7730.0	7274Z42.Z	120.3	0.00	7.F7
0.00 TO							
L001Z477	0	0.39232EX02	9F773Z.4	7274ZF7.9	120.2	0.00	7.F7
0.00 TO							
L001Z47Z	0	0.39232EX02	9F7777.3	7274Z94.5	120.9	0.00	7.F7
0.00 TO							
L001Z479	0	0.39232EX02	9F77Z2.4	7274Z93.3	121.0	0.00	7.F7
0.00 TO							
L001Z47F	0	0.39232EX02	9F7791.3	7274ZZF.9	121.3	0.00	7.F7
0.00 TO							
L001Z474	0	0.39232EX02	9F7795.4	7274ZZ2.0	121.9	0.00	7.F7
0.00 TO							
L001Z475	0	0.39232EX02	9F77F4.5	7274Z7F.7	121.5	0.00	7.F7
0.00 TO							
L001Z4Z0	0	0.39232EX02	9F7744.3	7274Z73.Z	122.2	0.00	7.F7
0.00 TO							
L001Z4Z1	0	0.39232EX02	9F775F.F	7274Z35.F	122.5	0.00	7.F7
0.00 TO							
L001Z4Z2	0	0.39232EX02	9F7Z0F.2	7274Z3Z.4	123.9	0.00	7.F7
0.00 TO							
L001Z4Z3	0	0.39232EX02	9F7Z19.3	7274Z31.Z	127.2	0.00	7.F7
0.00 TO							
L001Z4Z7	0	0.39232EX02	9F7Z23.9	7274Z27.3	127.1	0.00	7.F7
0.00 TO							
L001Z4ZZ	0	0.39232EX02	9F7Z30.4	7274Z1F.1	123.5	0.00	7.F7
0.00 TO							
L001Z4Z9	0	0.39232EX02	9F7Z34.0	7274Z05.5	123.Z	0.00	7.F7
0.00 TO							

^ *** AERMOD X VERSIOT 21112 *** ***
 \:UHsersUapollUDesktopUGARP2UGARPUSNIAERMODUAERMOD.isc ***
 03/1F/23

*** AERMEh X VERSIOT 14041 *** ***
 *** 05:Z7:70

PANE F3

*** MODELOPhs: Re6DCAHLh \OT\ ELEV RHRAL ADJ_H*

*** VOLHME SOHR\E DAhA ***

ITih.	HRBAT	THMBER EMISSIOT RAhE			BASE	RELEASE	ITih.
	SOHR\E	EMISSIOT RAhE					
		PARh. (NRAMS/SE\)	Y	=	ELEV.	GEINGh	S=
S,	SOHR\E	S\ALAR VAR=					

```

ID          \Ahs.                (MEhERS) (MEhERS) (MEhERS) (MEhERS) (MEhERS)
(MEhERS)    B=
X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X
X X X X X X X X X X X X X X X X X X X

```

L001Z4ZF 0.00 TO	0	0.39232EX02	9F7Z7Z.2	7274Z02.F	122.5	0.00	7.F7
L001Z4Z4 0.00 TO	0	0.39232EX02	9F7ZZ2.7	727475Z.Z	122.2	0.00	7.F7
L001Z4Z5 0.00 TO	0	0.39232EX02	9F7ZZ5.9	7274744.2	121.F	0.00	7.F7
L001Z490 0.00 TO	0	0.39232EX02	9F7Z99.3	7274740.9	121.2	0.00	7.F7
L001Z491 0.00 TO	0	0.39232EX02	9F7ZF2.7	72747F2.7	120.F	0.00	7.F7
L001Z492 0.00 TO	0	0.39232EX02	9F7ZF4.7	7274797.2	120.2	0.00	7.F7
L001Z493 0.00 TO	0	0.39232EX02	9F7Z47.Z	72747ZZ.5	115.3	0.00	7.F7
L001Z497 0.00 TO	0	0.39232EX02	9F7Z50.Z	727477F.4	114.2	0.00	7.F7
L001Z49Z 0.00 TO	0	0.39232EX02	9F7Z55.1	7274772.3	11F.4	0.00	7.F7
L001Z499 0.00 TO	0	0.39232EX02	9F790F.F	7274739.4	11F.3	0.00	7.F7
L001Z49F 0.00 TO	0	0.39232EX02	9F7919.3	7274731.3	11F.1	0.00	7.F7
L001Z494 0.00 TO	0	0.39232EX02	9F7927.5	727472Z.4	119.Z	0.00	7.F7
L001Z495 0.00 TO	0	0.39232EX02	9F7933.Z	7274720.3	11Z.5	0.00	7.F7
L001Z4F0 0.00 TO	0	0.39232EX02	9F7972.9	727471Z.4	11Z.3	0.00	7.F7
L001Z4F1 0.00 TO	0	0.39232EX02	9F79Z2.3	7274712.4	11Z.0	0.00	7.F7
L001Z4F2 0.00 TO	0	0.39232EX02	9F7992.0	7274705.F	117.4	0.00	7.F7
L001Z4F3 0.00 TO	0	0.39232EX02	9F79F1.4	7274709.F	117.9	0.00	7.F7
L001Z4F7 0.00 TO	0	0.39232EX02	9F7941.Z	7274703.F	117.F	0.00	7.F7
L001Z4FZ 0.00 TO	0	0.39232EX02	9F7951.3	7274700.F	117.4	0.00	7.F7
L001Z4F9 0.00 TO	0	0.39232EX02	9F7F01.1	7274354.2	11Z.1	0.00	7.F7
L001Z4FF 0.00 TO	0	0.39232EX02	9F7F11.1	727435Z.5	11Z.7	0.00	7.F7
L001Z4F4 0.00 TO	0	0.39232EX02	9F7F21.0	7274353.F	11Z.F	0.00	7.F7
L001Z4F5	0	0.39232EX02	9F7F31.0	7274351.7	119.1	0.00	7.F7

0.00	TO							
L001Z440		0	0.39232EX02	9F7F70.3	727434F.9	119.3	0.00	7.F7
0.00	TO							
L001Z441		0	0.39232EX02	9F7F74.9	7274341.4	119.Z	0.00	7.F7
0.00	TO							
L001Z442		0	0.39232EX02	9F7FZF.0	72743F9.0	119.5	0.00	7.F7
0.00	TO							
L001Z443		0	0.39232EX02	9F7F9Z.7	72743F0.2	11F.4	0.00	7.F7
0.00	TO							
L001Z447		0	0.39232EX02	9F7FF3.4	7274397.7	11F.5	0.00	7.F7
0.00	TO							
L001Z44Z		0	0.39232EX02	9F7F42.2	72743Z4.9	11F.Z	0.00	7.F7
0.00	TO							
L001Z449		0	0.39232EX02	9F7F50.9	72743Z2.4	119.4	0.00	7.F7
0.00	TO							
L001Z44F		0	0.39232EX02	9F7400.Z	72743Z2.1	119.Z	0.00	7.F7
0.00	TO							
L001Z444		0	0.39232EX02	9F7410.9	72743Z2.9	119.2	0.00	7.F7
0.00	TO							
L001Z445		0	0.39232EX02	9F7420.4	72743Z3.1	11Z.F	0.00	7.F7
0.00	TO							
L001Z450		0	0.39232EX02	9F7431.0	72743Z3.F	11Z.2	0.00	7.F7
0.00	TO							
L001Z451		0	0.39232EX02	9F7435.Z	72743Z5.7	119.1	0.00	7.F7
0.00	TO							
L001Z452		0	0.39232EX02	9F7474.0	727439Z.0	11F.4	0.00	7.F7
0.00	TO							
L001Z453		0	0.39232EX02	9F74Z9.7	72743F0.F	115.7	0.00	7.F7
0.00	TO							
L001Z457		0	0.39232EX02	9F7490.7	72743F5.1	120.F	0.00	7.F7
0.00	TO							
L001Z45Z		0	0.39232EX02	9F7491.F	7274345.2	121.1	0.00	7.F7
0.00	TO							
L001Z459		0	0.39232EX02	9F7493.0	7274355.7	121.7	0.00	7.F7
0.00	TO							

▲ *** AERMOD X VERSIOT 21112 *** ***

\:UHsersUapollUDesktopUGARP2UGARPUSNIUAERMODUAERMOD.isc ***

03/1F/23

*** AERMEh X VERSIOT 14041 *** ***

*** 05:Z7:70

PANE F7

*** MODELOPhs: Re6DCAHLh \OT\ ELEV RHRAL ADJ_H*

*** VOLHME SOHR\E DAhA ***

ITIH.	HRBAT	THMBER EMISSIOT RAhE		BASE	RELEASE	ITIH.
	SOHR\E	EMISSIOT RAhE				
		PARh. (NRAMS/SE\)	Y	=	ELEV.	GEINGh
						S=

S, SOHR\E S\ALAR VAR=
 ID \AHS. (MEhERS) (MEhERS) (MEhERS) (MEhERS) (MEhERS)
 (MEhERS) B=
 X
 X

L001Z45F	0	0.39232EX02	9F7497.2	7274705.Z	121.F	0.00	7.F7
0.00 TO							
L001Z454	0	0.39232EX02	9F749Z.9	7274715.9	122.4	0.00	7.F7
0.00 TO							
L001Z455	0	0.39232EX02	9F749F.4	7274725.Z	127.0	0.00	7.F7
0.00 TO							
L001Z500	0	0.39232EX02	9F74F0.1	7274735.Z	12Z.1	0.00	7.F7
0.00 TO							
L001Z501	0	0.39232EX02	9F74F2.7	7274775.7	12Z.5	0.00	7.F7
0.00 TO							
L001Z502	0	0.39232EX02	9F74F7.F	72747Z5.7	129.9	0.00	7.F7
0.00 TO							
L001Z503	0	0.39232EX02	9F74FF.0	7274795.3	12F.2	0.00	7.F7
0.00 TO							
L001Z507	0	0.39232EX02	9F74F5.2	72747F5.2	12F.4	0.00	7.F7
0.00 TO							
L001Z50Z	0	0.39232EX02	9F7441.Z	7274745.2	124.7	0.00	7.F7
0.00 TO							
L001Z509	0	0.39232EX02	9F7443.4	7274755.1	125.1	0.00	7.F7
0.00 TO							
L001Z50F	0	0.39232EX02	9F7449.1	7274Z05.1	125.4	0.00	7.F7
0.00 TO							
L001Z504	0	0.39232EX02	9F7444.7	7274Z15.0	130.9	0.00	7.F7
0.00 TO							
L001Z505	0	0.39232EX02	9F7450.9	7274Z25.0	131.2	0.00	7.F7
0.00 TO							
L001Z510	0	0.39232EX02	9F7452.5	7274Z34.5	131.7	0.00	7.F7
0.00 TO							
L001Z511	0	0.39232EX02	9F745Z.2	7274Z74.4	131.3	0.00	7.F7
0.00 TO							
L001Z512	0	0.39232EX02	9F745F.Z	7274ZZ4.4	131.2	0.00	7.F7
0.00 TO							
L001Z513	0	0.39232EX02	9F7455.4	7274Z94.F	130.4	0.00	7.F7
0.00 TO							
L001Z517	0	0.39232EX02	9F7502.0	7274ZF4.F	130.1	0.00	7.F7
0.00 TO							
L001Z51Z	0	0.39232EX02	9F7507.3	7274Z44.9	125.7	0.00	7.F7
0.00 TO							
L001Z519	0	0.39232EX02	9F7509.9	7274Z54.Z	124.4	0.00	7.F7
0.00 TO							
L001Z51F	0	0.39232EX02	9F7504.5	7274904.Z	124.Z	0.00	7.F7
0.00 TO							
L001Z514	0	0.39232EX02	9F7511.2	7274914.7	124.0	0.00	7.F7
0.00 TO							

L001Z515	0	0.39232EX02	9F7513.7	7274924.7	12F.7	0.00	7.F7
0.00 TO							
L001Z520	0	0.39232EX02	9F751Z.F	7274934.3	129.F	0.00	7.F7
0.00 TO							
L001Z521	0	0.39232EX02	9F7514.0	7274974.3	12Z.5	0.00	7.F7
0.00 TO							
L001Z522	0	0.39232EX02	9F7520.3	72749Z4.2	12Z.1	0.00	7.F7
0.00 TO							
L001Z523	0	0.39232EX02	9F7522.9	7274994.1	127.4	0.00	7.F7
0.00 TO							
L001Z527	0	0.39232EX02	9F7527.5	72749F4.1	127.7	0.00	7.F7
0.00 TO							
L001Z52Z	0	0.39232EX02	9F752F.1	7274944.0	127.0	0.00	7.F7
0.00 TO							
L001Z529	0	0.39232EX02	9F7525.7	7274954.0	123.9	0.00	7.F7
0.00 TO							
L001Z52F	0	0.39232EX02	9F7531.F	7274F0F.5	123.2	0.00	7.F7
0.00 TO							
L001Z524	0	0.39232EX02	9F7537.0	7274F1F.5	122.4	0.00	7.F7
0.00 TO							
L001Z525	0	0.39232EX02	9F7539.3	7274F2F.4	122.Z	0.00	7.F7
0.00 TO							
L001Z530	0	0.39232EX02	9F7534.Z	7274F3F.F	122.1	0.00	7.F7
0.00 TO							
L001Z531	0	0.39232EX02	9F7570.9	7274F7F.F	121.4	0.00	7.F7
0.00 TO							
L001Z532	0	0.39232EX02	9F7572.0	7274FZF.4	121.F	0.00	7.F7
0.00 TO							
L001Z533	0	0.39232EX02	9F7573.3	7274F9F.5	121.F	0.00	7.F7
0.00 TO							
L001Z537	0	0.39232EX02	9F7577.9	7274FF4.1	121.F	0.00	7.F7
0.00 TO							
L001Z53Z	0	0.39232EX02	9F757Z.5	7274F44.2	121.7	0.00	7.F7
0.00 TO							
L001Z539	0	0.39232EX02	9F757F.2	7274F54.3	121.1	0.00	7.F7
0.00 TO							

▲ *** AERMOD X VERSIOT 21112 *** ***
 \:UHsersUapollUDesktopUGARP2UGARPUSNUIAERMODUAERMOD.isc ***
 03/1F/23

*** AERMEh X VERSIOT 14041 *** ***
 *** 05:Z7:70

PANE FZ

*** MODELOPhs: Re6DCAHLh \OT\ ELEV RHRAL ADJ_H*

*** VOLHME SOHR\E DAhA ***

THMBER EMISSION RAhE BASE RELEASE ITIh.
 ITIh. HRBAT EMISSION RAhE

0.00	TO							
L001Z5Z5		0	0.39232EX02	9F7545.9	7275024.Z	103.F	0.00	7.F7
0.00	TO							
L001Z590		0	0.39232EX02	9F7552.2	7275034.7	103.0	0.00	7.F7
0.00	TO							
L001Z591		0	0.39232EX02	9F755Z.Z	7275074.0	102.3	0.00	7.F7
0.00	TO							
L001Z592		0	0.39232EX02	9FZ000.9	72750Z9.4	101.9	0.00	7.F7
0.00	TO							
L001Z593		0	0.39232EX02	9FZ00Z.F	727509Z.F	101.3	0.00	7.F7
0.00	TO							
L001Z597		0	0.39232EX02	9FZ010.F	72750F7.Z	101.2	0.00	7.F7
0.00	TO							
L001Z59Z		0	0.39232EX02	9FZ01Z.4	7275043.7	101.2	0.00	7.F7
0.00	TO							
L001Z599		0	0.39232EX02	9FZ020.5	7275052.2	101.2	0.00	7.F7
0.00	TO							
L001Z59F		0	0.39232EX02	9FZ029.0	7275101.0	101.2	0.00	7.F7
0.00	TO							
L001Z594		0	0.39232EX02	9FZ031.1	7275105.5	101.1	0.00	7.F7
0.00	TO							
L001Z595		0	0.39232EX02	9FZ039.1	7275114.F	101.0	0.00	7.F7
0.00	TO							
L001Z5F0		0	0.39232EX02	9FZ071.2	727512F.9	100.4	0.00	7.F7
0.00	TO							
L001Z5F1		0	0.39232EX02	9FZ079.3	7275139.7	100.4	0.00	7.F7
0.00	TO							
L001Z5F2		0	0.39232EX02	9FZ0Z1.4	727517Z.0	100.9	0.00	7.F7
0.00	TO							
L001Z5F3		0	0.39232EX02	9FZ0ZF.2	72751Z3.F	100.Z	0.00	7.F7
0.00	TO							
L001Z5F7		0	0.39232EX02	9FZ092.F	7275192.3	100.2	0.00	7.F7
0.00	TO							
L001Z5FZ		0	0.39232EX02	9FZ094.1	72751F0.5	55.4	0.00	7.F7
0.00	TO							
L001Z5F9		0	0.39232EX02	9FZ0F3.9	72751F5.Z	55.Z	0.00	7.F7

^ *** AERMOD X VERSIOT 21112 *** ***
 \:UHsersUapollUDesktopUGARP2UGARPUSNIAERMODUAERMOD.isc ***
 03/1F/23

*** AERMEh X VERSIOT 14041 *** ***
 *** 05:Z7:70

PANE F9

*** MODELOPhs: Re6DCAHLh \OT\ ELEV RHRAL ADJ_H*

*** VOLHME SOHR\E DAhA ***

THMBER EMISSIOT RAhE

BASE

RELEASE

ITih.

ITIh. HRBAT EMISSIOT RAhE
 SOHR\E PARh. (NRAMS/SE\) Y = ELEV. GEINGh S=
 S, SOHR\E S\ALAR VAR=
 ID \AhS. (MEhERS) (MEhERS) (MEhERS) (MEhERS) (MEhERS)
 (MEhERS) B=
 X
 X

ID	B=	\AhS.	(MEhERS)	(MEhERS)	(MEhERS)	(MEhERS)	(MEhERS)
L001Z5FF	0	0.39232EX02	9FZ0F5.0	7275144.1	55.0	0.00	7.F7
0.00 TO							
L001Z5F4	0	0.39232EX02	9FZ047.Z	7275159.4	54.Z	0.00	7.F7
0.00 TO							
L001Z5F5	0	0.39232EX02	9FZ045.5	727520Z.7	54.1	0.00	7.F7
0.00 TO							
L001Z540	0	0.39232EX02	9FZ05Z.7	7275217.0	5F.4	0.00	7.F7
0.00 TO							
L001Z541	0	0.39232EX02	9FZ100.4	7275222.9	5F.7	0.00	7.F7
0.00 TO							
L001Z542	0	0.39232EX02	9FZ109.9	7275230.5	5F.1	0.00	7.F7
0.00 TO							
L001Z543	0	0.39232EX02	9FZ11Z.9	727523Z.4	59.F	0.00	7.F7
0.00 TO							
L001Z547	0	0.39232EX02	9FZ127.Z	7275270.F	59.7	0.00	7.F7
0.00 TO							
L001Z54Z	0	0.39232EX02	9FZ133.7	727527Z.9	59.3	0.00	7.F7
0.00 TO							
L001Z549	0	0.39232EX02	9FZ172.7	72752Z0.9	59.3	0.00	7.F7
0.00 TO							
L001Z54F	0	0.39232EX02	9FZ1Z1.3	72752ZZ.Z	59.7	0.00	7.F7
0.00 TO							
L001Z544	0	0.39232EX02	9FZ190.2	7275290.7	59.Z	0.00	7.F7
0.00 TO							
L001Z545	0	0.39232EX02	9FZ195.2	727529Z.7	59.F	0.00	7.F7
0.00 TO							
L001Z550	0	0.39232EX02	9FZ1F4.1	72752F0.3	59.4	0.00	7.F7
0.00 TO							
L001Z551	0	0.39232EX02	9FZ14F.0	72752FZ.2	5F.0	0.00	7.F7
0.00 TO							
L001Z552	0	0.39232EX02	9FZ15Z.5	7275240.1	5F.2	0.00	7.F7
0.00 TO							
L001Z553	0	0.39232EX02	9FZ207.5	727524Z.1	5F.7	0.00	7.F7
0.00 TO							
L001Z557	0	0.39232EX02	9FZ213.4	7275250.0	5F.9	0.00	7.F7
0.00 TO							
L001Z55Z	0	0.39232EX02	9FZ222.9	727525Z.2	5F.4	0.00	7.F7
0.00 TO							
L001Z559	0	0.39232EX02	9FZ231.3	7275300.Z	54.0	0.00	7.F7
0.00 TO							
L001Z55F	0	0.39232EX02	9FZ270.0	727530Z.4	54.2	0.00	7.F7
0.00 TO							

L001Z554	0	0.39232EX02	9FZ274.F	7275311.1	54.7	0.00	7.F7
0.00 TO							
L001Z555	0	0.39232EX02	9FZ2ZF.Z	7275319.7	54.9	0.00	7.F7
0.00 TO							
L0019000	0	0.39232EX02	9FZ299.2	7275321.F	54.F	0.00	7.F7
0.00 TO							
L0019001	0	0.39232EX02	9FZ2F7.5	727532F.0	54.F	0.00	7.F7
0.00 TO							
L0019002	0	0.39232EX02	9FZ243.9	7275332.3	54.Z	0.00	7.F7
0.00 TO							
L0019003	0	0.39232EX02	9FZ252.3	727533F.9	54.3	0.00	7.F7
0.00 TO							
L0019007	0	0.39232EX02	9FZ301.0	7275372.5	54.1	0.00	7.F7
0.00 TO							
L001900Z	0	0.39232EX02	9FZ305.F	7275374.2	5F.F	0.00	7.F7
0.00 TO							
L0019009	0	0.39232EX02	9FZ314.7	72753Z3.Z	5F.2	0.00	7.F7
0.00 TO							
L001900F	0	0.39232EX02	9FZ32F.2	72753Z4.4	59.F	0.00	7.F7
0.00 TO							
L0019004	0	0.39232EX02	9FZ33Z.5	7275397.1	59.Z	0.00	7.F7
0.00 TO							
L0019005	0	0.39232EX02	9FZ377.9	7275395.7	59.3	0.00	7.F7
0.00 TO							
L0019010	0	0.39232EX02	9FZ3Z3.2	72753F7.4	59.0	0.00	7.F7
0.00 TO							
L0019011	0	0.39232EX02	9FZ391.4	7275340.7	5Z.Z	0.00	7.F7
0.00 TO							
L0019012	0	0.39232EX02	9FZ3F0.3	727534Z.5	5Z.0	0.00	7.F7
0.00 TO							
L0019013	0	0.39232EX02	9FZ3F4.5	7275351.Z	57.F	0.00	7.F7
0.00 TO							
L0019017	0	0.39232EX02	9FZ34F.7	727535F.1	57.9	0.00	7.F7
0.00 TO							
L001901Z	0	0.39232EX02	9FZ359.0	7275702.9	57.9	0.00	7.F7
0.00 TO							
L0019019	0	0.39232EX02	9FZ707.Z	7275704.2	57.Z	0.00	7.F7
0.00 TO							

▲ *** AERMOD X VERSIOT 21112 *** **

\:UHsersUapollUDesktopUGARP2UGARPUSNIAERMODUAERMOD.isc ***

03/1F/23

*** AERMEh X VERSIOT 14041 *** **

*** 05:Z7:70

PANE FF

*** MODELOPhs: Re6DCAHLh \OT\ ELEV RHRAL ADJ_H*

*** VOLHME SOHR\E DAhA ***

ITih. HRBAT THMBER EMISSION RAHe BASE RELEASE ITih.
SOHR\E EMISSION RAHe PARh. (NRAMS/SE\) Y = ELEV. GEINGh S=
S, SOHR\E S\ALAR VAR= (MEhERS) (MEhERS) (MEhERS) (MEhERS) (MEhERS)
ID \AhS. B= (MEhERS) (MEhERS) (MEhERS) (MEhERS) (MEhERS)
(MEhERS)
X
X X

L001901F 0.00 TO	0	0.39232EX02	9FZ713.1	7275713.4	57.7	0.00	7.F7
L0019014 0.00 TO	0	0.39232EX02	9FZ721.9	7275715.3	57.3	0.00	7.F7
L0019015 0.00 TO	0	0.39232EX02	9FZ730.2	7275727.5	57.2	0.00	7.F7
L0019020 0.00 TO	0	0.39232EX02	9FZ735.7	7275725.2	57.0	0.00	7.F7
L0019021 0.00 TO	0	0.39232EX02	9FZ774.4	7275733.0	53.F	0.00	7.F7
L0019022 0.00 TO	0	0.39232EX02	9FZ7Z4.3	7275739.5	53.Z	0.00	7.F7
L0019023 0.00 TO	0	0.39232EX02	9FZ79F.F	7275770.F	53.2	0.00	7.F7
L0019027 0.00 TO	0	0.39232EX02	9FZ7FF.2	7275777.Z	53.0	0.00	7.F7
L001902Z 0.00 TO	0	0.39232EX02	9FZ749.9	7275774.3	52.F	0.00	7.F7
L0019029 0.00 TO	0	0.39232EX02	9FZ759.1	72757Z2.2	52.9	0.00	7.F7
L001902F 0.00 TO	0	0.39232EX02	9FZZ0Z.9	72757Z9.0	52.9	0.00	7.F7
L0019024 0.00 TO	0	0.39232EX02	9FZZ1Z.0	72757Z5.4	52.9	0.00	7.F7
L0019025 0.00 TO	0	0.39232EX02	9FZZ27.7	7275793.F	52.Z	0.00	7.F7
L0019030 0.00 TO	0	0.39232EX02	9FZZ33.9	7275794.2	52.Z	0.00	7.F7
L0019031 0.00 TO	0	0.39232EX02	9FZZ72.4	72757F2.9	52.Z	0.00	7.F7
L0019032 0.00 TO	0	0.39232EX02	9FZZZ2.0	72757FF.0	52.Z	0.00	7.F7
L0019033 0.00 TO	0	0.39232EX02	9FZZ91.2	7275741.Z	52.Z	0.00	7.F7
L0019037 0.00 TO	0	0.39232EX02	9FZZF0.7	727574Z.5	52.Z	0.00	7.F7
L001903Z 0.00 TO	0	0.39232EX02	9FZZF5.9	7275750.0	52.9	0.00	7.F7
L0019039 0.00 TO	0	0.39232EX02	9FZZ45.4	7275750.2	52.9	0.00	7.F7
L001903F	0	0.39232EX02	9FZ900.0	7275750.Z	52.7	0.00	7.F7

0.00	TO						
L0019034		0	0.39232EX02	9FZ910.2	7275750.F	52.3	0.00 7.F7
0.00	TO						
L0019035		0	0.39232EX02	9FZ920.7	7275750.5	52.1	0.00 7.F7
0.00	TO						
L0019070		0	0.39232EX02	9FZ930.9	7275751.2	51.5	0.00 7.F7
0.00	TO						
L0019071		0	0.39232EX02	9FZ970.4	7275751.7	51.9	0.00 7.F7
0.00	TO						
L0019072		0	0.39232EX02	9FZ9Z1.0	7275751.F	51.3	0.00 7.F7
0.00	TO						
L0019073		0	0.39232EX02	9FZ991.2	7275751.4	50.5	0.00 7.F7
0.00	TO						
L0019077		0	0.39232EX02	9FZ9F1.7	7275751.9	50.9	0.00 7.F7
0.00	TO						
L001907Z		0	0.39232EX02	9FZ941.9	7275751.7	50.3	0.00 7.F7
0.00	TO						
L0019079		0	0.39232EX02	9FZ951.4	7275751.2	50.0	0.00 7.F7
0.00	TO						
L001907F		0	0.39232EX02	9FZF02.0	7275751.0	45.9	0.00 7.F7
0.00	TO						
L0019074		0	0.39232EX02	9FZF12.2	7275750.4	45.3	0.00 7.F7
0.00	TO						
L0019075		0	0.39232EX02	9FZF22.7	7275750.Z	44.5	0.00 7.F7
0.00	TO						
L00190Z0		0	0.39232EX02	9FZF32.9	7275750.3	44.Z	0.00 7.F7
0.00	TO						
L00190Z1		0	0.39232EX02	9FZF72.4	7275750.1	44.2	0.00 7.F7
0.00	TO						
L00190Z2		0	0.39232EX02	9FZFZ3.0	7275750.1	4F.5	0.00 7.F7
0.00	TO						
L00190Z3		0	0.39232EX02	9FZF93.2	7275750.7	4F.9	0.00 7.F7
0.00	TO						
L00190Z7		0	0.39232EX02	9FZFF3.7	7275750.F	4F.7	0.00 7.F7
0.00	TO						
L00190ZZ		0	0.39232EX02	9FZF43.9	7275751.1	4F.2	0.00 7.F7
0.00	TO						
L00190Z9		0	0.39232EX02	9FZF53.4	7275751.7	4F.0	0.00 7.F7

^ *** AERMOD X VERSIOT 21112 *** ***
 \:UHsersUapollUDesktopUGARP2UGARPUSNIAERMODUAERMOD.isc ***
 03/1F/23

*** AERMEh X VERSIOT 14041 *** ***
 *** 05:Z7:70

PANE F4

*** MODELOPhs: Re6DCAHLh \OT\ ELEV RHRAL ADJ_H*

*** VOLHME SOHR\E DAhA ***

L00190FF	0	0.39232EX02	9FZ55Z.F	7275Z73.3	41.5	0.00	7.F7
0.00 TO							
L00190F4	0	0.39232EX02	9F900Z.5	7275Z73.2	41.9	0.00	7.F7
0.00 TO							
L00190F5	0	0.39232EX02	9F9019.1	7275Z73.0	41.7	0.00	7.F7
0.00 TO							
L0019040	0	0.39232EX02	9F9029.3	7275Z72.5	41.2	0.00	7.F7
0.00 TO							
L0019041	0	0.39232EX02	9F9039.Z	7275Z72.F	41.1	0.00	7.F7
0.00 TO							
L0019042	0	0.39232EX02	9F9079.F	7275Z72.Z	41.0	0.00	7.F7
0.00 TO							
L0019043	0	0.39232EX02	9F90Z9.5	7275Z72.7	40.5	0.00	7.F7
0.00 TO							
L0019047	0	0.39232EX02	9F909F.1	7275Z72.2	40.5	0.00	7.F7
0.00 TO							
L001904Z	0	0.39232EX02	9F90FF.3	7275Z72.1	40.5	0.00	7.F7
0.00 TO							
L0019049	0	0.39232EX02	9F904F.Z	7275Z71.5	41.0	0.00	7.F7
0.00 TO							
L001904F	0	0.39232EX02	9F905F.F	7275Z71.5	41.0	0.00	7.F7
0.00 TO							
L0019044	0	0.39232EX02	9F910F.5	7275Z71.5	41.2	0.00	7.F7
0.00 TO							
L0019045	0	0.39232EX02	9F9114.1	7275Z71.5	41.7	0.00	7.F7
0.00 TO							
L0019050	0	0.39232EX02	9F9124.3	7275Z71.5	41.9	0.00	7.F7
0.00 TO							
L0019051	0	0.39232EX02	9F9134.Z	7275Z71.5	41.4	0.00	7.F7
0.00 TO							
L0019052	0	0.39232EX02	9F9174.3	7275Z72.Z	42.0	0.00	7.F7
0.00 TO							
L0019053	0	0.39232EX02	9F91Z3.7	7275ZZ1.7	42.7	0.00	7.F7
0.00 TO							
L0019057	0	0.39232EX02	9F91Z4.Z	7275Z90.2	42.4	0.00	7.F7
0.00 TO							
L001905Z	0	0.39232EX02	9F9193.9	7275Z95.0	43.1	0.00	7.F7
0.00 TO							
L0019059	0	0.39232EX02	9F9194.F	7275ZFF.5	43.7	0.00	7.F7
0.00 TO							

▲ *** AERMOD X VERSIOT 21112 *** ***

\:UHsersUapollUDesktopUGARP2UGARPUSNIAAERMODUAERMOD.isc ***
 03/1F/23

*** AERMEH X VERSIOT 14041 *** ***
 *** 05:Z7:70

PANE F5

*** MODELOPhs: Re6DCAHLh \OT\ ELEV RHRAL ADJ_H*

7.9Z	TO						
L001911F		0	0.4920FEX02	9F9041.3	7275Z72.Z	40.5	Z.00 7.F7
7.9Z	TO						
L0019114		0	0.4920FEX02	9F90F1.1	7275Z72.F	40.5	Z.00 7.F7
7.9Z	TO						
L0019115		0	0.4920FEX02	9F9090.5	7275Z72.5	40.5	Z.00 7.F7
7.9Z	TO						
L0019120		0	0.4920FEX02	9F90Z0.F	7275Z73.2	41.0	Z.00 7.F7
7.9Z	TO						
L0019121		0	0.4920FEX02	9F9070.Z	7275Z73.7	41.0	Z.00 7.F7
7.9Z	TO						
L0019122		0	0.4920FEX02	9F9030.3	7275Z73.9	41.2	Z.00 7.F7
7.9Z	TO						
L0019123		0	0.4920FEX02	9F9020.1	7275Z73.5	41.3	Z.00 7.F7
7.9Z	TO						
L0019127		0	0.4920FEX02	9F9005.5	7275Z77.1	41.9	Z.00 7.F7
7.9Z	TO						
L001912Z		0	0.4920FEX02	9FZ555.F	7275Z77.3	41.4	Z.00 7.F7
7.9Z	TO						
L0019129		0	0.4920FEX02	9FZ545.Z	7275Z73.F	42.1	Z.00 7.F7
7.9Z	TO						
L001912F		0	0.4920FEX02	9FZ5F5.7	7275Z72.5	42.3	Z.00 7.F7
7.9Z	TO						
L0019124		0	0.4920FEX02	9FZ595.2	7275Z72.0	42.9	Z.00 7.F7
7.9Z	TO						
L0019125		0	0.4920FEX02	9FZ5Z5.3	7275Z70.7	42.5	Z.00 7.F7
7.9Z	TO						
L0019130		0	0.4920FEX02	9FZ5Z0.2	7275Z3Z.F	43.1	Z.00 7.F7
7.9Z	TO						
L0019131		0	0.4920FEX02	9FZ571.1	7275Z31.1	43.3	Z.00 7.F7
7.9Z	TO						
L0019132		0	0.4920FEX02	9FZ532.0	7275Z29.Z	43.Z	Z.00 7.F7
7.9Z	TO						
L0019133		0	0.4920FEX02	9FZ522.5	7275Z21.4	43.4	Z.00 7.F7
7.9Z	TO						
L0019137		0	0.4920FEX02	9FZ513.5	7275Z1F.2	47.0	Z.00 7.F7
7.9Z	TO						
L001913Z		0	0.4920FEX02	9FZ507.4	7275Z12.Z	47.2	Z.00 7.F7
7.9Z	TO						
L0019139		0	0.4920FEX02	9FZ45Z.F	7275Z0F.5	47.Z	Z.00 7.F7

▲ *** AERMOD X VERSIOT 21112 *** **

\:UHsersUapollUDesktopUGARP2UGARPUSNIUAERMODUAERMOD.isc

03/1F/23

*** AERMEh X VERSIOT 14041 *** **

*** 05:Z7:70

PANE 40

*** MODELOPhs: Re6DCAHLh \OT\ ELEV RHRAL ADJ_H*

*** VOLHME SOHR\E DAhA ***

ITih.	HRBAT	THMBER	EMISSIOT	RAhE		BASE	RELEASE	ITih.	
	SOHR\E	EMISSIOT	PARh.	(NRAMS/SE\)	Y	=	ELEV.	GEINGh	S=
S,	SOHR\E	S\ALAR	VAR=						
(MEhERS)	ID	\AhS.		(MEhERS)	(MEhERS)	(MEhERS)	(MEhERS)	(MEhERS)	
		B=							
X X									
X X									

L001913F	0	0.4920FEX02	9FZ449.9	7275Z03.2	47.4	Z.00	7.F7
7.9Z TO							
L0019134	0	0.4920FEX02	9FZ4FF.Z	7275754.9	4Z.1	Z.00	7.F7
7.9Z TO							
L0019135	0	0.4920FEX02	9FZ49F.5	727575Z.4	4Z.7	Z.00	7.F7
7.9Z TO							
L0019170	0	0.4920FEX02	9FZ4ZF.F	727575Z.1	4Z.F	Z.00	7.F7
7.9Z TO							
L0019171	0	0.4920FEX02	9FZ47F.9	7275757.7	4Z.5	Z.00	7.F7
7.9Z TO							
L0019172	0	0.4920FEX02	9FZ43F.7	7275753.F	49.1	Z.00	7.F7
7.9Z TO							
L0019173	0	0.4920FEX02	9FZ42F.2	7275753.0	49.3	Z.00	7.F7
7.9Z TO							
L0019177	0	0.4920FEX02	9FZ41F.0	7275752.3	49.Z	Z.00	7.F7
7.9Z TO							
L001917Z	0	0.4920FEX02	9FZ409.4	7275752.1	49.F	Z.00	7.F7
7.9Z TO							
L0019179	0	0.4920FEX02	9FZF59.9	7275752.1	49.5	Z.00	7.F7
7.9Z TO							
L001917F	0	0.4920FEX02	9FZF49.7	7275752.1	4F.1	Z.00	7.F7
7.9Z TO							
L0019174	0	0.4920FEX02	9FZF9.2	7275752.0	4F.3	Z.00	7.F7
7.9Z TO							
L0019175	0	0.4920FEX02	9FZF99.0	7275752.0	4F.9	Z.00	7.F7
7.9Z TO							
L00191Z0	0	0.4920FEX02	9FZFZZ.4	7275751.5	4F.4	Z.00	7.F7
7.9Z TO							
L00191Z1	0	0.4920FEX02	9FZF7Z.9	7275751.5	44.1	Z.00	7.F7
7.9Z TO							
L00191Z2	0	0.4920FEX02	9FZF3Z.7	7275751.4	44.7	Z.00	7.F7
7.9Z TO							
L00191Z3	0	0.4920FEX02	9FZF2Z.2	7275751.4	44.4	Z.00	7.F7
7.9Z TO							
L00191Z7	0	0.4920FEX02	9FZF1Z.0	7275751.F	45.2	Z.00	7.F7
7.9Z TO							
L00191ZZ	0	0.4920FEX02	9FZF07.4	7275751.F	45.Z	Z.00	7.F7
7.9Z TO							

L00191Z9	0	0.4920FEX02	9FZ957.9	7275751.F	45.5	Z.00	7.F7
7.9Z TO							
L00191ZF	0	0.4920FEX02	9FZ947.7	7275751.9	50.2	Z.00	7.F7
7.9Z TO							
L00191Z4	0	0.4920FEX02	9FZ9F7.2	7275751.9	50.Z	Z.00	7.F7
7.9Z TO							
L00191Z5	0	0.4920FEX02	9FZ997.0	7275751.Z	50.4	Z.00	7.F7
7.9Z TO							
L0019190	0	0.4920FEX02	9FZ9Z3.4	7275751.Z	51.2	Z.00	7.F7
7.9Z TO							
L0019191	0	0.4920FEX02	9FZ973.9	7275751.7	51.Z	Z.00	7.F7
7.9Z TO							
L0019192	0	0.4920FEX02	9FZ933.7	7275751.7	51.5	Z.00	7.F7
7.9Z TO							
L0019193	0	0.4920FEX02	9FZ923.2	7275751.7	52.1	Z.00	7.F7
7.9Z TO							
L0019197	0	0.4920FEX02	9FZ913.0	7275751.3	52.3	Z.00	7.F7
7.9Z TO							
L001919Z	0	0.4920FEX02	9FZ902.4	7275751.3	52.7	Z.00	7.F7
7.9Z TO							
L0019199	0	0.4920FEX02	9FZZ52.9	7275751.2	52.Z	Z.00	7.F7
7.9Z TO							
L001919F	0	0.4920FEX02	9FZZ42.7	7275751.2	52.9	Z.00	7.F7
7.9Z TO							
L0019194	0	0.4920FEX02	9FZZF3.1	727574F.2	52.9	Z.00	7.F7
7.9Z TO							
L0019195	0	0.4920FEX02	9FZZ93.5	7275742.5	52.Z	Z.00	7.F7
7.9Z TO							
L00191F0	0	0.4920FEX02	9FZZZ7.9	72757F4.F	52.Z	Z.00	7.F7
7.9Z TO							
L00191F1	0	0.4920FEX02	9FZZZ7.3	72757F7.7	52.Z	Z.00	7.F7
7.9Z TO							
L00191F2	0	0.4920FEX02	9FZZ39.1	72757F0.1	52.Z	Z.00	7.F7
7.9Z TO							
L00191F3	0	0.4920FEX02	9FZZ29.4	727579Z.4	52.Z	Z.00	7.F7
7.9Z TO							
L00191F7	0	0.4920FEX02	9FZZ1F.Z	7275791.9	52.9	Z.00	7.F7
7.9Z TO							
L00191FZ	0	0.4920FEX02	9FZZ04.3	72757ZF.3	52.9	Z.00	7.F7
7.9Z TO							
L00191F9	0	0.4920FEX02	9FZ755.0	72757Z3.0	52.9	Z.00	7.F7
7.9Z TO							

▲ *** AERMOD X VERSIOT 21112 *** **

\:UHsersUapollUDesktopUGARP2UGARPUSNIUAERMODUAERMOD.isc ***
03/1F/23

*** AERMEh X VERSIOT 14041 *** **
*** 05:Z7:70

PANE 41

*** MODELOPhs: Re6DCAHLh \OT\ ELEV RHRAL ADJ_H*

7.9Z	TO							
L0019159		0	0.4920FEX02	9FZ721.1	72757F9.F	53.3	Z.00	7.F7
7.9Z	TO							
L001915F		0	0.4920FEX02	9FZ72Z.2	7275749.0	52.5	Z.00	7.F7
7.9Z	TO							
L0019154		0	0.4920FEX02	9FZ731.Z	7275753.5	52.9	Z.00	7.F7
7.9Z	TO							
L0019155		0	0.4920FEX02	9FZ734.7	7275Z01.7	52.2	Z.00	7.F7
7.9Z	TO							
L0019200		0	0.4920FEX02	9FZ77Z.3	7275Z04.5	51.5	Z.00	7.F7
7.9Z	TO							
L0019201		0	0.4920FEX02	9FZ7Z2.2	7275Z19.7	51.9	Z.00	7.F7
7.9Z	TO							
L0019202		0	0.4920FEX02	9FZ7Z5.2	7275Z23.5	51.7	Z.00	7.F7
7.9Z	TO							
L0019203		0	0.4920FEX02	9FZ79Z.3	7275Z32.0	51.2	Z.00	7.F7
7.9Z	TO							
L0019207		0	0.4920FEX02	9FZ7F0.4	7275Z70.9	51.2	Z.00	7.F7
7.9Z	TO							
L001920Z		0	0.4920FEX02	9FZ7F9.2	7275Z75.2	51.2	Z.00	7.F7
7.9Z	TO							
L0019209		0	0.4920FEX02	9FZ741.F	7275ZZF.4	51.1	Z.00	7.F7
7.9Z	TO							
L001920F		0	0.4920FEX02	9FZ74F.2	7275Z99.7	51.0	Z.00	7.F7
7.9Z	TO							
L0019204		0	0.4920FEX02	9FZ752.1	7275ZFZ.3	50.5	Z.00	7.F7
7.9Z	TO							
L0019205		0	0.4920FEX02	9FZ759.3	7275Z47.9	50.9	Z.00	7.F7
7.9Z	TO							
L0019210		0	0.4920FEX02	9FZ755.7	7275Z57.1	50.7	Z.00	7.F7
7.9Z	TO							
L0019211		0	0.4920FEX02	9FZ755.7	7275907.3	45.4	Z.00	7.F7
7.9Z	TO							
L0019212		0	0.4920FEX02	9FZ755.7	7275917.Z	45.2	Z.00	7.F7
7.9Z	TO							
L0019213		0	0.4920FEX02	9FZZ05.Z	7275917.9	45.Z	Z.00	7.F7
7.9Z	TO							
L0019217		0	0.4920FEX02	9FZZ15.F	7275917.9	45.4	Z.00	7.F7
7.9Z	TO							
L001921Z		0	0.4920FEX02	9FZZ24.7	7275912.7	50.2	Z.00	7.F7
7.9Z	TO							
L0019219		0	0.4920FEX02	9FZZ32.0	7275902.4	50.5	Z.00	7.F7

```

^ *** AERMOD X VERSIOT 21112 *** ***
\ :UhsersUapollUDesktopUGARP2UGARPUSNIUAERMODUAERMOD.isc ***
03/1F/23
*** AERMEh X VERSIOT 14041 *** ***
*** 05:Z7:70

```

*** VOLHME SOHR\E DAhA ***

ITIH.	HRBAT	THMBER EMISSIOT RAhE			BASE	RELEASE	ITIH.
SOHR\E	EMISSIOT RAhE	PARh. (NRAMS/SE\)	Y	=	ELEV.	GEINGh	S=
S, SOHR\E	S\ALAR VAR=	\AhS.			(MEhERS)	(MEhERS)	(MEhERS)
ID	B=				(MEhERS)	(MEhERS)	(MEhERS)
(MEhERS)					(MEhERS)	(MEhERS)	(MEhERS)

L001921F	0	0.4920FEX02	9FZZ3Z.9	7275Z53.3	51.Z	Z.00	7.F7
7.9Z TO							
L0019214	0	0.4920FEX02	9F9141.F	7275920.F	47.4	0.00	7.F7
0.00 TO							
L0019215	0	0.4920FEX02	9F91F5.1	7275910.5	47.Z	0.00	7.F7
0.00 TO							
L0019220	0	0.4920FEX02	9F91F9.Z	7275901.0	47.2	0.00	7.F7
0.00 TO							
L0019221	0	0.4920FEX02	9F91F3.5	7275Z51.1	43.5	0.00	7.F7
0.00 TO							
L0019222	0	0.4920FEX02	9F91F0.2	7275Z41.F	43.Z	0.00	7.F7
0.00 TO							
L0019223	0	0.4920FEX02	9F919Z.4	7275ZF2.Z	43.2	0.00	7.F7
0.00 TO							
L0019227	0	0.4920FEX02	9F9191.7	7275Z93.3	42.5	0.00	7.F7
0.00 TO							
L001922Z	0	0.4920FEX02	9F91ZF.0	7275ZZ7.1	42.Z	0.00	7.F7
0.00 TO							
L0019229	0	0.4920FEX02	9F91Z2.3	7275Z7Z.3	42.2	0.00	7.F7
0.00 TO							
L001922F	0	0.4920FEX02	9F9172.3	7275Z73.Z	41.5	0.00	7.F7
0.00 TO							
L0019224	0	0.4920FEX02	9F9132.2	7275Z71.9	41.F	0.00	7.F7
0.00 TO							
L0019225	0	0.4920FEX02	9F9122.1	7275Z71.9	41.Z	0.00	7.F7
0.00 TO							
L0019230	0	0.4920FEX02	9F9111.5	7275Z71.4	41.3	0.00	7.F7
0.00 TO							
L0019231	0	0.4920FEX02	9F9101.F	7275Z72.0	41.1	0.00	7.F7
0.00 TO							
L0019232	0	0.4920FEX02	9F9051.Z	7275Z72.2	41.0	0.00	7.F7
0.00 TO							
L0019233	0	0.4920FEX02	9F9041.3	7275Z72.Z	40.5	0.00	7.F7
0.00 TO							
L0019237	0	0.4920FEX02	9F90F1.1	7275Z72.F	40.5	0.00	7.F7
0.00 TO							

L001923Z	0	0.4920FEX02	9F9090.5	7275Z72.5	40.5	0.00	7.F7
0.00 TO							
L0019239	0	0.4920FEX02	9F90Z0.F	7275Z73.2	41.0	0.00	7.F7
0.00 TO							
L001923F	0	0.4920FEX02	9F9070.Z	7275Z73.7	41.0	0.00	7.F7
0.00 TO							
L0019234	0	0.4920FEX02	9F9030.3	7275Z73.9	41.2	0.00	7.F7
0.00 TO							
L0019235	0	0.4920FEX02	9F9020.1	7275Z73.5	41.3	0.00	7.F7
0.00 TO							
L0019270	0	0.4920FEX02	9F9005.5	7275Z77.1	41.9	0.00	7.F7
0.00 TO							
L0019271	0	0.4920FEX02	9FZ555.F	7275Z77.3	41.4	0.00	7.F7
0.00 TO							
L0019272	0	0.4920FEX02	9FZ545.Z	7275Z73.F	42.1	0.00	7.F7
0.00 TO							
L0019273	0	0.4920FEX02	9FZ5F5.7	7275Z72.5	42.3	0.00	7.F7
0.00 TO							
L0019277	0	0.4920FEX02	9FZ595.2	7275Z72.0	42.9	0.00	7.F7
0.00 TO							
L001927Z	0	0.4920FEX02	9FZ5Z5.3	7275Z70.7	42.5	0.00	7.F7
0.00 TO							
L0019279	0	0.4920FEX02	9FZ5Z0.2	7275Z3Z.F	43.1	0.00	7.F7
0.00 TO							
L001927F	0	0.4920FEX02	9FZ571.1	7275Z31.1	43.3	0.00	7.F7
0.00 TO							
L0019274	0	0.4920FEX02	9FZ532.0	7275Z29.Z	43.Z	0.00	7.F7
0.00 TO							
L0019275	0	0.4920FEX02	9FZ522.5	7275Z21.4	43.4	0.00	7.F7
0.00 TO							
L00192Z0	0	0.4920FEX02	9FZ513.5	7275Z1F.2	47.0	0.00	7.F7
0.00 TO							
L00192Z1	0	0.4920FEX02	9FZ507.4	7275Z12.Z	47.2	0.00	7.F7
0.00 TO							
L00192Z2	0	0.4920FEX02	9FZ45Z.F	7275Z0F.5	47.Z	0.00	7.F7
0.00 TO							
L00192Z3	0	0.4920FEX02	9FZ449.9	7275Z03.2	47.4	0.00	7.F7
0.00 TO							
L00192Z7	0	0.4920FEX02	9FZ4FF.Z	7275754.9	4Z.1	0.00	7.F7
0.00 TO							
L00192ZZ	0	0.4920FEX02	9FZ49F.5	727575Z.4	4Z.7	0.00	7.F7
0.00 TO							
L00192Z9	0	0.4920FEX02	9FZ4ZF.F	727575Z.1	4Z.F	0.00	7.F7
0.00 TO							

▲ *** AERMOD X VERSIOT 21112 *** ***

\:UHsersUapollUDesktopUGARP2UGARPUSNIUAERMODUAERMOD.isc
03/1F/23

*** AERMEh X VERSIOT 14041 *** ***

*** 05:Z7:70

*** MODELOPhs: Re6DCAHLh \OT\ ELEV RHRAL ADJ_H*

*** VOLHME SOHR\E DAhA ***

ITih.	HRBAT	THMBER EMISSIoT RAhE	BASE	RELEASE	ITih.
S,	SOHR\E	EMISSIoT RAhE	ELEV.	GEINGh	S=
ID	SOHR\E	PARh. (NRAMS/SE\)	(MEhERS)	(MEhERS)	(MEhERS)
(MEhERS)	\AhS.	S\ALAR VAR=	(MEhERS)	(MEhERS)	(MEhERS)
	B=				
X X X X X X X X X X	X X X X X X X X X X	X X X X X X X X X X	X X X X X X X X X X	X X X X X X X X X X	X X X X X X X X X X
X X X X X X X X X X	X X X X X X X X X X	X X X X X X X X X X	X X X X X X X X X X	X X X X X X X X X X	X X X X X X X X X X

L00192ZF	0	0.4920FEX02	9FZ47F.9	7275757.7	4Z.5	0.00	7.F7
0.00 TO							
L00192Z4	0	0.4920FEX02	9FZ43F.7	7275753.F	49.1	0.00	7.F7
0.00 TO							
L00192Z5	0	0.4920FEX02	9FZ42F.2	7275753.0	49.3	0.00	7.F7
0.00 TO							
L0019290	0	0.4920FEX02	9FZ41F.0	7275752.3	49.Z	0.00	7.F7
0.00 TO							
L0019291	0	0.4920FEX02	9FZ409.4	7275752.1	49.F	0.00	7.F7
0.00 TO							
L0019292	0	0.4920FEX02	9FZF59.9	7275752.1	49.5	0.00	7.F7
0.00 TO							
L0019293	0	0.4920FEX02	9FZF49.7	7275752.1	4F.1	0.00	7.F7
0.00 TO							
L0019297	0	0.4920FEX02	9FZFF9.2	7275752.0	4F.3	0.00	7.F7
0.00 TO							
L001929Z	0	0.4920FEX02	9FZF99.0	7275752.0	4F.9	0.00	7.F7
0.00 TO							
L0019299	0	0.4920FEX02	9FZFZZ.4	7275751.5	4F.4	0.00	7.F7
0.00 TO							
L001929F	0	0.4920FEX02	9FZF7Z.9	7275751.5	44.1	0.00	7.F7
0.00 TO							
L0019294	0	0.4920FEX02	9FZF3Z.7	7275751.4	44.7	0.00	7.F7
0.00 TO							
L0019295	0	0.4920FEX02	9FZF2Z.2	7275751.4	44.4	0.00	7.F7
0.00 TO							
L00192F0	0	0.4920FEX02	9FZF1Z.0	7275751.F	45.2	0.00	7.F7
0.00 TO							
L00192F1	0	0.4920FEX02	9FZF07.4	7275751.F	45.Z	0.00	7.F7
0.00 TO							
L00192F2	0	0.4920FEX02	9FZ957.9	7275751.F	45.5	0.00	7.F7
0.00 TO							
L00192F3	0	0.4920FEX02	9FZ947.7	7275751.9	50.2	0.00	7.F7
0.00 TO							
L00192F7	0	0.4920FEX02	9FZ9F7.2	7275751.9	50.Z	0.00	7.F7

0.00	TO						
L00192FZ		0	0.4920FEX02	9FZ997.0	7275751.Z	50.4	0.00 7.F7
0.00	TO						
L00192F9		0	0.4920FEX02	9FZ9Z3.4	7275751.Z	51.2	0.00 7.F7
0.00	TO						
L00192FF		0	0.4920FEX02	9FZ973.9	7275751.7	51.Z	0.00 7.F7
0.00	TO						
L00192F4		0	0.4920FEX02	9FZ933.7	7275751.7	51.5	0.00 7.F7
0.00	TO						
L00192F5		0	0.4920FEX02	9FZ923.2	7275751.7	52.1	0.00 7.F7
0.00	TO						
L0019240		0	0.4920FEX02	9FZ913.0	7275751.3	52.3	0.00 7.F7
0.00	TO						
L0019241		0	0.4920FEX02	9FZ902.4	7275751.3	52.7	0.00 7.F7
0.00	TO						
L0019242		0	0.4920FEX02	9FZZ52.9	7275751.2	52.Z	0.00 7.F7
0.00	TO						
L0019243		0	0.4920FEX02	9FZZ42.7	7275751.2	52.9	0.00 7.F7
0.00	TO						
L0019247		0	0.4920FEX02	9FZZF3.1	727574F.2	52.9	0.00 7.F7
0.00	TO						
L001924Z		0	0.4920FEX02	9FZZ93.5	7275742.5	52.Z	0.00 7.F7
0.00	TO						
L0019249		0	0.4920FEX02	9FZZZ7.9	72757F4.F	52.Z	0.00 7.F7
0.00	TO						
L001924F		0	0.4920FEX02	9FZZZ7.3	72757F7.7	52.Z	0.00 7.F7
0.00	TO						
L0019244		0	0.4920FEX02	9FZZ39.1	72757F0.1	52.Z	0.00 7.F7
0.00	TO						
L0019245		0	0.4920FEX02	9FZZ29.4	727579Z.4	52.Z	0.00 7.F7
0.00	TO						
L0019250		0	0.4920FEX02	9FZZ1F.Z	7275791.9	52.9	0.00 7.F7
0.00	TO						
L0019251		0	0.4920FEX02	9FZZ04.3	72757ZF.3	52.9	0.00 7.F7
0.00	TO						
L0019252		0	0.4920FEX02	9FZ755.0	72757Z3.0	52.9	0.00 7.F7
0.00	TO						
L0019253		0	0.4920FEX02	9FZ745.4	7275774.4	52.F	0.00 7.F7
0.00	TO						
L0019257		0	0.4920FEX02	9FZ740.Z	7275777.Z	52.5	0.00 7.F7
0.00	TO						
L001925Z		0	0.4920FEX02	9FZ7F1.2	7275770.2	53.2	0.00 7.F7
0.00	TO						
L0019259		0	0.4920FEX02	9FZ792.0	727573Z.5	53.Z	0.00 7.F7

▲ *** AERMOD X VERSIOT 21112 *** ***

\:UHsersUapollUDesktopUGARP2UGARPUSNIAERMODUAERMOD.isc
03/1F/23

*** AERMEh X VERSIOT 14041 *** ***

05:Z7:70

*** MODELPHs: Re6DCAHLh \OT\ ELEV RHRAL ADJ_H*

*** VOLHME SOHR\E DAhA ***

```

ITH. HRBAT THMBER EMISSION RAhE BASE RELEASE ITH.
SOHR\E PARh. (NRAMS/SE\) Y = ELEV. GEINGh S=
S, SOHR\E S\ALAR VAR=
ID \AhS. (MEhERS) (MEhERS) (MEhERS) (MEhERS) (MEhERS)
(MEhERS) B=
X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X
X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X

```

ID	THMBER	EMISSION	RAhE	BASE	RELEASE	ITH.
L001925F 0.00 TO	0	0.4920FEX02	9FZ7Z2.F 7275731.F	53.F	0.00	7.F7
L0019254 0.00 TO	0	0.4920FEX02	9FZ773.7 727572F.7	53.5	0.00	7.F7
L0019255 0.00 TO	0	0.4920FEX02	9FZ737.2 7275723.1	57.1	0.00	7.F7
L0019300 0.00 TO	0	0.4920FEX02	9FZ727.5 7275714.5	57.3	0.00	7.F7
L0019301 0.00 TO	0	0.4920FEX02	9FZ71Z.F 7275717.9	57.7	0.00	7.F7
L0019302 0.00 TO	0	0.4920FEX02	9FZ709.7 7275710.3	57.7	0.00	7.F7
L0019303 0.00 TO	0	0.4920FEX02	9FZ35F.1 7275709.0	57.Z	0.00	7.F7
L0019307 0.00 TO	0	0.4920FEX02	9FZ344.1 7275702.0	57.7	0.00	7.F7
L001930Z 0.00 TO	0	0.4920FEX02	9FZ352.2 7275711.3	57.2	0.00	7.F7
L0019309 0.00 TO	0	0.4920FEX02	9FZ359.7 7275720.F	57.1	0.00	7.F7
L001930F 0.00 TO	0	0.4920FEX02	9FZ700.Z 7275730.0	53.5	0.00	7.F7
L0019304 0.00 TO	0	0.4920FEX02	9FZ707.9 7275735.3	53.4	0.00	7.F7
L0019305 0.00 TO	0	0.4920FEX02	9FZ704.F 7275774.F	53.F	0.00	7.F7
L0019310 0.00 TO	0	0.4920FEX02	9FZ712.4 72757Z4.0	53.9	0.00	7.F7
L0019311 0.00 TO	0	0.4920FEX02	9FZ71F.0 727579F.3	53.9	0.00	7.F7
L0019312 0.00 TO	0	0.4920FEX02	9FZ721.1 72757F9.F	53.3	0.00	7.F7
L0019313 0.00 TO	0	0.4920FEX02	9FZ7Z2.2 7275749.0	52.5	0.00	7.F7

L0019317	0	0.4920FEX02	9FZ731.Z	7275753.5	52.9	0.00	7.F7
0.00 TO							
L001931Z	0	0.4920FEX02	9FZ734.7	7275Z01.7	52.2	0.00	7.F7
0.00 TO							
L0019319	0	0.4920FEX02	9FZ77Z.3	7275Z04.5	51.5	0.00	7.F7
0.00 TO							
L001931F	0	0.4920FEX02	9FZ7Z2.2	7275Z19.7	51.9	0.00	7.F7
0.00 TO							
L0019314	0	0.4920FEX02	9FZ7Z5.2	7275Z23.5	51.7	0.00	7.F7
0.00 TO							
L0019315	0	0.4920FEX02	9FZ79Z.3	7275Z32.0	51.2	0.00	7.F7
0.00 TO							
L0019320	0	0.4920FEX02	9FZ7F0.4	7275Z70.9	51.2	0.00	7.F7
0.00 TO							
L0019321	0	0.4920FEX02	9FZ7F9.2	7275Z75.2	51.2	0.00	7.F7
0.00 TO							
L0019322	0	0.4920FEX02	9FZ741.F	7275ZZF.4	51.1	0.00	7.F7
0.00 TO							
L0019323	0	0.4920FEX02	9FZ74F.2	7275Z99.7	51.0	0.00	7.F7
0.00 TO							
L0019327	0	0.4920FEX02	9FZ752.1	7275ZfZ.3	50.5	0.00	7.F7
0.00 TO							
L001932Z	0	0.4920FEX02	9FZ759.3	7275Z47.9	50.9	0.00	7.F7
0.00 TO							
L0019329	0	0.4920FEX02	9FZ755.7	7275Z57.1	50.7	0.00	7.F7
0.00 TO							
L001932F	0	0.4920FEX02	9FZ755.7	7275907.3	45.4	0.00	7.F7
0.00 TO							
L0019324	0	0.4920FEX02	9FZ755.7	7275917.Z	45.2	0.00	7.F7
0.00 TO							
L0019325	0	0.4920FEX02	9FZZ05.Z	7275917.9	45.Z	0.00	7.F7
0.00 TO							
L0019330	0	0.4920FEX02	9FZZ15.F	7275917.9	45.4	0.00	7.F7
0.00 TO							
L0019331	0	0.4920FEX02	9FZZ24.7	7275912.7	50.2	0.00	7.F7
0.00 TO							
L0019332	0	0.4920FEX02	9FZZ32.0	7275902.4	50.5	0.00	7.F7
0.00 TO							
L0019333	0	0.4920FEX02	9FZZ3Z.9	7275Z53.3	51.Z	0.00	7.F7
0.00 TO							

▲ *** AERMOD X VERSIOT 21112 *** ***

\:UHsersUapollUDesktopUGARP2UGARPUSNIAERMODUAERMOD.isc ***
03/1F/23

*** AERMEh X VERSIOT 14041 *** ***
*** 05:Z7:70

PANE 4Z

*** MODELOPhs: Re6DCAHLh \OT\ ELEV RHRAL ADJ_H*

L0017114	L0017113 x L0017115	x L0017117 x L0017120	x L001711Z x	x L0017119	x L001711F	x
L0017129	L0017121 x L001712F	x L0017122 x L0017124	x L0017123 x	x L0017127	x L001712Z	x
L0017137	L0017125 x L001713Z	x L0017130 x L0017139	x L0017131 x	x L0017132	x L0017133	x
L0017172	L001713F x L0017173	x L0017134 x L0017177	x L0017135 x	x L0017170	x L0017171	x
L00171Z0	L001717Z x L00171Z1	x L0017179 x L00171Z2	x L001717F x	x L0017174	x L0017175	x
L00171Z4	L00171Z3 x L00171Z5	x L00171Z7 x L0017190	x L00171ZZ x	x L00171Z9	x L00171ZF	x
L0017199	L0017191 x L001719F	x L0017192 x L0017194	x L0017193 x	x L0017197	x L001719Z	x
L00171F7	L0017195 x L00171FZ	x L00171F0 x L00171F9	x L00171F1 x	x L00171F2	x L00171F3	x
L0017142	L00171FF x L0017143	x L00171F4 x L0017147	x L00171F5 x	x L0017140	x L0017141	x
L0017150	L001714Z x L0013592	x L0017149 x L0013593	x L001714F x	x L0017144	x L0017145	x
L0013595	L0013597 x L00135F0	x L001359Z x L00135F1	x L0013599 x	x L001359F	x L0013594	x
L00135FF	L00135F2 x L00135F4	x L00135F3 x L00135F5	x L00135F7 x	x L00135FZ	x L00135F9	x
L001354Z	L0013540 x L0013549	x L0013541 x L001354F	x L0013542 x	x L0013543	x L0013547	x

▲ *** AERMOD X VERSIOT 21112 *** ***

\:UHsersUapolllUDesktopUGARP2UGARPUSNIAERMODUAERMOD.isc
03/1F/23

*** AERMEh X VERSIOT 14041 *** ***
*** 05:27:70

PANE 4F

*** MODELOPhs: Re6DCAHLh \OT\ ELEV RHRAL ADJ_H*

*** SOHR\E IDs DECITITN SOHR\E NROHPS ***

SR\NROHP ID
XXXXXXXXXXXX

SOHR\E IDs
XXXXXXXXXXXX

L0013553	L0013544 x L0013557	x L0013545 x L001355Z	x L0013550 x	x L0013551	x L0013552	x
L0017001	L0013559 x L0017002	x L001355F x L0017003	x L0013554 x	x L0013555	x L0017000	x
L0017005	L0017007 x L0017010	x L001700Z x L0017011	x L0017009 x	x L001700F	x L0017004	x
L001701F	L0017012 x L0017014	x L0017013 x L0017015	x L0017017 x	x L001701Z	x L0017019	x
L001702Z	L0017020 x L0017029	x L0017021 x L001702F	x L0017022 x	x L0017023	x L0017027	x
L0017033	L0017024 x L0017037	x L0017025 x L001703Z	x L0017030 x	x L0017031	x L0017032	x
L0017071	L0017039 x L0017072	x L001703F x L0017073	x L0017034 x	x L0017035	x L0017070	x
L0017075	L0017077 x L00170Z0	x L001707Z x L00170Z1	x L0017079 x	x L001707F	x L0017074	x
L00134F5	L00170Z2 x L0013440	x L00170Z3 x L0013441	x L00170Z7 x	x L00170ZZ	x L00170Z9	x
L001344F	L0013442 x L0013444	x L0013443 x L0013445	x L0013447 x	x L001344Z	x L0013449	x
L001345Z	L0013450 x L0013459	x L0013451 x L001345F	x L0013452 x	x L0013453	x L0013457	x
L0013503	L0013454 x L0013507	x L0013455 x L001350Z	x L0013500 x	x L0013501	x L0013502	x
L0013511	L0013509 x L0013512	x L001350F x L0013513	x L0013504 x	x L0013505	x L0013510	x
L0013515	L0013517 x L0013520	x L001351Z x L0013521	x L0013519 x	x L001351F	x L0013514	x
L001352F	L0013522 x L0013524	x L0013523 x L0013525	x L0013527 x	x L001352Z	x L0013529	x
	L0013530	x L0013531	x L0013532	x L0013533	x L0013537	x


```

L001353Z   x L0013539   x L001353F   x
           L0013534   x L0013535   x L0013570   x L0013571   x L0013572   x
L0013573   x L0013577   x L001357Z   x
           L0013579   x L001357F   x L0013574   x L0013575   x L00135Z0   x
L00135Z1   x L00135Z2   x L00135Z3   x
           L00135Z7   x L00135ZZ   x L00135Z9   x L00135ZF   x L00135Z4   x
L00135Z5   x L0013590   x L0013591   x

```

```

OCChRH\K   L001Z025   x L001Z030   x L001Z031   x L001Z032   x L001Z033   x
L001Z037   x L001Z03Z   x L001Z039   x

```

▲ *** AERMOD X VERSIOT 21112 *** ***

\:UHsersUapollUDesktopUGARP2UGARPUSNIUAERMODUAERMOD.isc ***

03/1F/23

```

*** AERMEh X VERSIOT 14041 *** ***
***                               05:Z7:70

```

PANE 44

*** MODELOPhs: Re6DCAHLh \OT\ ELEV RHRAL ADJ_H*

*** SOHR\E IDs DECITITN SOHR\E NROHPS ***

SR\NROHP ID
XXXXXXXXXXXX

SOHR\E IDs
XXXXXXXXXXXX

```

L001Z072   L001Z03F   x L001Z034   x L001Z035   x L001Z070   x L001Z071   x
           x L001Z073   x L001Z077   x
           L001Z07Z   x L001Z079   x L001Z07F   x L001Z074   x L001Z075   x
L001Z0Z0   x L001Z0Z1   x L001Z0Z2   x
           L001Z0Z3   x L001Z0Z7   x L001Z0ZZ   x L001Z0Z9   x L001Z0ZF   x
L001Z0Z4   x L001Z0Z5   x L001Z090   x
           L001Z091   x L001Z092   x L001Z093   x L001Z097   x L001Z09Z   x
L001Z099   x L001Z09F   x L001Z094   x
           L001Z095   x L001Z0F0   x L001Z0F1   x L001Z0F2   x L001Z0F3   x
L001Z0F7   x L001Z0FZ   x L001Z0F9   x
           L001Z0FF   x L001Z0F4   x L001Z0F5   x L001Z040   x L001Z041   x
L001Z042   x L001Z043   x L001Z047   x
           L001Z04Z   x L001Z049   x L001Z04F   x L001Z044   x L001Z045   x
L001Z050   x L001Z051   x L001Z052   x

```

L001Z054	L001Z053 x L001Z055	x L001Z057 x L001Z100	x L001Z05Z x	x L001Z059	x L001Z05F	x
L001Z109	L001Z101 x L001Z10F	x L001Z102 x L001Z104	x L001Z103 x	x L001Z107	x L001Z10Z	x
L001Z117	L001Z105 x L001Z11Z	x L001Z110 x L001Z119	x L001Z111 x	x L001Z112	x L001Z113	x
L001Z122	L001Z11F x L001Z123	x L001Z114 x L001Z127	x L001Z115 x	x L001Z120	x L001Z121	x
L001Z130	L001Z12Z x L001Z131	x L001Z129 x L001Z132	x L001Z12F x	x L001Z124	x L001Z125	x
L001Z134	L001Z133 x L001Z135	x L001Z137 x L001Z170	x L001Z13Z x	x L001Z139	x L001Z13F	x
L001Z179	L001Z171 x L001Z17F	x L001Z172 x L001Z174	x L001Z173 x	x L001Z177	x L001Z17Z	x
L001Z1Z7	L001Z175 x L001Z1ZZ	x L001Z1Z0 x L001Z1Z9	x L001Z1Z1 x	x L001Z1Z2	x L001Z1Z3	x
L001Z192	L001Z1ZF x L001Z193	x L001Z1Z4 x L001Z197	x L001Z1Z5 x	x L001Z190	x L001Z191	x
L001Z1F0	L001Z19Z x L001Z1F1	x L001Z199 x L001Z1F2	x L001Z19F x	x L001Z194	x L001Z195	x
L001Z1F4	L001Z1F3 x L001Z1F5	x L001Z1F7 x L001Z140	x L001Z1FZ x	x L001Z1F9	x L001Z1FF	x
L001Z149	L001Z141 x L001Z14F	x L001Z142 x L001Z144	x L001Z143 x	x L001Z147	x L001Z14Z	x
L001Z157	L001Z145 x L001Z15Z	x L001Z150 x L001Z159	x L001Z151 x	x L001Z152	x L001Z153	x

^ *** AERMOD X VERSIOT 21112 *** ***
 \:UHsersUapolllUDesktopUGARP2UGARPUSNUIAERMODUAERMOD.isc ***
 03/1F/23

*** AERMEh X VERSIOT 14041 *** ***
 *** 05:Z7:70

PANE 45

*** MODELOPhs: Re6DCAHLh \OT\ ELEV RHRAL ADJ_H*

*** SOHR\E IDs DECITITN SOHR\E NROHPS ***

SR\NROHP ID
XXXXXXXXXXXX

SOHR\E IDs
XXXXXXXXXXXX

L001Z202	L001Z15F x L001Z203	x L001Z154 x L001Z207	x L001Z155 x	x L001Z200	x L001Z201	x
L001Z210	L001Z20Z x L001Z211	x L001Z209 x L001Z212	x L001Z20F x	x L001Z204	x L001Z205	x
L001Z214	L001Z213 x L001Z215	x L001Z217 x L001Z220	x L001Z21Z x	x L001Z219	x L001Z21F	x
L001Z229	L001Z221 x L001Z22F	x L001Z222 x L001Z224	x L001Z223 x	x L001Z227	x L001Z22Z	x
L001Z237	L001Z225 x L001Z23Z	x L001Z230 x L001Z239	x L001Z231 x	x L001Z232	x L001Z233	x
L001Z272	L001Z23F x L001Z273	x L001Z234 x L001Z277	x L001Z235 x	x L001Z270	x L001Z271	x
L001Z2Z0	L001Z27Z x L001Z2Z1	x L001Z279 x L001Z2Z2	x L001Z27F x	x L001Z274	x L001Z275	x
L001Z2Z4	L001Z2Z3 x L001Z2Z5	x L001Z2Z7 x L001Z290	x L001Z2ZZ x	x L001Z2Z9	x L001Z2ZF	x
L001Z299	L001Z291 x L001Z29F	x L001Z292 x L001Z294	x L001Z293 x	x L001Z297	x L001Z29Z	x
L001Z2F7	L001Z295 x L001Z2FZ	x L001Z2F0 x L001Z2F9	x L001Z2F1 x	x L001Z2F2	x L001Z2F3	x
L001Z242	L001Z2FF x L001Z243	x L001Z2F4 x L001Z247	x L001Z2F5 x	x L001Z240	x L001Z241	x
L001Z250	L001Z24Z x L001Z251	x L001Z249 x L001Z252	x L001Z24F x	x L001Z244	x L001Z245	x
L001Z254	L001Z253 x L001Z255	x L001Z257 x L001Z300	x L001Z25Z x	x L001Z259	x L001Z25F	x
L001Z309	L001Z301 x L001Z30F	x L001Z302 x L001Z304	x L001Z303 x	x L001Z307	x L001Z30Z	x
L001Z317	L001Z305 x L001Z31Z	x L001Z310 x L001Z319	x L001Z311 x	x L001Z312	x L001Z313	x
	L001Z31F	x L001Z314	x L001Z315	x L001Z320	x L001Z321	x

```

L001Z322    x L001Z323    x L001Z327    x
              L001Z32Z    x L001Z329    x L001Z32F    x L001Z324    x L001Z325    x
L001Z330    x L001Z331    x L001Z332    x
              L001Z333    x L001Z337    x L001Z33Z    x L001Z339    x L001Z33F    x
L001Z334    x L001Z335    x L001Z370    x
              L001Z371    x L001Z372    x L001Z373    x L001Z377    x L001Z37Z    x
L001Z379    x L001Z37F    x L001Z374    x
              L001Z375    x L001Z3Z0    x L001Z3Z1    x L001Z3Z2    x L001Z3Z3    x
L001Z3Z7    x L001Z3ZZ    x L001Z3Z9    x

```

▲ *** AERMOD X VERSIOT 21112 *** ***

\:UHsersUapollUDesktopUGARP2UGARPUSNIUAERMODUAERMOD.isc ***

03/1F/23

*** AERMEh X VERSIOT 14041 *** ***

*** 05:Z7:70

PANE 50

*** MODELOPhs: Re6DCAHLh \OT\ ELEV RHRAL ADJ_H*

*** SOHR\E IDs DECITITN SOHR\E NROHPS ***

SR\NROHP ID
XXXXXXXXXXXX

SOHR\E IDs
XXXXXXXXXXXX

```

L001Z392    L001Z3ZF    x L001Z3Z4    x L001Z3Z5    x L001Z390    x L001Z391    x
              x L001Z393    x L001Z397    x
              L001Z39Z    x L001Z399    x L001Z39F    x L001Z394    x L001Z395    x
L001Z3F0    x L001Z3F1    x L001Z3F2    x
              L001Z3F3    x L001Z3F7    x L001Z3FZ    x L001Z3F9    x L001Z3FF    x
L001Z3F4    x L001Z3F5    x L001Z340    x
              L001Z341    x L001Z342    x L001Z343    x L001Z347    x L001Z34Z    x
L001Z349    x L001Z34F    x L001Z344    x
              L001Z345    x L001Z350    x L001Z351    x L001Z352    x L001Z353    x
L001Z357    x L001Z35Z    x L001Z359    x
              L001Z35F    x L001Z354    x L001Z355    x L001Z700    x L001Z701    x
L001Z702    x L001Z703    x L001Z707    x
              L001Z70Z    x L001Z709    x L001Z70F    x L001Z704    x L001Z705    x
L001Z710    x L001Z711    x L001Z712    x

```

L001Z714	L001Z713 x L001Z715	x L001Z717 x L001Z720	x L001Z71Z x	x L001Z719	x L001Z71F	x
L001Z729	L001Z721 x L001Z72F	x L001Z722 x L001Z724	x L001Z723 x	x L001Z727	x L001Z72Z	x
L001Z737	L001Z725 x L001Z73Z	x L001Z730 x L001Z739	x L001Z731 x	x L001Z732	x L001Z733	x
L001Z772	L001Z73F x L001Z773	x L001Z734 x L001Z777	x L001Z735 x	x L001Z770	x L001Z771	x
L001Z7Z0	L001Z77Z x L0017151	x L001Z779 x L0017152	x L001Z77F x	x L001Z774	x L001Z775	x
L0017154	L0017153 x L0017155	x L0017157 x L0017200	x L001715Z x	x L0017159	x L001715F	x
L0017209	L0017201 x L001720F	x L0017202 x L0017204	x L0017203 x	x L0017207	x L001720Z	x
L0017217	L0017205 x L001721Z	x L0017210 x L0017219	x L0017211 x	x L0017212	x L0017213	x
L0017222	L001721F x L0017223	x L0017214 x L0017227	x L0017215 x	x L0017220	x L0017221	x
L0017230	L001722Z x L0017231	x L0017229 x L0017232	x L001722F x	x L0017224	x L0017225	x
L0017234	L0017233 x L0017235	x L0017237 x L0017270	x L001723Z x	x L0017239	x L001723F	x
L0017279	L0017271 x L001727F	x L0017272 x L0017274	x L0017273 x	x L0017277	x L001727Z	x
L00172Z7	L0017275 x L00172ZZ	x L00172Z0 x L00172Z9	x L00172Z1 x	x L00172Z2	x L00172Z3	x

^ *** AERMOD X VERSIOT 21112 *** ***
 \:UHsersUapollUDesktopUGARP2UGARPUSNUIAERMODUAERMOD.isc ***
 03/1F/23

*** AERMEh X VERSIOT 14041 *** ***
 *** 05:Z7:70

PANE 51

*** MODELOPhs: Re6DCAHLh \OT\ ELEV RHRAL ADJ_H*

*** SOHR\E IDs DECITITN SOHR\E NROHPS ***

SR\NROHP ID
XXXXXXXXXXXX

SOHR\E IDs
XXXXXXXXXXXX

L0017292	L00172ZF x L0017293	x L00172Z4 x L0017297	x L00172Z5 x	x L0017290	x L0017291	x
L00172F0	L001729Z x L00172F1	x L0017299 x L00172F2	x L001729F x	x L0017294	x L0017295	x
L00172F4	L00172F3 x L00172F5	x L00172F7 x L0017240	x L00172FZ x	x L00172F9	x L00172FF	x
L0017249	L0017241 x L001724F	x L0017242 x L0017244	x L0017243 x	x L0017247	x L001724Z	x
L0017257	L0017245 x L001725Z	x L0017250 x L0017259	x L0017251 x	x L0017252	x L0017253	x
L0017302	L001725F x L0017303	x L0017254 x L0017307	x L0017255 x	x L0017300	x L0017301	x
L0017310	L001730Z x L0017311	x L0017309 x L0017312	x L001730F x	x L0017304	x L0017305	x
L0017314	L0017313 x L0017315	x L0017317 x L0017320	x L001731Z x	x L0017319	x L001731F	x
L0017329	L0017321 x L001732F	x L0017322 x L0017324	x L0017323 x	x L0017327	x L001732Z	x
L0017337	L0017325 x L001733Z	x L0017330 x L0017339	x L0017331 x	x L0017332	x L0017333	x
L0017372	L001733F x L0017373	x L0017334 x L0017377	x L0017335 x	x L0017370	x L0017371	x
L00173Z0	L001737Z x L00173Z1	x L0017379 x L00173Z2	x L001737F x	x L0017374	x L0017375	x
L00173Z4	L00173Z3 x L00173Z5	x L00173Z7 x L0017390	x L00173ZZ x	x L00173Z9	x L00173ZF	x
L0017399	L0017391 x L001739F	x L0017392 x L0017394	x L0017393 x	x L0017397	x L001739Z	x
L00173F7	L0017395 x L00173FZ	x L00173F0 x L00173F9	x L00173F1 x	x L00173F2	x L00173F3	x
	L00173FF	x L00173F4	x L00173F5	x L0017340	x L0017341	x

```

L0017342    x L0017343    x L0017347    x
              L001734Z    x L0017349    x L001734F    x L0017344    x L0017345    x
L0017350    x L0017351    x L0017352    x
              L0017353    x L0017357    x L001735Z    x L0017359    x L001735F    x
L0017354    x L0017355    x L0017700    x
              L0017701    x L0017702    x L0017703    x L0017707    x L001770Z    x
L0017709    x L001770F    x L0017704    x
              L0017705    x L0017710    x L0017711    x L0017712    x L0017713    x
L0017717    x L001771Z    x L0017719    x

```

▲ *** AERMOD X VERSIOT 21112 *** ***

\:UHsersUapollUDesktopUGARP2UGARPUSNIUAERMODUAERMOD.isc ***

03/1F/23

*** AERMEh X VERSIOT 14041 *** ***

*** 05:Z7:70

PANE 52

*** MODELOPhs: Re6DCAHLh \OT\ ELEV RHRAL ADJ_H*

*** SOHR\E IDs DECITITN SOHR\E NROHPS ***

SR\NROHP ID
XXXXXXXXXXXX

SOHR\E IDs
XXXXXXXXXXXX

```

              L001771F    x L0017714    x L0017715    x L0017720    x L0017721    x
L0017722    x L0017723    x L0017727    x
              L001772Z    x L0017729    x L001772F    x L0017724    x L0017725    x
L0017730    x L0017731    x L0017732    x
              L0017733    x L0017737    x L001773Z    x L0017739    x L001773F    x
L0017734    x L0017735    x L0017770    x
              L0017771    x L0017772    x L0017773    x L0017777    x L001777Z    x
L0017779    x L001777F    x L0017774    x
              L0017775    x L00177Z0    x L00177Z1    x L00177Z2    x L00177Z3    x
L00177Z7    x L00177ZZ    x L00177Z9    x
              L00177ZF    x L00177Z4    x L00177Z5    x L0017790    x L0017791    x
L0017792    x L0017793    x L0017797    x
              L001779Z    x L0017799    x L001779F    x L0017794    x L0017795    x
L00177F0    x L00177F1    x L00177F2    x

```

L00177F4	L00177F3 x L00177F5	x L00177F7 x L0017740	x L00177FZ x	x L00177F9	x L00177FF	x
L0017749	L0017741 x L001774F	x L0017742 x L0017744	x L0017743 x	x L0017747	x L001774Z	x
L0017757	L0017745 x L001775Z	x L0017750 x L0017759	x L0017751 x	x L0017752	x L0017753	x
L0017Z02	L001775F x L0017Z03	x L0017754 x L0017Z07	x L0017755 x	x L0017Z00	x L0017Z01	x
L0017Z10	L0017Z0Z x L0017Z11	x L0017Z09 x L0017Z12	x L0017Z0F x	x L0017Z04	x L0017Z05	x
L0017Z14	L0017Z13 x L0017Z15	x L0017Z17 x L0017Z20	x L0017Z1Z x	x L0017Z19	x L0017Z1F	x
L0017Z29	L0017Z21 x L0017Z2F	x L0017Z22 x L0017Z24	x L0017Z23 x	x L0017Z27	x L0017Z2Z	x
L0017Z37	L0017Z25 x L0017Z3Z	x L0017Z30 x L0017Z39	x L0017Z31 x	x L0017Z32	x L0017Z33	x
L0017Z72	L0017Z3F x L0017Z73	x L0017Z34 x L0017Z77	x L0017Z35 x	x L0017Z70	x L0017Z71	x
L0017ZZ0	L0017Z7Z x L0017ZZ1	x L0017Z79 x L0017ZZ2	x L0017Z7F x	x L0017Z74	x L0017Z75	x
L0017ZZ4	L0017ZZ3 x L0017ZZ5	x L0017ZZ7 x L0017Z90	x L0017ZZZ x	x L0017ZZ9	x L0017ZZF	x
L0017Z99	L0017Z91 x L0017Z9F	x L0017Z92 x L0017Z94	x L0017Z93 x	x L0017Z97	x L0017Z9Z	x
L0017ZF7	L0017Z95 x L0017ZFZ	x L0017ZF0 x L0017ZF9	x L0017ZF1 x	x L0017ZF2	x L0017ZF3	x

^ *** AERMOD X VERSIOT 21112 *** ***
 \:UHsersUapolllUDesktopUGARP2UGARPUSNIAERMODUAERMOD.isc
 03/1F/23

*** AERMEh X VERSIOT 14041 *** ***
 *** 05:27:70

PANE 53

*** MODELOPhs: Re6DCAHLh \OT\ ELEV RHRAL ADJ_H*

*** SOHR\E IDs DECITITN SOHR\E NROHPS ***

SR\NROHP ID
XXXXXXXXXXXX

SOHR\E IDs
XXXXXXXXXXXX

L0017Z42	L0017ZFF x L0017Z43	x L0017ZF4 x L0017Z47	x L0017ZF5 x	x L0017Z40	x L0017Z41	x
L0017Z50	L0017Z4Z x L0017Z51	x L0017Z49 x L0017Z52	x L0017Z4F x	x L0017Z44	x L0017Z45	x
L0017Z54	L0017Z53 x L0017Z55	x L0017Z57 x L0017900	x L0017Z5Z x	x L0017Z59	x L0017Z5F	x
L0017909	L0017901 x L001790F	x L0017902 x L0017904	x L0017903 x	x L0017907	x L001790Z	x
L0017917	L0017905 x L001791Z	x L0017910 x L0017919	x L0017911 x	x L0017912	x L0017913	x
L0017922	L001791F x L0017923	x L0017914 x L0017927	x L0017915 x	x L0017920	x L0017921	x
L0017930	L001792Z x L0017931	x L0017929 x L0017932	x L001792F x	x L0017924	x L0017925	x
L0017934	L0017933 x L0017935	x L0017937 x L0017970	x L001793Z x	x L0017939	x L001793F	x
L0017979	L0017971 x L001797F	x L0017972 x L0017974	x L0017973 x	x L0017977	x L001797Z	x
L00179Z7	L0017975 x L00179ZZ	x L00179Z0 x L00179Z9	x L00179Z1 x	x L00179Z2	x L00179Z3	x
L0017992	L00179ZF x L0017993	x L00179Z4 x L0017997	x L00179Z5 x	x L0017990	x L0017991	x
L00179F0	L001799Z x L00179F1	x L0017999 x L00179F2	x L001799F x	x L0017994	x L0017995	x
L00179F4	L00179F3 x L00179F5	x L00179F7 x L0017940	x L00179FZ x	x L00179F9	x L00179FF	x
L0017949	L0017941 x L001794F	x L0017942 x L0017944	x L0017943 x	x L0017947	x L001794Z	x
L0017957	L0017945 x L001795Z	x L0017950 x L0017959	x L0017951 x	x L0017952	x L0017953	x
	L001795F	x L0017954	x L0017955	x L0017F00	x L0017F01	x

```

L0017F02    x L0017F03    x L0017F07    x
              L0017F0Z    x L0017F09    x L0017F0F    x L0017F04    x L0017F05    x
L0017F10    x L0017F11    x L0017F12    x
              L0017F13    x L0017F17    x L0017F1Z    x L0017F19    x L0017F1F    x
L0017F14    x L0017F15    x L0017F20    x
              L0017F21    x L0017F22    x L0017F23    x L0017F27    x L0017F2Z    x
L0017F29    x L0017F2F    x L0017F24    x

```

```

              L0017F25    x L0017F30    x L0017F31    x L0017F32    x L0017F33    x
L0017F37    x L0017F3Z    x L0017F39    x

```

```

^ *** AERMOD X VERSIOT 21112 *** ***
\:\UHsersUapollUDesktopUGARP2UGARPUSNIUAERMODUAERMOD.isc ***
03/1F/23
*** AERMEh X VERSIOT 14041 *** ***
***                               05:Z7:70

```

PANE 57

*** MODELOPhs: Re6DCAHLh \OT\ ELEV RHRAL ADJ_H*

*** SOHR\E IDs DECITITN SOHR\E NROHPS ***

SR\NROHP ID
XXXXXXXXXXXX

SOHR\E IDs
XXXXXXXXXXXX

```

              L0017F3F    x L0017F34    x L0017F35    x L0017F70    x L0017F71    x
L0017F72    x L0017F73    x L0017F77    x
              L0017F7Z    x L0017F79    x L0017F7F    x L0017F74    x L0017F75    x
L0017FZ0    x L0017FZ1    x L0017FZ2    x
              L0017FZ3    x L0017FZ7    x L0017FZZ    x L0017FZ9    x L0017FZF    x
L0017FZ4    x L0017FZ5    x L0017F90    x
              L0017F91    x L0017F92    x L0017F93    x L0017F97    x L0017F9Z    x
L0017F99    x L0017F9F    x L0017F94    x
              L0017F95    x L0017FF0    x L0017FF1    x L0017FF2    x L0017FF3    x
L0017FF7    x L0017FFZ    x L0017FF9    x
              L0017FFF    x L0017FF4    x L0017FF5    x L0017F40    x L0017F41    x
L0017F42    x L0017F43    x L0017F47    x
              L0017F4Z    x L0017F49    x L0017F4F    x L0017F44    x L0017F45    x
L0017F50    x L0017F51    x L0017F52    x

```

L0017F54	L0017F53 x L0017F55	x L0017F57 x L0017400	x L0017F5Z x	x L0017F59	x L0017F5F	x
L0017409	L0017401 x L001740F	x L0017402 x L0017404	x L0017403 x	x L0017407	x L001740Z	x
L0017417	L0017405 x L001741Z	x L0017410 x L0017419	x L0017411 x	x L0017412	x L0017413	x
L0017422	L001741F x L0017423	x L0017414 x L0017427	x L0017415 x	x L0017420	x L0017421	x
L0017430	L001742Z x L0017431	x L0017429 x L0017432	x L001742F x	x L0017424	x L0017425	x
L0017434	L0017433 x L0017435	x L0017437 x L0017470	x L001743Z x	x L0017439	x L001743F	x
L0017479	L0017471 x L001747F	x L0017472 x L0017474	x L0017473 x	x L0017477	x L001747Z	x
L00174Z7	L0017475 x L00174ZZ	x L00174Z0 x L00174Z9	x L00174Z1 x	x L00174Z2	x L00174Z3	x
L0017492	L00174ZF x L0017493	x L00174Z4 x L0017497	x L00174Z5 x	x L0017490	x L0017491	x
L00174F0	L001749Z x L00174F1	x L0017499 x L00174F2	x L001749F x	x L0017494	x L0017495	x
L00174F4	L00174F3 x L00174F5	x L00174F7 x L0017440	x L00174FZ x	x L00174F9	x L00174FF	x
L0017449	L0017441 x L001744F	x L0017442 x L0017444	x L0017443 x	x L0017447	x L001744Z	x
L0017457	L0017445 x L001745Z	x L0017450 x L0017459	x L0017451 x	x L0017452	x L0017453	x

```

^ *** AERMOD X VERSIOT 21112 *** ***
\:\UHsersUapoll\UDesktop\UGARP2\UGARPUS\N\UAERMOD\UAERMOD.isc ***
03/1F/23
*** AERMEh X VERSIOT 14041 *** ***
*** 05:27:70

PANE 5Z
*** MODELOPhs: Re6DCAHLh \OT\ ELEV RHRAL ADJ_H*

```

*** SOHR\E IDs DECITITN SOHR\E NROHPS ***

SR\NROHP ID
XXXXXXXXXXXX

SOHR\E IDs
XXXXXXXXXXXX

L0017502	L001745F x L0017503	x L0017454 x L0017507	x L0017455 x	x L0017500	x L0017501	x
L0017510	L001750Z x L0017511	x L0017509 x L0017512	x L001750F x	x L0017504	x L0017505	x
L0017514	L0017513 x L0017515	x L0017517 x L0017520	x L001751Z x	x L0017519	x L001751F	x
L0017529	L0017521 x L001752F	x L0017522 x L0017524	x L0017523 x	x L0017527	x L001752Z	x
L0017537	L0017525 x L001753Z	x L0017530 x L0017539	x L0017531 x	x L0017532	x L0017533	x
L0017572	L001753F x L0017573	x L0017534 x L0017577	x L0017535 x	x L0017570	x L0017571	x
L00175Z0	L001757Z x L00175Z1	x L0017579 x L00175Z2	x L001757F x	x L0017574	x L0017575	x
L00175Z4	L00175Z3 x L00175Z5	x L00175Z7 x L0017590	x L00175ZZ x	x L00175Z9	x L00175ZF	x
L0017599	L0017591 x L001759F	x L0017592 x L0017594	x L0017593 x	x L0017597	x L001759Z	x
L00175F7	L0017595 x L00175FZ	x L00175F0 x L00175F9	x L00175F1 x	x L00175F2	x L00175F3	x
L0017542	L00175FF x L0017543	x L00175F4 x L0017547	x L00175F5 x	x L0017540	x L0017541	x
L0017550	L001754Z x L0017551	x L0017549 x L0017552	x L001754F x	x L0017544	x L0017545	x
L0017554	L0017553 x L0017555	x L0017557 x L001Z000	x L001755Z x	x L0017559	x L001755F	x
L001Z009	L001Z001 x L001Z00F	x L001Z002 x L001Z004	x L001Z003 x	x L001Z007	x L001Z00Z	x
L001Z017	L001Z005 x L001Z01Z	x L001Z010 x L001Z019	x L001Z011 x	x L001Z012	x L001Z013	x
	L001Z01F	x L001Z014	x L001Z015	x L001Z020	x L001Z021	x

```

L001Z022    x L001Z023    x L001Z027    x
              L001Z02Z    x L001Z029    x L001Z02F    x L001Z024    x
    CHNIhIVE  L0013F7Z    x L0013F79    x L0013F7F    x L0013F74    x L0013F75    x
L0013FZ0    x L0013FZ1    x L0013FZ2    x
              L0013FZ3    x L0013FZ7    x L0013FZZ    x L0013FZ9    x L0013FZF    x
L0013FZ4    x L0013FZ5    x L0013F90    x
              L0013F91    x L0013F92    x L0013F93    x L0013F97    x L0013F9Z    x
L0013F99    x L0013F9F    x L0013F94    x

```

```

^ *** AERMOD X VERSIOT 21112 *** ***
\:\UHsersUapolllUDesktopUGARP2UGARPUSNIUAERMODUAERMOD.isc ***
03/1F/23

```

```

*** AERMEh X VERSIOT 14041 *** ***
***                    05:Z7:70

```

PANE 59

```

*** MODELOPhs:    Re6DCAHLh \OT\ ELEV RHRAL ADJ_H*

```

*** SOHR\E IDs DECITITN SOHR\E NROHPS ***

SR\NROHP ID
XXXXXXXXXXXX

SOHR\E IDs
XXXXXXXXXXXX

```

L0013FF7    L0013F95    x L0013FF0    x L0013FF1    x L0013FF2    x L0013FF3    x
              x L0013FFZ    x L0013FF9    x
              L0013FFF    x L0013FF4    x L0013FF5    x L0013F40    x L0013F41    x
L0013F42    x L0013F43    x L0013F47    x
              L0013F4Z    x L0013F49    x L0013F4F    x L0013F44    x L0013F45    x
L0013F50    x L0013F51    x L0013F52    x
              L0013F53    x L0013F57    x L0013F5Z    x L0013F59    x L0013F5F    x
L0013F54    x L0013F55    x L0013400    x
              L0013401    x L0013402    x L0013403    x L0013407    x L001340Z    x
L0013409    x L001340F    x L0013404    x
              L0013405    x L0013410    x L0013411    x L0013412    x L0013413    x
L0013417    x L001341Z    x L0013419    x
              L001341F    x L0013414    x L0013415    x L0013420    x L0013421    x
L0013422    x L0013423    x L0013427    x
              L001342Z    x L0013429    x L001342F    x L0013424    x L0013425    x

```

L0013430	x L0013431	x L0013432	x			
	L0013433	x L0013437	x L001343Z	x L0013439	x L001343F	x
L0013434	x L0013435	x L0013470	x			
	L0013471	x L0013472	x L0013473	x L0013477	x L001347Z	x
L0013479	x L001347F	x L0013474	x			
	L0013475	x L00134Z0	x L00134Z1	x L00134Z2	x L00134Z3	x
L00134Z7	x L00134ZZ	x L00134Z9	x			
	L00134ZF	x L00134Z4	x L00134Z5	x L0013490	x L0013491	x
L0013492	x L0013493	x L0013497	x			
	L001349Z	x L0013499	x L001349F	x L0013494	x L0013495	x
L00134F0	x L00134F1	x L00134F2	x			
	L00134F3	x L00134F7	x L00134FZ	x L00134F9	x L00134FF	x
L00134F4	x L0013979	x L001397F	x			
	L0013974	x L0013975	x L00139Z0	x L00139Z1	x L00139Z2	x
L00139Z3	x L00139Z7	x L00139ZZ	x			
	L00139Z9	x L00139ZF	x L00139Z4	x L00139Z5	x L0013990	x
L0013991	x L0013992	x L0013993	x			
	L0013997	x L001399Z	x L0013999	x L001399F	x L0013994	x
L0013995	x L00139F0	x L00139F1	x			
	L00139F2	x L00139F3	x L00139F7	x L00139FZ	x L00139F9	x
L00139FF	x L00139F4	x L00139F5	x			
	L0013940	x L0013941	x L0013942	x L0013943	x L0013947	x
L001394Z	x L0013949	x L001394F	x			
	L0013944	x L0013945	x L0013950	x L0013951	x L0013952	x
L0013953	x L0013957	x L001395Z	x			

▲ *** AERMOD X VERSIOT 21112 *** ***
 \:UHsersUapollUDesktopUGARP2UGARPUSNIUAERMODUAERMOD.isc ***
 03/1F/23

*** AERMEh X VERSIOT 14041 *** ***
 *** 05:Z7:70

PANE 5F

*** MODELOPhs: Re6DCAHLh \OT\ ELEV RHRAL ADJ_H*

*** SOHR\E IDs DECITITN SOHR\E NROHPS ***

SR\NROHP ID

SOHR\E IDs

XXXXXXXXXXXX

XXXXXXXXXXXX

L0013F01	L0013959 x L0013F02	x L001395F x L0013F03	x L0013954 x	x L0013955	x L0013F00	x
L0013F05	L0013F07 x L0013F10	x L0013F0Z x L0013F11	x L0013F09 x	x L0013F0F	x L0013F04	x
L0013F1F	L0013F12 x L0013F14	x L0013F13 x L0013F15	x L0013F17 x	x L0013F1Z	x L0013F19	x
L0013F2Z	L0013F20 x L0013F29	x L0013F21 x L0013F2F	x L0013F22 x	x L0013F23	x L0013F27	x
L0013F33	L0013F24 x L0013F37	x L0013F25 x L0013F3Z	x L0013F30 x	x L0013F31	x L0013F32	x
L0013F71	L0013F39 x L0013F72	x L0013F3F x L0013F73	x L0013F34 x	x L0013F35	x L0013F70	x
	L0013F77	x				
ShORANE	Sh\K2	x				
L0012243	L00122F4 x L0012247	x L00122F5 x L001224Z	x L0012240 x	x L0012241	x L0012242	x
L0012251	L0012249 x L0012252	x L001224F x L0012253	x L0012244 x	x L0012245	x L0012250	x
L0012255	L0012257 x L0012300	x L001225Z x L0012301	x L0012259 x	x L001225F	x L0012254	x
L001230F	L0012302 x L0012304	x L0012303 x L0012305	x L0012307 x	x L001230Z	x L0012309	x
L001231Z	L0012310 x L0012319	x L0012311 x L001231F	x L0012312 x	x L0012313	x L0012317	x
L0012323	L0012314 x L0012327	x L0012315 x L001232Z	x L0012320 x	x L0012321	x L0012322	x
L0012331	L0012329 x L0012332	x L001232F x L0012333	x L0012324 x	x L0012325	x L0012330	x
L0012335	L0012337 x L0012370	x L001233Z x L0012371	x L0012339 x	x L001233F	x L0012334	x
	L0012372	x L0012373	x L0012377	x L001237Z	x L0012379	x

```

L001237F    x L0012374    x L0012375    x
              L00123Z0    x L00123Z1    x L00123Z2    x L00123Z3    x L00123Z7    x
L00123ZZ    x L00123Z9    x L00123ZF    x
              L00123Z4    x L00123Z5    x L0012390    x L0012391    x L0012392    x
L0012393    x L0012397    x L001239Z    x
              L0012399    x L001239F    x L0012394    x L0012395    x L00123F0    x
L00123F1    x L00123F2    x L00123F3    x

```

```

^ *** AERMOD X VERSIOT 21112 *** ***
\:\UHsersUapollUDesktopUGARP2UGARPUSNIUAERMODUAERMOD.isc ***
03/1F/23

```

```

*** AERMEh X VERSIOT 14041 *** ***
***                               05:Z7:70

```

PANE 54

```

*** MODELOPhs:   Re6DCAHLh \OT\ ELEV RHRAL ADJ_H*

```

*** SOHR\E IDs DECITITN SOHR\E NROHPS ***

SR\NROHP ID
XXXXXXXXXXXX

SOHR\E IDs
XXXXXXXXXXXX

```

              L00123F7    x L00123FZ    x L00123F9    x L00123FF    x L00123F4    x
L00123F5    x L0012340    x L0012341    x
              L0012342    x L0012343    x L0012347    x L001234Z    x L0012349    x
L001234F    x L0012344    x L0012345    x
              L0012350    x L0012351    x L0012352    x L0012353    x L0012357    x
L001235Z    x L0012359    x L001235F    x
              L0012354    x L0012355    x L0012700    x L0012701    x L0012702    x
L0012703    x L0012707    x L001270Z    x
              L0012709    x L001270F    x L0012704    x L0012705    x L0012710    x
L0012711    x L0012712    x L0012713    x
              L0012717    x L001271Z    x L0012719    x L001271F    x L0012714    x
L0012715    x L0012720    x L0012721    x
              L0012722    x L0012723    x L0012727    x L001272Z    x L0012729    x
L001272F    x L0012724    x L0012725    x
              L0012730    x L0012731    x L0012732    x L0012733    x L0012737    x
L001273Z    x L0012739    x L001273F    x

```


L0012773	L0012734 x L0012777	x L0012735 x L001277Z	x L0012770 x	x L0012771	x L0012772	x
L00127Z1	L0012779 x L00127Z2	x L001277F x L00127Z3	x L0012774 x	x L0012775	x L00127Z0	x
L00127Z5	L00127Z7 x L0012790	x L00127ZZ x L0012791	x L00127Z9 x	x L00127ZF	x L00127Z4	x
L001279F	L0012792 x L0012794	x L0012793 x L0012795	x L0012797 x	x L001279Z	x L0012799	x
L00127FZ	L00127F0 x L00127F9	x L00127F1 x L00127FF	x L00127F2 x	x L00127F3	x L00127F7	x
L0012743	L00127F4 x L0012747	x L00127F5 x L001274Z	x L0012740 x	x L0012741	x L0012742	x
L0012751	L0012749 x L0012752	x L001274F x L0012753	x L0012744 x	x L0012745	x L0012750	x
L0012755	L0012757 x L0012Z00	x L001275Z x L0012Z01	x L0012759 x	x L001275F	x L0012754	x
L0012Z0F	L0012Z02 x L0012Z04	x L0012Z03 x L0012Z05	x L0012Z07 x	x L0012Z0Z	x L0012Z09	x
L0012Z1Z	L0012Z10 x L0012Z19	x L0012Z11 x L0012Z1F	x L0012Z12 x	x L0012Z13	x L0012Z17	x
L0012Z23	L0012Z14 x L0012Z27	x L0012Z15 x L0012Z2Z	x L0012Z20 x	x L0012Z21	x L0012Z22	x
L0012Z31	L0012Z29 x L0012Z32	x L0012Z2F x L0012Z33	x L0012Z24 x	x L0012Z25	x L0012Z30	x

▲ *** AERMOD X VERSIOT 21112 *** ***
 \:UHsersUapollUDesktopUGARP2UGARPUSNIAERMODUAERMOD.isc ***
 03/1F/23

*** AERMEh X VERSIOT 14041 *** ***
 *** 05:Z7:70

PANE 55

*** MODELOPhs: Re6DCAHLh \OT\ ELEV RHRAL ADJ_H*

*** SOHR\E IDs DECITITN SOHR\E NROHPS ***

SR\NROHP ID
XXXXXXXXXXXX

SOHR\E IDs
XXXXXXXXXXXX

L0012Z35	L0012Z37 x L0012Z70	x L0012Z3Z x L0012Z71	x L0012Z39 x	x L0012Z3F	x L0012Z34	x
L0012Z7F	L0012Z72 x L0012Z74	x L0012Z73 x L0012Z75	x L0012Z77 x	x L0012Z7Z	x L0012Z79	x
L0012ZZZ	L0012ZZ0 x L0012ZZ9	x L0012ZZ1 x L0012ZZF	x L0012ZZ2 x	x L0012ZZ3	x L0012ZZ7	x
	L0012ZZ4	x L0012ZZ5	x L0012Z90	x L0012Z91	x	
SNIDHSh L0012Z9F	L0012Z92 x L0012Z94	x L0012Z93 x L0012Z95	x L0012Z97 x	x L0012Z9Z	x L0012Z99	x
L0012ZFZ	L0012ZF0 x L0012ZF9	x L0012ZF1 x L0012ZFF	x L0012ZF2 x	x L0012ZF3	x L0012ZF7	x
L0012Z43	L0012ZF4 x L0012Z47	x L0012ZF5 x L0012Z4Z	x L0012Z40 x	x L0012Z41	x L0012Z42	x
L0012Z51	L0012Z49 x L0012Z52	x L0012Z4F x L0012Z53	x L0012Z44 x	x L0012Z45	x L0012Z50	x
L0012Z55	L0012Z57 x L0012900	x L0012Z5Z x L0012901	x L0012Z59 x	x L0012Z5F	x L0012Z54	x
L001290F	L0012902 x L0012904	x L0012903 x L0012905	x L0012907 x	x L001290Z	x L0012909	x
L001291Z	L0012910 x L0012919	x L0012911 x L001291F	x L0012912 x	x L0012913	x L0012917	x
L0012923	L0012914 x L0012927	x L0012915 x L001292Z	x L0012920 x	x L0012921	x L0012922	x
L0012931	L0012929 x L0012932	x L001292F x L0012933	x L0012924 x	x L0012925	x L0012930	x
L0012935	L0012937 x L0012970	x L001293Z x L0012971	x L0012939 x	x L001293F	x L0012934	x
L001297F	L0012972 x L0012974	x L0012973 x L0012975	x L0012977 x	x L001297Z	x L0012979	x
L00129ZZ	L00129Z0 x L00129Z9	x L00129Z1 x L00129ZF	x L00129Z2 x	x L00129Z3	x L00129Z7	x
L0012993	L00129Z4 x L0012997	x L00129Z5 x L001299Z	x L0012990 x	x L0012991	x L0012992	x

```

L00129F1      L0012999      x L001299F      x L0012994      x L0012995      x L00129F0      x
              x L00129F2      x L00129F3      x
L00129F5      L00129F7      x L00129FZ      x L00129F9      x L00129FF      x L00129F4      x
              x L0012940      x L0012941      x
L001294F      L0012942      x L0012943      x L0012947      x L001294Z      x L0012949      x
              x L0012944      x L0012945      x

```

```

^ *** AERMOD X VERSIOT 21112 *** ***
\ :UHsersUapollUDesktopUGARP2UGARPUSNIUAERMODUAERMOD.isc ***
03/1F/23

```

```

*** AERMEh X VERSIOT 14041 *** ***
***                               05:Z7:70

```

PANE 100

```

*** MODELOPhs: Re6DCAHLh \OT\ ELEV RHRAL ADJ_H*

```

*** SOHR\E IDs DECITITN SOHR\E NROHPS ***

SR\NROHP ID
XXXXXXXXXXXX

SOHR\E IDs
XXXXXXXXXXXX

```

L001295Z      L0012950      x L0012951      x L0012952      x L0012953      x L0012957      x
              x L0012959      x L001295F      x
L0012F03      L0012954      x L0012955      x L0012F00      x L0012F01      x L0012F02      x
              x L0012F07      x L0012F0Z      x
L0012F11      L0012F09      x L0012F0F      x L0012F04      x L0012F05      x L0012F10      x
              x L0012F12      x L0012F13      x
L0012F15      L0012F17      x L0012F1Z      x L0012F19      x L0012F1F      x L0012F14      x
              x L0012F20      x L0012F21      x
L0012F2F      L0012F22      x L0012F23      x L0012F27      x L0012F2Z      x L0012F29      x
              x L0012F24      x L0012F25      x
L0012F3Z      L0012F30      x L0012F31      x L0012F32      x L0012F33      x L0012F37      x
              x L0012F39      x L0012F3F      x
L0012F73      L0012F34      x L0012F35      x L0012F70      x L0012F71      x L0012F72      x
              x L0012F77      x L0012F7Z      x
L0012FZ1      L0012F79      x L0012F7F      x L0012F74      x L0012F75      x L0012FZ0      x
              x L0012FZ2      x L0012FZ3      x
L0012FZ7      L0012FZ7      x L0012FZZ      x L0012FZ9      x L0012FZF      x L0012FZ4      x

```

L0012FZ5	x L0012F90	x L0012F91	x			
	L0012F92	x L0012F93	x L0012F97	x L0012F9Z	x L0012F99	x
L0012F9F	x L0012F94	x L0012F95	x			
	L0012FF0	x L0012FF1	x L0012FF2	x L0012FF3	x L0012FF7	x
L0012FFZ	x L0012FF9	x L0012FFF	x			
	L0012FF4	x L0012FF5	x L0012F40	x L0012F41	x L0012F42	x
L0012F43	x L0012F47	x L0012F4Z	x			
	L0012F49	x L0012F4F	x L0012F44	x L0012F45	x L0012F50	x
L0012F51	x L0012F52	x L0012F53	x			
	L0012F57	x L0012F5Z	x L0012F59	x L0012F5F	x L0012F54	x
L0012F55	x L0012400	x L0012401	x			
	L0012402	x L0012403	x L0012407	x L001240Z	x L0012409	x
L001240F	x L0012404	x L0012405	x			
	L0012410	x L0012411	x L0012412	x L0012413	x L0012417	x
L001241Z	x L0012419	x L001241F	x			
	L0012414	x L0012415	x L0012420	x L0012421	x L0012422	x
L0012423	x L0012427	x L001242Z	x			
	L0012429	x L001242F	x L0012424	x L0012425	x L0012430	x
L0012431	x L0012432	x L0012433	x			
	L0012437	x L001243Z	x L0012439	x L001243F	x L0012434	x
L0012435	x L0012470	x L0012471	x			
	L0012472	x L0012473	x L0012477	x L001247Z	x	

▲ *** AERMOD X VERSIOT 21112 *** ***
 \:UHsersUapolluDesktopUGARP2UGARPUSNIAERMODUAERMOD.isc ***
 03/1F/23

*** AERMEh X VERSIOT 14041 *** ***
 *** 05:Z7:70

PANE 101

*** MODELOPhs: Re6DCAHLh \OT\ ELEV RHRAL ADJ_H*

*** SOHR\E IDs DECITITN SOHR\E NROHPS ***

SR\NROHP ID
XXXXXXXXXXXX

SOHR\E IDs
XXXXXXXXXXXX

VHL\ATEY	L001Z7Z1	x L001Z7Z2	x L001Z7Z3	x L001Z7Z7	x L001Z7ZZ	x
----------	----------	------------	------------	------------	------------	---

L001Z7Z9	x L001Z7ZF	x L001Z7Z4	x			
	L001Z7Z5	x L001Z790	x L001Z791	x L001Z792	x L001Z793	x
L001Z797	x L001Z79Z	x L001Z799	x			
	L001Z79F	x L001Z794	x L001Z795	x L001Z7F0	x L001Z7F1	x
L001Z7F2	x L001Z7F3	x L001Z7F7	x			
	L001Z7FZ	x L001Z7F9	x L001Z7FF	x L001Z7F4	x L001Z7F5	x
L001Z740	x L001Z741	x L001Z742	x			
	L001Z743	x L001Z747	x L001Z74Z	x L001Z749	x L001Z74F	x
L001Z744	x L001Z745	x L001Z750	x			
	L001Z751	x L001Z752	x L001Z753	x L001Z757	x L001Z75Z	x
L001Z759	x L001Z75F	x L001Z754	x			
	L001Z755	x L001ZZ00	x L001ZZ01	x L001ZZ02	x L001ZZ03	x
L001ZZ07	x L001ZZ0Z	x L001ZZ09	x			
	L001ZZ0F	x L001ZZ04	x L001ZZ05	x L001ZZ10	x L001ZZ11	x
L001ZZ12	x L001ZZ13	x L001ZZ17	x			
	L001ZZ1Z	x L001ZZ19	x L001ZZ1F	x L001ZZ14	x L001ZZ15	x
L001ZZ20	x L001ZZ21	x L001ZZ22	x			
	L001ZZ23	x L001ZZ27	x L001ZZ2Z	x L001ZZ29	x L001ZZ2F	x
L001ZZ24	x L001ZZ25	x L001ZZ30	x			
	L001ZZ31	x L001ZZ32	x L001ZZ33	x L001ZZ37	x L001ZZ3Z	x
L001ZZ39	x L001ZZ3F	x L001ZZ34	x			
	L001ZZ35	x L001ZZ70	x L001ZZ71	x L001ZZ72	x L001ZZ73	x
L001ZZ77	x L001ZZ7Z	x L001ZZ79	x			
	L001ZZ7F	x L001ZZ74	x L001ZZ75	x L001ZZZ0	x L001ZZZ1	x
L001ZZZ2	x L001ZZZ3	x L001ZZZ7	x			
	L001ZZZZ	x L001ZZZ9	x L001ZZZF	x L001ZZZ4	x L001ZZZ5	x
L001ZZ90	x L001ZZ91	x L001ZZ92	x			
	L001ZZ93	x L001ZZ97	x L001ZZ9Z	x L001ZZ99	x L001ZZ9F	x
L001ZZ94	x L001ZZ95	x L001ZZF0	x			
	L001ZZF1	x L001ZZF2	x L001ZZF3	x L001ZZF7	x L001ZZFZ	x
L001ZZF9	x L001ZZFF	x L001ZZF4	x			
	L001ZZF5	x L001ZZ40	x L001ZZ41	x L001ZZ42	x L001ZZ43	x
L001ZZ47	x L001ZZ4Z	x L001ZZ49	x			

```

L001ZZ52      L001ZZ4F      x L001ZZ44      x L001ZZ45      x L001ZZ50      x L001ZZ51      x
                x L001ZZ53      x L001ZZ57      x

L001Z900      L001ZZ5Z      x L001ZZ59      x L001ZZ5F      x L001ZZ54      x L001ZZ55      x
                x L001Z901      x L001Z902      x

L001Z904      L001Z903      x L001Z907      x L001Z90Z      x L001Z909      x L001Z90F      x
                x L001Z905      x L001Z910      x

```

```

^ *** AERMOD X VERSIOT 21112 *** ***
\:\UHsersUapoll\UDesktop\UGARP2\UGARPUSNIUAERMOD\AERMOD.isc
03/1F/23

```

```

*** AERMEh X VERSIOT 14041 *** ***
***                               05:Z7:70

```

PANE 102

```

*** MODELOPhs:      Re6DCAHLh \OT\ ELEV RHRAL ADJ_H*

```

*** SOHR\E IDs DECITITN SOHR\E NROHPS ***

SR\NROHP ID
XXXXXXXXXXXX

SOHR\E IDs
XXXXXXXXXXXX

```

L001Z919      L001Z911      x L001Z912      x L001Z913      x L001Z917      x L001Z91Z      x
                x L001Z91F      x L001Z914      x

L001Z927      L001Z915      x L001Z920      x L001Z921      x L001Z922      x L001Z923      x
                x L001Z92Z      x L001Z929      x

L001Z932      L001Z92F      x L001Z924      x L001Z925      x L001Z930      x L001Z931      x
                x L001Z933      x L001Z937      x

L001Z970      L001Z93Z      x L001Z939      x L001Z93F      x L001Z934      x L001Z935      x
                x L001Z971      x L001Z972      x

L001Z974      L001Z973      x L001Z977      x L001Z97Z      x L001Z979      x L001Z97F      x
                x L001Z975      x L001Z9Z0      x

L001Z9Z9      L001Z9Z1      x L001Z9Z2      x L001Z9Z3      x L001Z9Z7      x L001Z9ZZ      x
                x L001Z9ZF      x L001Z9Z4      x

L001Z997      L001Z9Z5      x L001Z990      x L001Z991      x L001Z992      x L001Z993      x
                x L001Z99Z      x L001Z999      x

L001Z9F2      L001Z99F      x L001Z994      x L001Z995      x L001Z9F0      x L001Z9F1      x
                x L001Z9F3      x L001Z9F7      x

L001Z940      L001Z9FZ      x L001Z9F9      x L001Z9FF      x L001Z9F4      x L001Z9F5      x
                x L001Z941      x L001Z942      x

```

L001Z944	L001Z943 x L001Z945	x L001Z947 x L001Z950	x L001Z94Z x	x L001Z949	x L001Z94F	x
L001Z959	L001Z951 x L001Z95F	x L001Z952 x L001Z954	x L001Z953 x	x L001Z957	x L001Z95Z	x
L001ZF07	L001Z955 x L001ZF0Z	x L001ZF00 x L001ZF09	x L001ZF01 x	x L001ZF02	x L001ZF03	x
L001ZF12	L001ZF0F x L001ZF13	x L001ZF04 x L001ZF17	x L001ZF05 x	x L001ZF10	x L001ZF11	x
L001ZF20	L001ZF1Z x L001ZF21	x L001ZF19 x L001ZF22	x L001ZF1F x	x L001ZF14	x L001ZF15	x
	L001ZF23	x L001ZF27	x L001ZF2Z	x L001ZF29	x	
VHL\ATDH L001Z431	L001Z429 x L001Z432	x L001Z42F x L001Z433	x L001Z424 x	x L001Z425	x L001Z430	x
L001Z435	L001Z437 x L001Z470	x L001Z43Z x L001Z471	x L001Z439 x	x L001Z43F	x L001Z434	x
L001Z47F	L001Z472 x L001Z474	x L001Z473 x L001Z475	x L001Z477 x	x L001Z47Z	x L001Z479	x
L001Z4ZZ	L001Z4Z0 x L001Z4Z9	x L001Z4Z1 x L001Z4ZF	x L001Z4Z2 x	x L001Z4Z3	x L001Z4Z7	x
L001Z493	L001Z4Z4 x L001Z497	x L001Z4Z5 x L001Z49Z	x L001Z490 x	x L001Z491	x L001Z492	x

^ *** AERMOD X VERSIOT 21112 *** ***
 \:UHsersUapollUDesktopUGARP2UGARPUSNIAERMODUAERMOD.isc ***
 03/1F/23

*** AERMEh X VERSIOT 14041 *** ***
 *** 05:Z7:70

PANE 103

*** MODELOPhs: Re6DCAHLh \OT\ ELEV RHRAL ADJ_H*

*** SOHR\E IDs DECITITN SOHR\E NROHPS ***

SR\NROHP ID
XXXXXXXXXXXX

SOHR\E IDs
XXXXXXXXXXXX

L001Z4F1	L001Z499 x L001Z4F2	x L001Z49F x L001Z4F3	x L001Z494 x	x L001Z495	x L001Z4F0	x
----------	------------------------	--------------------------	-----------------	------------	------------	---

L001Z4F5	L001Z4F7 x L001Z440	x L001Z4FZ x L001Z441	x L001Z4F9 x	x L001Z4FF	x L001Z4F4	x
L001Z44F	L001Z442 x L001Z444	x L001Z443 x L001Z445	x L001Z447 x	x L001Z44Z	x L001Z449	x
L001Z45Z	L001Z450 x L001Z459	x L001Z451 x L001Z45F	x L001Z452 x	x L001Z453	x L001Z457	x
L001Z503	L001Z454 x L001Z507	x L001Z455 x L001Z50Z	x L001Z500 x	x L001Z501	x L001Z502	x
L001Z511	L001Z509 x L001Z512	x L001Z50F x L001Z513	x L001Z504 x	x L001Z505	x L001Z510	x
L001Z515	L001Z517 x L001Z520	x L001Z51Z x L001Z521	x L001Z519 x	x L001Z51F	x L001Z514	x
L001Z52F	L001Z522 x L001Z524	x L001Z523 x L001Z525	x L001Z527 x	x L001Z52Z	x L001Z529	x
L001Z53Z	L001Z530 x L001Z539	x L001Z531 x L001Z53F	x L001Z532 x	x L001Z533	x L001Z537	x
L001Z573	L001Z534 x L001Z577	x L001Z535 x L001Z57Z	x L001Z570 x	x L001Z571	x L001Z572	x
L001Z5Z1	L001Z579 x L001Z5Z2	x L001Z57F x L001Z5Z3	x L001Z574 x	x L001Z575	x L001Z5Z0	x
L001Z5Z5	L001Z5Z7 x L001Z590	x L001Z5ZZ x L001Z591	x L001Z5Z9 x	x L001Z5ZF	x L001Z5Z4	x
L001Z59F	L001Z592 x L001Z594	x L001Z593 x L001Z595	x L001Z597 x	x L001Z59Z	x L001Z599	x
L001Z5FZ	L001Z5F0 x L001Z5F9	x L001Z5F1 x L001Z5FF	x L001Z5F2 x	x L001Z5F3	x L001Z5F7	x
L001Z543	L001Z5F4 x L001Z547	x L001Z5F5 x L001Z54Z	x L001Z540 x	x L001Z541	x L001Z542	x
L001Z551	L001Z549 x L001Z552	x L001Z54F x L001Z553	x L001Z544 x	x L001Z545	x L001Z550	x
L001Z555	L001Z557 x L0019000	x L001Z55Z x L0019001	x L001Z559 x	x L001Z55F	x L001Z554	x
	L0019002	x L0019003	x L0019007	x L001900Z	x L0019009	x


```

L001900F    x L0019004    x L0019005    x
              L0019010    x L0019011    x L0019012    x L0019013    x L0019017    x
L001901Z    x L0019019    x L001901F    x
              L0019014    x L0019015    x L0019020    x L0019021    x L0019022    x
L0019023    x L0019027    x L001902Z    x

```

```

^ *** AERMOD X VERSIOT 21112 *** ***
\:\UHsersUapoll\UDesktop\UGARP2\UGARPUS\N\UAERMOD\UAERMOD.isc ***
03/1F/23
*** AERMEh X VERSIOT 14041 *** ***
***                               05:Z7:70

```

PANE 107

```

*** MODELOPhs:   Re6DCAHLh \OT\ ELEV RHRAL ADJ_H*

```

*** SOHR\E IDs DECITITN SOHR\E NROHPS ***

SR\NROHP ID XXXXXXXXXXXX	SOHR\E IDs XXXXXXXXXXXX					
L0019031	L0019029 x L0019032	x L001902F x L0019033	x L0019024 x	x L0019025	x L0019030	x
L0019035	L0019037 x L0019070	x L001903Z x L0019071	x L0019039 x	x L001903F	x L0019034	x
L001907F	L0019072 x L0019074	x L0019073 x L0019075	x L0019077 x	x L001907Z	x L0019079	x
L00190ZZ	L00190Z0 x L00190Z9	x L00190Z1 x L00190ZF	x L00190Z2 x	x L00190Z3	x L00190Z7	x
L0019093	L00190Z4 x L0019097	x L00190Z5 x L001909Z	x L0019090 x	x L0019091	x L0019092	x
L00190F1	L0019099 x L00190F2	x L001909F x L00190F3	x L0019094 x	x L0019095	x L00190F0	x
L00190F5	L00190F7 x L0019040	x L00190FZ x L0019041	x L00190F9 x	x L00190FF	x L00190F4	x
L001904F	L0019042 x L0019044	x L0019043 x L0019045	x L0019047 x	x L001904Z	x L0019049	x
L001905Z	L0019050 x L0019059	x L0019051 x L001905F	x L0019052 x	x L0019053	x L0019057	x

	L0019054	x L0019055	x L0019100	x L0019101	x	
SERVEYG L001910F	L0019102 x L0019104	x L0019103 x L0019105	x L0019107 x	x L001910Z	x L0019109	x
L001911Z	L0019110 x L0019119	x L0019111 x L001911F	x L0019112 x	x L0019113	x L0019117	x
L0019123	L0019114 x L0019127	x L0019115 x L001912Z	x L0019120 x	x L0019121	x L0019122	x
L0019131	L0019129 x L0019132	x L001912F x L0019133	x L0019124 x	x L0019125	x L0019130	x
L0019135	L0019137 x L0019170	x L001913Z x L0019171	x L0019139 x	x L001913F	x L0019134	x
L001917F	L0019172 x L0019174	x L0019173 x L0019175	x L0019177 x	x L001917Z	x L0019179	x
L00191ZZ	L00191Z0 x L00191Z9	x L00191Z1 x L00191ZF	x L00191Z2 x	x L00191Z3	x L00191Z7	x
L0019193	L00191Z4 x L0019197	x L00191Z5 x L001919Z	x L0019190 x	x L0019191	x L0019192	x
L00191F1	L0019199 x L00191F2	x L001919F x L00191F3	x L0019194 x	x L0019195	x L00191F0	x
L00191F5	L00191F7 x L0019140	x L00191FZ x L0019141	x L00191F9 x	x L00191FF	x L00191F4	x

^ *** AERMOD X VERSIOT 21112 *** ***
 \:UHsersUapollUDesktopUGARP2UGARPUSNIAERMODUAERMOD.isc ***
 03/1F/23
 *** AERMEh X VERSIOT 14041 *** ***
 *** 05:Z7:70

PANE 10Z

*** MODELOPhs: Re6DCAHLh \OT\ ELEV RHRAL ADJ_H*

*** SOHR\E IDs DECITITN SOHR\E NROHPS ***

SR\NROHP ID
XXXXXXXXXXXX

SOHR\E IDs
XXXXXXXXXXXX

L001914F	L0019142 x L0019144	x L0019143 x L0019145	x L0019147 x	x L001914Z	x L0019149	x
----------	------------------------	--------------------------	-----------------	------------	------------	---

L001915Z	L0019150 x L0019159	x L0019151 x L001915F	x L0019152 x	x L0019153	x L0019157	x
L0019203	L0019154 x L0019207	x L0019155 x L001920Z	x L0019200 x	x L0019201	x L0019202	x
L0019211	L0019209 x L0019212	x L001920F x L0019213	x L0019204 x	x L0019205	x L0019210	x
	L0019217	x L001921Z	x L0019219	x L001921F	x	
SERVDHS L0019223	L0019214 x L0019227	x L0019215 x L001922Z	x L0019220 x	x L0019221	x L0019222	x
L0019231	L0019229 x L0019232	x L001922F x L0019233	x L0019224 x	x L0019225	x L0019230	x
L0019235	L0019237 x L0019270	x L001923Z x L0019271	x L0019239 x	x L001923F	x L0019234	x
L001927F	L0019272 x L0019274	x L0019273 x L0019275	x L0019277 x	x L001927Z	x L0019279	x
L00192ZZ	L00192Z0 x L00192Z9	x L00192Z1 x L00192ZF	x L00192Z2 x	x L00192Z3	x L00192Z7	x
L0019293	L00192Z4 x L0019297	x L00192Z5 x L001929Z	x L0019290 x	x L0019291	x L0019292	x
L00192F1	L0019299 x L00192F2	x L001929F x L00192F3	x L0019294 x	x L0019295	x L00192F0	x
L00192F5	L00192F7 x L0019240	x L00192FZ x L0019241	x L00192F9 x	x L00192FF	x L00192F4	x
L001924F	L0019242 x L0019244	x L0019243 x L0019245	x L0019247 x	x L001924Z	x L0019249	x
L001925Z	L0019250 x L0019259	x L0019251 x L001925F	x L0019252 x	x L0019253	x L0019257	x
L0019303	L0019254 x L0019307	x L0019255 x L001930Z	x L0019300 x	x L0019301	x L0019302	x
L0019311	L0019309 x L0019312	x L001930F x L0019313	x L0019304 x	x L0019305	x L0019310	x
L0019315	L0019317 x L0019320	x L001931Z x L0019321	x L0019319 x	x L001931F	x L0019314	x

L001932F L0019322 x L0019323 x L0019327 x L001932Z x L0019329 x
x L0019324 x L0019325 x

L0019330 x L0019331 x L0019332 x L0019333 x

*** AERMOD X VERSIOT 21112 *** ***

\:UHsersUapollIUDesktopUGARP2UGARPUSNIAERMODUAERMOD.isc ***

03/1F/23

*** AERMEh X VERSIOT 14041 *** ***
*** 05:Z7:70

PANE 109

*** MODELOPhs: Re6DCAHLh \OT\ ELEV RHRAL ADJ_H*

*** SOHR\E IDs DECITITN SOHR\E NROHPS ***

SR\NROHP ID
XXXXXXXXXXXX

SOHR\E IDs
XXXXXXXXXXXX

V\PEYGA Sh\K1 x

VEQHIPEY L0000Z5F x L0000Z54 x L0000Z55 x L0000900 x L0000901 x
L0000902 x L0000903 x L0000907 x

L0000910 L000090Z x L0000909 x L000090F x L0000904 x L0000905 x
x L0000911 x L0000912 x

L0000913 x L0000917 x L000091Z x L0000919 x L000091F x

V\PDHSh L0000914 x L0000915 x L0000920 x L0000921 x L0000922 x
L0000923 x L0000927 x L000092Z x

L0000931 L0000929 x L000092F x L0000924 x L0000925 x L0000930 x
x L0000932 x L0000933 x

L0000937 x L000093Z x L0000939 x

\RHSGDHS L0000F20 x L0000F21 x L0000F22 x L0000F23 x L0000F27 x
L0000F2Z x L0000F29 x L0000F2F x

L0000F33 L0000F24 x L0000F25 x L0000F30 x L0000F31 x L0000F32 x
x L0000F37 x L0000F3Z x

L0000F71 L0000F39 x L0000F3F x L0000F34 x L0000F35 x L0000F70 x
x L0000F72 x L0000F73 x

L0000F75 L0000F77 x L0000F7Z x L0000F79 x L0000F7F x L0000F74 x
x L0000FZ0 x L0000FZ1 x

L0000FZF	L0000FZ2 x L0000FZ4	x L0000FZ3 x L0000FZ5	x L0000FZ7 x	x L0000FZZ	x L0000FZ9	x
L0000F9Z	L0000F90 x L0000F99	x L0000F91 x L0000F9F	x L0000F92 x	x L0000F93	x L0000F97	x
L0000FF3	L0000F94 x L0000FF7	x L0000F95 x L0000FFZ	x L0000FF0 x	x L0000FF1	x L0000FF2	x
L0000F41	L0000FF9 x L0000F42	x L0000FFF x L0000F43	x L0000FF4 x	x L0000FF5	x L0000F40	x
L0000F45	L0000F47 x L0000F50	x L0000F4Z x L0000F51	x L0000F49 x	x L0000F4F	x L0000F44	x
L0000F5F	L0000F52 x L0000F54	x L0000F53 x L0000F55	x L0000F57 x	x L0000F5Z	x L0000F59	x

BLASh OPIh1 x

ALL L0017092	L00170ZF x L0017093	x L00170Z4 x L0017097	x L00170Z5 x	x L0017090	x L0017091	x
-----------------	------------------------	--------------------------	-----------------	------------	------------	---

L00170F0	L001709Z x L00170F1	x L0017099 x L00170F2	x L001709F x	x L0017094	x L0017095	x
----------	------------------------	--------------------------	-----------------	------------	------------	---

▲ *** AERMOD X VERSIOT 21112 *** ***
 \:UHsersUapollIUDesktopUGARP2UGARPUSNUIAERMODUAERMOD.isc ***
 03/1F/23

*** AERMEh X VERSIOT 14041 *** ***
 *** 05:Z7:70

PANE 10F

*** MODELOPhs: Re6DCAHLh \OT\ ELEV RHRAL ADJ_H*

*** SOHR\E IDs DECITITN SOHR\E NROHPS ***

SR\NROHP ID
 XXXXXXXXXXXXX

SOHR\E IDs
 XXXXXXXXXXXXX

L00170F4	L00170F3 x L00170F5	x L00170F7 x L0017040	x L00170FZ x	x L00170F9	x L00170FF	x
----------	------------------------	--------------------------	-----------------	------------	------------	---

L0017049	L0017041 x L001704F	x L0017042 x L0017044	x L0017043 x	x L0017047	x L001704Z	x
----------	------------------------	--------------------------	-----------------	------------	------------	---

L0017057	L0017045 x L001705Z	x L0017050 x L0017059	x L0017051 x	x L0017052	x L0017053	x
----------	------------------------	--------------------------	-----------------	------------	------------	---

L0017102	L001705F x L0017103	x L0017054 x L0017107	x L0017055 x	x L0017100	x L0017101	x
L0017110	L001710Z x L0017111	x L0017109 x L0017112	x L001710F x	x L0017104	x L0017105	x
L0017114	L0017113 x L0017115	x L0017117 x L0017120	x L001711Z x	x L0017119	x L001711F	x
L0017129	L0017121 x L001712F	x L0017122 x L0017124	x L0017123 x	x L0017127	x L001712Z	x
L0017137	L0017125 x L001713Z	x L0017130 x L0017139	x L0017131 x	x L0017132	x L0017133	x
L0017172	L001713F x L0017173	x L0017134 x L0017177	x L0017135 x	x L0017170	x L0017171	x
L00171Z0	L001717Z x L00171Z1	x L0017179 x L00171Z2	x L001717F x	x L0017174	x L0017175	x
L00171Z4	L00171Z3 x L00171Z5	x L00171Z7 x L0017190	x L00171ZZ x	x L00171Z9	x L00171ZF	x
L0017199	L0017191 x L001719F	x L0017192 x L0017194	x L0017193 x	x L0017197	x L001719Z	x
L00171F7	L0017195 x L00171FZ	x L00171F0 x L00171F9	x L00171F1 x	x L00171F2	x L00171F3	x
L0017142	L00171FF x L0017143	x L00171F4 x L0017147	x L00171F5 x	x L0017140	x L0017141	x
L0017150	L001714Z x L0013F7Z	x L0017149 x L0013F79	x L001714F x	x L0017144	x L0017145	x
L0013FZ2	L0013F7F x L0013FZ3	x L0013F74 x L0013FZ7	x L0013F75 x	x L0013FZ0	x L0013FZ1	x
L0013F90	L0013FZZ x L0013F91	x L0013FZ9 x L0013F92	x L0013FZF x	x L0013FZ4	x L0013FZ5	x
L0013F94	L0013F93 x L0013F95	x L0013F97 x L0013FF0	x L0013F9Z x	x L0013F99	x L0013F9F	x
L0013FF9	L0013FF1 x L0013FFF	x L0013FF2 x L0013FF4	x L0013FF3 x	x L0013FF7	x L0013FFZ	x
L0013F47	L0013FF5 x L0013F4Z	x L0013F40 x L0013F49	x L0013F41 x	x L0013F42	x L0013F43	x

▲ *** AERMOD X VERSIOT 21112 *** ***

\:UHsersUapollUDesktopUGARP2UGARPUSNUIAERMODUAERMOD.isc

03/1F/23

*** AERMEh X VERSIOT 14041 *** ***

*** 05:Z7:70

PANE 104

*** MODELOPhs: Re6DCAHLh \OT\ ELEV RHRAL ADJ_H*

*** SOHR\E IDs DECITITN SOHR\E NROHPS ***

SR\NROHP ID
XXXXXXXXXXXX

SOHR\E IDs
XXXXXXXXXXXX

L0013F52	L0013F4F x L0013F53	x L0013F44 x L0013F57	x L0013F45 x	x L0013F50	x L0013F51	x
L0013400	L0013F5Z x L0013401	x L0013F59 x L0013402	x L0013F5F x	x L0013F54	x L0013F55	x
L0013404	L0013403 x L0013405	x L0013407 x L0013410	x L001340Z x	x L0013409	x L001340F	x
L0013419	L0013411 x L001341F	x L0013412 x L0013414	x L0013413 x	x L0013417	x L001341Z	x
L0013427	L0013415 x L001342Z	x L0013420 x L0013429	x L0013421 x	x L0013422	x L0013423	x
L0013432	L001342F x L0013433	x L0013424 x L0013437	x L0013425 x	x L0013430	x L0013431	x
L0013470	L001343Z x L0013471	x L0013439 x L0013472	x L001343F x	x L0013434	x L0013435	x
L0013474	L0013473 x L0013475	x L0013477 x L00134Z0	x L001347Z x	x L0013479	x L001347F	x
L00134Z9	L00134Z1 x L00134ZF	x L00134Z2 x L00134Z4	x L00134Z3 x	x L00134Z7	x L00134ZZ	x
L0013497	L00134Z5 x L001349Z	x L0013490 x L0013499	x L0013491 x	x L0013492	x L0013493	x
L00134F2	L001349F x L00134F3	x L0013494 x L00134F7	x L0013495 x	x L00134F0	x L00134F1	x
	L00134FZ	x L00134F9	x L00134FF	x L00134F4	x L0013979	x

```

L001397F    x L0013974    x L0013975    x
              L00139Z0    x L00139Z1    x L00139Z2    x L00139Z3    x L00139Z7    x
L00139ZZ    x L00139Z9    x L00139ZF    x
              L00139Z4    x L00139Z5    x L0013990    x L0013991    x L0013992    x
L0013993    x L0013997    x L001399Z    x
              L0013999    x L001399F    x L0013994    x L0013995    x L00139F0    x
L00139F1    x L00139F2    x L00139F3    x
              L00139F7    x L00139FZ    x L00139F9    x L00139FF    x L00139F4    x
L00139F5    x L0013940    x L0013941    x
              L0013942    x L0013943    x L0013947    x L001394Z    x L0013949    x
L001394F    x L0013944    x L0013945    x
              L0013950    x L0013951    x L0013952    x L0013953    x L0013957    x
L001395Z    x L0013959    x L001395F    x
              L0013954    x L0013955    x L0013F00    x L0013F01    x L0013F02    x
L0013F03    x L0013F07    x L0013F0Z    x
              L0013F09    x L0013F0F    x L0013F04    x L0013F05    x L0013F10    x
L0013F11    x L0013F12    x L0013F13    x

```

```

^ *** AERMOD X VERSIOT 21112 *** ***
\:\UHsersUapoll\UDesktop\UGARP2\UGARPUS\N\UAERMOD\UAERMOD.isc ***
03/1F/23

```

```

*** AERMEh X VERSIOT 14041 *** ***
*** 05:Z7:70

```

PANE 105

```

*** MODELOPhs: Re6DCAHLh \OT\ ELEV RHRAL ADJ_H*

```

*** SOHR\E IDs DECITITN SOHR\E NROHPS ***

SR\NROHP ID
XXXXXXXXXXXX

SOHR\E IDs
XXXXXXXXXXXX

```

              L0013F17    x L0013F1Z    x L0013F19    x L0013F1F    x L0013F14    x
L0013F15    x L0013F20    x L0013F21    x
              L0013F22    x L0013F23    x L0013F27    x L0013F2Z    x L0013F29    x
L0013F2F    x L0013F24    x L0013F25    x
              L0013F30    x L0013F31    x L0013F32    x L0013F33    x L0013F37    x
L0013F3Z    x L0013F39    x L0013F3F    x

```


L0013F73	L0013F34 x L0013F77	x L0013F35 x L0013592	x L0013F70 x	x L0013F71	x L0013F72	x
L0013594	L0013593 x L0013595	x L0013597 x L00135F0	x L001359Z x	x L0013599	x L001359F	x
L00135F9	L00135F1 x L00135FF	x L00135F2 x L00135F4	x L00135F3 x	x L00135F7	x L00135FZ	x
L0013547	L00135F5 x L001354Z	x L0013540 x L0013549	x L0013541 x	x L0013542	x L0013543	x
L0013552	L001354F x L0013553	x L0013544 x L0013557	x L0013545 x	x L0013550	x L0013551	x
L0017000	L001355Z x L0017001	x L0013559 x L0017002	x L001355F x	x L0013554	x L0013555	x
L0017004	L0017003 x L0017005	x L0017007 x L0017010	x L001700Z x	x L0017009	x L001700F	x
L0017019	L0017011 x L001701F	x L0017012 x L0017014	x L0017013 x	x L0017017	x L001701Z	x
L0017027	L0017015 x L001702Z	x L0017020 x L0017029	x L0017021 x	x L0017022	x L0017023	x
L0017032	L001702F x L0017033	x L0017024 x L0017037	x L0017025 x	x L0017030	x L0017031	x
L0017070	L001703Z x L0017071	x L0017039 x L0017072	x L001703F x	x L0017034	x L0017035	x
L0017074	L0017073 x L0017075	x L0017077 x L00170Z0	x L001707Z x	x L0017079	x L001707F	x
L00170Z9	L00170Z1 x L0000Z5F	x L00170Z2 x L0000Z54	x L00170Z3 x	x L00170Z7	x L00170ZZ	x
L0000907	L0000Z55 x L000090Z	x L0000900 x L0000909	x L0000901 x	x L0000902	x L0000903	x
L0000912	L000090F x L0000913	x L0000904 x L0000917	x L0000905 x	x L0000910	x L0000911	x
L0000920	L000091Z x L0000921	x L0000919 x L0000922	x L000091F x	x L0000914	x L0000915	x
L0000924	L0000923 x L0000925	x L0000927 x L0000930	x L000092Z x	x L0000929	x L000092F	x

▲ *** AERMOD X VERSIOT 21112 *** **

\:UHsersUapollUDesktopUGARP2UGARPUSNIAERMODUAERMOD.isc

03/1F/23

*** AERMEh X VERSIOT 14041 *** **

*** 05:Z7:70

PANE 110

*** MODELOPhs: Re6DCAHLh \OT\ ELEV RHRAL ADJ_H*

*** SOHR\E IDs DECITITN SOHR\E NROHPS ***

SR\NROHP ID
XXXXXXXXXXXX

SOHR\E IDs
XXXXXXXXXXXX

L0000939	L0000931 x L00134F5	x L0000932 x L0013440	x L0000933 x	x L0000937	x L000093Z	x
L0013449	L0013441 x L001344F	x L0013442 x L0013444	x L0013443 x	x L0013447	x L001344Z	x
L0013457	L0013445 x L001345Z	x L0013450 x L0013459	x L0013451 x	x L0013452	x L0013453	x
L0013502	L001345F x L0013503	x L0013454 x L0013507	x L0013455 x	x L0013500	x L0013501	x
L0013510	L001350Z x L0013511	x L0013509 x L0013512	x L001350F x	x L0013504	x L0013505	x
L0013514	L0013513 x L0013515	x L0013517 x L0013520	x L001351Z x	x L0013519	x L001351F	x
L0013529	L0013521 x L001352F	x L0013522 x L0013524	x L0013523 x	x L0013527	x L001352Z	x
L0013537	L0013525 x L001353Z	x L0013530 x L0013539	x L0013531 x	x L0013532	x L0013533	x
L0013572	L001353F x L0013573	x L0013534 x L0013577	x L0013535 x	x L0013570	x L0013571	x
L00135Z0	L001357Z x L00135Z1	x L0013579 x L00135Z2	x L001357F x	x L0013574	x L0013575	x
L00135Z4	L00135Z3 x L00135Z5	x L00135Z7 x L0013590	x L00135ZZ x	x L00135Z9	x L00135ZF	x
	L0013591	x L0000F20	x L0000F21	x L0000F22	x L0000F23	x

```

L0000F27   x L0000F2Z   x L0000F29   x
           L0000F2F   x L0000F24   x L0000F25   x L0000F30   x L0000F31   x
L0000F32   x L0000F33   x L0000F37   x
           L0000F3Z   x L0000F39   x L0000F3F   x L0000F34   x L0000F35   x
L0000F70   x L0000F71   x L0000F72   x
           L0000F73   x L0000F77   x L0000F7Z   x L0000F79   x L0000F7F   x
L0000F74   x L0000F75   x L0000FZ0   x
           L0000FZ1   x L0000FZ2   x L0000FZ3   x L0000FZ7   x L0000FZZ   x
L0000FZ9   x L0000FZF   x L0000FZ4   x
           L0000FZ5   x L0000F90   x L0000F91   x L0000F92   x L0000F93   x
L0000F97   x L0000F9Z   x L0000F99   x
           L0000F9F   x L0000F94   x L0000F95   x L0000FF0   x L0000FF1   x
L0000FF2   x L0000FF3   x L0000FF7   x
           L0000FFZ   x L0000FF9   x L0000FFF   x L0000FF4   x L0000FF5   x
L0000F40   x L0000F41   x L0000F42   x
           L0000F43   x L0000F47   x L0000F4Z   x L0000F49   x L0000F4F   x
L0000F44   x L0000F45   x L0000F50   x

```

```

^ *** AERMOD X VERSIOT 21112 *** ***
\:\UHsersUapollIUDesktopUGARP2UGARPUSNUIAERMODUAERMOD.isc ***
03/1F/23

```

```

*** AERMEh X VERSIOT 14041 *** ***
*** 05:Z7:70

```

PANE 111

```

*** MODELOPhs: Re6DCAHLh \OT\ ELEV RHRAL ADJ_H*

```

```

*** SOHR\E ID$ DECITITN SOHR\E NROHPS ***

```

```

SR\NROHP ID
XXXXXXXXXXXXX

```

```

SOHR\E ID$
XXXXXXXXXXXXX

```

```

           L0000F51   x L0000F52   x L0000F53   x L0000F57   x L0000F5Z   x
L0000F59   x L0000F5F   x L0000F54   x
           L0000F55   x L001Z025   x L001Z030   x L001Z031   x L001Z032   x
L001Z033   x L001Z037   x L001Z03Z   x
           L001Z039   x L001Z03F   x L001Z034   x L001Z035   x L001Z070   x
L001Z071   x L001Z072   x L001Z073   x

```

L001Z075	L001Z077 x L001Z0Z0	x L001Z07Z x L001Z0Z1	x L001Z079 x	x L001Z07F	x L001Z074	x
L001Z0ZF	L001Z0Z2 x L001Z0Z4	x L001Z0Z3 x L001Z0Z5	x L001Z0Z7 x	x L001Z0ZZ	x L001Z0Z9	x
L001Z09Z	L001Z090 x L001Z099	x L001Z091 x L001Z09F	x L001Z092 x	x L001Z093	x L001Z097	x
L001Z0F3	L001Z094 x L001Z0F7	x L001Z095 x L001Z0FZ	x L001Z0F0 x	x L001Z0F1	x L001Z0F2	x
L001Z041	L001Z0F9 x L001Z042	x L001Z0FF x L001Z043	x L001Z0F4 x	x L001Z0F5	x L001Z040	x
L001Z045	L001Z047 x L001Z050	x L001Z04Z x L001Z051	x L001Z049 x	x L001Z04F	x L001Z044	x
L001Z05F	L001Z052 x L001Z054	x L001Z053 x L001Z055	x L001Z057 x	x L001Z05Z	x L001Z059	x
L001Z10Z	L001Z100 x L001Z109	x L001Z101 x L001Z10F	x L001Z102 x	x L001Z103	x L001Z107	x
L001Z113	L001Z104 x L001Z117	x L001Z105 x L001Z11Z	x L001Z110 x	x L001Z111	x L001Z112	x
L001Z121	L001Z119 x L001Z122	x L001Z11F x L001Z123	x L001Z114 x	x L001Z115	x L001Z120	x
L001Z125	L001Z127 x L001Z130	x L001Z12Z x L001Z131	x L001Z129 x	x L001Z12F	x L001Z124	x
L001Z13F	L001Z132 x L001Z134	x L001Z133 x L001Z135	x L001Z137 x	x L001Z13Z	x L001Z139	x
L001Z17Z	L001Z170 x L001Z179	x L001Z171 x L001Z17F	x L001Z172 x	x L001Z173	x L001Z177	x
L001Z1Z3	L001Z174 x L001Z1Z7	x L001Z175 x L001Z1ZZ	x L001Z1Z0 x	x L001Z1Z1	x L001Z1Z2	x
L001Z191	L001Z1Z9 x L001Z192	x L001Z1ZF x L001Z193	x L001Z1Z4 x	x L001Z1Z5	x L001Z190	x
L001Z195	L001Z197 x L001Z1F0	x L001Z19Z x L001Z1F1	x L001Z199 x	x L001Z19F	x L001Z194	x
L001Z1FF	L001Z1F2 x L001Z1F4	x L001Z1F3 x L001Z1F5	x L001Z1F7 x	x L001Z1FZ	x L001Z1F9	x

▲ *** AERMOD X VERSIOT 21112 *** **

\:UHsersUapollUDesktopUGARP2UGARPUSNUIAERMODUAERMOD.isc

03/1F/23

*** AERMEh X VERSIOT 14041 *** **

*** 05:Z7:70

PANE 112

*** MODELOPhs: Re6DCAHLh \OT\ ELEV RHRAL ADJ_H*

*** SOHR\E IDs DECITITN SOHR\E NROHPS ***

SR\NROHP ID
XXXXXXXXXXXX

SOHR\E IDs
XXXXXXXXXXXX

L001Z14Z	L001Z140 x L001Z149	x L001Z141 x L001Z14F	x L001Z142 x	x L001Z143	x L001Z147	x
L001Z153	L001Z144 x L001Z157	x L001Z145 x L001Z15Z	x L001Z150 x	x L001Z151	x L001Z152	x
L001Z201	L001Z159 x L001Z202	x L001Z15F x L001Z203	x L001Z154 x	x L001Z155	x L001Z200	x
L001Z205	L001Z207 x L001Z210	x L001Z20Z x L001Z211	x L001Z209 x	x L001Z20F	x L001Z204	x
L001Z21F	L001Z212 x L001Z214	x L001Z213 x L001Z215	x L001Z217 x	x L001Z21Z	x L001Z219	x
L001Z22Z	L001Z220 x L001Z229	x L001Z221 x L001Z22F	x L001Z222 x	x L001Z223	x L001Z227	x
L001Z233	L001Z224 x L001Z237	x L001Z225 x L001Z23Z	x L001Z230 x	x L001Z231	x L001Z232	x
L001Z271	L001Z239 x L001Z272	x L001Z23F x L001Z273	x L001Z234 x	x L001Z235	x L001Z270	x
L001Z275	L001Z277 x L001Z2Z0	x L001Z27Z x L001Z2Z1	x L001Z279 x	x L001Z27F	x L001Z274	x
L001Z2ZF	L001Z2Z2 x L001Z2Z4	x L001Z2Z3 x L001Z2Z5	x L001Z2Z7 x	x L001Z2ZZ	x L001Z2Z9	x
L001Z29Z	L001Z290 x L001Z299	x L001Z291 x L001Z29F	x L001Z292 x	x L001Z293	x L001Z297	x
	L001Z294	x L001Z295	x L001Z2F0	x L001Z2F1	x L001Z2F2	x

L001Z2F3	x L001Z2F7	x L001Z2FZ	x			
	L001Z2F9	x L001Z2FF	x L001Z2F4	x L001Z2F5	x L001Z240	x
L001Z241	x L001Z242	x L001Z243	x			
	L001Z247	x L001Z24Z	x L001Z249	x L001Z24F	x L001Z244	x
L001Z245	x L001Z250	x L001Z251	x			
	L001Z252	x L001Z253	x L001Z257	x L001Z25Z	x L001Z259	x
L001Z25F	x L001Z254	x L001Z255	x			
	L001Z300	x L001Z301	x L001Z302	x L001Z303	x L001Z307	x
L001Z30Z	x L001Z309	x L001Z30F	x			
	L001Z304	x L001Z305	x L001Z310	x L001Z311	x L001Z312	x
L001Z313	x L001Z317	x L001Z31Z	x			
	L001Z319	x L001Z31F	x L001Z314	x L001Z315	x L001Z320	x
L001Z321	x L001Z322	x L001Z323	x			
	L001Z327	x L001Z32Z	x L001Z329	x L001Z32F	x L001Z324	x
L001Z325	x L001Z330	x L001Z331	x			
	L001Z332	x L001Z333	x L001Z337	x L001Z33Z	x L001Z339	x
L001Z33F	x L001Z334	x L001Z335	x			

^ *** AERMOD X VERSIOT 21112 *** ***
 \:UHsersUapollIUDesktopUGARP2UGARPUSNUIAERMODUAERMOD.isc ***
 03/1F/23

*** AERMEh X VERSIOT 14041 *** ***
 *** 05:Z7:70

PANE 113

*** MODELOPhs: Re6DCAHLh \OT\ ELEV RHRAL ADJ_H*

*** SOHR\E IDs DECITITN SOHR\E NROHPS ***

SR\NROHP ID
XXXXXXXXXXXX

SOHR\E IDs
XXXXXXXXXXXX

	L001Z370	x L001Z371	x L001Z372	x L001Z373	x L001Z377	x
L001Z37Z	x L001Z379	x L001Z37F	x			
	L001Z374	x L001Z375	x L001Z3Z0	x L001Z3Z1	x L001Z3Z2	x
L001Z3Z3	x L001Z3Z7	x L001Z3ZZ	x			
	L001Z3Z9	x L001Z3ZF	x L001Z3Z4	x L001Z3Z5	x L001Z390	x
L001Z391	x L001Z392	x L001Z393	x			

L001Z395	L001Z397 x L001Z3F0	x L001Z39Z x L001Z3F1	x L001Z399 x	x L001Z39F	x L001Z394	x
L001Z3FF	L001Z3F2 x L001Z3F4	x L001Z3F3 x L001Z3F5	x L001Z3F7 x	x L001Z3FZ	x L001Z3F9	x
L001Z34Z	L001Z340 x L001Z349	x L001Z341 x L001Z34F	x L001Z342 x	x L001Z343	x L001Z347	x
L001Z353	L001Z344 x L001Z357	x L001Z345 x L001Z35Z	x L001Z350 x	x L001Z351	x L001Z352	x
L001Z701	L001Z359 x L001Z702	x L001Z35F x L001Z703	x L001Z354 x	x L001Z355	x L001Z700	x
L001Z705	L001Z707 x L001Z710	x L001Z70Z x L001Z711	x L001Z709 x	x L001Z70F	x L001Z704	x
L001Z71F	L001Z712 x L001Z714	x L001Z713 x L001Z715	x L001Z717 x	x L001Z71Z	x L001Z719	x
L001Z72Z	L001Z720 x L001Z729	x L001Z721 x L001Z72F	x L001Z722 x	x L001Z723	x L001Z727	x
L001Z733	L001Z724 x L001Z737	x L001Z725 x L001Z73Z	x L001Z730 x	x L001Z731	x L001Z732	x
L001Z771	L001Z739 x L001Z772	x L001Z73F x L001Z773	x L001Z734 x	x L001Z735	x L001Z770	x
L001Z775	L001Z777 x L001Z7Z0	x L001Z77Z x L0017151	x L001Z779 x	x L001Z77F	x L001Z774	x
L001715F	L0017152 x L0017154	x L0017153 x L0017155	x L0017157 x	x L001715Z	x L0017159	x
L001720Z	L0017200 x L0017209	x L0017201 x L001720F	x L0017202 x	x L0017203	x L0017207	x
L0017213	L0017204 x L0017217	x L0017205 x L001721Z	x L0017210 x	x L0017211	x L0017212	x
L0017221	L0017219 x L0017222	x L001721F x L0017223	x L0017214 x	x L0017215	x L0017220	x
L0017225	L0017227 x L0017230	x L001722Z x L0017231	x L0017229 x	x L001722F	x L0017224	x
L001723F	L0017232 x L0017234	x L0017233 x L0017235	x L0017237 x	x L001723Z	x L0017239	x

▲ *** AERMOD X VERSIOT 21112 *** ***

\:UHsersUapollUDesktopUGARP2UGARPUSNIAERMODUAERMOD.isc

03/1F/23

*** AERMEh X VERSIOT 14041 *** ***

*** 05:Z7:70

PANE 117

*** MODELOPhs: Re6DCAHLh \OT\ ELEV RHRAL ADJ_H*

*** SOHR\E IDs DECITITN SOHR\E NROHPS ***

SR\NROHP ID
XXXXXXXXXXXX

SOHR\E IDs
XXXXXXXXXXXX

L001727Z	L0017270 x L0017279	x L0017271 x L001727F	x L0017272 x	x L0017273	x L0017277	x
L00172Z3	L0017274 x L00172Z7	x L0017275 x L00172ZZ	x L00172Z0 x	x L00172Z1	x L00172Z2	x
L0017291	L00172Z9 x L0017292	x L00172ZF x L0017293	x L00172Z4 x	x L00172Z5	x L0017290	x
L0017295	L0017297 x L00172F0	x L001729Z x L00172F1	x L0017299 x	x L001729F	x L0017294	x
L00172FF	L00172F2 x L00172F4	x L00172F3 x L00172F5	x L00172F7 x	x L00172FZ	x L00172F9	x
L001724Z	L0017240 x L0017249	x L0017241 x L001724F	x L0017242 x	x L0017243	x L0017247	x
L0017253	L0017244 x L0017257	x L0017245 x L001725Z	x L0017250 x	x L0017251	x L0017252	x
L0017301	L0017259 x L0017302	x L001725F x L0017303	x L0017254 x	x L0017255	x L0017300	x
L0017305	L0017307 x L0017310	x L001730Z x L0017311	x L0017309 x	x L001730F	x L0017304	x
L001731F	L0017312 x L0017314	x L0017313 x L0017315	x L0017317 x	x L001731Z	x L0017319	x
L001732Z	L0017320 x L0017329	x L0017321 x L001732F	x L0017322 x	x L0017323	x L0017327	x
	L0017324	x L0017325	x L0017330	x L0017331	x L0017332	x

L0017333	x L0017337	x L001733Z	x			
	L0017339	x L001733F	x L0017334	x L0017335	x L0017370	x
L0017371	x L0017372	x L0017373	x			
	L0017377	x L001737Z	x L0017379	x L001737F	x L0017374	x
L0017375	x L00173Z0	x L00173Z1	x			
	L00173Z2	x L00173Z3	x L00173Z7	x L00173ZZ	x L00173Z9	x
L00173ZF	x L00173Z4	x L00173Z5	x			
	L0017390	x L0017391	x L0017392	x L0017393	x L0017397	x
L001739Z	x L0017399	x L001739F	x			
	L0017394	x L0017395	x L00173F0	x L00173F1	x L00173F2	x
L00173F3	x L00173F7	x L00173FZ	x			
	L00173F9	x L00173FF	x L00173F4	x L00173F5	x L0017340	x
L0017341	x L0017342	x L0017343	x			
	L0017347	x L001734Z	x L0017349	x L001734F	x L0017344	x
L0017345	x L0017350	x L0017351	x			
	L0017352	x L0017353	x L0017357	x L001735Z	x L0017359	x
L001735F	x L0017354	x L0017355	x			

^ *** AERMOD X VERSIOT 21112 *** ***
 \:UHsersUapollIUDesktopUGARP2UGARPUSNUIAERMODUAERMOD.isc ***
 03/1F/23

*** AERMEh X VERSIOT 14041 *** ***
 *** 05:Z7:70

PANE 11Z

*** MODELOPhs: Re6DCAHLh \OT\ ELEV RHRAL ADJ_H*

*** SOHR\E IDs DECITITN SOHR\E NROHPS ***

SR\NROHP ID
XXXXXXXXXXXX

SOHR\E IDs
XXXXXXXXXXXX

	L0017700	x L0017701	x L0017702	x L0017703	x L0017707	x
L001770Z	x L0017709	x L001770F	x			
	L0017704	x L0017705	x L0017710	x L0017711	x L0017712	x
L0017713	x L0017717	x L001771Z	x			
	L0017719	x L001771F	x L0017714	x L0017715	x L0017720	x
L0017721	x L0017722	x L0017723	x			

L0017725	L0017727 x L0017730	x L001772Z x L0017731	x L0017729 x	x L001772F	x L0017724	x
L001773F	L0017732 x L0017734	x L0017733 x L0017735	x L0017737 x	x L001773Z	x L0017739	x
L001777Z	L0017770 x L0017779	x L0017771 x L001777F	x L0017772 x	x L0017773	x L0017777	x
L00177Z3	L0017774 x L00177Z7	x L0017775 x L00177ZZ	x L00177Z0 x	x L00177Z1	x L00177Z2	x
L0017791	L00177Z9 x L0017792	x L00177ZF x L0017793	x L00177Z4 x	x L00177Z5	x L0017790	x
L0017795	L0017797 x L00177F0	x L001779Z x L00177F1	x L0017799 x	x L001779F	x L0017794	x
L00177FF	L00177F2 x L00177F4	x L00177F3 x L00177F5	x L00177F7 x	x L00177FZ	x L00177F9	x
L001774Z	L0017740 x L0017749	x L0017741 x L001774F	x L0017742 x	x L0017743	x L0017747	x
L0017753	L0017744 x L0017757	x L0017745 x L001775Z	x L0017750 x	x L0017751	x L0017752	x
L0017Z01	L0017759 x L0017Z02	x L001775F x L0017Z03	x L0017754 x	x L0017755	x L0017Z00	x
L0017Z05	L0017Z07 x L0017Z10	x L0017Z0Z x L0017Z11	x L0017Z09 x	x L0017Z0F	x L0017Z04	x
L0017Z1F	L0017Z12 x L0017Z14	x L0017Z13 x L0017Z15	x L0017Z17 x	x L0017Z1Z	x L0017Z19	x
L0017Z2Z	L0017Z20 x L0017Z29	x L0017Z21 x L0017Z2F	x L0017Z22 x	x L0017Z23	x L0017Z27	x
L0017Z33	L0017Z24 x L0017Z37	x L0017Z25 x L0017Z3Z	x L0017Z30 x	x L0017Z31	x L0017Z32	x
L0017Z71	L0017Z39 x L0017Z72	x L0017Z3F x L0017Z73	x L0017Z34 x	x L0017Z35	x L0017Z70	x
L0017Z75	L0017Z77 x L0017ZZ0	x L0017Z7Z x L0017ZZ1	x L0017Z79 x	x L0017Z7F	x L0017Z74	x
L0017ZZF	L0017ZZ2 x L0017ZZ4	x L0017ZZ3 x L0017ZZ5	x L0017ZZ7 x	x L0017ZZZ	x L0017ZZ9	x

▲ *** AERMOD X VERSIOT 21112 *** ***

\:UHsersUapollUDesktopUGARP2UGARPUSNUIAERMODUAERMOD.isc

03/1F/23

*** AERMEh X VERSIOT 14041 *** ***

*** 05:Z7:70

PANE 119

*** MODELOPhs: Re6DCAHLh \OT\ ELEV RHRAL ADJ_H*

*** SOHR\E IDs DECITITN SOHR\E NROHPS ***

SR\NROHP ID
XXXXXXXXXXXX

SOHR\E IDs
XXXXXXXXXXXX

L0017Z9Z	L0017Z90 x L0017Z99	x L0017Z91 x L0017Z9F	x L0017Z92 x	x L0017Z93	x L0017Z97	x
L0017ZF3	L0017Z94 x L0017ZF7	x L0017Z95 x L0017ZFZ	x L0017ZF0 x	x L0017ZF1	x L0017ZF2	x
L0017Z41	L0017ZF9 x L0017Z42	x L0017ZFF x L0017Z43	x L0017ZF4 x	x L0017ZF5	x L0017Z40	x
L0017Z45	L0017Z47 x L0017Z50	x L0017Z4Z x L0017Z51	x L0017Z49 x	x L0017Z4F	x L0017Z44	x
L0017Z5F	L0017Z52 x L0017Z54	x L0017Z53 x L0017Z55	x L0017Z57 x	x L0017Z5Z	x L0017Z59	x
L001790Z	L0017900 x L0017909	x L0017901 x L001790F	x L0017902 x	x L0017903	x L0017907	x
L0017913	L0017904 x L0017917	x L0017905 x L001791Z	x L0017910 x	x L0017911	x L0017912	x
L0017921	L0017919 x L0017922	x L001791F x L0017923	x L0017914 x	x L0017915	x L0017920	x
L0017925	L0017927 x L0017930	x L001792Z x L0017931	x L0017929 x	x L001792F	x L0017924	x
L001793F	L0017932 x L0017934	x L0017933 x L0017935	x L0017937 x	x L001793Z	x L0017939	x
L001797Z	L0017970 x L0017979	x L0017971 x L001797F	x L0017972 x	x L0017973	x L0017977	x
	L0017974	x L0017975	x L00179Z0	x L00179Z1	x L00179Z2	x

```

L00179Z3    x L00179Z7    x L00179ZZ    x
              L00179Z9    x L00179ZF    x L00179Z4    x L00179Z5    x L0017990    x
L0017991    x L0017992    x L0017993    x
              L0017997    x L001799Z    x L0017999    x L001799F    x L0017994    x
L0017995    x L00179F0    x L00179F1    x
              L00179F2    x L00179F3    x L00179F7    x L00179FZ    x L00179F9    x
L00179FF    x L00179F4    x L00179F5    x
              L0017940    x L0017941    x L0017942    x L0017943    x L0017947    x
L001794Z    x L0017949    x L001794F    x
              L0017944    x L0017945    x L0017950    x L0017951    x L0017952    x
L0017953    x L0017957    x L001795Z    x
              L0017959    x L001795F    x L0017954    x L0017955    x L0017F00    x
L0017F01    x L0017F02    x L0017F03    x
              L0017F07    x L0017F0Z    x L0017F09    x L0017F0F    x L0017F04    x
L0017F05    x L0017F10    x L0017F11    x
              L0017F12    x L0017F13    x L0017F17    x L0017F1Z    x L0017F19    x
L0017F1F    x L0017F14    x L0017F15    x

```

```

^ *** AERMOD X VERSIOT 21112 *** ***
\:\UHsersUapollIUDesktopUGARP2UGARPUSNUIAERMODUAERMOD.isc ***
03/1F/23

```

```

*** AERMEh X VERSIOT 14041 *** ***
***                    05:Z7:70

```

PANE 11F

```

*** MODELOPhs: Re6DCAHLh \OT\ ELEV RHRAL ADJ_H*

```

*** SOHR\E IDs DECITITN SOHR\E NROHPS ***

```

SR\NROHP ID
XXXXXXXXXXXXX

```

```

SOHR\E IDs
XXXXXXXXXXXXX

```

```

              L0017F20    x L0017F21    x L0017F22    x L0017F23    x L0017F27    x
L0017F2Z    x L0017F29    x L0017F2F    x
              L0017F24    x L0017F25    x L0017F30    x L0017F31    x L0017F32    x
L0017F33    x L0017F37    x L0017F3Z    x
              L0017F39    x L0017F3F    x L0017F34    x L0017F35    x L0017F70    x
L0017F71    x L0017F72    x L0017F73    x

```

L0017F75	L0017F77 x L0017FZ0	x L0017F7Z x L0017FZ1	x L0017F79 x	x L0017F7F	x L0017F74	x
L0017FZF	L0017FZ2 x L0017FZ4	x L0017FZ3 x L0017FZ5	x L0017FZ7 x	x L0017FZZ	x L0017FZ9	x
L0017F9Z	L0017F90 x L0017F99	x L0017F91 x L0017F9F	x L0017F92 x	x L0017F93	x L0017F97	x
L0017FF3	L0017F94 x L0017FF7	x L0017F95 x L0017FFZ	x L0017FF0 x	x L0017FF1	x L0017FF2	x
L0017F41	L0017FF9 x L0017F42	x L0017FFF x L0017F43	x L0017FF4 x	x L0017FF5	x L0017F40	x
L0017F45	L0017F47 x L0017F50	x L0017F4Z x L0017F51	x L0017F49 x	x L0017F4F	x L0017F44	x
L0017F5F	L0017F52 x L0017F54	x L0017F53 x L0017F55	x L0017F57 x	x L0017F5Z	x L0017F59	x
L001740Z	L0017400 x L0017409	x L0017401 x L001740F	x L0017402 x	x L0017403	x L0017407	x
L0017413	L0017404 x L0017417	x L0017405 x L001741Z	x L0017410 x	x L0017411	x L0017412	x
L0017421	L0017419 x L0017422	x L001741F x L0017423	x L0017414 x	x L0017415	x L0017420	x
L0017425	L0017427 x L0017430	x L001742Z x L0017431	x L0017429 x	x L001742F	x L0017424	x
L001743F	L0017432 x L0017434	x L0017433 x L0017435	x L0017437 x	x L001743Z	x L0017439	x
L001747Z	L0017470 x L0017479	x L0017471 x L001747F	x L0017472 x	x L0017473	x L0017477	x
L00174Z3	L0017474 x L00174Z7	x L0017475 x L00174ZZ	x L00174Z0 x	x L00174Z1	x L00174Z2	x
L0017491	L00174Z9 x L0017492	x L00174ZF x L0017493	x L00174Z4 x	x L00174Z5	x L0017490	x
L0017495	L0017497 x L00174F0	x L001749Z x L00174F1	x L0017499 x	x L001749F	x L0017494	x
L00174FF	L00174F2 x L00174F4	x L00174F3 x L00174F5	x L00174F7 x	x L00174FZ	x L00174F9	x

▲ *** AERMOD X VERSIOT 21112 *** **

\:UHsersUapollUDesktopUGARP2UGARPUSNIAERMODUAERMOD.isc

03/1F/23

*** AERMEh X VERSIOT 14041 *** **

*** 05:Z7:70

PANE 114

*** MODELOPhs: Re6DCAHLh \OT\ ELEV RHRAL ADJ_H*

*** SOHR\E IDs DECITITN SOHR\E NROHPS ***

SR\NROHP ID
XXXXXXXXXXXX

SOHR\E IDs
XXXXXXXXXXXX

L001744Z	L0017440 x L0017449	x L0017441 x L001744F	x L0017442 x	x L0017443	x L0017447	x
L0017453	L0017444 x L0017457	x L0017445 x L001745Z	x L0017450 x	x L0017451	x L0017452	x
L0017501	L0017459 x L0017502	x L001745F x L0017503	x L0017454 x	x L0017455	x L0017500	x
L0017505	L0017507 x L0017510	x L001750Z x L0017511	x L0017509 x	x L001750F	x L0017504	x
L001751F	L0017512 x L0017514	x L0017513 x L0017515	x L0017517 x	x L001751Z	x L0017519	x
L001752Z	L0017520 x L0017529	x L0017521 x L001752F	x L0017522 x	x L0017523	x L0017527	x
L0017533	L0017524 x L0017537	x L0017525 x L001753Z	x L0017530 x	x L0017531	x L0017532	x
L0017571	L0017539 x L0017572	x L001753F x L0017573	x L0017534 x	x L0017535	x L0017570	x
L0017575	L0017577 x L00175Z0	x L001757Z x L00175Z1	x L0017579 x	x L001757F	x L0017574	x
L00175ZF	L00175Z2 x L00175Z4	x L00175Z3 x L00175Z5	x L00175Z7 x	x L00175ZZ	x L00175Z9	x
L001759Z	L0017590 x L0017599	x L0017591 x L001759F	x L0017592 x	x L0017593	x L0017597	x
	L0017594	x L0017595	x L00175F0	x L00175F1	x L00175F2	x

```

L00175F3    x L00175F7    x L00175FZ    x
              L00175F9    x L00175FF    x L00175F4    x L00175F5    x L0017540    x
L0017541    x L0017542    x L0017543    x
              L0017547    x L001754Z    x L0017549    x L001754F    x L0017544    x
L0017545    x L0017550    x L0017551    x
              L0017552    x L0017553    x L0017557    x L001755Z    x L0017559    x
L001755F    x L0017554    x L0017555    x
              L001Z000    x L001Z001    x L001Z002    x L001Z003    x L001Z007    x
L001Z00Z    x L001Z009    x L001Z00F    x
              L001Z004    x L001Z005    x L001Z010    x L001Z011    x L001Z012    x
L001Z013    x L001Z017    x L001Z01Z    x
              L001Z019    x L001Z01F    x L001Z014    x L001Z015    x L001Z020    x
L001Z021    x L001Z022    x L001Z023    x
              L001Z027    x L001Z02Z    x L001Z029    x L001Z02F    x L001Z024    x
Sh\K1       x L00122F4    x L00122F5    x
              L0012240    x L0012241    x L0012242    x L0012243    x L0012247    x
L001224Z    x L0012249    x L001224F    x

```

```

^ *** AERMOD X VERSIOT 21112 *** ***
\:\UHsersUapollIUDesktopUGARP2UGARPUSNUIUAERMODUAERMOD.isc ***
03/1F/23

```

```

*** AERMEh X VERSIOT 14041 *** ***
***                    05:Z7:70

```

PANE 115

```

*** MODELOPhs: Re6DCAHLh \OT\ ELEV RHRAL ADJ_H*

```

*** SOHR\E IDs DECITITN SOHR\E NROHPS ***

SR\NROHP ID
XXXXXXXXXXXX

SOHR\E IDs
XXXXXXXXXXXX

```

              L0012244    x L0012245    x L0012250    x L0012251    x L0012252    x
L0012253    x L0012257    x L001225Z    x
              L0012259    x L001225F    x L0012254    x L0012255    x L0012300    x
L0012301    x L0012302    x L0012303    x
              L0012307    x L001230Z    x L0012309    x L001230F    x L0012304    x
L0012305    x L0012310    x L0012311    x

```

L001231F	L0012312 x L0012314	x L0012313 x L0012315	x L0012317 x	x L001231Z	x L0012319	x
L001232Z	L0012320 x L0012329	x L0012321 x L001232F	x L0012322 x	x L0012323	x L0012327	x
L0012333	L0012324 x L0012337	x L0012325 x L001233Z	x L0012330 x	x L0012331	x L0012332	x
L0012371	L0012339 x L0012372	x L001233F x L0012373	x L0012334 x	x L0012335	x L0012370	x
L0012375	L0012377 x L00123Z0	x L001237Z x L00123Z1	x L0012379 x	x L001237F	x L0012374	x
L00123ZF	L00123Z2 x L00123Z4	x L00123Z3 x L00123Z5	x L00123Z7 x	x L00123ZZ	x L00123Z9	x
L001239Z	L0012390 x L0012399	x L0012391 x L001239F	x L0012392 x	x L0012393	x L0012397	x
L00123F3	L0012394 x L00123F7	x L0012395 x L00123FZ	x L00123F0 x	x L00123F1	x L00123F2	x
L0012341	L00123F9 x L0012342	x L00123FF x L0012343	x L00123F4 x	x L00123F5	x L0012340	x
L0012345	L0012347 x L0012350	x L001234Z x L0012351	x L0012349 x	x L001234F	x L0012344	x
L001235F	L0012352 x L0012354	x L0012353 x L0012355	x L0012357 x	x L001235Z	x L0012359	x
L001270Z	L0012700 x L0012709	x L0012701 x L001270F	x L0012702 x	x L0012703	x L0012707	x
L0012713	L0012704 x L0012717	x L0012705 x L001271Z	x L0012710 x	x L0012711	x L0012712	x
L0012721	L0012719 x L0012722	x L001271F x L0012723	x L0012714 x	x L0012715	x L0012720	x
L0012725	L0012727 x L0012730	x L001272Z x L0012731	x L0012729 x	x L001272F	x L0012724	x
L001273F	L0012732 x L0012734	x L0012733 x L0012735	x L0012737 x	x L001273Z	x L0012739	x
L001277Z	L0012770 x L0012779	x L0012771 x L001277F	x L0012772 x	x L0012773	x L0012777	x

▲ *** AERMOD X VERSIOT 21112 *** **

\:UHsersUapollUDesktopUGARP2UGARPUSNIAERMODUAERMOD.isc

03/1F/23

*** AERMEh X VERSIOT 14041 *** **

*** 05:Z7:70

PANE 120

*** MODELOPhs: Re6DCAHLh \OT\ ELEV RHRAL ADJ_H*

*** SOHR\E IDs DECITITN SOHR\E NROHPS ***

SR\NROHP ID
XXXXXXXXXXXX

SOHR\E IDs
XXXXXXXXXXXX

L00127Z3	L0012774 x L00127Z7	x L0012775 x L00127ZZ	x L00127Z0 x	x L00127Z1	x L00127Z2	x
L0012791	L00127Z9 x L0012792	x L00127ZF x L0012793	x L00127Z4 x	x L00127Z5	x L0012790	x
L0012795	L0012797 x L00127F0	x L001279Z x L00127F1	x L0012799 x	x L001279F	x L0012794	x
L00127FF	L00127F2 x L00127F4	x L00127F3 x L00127F5	x L00127F7 x	x L00127FZ	x L00127F9	x
L001274Z	L0012740 x L0012749	x L0012741 x L001274F	x L0012742 x	x L0012743	x L0012747	x
L0012753	L0012744 x L0012757	x L0012745 x L001275Z	x L0012750 x	x L0012751	x L0012752	x
L0012Z01	L0012759 x L0012Z02	x L001275F x L0012Z03	x L0012754 x	x L0012755	x L0012Z00	x
L0012Z05	L0012Z07 x L0012Z10	x L0012Z0Z x L0012Z11	x L0012Z09 x	x L0012Z0F	x L0012Z04	x
L0012Z1F	L0012Z12 x L0012Z14	x L0012Z13 x L0012Z15	x L0012Z17 x	x L0012Z1Z	x L0012Z19	x
L0012Z2Z	L0012Z20 x L0012Z29	x L0012Z21 x L0012Z2F	x L0012Z22 x	x L0012Z23	x L0012Z27	x
L0012Z33	L0012Z24 x L0012Z37	x L0012Z25 x L0012Z3Z	x L0012Z30 x	x L0012Z31	x L0012Z32	x
	L0012Z39	x L0012Z3F	x L0012Z34	x L0012Z35	x L0012Z70	x

```

L0012Z71    x L0012Z72    x L0012Z73    x
              L0012Z77    x L0012Z7Z    x L0012Z79    x L0012Z7F    x L0012Z74    x
L0012Z75    x L0012ZZ0    x L0012ZZ1    x
              L0012ZZ2    x L0012ZZ3    x L0012ZZ7    x L0012ZZZ    x L0012ZZ9    x
L0012ZZF    x L0012ZZ4    x L0012ZZ5    x
              L0012Z90    x L0012Z91    x L0012Z92    x L0012Z93    x L0012Z97    x
L0012Z9Z    x L0012Z99    x L0012Z9F    x
              L0012Z94    x L0012Z95    x L0012ZF0    x L0012ZF1    x L0012ZF2    x
L0012ZF3    x L0012ZF7    x L0012ZFZ    x
              L0012ZF9    x L0012ZFF    x L0012ZF4    x L0012ZF5    x L0012Z40    x
L0012Z41    x L0012Z42    x L0012Z43    x
              L0012Z47    x L0012Z4Z    x L0012Z49    x L0012Z4F    x L0012Z44    x
L0012Z45    x L0012Z50    x L0012Z51    x
              L0012Z52    x L0012Z53    x L0012Z57    x L0012Z5Z    x L0012Z59    x
L0012Z5F    x L0012Z54    x L0012Z55    x
              L0012900    x L0012901    x L0012902    x L0012903    x L0012907    x
L001290Z    x L0012909    x L001290F    x

```

```

^ *** AERMOD X VERSIOT 21112 *** ***
\:\UHsersUapollIUDesktopUGARP2UGARPUSNUIUAERMODUAERMOD.isc ***
03/1F/23

```

```

*** AERMEh X VERSIOT 14041 *** ***
***                               05:Z7:70

```

PANE 121

```

*** MODELOPhs: Re6DCAHLh \OT\ ELEV RHRAL ADJ_H*

```

*** SOHR\E IDs DECITITN SOHR\E NROHPS ***

```

SR\NROHP ID
XXXXXXXXXXXXX

```

```

SOHR\E IDs
XXXXXXXXXXXXX

```

```

              L0012904    x L0012905    x L0012910    x L0012911    x L0012912    x
L0012913    x L0012917    x L001291Z    x
              L0012919    x L001291F    x L0012914    x L0012915    x L0012920    x
L0012921    x L0012922    x L0012923    x
              L0012927    x L001292Z    x L0012929    x L001292F    x L0012924    x
L0012925    x L0012930    x L0012931    x

```

L001293F	L0012932 x L0012934	x L0012933 x L0012935	x L0012937 x	x L001293Z	x L0012939	x
L001297Z	L0012970 x L0012979	x L0012971 x L001297F	x L0012972 x	x L0012973	x L0012977	x
L00129Z3	L0012974 x L00129Z7	x L0012975 x L00129ZZ	x L00129Z0 x	x L00129Z1	x L00129Z2	x
L0012991	L00129Z9 x L0012992	x L00129ZF x L0012993	x L00129Z4 x	x L00129Z5	x L0012990	x
L0012995	L0012997 x L00129F0	x L001299Z x L00129F1	x L0012999 x	x L001299F	x L0012994	x
L00129FF	L00129F2 x L00129F4	x L00129F3 x L00129F5	x L00129F7 x	x L00129FZ	x L00129F9	x
L001294Z	L0012940 x L0012949	x L0012941 x L001294F	x L0012942 x	x L0012943	x L0012947	x
L0012953	L0012944 x L0012957	x L0012945 x L001295Z	x L0012950 x	x L0012951	x L0012952	x
L0012F01	L0012959 x L0012F02	x L001295F x L0012F03	x L0012954 x	x L0012955	x L0012F00	x
L0012F05	L0012F07 x L0012F10	x L0012F0Z x L0012F11	x L0012F09 x	x L0012F0F	x L0012F04	x
L0012F1F	L0012F12 x L0012F14	x L0012F13 x L0012F15	x L0012F17 x	x L0012F1Z	x L0012F19	x
L0012F2Z	L0012F20 x L0012F29	x L0012F21 x L0012F2F	x L0012F22 x	x L0012F23	x L0012F27	x
L0012F33	L0012F24 x L0012F37	x L0012F25 x L0012F3Z	x L0012F30 x	x L0012F31	x L0012F32	x
L0012F71	L0012F39 x L0012F72	x L0012F3F x L0012F73	x L0012F34 x	x L0012F35	x L0012F70	x
L0012F75	L0012F77 x L0012FZ0	x L0012F7Z x L0012FZ1	x L0012F79 x	x L0012F7F	x L0012F74	x
L0012FZF	L0012FZ2 x L0012FZ4	x L0012FZ3 x L0012FZ5	x L0012FZ7 x	x L0012FZZ	x L0012FZ9	x
L0012F9Z	L0012F90 x L0012F99	x L0012F91 x L0012F9F	x L0012F92 x	x L0012F93	x L0012F97	x

▲ *** AERMOD X VERSIOT 21112 *** **

\:UHsersUapollUDesktopUGARP2UGARPUSNIAERMODUAERMOD.isc

03/1F/23

*** AERMEh X VERSIOT 14041 *** **

*** 05:Z7:70

PANE 122

*** MODELOPhs: Re6DCAHLh \OT\ ELEV RHRAL ADJ_H*

*** SOHR\E IDs DECITITN SOHR\E NROHPS ***

SR\NROHP ID
XXXXXXXXXXXX

SOHR\E IDs
XXXXXXXXXXXX

L0012FF3	L0012F94 x L0012FF7	x L0012F95 x L0012FFZ	x L0012FF0 x	x L0012FF1	x L0012FF2	x
L0012F41	L0012FF9 x L0012F42	x L0012FFF x L0012F43	x L0012FF4 x	x L0012FF5	x L0012F40	x
L0012F45	L0012F47 x L0012F50	x L0012F4Z x L0012F51	x L0012F49 x	x L0012F4F	x L0012F44	x
L0012F5F	L0012F52 x L0012F54	x L0012F53 x L0012F55	x L0012F57 x	x L0012F5Z	x L0012F59	x
L001240Z	L0012400 x L0012409	x L0012401 x L001240F	x L0012402 x	x L0012403	x L0012407	x
L0012413	L0012404 x L0012417	x L0012405 x L001241Z	x L0012410 x	x L0012411	x L0012412	x
L0012421	L0012419 x L0012422	x L001241F x L0012423	x L0012414 x	x L0012415	x L0012420	x
L0012425	L0012427 x L0012430	x L001242Z x L0012431	x L0012429 x	x L001242F	x L0012424	x
L001243F	L0012432 x L0012434	x L0012433 x L0012435	x L0012437 x	x L001243Z	x L0012439	x
L001247Z	L0012470 x L001Z7Z1	x L0012471 x L001Z7Z2	x L0012472 x	x L0012473	x L0012477	x
L001Z7Z4	L001Z7Z3 x L001Z7Z5	x L001Z7Z7 x L001Z790	x L001Z7ZZ x	x L001Z7Z9	x L001Z7ZF	x
	L001Z791	x L001Z792	x L001Z793	x L001Z797	x L001Z79Z	x

```

L001Z799    x L001Z79F      x L001Z794      x
              L001Z795    x L001Z7F0      x L001Z7F1      x L001Z7F2      x L001Z7F3      x
L001Z7F7    x L001Z7FZ      x L001Z7F9      x
              L001Z7FF    x L001Z7F4      x L001Z7F5      x L001Z740      x L001Z741      x
L001Z742    x L001Z743      x L001Z747      x
              L001Z74Z    x L001Z749      x L001Z74F      x L001Z744      x L001Z745      x
L001Z750    x L001Z751      x L001Z752      x
              L001Z753    x L001Z757      x L001Z75Z      x L001Z759      x L001Z75F      x
L001Z754    x L001Z755      x L001ZZ00      x
              L001ZZ01    x L001ZZ02      x L001ZZ03      x L001ZZ07      x L001ZZ0Z      x
L001ZZ09    x L001ZZ0F      x L001ZZ04      x
              L001ZZ05    x L001ZZ10      x L001ZZ11      x L001ZZ12      x L001ZZ13      x
L001ZZ17    x L001ZZ1Z      x L001ZZ19      x
              L001ZZ1F    x L001ZZ14      x L001ZZ15      x L001ZZ20      x L001ZZ21      x
L001ZZ22    x L001ZZ23      x L001ZZ27      x
              L001ZZ2Z    x L001ZZ29      x L001ZZ2F      x L001ZZ24      x L001ZZ25      x
L001ZZ30    x L001ZZ31      x L001ZZ32      x

```

```

^ *** AERMOD X VERSIOT 21112 *** ***
\:\UHsersUapollIUDesktopUGARP2UGARPUSNUIAERMODUAERMOD.isc ***
03/1F/23

```

```

*** AERMEh X VERSIOT 14041 *** ***
***                               05:Z7:70

```

PANE 123

```

*** MODELOPhs: Re6DCAHLh \OT\ ELEV RHRAL ADJ_H*

```

*** SOHR\E IDs DECITITN SOHR\E NROHPS ***

SR\NROHP ID
XXXXXXXXXXXX

SOHR\E IDs
XXXXXXXXXXXX

```

              L001ZZ33    x L001ZZ37      x L001ZZ3Z      x L001ZZ39      x L001ZZ3F      x
L001ZZ34    x L001ZZ35      x L001ZZ70      x
              L001ZZ71    x L001ZZ72      x L001ZZ73      x L001ZZ77      x L001ZZ7Z      x
L001ZZ79    x L001ZZ7F      x L001ZZ74      x
              L001ZZ75    x L001ZZZ0      x L001ZZZ1      x L001ZZZ2      x L001ZZZ3      x
L001ZZZ7    x L001ZZZZ      x L001ZZZ9      x

```

L001ZZ92	L001ZZZF x L001ZZ93	x L001ZZZ4 x L001ZZ97	x L001ZZZ5 x	x L001ZZ90	x L001ZZ91	x
L001ZZF0	L001ZZ9Z x L001ZZF1	x L001ZZ99 x L001ZZF2	x L001ZZ9F x	x L001ZZ94	x L001ZZ95	x
L001ZZF4	L001ZZF3 x L001ZZF5	x L001ZZF7 x L001ZZ40	x L001ZZFZ x	x L001ZZF9	x L001ZZFF	x
L001ZZ49	L001ZZ41 x L001ZZ4F	x L001ZZ42 x L001ZZ44	x L001ZZ43 x	x L001ZZ47	x L001ZZ4Z	x
L001ZZ57	L001ZZ45 x L001ZZ5Z	x L001ZZ50 x L001ZZ59	x L001ZZ51 x	x L001ZZ52	x L001ZZ53	x
L001Z902	L001ZZ5F x L001Z903	x L001ZZ54 x L001Z907	x L001ZZ55 x	x L001Z900	x L001Z901	x
L001Z910	L001Z90Z x L001Z911	x L001Z909 x L001Z912	x L001Z90F x	x L001Z904	x L001Z905	x
L001Z914	L001Z913 x L001Z915	x L001Z917 x L001Z920	x L001Z91Z x	x L001Z919	x L001Z91F	x
L001Z929	L001Z921 x L001Z92F	x L001Z922 x L001Z924	x L001Z923 x	x L001Z927	x L001Z92Z	x
L001Z937	L001Z925 x L001Z93Z	x L001Z930 x L001Z939	x L001Z931 x	x L001Z932	x L001Z933	x
L001Z972	L001Z93F x L001Z973	x L001Z934 x L001Z977	x L001Z935 x	x L001Z970	x L001Z971	x
L001Z9Z0	L001Z97Z x L001Z9Z1	x L001Z979 x L001Z9Z2	x L001Z97F x	x L001Z974	x L001Z975	x
L001Z9Z4	L001Z9Z3 x L001Z9Z5	x L001Z9Z7 x L001Z990	x L001Z9ZZ x	x L001Z9Z9	x L001Z9ZF	x
L001Z999	L001Z991 x L001Z99F	x L001Z992 x L001Z994	x L001Z993 x	x L001Z997	x L001Z99Z	x
L001Z9F7	L001Z995 x L001Z9FZ	x L001Z9F0 x L001Z9F9	x L001Z9F1 x	x L001Z9F2	x L001Z9F3	x
L001Z942	L001Z9FF x L001Z943	x L001Z9F4 x L001Z947	x L001Z9F5 x	x L001Z940	x L001Z941	x
L001Z950	L001Z94Z x L001Z951	x L001Z949 x L001Z952	x L001Z94F x	x L001Z944	x L001Z945	x

^ *** AERMOD X VERSIOT 21112 *** ***
 \:UHsersUapollUDesktopUGARP2UGARPUSNIAERMODUAERMOD.isc
 03/1F/23

*** AERMEh X VERSIOT 14041 *** ***
 *** 05:Z7:70

PANE 127

*** MODELOPhs: Re6DCAHLh \OT\ ELEV RHRAL ADJ_H*

*** SOHR\E IDs DECITITN SOHR\E NROHPS ***

SR\NROHP ID XXXXXXXXXX	SOHR\E IDs XXXXXXXXXX					
L001Z954	L001Z953 x L001Z955	x L001Z957 x L001ZF00	x L001Z95Z x	x L001Z959	x L001Z95F	x
L001ZF09	L001ZF01 x L001ZF0F	x L001ZF02 x L001ZF04	x L001ZF03 x	x L001ZF07	x L001ZF0Z	x
L001ZF17	L001ZF05 x L001ZF1Z	x L001ZF10 x L001ZF19	x L001ZF11 x	x L001ZF12	x L001ZF13	x
L001ZF22	L001ZF1F x L001ZF23	x L001ZF14 x L001ZF27	x L001ZF15 x	x L001ZF20	x L001ZF21	x
L001Z425	L001ZF2Z x L001Z430	x L001ZF29 x L001Z431	x L001Z429 x	x L001Z42F	x L001Z424	x
L001Z43F	L001Z432 x L001Z434	x L001Z433 x L001Z435	x L001Z437 x	x L001Z43Z	x L001Z439	x
L001Z47Z	L001Z470 x L001Z479	x L001Z471 x L001Z47F	x L001Z472 x	x L001Z473	x L001Z477	x
L001Z4Z3	L001Z474 x L001Z4Z7	x L001Z475 x L001Z4ZZ	x L001Z4Z0 x	x L001Z4Z1	x L001Z4Z2	x
L001Z491	L001Z4Z9 x L001Z492	x L001Z4ZF x L001Z493	x L001Z4Z4 x	x L001Z4Z5	x L001Z490	x
L001Z495	L001Z497 x L001Z4F0	x L001Z49Z x L001Z4F1	x L001Z499 x	x L001Z49F	x L001Z494	x
L001Z4FF	L001Z4F2 x L001Z4F4	x L001Z4F3 x L001Z4F5	x L001Z4F7 x	x L001Z4FZ	x L001Z4F9	x
	L001Z440	x L001Z441	x L001Z442	x L001Z443	x L001Z447	x

```

L001Z44Z    x L001Z449    x L001Z44F    x
              L001Z444    x L001Z445    x L001Z450    x L001Z451    x L001Z452    x
L001Z453    x L001Z457    x L001Z45Z    x
              L001Z459    x L001Z45F    x L001Z454    x L001Z455    x L001Z500    x
L001Z501    x L001Z502    x L001Z503    x
              L001Z507    x L001Z50Z    x L001Z509    x L001Z50F    x L001Z504    x
L001Z505    x L001Z510    x L001Z511    x
              L001Z512    x L001Z513    x L001Z517    x L001Z51Z    x L001Z519    x
L001Z51F    x L001Z514    x L001Z515    x
              L001Z520    x L001Z521    x L001Z522    x L001Z523    x L001Z527    x
L001Z52Z    x L001Z529    x L001Z52F    x
              L001Z524    x L001Z525    x L001Z530    x L001Z531    x L001Z532    x
L001Z533    x L001Z537    x L001Z53Z    x
              L001Z539    x L001Z53F    x L001Z534    x L001Z535    x L001Z570    x
L001Z571    x L001Z572    x L001Z573    x
              L001Z577    x L001Z57Z    x L001Z579    x L001Z57F    x L001Z574    x
L001Z575    x L001Z5Z0    x L001Z5Z1    x

```

```

^ *** AERMOD X VERSIOT 21112 *** ***
\:\UHsersUapollIUDesktopUGARP2UGARPUSNUIAERMODUAERMOD.isc ***
03/1F/23

```

```

*** AERMEh X VERSIOT 14041 *** ***
***                               05:Z7:70

```

PANE 12Z

```

*** MODELOPhs: Re6DCAHLh \OT\ ELEV RHRAL ADJ_H*

```

*** SOHR\E IDs DECITITN SOHR\E NROHPS ***

```

SR\NROHP ID
XXXXXXXXXXXXX

```

```

SOHR\E IDs
XXXXXXXXXXXXX

```

```

              L001Z5Z2    x L001Z5Z3    x L001Z5Z7    x L001Z5ZZ    x L001Z5Z9    x
L001Z5ZF    x L001Z5Z4    x L001Z5Z5    x
              L001Z590    x L001Z591    x L001Z592    x L001Z593    x L001Z597    x
L001Z59Z    x L001Z599    x L001Z59F    x
              L001Z594    x L001Z595    x L001Z5F0    x L001Z5F1    x L001Z5F2    x
L001Z5F3    x L001Z5F7    x L001Z5FZ    x

```


L001Z541	L001Z5F9 x L001Z542	x L001Z5FF x L001Z543	x L001Z5F4 x	x L001Z5F5	x L001Z540	x
L001Z545	L001Z547 x L001Z550	x L001Z54Z x L001Z551	x L001Z549 x	x L001Z54F	x L001Z544	x
L001Z55F	L001Z552 x L001Z554	x L001Z553 x L001Z555	x L001Z557 x	x L001Z55Z	x L001Z559	x
L001900Z	L0019000 x L0019009	x L0019001 x L001900F	x L0019002 x	x L0019003	x L0019007	x
L0019013	L0019004 x L0019017	x L0019005 x L001901Z	x L0019010 x	x L0019011	x L0019012	x
L0019021	L0019019 x L0019022	x L001901F x L0019023	x L0019014 x	x L0019015	x L0019020	x
L0019025	L0019027 x L0019030	x L001902Z x L0019031	x L0019029 x	x L001902F	x L0019024	x
L001903F	L0019032 x L0019034	x L0019033 x L0019035	x L0019037 x	x L001903Z	x L0019039	x
L001907Z	L0019070 x L0019079	x L0019071 x L001907F	x L0019072 x	x L0019073	x L0019077	x
L00190Z3	L0019074 x L00190Z7	x L0019075 x L00190ZZ	x L00190Z0 x	x L00190Z1	x L00190Z2	x
L0019091	L00190Z9 x L0019092	x L00190ZF x L0019093	x L00190Z4 x	x L00190Z5	x L0019090	x
L0019095	L0019097 x L00190F0	x L001909Z x L00190F1	x L0019099 x	x L001909F	x L0019094	x
L00190FF	L00190F2 x L00190F4	x L00190F3 x L00190F5	x L00190F7 x	x L00190FZ	x L00190F9	x
L001904Z	L0019040 x L0019049	x L0019041 x L001904F	x L0019042 x	x L0019043	x L0019047	x
L0019053	L0019044 x L0019057	x L0019045 x L001905Z	x L0019050 x	x L0019051	x L0019052	x
L0019101	L0019059 x L0019102	x L001905F x L0019103	x L0019054 x	x L0019055	x L0019100	x
L0019105	L0019107 x L0019110	x L001910Z x L0019111	x L0019109 x	x L001910F	x L0019104	x

▲ *** AERMOD X VERSIOT 21112 *** ***

\:UHsersUapollUDesktopUGARP2UGARPUSNUIAERMODUAERMOD.isc

03/1F/23

*** AERMEh X VERSIOT 14041 *** ***

*** 05:Z7:70

PANE 129

*** MODELOPhs: Re6DCAHLh \OT\ ELEV RHRAL ADJ_H*

*** SOHR\E IDs DECITITN SOHR\E NROHPS ***

SR\NROHP ID
XXXXXXXXXXXX

SOHR\E IDs
XXXXXXXXXXXX

L001911F	L0019112 x L0019114	x L0019113 x L0019115	x L0019117 x	x L001911Z	x L0019119	x
L001912Z	L0019120 x L0019129	x L0019121 x L001912F	x L0019122 x	x L0019123	x L0019127	x
L0019133	L0019124 x L0019137	x L0019125 x L001913Z	x L0019130 x	x L0019131	x L0019132	x
L0019171	L0019139 x L0019172	x L001913F x L0019173	x L0019134 x	x L0019135	x L0019170	x
L0019175	L0019177 x L00191Z0	x L001917Z x L00191Z1	x L0019179 x	x L001917F	x L0019174	x
L00191ZF	L00191Z2 x L00191Z4	x L00191Z3 x L00191Z5	x L00191Z7 x	x L00191ZZ	x L00191Z9	x
L001919Z	L0019190 x L0019199	x L0019191 x L001919F	x L0019192 x	x L0019193	x L0019197	x
L00191F3	L0019194 x L00191F7	x L0019195 x L00191FZ	x L00191F0 x	x L00191F1	x L00191F2	x
L0019141	L00191F9 x L0019142	x L00191FF x L0019143	x L00191F4 x	x L00191F5	x L0019140	x
L0019145	L0019147 x L0019150	x L001914Z x L0019151	x L0019149 x	x L001914F	x L0019144	x
L001915F	L0019152 x L0019154	x L0019153 x L0019155	x L0019157 x	x L001915Z	x L0019159	x
	L0019200	x L0019201	x L0019202	x L0019203	x L0019207	x

```

L001920Z   x L0019209   x L001920F   x
           L0019204   x L0019205   x L0019210   x L0019211   x L0019212   x
L0019213   x L0019217   x L001921Z   x
           L0019219   x L001921F   x L0019214   x L0019215   x L0019220   x
L0019221   x L0019222   x L0019223   x
           L0019227   x L001922Z   x L0019229   x L001922F   x L0019224   x
L0019225   x L0019230   x L0019231   x
           L0019232   x L0019233   x L0019237   x L001923Z   x L0019239   x
L001923F   x L0019234   x L0019235   x
           L0019270   x L0019271   x L0019272   x L0019273   x L0019277   x
L001927Z   x L0019279   x L001927F   x
           L0019274   x L0019275   x L00192Z0   x L00192Z1   x L00192Z2   x
L00192Z3   x L00192Z7   x L00192ZZ   x
           L00192Z9   x L00192ZF   x L00192Z4   x L00192Z5   x L0019290   x
L0019291   x L0019292   x L0019293   x
           L0019297   x L001929Z   x L0019299   x L001929F   x L0019294   x
L0019295   x L00192F0   x L00192F1   x

```

```

^ *** AERMOD X VERSIOT 21112 *** ***
\:\UHsersUapoll\UDesktop\UGARP2\UGARPUS\N\UAERMOD\UAERMOD.isc ***
03/1F/23

```

```

*** AERMEh X VERSIOT 14041 *** ***
***                               05:Z7:70

```

PANE 12F

```

*** MODELOPhs: Re6DCAHLh \OT\ ELEV RHRAL ADJ_H*

```

*** SOHR\E IDs DECITITN SOHR\E NROHPS ***

SR\NROHP ID
XXXXXXXXXXXX

SOHR\E IDs
XXXXXXXXXXXX

```

           L00192F2   x L00192F3   x L00192F7   x L00192FZ   x L00192F9   x
L00192FF   x L00192F4   x L00192F5   x
           L0019240   x L0019241   x L0019242   x L0019243   x L0019247   x
L001924Z   x L0019249   x L001924F   x
           L0019244   x L0019245   x L0019250   x L0019251   x L0019252   x
L0019253   x L0019257   x L001925Z   x

```

```

L0019301      L0019259      x L001925F      x L0019254      x L0019255      x L0019300      x
x L0019302      x L0019303      x

L0019305      L0019307      x L001930Z      x L0019309      x L001930F      x L0019304      x
x L0019310      x L0019311      x

L001931F      L0019312      x L0019313      x L0019317      x L001931Z      x L0019319      x
x L0019314      x L0019315      x

L001932Z      L0019320      x L0019321      x L0019322      x L0019323      x L0019327      x
x L0019329      x L001932F      x

L0019333      L0019324      x L0019325      x L0019330      x L0019331      x L0019332      x
x Sh\K2          x OPIh1          x

```

```

^ *** AERMOD X VERSIOT 21112 *** ***
\:\UHsersUapoll\UDesktop\UGARP2\UGARPUS\N\UAERMOD\UAERMOD.isc ***
03/1F/23
*** AERMEh X VERSIOT 14041 *** ***
*** 05:Z7:70

```

PANE 124

*** MODELOPhs: Re6DCAHLh \OT\ ELEV RHRAL ADJ_H*

*** DIS\REhE \ARhESIAT RE\EPHORS ***
(YX\OORDx =X\OORDx ,ELEVx ,GILLx ,CLAN)
(MEhERS)

```

( 9FZZ24.4x 727FF34.Zx F1.1x 159.7x 0.0); ( 9FZ99Z.2x
727FF2Z.Zx F1.1x 159.7x 0.0);
( 9FZ911.0x 727FF29.Zx F1.0x 159.7x 0.0); ( 9FZZFF.5x
727FF90.9x F1.2x 159.7x 0.0);
( 9FZ9FZ.2x 727FF25.Zx F1.2x 159.7x 0.0); ( 9FZZ42.0x
7274139.9x F7.2x 159.7x 0.0);
( 9F9111.7x 72749Z0.0x FF.9x 159.7x 0.0); ( 9F9077.2x
7274579.4x FF.1x 159.7x 0.0);
( 9F923F.Fx 7274535.4x FF.Fx 159.7x 0.0); ( 9F9F24.3x
7275322.Fx FF.5x FF.5x 0.0);
( 9F9F95.1x 7275247.Zx F4.Zx F4.Zx 0.0); ( 9FF233.Zx
7275771.1x 43.Fx 50.9x 0.0);
( 9FF239.9x 7275799.7x 47.4x 47.4x 0.0); ( 9FF2Z7.4x
7275757.5x 49.2x 49.2x 0.0);
( 9FF244.3x 7274433.9x FF.4x FF.4x 0.0); ( 9F9513.1x
72743F3.Zx FF.2x FF.2x 0.0);
( 9FF5Z2.4x 72750Z3.Fx 43.1x 43.1x 0.0); ( 9FF403.7x
7275772.4x 40.Zx 40.Zx 0.0);
( 9F43Z2.3x 7274Z5Z.Fx 42.4x 42.4x 0.0); ( 9F4113.5x
7274F31.4x 40.7x 40.7x 0.0);
( 9FFF35.9x 7274253.9x 51.1x 52.4x 0.0); ( 9FZZ09.3x
7275757.7x 52.2x 52.2x 0.0);
( 9FZZ4Z.9x 7275Z94.Zx 52.9x 52.9x 0.0); ( 9FZ930.Fx

```

7275912.0x 51.2x 51.2x 0.0);
(9FZZ59.9x 7275973.Zx 50.9x 50.9x 0.0); (9F9277.5x
72Z0054.Zx 45.5x 45.5x 0.0);
(9F9212.2x 72Z0154.1x 4F.5x 4F.5x 0.0); (9F9099.Fx
727491Z.2x FF.3x 159.7x 0.0);
(9F900F.0x 7274ZFF.4x F4.Zx 159.7x 0.0); (9F4497.Zx
72749F0.2x 103.0x 103.0x 0.0);
(9F4Z10.0x 7274439.4x 59.9x 59.9x 0.0); (9F4Z79.0x
7274FZ4.7x 57.Fx 57.Fx 0.0);
(9F4907.4x 7274F2Z.Fx 55.3x 55.3x 0.0); (9F49F3.7x
7274F22.7x 5F.2x 5F.2x 0.0);
(9F4F74.Zx 7274FZ1.4x 59.7x 59.7x 0.0);

^ *** AERMOD X VERSIOT 21112 *** **
\:UHsersUapollUDesktopUGARP2UGARPUSNIUAERMODUAERMOD.isc ***
03/1F/23

*** AERMEh X VERSIOT 14041 *** **
*** 05:Z7:70

PANE 125

*** MODELOPhs: Re6DCAHLh \OT\ ELEV RHRAL ADJ_H*

*** MEhEOROLONI\AL DA=S SELE\hed COR

PRO\ESSITN ***

(1g=ES; 0gT0)

```
  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 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
```

TOhE: MEhEOROLONI\AL DAhA A\hHALL= PRO\ESSED -ILL ALSO DEPETD OT
-GAh IS IT\LHDED IT hGE DAhA CILE.

*** HPPER BOHTD OC CIRSh hGROHNG CICHG -ITD SPEED
\AhENORIES ***
(MEhERS/SE\)

1.27x 3.05x Z.17x 4.23x

10.40x

*** AERMOD X VERSIOT 21112 ***

\:UHsersUapollUDesktopUGARP2UGARPUSNIAERMODUAERMOD.isc

03/1F/23

*** AERMEh X VERSIOT 14041 ***

*** 05:Z7:70

PANE 130

*** MODELOPhs: Re6DCAHLh \OT\ ELEV RHRAL ADJ_H*

*** HP h0 hGE CIRSh 27 GOHRS OC MEheOROLONI\AL

DAhA ***

Surface file: ..UStockton_2013X201F.SC\

Met Version: 14041

Profile file: ..UStockton_2013X201F.PCL

Surface format: CREE

Profile format: CREE

Surface station no.: 2323F

Hpper air station no.: 23230

Tame: HTKTO-T

Tame:

OAKLATD/-SO_AP

=ear: 2013

=ear: 2013

Cirst 27 hours of scalar data

=R	MO	D=	JD=	GR	G0	H*	-*	Dh/D,	,I\TV	,IM\G	MXO	LET	,0	BO-ET
ALBEDO	REC	-S	-D	Gh	REC	ha	Gh							
X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
13	01	01	1	01	X22.0	0.211	X5.000	X5.000	X555.	232.	74.4	0.0F	2.20	
1.00	2.F4	175.	10.0	2F3.4	2.0									
13	01	01	1	02	X17.9	0.124	X5.000	X5.000	X555.	122.	2F.9	0.07	2.20	
1.00	2.3F	FF.	10.0	2F3.4	2.0									
13	01	01	1	03	X14.7	0.141	X5.000	X5.000	X555.	14Z.	39.0	0.09	2.20	
1.00	2.Z2	5F.	10.0	2F3.1	2.0									
13	01	01	1	07	X9.F	0.10Z	X5.000	X5.000	X555.	47.	19.0	0.07	2.20	
1.00	1.93	375.	10.0	2F2.Z	2.0									
13	01	01	1	0Z	X20.1	0.153	X5.000	X5.000	X555.	203.	70.5	0.07	2.20	
1.00	2.49	3Z9.	10.0	2F7.2	2.0									
13	01	01	1	09	X3.5	0.041	X5.000	X5.000	X555.	97.	12.9	0.07	2.20	
1.00	1.23	FF.	10.0	2F3.4	2.0									
13	01	01	1	0F	X14.3	0.140	X5.000	X5.000	X555.	147.	3Z.4	0.09	2.20	
1.00	2.Z2	2ZZ.	10.0	2F3.1	2.0									
13	01	01	1	04	X29.5	0.2Z5	X5.000	X5.000	X555.	319.	F3.4	0.04	2.20	
0.F3	3.25	24F.	10.0	2F7.2	2.0									
13	01	01	1	05	X1.5	0.212	X5.000	X5.000	X555.	239.	791.9	0.0Z	2.20	

0.35	2.41	31Z.	10.0	2FZ.5	2.0								
13 01 01	1 10	91.1	0.1ZZ	0.930	0.00Z	1Z0.	17F.	XZ.Z	0.07	2.20			
0.2F	1.90	339.	10.0	2FF.Z	2.0								
13 01 01	1 11	110.2	0.234	1.13F	0.00Z	744.	2F5.	X11.2	0.09	2.20			
0.23	2.7Z	224.	10.0	2F5.5	2.0								
13 01 01	1 12	13F.1	0.2F9	1.752	0.004	449.	37F.	X17.0	0.04	2.20			
0.22	2.95	249.	10.0	240.7	2.0								
13 01 01	1 13	171.1	0.2F1	1.Z31	0.00F	525.	335.	X12.5	0.0Z	2.20			
0.21	2.44	32Z.	10.0	242.Z	2.0								
13 01 01	1 17	121.3	0.232	1.7FZ	0.009	59Z.	295.	X5.7	0.07	2.20			
0.22	2.ZF	3Z9.	10.0	243.4	2.0								
13 01 01	1 1Z	F4.F	0.214	1.24F	0.00Z	544.	277.	X12.0	0.07	2.20			
0.29	2.7F	3ZF.	10.0	247.2	2.0								
13 01 01	1 19	1F.9	0.29Z	0.F43	0.00Z	553.	32F.	X59.0	0.03	2.20			
0.3Z	3.Z5	2.	10.0	247.2	2.0								
13 01 01	1 1F	X11.2	0.173	X5.000	X5.000	X555.	135.	27.1	0.07	2.20			
0.90	2.19	379.	10.0	242.Z	2.0								
13 01 01	1 14	X4.F	0.12Z	X5.000	X5.000	X555.	10F.	20.9	0.04	2.20			
1.00	1.9F	2F3.	10.0	2F5.2	2.0								
13 01 01	1 15	X13.3	0.127	X5.000	X5.000	X555.	17Z.	29.0	0.09	2.20			
1.00	2.1Z	234.	10.0	2F4.1	2.0								
13 01 01	1 20	X10.2	0.137	X5.000	X5.000	X555.	11F.	21.7	0.09	2.20			
1.00	1.45	230.	10.0	2FZ.5	2.0								
13 01 01	1 21	X12.Z	0.174	X5.000	X5.000	X555.	13F.	27.2	0.0Z	2.20			
1.00	2.11	300.	10.0	2F9.7	2.0								
13 01 01	1 22	X555.0	X5.000	X5.000	X5.000	X555.	X555.	X55555.0	0.0Z	2.20			
1.00	0.00	0.	10.0	2FZ.5	2.0								
13 01 01	1 23	X27.0	0.230	X5.000	X5.000	X555.	297.	ZF.5	0.07	2.20			
1.00	3.39	40.	10.0	2F7.2	2.0								
13 01 01	1 27	X19.1	0.195	X5.000	X5.000	X555.	19F.	31.3	0.09	2.20			
1.00	2.39	100.	10.0	2F7.2	2.0								

First hour of profile data

=R MO D= GR GEINGh C -DIR -SPD AMB_hMP si6maA si6ma- si6maV
13 01 01 01 10.0 1 175. 2.F4 2F3.4 55.0 X55.00 X55.00

C indicates top of profile (g1) or below (g0)

▲ *** AERMOD X VERSIOT 21112 *** ***

\:UHsersUapollUDesktopUGARP2UGARPUSNIAERMODUAERMOD.isc

03/1F/23

*** AERMeh X VERSIOT 14041 *** ***

*** 05:Z7:70

PANE 131

*** MODELOPhs: Re6DCAHLh \OT\ ELEV RHRAL ADJ_H*

*** hGE PERIOD (73427 GRS) AVERANE \OT\EThRAhIOT

VALHES COR SOHR\E NROHP: OCCROAD ***

IT\LHDITN SOHR\E(S): L00170ZF x L00170Z4


```

          9F4907.FF    7274F2Z.F0      0.21710      9F49F3.3F
7274F22.73        0.20F7F
          9F4F74.Z0    7274FZ1.43      0.20097

```

```

^ *** AERMOD X VERSIOT 21112 *** ***
\:\UHsersUapolluDesktopUGARP2UGARPUSNIAERMODUAERMOD.isc ***
03/1F/23

```

```

*** AERMEH X VERSIOT 14041 *** ***
***                                05:Z7:70

```

PANE 132

```

*** MODELOPhs:    Re6DCAHLh \OT\ ELEV RHRAL ADJ_H*

```

```

*** hGE PERIOD ( 73427 GRS) AVERANE \OT\ETHRAHIOT
VALHES COR SOHR\E NROHP: OCChRH\K ***

```

```

                                IT\LHDITN SOHR\E(S):    L001Z025    x L001Z030
x L001Z031      x L001Z032      x L001Z033      x
                  L001Z037      x L001Z03Z      x L001Z039      x L001Z03F      x L001Z034
x L001Z035      x L001Z070      x L001Z071      x
                  L001Z072      x L001Z073      x L001Z077      x L001Z07Z      x L001Z079
x L001Z07F      x L001Z074      x L001Z075      x
                  L001Z0Z0      x L001Z0Z1      x L001Z0Z2      x L001Z0Z3      x L001Z0Z7
x L001Z0ZZ      x L001Z0Z9      x . . .          x

```

```

*** DIS\REhE \ARhesIAT RE\EPHOR POITHS

```

```

** \OT\ OC VARIOHS IT MI\RONRAMS/M**3

```

**

```

          YX\OORD (M)    =X\OORD (M)      \OT\                      YX\OORD (M)
=X\OORD (M)          \OT\
X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X
X X X X X X X X X X X X X X X X X X X X X X X X X X X X X
          9FZZ24.41    727FF34.Z3      0.2F040      9FZ99Z.1F
727FF2Z.75        0.2F723
          9FZ911.03    727FF29.Z0      0.2F229      9FZZFF.57
727FF90.Z5        0.2FZ9Z
          9FZ9FZ.20    727FF25.Z0      0.2FZ1F      9FZZ41.5Z
7274139.90        0.33F35
          9F9111.3F    7274975.5F      0.Z7ZZZ      9F9077.15
7274579.FF        0.F010Z
          9F923F.F0    7274535.FZ      0.F930Z      9F9F24.25
7275322.99        2.F503F
          9F9F95.11    7275247.7Z      2.3ZF51      9FF233.79
7275771.0F        7.03933
          9FF239.Z4    7275799.73      3.04020      9FF2Z7.42
7275757.51        2.3Z270
          9FF244.2F    7274433.Z5      1.1149Z      9F9513.05
72743F3.7F        0.Z7500

```


9FZZ24.41	727FF34.Z3	0.42272	9FZ99Z.1F
727FF2Z.75	0.F9475		
9FZ911.03	727FF29.Z0	0.F4F52	9FZZFF.57
727FF90.Z5	0.42Z47		
9FZ9FZ.20	727FF25.Z0	0.F9F37	9FZZ41.5Z
7274139.90	1.1Z1F7		
9F9111.3F	7274975.5F	0.F57F2	9F9077.15
7274579.FF	0.40033		
9F923F.F0	7274535.FZ	0.9F153	9F9F24.25
7275322.99	0.70200		
9F9F95.11	7275247.7Z	0.7033Z	9FF233.79
7275771.0F	0.25927		
9FF239.Z4	7275799.73	0.25270	9FF2Z7.42
7275757.51	0.249Z3		
9FF244.2F	7274433.Z5	0.33Z92	9F9513.05
72743F3.7F	0.725F7		
9FF52Z.F5	72750Z3.F1	0.2729Z	9FF403.73
7275772.43	0.23303		
9F43Z2.29	7274Z5Z.9F	0.2144Z	9F4113.50
7274F31.F5	0.2332Z		
9FFF35.93	7274253.Z9	0.251Z5	9FZZ09.24
7275757.39	0.F9F27		
9FZZ4Z.ZZ	7275Z94.Z2	0.9ZZ53	9FZ930.F3
7275912.00	0.90010		
9FZZ59.97	7275973.Z7	0.Z43ZF	9F9277.4Z
72Z0054.Z3	0.2F504		
9F9212.14	72Z0154.1Z	0.2Z471	9F9099.9Z
727491Z.2Z	0.42F7Z		
9F9009.59	7274ZFF.F9	0.4FZ4Z	9F4497.7F
72749F0.1F	0.14F70		
9F4Z10.07	7274439.F9	0.20333	9F4Z7Z.5F
7274FZ4.3F	0.202F2		
9F4907.FF	7274F2Z.F0	0.20209	9F49F3.3F
7274F22.73	0.15Z5F		
9F4F74.Z0	7274FZ1.43	0.1450Z	

▲ *** AERMOD X VERSIOT 21112 *** ***
 \:UHsersUapollUDesktopUGARP2UGARPUSNIUAERMODUAERMOD.isc ***
 03/1F/23

*** AERMEh X VERSIOT 14041 *** ***
 *** 05:Z7:70

PANE 137

*** MODELOPhs: Re6DCAHLh \OT\ ELEV RHRAL ADJ_H*

*** hGE PERIOD (73427 GRS) AVERANE \OT\ETHRAHIOT
 VALHES COR SOHR\E NROHP: ShORANE ***
 IT\LHDITN SOHR\E(S): Sh\K2 x

*** DIS\REhE \ARhESIAT RE\EPhOR POITHS

7275322.99	0.F2319			
9F9F95.11	7275247.7Z	0.F0F77		9FF233.79
7275771.0F	0.7F33Z			
9FF239.Z4	7275799.73	0.79449		9FF2Z7.42
7275757.51	0.7Z523			
9FF244.2F	7274433.Z5	0.Z0ZF2		9F9513.05
72743F3.7F	0.91502			
9FF52Z.F5	72750Z3.F1	0.37210		9FF403.73
7275772.43	0.33727			
9F43Z2.29	7274Z5Z.9F	0.24704		9F4113.50
7274F31.F5	0.31Z20			
9FFF35.93	7274253.Z9	0.344ZF		9FZZ09.24
7275757.39	20.2Z733			
9FZZ4Z.ZZ	7275Z94.Z2	11.43047		9FZ930.F3
7275912.00	5.10947			
9FZZ59.97	7275973.Z7	1Z.Z43F0		9F9277.4Z
72Z0054.Z3	0.Z3F37			
9F9212.14	72Z0154.1Z	0.74354		9F9099.9Z
727491Z.2Z	1.37Z25			
9F9009.59	7274ZFF.F9	1.70475		9F4497.7F
72749F0.1F	0.23Z13			
9F4Z10.07	7274439.F9	0.29492		9F4Z7Z.5F
7274FZ4.3F	0.2979Z			
9F4907.FF	7274F2Z.F0	0.2903F		9F49F3.3F
7274F22.73	0.2Z145			
9F4F74.Z0	7274FZ1.43	0.2731Z		

^ *** AERMOD X VERSIOT 21112 *** ***
 \:UHsersUapollUDesktopUGARP2UGARPUSNIUAERMODUAERMOD.isc ***
 03/1F/23

*** AERMEh X VERSIOT 14041 *** ***
 *** 05:Z7:70

PANE 13F

*** MODELOPhs: Re6DCAHLh \OT\ ELEV RHRAL ADJ_H*

*** hGE PERIOD (73427 GRS) AVERANE \OT\ETHRAhIOT
 VALHES COR SOHR\E NROHP: VHL\ATEY ***

						IT\LHDITN SOHR\E(S):	L001Z7Z1	x L001Z7Z2
x L001Z7Z3	x L001Z7Z7	x L001Z7ZZ	x					
	L001Z7Z9	x L001Z7ZF	x L001Z7Z4	x L001Z7Z5	x L001Z790			
x L001Z791	x L001Z792	x L001Z793	x					
	L001Z797	x L001Z79Z	x L001Z799	x L001Z79F	x L001Z794			
x L001Z795	x L001Z7F0	x L001Z7F1	x					
	L001Z7F2	x L001Z7F3	x L001Z7F7	x L001Z7FZ	x L001Z7F9			
x L001Z7FF	x L001Z7F4	x . . .	x					

*** DIS\REhE \ARhESIAT RE\EPhOR POITHS

** \OT\ OC VARIOHS IT MI\RONRAMS/M**3

**

```

      YX\OORD (M)  =X\OORD (M)       \OT\                               YX\OORD (M)
=X\OORD (M)      \OT\
X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X
X X X X X X X X X X X X X X X X X X X X X X X X X X X X X
      9FZZ24.41   727FF34.Z3         1.03944                              9FZ99Z.1F
727FF2Z.75      0.5930F
      9FZ911.03   727FF29.Z0         0.54F10                              9FZZFF.57
727FF90.Z5      1.07305
      9FZ9FZ.20   727FF25.Z0         0.5930Z                              9FZZ41.5Z
7274139.90      1.Z54F0
      9F9111.3F   7274975.5F         1.Z9033                              9F9077.15
7274579.FF      2.14373
      9F923F.F0   7274535.FZ         1.44047                              9F9F24.25
7275322.99      1.7240Z
      9F9F95.11   7275247.7Z         1.33ZFZ                              9FF233.79
7275771.0F      0.F719F
      9FF239.Z4   7275799.73         0.F3Z04                              9FF2Z7.42
7275757.51      0.F197F
      9FF244.2F   7274433.Z5         0.F0F95                              9F9513.05
72743F3.7F      0.FF324
      9FF52Z.F5   72750Z3.F1         0.7ZZ43                              9FF403.73
7275772.43      0.7Z53F
      9F43Z2.29   7274Z5Z.9F         0.3Z974                              9F4113.50
7274F31.F5      0.70ZF0
      9FFF35.93   7274253.Z9         0.7479F                              9FZZ09.24
7275757.39      13.1033F
      9FZZ4Z.ZZ   7275Z94.Z2         F.F374Z                              9FZ930.F3
7275912.00      Z.FF1Z5
      9FZZ59.97   7275973.Z7         7.F01ZZ                              9F9277.4Z
72Z0054.Z3      0.40421
      9F9212.14   72Z0154.1Z         0.F0420                              9F9099.9Z
727491Z.2Z      1.Z9ZF5
      9F9009.59   7274ZFF.F9         1.90045                              9F4497.7F
72749F0.1F      0.242F5
      9F4Z10.07   7274439.F9         0.33Z7Z                              9F4Z7Z.5F
7274FZ4.3F      0.32593
      9F4907.FF   7274F2Z.F0         0.32009                              9F49F3.3F
7274F22.73      0.30544
      9F4F74.Z0   7274FZ1.43         0.25512

```

^ *** AERMOD X VERSIOT 21112 *** **
 \:UHsersUapollUDesktopUGARP2UGARPUSNIUAERMODUAERMOD.isc ***
 03/1F/23
 *** AERMEh X VERSIOT 14041 *** **
 *** 05:Z7:70


```
727491Z.2Z       1.ZFZ7Z
          9F9009.59   7274ZFF.F9       1.91121       9F4497.7F
72749F0.1F       0.2FF7Z
          9F4Z10.07   7274439.F9       0.33029       9F4Z7Z.5F
7274FZ4.3F       0.3239Z
          9F4907.FF   7274F2Z.F0       0.317ZF       9F49F3.3F
7274F22.73       0.30707
          9F4F74.Z0   7274FZ1.43       0.25324
```

```
▲ *** AERMOD X VERSIOT 21112 *** ***
\ :UHsersUapollUDesktopUGARP2UGARPUSNIUAERMODUAERMOD.isc ***
03/1F/23
*** AERMEh X VERSIOT 14041 *** ***
***                                     05:Z7:70
```

PANE 135
*** MODELOPhs: Re6DCAHLh \OT\ ELEV RHRAL ADJ_H*

```
*** hGE PERIOD ( 73427 GRS) AVERANE \OT\EthRAhIOT
VALHES COR SOHR\E NROHP: SERVEYG ***
IT\LHDITN SOHR\E(S): L001910Z x L0019103
x L0019107 x L001910Z x L0019109 x
L001910F x L0019104 x L0019105 x L0019110 x L0019111
x L0019112 x L0019113 x L0019117 x
L001911Z x L0019119 x L001911F x L0019114 x L0019115
x L0019120 x L0019121 x L0019122 x
L0019123 x L0019127 x L001912Z x L0019129 x L001912F
x L0019124 x L0019125 x . . . x
```

*** DIS\REhE \ARhESIAT RE\EPhOR POITHS

** \OT\ OC VARIOHS IT MI\RONRAMS/M**3

**

```
YX\OORD (M)   =X\OORD (M)       \OT\       YX\OORD (M)
=X\OORD (M)   \OT\
X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X
X X X X X X X X X X X X X X X X X X X X X X X X X X X X X
          9FZZ24.41   727FF34.Z3       0.ZZ3F1       9FZ99Z.1F
727FF2Z.75     0.ZZ4F2
          9FZ911.03   727FF29.Z0       0.ZZ727       9FZZFF.57
727FF90.Z5     0.Z950Z
          9FZ9FZ.20   727FF25.Z0       0.Z91FZ       9FZZ41.5Z
7274139.90     0.47337
          9F9111.3F   7274975.5F       1.50251       9F9077.15
7274579.FF     3.Z7199
          9F923F.F0   7274535.FZ       3.14514       9F9F24.25
7275322.99     2.FF443
          9F9F95.11   7275247.7Z       2.Z7550       9FF233.79
```

7275771.0F	1.30301			
9FF239.Z4	7275799.73	1.2532Z		9FF2Z7.42
7275757.51	1.2ZF49			
9FF244.2F	7274433.Z5	1.0477Z		9F9513.05
72743F3.7F	0.553F5			
9FF52Z.F5	72750Z3.F1	0.9FZ11		9FF403.73
7275772.43	0.F3113			
9F43Z2.29	7274Z5Z.9F	0.7F92F		9F4113.50
7274F31.F5	0.Z9147			
9FFF35.93	7274253.Z9	0.92Z74		9FZZ09.24
7275757.39	ZZ.013Z3			
9FZZ4Z.ZZ	7275Z94.Z2	39.F2542		9FZ930.F3
7275912.00	21.20474			
9FZZ59.97	7275973.Z7	1F.9Z979		9F9277.4Z
72Z0054.Z3	1.ZF013			
9F9212.14	72Z0154.1Z	1.37Z91		9F9099.9Z
727491Z.2Z	1.40190			
9F9009.59	7274ZFF.F9	1.F20F0		9F4497.7F
72749F0.1F	0.3ZF10			
9F4Z10.07	7274439.F9	0.77F34		9F4Z7Z.5F
7274FZ4.3F	0.73900			
9F4907.FF	7274F2Z.F0	0.7193F		9F49F3.3F
7274F22.73	0.7032Z			
9F4F74.Z0	7274FZ1.43	0.345ZF		

^ *** AERMOD X VERSIOT 21112 *** ***
 \:UHsersUapollUDesktopUGARP2UGARPUSNUIAERMODUAERMOD.isc ***
 03/1F/23

*** AERMEh X VERSIOT 14041 *** ***
 *** 05:Z7:70

PANE 170

*** MODELOPhs: Re6DCAHLh \OT\ ELEV RHRAL ADJ_H*

*** hGE PERIOD (73427 GRS) AVERANE \OT\EthRAhIOT
 VALHES COR SOHR\E NROHP: SERVDHS ***

			IT\LHDITN SOHR\E(S):	L0019214	x L0019215
x L0019220	x L0019221	x L0019222	x		
	L0019223	x L0019227	x L001922Z	x L0019229	x L001922F
x L0019224	x L0019225	x L0019230	x		
	L0019231	x L0019232	x L0019233	x L0019237	x L001923Z
x L0019239	x L001923F	x L0019234	x		
	L0019235	x L0019270	x L0019271	x L0019272	x L0019273
x L0019277	x L001927Z	x . . .	x		

*** DIS\REhE \ARhESIAT RE\EPhOR POITHS

** \OT\ OC VARIOHS IT MI\RONRAMS/M**3

**

9F923F.F0	7274535.FZ	0.92059	9F9F24.25
7275322.99	0.379Z9		
9F9F95.11	7275247.7Z	0.3Z273	9FF233.79
7275771.0F	0.2950Z		
9FF239.Z4	7275799.73	0.29Z3Z	9FF2Z7.42
7275757.51	0.29021		
9FF244.2F	7274433.Z5	0.37215	9F9513.05
72743F3.7F	0.791FF		
9FF52Z.F5	72750Z3.F1	0.2Z1F0	9FF403.73
7275772.43	0.21F49		
9F43Z2.29	7274Z5Z.9F	0.21F4F	9F4113.50
7274F31.F5	0.23343		
9FFF35.93	7274253.Z9	0.31303	9FZZ09.24
7275757.39	0.ZZFFF		
9FZZ4Z.ZZ	7275Z94.Z2	0.7599F	9FZ930.F3
7275912.00	0.79139		
9FZZ59.97	7275973.Z7	0.7Z374	9F9277.4Z
72Z0054.Z3	0.27FZ4		
9F9212.14	72Z0154.1Z	0.23354	9F9099.9Z
727491Z.2Z	0.40415		
9F9009.59	7274ZFF.F9	0.4F221	9F4497.7F
72749F0.1F	0.14Z0F		
9F4Z10.07	7274439.F9	0.20412	9F4Z7Z.5F
7274FZ4.3F	0.20701		
9F4907.FF	7274F2Z.F0	0.201Z9	9F49F3.3F
7274F22.73	0.15Z93		
9F4F74.Z0	7274FZ1.43	0.1459Z	

^ *** AERMOD X VERSIOT 21112 *** ***
 \:UHsersUapollUDesktopUGARP2UGARPUSNUIAERMODUAERMOD.isc ***
 03/1F/23

*** AERMEh X VERSIOT 14041 *** ***
 *** 05:Z7:70

PANE 177

*** MODELOPhs: Re6DCAHLh \OT\ ELEV RHRAL ADJ_H*

*** hGE PERIOD (73427 GRS) AVERANE \OT\ETHRAhIOT
 VALHES COR SOHR\E NROHP: \RHSGDHS ***

						IT\LHDITN SOHR\E(S):	L0000F20	x L0000F21
x L0000F22	x L0000F23	x L0000F27	x					
	L0000F2Z	x L0000F29	x L0000F2F	x L0000F24	x L0000F25			
x L0000F30	x L0000F31	x L0000F32	x					
	L0000F33	x L0000F37	x L0000F3Z	x L0000F39	x L0000F3F			
x L0000F34	x L0000F35	x L0000F70	x					
	L0000F71	x L0000F72	x L0000F73	x L0000F77	x L0000F7Z			
x L0000F79	x L0000F7F	x . . .	x					

*** DIS\REhE \ARhESIAT RE\EPhOR POITHS

```
7275772.43      Z.49573
      9F43Z2.29   7274Z5Z.9F      4.FF155      9F4113.50
7274F31.F5      11.02202
      9FFF35.93   7274253.Z9      9.20497      9FZZ09.24
7275757.39      229.24544
      9FZZ4Z.ZZ   7275Z94.Z2      131.2Z253    9FZ930.F3
7275912.00      41.FZF91
      9FZZ59.97   7275973.Z7      41.95917    9F9277.4Z
72Z0054.Z3      4.49954
      9F9212.14   72Z0154.1Z      F.4037Z     9F9099.9Z
727491Z.2Z      19.57490
      9F9009.59   7274ZFF.F9      1F.Z2402    9F4497.7F
72749F0.1F      7.320Z3
      9F4Z10.07   7274439.F9      Z.013Z2     9F4Z7Z.5F
7274FZ4.3F      Z.32F90
      9F4907.FF   7274F2Z.F0      Z.09453     9F49F3.3F
7274F22.73      7.59321
      9F4F74.Z0   7274FZ1.43      7.92F7F
```

```
▲ *** AERMOD X VERSIOT 21112 *** ***
\ :UHsersUapollUDesktopUGARP2UGARPUSNUIAERMODUAERMOD.isc ***
03/1F/23
```

```
*** AERMEh X VERSIOT 14041 *** ***
*** ***
*** 05:Z7:70
```

PANE 17F

```
*** MODELOPhs: Re6DCAHLh \OT\ ELEV RHRAL ADJ_H*
```

```
*** hGE 1Sh GINGESH 1XGR AVERANE \OT\EthRAhIOT
VALHES COR SOHR\E NROHP: OCCROAD ***
IT\LHDITN SOHR\E(S): L00170ZF x L00170Z4
x L00170Z5 x L0017090 x L0017091 x
L0017092 x L0017093 x L0017097 x L001709Z x L0017099
x L001709F x L0017094 x L0017095 x
L00170F0 x L00170F1 x L00170F2 x L00170F3 x L00170F7
x L00170FZ x L00170F9 x L00170FF x
L00170F4 x L00170F5 x L0017040 x L0017041 x L0017042
x L0017043 x L0017047 x . . . x
```

```
*** DIS\REhE \ARhESIAT RE\EPHOR POITHS
```

```
** \OT\ OC VARIOHS IT MI\RONRAMS/M**3
```

**

```
YX\OORD (M) =X\OORD (M) \OT\ (==MMDDGG) YX\OORD (M)
=X\OORD (M) \OT\ (==MMDDGG)
X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X
X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X
9FZZ24.41 727FF34.Z3 ZF.F4Z75 (1F012504) 9FZ99Z.1F
```

727FF2Z.75	ZZ.50904	(1F122320)			
9FZ911.03	727FF29.Z0	Z7.3005Z	(1F122320)		9FZZFF.57
727FF90.Z5	ZF.25700	(1F122320)			
9FZ9FZ.20	727FF25.Z0	Z9.11Z40	(1F122320)		9FZZ41.5Z
7274139.90	Z4.Z179F	(1F011Z05)			
9F9111.3F	7274975.5F	30.F2154	(1F122Z15)		9F9077.15
7274579.FF	3Z.5F591	(17022204)			
9F923F.F0	7274535.FZ	31.32925	(17022204)		9F9F24.25
7275322.99	22.4ZZ40	(17010Z15)			
9F9F95.11	7275247.7Z	22.20353	(17021120)		9FF233.79
7275771.0F	14.9991Z	(13121F05)			
9FF239.Z4	7275799.73	15.Z9954	(13121F05)		9FF2Z7.42
7275757.51	20.23322	(13121F05)			
9FF244.2F	7274433.Z5	22.F0412	(1Z121205)		9F9513.05
72743F3.7F	20.04301	(1F122Z15)			
9FF52Z.F5	72750Z3.F1	19.03FF0	(17022204)		9FF403.73
7275772.43	17.47509	(17021120)			
9F43Z2.29	7274Z5Z.9F	20.93443	(1Z121205)		9F4113.50
7274F31.F5	21.31291	(1Z121205)			
9FFF35.93	7274253.Z9	19.5F2F3	(1F122Z15)		9FZZ09.24
7275757.39	Z0.5Z992	(1312191F)			
9FZZ4Z.ZZ	7275Z94.Z2	79.0979F	(17012F09)		9FZ930.F3
7275912.00	73.4F44F	(17012F09)			
9FZZ59.97	7275973.Z7	7F.0Z417	(1F121115)		9F9277.4Z
72Z0054.Z3	3Z.3F2Z0	(13103004)			
9F9212.14	72Z0154.1Z	2F.70193	(1F123020)		9F9099.9Z
727491Z.2Z	30.ZZ279	(1F122Z15)			
9F9009.59	7274ZFF.F9	30.143F9	(1701201F)		9F4497.7F
72749F0.1F	21.Z902Z	(1Z121205)			
9F4Z10.07	7274439.F9	15.30F91	(1Z121205)		9F4Z7Z.5F
7274FZ4.3F	20.FFZ02	(1Z121205)			
9F4907.FF	7274F2Z.F0	21.77F55	(1Z121205)		9F49F3.3F
7274F22.73	21.0555Z	(1Z121205)			
9F4F74.Z0	7274FZ1.43	20.724F3	(1Z121205)		

▲ *** AERMOD X VERSIOT 21112 *** ***

\:UHsersUapollUDesktopUGARP2UGARPUSNIUAERMODUAERMOD.isc

03/1F/23

*** AERMEh X VERSIOT 14041 *** ***

*** 05:Z7:70

PANE 174

*** MODELOPhs: Re6DCAHLh \OT\ ELEV RHRAL ADJ_H*

*** hGE 1Sh GINGESH 1XGR AVERANE \OT\ETHRAHIOT

VALHES COR SOHR\E NROHP: OCChRH\K ***

			IT\LHDITN SOHR\E(S):	L001Z025	x L001Z030
x L001Z031	x L001Z032	x L001Z033	x		
	L001Z037	x L001Z03Z	x L001Z039	x L001Z03F	x L001Z034
x L001Z035	x L001Z070	x L001Z071	x		

	L001Z072	x L001Z073	x L001Z077	x L001Z07Z	x L001Z079
x L001Z07F	x L001Z074	x L001Z075	x		
	L001Z0Z0	x L001Z0Z1	x L001Z0Z2	x L001Z0Z3	x L001Z0Z7
x L001Z0ZZ	x L001Z0Z9	x . . .	x		

*** DIS\REhE \ARhESIAT RE\EPhOR POIThS

** \OT\ OC VARIOHS IT MI\RONRAMS/M**3

**

YX\OORD (M)	=X\OORD (M)	\OT\	(=MMDDGG)	YX\OORD (M)
=X\OORD (M)	\OT\	(=MMDDGG)		
X X				
X X				
9FZZ24.41	727FF34.Z3	Z.Z74Z3	(1Z07130F)	9FZ99Z.1F
727FF2Z.75	Z.Z924F	(1Z07130F)		
9FZ911.03	727FF29.Z0	Z.Z7Z40	(1Z07130F)	9FZZFF.57
727FF90.Z5	Z.Z9Z09	(1Z07130F)		
9FZ9FZ.20	727FF25.Z0	Z.Z954Z	(1Z07130F)	9FZZ41.5Z
7274139.90	Z.4F409	(1Z07130F)		
9F9111.3F	7274975.5F	9.5707F	(1Z07130F)	9F9077.15
7274579.FF	F.4F95Z	(1Z090409)		
9F923F.F0	7274535.FZ	4.7932F	(1Z090409)	9F9F24.25
7275322.99	Z1.03Z12	(1F011Z05)		
9F9F95.11	7275247.7Z	7Z.917F5	(1F011Z05)	9FF233.79
7275771.0F	Z9.Z917F	(1F123027)		
9FF239.Z4	7275799.73	7Z.7FZ57	(1F123027)	9FF2Z7.42
7275757.51	70.F0275	(1F122505)		
9FF244.2F	7274433.Z5	1F.31F93	(1F011Z05)	9F9513.05
72743F3.7F	F.2Z20F	(13121Z05)		
9FF52Z.F5	72750Z3.F1	35.92194	(1F020427)	9FF403.73
7275772.43	14.41772	(17022204)		
9F43Z2.29	7274Z5Z.9F	9Z.034ZF	(1F121215)	9F4113.50
7274F31.F5	FF.74F22	(1F011201)		
9FFF35.93	7274253.Z9	5.4194Z	(1F022Z01)	9FZZ09.24
7275757.39	15.F0F41	(1F121203)		
9FZZ4Z.ZZ	7275Z94.Z2	27.F94Z1	(1F011121)	9FZ930.F3
7275912.00	25.ZZ071	(13122905)		
9FZZ59.97	7275973.Z7	24.44Z9Z	(13122905)	9F9277.4Z
72Z0054.Z3	22.24190	(17110404)		
9F9212.14	72Z0154.1Z	20.Z7409	(1F122921)	9F9099.9Z
727491Z.2Z	9.49352	(1Z07130F)		
9F9009.59	7274ZFF.F9	9.47425	(1Z07130F)	9F4497.7F
72749F0.1F	27.2F010	(13120721)		
9F4Z10.07	7274439.F9	31.57513	(1Z090409)	9F4Z7Z.5F
7274FZ4.3F	31.37994	(1Z090409)		
9F4907.FF	7274F2Z.F0	25.19774	(1F121509)	9F49F3.3F
7274F22.73	24.95012	(1Z090409)		
9F4F74.Z0	7274FZ1.43	30.32933	(1Z090409)	


```

7274F31.F5      71.Z5Z9Z (1Z121205)
      9FFF35.93  7274253.Z9      2Z.47910 (1F072121)      9FZZ09.24
7275757.39      53.7Z944 (1312191F)
      9FZZ4Z.ZZ   7275Z94.Z2      44.Z225Z (17012F09)      9FZ930.F3
7275912.00      47.12F00 (1Z012509)
      9FZZ59.97   7275973.Z7      50.F4277 (1F121115)      9F9277.4Z
72Z0054.Z3      F2.0ZZ51 (13103004)
      9F9212.14   72Z0154.1Z      ZF.0949F (1F123020)      9F9099.9Z
727491Z.ZZ      7F.32404 (1F072121)
      9F9009.59   7274ZFF.F9      75.F7772 (1F121315)      9F4497.7F
72749F0.1F      70.73179 (1Z121205)
      9F4Z10.07   7274439.F9      3F.20004 (1Z121205)      9F4Z7Z.5F
7274FZ4.3F      71.50739 (1Z121205)
      9F4907.FF   7274F2Z.F0      72.Z590F (1Z121205)      9F49F3.3F
7274F22.73      71.51FZ3 (1Z121205)
      9F4F74.Z0   7274FZ1.43      71.31ZZ5 (1Z121205)

```

```

^ *** AERMOD X VERSIOT 21112 *** ***

```

```

\:\UHsersUapollUDesktopUGARP2UGARPUSNIAERMODUAERMOD.isc ***
03/1F/23

```

```

*** AERMeh X VERSIOT 14041 *** ***
***                      ***      05:Z7:70

```

```

PANE 1Z0

```

```

*** MODELOPhs:      Re6DCAHLh \OT\ ELEV RHRAL ADJ_H*

```

```

*** hGE 1Sh GINGESH 1XGR AVERANE \OT\ETHRAHIOT
VALHES COR SOHR\E NROHP:  ShORANE ***
IT\LHDITN SOHR\E(S):      Sh\K2      x

```

```

*** DIS\REhE \ARhesIAT RE\EPHOR POITHS

```

```

***

```

```

** \OT\ OC VARIOHS IT MI\RONRAMS/M**3

```

```

**

```

```

      YX\OORD (M) =X\OORD (M)      \OT\      (==MMDDGG)      YX\OORD (M)
=X\OORD (M)      \OT\      (==MMDDGG)
X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X
X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X
      9FZZ24.41  727FF34.Z3      171.Z3FZ5 (1F121215)      9FZ99Z.1F
727FF2Z.75      127.41F0F (1F121320)
      9FZ911.03  727FF29.Z0      131.4F979 (1F121215)      9FZZFF.57
727FF90.Z5      134.71275 (1F121320)
      9FZ9FZ.20  727FF25.Z0      12F.0FZ09 (1F011Z05)      9FZZ41.5Z
7274139.90      131.3Z07F (1F121315)
      9F9111.3F  7274975.5F      FZ.94901 (17010Z15)      9F9077.15
7274579.FF      F3.Z0333 (13020504)
      9F923F.F0  7274535.FZ      93.99Z93 (1701131F)      9F9F24.25
7275322.99      72.41Z30 (1702230F)

```


9F9F95.11	7275247.7Z	72.21553	(19120903)	9FF233.79
7275771.0F	37.21F77 (13020504)			
9FF239.Z4	7275799.73	33.59013	(13020504)	9FF2Z7.42
7275757.51	33.55Z73 (19120903)			
9FF244.2F	7274433.Z5	37.957FZ	(17010Z15)	9F9513.05
72743F3.7F	73.53559 (1Z121205)			
9FF52Z.F5	72750Z3.F1	33.77492	(13121F05)	9FF403.73
7275772.43	29.ZFFZ1 (1Z010314)			
9F43Z2.29	7274Z5Z.9F	27.79132	(17022204)	9F4113.50
7274F31.F5	27.F5124 (17021903)			
9FFF35.93	7274253.Z9	77.312ZZ	(19122005)	9FZZ09.24
7275757.39	52.03ZZ5 (1F022F09)			
9FZZ4Z.ZZ	7275Z94.Z2	42.35F7Z	(1F022F09)	9FZ930.F3
7275912.00	FF.F7377 (1F012901)			
9FZZ59.97	7275973.Z7	F4.1F9ZZ	(1F022F09)	9F9277.4Z
72Z0054.Z3	Z0.Z215F (13121405)			
9F9212.14	72Z0154.1Z	77.77953	(1F012901)	9F9099.9Z
727491Z.2Z	F5.249Z5 (17010Z15)			
9F9009.59	7274ZFF.F9	43.2034Z	(17021120)	9F4497.7F
72749F0.1F	22.32Z2F (1Z012510)			
9F4Z10.07	7274439.F9	23.F3211	(17021903)	9F4Z7Z.5F
7274FZ4.3F	22.9ZZ40 (1Z020209)			
9F4907.FF	7274F2Z.F0	23.71Z9F	(1Z012510)	9F49F3.3F
7274F22.73	22.45Z2F (1Z012510)			
9F4F74.Z0	7274FZ1.43	22.24177	(1Z012510)	

^ *** AERMOD X VERSIOT 21112 *** ***
 \:UHsersUapollUDesktopUGARP2UGARPUSNUIAERMODUAERMOD.isc ***
 03/1F/23

*** AERMEh X VERSIOT 14041 *** ***
 *** 05:Z7:70

PANE 1Z1

*** MODELOPhs: Re6DCAHLh \OT\ ELEV RHRAL ADJ_H*

*** hGE 1Sh GINGESH 1XGR AVERANE \OT\EthRAhIOT
 VALHES COR SOHR\E NROHP: SNIEYG ***
 IT\LHDITN SOHR\E(S): L00122F4 x L00122F5
 x L0012240 x L0012241 x L0012242 x
 L0012243 x L0012247 x L001224Z x L0012249 x L001224F
 x L0012244 x L0012245 x L0012250 x
 L0012251 x L0012252 x L0012253 x L0012257 x L001225Z
 x L0012259 x L001225F x L0012254 x
 L0012255 x L0012300 x L0012301 x L0012302 x L0012303
 x L0012307 x L001230Z x . . . x

*** DIS\REhE \ARhESIAT RE\EPHOR POITHS

** \OT\ OC VARIOHS IT MI\RONRAMS/M**3


```

*** hGE 1Sh GINGESh 1XGR AVERANE \OT\ETHRAHIOT
VALHES COR SOHR\E NROHP: SNIDHSh ***
            IT\LHDITN SOHR\E(S):  L0012Z92    x L0012Z93
x L0012Z97  x L0012Z9Z  x L0012Z99  x
            L0012Z9F  x L0012Z94  x L0012Z95  x L0012ZF0  x L0012ZF1
x L0012ZF2  x L0012ZF3  x L0012ZF7  x
            L0012ZFZ  x L0012ZF9  x L0012ZFF  x L0012ZF4  x L0012ZF5
x L0012Z40  x L0012Z41  x L0012Z42  x
            L0012Z43  x L0012Z47  x L0012Z4Z  x L0012Z49  x L0012Z4F
x L0012Z44  x L0012Z45  x . . .      x

```

*** DIS\REhE \ARhESIAT RE\EPHOR POITHS

** \OT\ OC VARIOHS IT MI\RONRAMS/M**3

**

```

            YX\OORD (M) =X\OORD (M)   \OT\      (==MMDDGG)            YX\OORD (M)
=X\OORD (M)          \OT\      (==MMDDGG)
X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X
X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X
9FZZ24.41  727FF34.Z3      73.0Z27Z  (1F012504)            9FZ99Z.1F
727FF2Z.75  71.921FZ (1F012504)
9FZ911.03  727FF29.Z0      7Z.014ZZ  (1F012504)            9FZZFF.57
727FF90.Z5  79.349F5  (1F012504)
9FZ9FZ.20  727FF25.Z0      70.17120  (1F012504)            9FZZ41.5Z
7274139.90  74.24432  (1F011Z05)
9F9111.3F  7274975.5F  29.F7F07  (1701201F)            9F9077.15
7274579.FF  25.54Z5Z  (1F122921)
9F923F.F0  7274535.FZ  29.52030  (1F122921)            9F9F24.25
7275322.99  27.73490  (17021903)
9F9F95.11  7275247.7Z  23.5Z000  (17021903)            9FF233.79
7275771.0F  21.F243Z  (17021120)
9FF239.Z4  7275799.73  22.20540  (17021120)            9FF2Z7.42
7275757.51  22.Z0057  (17021120)
9FF244.2F  7274433.Z5  23.3FF1F  (1Z121205)            9F9513.05
72743F3.7F  14.9Z192  (1F121315)
9FF52Z.F5  72750Z3.F1  19.294F2  (19010203)            9FF403.73
7275772.43  1F.54409  (17021903)
9F43Z2.29  7274Z5Z.9F  1F.Z0020  (1Z121205)            9F4113.50
7274F31.F5  21.107F4  (1Z121205)
9FFF35.93  7274253.Z9  1Z.59291  (1F072121)            9FZZ09.24
7275757.39  303.95915  (1F123020)
9FZZ4Z.ZZ  7275Z94.Z2  202.17Z34  (1Z120215)            9FZ930.F3
7275912.00  1F9.3015F  (1F013020)
9FZZ59.97  7275973.Z7  294.41FF5  (1701191F)            9F9277.4Z
72Z0054.Z3  90.FZ594  (1312121F)
9F9212.14  72Z0154.1Z  F1.1F3F0  (1F02270F)            9F9099.9Z
727491Z.2Z  2F.10Z24  (1701201F)

```

```

          9F9009.59   7274ZFF.F9           2F.05447 (17011014)           9F4497.7F
72749F0.1F       21.93F00 (1Z121205)
          9F4Z10.07   7274439.F9           23.75F4Z (1Z121205)           9F4Z7Z.5F
7274FZ4.3F       22.41221 (1Z121205)
          9F4907.FF    7274F2Z.F0           22.9Z7F1 (1Z121205)           9F49F3.3F
7274F22.73       22.33141 (1Z121205)
          9F4F74.Z0    7274FZ1.43           22.F9Z32 (1Z121205)

```

```

^ *** AERMOD X VERSIOT 21112 *** ***
\:UHsersUapollUDesktopUGARP2UGARPUSNIUAERMODUAERMOD.isc ***
03/1F/23

```

```

*** AERMEh X VERSIOT 14041 *** ***
***                    05:Z7:70

```

PANE 1Z3

```

*** MODELOPhs: Re6DCAHLh \OT\ ELEV RHRAL ADJ_H*

```

```

*** hGE 1Sh GINGESH 1XGR AVERANE \OT\EthRAHIOT
VALHES COR SOHR\E NROHP: VHL\ATEY ***

```

```

                    IT\LHDITN SOHR\E(S): L001Z7Z1 x L001Z7Z2
x L001Z7Z3 x L001Z7Z7 x L001Z7ZZ x
                    L001Z7Z9 x L001Z7ZF x L001Z7Z4 x L001Z7Z5 x L001Z790
x L001Z791 x L001Z792 x L001Z793 x
                    L001Z797 x L001Z79Z x L001Z799 x L001Z79F x L001Z794
x L001Z795 x L001Z7F0 x L001Z7F1 x
                    L001Z7F2 x L001Z7F3 x L001Z7F7 x L001Z7FZ x L001Z7F9
x L001Z7FF x L001Z7F4 x . . . x

```

```

*** DIS\REhE \ARhESIAT RE\EPHOR POITHS

```

```

** \OT\ OC VARIOHS IT MI\RONRAMS/M**3

```

**

```

          YX\OORD (M) =X\OORD (M)           \OT\      (==MMDDGG)           YX\OORD (M)
=X\OORD (M)        \OT\      (==MMDDGG)
  X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X
X X X X X X X X X X X X X X X X X X X X X X X X
          9FZZ24.41   727FF34.Z3           25.214FF (1F122320)           9FZ99Z.1F
727FF2Z.75       2F.03154 (1F121215)
          9FZ911.03   727FF29.Z0           2F.2432F (1F122320)           9FZZFF.57
727FF90.Z5       24.Z30Z9 (1F121215)
          9FZ9FZ.20   727FF25.Z0           2F.00Z25 (1F121215)           9FZZ41.5Z
7274139.90       30.32235 (1F121509)
          9F9111.3F   7274975.5F           21.452Z5 (17022204)           9F9077.15
7274579.FF       24.7Z99Z (1F011905)
          9F923F.F0   7274535.FZ           23.Z9540 (1F013027)           9F9F24.25
7275322.99       33.5F474 (1701201F)
          9F9F95.11   7275247.7Z           30.Z7351 (1701201F)           9FF233.79
7275771.0F       25.4339F (1F122921)

```

9FF239.Z4	7275799.73	30.01192	(19010203)	9FF2Z7.42
7275757.51	32.20002	(17022204)		
9FF244.2F	7274433.Z5	14.71231	(1F011Z05)	9F9513.05
72743F3.7F	17.07Z05	(1Z121205)		
9FF52Z.F5	72750Z3.F1	1Z.0FF14	(1701201F)	9FF403.73
7275772.43	21.F7173	(1Z121205)		
9F43Z2.29	7274Z5Z.9F	11.90359	(1Z121205)	9F4113.50
7274F31.F5	11.Z329Z	(1F020427)		
9FFF35.93	7274253.Z9	19.74723	(1F011Z05)	9FZZ09.24
7275757.39	272.4ZZZ4	(13121Z05)		
9FZZ4Z.ZZ	7275Z94.Z2	179.02Z79	(1F122523)	9FZ930.F3
7275912.00	127.F0795	(1F120F07)		
9FZZ59.97	7275973.Z7	101.7543F	(1F122321)	9F9277.4Z
72Z0054.Z3	Z2.Z3515	(1F02270F)		
9F9212.14	72Z0154.1Z	7F.70Z99	(1F122321)	9F9099.9Z
727491Z.2Z	22.5321F	(17022204)		
9F9009.59	7274ZFF.F9	27.09437	(17022204)	9F4497.7F
72749F0.1F	19.19F53	(1Z090409)		
9F4Z10.07	7274439.F9	17.31934	(19010F23)	9F4Z7Z.5F
7274FZ4.3F	13.74294	(1Z090409)		
9F4907.FF	7274F2Z.F0	19.9Z557	(1Z090409)	9F49F3.3F
7274F22.73	17.14977	(1Z090409)		
9F4F74.Z0	7274FZ1.43	12.FF330	(1Z090409)	

▲ *** AERMOD X VERSIOT 21112 *** ***

\:UHsersUapollIUDesktopUGARP2UGARPUSNUIAERMODUAERMOD.isc
03/1F/23

*** AERMEh X VERSIOT 14041 *** ***
*** 05:Z7:70

PANE 1Z7

*** MODELOPhs: Re6DCAHLh \OT\ ELEV RHRAL ADJ_H*

*** hGE 1Sh GINGESh 1XGR AVERANE \OT\EthRAhIOT
VALHES COR SOHR\E NROHP: VHL\ATDH ***

		IT\LHDITN SOHR\E(S):	L001Z429	x L001Z42F
x L001Z424	x L001Z425	x L001Z430	x	
	L001Z431	x L001Z432	x L001Z433	x L001Z43Z
x L001Z439	x L001Z43F	x L001Z434	x	
	L001Z435	x L001Z470	x L001Z471	x L001Z473
x L001Z477	x L001Z47Z	x L001Z479	x	
	L001Z47F	x L001Z474	x L001Z475	x L001Z4Z0
x L001Z4Z2	x L001Z4Z3	x . . .	x	x L001Z4Z1

*** DIS\REhE \ARhESIAT RE\EPhOR POIThs

** \OT\ OC VARIOHS IT MI\RONRAMS/M**3

**

7274139.90	22.4F420	(1F01171F)			
9F9111.3F	7274975.5F		20.51257	(17122921)	9F9077.15
7274579.FF	21.25232	(1311240Z)			
9F923F.F0	7274535.FZ		20.F1055	(1311240Z)	9F9F24.25
7275322.99	14.7Z2Z1	(1F122Z01)			
9F9F95.11	7275247.7Z		14.Z9344	(1901110Z)	9FF233.79
7275771.0F	1F.03790	(13020207)			
9FF239.Z4	7275799.73		19.5F533	(19122209)	9FF2Z7.42
7275757.51	1F.055Z7	(19122209)			
9FF244.2F	7274433.Z5		1F.10FFZ	(19122F03)	9F9513.05
72743F3.7F	14.22145	(1F012Z21)			
9FF52Z.F5	72750Z3.F1		1Z.39241	(17021903)	9FF403.73
7275772.43	1Z.3F191	(19122409)			
9F43Z2.29	7274Z5Z.9F		13.45254	(13020220)	9F4113.50
7274F31.F5	17.51094	(1Z011123)			
9FFF35.93	7274253.Z9		1Z.Z3272	(1F122F15)	9FZZ09.24
7275757.39	23.01929	(1F112521)			
9FZZ4Z.ZZ	7275Z94.Z2		22.Z7F1Z	(1F112521)	9FZ930.F3
7275912.00	22.1Z97F	(1F112521)			
9FZZ59.97	7275973.Z7		22.2474Z	(13121105)	9F9277.4Z
72Z0054.Z3	14.51343	(13122F21)			
9F9212.14	72Z0154.1Z		14.42391	(1F120122)	9F9099.9Z
727491Z.2Z	21.929Z9	(17122921)			
9F9009.59	7274ZFF.F9		21.Z94F7	(1F03040Z)	9F4497.7F
72749F0.1F	17.23054	(19010203)			
9F4Z10.07	7274439.F9		17.3Z4Z7	(1F022F0F)	9F4Z7Z.5F
7274FZ4.3F	17.17719	(1Z011123)			
9F4907.FF	7274F2Z.F0		17.309F5	(19010203)	9F49F3.3F
7274F22.73	17.02247	(19010203)			
9F4F74.Z0	7274FZ1.43		13.F4ZF0	(1Z011123)	

^ *** AERMOD X VERSIOT 21112 *** ***
 \:UHsersUapollUDesktopUGARP2UGARPUSNIAERMODUAERMOD.isc ***
 03/1F/23

*** AERMEh X VERSIOT 14041 *** ***
 *** 05:Z7:70

PANE 1Z4

*** MODELOPhs: Re6DCAHLh \OT\ ELEV RHRAL ADJ_H*

*** hGE 1Sh GINGESh 1XGR AVERANE \OT\ETHRAHIOT
 VALHES COR SOHR\E NROHP: VEQHIPEY ***

			IT\LHDITN SOHR\E(S):	L0000Z5F	x L0000Z54
x L0000Z55	x L0000900	x L0000901	x		
	L0000902	x L0000903	x L0000907	x L000090Z	x L0000909
x L000090F	x L0000904	x L0000905	x		
	L0000910	x L0000911	x L0000912	x L0000913	x L0000917
x L000091Z	x L0000919	x L000091F	x		

*** DIS\REhE \ARhESIAT RE\EPhOR POITHS


```

727491Z.2Z      4F.5Z7F7 (1Z121205)
                9F9009.59  7274ZFF.F9      112.4933F (19122005)
72749F0.1F      31.405F5 (19010203)
                9F4Z10.07  7274439.F9      3F.Z179Z (17022204)
7274FZ4.3F      39.11474 (1312301F)
                9F4907.FF  7274FZ2.F0      37.43433 (19010203)
7274F22.73      33.54132 (19010203)
                9F4F74.Z0  7274FZ1.43      33.Z9755 (1312301F)

```

```

^ *** AERMOD X VERSIOT 21112 *** ***
\ :UHsersUapollUDesktopUGARP2UGARPUSNIUAERMODUAERMOD.isc ***
03/1F/23

```

```

*** AERMEh X VERSIOT 14041 *** ***
***                               05:Z7:70

```

PANE 190

```

*** MODELOPhs: Re6DCAHLh \OT\ ELEV RHRAL ADJ_H*

```

```

*** hGE 1Sh GINGESh 1XGR AVERANE \OT\EthRAhIOT
VALHES COR SOHR\E NROHP: \RHSGDHS ***

```

```

                IT\LHDITN SOHR\E(S):      L0000F20      x L0000F21
x L0000F22      x L0000F23      x L0000F27      x
                L0000F2Z      x L0000F29      x L0000F2F      x L0000F24      x L0000F25
x L0000F30      x L0000F31      x L0000F32      x
                L0000F33      x L0000F37      x L0000F3Z      x L0000F39      x L0000F3F
x L0000F34      x L0000F35      x L0000F70      x
                L0000F71      x L0000F72      x L0000F73      x L0000F77      x L0000F7Z
x L0000F79      x L0000F7F      x . . .      x

```

```

*** DIS\REhE \ARhESIAT RE\EPHOR POITHS

```

```

** \OT\ OC VARIOHS IT MI\RONRAMS/M***

```

**

```

                YX\OORD (M) =X\OORD (M)      \OT\      (==MMDDGG)      YX\OORD (M)
=X\OORD (M)      \OT\      (==MMDDGG)
X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X
X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X
                9FZZ24.41  727FF34.Z3      14F.Z42F3 (1F013015)      9FZ99Z.1F
727FF2Z.75      154.31339 (1F122320)
                9FZ911.03  727FF29.Z0      1F2.941Z5 (1701011F)      9FZZFF.57
727FF90.Z5      14Z.79233 (1F122320)
                9FZ9FZ.20  727FF25.Z0      15F.77225 (1F122320)      9FZZ41.5Z
7274139.90      221.00391 (1F121509)
                9F9111.3F  7274975.5F      132.13979 (1Z122727)      9F9077.15
7274579.FF      125.91527 (1701131F)
                9F923F.F0  7274535.FZ      105.Z7Z77 (13121720)      9F9F24.25
7275322.99      F3.54493 (19120903)
                9F9F95.11  7275247.7Z      F2.71F32 (13020504)      9FF233.79

```

```

7275771.0F      Z4.91335 (17022109)
          9FF239.Z4  7275799.73      ZF.99302 (17022109)      9FF2Z7.42
7275757.51      ZF.Z13F1 (13020504)
          9FF244.2F  7274433.Z5      ZF.4Z121 (1Z122727)      9F9513.05
72743F3.7F      50.7429F (19122005)
          9FF52Z.F5  72750Z3.F1      79.10473 (19120714)      9FF403.73
7275772.43      73.755Z7 (13121F03)
          9F43Z2.29  7274Z5Z.9F      70.17FF1 (1312301F)      9F4113.50
7274F31.F5      72.593Z1 (1Z020209)
          9FFF35.93  7274253.Z9      9Z.07Z12 (1Z121205)      9FZZ09.24
7275757.39      1Z9.3319Z (1F022F09)
          9FZZ4Z.ZZ  7275Z94.Z2      13Z.7Z571 (1F022F09)      9FZ930.F3
7275912.00      12Z.FZ729 (1F03030F)
          9FZZ59.97  7275973.Z7      131.Z1FZF (1F022F09)      9F9277.4Z
72Z0054.Z3      42.32092 (1F122321)
          9F9212.14  72Z0154.1Z      F0.22739 (1701020F)      9F9099.9Z
727491Z.2Z      135.59259 (17021903)
          9F9009.59  7274ZFF.F9      173.20F54 (1Z020209)      9F4497.7F
72749F0.1F      34.17434 (17022204)
          9F4Z10.07  7274439.F9      3F.2042F (19022023)      9F4Z7Z.5F
7274FZ4.3F      35.F2510 (1Z012510)
          9F4907.FF  7274F2Z.F0      35.05574 (1F020501)      9F49F3.3F
7274F22.73      3F.4Z25Z (1F020501)
          9F4F74.Z0  7274FZ1.43      39.43715 (1Z012510)

```

```

^ *** AERMOD X VERSIOT 21112 *** ***
\:\UHsersUapollUDesktopUGARP2UGARPUSNIUAERMODUAERMOD.isc ***
03/1F/23

```

```

*** AERMeh X VERSIOT 14041 *** ***
***                                     05:Z7:70

```

```

PANE 191
*** MODELOPhs:  Re6DCAHLh \OT\ ELEV RHRAL ADJ_H*

```

```

*** hGE 1Sh GINGESh 1XGR AVERANE \OT\EthRAhIOT
VALHES COR SOHR\E NROHP: BLASH ***
IT\LHDITN SOHR\E(S): OPIh1 x

```

```

*** DIS\REhE \ARhESIAT RE\EPHOR POITHS
***

```

```

** \OT\ OC VARIOHS IT MI\RONRAMS/M**3
**

```

```

          YX\OORD (M) =X\OORD (M)      \OT\      (==MMDDGG)      YX\OORD (M)
=X\OORD (M)      \OT\      (==MMDDGG)
X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X
X X X X X X X X X X X X X X X X X X X X X X X X X
          9FZZ24.41  727FF34.Z3      112.Z7237 (17121219)      9FZ99Z.1F
727FF2Z.75      5Z.71977 (1F122522)

```

9FZ911.03	727FF29.Z0	54.03305	(17121219)	9FZZFF.57
727FF90.Z5	101.Z07Z4	(17121219)		
9FZ9FZ.20	727FF25.Z0	57.2Z03F	(1F122522)	9FZZ41.5Z
7274139.90	101.0F3Z4	(1701221F)		
9F9111.3F	7274975.5F	42.71175	(1701201F)	9F9077.15
7274579.FF	5F.4334F	(1705240F)		
9F923F.F0	7274535.FZ	4F.00743	(1705240F)	9F9F24.25
7275322.99	97.51FF5	(1Z021504)		
9F9F95.11	7275247.7Z	97.19ZZZ	(1Z021504)	9FF233.79
7275771.0F	Z7.02FZ4	(1Z021504)		
9FF239.Z4	7275799.73	Z1.9ZF00	(17012021)	9FF2Z7.42
7275757.51	Z1.77175	(17012021)		
9FF244.2F	7274433.Z5	ZF.F2430	(1Z121205)	9F9513.05
72743F3.7F	Z5.24F7Z	(1Z090409)		
9FF52Z.F5	72750Z3.F1	Z7.94710	(1705240F)	9FF403.73
7275772.43	74.73441	(1Z021504)		
9F43Z2.29	7274Z5Z.9F	34.0Z25Z	(17022107)	9F4113.50
7274F31.F5	72.F7927	(1Z121205)		
9FFF35.93	7274253.Z9	79.F475Z	(17021121)	9FZZ09.24
7275757.39	102.Z0Z31	(1705110F)		
9FZZ4Z.ZZ	7275Z94.Z2	5Z.FZZ2F	(1705110F)	9FZ930.F3
7275912.00	50.3Z423	(1705110F)		
9FZZ59.97	7275973.Z7	43.Z333Z	(1702210Z)	9F9277.4Z
72Z0054.Z3	Z5.1105Z	(13103004)		
9F9212.14	72Z0154.1Z	Z5.025F7	(1702070F)	9F9099.9Z
727491Z.2Z	49.37411	(1Z090409)		
9F9009.59	7274ZFF.F9	105.90041	(1Z090409)	9F4497.7F
72749F0.1F	34.Z323F	(1Z121205)		
9F4Z10.07	7274439.F9	Z4.597Z5	(1Z121205)	9F4Z7Z.5F
7274FZ4.3F	Z1.37Z31	(1Z121205)		
9F4907.FF	7274F2Z.F0	7F.1257Z	(1Z121205)	9F49F3.3F
7274F22.73	79.37Z00	(1Z121205)		
9F4F74.Z0	7274FZ1.43	Z1.0F5Z5	(1Z121205)	

^ *** AERMOD X VERSIOT 21112 *** ***
 \:UHsersUapollUDesktopUGARP2UGARPUSNIUAERMODUAERMOD.isc ***
 03/1F/23

*** AERMEh X VERSIOT 14041 *** ***
 *** 05:Z7:70

PANE 192

*** MODELOPhs: Re6DCAHLh \OT\ ELEV RHRAL ADJ_H*

*** hGE 1Sh GINGESH 1XGR AVERANE \OT\ETHRAHIOT
 VALHES COR SOHR\E NROHP: ALL ***
 IT\LHDITN SOHR\E(S): L00170ZF x L00170Z4
 x L00170Z5 x L0017090 x L0017091 x
 L0017092 x L0017093 x L0017097 x L001709Z x L0017099
 x L001709F x L0017094 x L0017095 x
 L00170F0 x L00170F1 x L00170F2 x L00170F3 x L00170F7

▲ *** AERMOD X VERSIOT 21112 *** ***
\:UHsersUapollUDesktopUGARP2UGARPUSNIAERMODUAERMOD.isc ***
03/1F/23

*** AERMEh X VERSIOT 14041 *** ***
*** 05:Z7:70

PANE 193

*** MODELOPhs: Re6DCAHLh \OT\ ELEV RHRAL ADJ_H*

*** hGE SHMMAR= OC MAYIMHM PERIOD (73427

GRS) RESHLhS ***

** \OT\ OC VARIOHS IT MI\RONRAMS/M**3

**

TEh-ORK

NROHP ID AVERANE \OT\ RE\EPhOR (YRx =Rx ,ELEVx
,GILLx ,CLAN) OC h=PE NRIDXID
X
X X X X X X X X X X X X X X X X X X

OCCROAD	1Sh GINGESH VALHE IS	1.27452 Ah (9FZZ41.5Zx	7274139.90x	F7.20x
159.72x	0.00) D\				
	2TD GINGESH VALHE IS	1.04ZZ4 Ah (9FZZ24.41x	727FF34.Z3x	F1.04x
159.72x	0.00) D\				
	3RD GINGESH VALHE IS	1.0430F Ah (9FZZFF.57x	727FF90.Z5x	F1.2Zx
159.72x	0.00) D\				
	7hG GINGESH VALHE IS	1.020F7 Ah (9FZ911.03x	727FF29.Z0x	F1.07x
159.72x	0.00) D\				
	ZhG GINGESH VALHE IS	0.54999 Ah (9FZ99Z.1Fx	727FF2Z.75x	F1.12x
159.72x	0.00) D\				
	9hG GINGESH VALHE IS	0.547ZF Ah (9FZ9FZ.20x	727FF25.Z0x	F1.19x
159.72x	0.00) D\				
	FhG GINGESH VALHE IS	0.5427Z Ah (9F9009.59x	7274ZFF.F9x	F4.Z7x
159.72x	0.00) D\				
	4hG GINGESH VALHE IS	0.5125Z Ah (9F9099.9Zx	727491Z.Z2x	FF.33x
159.72x	0.00) D\				
	5hG GINGESH VALHE IS	0.49Z1Z Ah (9F9111.3Fx	7274975.5Fx	FF.ZFx
159.72x	0.00) D\				
	10hG GINGESH VALHE IS	0.40315 Ah (9F9077.15x	7274579.FFx	FF.09x
159.72x	0.00) D\				
OCChRH\K	1Sh GINGESH VALHE IS	9.Z1219 Ah (9F4113.50x	7274F31.F5x	40.71x
40.71x	0.00) D\				
	2TD GINGESH VALHE IS	7.F255F Ah (9F43Z2.29x	7274Z5Z.9Fx	42.FZx
42.FZx	0.00) D\				
	3RD GINGESH VALHE IS	7.03933 Ah (9FF233.79x	7275771.0Fx	43.F0x
50.Z5x	0.00) D\				

47.F4x	7hG GINGESH VALHE IS 0.00) D\	3.04020 Ah (9FF239.Z4x	7275799.73x	47.F4x
FF.44x	ZhG GINGESH VALHE IS 0.00) D\	2.F503F Ah (9F9F24.25x	7275322.99x	FF.44x
43.1Zx	9hG GINGESH VALHE IS 0.00) D\	2.ZZ334 Ah (9FF52Z.F5x	72750Z3.F1x	43.1Zx
F4.79x	FhG GINGESH VALHE IS 0.00) D\	2.3ZF51 Ah (9F9F95.11x	7275247.7Zx	F4.79x
49.22x	4hG GINGESH VALHE IS 0.00) D\	2.3Z270 Ah (9FF2Z7.42x	7275757.51x	49.22x
57.95x	5hG GINGESH VALHE IS 0.00) D\	1.Z9F91 Ah (9F4Z7Z.5Fx	7274FZ4.3Fx	57.95x
50.Z4x	10hG GINGESH VALHE IS 0.00) D\	1.75F0F Ah (9FZZ59.97x	7275973.Z7x	50.Z4x
CHNIhIVE	159.72x 1Sh GINGESH VALHE IS 0.00) D\	1.1Z1F7 Ah (9FZZ41.5Zx	7274139.90x	F7.20x
159.72x	2TD GINGESH VALHE IS 0.00) D\	0.4FZ4Z Ah (9F9009.59x	7274ZFF.F9x	F4.Z7x
159.72x	3RD GINGESH VALHE IS 0.00) D\	0.42F7Z Ah (9F9099.9Zx	727491Z.ZZx	FF.33x
159.72x	7hG GINGESH VALHE IS 0.00) D\	0.42Z47 Ah (9FZZFF.57x	727FF90.Z5x	F1.2Zx
159.72x	ZhG GINGESH VALHE IS 0.00) D\	0.42272 Ah (9FZZ24.41x	727FF34.Z3x	F1.04x
159.72x	9hG GINGESH VALHE IS 0.00) D\	0.40033 Ah (9F9077.15x	7274579.FFx	FF.09x
159.72x	FhG GINGESH VALHE IS 0.00) D\	0.F57F2 Ah (9F9111.3Fx	7274975.5Fx	FF.ZFx
159.72x	4hG GINGESH VALHE IS 0.00) D\	0.F4F52 Ah (9FZ911.03x	727FF29.Z0x	F1.07x
159.72x	5hG GINGESH VALHE IS 0.00) D\	0.F9475 Ah (9FZ99Z.1Fx	727FF2Z.75x	F1.12x
159.72x	10hG GINGESH VALHE IS 0.00) D\	0.F9F37 Ah (9FZ9FZ.20x	727FF25.Z0x	F1.19x
ShORANE	159.72x 1Sh GINGESH VALHE IS 0.00) D\	2.759Z9 Ah (9FZZ41.5Zx	7274139.90x	F7.20x
159.72x	2TD GINGESH VALHE IS 0.00) D\	1.54972 Ah (9FZZ24.41x	727FF34.Z3x	F1.04x
159.72x	3RD GINGESH VALHE IS 0.00) D\	1.53F24 Ah (9FZZFF.57x	727FF90.Z5x	F1.2Zx
159.72x	7hG GINGESH VALHE IS 0.00) D\	1.F5F54 Ah (9FZ911.03x	727FF29.Z0x	F1.07x
159.72x	ZhG GINGESH VALHE IS 0.00) D\	1.95FZF Ah (9FZ99Z.1Fx	727FF2Z.75x	F1.12x
159.72x	9hG GINGESH VALHE IS 0.00) D\	1.94979 Ah (9FZ9FZ.20x	727FF25.Z0x	F1.19x
159.72x	FhG GINGESH VALHE IS 0.00) D\	1.13130 Ah (9F9009.59x	7274ZFF.F9x	F4.Z7x

```

    4hG GINGESh VALHE IS      1.02035 Ah ( 9F9099.9Zx 727491Z.2Zx  FF.33x
159.72x  0.00) D\
    5hG GINGESh VALHE IS      0.57Z04 Ah ( 9F9111.3Fx 7274975.5Fx  FF.ZFx
159.72x  0.00) D\
    10hG GINGESh VALHE IS     0.F0404 Ah ( 9F9077.15x 7274579.FFx  FF.09x
159.72x  0.00) D\

```

```

^ *** AERMOD X VERSIOT 21112 *** ***
\:\UHsersUapollUDesktopUGARP2UGARPUSNIUAERMODUAERMOD.isc ***
03/1F/23

```

```

*** AERMEh X VERSIOT 14041 *** ***
*** 05:Z7:70

```

PANE 197

```

*** MODELOPhs: Re6DCAHLh \OT\ ELEV RHRAL ADJ_H*

```

```

*** hGE SHMMAR= OC MAYIMHM PERIOD ( 73427

```

```

GRS) RESHLhs ***

```

```

** \OT\ OC VARIOHS IT MI\RONRAMS/M**3

```

```

**

```

TEh-ORK

```

NROHP ID AVERANE \OT\ RE\EPhOR (YRx =Rx ,ELEVx
,GILLx ,CLAN) OC h=PE NRIDXID
X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X
X X X X X X X X X X X X X X X X X X

```

```

SNIEYG 1Sh GINGESh VALHE IS      13.400F5 Ah ( 9FZZ09.24x 7275757.39x  52.23x
 52.23x  0.00) D\
    2TD GINGESh VALHE IS      11.045F9 Ah ( 9FZZ59.97x 7275973.Z7x  50.Z4x
 50.Z4x  0.00) D\
    3RD GINGESh VALHE IS       5.7932Z Ah ( 9FZZ4Z.ZZx 7275Z94.Z2x  52.Z9x
 52.Z9x  0.00) D\
    7hG GINGESh VALHE IS       F.97793 Ah ( 9FZ930.F3x 7275912.00x  51.2Zx
 51.2Zx  0.00) D\
    ZhG GINGESh VALHE IS       1.ZF231 Ah ( 9F9077.15x 7274579.FFx  FF.09x
159.72x  0.00) D\
    9hG GINGESh VALHE IS       1.79351 Ah ( 9FZZ41.5Zx 7274139.90x  F7.20x
159.72x  0.00) D\
    FhG GINGESh VALHE IS       1.70220 Ah ( 9F9009.59x 7274ZFF.F9x  F4.Z7x
159.72x  0.00) D\
    4hG GINGESh VALHE IS       1.33509 Ah ( 9F9099.9Zx 727491Z.2Zx  FF.33x
159.72x  0.00) D\
    5hG GINGESh VALHE IS       1.302F5 Ah ( 9F9111.3Fx 7274975.5Fx  FF.ZFx
159.72x  0.00) D\
    10hG GINGESh VALHE IS      1.2927F Ah ( 9F923F.F0x 7274535.FZx  FF.9Fx
159.72x  0.00) D\

```

SNIDHSh	1Sh GINGESH VALHE IS	20.2Z733	Ah (9FZZ09.24x	7275757.39x	52.23x
52.23x	0.00) D\ 2TD GINGESH VALHE IS	1Z.Z43F0	Ah (9FZZ59.97x	7275973.Z7x	50.Z4x
50.Z4x	0.00) D\ 3RD GINGESH VALHE IS	11.43047	Ah (9FZZ4Z.ZZx	7275Z94.Z2x	52.Z9x
52.Z9x	0.00) D\ 7hG GINGESH VALHE IS	5.10947	Ah (9FZ930.F3x	7275912.00x	51.2Zx
51.2Zx	0.00) D\ ZhG GINGESH VALHE IS	1.Z4FFZ	Ah (9F9077.15x	7274579.FFx	FF.09x
159.72x	0.00) D\ 9hG GINGESH VALHE IS	1.7F007	Ah (9FZZ41.5Zx	7274139.90x	F7.20x
159.72x	0.00) D\ FhG GINGESH VALHE IS	1.70475	Ah (9F9009.59x	7274ZFF.F9x	F4.Z7x
159.72x	0.00) D\ 4hG GINGESH VALHE IS	1.37Z25	Ah (9F9099.9Zx	727491Z.Z2x	FF.33x
159.72x	0.00) D\ 5hG GINGESH VALHE IS	1.30510	Ah (9F9111.3Fx	7274975.5Fx	FF.ZFx
159.72x	0.00) D\ 10hG GINGESH VALHE IS	1.2F727	Ah (9F923F.F0x	7274535.FZx	FF.9Fx
159.72x	0.00) D\ VHL\ATEY 1Sh GINGESH VALHE IS	13.1033F	Ah (9FZZ09.24x	7275757.39x	52.23x
52.23x	0.00) D\ 2TD GINGESH VALHE IS	F.F374Z	Ah (9FZZ4Z.ZZx	7275Z94.Z2x	52.Z9x
52.Z9x	0.00) D\ 3RD GINGESH VALHE IS	Z.FF1Z5	Ah (9FZ930.F3x	7275912.00x	51.2Zx
51.2Zx	0.00) D\ 7hG GINGESH VALHE IS	7.F01ZZ	Ah (9FZZ59.97x	7275973.Z7x	50.Z4x
50.Z4x	0.00) D\ ZhG GINGESH VALHE IS	2.14373	Ah (9F9077.15x	7274579.FFx	FF.09x
159.72x	0.00) D\ 9hG GINGESH VALHE IS	1.44047	Ah (9F923F.F0x	7274535.FZx	FF.9Fx
159.72x	0.00) D\ FhG GINGESH VALHE IS	1.90045	Ah (9F9009.59x	7274ZFF.F9x	F4.Z7x
159.72x	0.00) D\ 4hG GINGESH VALHE IS	1.Z54F0	Ah (9FZZ41.5Zx	7274139.90x	F7.20x
159.72x	0.00) D\ 5hG GINGESH VALHE IS	1.Z9ZF5	Ah (9F9099.9Zx	727491Z.Z2x	FF.33x
159.72x	0.00) D\ 10hG GINGESH VALHE IS	1.Z9033	Ah (9F9111.3Fx	7274975.5Fx	FF.ZFx
159.72x	0.00) D\ VHL\ATDH 1Sh GINGESH VALHE IS	23.3F121	Ah (9FZZ09.24x	7275757.39x	52.23x
52.23x	0.00) D\ 2TD GINGESH VALHE IS	5.4Z054	Ah (9FZZ4Z.ZZx	7275Z94.Z2x	52.Z9x
52.Z9x	0.00) D\ 3RD GINGESH VALHE IS	9.FF502	Ah (9FZ930.F3x	7275912.00x	51.2Zx
51.2Zx	0.00) D\ 7hG GINGESH VALHE IS	Z.311F2	Ah (9FZZ59.97x	7275973.Z7x	50.Z4x
50.Z4x	0.00) D\ 					

ZhG GINGESh VALHE IS 2.2217F Ah (9F9077.15x 7274579.FFx FF.09x
 159.72x 0.00) D\
 9hG GINGESh VALHE IS 1.50907 Ah (9F923F.F0x 7274535.FZx FF.9Fx
 159.72x 0.00) D\
 FhG GINGESh VALHE IS 1.91121 Ah (9F9009.59x 7274ZFF.F9x F4.Z7x
 159.72x 0.00) D\
 4hG GINGESh VALHE IS 1.90330 Ah (9FZZ41.5Zx 7274139.90x F7.20x
 159.72x 0.00) D\
 5hG GINGESh VALHE IS 1.ZFZ7Z Ah (9F9099.9Zx 727491Z.ZZx FF.33x
 159.72x 0.00) D\
 10hG GINGESh VALHE IS 1.Z9413 Ah (9F9111.3Fx 7274975.5Fx FF.ZFx
 159.72x 0.00) D\
 159.72x 0.00) D\

^ *** AERMOD X VERSIOT 21112 *** ***
 \:UHsersUapollUDesktopUGARP2UGARPUSNUIAERMODUAERMOD.isc ***
 03/1F/23

*** AERMEh X VERSIOT 14041 *** ***
 *** 05:27:70

PANE 19Z

*** MODELOPhs: Re6DCAHLh \OT\ ELEV RHRAL ADJ_H*

*** hGE SHMMAR= OC MAYIMHM PERIOD (73427

GRS) RESHLhs ***

** \OT\ OC VARIOHS IT MI\RONRAMS/M**3

**

Teh-ORK

NROHP ID AVERANE \OT\ RE\EPhOR (YRx =Rx ,ELEVx
 ,GILLx ,CLAN) OC h=PE NRIDXID
 X
 X X X X X X X X X X X X X X X X X

SERVEYG 1Sh GINGESh VALHE IS ZZ.013Z3 Ah (9FZZ09.24x 7275757.39x 52.23x
 52.23x 0.00) D\
 2TD GINGESh VALHE IS 39.F2542 Ah (9FZZ4Z.ZZx 7275Z94.ZZx 52.Z9x
 52.Z9x 0.00) D\
 3RD GINGESh VALHE IS 21.20474 Ah (9FZ930.F3x 7275912.00x 51.2Zx
 51.2Zx 0.00) D\
 7hG GINGESh VALHE IS 1F.9Z979 Ah (9FZZ59.97x 7275973.Z7x 50.Z4x
 50.Z4x 0.00) D\
 ZhG GINGESh VALHE IS 3.Z7199 Ah (9F9077.15x 7274579.FFx FF.09x
 159.72x 0.00) D\
 9hG GINGESh VALHE IS 3.14514 Ah (9F923F.F0x 7274535.FZx FF.9Fx
 159.72x 0.00) D\
 FhG GINGESh VALHE IS 2.FF443 Ah (9F9F24.25x 7275322.99x FF.44x
 FF.44x 0.00) D\
 4hG GINGESh VALHE IS 2.Z7550 Ah (9F9F95.11x 7275247.Z7x F4.79x

F4.79x	0.00)	D\				
	5hG	GINGESh	VALHE	IS	1.50251	Ah (9F9111.3Fx 7274975.5Fx FF.ZFx
159.72x	0.00)	D\				
	10hG	GINGESh	VALHE	IS	1.40190	Ah (9F9099.9Zx 727491Z.2Zx FF.33x
159.72x	0.00)	D\				
SERVDHS	1Sh	GINGESh	VALHE	IS	57.44340	Ah (9FZZ09.24x 7275757.39x 52.23x
52.23x	0.00)	D\				
	2TD	GINGESh	VALHE	IS	Z0.14330	Ah (9FZZ4Z.ZZx 7275Z94.Z2x 52.Z9x
52.Z9x	0.00)	D\				
	3RD	GINGESh	VALHE	IS	2Z.51F5F	Ah (9FZ930.F3x 7275912.00x 51.2Zx
51.2Zx	0.00)	D\				
	7hG	GINGESh	VALHE	IS	22.07504	Ah (9FZZ59.97x 7275973.Z7x 50.Z4x
50.Z4x	0.00)	D\				
	ZhG	GINGESh	VALHE	IS	3.93300	Ah (9F9077.15x 7274579.FFx FF.09x
159.72x	0.00)	D\				
	9hG	GINGESh	VALHE	IS	3.2ZF91	Ah (9F923F.F0x 7274535.FZx FF.9Fx
159.72x	0.00)	D\				
	FhG	GINGESh	VALHE	IS	2.43159	Ah (9F9F24.25x 7275322.99x FF.44x
FF.44x	0.00)	D\				
	4hG	GINGESh	VALHE	IS	2.Z49Z7	Ah (9F9F95.11x 7275247.Z7x F4.79x
F4.79x	0.00)	D\				
	5hG	GINGESh	VALHE	IS	1.45194	Ah (9F9111.3Fx 7274975.5Fx FF.ZFx
159.72x	0.00)	D\				
	10hG	GINGESh	VALHE	IS	1.F5072	Ah (9F9099.9Zx 727491Z.2Zx FF.33x
159.72x	0.00)	D\				
V\PEYGA	1Sh	GINGESh	VALHE	IS	0.4F102	Ah (9FZZ41.5Zx 7274139.90x F7.20x
159.72x	0.00)	D\				
	2TD	GINGESh	VALHE	IS	0.F3944	Ah (9FZZ24.41x 727FF34.Z3x F1.04x
159.72x	0.00)	D\				
	3RD	GINGESh	VALHE	IS	0.F2527	Ah (9FZZFF.57x 727FF90.Z5x F1.2Zx
159.72x	0.00)	D\				
	7hG	GINGESh	VALHE	IS	0.95423	Ah (9FZ911.03x 727FF29.Z0x F1.07x
159.72x	0.00)	D\				
	ZhG	GINGESh	VALHE	IS	0.9FF05	Ah (9FZ99Z.1Fx 727FF2Z.75x F1.12x
159.72x	0.00)	D\				
	9hG	GINGESh	VALHE	IS	0.9FZ0Z	Ah (9FZ9FZ.20x 727FF25.Z0x F1.19x
159.72x	0.00)	D\				
	FhG	GINGESh	VALHE	IS	0.ZFZ14	Ah (9F9009.59x 7274ZFF.F9x F4.Z7x
159.72x	0.00)	D\				
	4hG	GINGESh	VALHE	IS	0.Z3595	Ah (9F9099.9Zx 727491Z.2Zx FF.33x
159.72x	0.00)	D\				
	5hG	GINGESh	VALHE	IS	0.Z1799	Ah (9F9111.3Fx 7274975.5Fx FF.ZFx
159.72x	0.00)	D\				
	10hG	GINGESh	VALHE	IS	0.72F30	Ah (9F9077.15x 7274579.FFx FF.09x
159.72x	0.00)	D\				
VEQHIPEY	1Sh	GINGESh	VALHE	IS	1.3701Z	Ah (9FZZ41.5Zx 7274139.90x F7.20x
159.72x	0.00)	D\				

```

159.72x 2TD GINGESh VALHE IS 1.04523 Ah ( 9FZZ24.41x 727FF34.Z3x F1.04x
0.00) D\
159.72x 3RD GINGESh VALHE IS 1.0F1F4 Ah ( 9FZZFF.57x 727FF90.Z5x F1.2Zx
0.00) D\
159.72x 7hG GINGESh VALHE IS 1.01FZ9 Ah ( 9FZ911.03x 727FF29.Z0x F1.07x
0.00) D\
159.72x ZhG GINGESh VALHE IS 0.5F4F2 Ah ( 9FZ99Z.1Fx 727FF2Z.75x F1.12x
0.00) D\
159.72x 9hG GINGESh VALHE IS 0.5F794 Ah ( 9FZ9FZ.20x 727FF25.Z0x F1.19x
0.00) D\
159.72x FhG GINGESh VALHE IS 0.4F344 Ah ( 9F9009.59x 7274ZFF.F9x F4.Z7x
0.00) D\
159.72x 4hG GINGESh VALHE IS 0.41753 Ah ( 9F9099.9Zx 727491Z.2Zx FF.33x
0.00) D\
159.72x 5hG GINGESh VALHE IS 0.FF979 Ah ( 9F9111.3Fx 7274975.5Fx FF.ZFx
0.00) D\
159.72x 10hG GINGESh VALHE IS 0.F0222 Ah ( 9F9077.15x 7274579.FFx FF.09x
0.00) D\

```

↑ *** AERMOD X VERSIOT 21112 *** **

\:UHsersUapollUDesktopUGARP2UGARPUSNUIAERMODUAERMOD.isc ***

03/1F/23

```

*** AERMeh X VERSIOT 14041 *** **
***
05:Z7:70

```

PANE 199

*** MODELOPhs: Re6DCAHLh \OT\ ELEV RHRAL ADJ_H*

*** hGE SHMMAR= OC MAYIMHM PERIOD (73427

GRS) RESHLhs ***

** \OT\ OC VARIOHS IT MI\RONRAMS/M**3

**

Teh-ORK

```

NROHP ID AVERANE \OT\ RE\EPHOR (YRx =Rx ,ELEVx
,GILLx ,CLAN) OC h=PE NRIDXID
X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X
X X X X X X X X X X X X X X X X X X

```

```

V\PDHSh 1Sh GINGESh VALHE IS 1.37537 Ah ( 9FZZ41.5Zx 7274139.90x F7.20x
159.72x 0.00) D\
2TD GINGESh VALHE IS 1.051ZF Ah ( 9FZZ24.41x 727FF34.Z3x F1.04x
159.72x 0.00) D\
3RD GINGESh VALHE IS 1.09470 Ah ( 9FZZFF.57x 727FF90.Z5x F1.2Zx
159.72x 0.00) D\
7hG GINGESh VALHE IS 1.01771 Ah ( 9FZ911.03x 727FF29.Z0x F1.07x
159.72x 0.00) D\
ZhG GINGESh VALHE IS 0.5F3F7 Ah ( 9FZ99Z.1Fx 727FF2Z.75x F1.12x

```

159.72x	0.00) D\ 9hG GINGESh VALHE IS	0.595F9	Ah (9FZ9FZ.20x	727FF25.Z0x	F1.19x
159.72x	0.00) D\ FhG GINGESh VALHE IS	0.4F221	Ah (9F9009.59x	7274ZFF.F9x	F4.Z7x
159.72x	0.00) D\ 4hG GINGESh VALHE IS	0.40415	Ah (9F9099.9Zx	727491Z.ZZx	FF.33x
159.72x	0.00) D\ 5hG GINGESh VALHE IS	0.F9520	Ah (9F9111.3Fx	7274975.5Fx	FF.ZFx
159.72x	0.00) D\ 10hG GINGESh VALHE IS	0.F0343	Ah (9F9077.15x	7274579.FFx	FF.09x
159.72x	0.00) D\ \RHSGDHS 1Sh GINGESh VALHE IS	2.94025	Ah (9FZZ41.5Zx	7274139.90x	F7.20x
159.72x	0.00) D\ 2TD GINGESh VALHE IS	1.429F4	Ah (9FZZ24.41x	727FF34.Z3x	F1.04x
159.72x	0.00) D\ 3RD GINGESh VALHE IS	1.412F4	Ah (9FZZFF.57x	727FF90.Z5x	F1.2Zx
159.72x	0.00) D\ 7hG GINGESh VALHE IS	1.9F55F	Ah (9FZ911.03x	727FF29.Z0x	F1.07x
159.72x	0.00) D\ ZhG GINGESh VALHE IS	1.90327	Ah (9FZ99Z.1Fx	727FF2Z.75x	F1.12x
159.72x	0.00) D\ 9hG GINGESh VALHE IS	1.Z595Z	Ah (9FZ9FZ.20x	727FF25.Z0x	F1.19x
159.72x	0.00) D\ FhG GINGESh VALHE IS	1.24237	Ah (9F9009.59x	7274ZFF.F9x	F4.Z7x
159.72x	0.00) D\ 4hG GINGESh VALHE IS	1.1Z43F	Ah (9F9099.9Zx	727491Z.ZZx	FF.33x
159.72x	0.00) D\ 5hG GINGESh VALHE IS	1.09FF4	Ah (9F9111.3Fx	7274975.5Fx	FF.ZFx
159.72x	0.00) D\ 10hG GINGESh VALHE IS	0.F971Z	Ah (9F9077.15x	7274579.FFx	FF.09x
159.72x	0.00) D\ BLASH 1Sh GINGESh VALHE IS	1.19ZF4	Ah (9FZZ41.5Zx	7274139.90x	F7.20x
159.72x	0.00) D\ 2TD GINGESh VALHE IS	0.54035	Ah (9F9009.59x	7274ZFF.F9x	F4.Z7x
159.72x	0.00) D\ 3RD GINGESh VALHE IS	0.529F2	Ah (9F9099.9Zx	727491Z.ZZx	FF.33x
159.72x	0.00) D\ 7hG GINGESh VALHE IS	0.515Z0	Ah (9F9077.15x	7274579.FFx	FF.09x
159.72x	0.00) D\ ZhG GINGESh VALHE IS	0.45304	Ah (9F9111.3Fx	7274975.5Fx	FF.ZFx
159.72x	0.00) D\ 9hG GINGESh VALHE IS	0.4F410	Ah (9FZZ09.24x	7275757.39x	52.23x
52.23x	0.00) D\ FhG GINGESh VALHE IS	0.F42FF	Ah (9FZZFF.57x	727FF90.Z5x	F1.2Zx
159.72x	0.00) D\ 4hG GINGESh VALHE IS	0.F9F53	Ah (9F923F.F0x	7274535.FZx	FF.9Fx
159.72x	0.00) D\ 5hG GINGESh VALHE IS	0.F9931	Ah (9FZZ24.41x	727FF34.Z3x	F1.04x


```

159.72x  0.00) D\
10hG GINGESH VALHE IS      0.F74F4 Ah ( 9FZ911.03x 727FF29.Z0x  F1.07x
159.72x  0.00) D\

ALL      1Sh GINGESH VALHE IS      229.24544 Ah ( 9FZZ09.24x 7275757.39x  52.23x
52.23x  0.00) D\
2TD GINGESH VALHE IS      131.2Z253 Ah ( 9FZZ4Z.ZZx 7275Z94.Z2x  52.29x
52.29x  0.00) D\
3RD GINGESH VALHE IS      41.FZF91 Ah ( 9FZ930.F3x 7275912.00x  51.2Zx
51.2Zx  0.00) D\
7hG GINGESH VALHE IS      41.95917 Ah ( 9FZZ59.97x 7275973.Z7x  50.24x
50.24x  0.00) D\
ZhG GINGESH VALHE IS      21.2952F Ah ( 9F9077.15x 7274579.FFx  FF.09x
159.72x  0.00) D\
9hG GINGESH VALHE IS      20.FZ20F Ah ( 9FZZ41.5Zx 7274139.90x  F7.20x
159.72x  0.00) D\
FhG GINGESH VALHE IS      14.ZF502 Ah ( 9F923F.F0x 7274535.FZx  FF.9Fx
159.72x  0.00) D\
4hG GINGESH VALHE IS      1F.Z2402 Ah ( 9F9009.59x 7274ZFF.F9x  F4.Z7x
159.72x  0.00) D\
5hG GINGESH VALHE IS      19.57490 Ah ( 9F9099.9Zx 727491Z.Z2x  FF.33x
159.72x  0.00) D\
10hG GINGESH VALHE IS      19.F0991 Ah ( 9F9111.3Fx 7274975.5Fx  FF.ZFx
159.72x  0.00) D\

```

```

*** RE\EPhOR h=PES:  N\ g NRID\ARh
                    NP g NRIDPOLR
                    D\ g DIS\ARh
                    DP g DIS\POLR

```

```

^ *** AERMOD X VERSIOT 21112 *** ***
\:\UHsersUapollUDesktopUGARP2UGARPUSNIUAERMODUAERMOD.isc ***
03/1F/23

```

```

*** AERMEh X VERSIOT 14041 *** ***
                    *** 05:Z7:70

```

PANE 19F

```

*** MODELOPhs:  Re6DCAHLh \OT\ ELEV RHRAL ADJ_H*

```

```

*** hGE SHMMAR= OC GINGESH 1XGR

```

RESHLhS ***

```

** \OT\ OC VARIOHS IT MI\RONRAMS/M**3

```

**

DAhE

Teh-ORK

```

NROHP ID          AVERANE \OT\      (==MMDDGG)      RE\EPhOR
(YRx =Rx ,ELEVx ,GILLx ,CLAN)  OC h=PE NRIDXID

```


*** RE\EPhOR h=PES: N\ g NRID\ARh
NP g NRIDPOLR
D\ g DIS\ARh
DP g DIS\POLR

▲ *** AERMOD X VERSIOT 21112 *** ***

\:UHsersUapollUDesktopUGARP2UGARPUSNIUAERMODUAERMOD.isc ***
03/1F/23

*** AERMEh X VERSIOT 14041 *** ***
*** 05:Z7:70

PANE 194

*** MODELOPhs: Re6DCAHLh \OT\ ELEV RHRAL ADJ_H*

*** Messa6e Summary : AERMOD Model Ewecution ***

XXXXXXXXXX Summary of hotal Messa6es XXXXXXXXXXXX

A hotal of 0 Catal Error Messa6e(s)
A hotal of 1004 -arnin6 Messa6e(s)
A hotal of 5F1 Informational Messa6e(s)

A hotal of 73427 Gours -ere Processed

A hotal of 772 \alm Gours Identified

A hotal of 225 Missin6 Gours Identified (1.21 Percent)

***** CAHAL ERROR MESSANES *****
*** TOTE ***

***** -ARTITN MESSANES *****

S0 -320 3540 VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S,ITih
S0 -320 3541 VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S,ITih
S0 -320 3542 VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S,ITih
S0 -320 3543 VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S,ITih
S0 -320 3547 VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S,ITih
S0 -320 354Z VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S,ITih
S0 -320 3549 VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
S,ITih
S0 -320 354F VPARAM: Input Parameter May Be OutXofXRan6e for Parameter

S,ITih			
S0 -320	3544	VPARM: Input Parameter	May Be OutXofXRan6e for Parameter
S,ITih			
S0 -320	3545	VPARM: Input Parameter	May Be OutXofXRan6e for Parameter
S,ITih			
S0 -320	3550	VPARM: Input Parameter	May Be OutXofXRan6e for Parameter
S,ITih			
S0 -320	3551	VPARM: Input Parameter	May Be OutXofXRan6e for Parameter
S,ITih			
S0 -320	3552	VPARM: Input Parameter	May Be OutXofXRan6e for Parameter
S,ITih			
S0 -320	3553	VPARM: Input Parameter	May Be OutXofXRan6e for Parameter
S,ITih			
S0 -320	3557	VPARM: Input Parameter	May Be OutXofXRan6e for Parameter
S,ITih			
S0 -320	355Z	VPARM: Input Parameter	May Be OutXofXRan6e for Parameter
S,ITih			
S0 -320	3559	VPARM: Input Parameter	May Be OutXofXRan6e for Parameter
S,ITih			
S0 -320	355F	VPARM: Input Parameter	May Be OutXofXRan6e for Parameter
S,ITih			
S0 -320	3554	VPARM: Input Parameter	May Be OutXofXRan6e for Parameter
S,ITih			
S0 -320	3555	VPARM: Input Parameter	May Be OutXofXRan6e for Parameter
S,ITih			
S0 -320	7000	VPARM: Input Parameter	May Be OutXofXRan6e for Parameter
S,ITih			
S0 -320	7001	VPARM: Input Parameter	May Be OutXofXRan6e for Parameter
S,ITih			
S0 -320	7002	VPARM: Input Parameter	May Be OutXofXRan6e for Parameter
S,ITih			
S0 -320	7003	VPARM: Input Parameter	May Be OutXofXRan6e for Parameter
S,ITih			
S0 -320	7007	VPARM: Input Parameter	May Be OutXofXRan6e for Parameter
S,ITih			
S0 -320	700Z	VPARM: Input Parameter	May Be OutXofXRan6e for Parameter
S,ITih			
S0 -320	7009	VPARM: Input Parameter	May Be OutXofXRan6e for Parameter
S,ITih			
S0 -320	700F	VPARM: Input Parameter	May Be OutXofXRan6e for Parameter
S,ITih			
S0 -320	7004	VPARM: Input Parameter	May Be OutXofXRan6e for Parameter
S,ITih			
S0 -320	7005	VPARM: Input Parameter	May Be OutXofXRan6e for Parameter
S,ITih			
S0 -320	7010	VPARM: Input Parameter	May Be OutXofXRan6e for Parameter
S,ITih			
S0 -320	7011	VPARM: Input Parameter	May Be OutXofXRan6e for Parameter
S,ITih			
S0 -320	7012	VPARM: Input Parameter	May Be OutXofXRan6e for Parameter

S,ITih			
S0 -320	7034	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	7035	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	7070	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	7071	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	7072	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	7073	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	7077	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	707Z	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	7079	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	707F	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	7074	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	7075	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	70Z0	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	70Z1	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	70Z2	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	70Z3	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	70Z7	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	70ZZ	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	70Z9	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	70ZF	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	70Z4	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	70Z5	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	7090	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	7091	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	7092	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	

S,ITih			
S0 -320	7093	V	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S,ITih			
S0 -320	7097	V	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S,ITih			
S0 -320	709Z	V	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S,ITih			
S0 -320	7099	V	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S,ITih			
S0 -320	709F	V	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S,ITih			
S0 -320	7094	V	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S,ITih			
S0 -320	7095	V	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S,ITih			
S0 -320	70F0	V	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S,ITih			
S0 -320	70F1	V	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S,ITih			
S0 -320	70F2	V	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S,ITih			
S0 -320	70F3	V	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S,ITih			
S0 -320	70F7	V	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S,ITih			
S0 -320	70FZ	V	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S,ITih			
S0 -320	70F9	V	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S,ITih			
S0 -320	70FF	V	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S,ITih			
S0 -320	70F4	V	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S,ITih			
S0 -320	70F5	V	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S,ITih			
S0 -320	7040	V	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S,ITih			
S0 -320	7041	V	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S,ITih			
S0 -320	7042	V	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S,ITih			
S0 -320	7043	V	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S,ITih			
S0 -320	7047	V	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S,ITih			
S0 -320	704Z	V	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S,ITih			
S0 -320	7049	V	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S,ITih			
S0 -320	704F	V	VPARM: Input Parameter May Be OutXofXRan6e for Parameter

S,ITih			
S0 -320	7044	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	7045	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	7050	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	7051	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	7052	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	7053	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	7057	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	705Z	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	7059	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	705F	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	7054	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	7055	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	7100	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	7101	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	7102	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	7103	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	7107	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	710Z	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	7109	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	710F	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	7104	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	7105	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	7110	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	7111	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	7112	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	

S,ITih			
S0 -320	7113	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	7119	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	711F	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	7114	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	7115	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	7120	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	7121	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	7122	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	7123	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	7127	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	712Z	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	7129	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	712F	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	7124	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	7125	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	7130	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	7131	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	7132	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	7133	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	7137	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	713Z	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	7139	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	713F	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	7134	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	7135	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	

S,ITih			
S0 -320	7170	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	7171	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	7172	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	7173	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	7177	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	717Z	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	7179	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	717F	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	7174	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	7175	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	71Z0	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	71Z1	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	71Z2	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	71Z3	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	71Z7	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	71ZZ	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	71Z9	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	71ZF	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	71Z4	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	71Z5	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	7190	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	7191	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	7192	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	7193	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	7197	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	

S,ITih			
S0 -320	719Z	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	7199	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	719F	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	7194	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	7195	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	71F0	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	71F1	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	71F2	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	71F3	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	71F7	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	71FZ	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	71F9	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	71FF	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	71F4	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	71F5	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	7140	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	7141	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	7142	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	7143	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	7147	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	714Z	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	7149	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	714F	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	7144	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	7145	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	

S,ITih			
S0 -320	7150	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	7151	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	7152	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	7153	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	7157	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	715Z	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	7159	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	715F	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	7154	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	7155	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	7200	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	7201	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	7202	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	7203	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	7207	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	720Z	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	7209	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	720F	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	7204	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	7205	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	7210	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	7211	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	7212	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	7213	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	7217	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	

S,ITih			
S0 -320	733F	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	7334	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	7335	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	7370	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	7371	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	7372	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	7373	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	7377	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	737Z	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	7379	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	737F	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	7374	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	7375	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	73Z0	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	73Z1	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	73Z2	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	73Z3	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	73Z7	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	73ZZ	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	7773	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	7777	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	777Z	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	7779	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	777F	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	7774	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	

S,ITih			
S0 -320	7775	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	77Z0	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	77Z1	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	77Z2	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	77Z3	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	77Z7	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	77ZZ	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	77Z9	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	77ZF	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	77Z4	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	77Z5	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	7790	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	7791	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	7792	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	7793	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	7797	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	779Z	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	7799	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	779F	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	7794	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	7795	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	77F0	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	77F1	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	77F2	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	77F3	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	

S,ITih			
S0 -320	77F7	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	77FZ	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	77F9	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	77FF	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	77F4	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	77F5	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	7740	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	7741	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	7742	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	7743	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	7747	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	774Z	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	7749	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	774F	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	7744	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	7745	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	7750	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	7751	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	7752	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	7753	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	7757	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	775Z	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	7759	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	775F	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	7754	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	

S,ITih			
S0 -320	7755	VPARAM: Input Parameter	May Be OutXofXRan6e for Parameter
S,ITih			
S0 -320	7Z00	VPARAM: Input Parameter	May Be OutXofXRan6e for Parameter
S,ITih			
S0 -320	7Z01	VPARAM: Input Parameter	May Be OutXofXRan6e for Parameter
S,ITih			
S0 -320	7Z02	VPARAM: Input Parameter	May Be OutXofXRan6e for Parameter
S,ITih			
S0 -320	7Z03	VPARAM: Input Parameter	May Be OutXofXRan6e for Parameter
S,ITih			
S0 -320	7Z07	VPARAM: Input Parameter	May Be OutXofXRan6e for Parameter
S,ITih			
S0 -320	7Z0Z	VPARAM: Input Parameter	May Be OutXofXRan6e for Parameter
S,ITih			
S0 -320	7Z09	VPARAM: Input Parameter	May Be OutXofXRan6e for Parameter
S,ITih			
S0 -320	7Z0F	VPARAM: Input Parameter	May Be OutXofXRan6e for Parameter
S,ITih			
S0 -320	7Z04	VPARAM: Input Parameter	May Be OutXofXRan6e for Parameter
S,ITih			
S0 -320	7Z05	VPARAM: Input Parameter	May Be OutXofXRan6e for Parameter
S,ITih			
S0 -320	7Z10	VPARAM: Input Parameter	May Be OutXofXRan6e for Parameter
S,ITih			
S0 -320	7Z11	VPARAM: Input Parameter	May Be OutXofXRan6e for Parameter
S,ITih			
S0 -320	7Z12	VPARAM: Input Parameter	May Be OutXofXRan6e for Parameter
S,ITih			
S0 -320	7Z13	VPARAM: Input Parameter	May Be OutXofXRan6e for Parameter
S,ITih			
S0 -320	7Z17	VPARAM: Input Parameter	May Be OutXofXRan6e for Parameter
S,ITih			
S0 -320	7Z1Z	VPARAM: Input Parameter	May Be OutXofXRan6e for Parameter
S,ITih			
S0 -320	7Z19	VPARAM: Input Parameter	May Be OutXofXRan6e for Parameter
S,ITih			
S0 -320	7Z1F	VPARAM: Input Parameter	May Be OutXofXRan6e for Parameter
S,ITih			
S0 -320	7Z14	VPARAM: Input Parameter	May Be OutXofXRan6e for Parameter
S,ITih			
S0 -320	7Z15	VPARAM: Input Parameter	May Be OutXofXRan6e for Parameter
S,ITih			
S0 -320	7Z20	VPARAM: Input Parameter	May Be OutXofXRan6e for Parameter
S,ITih			
S0 -320	7Z21	VPARAM: Input Parameter	May Be OutXofXRan6e for Parameter
S,ITih			
S0 -320	7Z22	VPARAM: Input Parameter	May Be OutXofXRan6e for Parameter
S,ITih			
S0 -320	ZF44	PPARM: Input Parameter	May Be OutXofXRan6e for Parameter

VS

SO -320 S,ITih	90F9	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
SO -320 S,ITih	90FF	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
SO -320 S,ITih	90F4	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
SO -320 S,ITih	90F5	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
SO -320 S,ITih	9040	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
SO -320 S,ITih	9041	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
SO -320 S,ITih	9042	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
SO -320 S,ITih	9043	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
SO -320 S,ITih	9047	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
SO -320 S,ITih	904Z	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
SO -320 S,ITih	9049	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
SO -320 S,ITih	904F	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
SO -320 S,ITih	9044	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
SO -320 S,ITih	9045	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
SO -320 S,ITih	9050	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
SO -320 S,ITih	9051	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
SO -320 S,ITih	9052	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
SO -320 S,ITih	9053	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
SO -320 S,ITih	9057	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
SO -320 S,ITih	905Z	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
SO -320 S,ITih	9059	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
SO -320 S,ITih	905F	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
SO -320 S,ITih	9054	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
SO -320 S,ITih	9055	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
SO -320	9100	VPARM: Input Parameter May Be OutXofXRan6e for Parameter

S,ITih			
S0 -320	9101	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9102	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9103	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9107	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	910Z	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9109	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	910F	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9104	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9105	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9110	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9111	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9112	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9113	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9117	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	911Z	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9119	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	911F	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9114	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9115	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9120	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9121	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9122	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9123	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9127	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	912Z	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	

S,ITih			
S0 -320	9129	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	912F	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9124	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9125	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9130	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9131	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9132	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9133	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9137	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	913Z	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9139	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	913F	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9134	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9135	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9170	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9171	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9172	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9173	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9177	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	917Z	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9179	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	917F	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9174	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9175	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	91Z0	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	

S,ITih			
S0 -320	91Z1	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	91Z2	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	91Z3	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	91Z7	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	91ZZ	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	91Z9	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	91ZF	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	91Z4	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	91Z5	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9190	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9191	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9192	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9193	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9197	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	919Z	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9199	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	919F	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9194	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9195	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	91F0	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	91F1	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	91F2	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	91F3	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	91F7	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	91FZ	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	

S,ITih			
S0 -320	91F9	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	91FF	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	91F4	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	91F5	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9140	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9141	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9142	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9143	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9147	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	914Z	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9149	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	914F	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9144	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9145	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9150	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9151	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9152	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9153	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9157	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	915Z	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9159	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	915F	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9154	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9155	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9200	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	

S,ITih			
S0 -320	9201	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9202	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9203	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9207	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	920Z	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9209	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	920F	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9204	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9205	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9210	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9211	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9212	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9213	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9217	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	921Z	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9219	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	921F	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9214	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9215	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9220	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9221	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9222	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9223	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9227	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	922Z	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	

S,ITih			
S0 -320	9229	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	922F	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9224	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9225	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9230	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9231	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9232	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9233	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9237	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	923Z	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9239	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	923F	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9234	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9235	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9270	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9271	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9272	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9273	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9277	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	927Z	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9279	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	927F	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9274	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9275	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	92Z0	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	

S,ITih			
S0 -320	92Z1	V	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S,ITih			
S0 -320	92Z2	V	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S,ITih			
S0 -320	92Z3	V	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S,ITih			
S0 -320	92Z7	V	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S,ITih			
S0 -320	92ZZ	V	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S,ITih			
S0 -320	92Z9	V	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S,ITih			
S0 -320	92ZF	V	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S,ITih			
S0 -320	92Z4	V	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S,ITih			
S0 -320	92Z5	V	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S,ITih			
S0 -320	9290	V	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S,ITih			
S0 -320	9291	V	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S,ITih			
S0 -320	9292	V	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S,ITih			
S0 -320	9293	V	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S,ITih			
S0 -320	9297	V	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S,ITih			
S0 -320	929Z	V	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S,ITih			
S0 -320	9299	V	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S,ITih			
S0 -320	929F	V	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S,ITih			
S0 -320	9294	V	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S,ITih			
S0 -320	9295	V	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S,ITih			
S0 -320	92F0	V	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S,ITih			
S0 -320	92F1	V	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S,ITih			
S0 -320	92F2	V	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S,ITih			
S0 -320	92F3	V	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S,ITih			
S0 -320	92F7	V	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S,ITih			
S0 -320	92FZ	V	VPARM: Input Parameter May Be OutXofXRan6e for Parameter

S,ITih			
S0 -320	92F9	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	92FF	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	92F4	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	92F5	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9240	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9241	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9242	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9243	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9247	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	924Z	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9249	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	924F	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9244	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9245	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9250	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9251	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9252	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9253	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9257	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	925Z	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9259	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	925F	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9254	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9255	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9300	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	

S,ITih			
S0 -320	9301	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9302	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9303	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9307	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	930Z	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9309	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	930F	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9304	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9305	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9310	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9311	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9312	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9313	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9317	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	931Z	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9319	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	931F	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9314	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9315	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9320	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9321	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9322	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9323	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9327	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	932Z	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	

S,ITih			
S0 -320	9329	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	932F	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9324	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9325	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9330	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9331	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9332	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9333	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9337	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	933Z	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9339	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	933F	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9334	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9335	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9370	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9371	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9372	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9373	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9377	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	937Z	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9379	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	937F	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9374	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9375	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	93Z0	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	

S,ITih			
S0 -320	93Z1	V	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S,ITih			
S0 -320	93Z2	V	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S,ITih			
S0 -320	93Z3	V	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S,ITih			
S0 -320	93Z7	V	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S,ITih			
S0 -320	93ZZ	V	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S,ITih			
S0 -320	93Z9	V	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S,ITih			
S0 -320	93ZF	V	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S,ITih			
S0 -320	93Z4	V	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S,ITih			
S0 -320	93Z5	V	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S,ITih			
S0 -320	9970	V	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S,ITih			
S0 -320	9971	V	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S,ITih			
S0 -320	9972	V	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S,ITih			
S0 -320	9973	V	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S,ITih			
S0 -320	9977	V	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S,ITih			
S0 -320	997Z	V	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S,ITih			
S0 -320	9979	V	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S,ITih			
S0 -320	997F	V	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S,ITih			
S0 -320	9974	V	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S,ITih			
S0 -320	9975	V	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S,ITih			
S0 -320	99Z0	V	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S,ITih			
S0 -320	99Z1	V	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S,ITih			
S0 -320	99Z2	V	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S,ITih			
S0 -320	99Z3	V	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S,ITih			
S0 -320	99Z7	V	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S,ITih			
S0 -320	99ZZ	V	VPARM: Input Parameter May Be OutXofXRan6e for Parameter

S,ITih			
S0 -320	99Z9	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	99ZF	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	99Z4	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	99Z5	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9990	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9991	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9992	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9993	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9997	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	999Z	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9999	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	999F	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9994	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9995	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	99F0	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	99F1	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	99F2	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	99F3	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	99F7	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	99FZ	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	99F9	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	99FF	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	99F4	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	99F5	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9940	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	

S,ITih			
S0 -320	9941	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9942	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9943	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9947	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	994Z	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9949	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	994F	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9944	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9945	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9950	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9951	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9952	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9953	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9957	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	995Z	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9959	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	995F	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9954	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9955	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9F00	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9F01	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9F02	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9F03	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9F07	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9F0Z	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	

S,ITih			
S0 -320	9F09	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9F0F	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9F04	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9F05	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9F10	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9F11	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9F12	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9F13	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9F17	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9F1Z	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9F19	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9F1F	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9F14	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9F15	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9F20	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9F21	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9F22	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9F23	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9F27	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9F2Z	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9F29	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9F2F	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9F24	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9F25	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9F30	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	

S,ITih			
S0 -320	9F31	VPARAM: Input Parameter	May Be OutXofXRan6e for Parameter
S,ITih			
S0 -320	9F32	VPARAM: Input Parameter	May Be OutXofXRan6e for Parameter
S,ITih			
S0 -320	9F33	VPARAM: Input Parameter	May Be OutXofXRan6e for Parameter
S,ITih			
S0 -320	9F37	VPARAM: Input Parameter	May Be OutXofXRan6e for Parameter
S,ITih			
S0 -320	9F3Z	VPARAM: Input Parameter	May Be OutXofXRan6e for Parameter
S,ITih			
S0 -320	9F39	VPARAM: Input Parameter	May Be OutXofXRan6e for Parameter
S,ITih			
S0 -320	9F3F	VPARAM: Input Parameter	May Be OutXofXRan6e for Parameter
S,ITih			
S0 -320	9F34	VPARAM: Input Parameter	May Be OutXofXRan6e for Parameter
S,ITih			
S0 -320	9F35	VPARAM: Input Parameter	May Be OutXofXRan6e for Parameter
S,ITih			
S0 -320	9F70	VPARAM: Input Parameter	May Be OutXofXRan6e for Parameter
S,ITih			
S0 -320	9F71	VPARAM: Input Parameter	May Be OutXofXRan6e for Parameter
S,ITih			
S0 -320	9F72	VPARAM: Input Parameter	May Be OutXofXRan6e for Parameter
S,ITih			
S0 -320	9F73	VPARAM: Input Parameter	May Be OutXofXRan6e for Parameter
S,ITih			
S0 -320	9F77	VPARAM: Input Parameter	May Be OutXofXRan6e for Parameter
S,ITih			
S0 -320	9F7Z	VPARAM: Input Parameter	May Be OutXofXRan6e for Parameter
S,ITih			
S0 -320	9F79	VPARAM: Input Parameter	May Be OutXofXRan6e for Parameter
S,ITih			
S0 -320	9F7F	VPARAM: Input Parameter	May Be OutXofXRan6e for Parameter
S,ITih			
S0 -320	9F74	VPARAM: Input Parameter	May Be OutXofXRan6e for Parameter
S,ITih			
S0 -320	9F75	VPARAM: Input Parameter	May Be OutXofXRan6e for Parameter
S,ITih			
S0 -320	9FZ0	VPARAM: Input Parameter	May Be OutXofXRan6e for Parameter
S,ITih			
S0 -320	9FZ1	VPARAM: Input Parameter	May Be OutXofXRan6e for Parameter
S,ITih			
S0 -320	9FZ2	VPARAM: Input Parameter	May Be OutXofXRan6e for Parameter
S,ITih			
S0 -320	9FZ3	VPARAM: Input Parameter	May Be OutXofXRan6e for Parameter
S,ITih			
S0 -320	9FZ7	VPARAM: Input Parameter	May Be OutXofXRan6e for Parameter
S,ITih			
S0 -320	9FZZ	VPARAM: Input Parameter	May Be OutXofXRan6e for Parameter

S,ITih			
S0 -320	9FZ9	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9FZF	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9FZ4	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9FZ5	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9F90	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9F91	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9F92	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9F93	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9F97	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9F9Z	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9F99	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9F9F	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9F94	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9F95	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9FF0	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9FF1	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9FF2	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9FF3	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9FF7	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9FFZ	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9FF9	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9FFF	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9FF4	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9FF5	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9F40	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	

S,ITih			
S0 -320	9F41	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9F42	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9F43	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9F47	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9F4Z	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9F49	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9F4F	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9F44	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9F45	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9F50	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9F51	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9F52	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9F53	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9F57	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9F5Z	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9F59	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9F5F	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9F54	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9F55	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9400	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9401	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9402	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9403	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9407	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	940Z	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	

S,ITih			
S0 -320	9409	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	940F	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9404	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9405	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9410	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9411	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9412	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9413	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9417	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	941Z	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9419	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	941F	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9414	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9415	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9420	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9421	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9422	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9423	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9427	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	942Z	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9429	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	942F	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9424	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9425	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9430	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	

S,ITih			
S0 -320	9431	VPARAM: Input Parameter	May Be OutXofXRan6e for Parameter
S,ITih			
S0 -320	9432	VPARAM: Input Parameter	May Be OutXofXRan6e for Parameter
S,ITih			
S0 -320	9433	VPARAM: Input Parameter	May Be OutXofXRan6e for Parameter
S,ITih			
S0 -320	9437	VPARAM: Input Parameter	May Be OutXofXRan6e for Parameter
S,ITih			
S0 -320	943Z	VPARAM: Input Parameter	May Be OutXofXRan6e for Parameter
S,ITih			
S0 -320	9439	VPARAM: Input Parameter	May Be OutXofXRan6e for Parameter
S,ITih			
S0 -320	943F	VPARAM: Input Parameter	May Be OutXofXRan6e for Parameter
S,ITih			
S0 -320	9434	VPARAM: Input Parameter	May Be OutXofXRan6e for Parameter
S,ITih			
S0 -320	9435	VPARAM: Input Parameter	May Be OutXofXRan6e for Parameter
S,ITih			
S0 -320	9470	VPARAM: Input Parameter	May Be OutXofXRan6e for Parameter
S,ITih			
S0 -320	9471	VPARAM: Input Parameter	May Be OutXofXRan6e for Parameter
S,ITih			
S0 -320	9472	VPARAM: Input Parameter	May Be OutXofXRan6e for Parameter
S,ITih			
S0 -320	9473	VPARAM: Input Parameter	May Be OutXofXRan6e for Parameter
S,ITih			
S0 -320	9477	VPARAM: Input Parameter	May Be OutXofXRan6e for Parameter
S,ITih			
S0 -320	947Z	VPARAM: Input Parameter	May Be OutXofXRan6e for Parameter
S,ITih			
S0 -320	9479	VPARAM: Input Parameter	May Be OutXofXRan6e for Parameter
S,ITih			
S0 -320	947F	VPARAM: Input Parameter	May Be OutXofXRan6e for Parameter
S,ITih			
S0 -320	9474	VPARAM: Input Parameter	May Be OutXofXRan6e for Parameter
S,ITih			
S0 -320	9475	VPARAM: Input Parameter	May Be OutXofXRan6e for Parameter
S,ITih			
S0 -320	94Z0	VPARAM: Input Parameter	May Be OutXofXRan6e for Parameter
S,ITih			
S0 -320	94Z1	VPARAM: Input Parameter	May Be OutXofXRan6e for Parameter
S,ITih			
S0 -320	94Z2	VPARAM: Input Parameter	May Be OutXofXRan6e for Parameter
S,ITih			
S0 -320	94Z3	VPARAM: Input Parameter	May Be OutXofXRan6e for Parameter
S,ITih			
S0 -320	94Z7	VPARAM: Input Parameter	May Be OutXofXRan6e for Parameter
S,ITih			
S0 -320	94ZZ	VPARAM: Input Parameter	May Be OutXofXRan6e for Parameter

S,ITih			
S0 -320	94Z9	V	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S,ITih			
S0 -320	94ZF	V	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S,ITih			
S0 -320	94Z4	V	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S,ITih			
S0 -320	94Z5	V	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S,ITih			
S0 -320	9490	V	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S,ITih			
S0 -320	9491	V	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S,ITih			
S0 -320	9492	V	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S,ITih			
S0 -320	9493	V	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S,ITih			
S0 -320	9497	V	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S,ITih			
S0 -320	949Z	V	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S,ITih			
S0 -320	9499	V	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S,ITih			
S0 -320	949F	V	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S,ITih			
S0 -320	9494	V	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S,ITih			
S0 -320	9495	V	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S,ITih			
S0 -320	94F0	V	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S,ITih			
S0 -320	94F1	V	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S,ITih			
S0 -320	94F2	V	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S,ITih			
S0 -320	94F3	V	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S,ITih			
S0 -320	94F7	V	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S,ITih			
S0 -320	94FZ	V	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S,ITih			
S0 -320	94F9	V	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S,ITih			
S0 -320	94FF	V	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S,ITih			
S0 -320	94F4	V	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S,ITih			
S0 -320	94F5	V	VPARM: Input Parameter May Be OutXofXRan6e for Parameter
S,ITih			
S0 -320	9440	V	VPARM: Input Parameter May Be OutXofXRan6e for Parameter

S,ITih			
S0 -320	9441	VPARAM: Input Parameter	May Be OutXofXRan6e for Parameter
S,ITih			
S0 -320	9442	VPARAM: Input Parameter	May Be OutXofXRan6e for Parameter
S,ITih			
S0 -320	9443	VPARAM: Input Parameter	May Be OutXofXRan6e for Parameter
S,ITih			
S0 -320	9447	VPARAM: Input Parameter	May Be OutXofXRan6e for Parameter
S,ITih			
S0 -320	944Z	VPARAM: Input Parameter	May Be OutXofXRan6e for Parameter
S,ITih			
S0 -320	9449	VPARAM: Input Parameter	May Be OutXofXRan6e for Parameter
S,ITih			
S0 -320	944F	VPARAM: Input Parameter	May Be OutXofXRan6e for Parameter
S,ITih			
S0 -320	9444	VPARAM: Input Parameter	May Be OutXofXRan6e for Parameter
S,ITih			
S0 -320	9445	VPARAM: Input Parameter	May Be OutXofXRan6e for Parameter
S,ITih			
S0 -320	9450	VPARAM: Input Parameter	May Be OutXofXRan6e for Parameter
S,ITih			
S0 -320	9451	VPARAM: Input Parameter	May Be OutXofXRan6e for Parameter
S,ITih			
S0 -320	9452	VPARAM: Input Parameter	May Be OutXofXRan6e for Parameter
S,ITih			
S0 -320	9453	VPARAM: Input Parameter	May Be OutXofXRan6e for Parameter
S,ITih			
S0 -320	9457	VPARAM: Input Parameter	May Be OutXofXRan6e for Parameter
S,ITih			
S0 -320	945Z	VPARAM: Input Parameter	May Be OutXofXRan6e for Parameter
S,ITih			
S0 -320	9459	VPARAM: Input Parameter	May Be OutXofXRan6e for Parameter
S,ITih			
S0 -320	945F	VPARAM: Input Parameter	May Be OutXofXRan6e for Parameter
S,ITih			
S0 -320	9454	VPARAM: Input Parameter	May Be OutXofXRan6e for Parameter
S,ITih			
S0 -320	9455	VPARAM: Input Parameter	May Be OutXofXRan6e for Parameter
S,ITih			
S0 -320	9500	VPARAM: Input Parameter	May Be OutXofXRan6e for Parameter
S,ITih			
S0 -320	9501	VPARAM: Input Parameter	May Be OutXofXRan6e for Parameter
S,ITih			
S0 -320	9502	VPARAM: Input Parameter	May Be OutXofXRan6e for Parameter
S,ITih			
S0 -320	9503	VPARAM: Input Parameter	May Be OutXofXRan6e for Parameter
S,ITih			
S0 -320	9507	VPARAM: Input Parameter	May Be OutXofXRan6e for Parameter
S,ITih			
S0 -320	950Z	VPARAM: Input Parameter	May Be OutXofXRan6e for Parameter

S,ITih			
S0 -320	9509	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	950F	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9504	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9505	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9510	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9511	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9512	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9513	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	9517	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	951Z	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	F039	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	F03F	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	F034	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	F035	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	F070	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	F071	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	F072	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	F073	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	F077	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	F07Z	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	F079	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	F07F	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	F074	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	F075	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	F0Z0	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	

S,ITih			
S0 -320	F0Z1	VPARM: Input Parameter	May Be OutXofXRan6e for Parameter
S,ITih			
S0 -320	F0Z2	VPARM: Input Parameter	May Be OutXofXRan6e for Parameter
S,ITih			
S0 -320	F0Z3	VPARM: Input Parameter	May Be OutXofXRan6e for Parameter
S,ITih			
S0 -320	F0Z7	VPARM: Input Parameter	May Be OutXofXRan6e for Parameter
S,ITih			
S0 -320	F0ZZ	VPARM: Input Parameter	May Be OutXofXRan6e for Parameter
S,ITih			
S0 -320	F0Z9	VPARM: Input Parameter	May Be OutXofXRan6e for Parameter
S,ITih			
S0 -320	F0ZF	VPARM: Input Parameter	May Be OutXofXRan6e for Parameter
S,ITih			
S0 -320	F0Z4	VPARM: Input Parameter	May Be OutXofXRan6e for Parameter
S,ITih			
S0 -320	F0Z5	VPARM: Input Parameter	May Be OutXofXRan6e for Parameter
S,ITih			
S0 -320	F090	VPARM: Input Parameter	May Be OutXofXRan6e for Parameter
S,ITih			
S0 -320	F091	VPARM: Input Parameter	May Be OutXofXRan6e for Parameter
S,ITih			
S0 -320	F092	VPARM: Input Parameter	May Be OutXofXRan6e for Parameter
S,ITih			
S0 -320	F093	VPARM: Input Parameter	May Be OutXofXRan6e for Parameter
S,ITih			
S0 -320	F097	VPARM: Input Parameter	May Be OutXofXRan6e for Parameter
S,ITih			
S0 -320	F09Z	VPARM: Input Parameter	May Be OutXofXRan6e for Parameter
S,ITih			
S0 -320	F099	VPARM: Input Parameter	May Be OutXofXRan6e for Parameter
S,ITih			
S0 -320	F09F	VPARM: Input Parameter	May Be OutXofXRan6e for Parameter
S,ITih			
S0 -320	F094	VPARM: Input Parameter	May Be OutXofXRan6e for Parameter
S,ITih			
S0 -320	F095	VPARM: Input Parameter	May Be OutXofXRan6e for Parameter
S,ITih			
S0 -320	F0F0	VPARM: Input Parameter	May Be OutXofXRan6e for Parameter
S,ITih			
S0 -320	F0F1	VPARM: Input Parameter	May Be OutXofXRan6e for Parameter
S,ITih			
S0 -320	F0F2	VPARM: Input Parameter	May Be OutXofXRan6e for Parameter
S,ITih			
S0 -320	F0F3	VPARM: Input Parameter	May Be OutXofXRan6e for Parameter
S,ITih			
S0 -320	F0F7	VPARM: Input Parameter	May Be OutXofXRan6e for Parameter
S,ITih			
S0 -320	F0FZ	VPARM: Input Parameter	May Be OutXofXRan6e for Parameter

S,ITih			
S0 -320	F0F9	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	F0FF	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	F0F4	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	F0F5	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	F040	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	F041	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	F042	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	F043	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	F047	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	F04Z	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	F049	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	F04F	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	F044	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	F045	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	F050	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	F051	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	F052	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	F053	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	F057	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	F05Z	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	F059	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	F05F	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	F054	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	F055	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	
S,ITih			
S0 -320	F100	VPARAM: Input Parameter May Be OutXofXRan6e for Parameter	

S,ITih
 SO -320 F129 VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
 S,ITih
 SO -320 F12F VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
 S,ITih
 SO -320 F124 VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
 S,ITih
 SO -320 F125 VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
 S,ITih
 SO -320 F130 VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
 S,ITih
 SO -320 F131 VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
 S,ITih
 SO -320 F132 VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
 S,ITih
 SO -320 F133 VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
 S,ITih
 SO -320 F137 VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
 S,ITih
 SO -320 F13Z VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
 S,ITih
 SO -320 F139 VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
 S,ITih
 SO -320 F13F VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
 S,ITih
 SO -320 F134 VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
 S,ITih
 SO -320 F135 VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
 S,ITih
 SO -320 F170 VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
 S,ITih
 SO -320 F171 VPARAM: Input Parameter May Be OutXofXRan6e for Parameter
 S,ITih

More than 555 -arnin6 Messages Count. See ERRORCIL Output for the Remainder.

```

*****
*** AERMOD Cinishes Successfully ***
*****
  
```

▲ *** AERMOD - VERSION 21112 *** ***
C:\Users\apoll\Desktop\HARP2\HARP\SGI\AERMOD\AERMOD.isc ***
03/17/23

*** AERMET - VERSION 18081 *** ***
*** 09:54:40

PAGE 1

*** MODELOPTs: RegDEFAULT CONC ELEV RURAL ADJ_U*

*** MODEL SETUP OPTIONS SUMMARY

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

-- DEPOSITION LOGIC --

**NO GAS DEPOSITION Data Provided.

**NO PARTICLE DEPOSITION Data Provided.

**Model Uses NO DRY DEPLETION. DRYDPLT = F

**Model Uses NO WET DEPLETION. WETDPLT = F

**Model Uses RURAL Dispersion Only.

**Model Uses Regulatory DEFAULT Options:

1. Stack-tip Downwash.
2. Model Accounts for ELEVated Terrain Effects.
3. Use Calms Processing Routine.
4. Use Missing Data Processing Routine.
5. No Exponential Decay.

**Other Options Specified:

ADJ_U* - Use ADJ_U* option for SBL in AERMET

CCVR_Sub - Meteorological data includes CCVR substitutions

TEMP_Sub - Meteorological data includes TEMP substitutions

**Model Assumes No FLAGPOLE Receptor Heights.

**The User Specified a Pollutant Type of: VARIOUS

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

**This Run Includes: 3280 Source(s); 16 Source Group(s); and 35
Receptor(s)

with: 2 POINT(s), including
0 POINTCAP(s) and 0 POINTHOR(s)
and: 3277 VOLUME source(s)
and: 0 AREA type source(s)

and: 0 LINE source(s)
and: 0 RLINE/RLINEXT source(s)
and: 1 OPENPIT source(s)
and: 0 BUOYANT LINE source(s) with a total of 0 line(s)

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

**The AERMET Input Meteorological Data Version Date: 18081

**Output Options Selected:

Model Outputs Tables of PERIOD Averages by Receptor

Model Outputs Tables of Highest Short Term Values by Receptor (RECTABLE
Keyword)

Model Outputs External File(s) of High Values for Plotting (PLOTFILE
Keyword)

Model Outputs Separate Summary File of High Ranked Values (SUMMFILE
Keyword)

**NOTE: The Following Flags May Appear Following CONC Values: c for Calm Hours
m for Missing Hours
b for Both Calm and

Missing Hours

**Misc. Inputs: Base Elev. for Pot. Temp. Profile (m MSL) = 2.41 ; Decay
Coef. = 0.000 ; Rot. Angle = 0.0
Emission Units = GRAMS/SEC ;
Emission Rate Unit Factor = 0.10000E+07
Output Units = MICROGRAMS/M**3

**Approximate Storage Requirements of Model = 5.5 MB of RAM.

**Input Runstream File: aermod.inp

**Output Print File: aermod.out

**Detailed Error/Message File: AERMOD.err

**File for Summary of Results: AERMOD.sum

▲ *** AERMOD - VERSION 21112 *** **

C:\Users\apoll\Desktop\HARP2\HARP\SGI\AERMOD\AERMOD.isc ***

03/17/23

*** AERMET - VERSION 18081 *** **

*** 09:54:40

PAGE 2

*** MODELOPTs: RegDEFAULT CONC ELEV RURAL ADJ_U*

PROCESSING ***

*** METEOROLOGICAL DAYS SELECTED FOR

(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 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 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,

▲ *** AERMOD - VERSION 21112 *** ***

C:\Users\apollo\Desktop\HARP2\HARP\SGI\AERMOD\AERMOD.isc
03/17/23

*** AERMET - VERSION 18081 *** ***

*** 09:54:40

PAGE 3

*** MODELOPTs: RegDEFAULT CONC ELEV RURAL ADJ_U*

*** UP TO THE FIRST 24 HOURS OF METEOROLOGICAL

DATA ***

Surface file: ..\Stockton_2013-2017.SFC

Met Version: 18081

Profile file: ..\Stockton_2013-2017.PFL

Surface format: FREE

Profile format: FREE

Surface station no.: 23237

Upper air station no.: 23230

Name: UNKNOWN

Name:

OAKLAND/WSO_AP

Year: 2013

Year: 2013

First 24 hours of scalar data

YR	MO	DY	JDY	HR	H0	U*	W*	DT/DZ	ZICNV	ZIMCH	M-O	LEN	Z0	BOWEN
ALBEDO	REF	WS	WD	HT	REF	TA	HT							
13	01	01	1	01	-22.0	0.211	-9.000	-9.000	-999.	232.	48.8	0.07	2.20	
1.00	2.78	149.	10.0	273.8	2.0									
13	01	01	1	02	-14.6	0.158	-9.000	-9.000	-999.	152.	27.6	0.04	2.20	
1.00	2.37	77.	10.0	273.8	2.0									
13	01	01	1	03	-18.4	0.181	-9.000	-9.000	-999.	185.	36.0	0.06	2.20	
1.00	2.52	97.	10.0	273.1	2.0									
13	01	01	1	04	-6.7	0.105	-9.000	-9.000	-999.	84.	16.0	0.04	2.20	
1.00	1.63	349.	10.0	272.5	2.0									
13	01	01	1	05	-20.1	0.193	-9.000	-9.000	-999.	203.	40.9	0.04	2.20	
1.00	2.86	356.	10.0	274.2	2.0									
13	01	01	1	06	-3.9	0.081	-9.000	-9.000	-999.	64.	12.6	0.04	2.20	
1.00	1.23	77.	10.0	273.8	2.0									
13	01	01	1	07	-18.3	0.180	-9.000	-9.000	-999.	184.	35.8	0.06	2.20	
1.00	2.52	255.	10.0	273.1	2.0									
13	01	01	1	08	-26.9	0.259	-9.000	-9.000	-999.	316.	73.8	0.08	2.20	
0.73	3.29	287.	10.0	274.2	2.0									
13	01	01	1	09	-1.9	0.212	-9.000	-9.000	-999.	236.	461.6	0.05	2.20	
0.39	2.81	315.	10.0	275.9	2.0									
13	01	01	1	10	61.1	0.155	0.630	0.005	150.	147.	-5.5	0.04	2.20	
0.27	1.60	336.	10.0	277.5	2.0									
13	01	01	1	11	110.2	0.238	1.137	0.005	488.	279.	-11.2	0.06	2.20	
0.23	2.45	228.	10.0	279.9	2.0									
13	01	01	1	12	137.1	0.276	1.492	0.008	886.	347.	-14.0	0.08	2.20	
0.22	2.69	286.	10.0	280.4	2.0									
13	01	01	1	13	141.1	0.271	1.531	0.007	929.	339.	-12.9	0.05	2.20	
0.21	2.88	325.	10.0	282.5	2.0									
13	01	01	1	14	121.3	0.232	1.475	0.006	965.	269.	-9.4	0.04	2.20	
0.22	2.57	356.	10.0	283.8	2.0									
13	01	01	1	15	78.7	0.218	1.287	0.005	988.	244.	-12.0	0.04	2.20	
0.26	2.47	357.	10.0	284.2	2.0									
13	01	01	1	16	17.6	0.265	0.783	0.005	993.	327.	-96.0	0.03	2.20	
0.35	3.59	2.	10.0	284.2	2.0									
13	01	01	1	17	-11.2	0.143	-9.000	-9.000	-999.	139.	24.1	0.04	2.20	
0.60	2.16	346.	10.0	282.5	2.0									
13	01	01	1	18	-8.7	0.125	-9.000	-9.000	-999.	107.	20.6	0.08	2.20	
1.00	1.67	273.	10.0	279.2	2.0									
13	01	01	1	19	-13.3	0.154	-9.000	-9.000	-999.	145.	26.0	0.06	2.20	
1.00	2.15	238.	10.0	278.1	2.0									
13	01	01	1	20	-10.2	0.134	-9.000	-9.000	-999.	117.	21.4	0.06	2.20	

```

1.00  1.89  230.  10.0  275.9  2.0
  13 01 01  1 21 -12.5 0.148 -9.000 -9.000 -999. 137.    24.2 0.05  2.20
1.00  2.11  300.  10.0  276.4  2.0
  13 01 01  1 22 -999.0 -9.000 -9.000 -9.000 -999. -999. -99999.0 0.05  2.20
1.00  0.00   0.  10.0  275.9  2.0
  13 01 01  1 23 -24.0 0.230 -9.000 -9.000 -999. 264.    57.9 0.04  2.20
1.00  3.36  80.  10.0  274.2  2.0
  13 01 01  1 24 -16.1 0.169 -9.000 -9.000 -999. 167.    31.3 0.06  2.20
1.00  2.36 100.  10.0  274.2  2.0

```

First hour of profile data

```

YR MO DY HR HEIGHT F  WDIR    WSPD AMB_TMP sigmaA  sigmaW  sigmaV
13 01 01 01  10.0 1  149.    2.78  273.8  99.0  -99.00 -99.00

```

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

▲ *** AERMOD - VERSION 21112 *** ***

C:\Users\apoll\Desktop\HARP2\HARP\SGI\AERMOD\AERMOD.isc

03/17/23

*** AERMET - VERSION 18081 *** ***

*** 09:54:40

PAGE 4

*** MODELOPTs: RegDFault CONC ELEV RURAL ADJ_U*

*** THE SUMMARY OF MAXIMUM PERIOD (43824

HRS) RESULTS ***

** CONC OF VARIOUS IN MICROGRAMS/M**3

**

GROUP ID	NETWORK	AVERAGE CONC	RECEPTOR (XR, YR, ZELEV,
ZHILL, ZFLAG)	OF TYPE GRID-ID		
OFFROAD	1ST HIGHEST VALUE IS	1.54892 AT (675581.95, 4248136.60, 74.20,
196.42,	0.00) DC		
	2ND HIGHEST VALUE IS	1.08558 AT (675528.81, 4247738.53, 71.08,
196.42,	0.00) DC		
	3RD HIGHEST VALUE IS	1.08307 AT (675577.94, 4247760.59, 71.25,
196.42,	0.00) DC		
	4TH HIGHEST VALUE IS	1.02074 AT (675611.03, 4247726.50, 71.04,
196.42,	0.00) DC		
	5TH HIGHEST VALUE IS	0.98666 AT (675665.17, 4247725.49, 71.12,
196.42,	0.00) DC		
	6TH HIGHEST VALUE IS	0.98457 AT (675675.20, 4247729.50, 71.16,

196.42,	0.00) DC					
	7TH HIGHEST VALUE IS	0.98245	AT (676006.96,	4248577.76,	78.54,
196.42,	0.00) DC					
	8TH HIGHEST VALUE IS	0.91295	AT (676066.65,	4248615.25,	77.33,
196.42,	0.00) DC					
	9TH HIGHEST VALUE IS	0.86515	AT (676111.37,	4248649.97,	77.57,
196.42,	0.00) DC					
	10TH HIGHEST VALUE IS	0.80319	AT (676044.19,	4248946.77,	77.06,
196.42,	0.00) DC					
OFFTRUCK	1ST HIGHEST VALUE IS	6.51216	AT (678113.90,	4248731.79,	80.41,
80.41,	0.00) DC					
	2ND HIGHEST VALUE IS	4.72997	AT (678352.26,	4248595.67,	82.75,
82.75,	0.00) DC					
	3RD HIGHEST VALUE IS	4.03633	AT (677233.46,	4249441.07,	83.70,
90.59,	0.00) DC					
	4TH HIGHEST VALUE IS	3.08020	AT (677236.58,	4249466.43,	84.78,
84.78,	0.00) DC					
	5TH HIGHEST VALUE IS	2.79037	AT (676728.29,	4249322.66,	77.88,
77.88,	0.00) DC					
	6TH HIGHEST VALUE IS	2.55338	AT (677925.79,	4249053.71,	83.15,
83.15,	0.00) DC					
	7TH HIGHEST VALUE IS	2.35791	AT (676769.11,	4249284.45,	78.46,
78.46,	0.00) DC					
	8TH HIGHEST VALUE IS	2.35240	AT (677254.82,	4249494.91,	86.22,
86.22,	0.00) DC					
	9TH HIGHEST VALUE IS	1.56761	AT (678545.97,	4248758.37,	94.69,
94.69,	0.00) DC					
	10TH HIGHEST VALUE IS	1.49707	AT (675596.64,	4249643.54,	90.58,
90.58,	0.00) DC					
FUGITIVE	1ST HIGHEST VALUE IS	1.15174	AT (675581.95,	4248136.60,	74.20,
196.42,	0.00) DC					
	2ND HIGHEST VALUE IS	0.87585	AT (676006.96,	4248577.76,	78.54,
196.42,	0.00) DC					
	3RD HIGHEST VALUE IS	0.82745	AT (676066.65,	4248615.25,	77.33,
196.42,	0.00) DC					
	4TH HIGHEST VALUE IS	0.82584	AT (675577.94,	4247760.59,	71.25,
196.42,	0.00) DC					
	5TH HIGHEST VALUE IS	0.82242	AT (675528.81,	4247738.53,	71.08,
196.42,	0.00) DC					
	6TH HIGHEST VALUE IS	0.80033	AT (676044.19,	4248946.77,	77.06,
196.42,	0.00) DC					
	7TH HIGHEST VALUE IS	0.79472	AT (676111.37,	4248649.97,	77.57,
196.42,	0.00) DC					
	8TH HIGHEST VALUE IS	0.78792	AT (675611.03,	4247726.50,	71.04,
196.42,	0.00) DC					
	9TH HIGHEST VALUE IS	0.76849	AT (675665.17,	4247725.49,	71.12,
196.42,	0.00) DC					
	10TH HIGHEST VALUE IS	0.76734	AT (675675.20,	4247729.50,	71.16,

196.42, 0.00) DC

STORAGE 1ST HIGHEST VALUE IS 2.49656 AT (675581.95, 4248136.60, 74.20,
 196.42, 0.00) DC
 2ND HIGHEST VALUE IS 1.98642 AT (675528.81, 4247738.53, 71.08,
 196.42, 0.00) DC
 3RD HIGHEST VALUE IS 1.93728 AT (675577.94, 4247760.59, 71.25,
 196.42, 0.00) DC
 4TH HIGHEST VALUE IS 1.79798 AT (675611.03, 4247726.50, 71.04,
 196.42, 0.00) DC
 5TH HIGHEST VALUE IS 1.69757 AT (675665.17, 4247725.49, 71.12,
 196.42, 0.00) DC
 6TH HIGHEST VALUE IS 1.68646 AT (675675.20, 4247729.50, 71.16,
 196.42, 0.00) DC
 7TH HIGHEST VALUE IS 1.13130 AT (676006.96, 4248577.76, 78.54,
 196.42, 0.00) DC
 8TH HIGHEST VALUE IS 1.02039 AT (676066.65, 4248615.25, 77.33,
 196.42, 0.00) DC
 9TH HIGHEST VALUE IS 0.94508 AT (676111.37, 4248649.97, 77.57,
 196.42, 0.00) DC
 10TH HIGHEST VALUE IS 0.70808 AT (676044.19, 4248946.77, 77.06,
 196.42, 0.00) DC

▲ *** AERMOD - VERSION 21112 *** ***
 C:\Users\apoll\Desktop\HARP2\HARP\SGI\AERMOD\AERMOD.isc ***
 03/17/23

*** AERMET - VERSION 18081 *** ***
 *** 09:54:40

PAGE 5

*** MODELOPTs: RegDEFAULT CONC ELEV RURAL ADJ_U*

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

** CONC OF VARIOUS IN MICROGRAMS/M**3

**

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

SGIEXH	1ST HIGHEST VALUE IS	13.80079 AT (675506.28, 4249494.36, 92.23,
92.23,	0.00) DC		
	2ND HIGHEST VALUE IS	11.08976 AT (675596.64, 4249643.54, 90.58,
90.58,	0.00) DC		
	3RD HIGHEST VALUE IS	9.46325 AT (675585.55, 4249568.52, 92.56,

92.56,	0.00) DC					
91.25,	4TH HIGHEST VALUE IS	7.64463	AT (675630.73,	4249612.00,	91.25,
196.42,	0.00) DC					
196.42,	5TH HIGHEST VALUE IS	1.57231	AT (676044.19,	4248946.77,	77.06,
196.42,	0.00) DC					
196.42,	6TH HIGHEST VALUE IS	1.46391	AT (675581.95,	4248136.60,	74.20,
196.42,	0.00) DC					
196.42,	7TH HIGHEST VALUE IS	1.40220	AT (676006.96,	4248577.76,	78.54,
196.42,	0.00) DC					
196.42,	8TH HIGHEST VALUE IS	1.33906	AT (676066.65,	4248615.25,	77.33,
196.42,	0.00) DC					
196.42,	9TH HIGHEST VALUE IS	1.30279	AT (676111.37,	4248649.97,	77.57,
196.42,	0.00) DC					
196.42,	10TH HIGHEST VALUE IS	1.26247	AT (676237.70,	4248939.75,	77.67,
196.42,	0.00) DC					
SGIDUST	1ST HIGHEST VALUE IS	20.25433	AT (675506.28,	4249494.36,	92.23,
92.23,	0.00) DC					
90.58,	2ND HIGHEST VALUE IS	15.58370	AT (675596.64,	4249643.54,	90.58,
92.56,	0.00) DC					
91.25,	3RD HIGHEST VALUE IS	11.83084	AT (675585.55,	4249568.52,	92.56,
196.42,	0.00) DC					
196.42,	4TH HIGHEST VALUE IS	9.10684	AT (675630.73,	4249612.00,	91.25,
196.42,	0.00) DC					
196.42,	5TH HIGHEST VALUE IS	1.58775	AT (676044.19,	4248946.77,	77.06,
196.42,	0.00) DC					
196.42,	6TH HIGHEST VALUE IS	1.47004	AT (675581.95,	4248136.60,	74.20,
196.42,	0.00) DC					
196.42,	7TH HIGHEST VALUE IS	1.40849	AT (676006.96,	4248577.76,	78.54,
196.42,	0.00) DC					
196.42,	8TH HIGHEST VALUE IS	1.34529	AT (676066.65,	4248615.25,	77.33,
196.42,	0.00) DC					
196.42,	9TH HIGHEST VALUE IS	1.30910	AT (676111.37,	4248649.97,	77.57,
196.42,	0.00) DC					
196.42,	10TH HIGHEST VALUE IS	1.27424	AT (676237.70,	4248939.75,	77.67,
196.42,	0.00) DC					
VULCANEX	1ST HIGHEST VALUE IS	13.10337	AT (675506.28,	4249494.36,	92.23,
92.56,	0.00) DC					
91.25,	2ND HIGHEST VALUE IS	7.73485	AT (675585.55,	4249568.52,	92.56,
90.58,	0.00) DC					
196.42,	3RD HIGHEST VALUE IS	5.77159	AT (675630.73,	4249612.00,	91.25,
196.42,	0.00) DC					
196.42,	4TH HIGHEST VALUE IS	4.70155	AT (675596.64,	4249643.54,	90.58,
196.42,	0.00) DC					
196.42,	5TH HIGHEST VALUE IS	2.18343	AT (676044.19,	4248946.77,	77.06,
196.42,	0.00) DC					
196.42,	6TH HIGHEST VALUE IS	1.88084	AT (676237.70,	4248939.75,	77.67,
196.42,	0.00) DC					
196.42,	7TH HIGHEST VALUE IS	1.60089	AT (676006.96,	4248577.76,	78.54,

196.42,	0.00)	DC				
	8TH HIGHEST VALUE IS		1.59870	AT (675581.95,	4248136.60,
196.42,	0.00)	DC				74.20,
	9TH HIGHEST VALUE IS		1.56579	AT (676066.65,	4248615.25,
196.42,	0.00)	DC				77.33,
	10TH HIGHEST VALUE IS		1.56033	AT (676111.37,	4248649.97,
196.42,	0.00)	DC				77.57,
VULCANDU	1ST HIGHEST VALUE IS		23.37121	AT (675506.28,	4249494.36,
92.23,	0.00)	DC				92.23,
	2ND HIGHEST VALUE IS		9.85098	AT (675585.55,	4249568.52,
92.56,	0.00)	DC				92.56,
	3RD HIGHEST VALUE IS		6.77902	AT (675630.73,	4249612.00,
91.25,	0.00)	DC				91.25,
	4TH HIGHEST VALUE IS		5.31172	AT (675596.64,	4249643.54,
90.58,	0.00)	DC				90.58,
	5TH HIGHEST VALUE IS		2.22147	AT (676044.19,	4248946.77,
196.42,	0.00)	DC				77.06,
	6TH HIGHEST VALUE IS		1.90604	AT (676237.70,	4248939.75,
196.42,	0.00)	DC				77.67,
	7TH HIGHEST VALUE IS		1.61121	AT (676006.96,	4248577.76,
196.42,	0.00)	DC				78.54,
	8TH HIGHEST VALUE IS		1.60330	AT (675581.95,	4248136.60,
196.42,	0.00)	DC				74.20,
	9TH HIGHEST VALUE IS		1.57545	AT (676066.65,	4248615.25,
196.42,	0.00)	DC				77.33,
	10TH HIGHEST VALUE IS		1.56813	AT (676111.37,	4248649.97,
196.42,	0.00)	DC				77.57,

^ *** AERMOD - VERSION 21112 *** ***
 C:\Users\apoll\Desktop\HARP2\HARP\SGI\AERMOD\AERMOD.isc ***
 03/17/23

*** AERMET - VERSION 18081 *** ***
 *** 09:54:40

PAGE 6

*** MODELOPTs: RegDFault CONC ELEV RURAL ADJ_U*

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

** CONC OF VARIOUS IN MICROGRAMS/M**3

**

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

SERVEXH	1ST HIGHEST VALUE IS	55.01353	AT (675506.28,	4249494.36,	92.23,
	92.23, 0.00) DC					
	2ND HIGHEST VALUE IS	36.72982	AT (675585.55,	4249568.52,	92.56,
	92.56, 0.00) DC					
	3RD HIGHEST VALUE IS	21.20848	AT (675630.73,	4249612.00,	91.25,
	91.25, 0.00) DC					
	4TH HIGHEST VALUE IS	17.65646	AT (675596.64,	4249643.54,	90.58,
	90.58, 0.00) DC					
	5TH HIGHEST VALUE IS	3.54166	AT (676044.19,	4248946.77,	77.06,
196.42,	0.00) DC					
	6TH HIGHEST VALUE IS	3.18918	AT (676237.70,	4248939.75,	77.67,
196.42,	0.00) DC					
	7TH HIGHEST VALUE IS	2.77883	AT (676728.29,	4249322.66,	77.88,
77.88,	0.00) DC					
	8TH HIGHEST VALUE IS	2.54990	AT (676769.11,	4249284.45,	78.46,
78.46,	0.00) DC					
	9TH HIGHEST VALUE IS	1.90291	AT (676111.37,	4248649.97,	77.57,
196.42,	0.00) DC					
	10TH HIGHEST VALUE IS	1.80160	AT (676066.65,	4248615.25,	77.33,
196.42,	0.00) DC					
SERVDUS	1ST HIGHEST VALUE IS	94.88380	AT (675506.28,	4249494.36,	92.23,
	92.23, 0.00) DC					
	2ND HIGHEST VALUE IS	50.18330	AT (675585.55,	4249568.52,	92.56,
	92.56, 0.00) DC					
	3RD HIGHEST VALUE IS	25.91797	AT (675630.73,	4249612.00,	91.25,
	91.25, 0.00) DC					
	4TH HIGHEST VALUE IS	22.04908	AT (675596.64,	4249643.54,	90.58,
	90.58, 0.00) DC					
	5TH HIGHEST VALUE IS	3.63300	AT (676044.19,	4248946.77,	77.06,
196.42,	0.00) DC					
	6TH HIGHEST VALUE IS	3.25761	AT (676237.70,	4248939.75,	77.67,
196.42,	0.00) DC					
	7TH HIGHEST VALUE IS	2.83196	AT (676728.29,	4249322.66,	77.88,
77.88,	0.00) DC					
	8TH HIGHEST VALUE IS	2.58654	AT (676769.11,	4249284.45,	78.46,
78.46,	0.00) DC					
	9TH HIGHEST VALUE IS	1.89168	AT (676111.37,	4248649.97,	77.57,
196.42,	0.00) DC					
	10TH HIGHEST VALUE IS	1.79042	AT (676066.65,	4248615.25,	77.33,
196.42,	0.00) DC					
VCPEXHA	1ST HIGHEST VALUE IS	0.87102	AT (675581.95,	4248136.60,	74.20,
196.42,	0.00) DC					
	2ND HIGHEST VALUE IS	0.73688	AT (675528.81,	4247738.53,	71.08,
196.42,	0.00) DC					
	3RD HIGHEST VALUE IS	0.72924	AT (675577.94,	4247760.59,	71.25,
196.42,	0.00) DC					
	4TH HIGHEST VALUE IS	0.69823	AT (675611.03,	4247726.50,	71.04,

196.42,	0.00)	DC				
		5TH HIGHEST VALUE IS	0.67709	AT (675665.17,	4247725.49, 71.12,
196.42,	0.00)	DC				
		6TH HIGHEST VALUE IS	0.67505	AT (675675.20,	4247729.50, 71.16,
196.42,	0.00)	DC				
		7TH HIGHEST VALUE IS	0.57518	AT (676006.96,	4248577.76, 78.54,
196.42,	0.00)	DC				
		8TH HIGHEST VALUE IS	0.53969	AT (676066.65,	4248615.25, 77.33,
196.42,	0.00)	DC				
		9TH HIGHEST VALUE IS	0.51466	AT (676111.37,	4248649.97, 77.57,
196.42,	0.00)	DC				
		10TH HIGHEST VALUE IS	0.42730	AT (676044.19,	4248946.77, 77.06,
196.42,	0.00)	DC				
VEQUIPEX		1ST HIGHEST VALUE IS	1.34015	AT (675581.95,	4248136.60, 74.20,
196.42,	0.00)	DC				
		2ND HIGHEST VALUE IS	1.08923	AT (675528.81,	4247738.53, 71.08,
196.42,	0.00)	DC				
		3RD HIGHEST VALUE IS	1.07178	AT (675577.94,	4247760.59, 71.25,
196.42,	0.00)	DC				
		4TH HIGHEST VALUE IS	1.01756	AT (675611.03,	4247726.50, 71.04,
196.42,	0.00)	DC				
		5TH HIGHEST VALUE IS	0.97872	AT (675665.17,	4247725.49, 71.12,
196.42,	0.00)	DC				
		6TH HIGHEST VALUE IS	0.97468	AT (675675.20,	4247729.50, 71.16,
196.42,	0.00)	DC				
		7TH HIGHEST VALUE IS	0.87388	AT (676006.96,	4248577.76, 78.54,
196.42,	0.00)	DC				
		8TH HIGHEST VALUE IS	0.81493	AT (676066.65,	4248615.25, 77.33,
196.42,	0.00)	DC				
		9TH HIGHEST VALUE IS	0.77646	AT (676111.37,	4248649.97, 77.57,
196.42,	0.00)	DC				
		10TH HIGHEST VALUE IS	0.70222	AT (676044.19,	4248946.77, 77.06,
196.42,	0.00)	DC				

▲ *** AERMOD - VERSION 21112 *** **

C:\Users\apoll\Desktop\HARP2\HARP\SGI\AERMOD\AERMOD.isc ***

03/17/23

*** AERMET - VERSION 18081 *** **

*** 09:54:40

PAGE 7

*** MODELOPTs: RegDEFAULT CONC ELEV RURAL ADJ_U*

*** THE SUMMARY OF MAXIMUM PERIOD (43824

HRS) RESULTS ***

** CONC OF VARIOUS IN MICROGRAMS/M**3

**

GROUP ID	NETWORK	AVERAGE CONC	RECEPTOR (XR, YR, ZELEV,
ZHILL, ZFLAG)	OF TYPE	GRID-ID	
VCPDUST	1ST HIGHEST VALUE IS	1.34934 AT (675581.95, 4248136.60, 74.20,
196.42,	0.00) DC		
	2ND HIGHEST VALUE IS	1.09157 AT (675528.81, 4247738.53, 71.08,
196.42,	0.00) DC		
	3RD HIGHEST VALUE IS	1.06840 AT (675577.94, 4247760.59, 71.25,
196.42,	0.00) DC		
	4TH HIGHEST VALUE IS	1.01441 AT (675611.03, 4247726.50, 71.04,
196.42,	0.00) DC		
	5TH HIGHEST VALUE IS	0.97374 AT (675665.17, 4247725.49, 71.12,
196.42,	0.00) DC		
	6TH HIGHEST VALUE IS	0.96976 AT (675675.20, 4247729.50, 71.16,
196.42,	0.00) DC		
	7TH HIGHEST VALUE IS	0.87221 AT (676006.96, 4248577.76, 78.54,
196.42,	0.00) DC		
	8TH HIGHEST VALUE IS	0.80819 AT (676066.65, 4248615.25, 77.33,
196.42,	0.00) DC		
	9TH HIGHEST VALUE IS	0.76920 AT (676111.37, 4248649.97, 77.57,
196.42,	0.00) DC		
	10TH HIGHEST VALUE IS	0.70383 AT (676044.19, 4248946.77, 77.06,
196.42,	0.00) DC		
CRUSHDUS	1ST HIGHEST VALUE IS	2.68029 AT (675581.95, 4248136.60, 74.20,
196.42,	0.00) DC		
	2ND HIGHEST VALUE IS	1.82678 AT (675528.81, 4247738.53, 71.08,
196.42,	0.00) DC		
	3RD HIGHEST VALUE IS	1.81278 AT (675577.94, 4247760.59, 71.25,
196.42,	0.00) DC		
	4TH HIGHEST VALUE IS	1.67997 AT (675611.03, 4247726.50, 71.04,
196.42,	0.00) DC		
	5TH HIGHEST VALUE IS	1.60324 AT (675665.17, 4247725.49, 71.12,
196.42,	0.00) DC		
	6TH HIGHEST VALUE IS	1.59695 AT (675675.20, 4247729.50, 71.16,
196.42,	0.00) DC		
	7TH HIGHEST VALUE IS	1.28234 AT (676006.96, 4248577.76, 78.54,
196.42,	0.00) DC		
	8TH HIGHEST VALUE IS	1.15837 AT (676066.65, 4248615.25, 77.33,
196.42,	0.00) DC		
	9TH HIGHEST VALUE IS	1.06778 AT (676111.37, 4248649.97, 77.57,
196.42,	0.00) DC		
	10TH HIGHEST VALUE IS	0.76415 AT (676044.19, 4248946.77, 77.06,
196.42,	0.00) DC		
BLAST	1ST HIGHEST VALUE IS	1.16578 AT (675581.95, 4248136.60, 74.20,

196.42,	0.00)	DC				
		2ND HIGHEST VALUE IS	0.98039	AT (676006.96,	4248577.76, 78.54,
196.42,	0.00)	DC				
		3RD HIGHEST VALUE IS	0.92672	AT (676066.65,	4248615.25, 77.33,
196.42,	0.00)	DC				
		4TH HIGHEST VALUE IS	0.91950	AT (676044.19,	4248946.77, 77.06,
196.42,	0.00)	DC				
		5TH HIGHEST VALUE IS	0.89308	AT (676111.37,	4248649.97, 77.57,
196.42,	0.00)	DC				
		6TH HIGHEST VALUE IS	0.87810	AT (675506.28,	4249494.36, 92.23,
92.23,	0.00)	DC				
		7TH HIGHEST VALUE IS	0.78277	AT (675577.94,	4247760.59, 71.25,
196.42,	0.00)	DC				
		8TH HIGHEST VALUE IS	0.76793	AT (676237.70,	4248939.75, 77.67,
196.42,	0.00)	DC				
		9TH HIGHEST VALUE IS	0.76631	AT (675528.81,	4247738.53, 71.08,
196.42,	0.00)	DC				
		10TH HIGHEST VALUE IS	0.74878	AT (675611.03,	4247726.50, 71.04,
196.42,	0.00)	DC				
ALL		1ST HIGHEST VALUE IS	226.28988	AT (675506.28,	4249494.36, 92.23,
92.23,	0.00)	DC				
		2ND HIGHEST VALUE IS	131.25293	AT (675585.55,	4249568.52, 92.56,
92.56,	0.00)	DC				
		3RD HIGHEST VALUE IS	81.75761	AT (675630.73,	4249612.00, 91.25,
91.25,	0.00)	DC				
		4TH HIGHEST VALUE IS	81.69614	AT (675596.64,	4249643.54, 90.58,
90.58,	0.00)	DC				
		5TH HIGHEST VALUE IS	21.26927	AT (676044.19,	4248946.77, 77.06,
196.42,	0.00)	DC				
		6TH HIGHEST VALUE IS	20.75207	AT (675581.95,	4248136.60, 74.20,
196.42,	0.00)	DC				
		7TH HIGHEST VALUE IS	18.57902	AT (676237.70,	4248939.75, 77.67,
196.42,	0.00)	DC				
		8TH HIGHEST VALUE IS	17.52802	AT (676006.96,	4248577.76, 78.54,
196.42,	0.00)	DC				
		9TH HIGHEST VALUE IS	16.94860	AT (676066.65,	4248615.25, 77.33,
196.42,	0.00)	DC				
		10TH HIGHEST VALUE IS	16.70661	AT (676111.37,	4248649.97, 77.57,
196.42,	0.00)	DC				

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

▲ *** AERMOD - VERSION 21112 *** **

C:\Users\apoll\Desktop\HARP2\HARP\SGI\AERMOD\AERMOD.isc

03/17/23

*** AERMET - VERSION 18081 *** **

*** 09:54:40

PAGE 8

*** MODELOPTs: RegDFAULT CONC ELEV RURAL ADJ_U*

*** THE SUMMARY OF HIGHEST 1-HR

RESULTS ***

** CONC OF VARIOUS IN MICROGRAMS/M**3

**

GROUP ID (XR, YR, ZELEV, ZHILL, ZFLAG)	AVERAGE CONC OF TYPE	NETWORK GRID-ID	DATE (YYMMDDHH)	RECEPTOR
OFFROAD HIGH 4248136.60,	1ST HIGH VALUE IS 74.20, 196.42, 0.00)	58.51467 DC	ON 17011509: AT (675581.95,
OFFTRUCK HIGH 4248731.79,	1ST HIGH VALUE IS 80.41, 80.41, 0.00)	77.48722 DC	ON 17011201: AT (678113.90,
FUGITIVE HIGH 4249494.36,	1ST HIGH VALUE IS 92.23, 92.23, 0.00)	93.45688 DC	ON 13121617: AT (675506.28,
STORAGE HIGH 4247738.53,	1ST HIGH VALUE IS 71.08, 196.42, 0.00)	141.53759 DC	ON 17121219: AT (675528.81,
SGIEXH HIGH 4249643.54,	1ST HIGH VALUE IS 90.58, 90.58, 0.00)	157.65874 DC	ON 14011617: AT (675596.64,
SGIDUST HIGH 4249494.36,	1ST HIGH VALUE IS 92.23, 92.23, 0.00)	303.69619 DC	ON 17123020: AT (675506.28,
VULCANEX HIGH 4249494.36,	1ST HIGH VALUE IS 92.23, 92.23, 0.00)	242.85558 DC	ON 13121509: AT (675506.28,
VULCANDU HIGH 4249494.36,	1ST HIGH VALUE IS 92.23, 92.23, 0.00)	524.96654 DC	ON 17121203: AT (675506.28,
SERVEXH HIGH 4249494.36,	1ST HIGH VALUE IS 92.23, 92.23, 0.00)	622.68758 DC	ON 13121509: AT (675506.28,
SERVDUS HIGH 4249494.36,	1ST HIGH VALUE IS 92.23, 92.23, 0.00)	1277.22262 DC	ON 17121203: AT (675506.28,
VCPEXHA HIGH	1ST HIGH VALUE IS	23.15678	ON 17021419: AT (675528.81,

4247738.53, 71.08, 196.42, 0.00) DC

VEQUIPEX HIGH 1ST HIGH VALUE IS 79.16476 ON 17121219: AT (675528.81,
4247738.53, 71.08, 196.42, 0.00) DC

VCPDUST HIGH 1ST HIGH VALUE IS 144.99001 ON 17121219: AT (675577.94,
4247760.59, 71.25, 196.42, 0.00) DC

CRUSHDUS HIGH 1ST HIGH VALUE IS 221.00361 ON 17121906: AT (675581.95,
4248136.60, 74.20, 196.42, 0.00) DC

BLAST HIGH 1ST HIGH VALUE IS 112.54234 ON 14121216: AT (675528.81,
4247738.53, 71.08, 196.42, 0.00) DC

ALL HIGH 1ST HIGH VALUE IS 2693.88286 ON 13121509: AT (675506.28,
4249494.36, 92.23, 92.23, 0.00) DC

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

▲ *** AERMOD - VERSION 21112 *** ***
C:\Users\apoll\Desktop\HARP2\HARP\SGI\AERMOD\AERMOD.isc ***
03/17/23

*** AERMET - VERSION 18081 *** ***
*** 09:54:40

PAGE 9

*** MODELOPTs: RegDEFAULT CONC ELEV RURAL ADJ_U*

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

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

A Total of 0 Fatal Error Message(s)
A Total of 1008 Warning Message(s)
A Total of 971 Informational Message(s)

A Total of 43824 Hours Were Processed

A Total of 442 Calm Hours Identified

A Total of 529 Missing Hours Identified (1.21 Percent)

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

***** WARNING MESSAGES *****

SO W320	3980	VPARM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	3981	VPARM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	3982	VPARM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	3983	VPARM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	3984	VPARM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	3985	VPARM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	3986	VPARM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	3987	VPARM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	3988	VPARM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	3989	VPARM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	3990	VPARM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	3991	VPARM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	3992	VPARM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	3993	VPARM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	3994	VPARM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	3995	VPARM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	3996	VPARM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	3997	VPARM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	3998	VPARM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	3999	VPARM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4000	VPARM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4001	VPARM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4002	VPARM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4003	VPARM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4004	VPARM: Input Parameter May Be Out-of-Range for Parameter

SZINIT		
SO W320	4005	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4006	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4007	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4008	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4009	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4010	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4011	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4012	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4013	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4014	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4015	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4016	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4017	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4018	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4019	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4020	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4021	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4022	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4023	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4024	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4025	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4026	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4027	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4028	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4029	VPARAM: Input Parameter May Be Out-of-Range for Parameter

SZINIT		
SO W320	4030	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4031	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4032	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4033	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4034	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4035	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4036	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4037	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4038	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4039	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4040	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4041	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4042	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4043	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4044	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4045	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4046	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4047	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4048	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4049	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4050	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4051	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4052	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4053	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4054	VPARAM: Input Parameter May Be Out-of-Range for Parameter

SZINIT			
SO W320	4055	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	4056	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	4057	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	4058	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	4059	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	4060	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	4061	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	4062	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	4063	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	4064	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	4065	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	4066	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	4067	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	4068	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	4069	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	4070	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	4071	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	4072	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	4073	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	4074	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	4075	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	4076	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	4077	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	4078	VPARM: Input Parameter	May Be Out-of-Range for Parameter
SZINIT			
SO W320	4079	VPARM: Input Parameter	May Be Out-of-Range for Parameter

SZINIT		
SO W320	4080	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4081	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4082	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4083	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4084	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4085	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4086	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4087	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4088	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4089	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4090	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4091	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4092	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4093	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4094	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4095	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4096	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4097	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4098	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4099	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4100	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4101	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4102	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4103	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4104	VPARAM: Input Parameter May Be Out-of-Range for Parameter

SZINIT		
SO W320	4105	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4106	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4107	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4108	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4109	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4110	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4111	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4112	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4113	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4116	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4117	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4118	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4119	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4120	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4121	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4122	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4123	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4124	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4125	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4126	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4127	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4128	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4129	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4130	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4131	VPARAM: Input Parameter May Be Out-of-Range for Parameter

SZINIT		
SO W320	4132	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4133	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4134	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4135	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4136	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4137	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4138	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4139	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4140	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4141	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4142	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4143	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4144	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4145	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4146	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4147	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4148	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4149	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4150	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4151	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4152	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4153	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4154	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4155	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4156	VPARAM: Input Parameter May Be Out-of-Range for Parameter

SZINIT			
SO W320	4157	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	4158	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	4159	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	4160	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	4161	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	4162	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	4163	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	4164	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	4165	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	4166	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	4167	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	4168	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	4169	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	4170	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	4171	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	4172	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	4173	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	4174	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	4175	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	4176	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	4177	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	4178	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	4179	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	4180	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	4181	VPARM: Input Parameter May Be Out-of-Range for Parameter	

SZINIT		
SO W320	4182	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4183	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4184	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4185	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4186	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4187	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4188	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4189	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4190	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4191	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4192	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4193	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4194	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4195	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4196	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4197	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4198	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4199	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4200	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4201	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4202	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4203	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4204	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4205	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4206	VPARAM: Input Parameter May Be Out-of-Range for Parameter

SZINIT		
SO W320	4207	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4208	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4209	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4210	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4211	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4212	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4213	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4214	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4337	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4338	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4339	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4340	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4341	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4342	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4343	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4344	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4345	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4346	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4347	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4348	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4349	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4350	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4351	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4352	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4353	VPARAM: Input Parameter May Be Out-of-Range for Parameter

SZINIT		
SO W320	4354	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4355	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4443	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4444	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4445	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4446	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4447	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4448	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4449	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4450	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4451	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4452	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4453	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4454	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4455	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4456	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4457	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4458	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4459	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4460	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4461	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4462	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4463	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4464	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4465	VPARAM: Input Parameter May Be Out-of-Range for Parameter

SZINIT		
SO W320	4466	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4467	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4468	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4469	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4470	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4471	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4472	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4473	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4474	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4475	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4476	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4477	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4478	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4479	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4480	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4481	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4482	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4483	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4484	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4485	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4486	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4487	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4488	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4489	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4490	VPARAM: Input Parameter May Be Out-of-Range for Parameter

SZINIT		
SO W320	4491	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4492	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4493	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4494	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4495	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4496	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4497	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4498	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4499	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4500	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4501	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4502	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4503	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4504	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4505	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4506	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4507	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4508	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4509	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4510	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4511	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4512	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4513	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4514	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	4515	VPARAM: Input Parameter May Be Out-of-Range for Parameter

SZINIT			
SO W320	4516	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	4517	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	4518	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	4519	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	4520	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	4521	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	4522	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	5788	PPARM: Input Parameter May Be Out-of-Range for Parameter	
VS			
SO W320	6076	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	6077	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	6078	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	6079	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	6080	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	6081	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	6082	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	6083	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	6084	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	6085	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	6086	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	6087	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	6088	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	6089	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	6090	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	6091	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	6092	VPARM: Input Parameter May Be Out-of-Range for Parameter	

SZINIT		
SO W320	6093	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6094	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6095	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6096	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6097	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6098	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6099	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6100	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6101	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6102	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6103	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6104	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6105	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6106	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6107	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6108	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6109	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6110	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6111	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6112	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6113	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6114	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6115	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6116	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6117	VPARAM: Input Parameter May Be Out-of-Range for Parameter

SZINIT		
SO W320	6118	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6119	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6120	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6121	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6122	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6123	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6124	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6125	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6126	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6127	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6128	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6129	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6130	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6131	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6132	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6133	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6134	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6135	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6136	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6137	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6138	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6139	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6140	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6141	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6142	VPARAM: Input Parameter May Be Out-of-Range for Parameter

SZINIT			
SO W320	6143	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	6144	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	6145	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	6146	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	6147	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	6148	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	6149	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	6150	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	6151	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	6152	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	6153	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	6154	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	6155	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	6156	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	6157	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	6158	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	6159	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	6160	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	6161	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	6162	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	6163	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	6164	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	6165	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	6166	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	6167	VPARM: Input Parameter May Be Out-of-Range for Parameter	

SZINIT			
SO W320	6168	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	6169	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	6170	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	6171	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	6172	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	6173	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	6174	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	6175	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	6176	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	6177	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	6178	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	6179	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	6180	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	6181	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	6182	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	6183	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	6184	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	6185	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	6186	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	6187	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	6188	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	6189	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	6190	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	6191	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	6192	VPARM: Input Parameter May Be Out-of-Range for Parameter	

SZINIT		
SO W320	6193	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6194	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6195	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6196	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6197	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6198	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6199	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6200	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6201	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6202	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6203	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6204	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6205	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6206	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6207	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6208	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6209	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6210	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6211	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6212	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6213	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6214	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6215	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6216	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6217	VPARAM: Input Parameter May Be Out-of-Range for Parameter

SZINIT		
SO W320	6218	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6219	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6220	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6221	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6222	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6223	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6224	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6225	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6226	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6227	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6228	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6229	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6230	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6231	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6232	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6233	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6234	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6235	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6236	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6237	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6238	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6239	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6240	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6241	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6242	VPARAM: Input Parameter May Be Out-of-Range for Parameter

SZINIT			
SO W320	6243	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	6244	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	6245	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	6246	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	6247	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	6248	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	6249	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	6250	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	6251	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	6252	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	6253	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	6254	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	6255	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	6256	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	6257	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	6258	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	6259	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	6260	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	6261	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	6262	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	6263	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	6264	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	6265	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	6266	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	6267	VPARM: Input Parameter May Be Out-of-Range for Parameter	

SZINIT			
SO W320	6268	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	6269	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	6270	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	6271	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	6272	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	6273	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	6274	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	6275	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	6276	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	6277	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	6278	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	6279	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	6280	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	6281	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	6282	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	6283	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	6284	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	6285	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	6286	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	6287	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	6288	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	6289	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	6290	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	6291	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	6292	VPARM: Input Parameter May Be Out-of-Range for Parameter	

SZINIT		
SO W320	6293	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6294	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6295	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6296	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6297	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6298	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6299	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6300	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6301	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6302	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6303	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6304	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6305	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6306	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6307	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6308	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6309	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6310	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6311	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6312	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6313	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6314	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6315	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6316	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6317	VPARAM: Input Parameter May Be Out-of-Range for Parameter

SZINIT		
SO W320	6318	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6319	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6320	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6321	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6322	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6323	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6324	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6325	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6326	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6327	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6328	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6329	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6330	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6331	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6332	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6333	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6334	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6335	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6336	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6337	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6338	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6339	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6340	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6341	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6342	VPARAM: Input Parameter May Be Out-of-Range for Parameter

SZINIT		
SO W320	6343	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6344	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6345	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6346	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6347	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6348	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6349	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6350	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6351	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6352	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6353	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6354	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6355	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6356	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6357	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6358	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6359	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6640	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6641	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6642	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6643	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6644	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6645	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6646	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6647	VPARAM: Input Parameter May Be Out-of-Range for Parameter

SZINIT		
SO W320	6648	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6649	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6650	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6651	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6652	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6653	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6654	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6655	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6656	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6657	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6658	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6659	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6660	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6661	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6662	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6663	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6664	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6665	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6666	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6667	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6668	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6669	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6670	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6671	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6672	VPARAM: Input Parameter May Be Out-of-Range for Parameter

SZINIT		
SO W320	6673	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6674	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6675	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6676	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6677	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6678	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6679	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6680	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6681	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6682	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6683	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6684	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6685	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6686	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6687	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6688	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6689	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6690	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6691	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6692	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6693	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6694	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6695	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6696	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6697	VPARAM: Input Parameter May Be Out-of-Range for Parameter

SZINIT		
SO W320	6698	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6699	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6700	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6701	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6702	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6703	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6704	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6705	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6706	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6707	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6708	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6709	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6710	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6711	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6712	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6713	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6714	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6715	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6716	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6717	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6718	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6719	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6720	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6721	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6722	VPARAM: Input Parameter May Be Out-of-Range for Parameter

SZINIT		
SO W320	6723	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6724	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6725	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6726	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6727	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6728	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6729	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6730	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6731	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6732	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6733	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6734	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6735	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6736	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6737	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6738	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6739	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6740	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6741	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6742	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6743	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6744	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6745	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6746	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6747	VPARAM: Input Parameter May Be Out-of-Range for Parameter

SZINIT		
SO W320	6748	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6749	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6750	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6751	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6752	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6753	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6754	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6755	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6756	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6757	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6758	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6759	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6760	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6761	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6762	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6763	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6764	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6765	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6766	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6767	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6768	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6769	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6770	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6771	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6772	VPARAM: Input Parameter May Be Out-of-Range for Parameter

SZINIT		
SO W320	6773	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6774	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6775	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6776	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6777	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6778	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6779	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6780	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6781	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6782	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6783	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6784	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6785	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6786	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6787	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6788	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6789	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6790	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6791	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6792	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6793	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6794	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6795	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6796	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6797	VPARAM: Input Parameter May Be Out-of-Range for Parameter

SZINIT		
SO W320	6798	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6799	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6800	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6801	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6802	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6803	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6804	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6805	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6806	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6807	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6808	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6809	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6810	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6811	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6812	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6813	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6814	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6815	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6816	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6817	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6818	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6819	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6820	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6821	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6822	VPARAM: Input Parameter May Be Out-of-Range for Parameter

SZINIT		
SO W320	6823	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6824	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6825	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6826	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6827	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6828	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6829	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6830	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6831	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6832	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6833	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6834	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6835	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6836	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6837	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6838	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6839	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6840	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6841	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6842	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6843	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6844	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6845	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6846	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6847	VPARAM: Input Parameter May Be Out-of-Range for Parameter

SZINIT			
SO W320	6848	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	6849	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	6850	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	6851	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	6852	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	6853	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	6854	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	6855	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	6856	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	6857	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	6858	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	6859	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	6860	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	6861	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	6862	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	6863	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	6864	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	6865	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	6866	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	6867	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	6868	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	6869	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	6870	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	6871	VPARM: Input Parameter May Be Out-of-Range for Parameter	
SZINIT			
SO W320	6872	VPARM: Input Parameter May Be Out-of-Range for Parameter	

SZINIT		
SO W320	6873	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6874	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6875	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6876	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6877	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6878	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6879	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6880	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6881	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6882	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6883	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6884	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6885	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6886	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6887	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6888	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6889	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6890	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6891	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6892	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6893	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6894	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6895	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6896	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6897	VPARAM: Input Parameter May Be Out-of-Range for Parameter

SZINIT		
SO W320	6898	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6899	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6900	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6901	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6902	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6903	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6904	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6905	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6906	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6907	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6908	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6909	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6910	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6911	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6912	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6913	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6914	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	6915	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7036	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7037	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7038	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7039	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7040	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7041	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7042	VPARAM: Input Parameter May Be Out-of-Range for Parameter

SZINIT		
SO W320	7043	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7044	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7045	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7046	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7047	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7048	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7049	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7050	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7051	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7052	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7053	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7054	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7055	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7056	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7057	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7058	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7059	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7060	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7061	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7062	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7063	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7064	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7065	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7066	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7067	VPARAM: Input Parameter May Be Out-of-Range for Parameter

SZINIT		
SO W320	7068	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7069	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7070	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7071	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7072	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7073	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7074	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7075	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7076	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7077	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7078	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7079	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7080	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7081	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7082	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7083	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7084	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7085	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7086	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7087	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7088	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7089	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7090	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7091	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7092	VPARAM: Input Parameter May Be Out-of-Range for Parameter

SZINIT		
SO W320	7093	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7094	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7095	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7096	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7097	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7098	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7099	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7100	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7101	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7102	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7103	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7104	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7105	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7106	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7107	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7108	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7109	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7110	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7111	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7112	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7113	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7114	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7115	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7116	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7117	VPARAM: Input Parameter May Be Out-of-Range for Parameter

SZINIT		
SO W320	7118	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7119	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7120	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7121	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7122	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7123	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7124	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7125	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7126	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7127	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7128	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7129	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7130	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7131	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7132	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7133	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7134	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7135	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7136	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7137	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7138	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7139	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7140	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		
SO W320	7141	VPARAM: Input Parameter May Be Out-of-Range for Parameter
SZINIT		

More Than 999 Warning Messages Found. See ERRORFIL Output for the Remainder.

HARP2 - HRACalc (dated 22118) 3/17/2023 1:43:04 PM - Output Log

GLCs loaded successfully
Pollutants loaded successfully
Pathway receptors loaded successfully

RISK SCENARIO SETTINGS

Receptor Type: Worker
Scenario: All
Calculation Method: Derived

EXPOSURE DURATION PARAMETERS FOR CANCER

Start Age: 16
Total Exposure Duration: 25

Exposure Duration Bin Distribution

3rd Trimester Bin: 0
0<2 Years Bin: 0
2<9 Years Bin: 0
2<16 Years Bin: 0
16<30 Years Bin: 0
16 to 70 Years Bin: 25

PATHWAYS ENABLED

NOTE: Inhalation is always enabled and used for all assessments. The remaining pathways are only used for cancer and noncancer chronic assessments.

Inhalation: True
Soil: True
Dermal: True
Mother's milk: False
Water: False
Fish: False
Homegrown crops: False
Beef: False
Dairy: False
Pig: False
Chicken: False
Egg: False

INHALATION

Daily breathing rate: Moderate8HR

****Worker Adjustment Factors****
Worker adjustment factors enabled: NO

****Fraction at time at home****
3rd Trimester to 16 years: OFF
16 years to 70 years: OFF

SOIL & DERMAL PATHWAY SETTINGS

Deposition rate (m/s): 0.05
Soil mixing depth (m): 0.01
Dermal climate: Mixed

TIER 2 SETTINGS
Tier2 not used.

Calculating cancer risk

Cancer risk breakdown by pollutant and receptor saved to:
C:\Users\apoll\Desktop\HARP2\HARP\SGI\SGI BASELINE WORKER
HARP\hra\BaselineWorkerCancerRisk.csv

Cancer risk total by receptor saved to: C:\Users\apoll\Desktop\HARP2\HARP\SGI\SGI
BASELINE WORKER HARP\hra\BaselineWorkerCancerRiskSumByRec.csv

Calculating chronic risk

Chronic risk breakdown by pollutant and receptor saved to:
C:\Users\apoll\Desktop\HARP2\HARP\SGI\SGI BASELINE WORKER
HARP\hra\BaselineWorkerNCChronicRisk.csv

Chronic risk total by receptor saved to: C:\Users\apoll\Desktop\HARP2\HARP\SGI\SGI
BASELINE WORKER HARP\hra\BaselineWorkerNCChronicRiskSumByRec.csv

Calculating acute risk

Acute risk breakdown by pollutant and receptor saved to:
C:\Users\apoll\Desktop\HARP2\HARP\SGI\SGI BASELINE WORKER
HARP\hra\BaselineWorkerNCAcuteRisk.csv

Acute risk total by receptor saved to: C:\Users\apoll\Desktop\HARP2\HARP\SGI\SGI
BASELINE WORKER HARP\hra\BaselineWorkerNCAcuteRiskSumByRec.csv

HRA ran successfully

REC	GRP	NETID	X	Y	SCENARIO	CV	CNS	IMMUN	KIDNEY	GILV	REPRO/DE	RESPIR	SKIN	EYE	BONE/TEE	ENDO	BLOOD	ODOR	GENERAL	MAXHI
1	ALL	675528.8	4247739	NonCancer	3.57E-03	5.06E-03	8.79E-03	0.00E+00	0.00E+00	0.00E+00	5.16E-03	6.30E-02	0.00E+00	6.59E-02	0.00E+00	0.00E+00	8.45E-05	0.00E+00	0.00E+00	6.59E-02
2	ALL	675665.2	4247725	NonCancer	3.03E-03	4.29E-03	7.46E-03	0.00E+00	0.00E+00	0.00E+00	4.37E-03	5.34E-02	0.00E+00	5.58E-02	0.00E+00	0.00E+00	7.20E-05	0.00E+00	0.00E+00	5.58E-02
3	ALL	675611.1	4247727	NonCancer	3.11E-03	4.41E-03	7.66E-03	0.00E+00	0.00E+00	0.00E+00	4.49E-03	5.49E-02	0.00E+00	5.74E-02	0.00E+00	0.00E+00	7.43E-05	0.00E+00	0.00E+00	5.74E-02
4	ALL	675577.9	4247761	NonCancer	3.22E-03	4.57E-03	7.93E-03	0.00E+00	0.00E+00	0.00E+00	4.65E-03	5.68E-02	0.00E+00	5.94E-02	0.00E+00	0.00E+00	7.71E-05	0.00E+00	0.00E+00	5.94E-02
5	ALL	675675.2	4247730	NonCancer	2.99E-03	4.24E-03	7.37E-03	0.00E+00	0.00E+00	0.00E+00	4.32E-03	5.28E-02	0.00E+00	5.52E-02	0.00E+00	0.00E+00	7.15E-05	0.00E+00	0.00E+00	5.52E-02
6	ALL	675582	4248137	NonCancer	3.21E-03	4.55E-03	7.90E-03	0.00E+00	0.00E+00	0.00E+00	4.63E-03	5.66E-02	0.00E+00	5.91E-02	0.00E+00	0.00E+00	7.62E-05	0.00E+00	0.00E+00	5.91E-02
7	ALL	676111.4	4248650	NonCancer	2.62E-03	3.71E-03	6.44E-03	0.00E+00	0.00E+00	0.00E+00	3.77E-03	4.62E-02	0.00E+00	4.82E-02	0.00E+00	0.00E+00	5.96E-05	0.00E+00	0.00E+00	4.82E-02
8	ALL	676044.2	4248947	NonCancer	3.11E-03	4.40E-03	7.64E-03	0.00E+00	0.00E+00	0.00E+00	4.48E-03	5.48E-02	0.00E+00	5.73E-02	0.00E+00	0.00E+00	6.94E-05	0.00E+00	0.00E+00	5.73E-02
9	ALL	676237.7	4248940	NonCancer	2.76E-03	3.91E-03	6.79E-03	0.00E+00	0.00E+00	0.00E+00	3.98E-03	4.87E-02	0.00E+00	5.09E-02	0.00E+00	0.00E+00	6.15E-05	0.00E+00	0.00E+00	5.09E-02
10	ALL	676728.3	4249323	NonCancer	2.06E-03	2.92E-03	5.07E-03	0.00E+00	0.00E+00	0.00E+00	2.97E-03	3.64E-02	0.00E+00	3.80E-02	0.00E+00	0.00E+00	4.55E-05	0.00E+00	0.00E+00	3.80E-02
11	ALL	676769.1	4249284	NonCancer	2.04E-03	2.89E-03	5.01E-03	0.00E+00	0.00E+00	0.00E+00	2.94E-03	3.59E-02	0.00E+00	3.75E-02	0.00E+00	0.00E+00	4.50E-05	0.00E+00	0.00E+00	3.75E-02
12	ALL	677233.5	4249441	NonCancer	1.72E-03	2.43E-03	4.22E-03	0.00E+00	0.00E+00	0.00E+00	2.47E-03	3.03E-02	0.00E+00	3.16E-02	0.00E+00	0.00E+00	3.78E-05	0.00E+00	0.00E+00	3.16E-02
13	ALL	677236.6	4249466	NonCancer	1.64E-03	2.32E-03	4.03E-03	0.00E+00	0.00E+00	0.00E+00	2.36E-03	2.89E-02	0.00E+00	3.02E-02	0.00E+00	0.00E+00	3.62E-05	0.00E+00	0.00E+00	3.02E-02
14	ALL	677254.8	4249495	NonCancer	1.63E-03	2.31E-03	4.02E-03	0.00E+00	0.00E+00	0.00E+00	2.35E-03	2.88E-02	0.00E+00	3.01E-02	0.00E+00	0.00E+00	3.61E-05	0.00E+00	0.00E+00	3.01E-02
15	ALL	677288.3	4248834	NonCancer	1.83E-03	2.60E-03	4.51E-03	0.00E+00	0.00E+00	0.00E+00	2.64E-03	3.23E-02	0.00E+00	3.38E-02	0.00E+00	0.00E+00	4.02E-05	0.00E+00	0.00E+00	3.38E-02
16	ALL	676913.1	4248373	NonCancer	1.88E-03	2.67E-03	4.63E-03	0.00E+00	0.00E+00	0.00E+00	2.71E-03	3.32E-02	0.00E+00	3.47E-02	0.00E+00	0.00E+00	4.20E-05	0.00E+00	0.00E+00	3.47E-02
17	ALL	677925.8	4249054	NonCancer	1.74E-03	2.46E-03	4.27E-03	0.00E+00	0.00E+00	0.00E+00	2.50E-03	3.06E-02	0.00E+00	3.20E-02	0.00E+00	0.00E+00	3.81E-05	0.00E+00	0.00E+00	3.20E-02
18	ALL	677803.4	4249443	NonCancer	1.54E-03	2.18E-03	3.78E-03	0.00E+00	0.00E+00	0.00E+00	2.22E-03	2.71E-02	0.00E+00	2.83E-02	0.00E+00	0.00E+00	3.35E-05	0.00E+00	0.00E+00	2.83E-02
19	ALL	678352.3	4248596	NonCancer	1.21E-03	1.71E-03	2.97E-03	0.00E+00	0.00E+00	0.00E+00	1.74E-03	2.13E-02	0.00E+00	2.23E-02	0.00E+00	0.00E+00	2.66E-05	0.00E+00	0.00E+00	2.23E-02
20	ALL	678113.9	4248732	NonCancer	1.36E-03	1.92E-03	3.34E-03	0.00E+00	0.00E+00	0.00E+00	1.96E-03	2.39E-02	0.00E+00	2.50E-02	0.00E+00	0.00E+00	2.97E-05	0.00E+00	0.00E+00	2.50E-02
21	ALL	677739.6	4248294	NonCancer	1.49E-03	2.10E-03	3.65E-03	0.00E+00	0.00E+00	0.00E+00	2.14E-03	2.62E-02	0.00E+00	2.74E-02	0.00E+00	0.00E+00	3.39E-05	0.00E+00	0.00E+00	2.74E-02
22	ALL	675506.3	4249494	NonCancer	3.25E-03	4.61E-03	8.01E-03	0.00E+00	0.00E+00	0.00E+00	4.69E-03	5.74E-02	0.00E+00	6.00E-02	0.00E+00	0.00E+00	7.39E-05	0.00E+00	0.00E+00	6.00E-02
23	ALL	675585.6	4249569	NonCancer	3.04E-03	4.31E-03	7.48E-03	0.00E+00	0.00E+00	0.00E+00	4.38E-03	5.36E-02	0.00E+00	5.60E-02	0.00E+00	0.00E+00	6.87E-05	0.00E+00	0.00E+00	5.60E-02
24	ALL	675630.7	4249612	NonCancer	2.87E-03	4.06E-03	7.06E-03	0.00E+00	0.00E+00	0.00E+00	4.14E-03	5.06E-02	0.00E+00	5.29E-02	0.00E+00	0.00E+00	6.49E-05	0.00E+00	0.00E+00	5.29E-02
25	ALL	675596.6	4249644	NonCancer	2.65E-03	3.76E-03	6.53E-03	0.00E+00	0.00E+00	0.00E+00	3.83E-03	4.68E-02	0.00E+00	4.89E-02	0.00E+00	0.00E+00	6.05E-05	0.00E+00	0.00E+00	4.89E-02
26	ALL	676244.9	4250099	NonCancer	1.88E-03	2.66E-03	4.62E-03	0.00E+00	0.00E+00	0.00E+00	2.71E-03	3.31E-02	0.00E+00	3.46E-02	0.00E+00	0.00E+00	4.24E-05	0.00E+00	0.00E+00	3.46E-02
27	ALL	676212.2	4250198	NonCancer	1.87E-03	2.66E-03	4.61E-03	0.00E+00	0.00E+00	0.00E+00	2.70E-03	3.31E-02	0.00E+00	3.45E-02	0.00E+00	0.00E+00	4.19E-05	0.00E+00	0.00E+00	3.45E-02
28	ALL	676066.7	4248615	NonCancer	2.74E-03	3.88E-03	6.74E-03	0.00E+00	0.00E+00	0.00E+00	3.95E-03	4.84E-02	0.00E+00	5.05E-02	0.00E+00	0.00E+00	6.24E-05	0.00E+00	0.00E+00	5.05E-02
29	ALL	676007	4248578	NonCancer	3.48E-03	4.93E-03	8.56E-03	0.00E+00	0.00E+00	0.00E+00	5.02E-03	6.14E-02	0.00E+00	6.41E-02	0.00E+00	0.00E+00	7.78E-05	0.00E+00	0.00E+00	6.41E-02
30	ALL	678864.5	4248670	NonCancer	1.22E-03	1.73E-03	3.01E-03	0.00E+00	0.00E+00	0.00E+00	1.76E-03	2.16E-02	0.00E+00	2.25E-02	0.00E+00	0.00E+00	2.68E-05	0.00E+00	0.00E+00	2.25E-02
31	ALL	678510	4248837	NonCancer	1.87E-03	2.65E-03	4.60E-03	0.00E+00	0.00E+00	0.00E+00	2.70E-03	3.30E-02	0.00E+00	3.45E-02	0.00E+00	0.00E+00	4.01E-05	0.00E+00	0.00E+00	3.45E-02
32	ALL	678546	4248758	NonCancer	1.63E-03	2.31E-03	4.01E-03	0.00E+00	0.00E+00	0.00E+00	2.35E-03	2.88E-02	0.00E+00	3.00E-02	0.00E+00	0.00E+00	3.51E-05	0.00E+00	0.00E+00	3.00E-02
33	ALL	678604.8	4248726	NonCancer	1.50E-03	2.12E-03	3.68E-03	0.00E+00	0.00E+00	0.00E+00	2.16E-03	2.64E-02	0.00E+00	2.76E-02	0.00E+00	0.00E+00	3.24E-05	0.00E+00	0.00E+00	2.76E-02
34	ALL	678673.4	4248722	NonCancer	1.47E-03	2.08E-03	3.62E-03	0.00E+00	0.00E+00	0.00E+00	2.12E-03	2.60E-02	0.00E+00	2.71E-02	0.00E+00	0.00E+00	3.19E-05	0.00E+00	0.00E+00	2.71E-02
35	ALL	678748.5	4248752	NonCancer	1.62E-03	2.30E-03	3.99E-03	0.00E+00	0.00E+00	0.00E+00	2.34E-03	2.86E-02	0.00E+00	2.99E-02	0.00E+00	0.00E+00	3.49E-05	0.00E+00	0.00E+00	2.99E-02

REC	GRP	NETID	X	Y	SCENARIO	CV	CNS	IMMUN	KIDNEY	GILV	REPRO/DE	RESP	SKIN	EYE	BONE/TEE	ENDO	BLOOD	ODOR	GENERAL	MAXHI
1	ALL	675528.8	4247739	NonCancer	5.15E-05	5.35E-05	0.00E+00	2.53E-06	4.41E-08	5.33E-05	1.10E-02	5.14E-05	6.25E-09	0.00E+00	6.94E-13	3.42E-06	0.00E+00	0.00E+00	0.00E+00	1.10E-02
2	ALL	675665.2	4247725	NonCancer	4.97E-05	5.16E-05	0.00E+00	2.44E-06	4.26E-08	5.14E-05	1.01E-02	4.97E-05	5.35E-09	0.00E+00	6.71E-13	3.14E-06	0.00E+00	0.00E+00	0.00E+00	1.01E-02
3	ALL	675611.4	4247727	NonCancer	5.03E-05	5.22E-05	0.00E+00	2.47E-06	4.31E-08	5.20E-05	1.04E-02	5.02E-05	5.66E-09	0.00E+00	6.78E-13	3.24E-06	0.00E+00	0.00E+00	0.00E+00	1.04E-02
4	ALL	675577.9	4247761	NonCancer	5.26E-05	5.46E-05	0.00E+00	2.58E-06	4.51E-08	5.44E-05	1.10E-02	5.25E-05	6.10E-09	0.00E+00	7.09E-13	3.43E-06	0.00E+00	0.00E+00	0.00E+00	1.10E-02
5	ALL	675675.2	4247730	NonCancer	4.98E-05	5.17E-05	0.00E+00	2.45E-06	4.27E-08	5.15E-05	1.01E-02	4.98E-05	5.32E-09	0.00E+00	6.72E-13	3.14E-06	0.00E+00	0.00E+00	0.00E+00	1.01E-02
6	ALL	675582	4248137	NonCancer	7.83E-05	8.13E-05	0.00E+00	3.85E-06	6.71E-08	8.10E-05	1.57E-02	7.82E-05	7.88E-09	0.00E+00	1.06E-12	4.82E-06	0.00E+00	0.00E+00	0.00E+00	1.57E-02
7	ALL	676111.4	4248650	NonCancer	6.00E-05	6.23E-05	0.00E+00	2.95E-06	5.14E-08	6.21E-05	1.01E-02	5.99E-05	3.03E-09	0.00E+00	8.09E-13	2.97E-06	0.00E+00	0.00E+00	0.00E+00	1.01E-02
8	ALL	676044.2	4248947	NonCancer	6.18E-05	6.41E-05	0.00E+00	3.03E-06	5.30E-08	6.39E-05	1.03E-02	6.17E-05	2.30E-09	0.00E+00	8.33E-13	2.86E-06	0.00E+00	0.00E+00	0.00E+00	1.03E-02
9	ALL	676237.7	4248940	NonCancer	5.16E-05	5.36E-05	0.00E+00	2.53E-06	4.32E-08	5.34E-05	8.65E-05	5.15E-05	2.04E-09	0.00E+00	6.93E-13	2.82E-06	0.00E+00	0.00E+00	0.00E+00	8.65E-03
10	ALL	676728.3	4249323	NonCancer	3.08E-05	3.20E-05	0.00E+00	1.51E-06	2.64E-08	3.19E-05	5.22E-03	3.08E-05	1.15E-09	0.00E+00	4.15E-13	1.43E-06	0.00E+00	0.00E+00	0.00E+00	5.22E-03
11	ALL	676769.1	4249284	NonCancer	3.08E-05	3.20E-05	0.00E+00	1.51E-06	2.64E-08	3.18E-05	5.17E-03	3.08E-05	1.17E-09	0.00E+00	4.15E-13	1.43E-06	0.00E+00	0.00E+00	0.00E+00	5.17E-03
12	ALL	677233.5	4249441	NonCancer	2.27E-05	2.35E-05	0.00E+00	1.11E-06	1.92E-08	2.35E-05	3.70E-03	2.26E-05	9.01E-10	0.00E+00	3.06E-13	1.06E-06	0.00E+00	0.00E+00	0.00E+00	3.70E-03
13	ALL	677236.6	4249466	NonCancer	2.27E-05	2.32E-05	0.00E+00	1.10E-06	1.94E-08	2.32E-05	3.63E-03	2.24E-05	8.92E-10	0.00E+00	3.02E-13	1.05E-06	0.00E+00	0.00E+00	0.00E+00	3.63E-03
14	ALL	677254.8	4249495	NonCancer	2.19E-05	2.28E-05	0.00E+00	1.08E-06	1.88E-08	2.27E-05	3.55E-03	2.19E-05	8.78E-10	0.00E+00	2.96E-13	1.03E-06	0.00E+00	0.00E+00	0.00E+00	3.55E-03
15	ALL	677288.3	4248834	NonCancer	2.56E-05	2.65E-05	0.00E+00	1.26E-06	2.19E-08	2.65E-05	4.20E-03	2.55E-05	1.22E-09	0.00E+00	3.45E-13	1.25E-06	0.00E+00	0.00E+00	0.00E+00	4.20E-03
16	ALL	676913.1	4248373	NonCancer	3.18E-05	3.31E-05	0.00E+00	1.56E-06	2.73E-08	3.29E-05	5.38E-03	3.18E-05	1.80E-09	0.00E+00	4.29E-13	1.62E-06	0.00E+00	0.00E+00	0.00E+00	5.38E-03
17	ALL	677925.8	4249054	NonCancer	1.80E-05	1.87E-05	0.00E+00	8.84E-07	1.54E-08	1.86E-05	2.99E-03	1.80E-05	8.45E-10	0.00E+00	2.43E-13	8.76E-07	0.00E+00	0.00E+00	0.00E+00	2.99E-03
18	ALL	677803.4	4249443	NonCancer	1.76E-05	1.83E-05	0.00E+00	8.65E-07	1.51E-08	1.82E-05	2.77E-03	1.76E-05	7.21E-10	0.00E+00	2.38E-13	8.32E-07	0.00E+00	0.00E+00	0.00E+00	2.77E-03
19	ALL	678352.3	4248596	NonCancer	1.65E-05	1.71E-05	0.00E+00	8.11E-07	1.41E-08	1.71E-05	2.69E-03	1.65E-05	8.18E-10	0.00E+00	2.23E-13	8.13E-07	0.00E+00	0.00E+00	0.00E+00	2.69E-03
20	ALL	67713.9	4248732	NonCancer	1.77E-05	1.84E-05	0.00E+00	8.69E-07	1.52E-08	1.83E-05	2.94E-03	1.77E-05	8.75E-10	0.00E+00	2.39E-13	8.71E-07	0.00E+00	0.00E+00	0.00E+00	2.94E-03
21	ALL	677739.6	4248294	NonCancer	2.16E-05	2.24E-05	0.00E+00	1.06E-06	1.85E-08	2.23E-05	3.74E-03	2.16E-05	1.17E-09	0.00E+00	2.91E-13	1.09E-06	0.00E+00	0.00E+00	0.00E+00	3.74E-03
22	ALL	675506.3	4249494	NonCancer	5.90E-05	6.13E-05	0.00E+00	2.90E-06	5.06E-08	6.10E-05	5.38E-02	5.89E-05	1.75E-09	0.00E+00	7.96E-13	2.63E-06	0.00E+00	0.00E+00	0.00E+00	5.38E-02
23	ALL	675585.6	4249569	NonCancer	4.98E-05	5.17E-05	0.00E+00	2.44E-06	4.27E-08	5.15E-05	3.23E-02	4.97E-05	1.57E-09	0.00E+00	6.71E-13	2.24E-06	0.00E+00	0.00E+00	0.00E+00	3.23E-02
24	ALL	675630.7	4249612	NonCancer	4.52E-05	4.69E-05	0.00E+00	2.22E-06	3.87E-08	4.67E-05	2.35E-02	4.51E-05	1.46E-09	0.00E+00	6.09E-13	2.04E-06	0.00E+00	0.00E+00	0.00E+00	2.35E-02
25	ALL	675596.6	4249644	NonCancer	4.37E-05	4.54E-05	0.00E+00	2.15E-06	3.75E-08	4.53E-05	3.26E-02	4.37E-05	1.43E-09	0.00E+00	5.90E-13	1.98E-06	0.00E+00	0.00E+00	0.00E+00	3.26E-02
26	ALL	676244.9	4250099	NonCancer	2.03E-05	2.11E-05	0.00E+00	9.96E-07	1.74E-08	2.10E-05	3.59E-03	2.03E-05	8.03E-10	0.00E+00	2.73E-13	9.50E-07	0.00E+00	0.00E+00	0.00E+00	3.59E-03
27	ALL	676212.2	4250198	NonCancer	1.83E-05	1.90E-05	0.00E+00	8.97E-07	1.57E-08	1.89E-05	3.28E-03	1.83E-05	7.47E-10	0.00E+00	2.46E-13	8.62E-07	0.00E+00	0.00E+00	0.00E+00	3.28E-03
28	ALL	676066.7	4248615	NonCancer	6.22E-05	6.46E-05	0.00E+00	3.06E-06	5.34E-08	6.44E-05	1.05E-02	6.22E-05	3.27E-09	0.00E+00	8.40E-13	3.11E-06	0.00E+00	0.00E+00	0.00E+00	1.05E-02
29	ALL	676007	4248578	NonCancer	6.58E-05	6.84E-05	0.00E+00	3.23E-06	5.65E-08	6.81E-05	1.12E-02	6.58E-05	3.62E-09	0.00E+00	8.88E-13	3.33E-06	0.00E+00	0.00E+00	0.00E+00	1.12E-02
30	ALL	678864.5	4248670	NonCancer	1.41E-05	1.47E-05	0.00E+00	6.93E-07	1.21E-08	1.46E-05	2.22E-03	1.41E-05	6.93E-10	0.00E+00	1.90E-13	6.94E-07	0.00E+00	0.00E+00	0.00E+00	2.22E-03
31	ALL	678510	4248837	NonCancer	1.53E-05	1.59E-05	0.00E+00	7.53E-07	1.31E-08	1.59E-05	2.47E-03	1.53E-05	7.61E-10	0.00E+00	2.07E-13	7.55E-07	0.00E+00	0.00E+00	0.00E+00	2.47E-03
32	ALL	678546	4248758	NonCancer	1.53E-05	1.59E-05	0.00E+00	7.53E-07	1.31E-08	1.59E-05	2.45E-03	1.53E-05	7.60E-10	0.00E+00	2.07E-13	7.55E-07	0.00E+00	0.00E+00	0.00E+00	2.45E-03
33	ALL	678604.8	4248726	NonCancer	1.53E-05	1.59E-05	0.00E+00	7.50E-07	1.31E-08	1.58E-05	2.43E-03	1.53E-05	7.55E-10	0.00E+00	2.06E-13	7.52E-07	0.00E+00	0.00E+00	0.00E+00	2.43E-03
34	ALL	678673.4	4248722	NonCancer	1.48E-05	1.54E-05	0.00E+00	7.27E-07	1.27E-08	1.53E-05	2.35E-03	1.48E-05	7.32E-10	0.00E+00	2.00E-13	7.29E-07	0.00E+00	0.00E+00	0.00E+00	2.35E-03
35	ALL	678748.5	4248752	NonCancer	1.43E-05	1.48E-05	0.00E+00	7.00E-07	1.22E-08	1.48E-05	2.27E-03	1.42E-05	7.06E-10	0.00E+00	1.92E-13	7.02E-07	0.00E+00	0.00E+00	0.00E+00	2.27E-03

LO\ANIOX L0017102	VOLHME	9F7773.97Z	7275011.05Z	1Z3.93
LO\ANIOX L0017103	VOLHME	9F7775.71F	7275007.F20	1Z3.99
LO\ANIOX L0017107	VOLHME	9F77ZZ.145	7274554.377	1Z3.FZ
LO\ANIOX L001710Z	VOLHME	9F7790.591	7274551.595	1Z3.F0
LO\ANIOX L0017109	VOLHME	9F7799.F32	727454Z.Z57	1Z3.ZF
LO\ANIOX L001710F	VOLHME	9F77F2.Z07	72745F5.214	1Z3.75
LO\ANIOX L0017104	VOLHME	9F77F4.2F9	72745F2.473	1Z3.Z0
LO\ANIOX L0017105	VOLHME	9F7747.074	7274599.79F	1Z3.Z7
LO\ANIOX L0017110	VOLHME	9F7745.420	7274590.052	1Z3.75
LO\ANIOX L0017111	VOLHME	9F775Z.Z52	72745Z3.F1F	1Z3.Z3
LO\ANIOX L0017112	VOLHME	9F7Z01.393	727457F.371	1Z3.F0
LO\ANIOX L0017113	VOLHME	9F7Z0F.13Z	7274570.599	1Z3.5F
LO\ANIOX L0017117	VOLHME	9F7Z12.50F	7274537.Z50	1Z7.22
LO\ANIOX L001711Z	VOLHME	9F7Z14.9F5	7274524.21Z	1Z7.39
LO\ANIOX L0017119	VOLHME	9F7Z27.7Z1	7274521.435	1Z7.97
LO\ANIOX L001711F	VOLHME	9F7Z30.223	727451Z.797	1Z7.55
LO\ANIOX L0017114	VOLHME	9F7Z3Z.557	7274505.045	1ZZ.2F
LO\ANIOX L0017115	VOLHME	9F7Z71.F99	7274502.F13	1ZZ.70
LO\ANIOX L0017120	VOLHME	9F7Z7F.Z34	7274459.334	1ZZ.35
LO\ANIOX L0017121	VOLHME	9F7ZZ3.310	7274445.592	1ZZ.14
LO\ANIOX L0017122	VOLHME	9F7ZZ5.042	7274443.Z4F	1Z7.47
LO\ANIOX L0017123	VOLHME	9F7Z97.4Z7	72744FF.211	1Z7.33
LO\ANIOX L0017127	VOLHME	9F7ZF0.92Z	72744F0.439	1Z3.F1
LO\ANIOX L001712Z	VOLHME	9F7ZF9.35F	7274497.791	1Z3.0Z
LO\ANIOX L0017129	VOLHME	9F7Z40.F12	72744Z4.144	1Z2.59
LO\ANIOX L001712F	VOLHME	9F7ZF7.109	72744Z2.942	1Z7.Z3
LO\ANIOX L0017124	VOLHME	9F7Z9F.755	727447F.1F9	1ZZ.F0
LO\ANIOX L0017125	VOLHME	9F7Z90.452	7274471.9F1	1Z9.7F
LO\ANIOX L0017130	VOLHME	9F7ZZ7.454	7274477.4Z9	1ZF.10
LO\ANIOX L0017131	VOLHME	9F7Z75.124	72744Z1.233	1Z4.00
LO\ANIOX L0017132	VOLHME	9F7Z73.3Z4	72744ZF.910	1Z5.0F
LO\ANIOX L0017133	VOLHME	9F7Z3F.Z44	7274493.54F	190.31
LO\ANIOX L0017137	VOLHME	9F7Z31.414	72744F0.39Z	190.40
LO\ANIOX L001713Z	VOLHME	9F7Z29.074	72744F9.F72	190.74
LO\ANIOX L0017139	VOLHME	9F7Z20.2F5	7274443.115	190.2Z
LO\ANIOX L001713F	VOLHME	9F7Z17.Z05	7274445.759	190.11
LO\ANIOX L0017134	VOLHME	9F7Z04.F35	727445Z.4F7	190.09
LO\ANIOX L0017135	VOLHME	9F7Z02.595	7274502.2Z1	1Z5.72
LO\ANIOX L0017170	VOLHME	9F775F.155	7274504.924	1Z4.41
LO\ANIOX L0017171	VOLHME	9F7751.725	727451Z.00Z	1Z4.32
LO\ANIOX L0017172	VOLHME	9F774Z.9Z5	7274521.342	1ZF.59
LO\ANIOX L0017173	VOLHME	9F77F5.450	727452F.F90	1ZF.ZZ
LO\ANIOX L0017177	VOLHME	9F77F7.120	7274537.13F	1ZF.10
LO\ANIOX L001717Z	VOLHME	9F7794.3Z0	7274570.Z17	1Z9.F5
LO\ANIOX L0017179	VOLHME	9F7792.Z40	7274579.451	1Z9.91
LO\ANIOX L001717F	VOLHME	9F77Z9.410	72745Z3.294	1Z9.7Z
LO\ANIOX L0017174	VOLHME	9F77Z1.070	72745Z5.979	1ZZ.5F
LO\ANIOX L0017175	VOLHME	9F777Z.2F0	7274599.023	1ZZ.9Z
LO\ANIOX L00171Z0	VOLHME	9F7735.Z01	72745F2.700	1ZZ.Z3
LO\ANIOX L00171Z1	VOLHME	9F7733.F31	72745F4.FFF	1ZZ.90

LO\ANIOX L0013F4Z	VOLHME	9F7770.305	72745F3.7F9	1ZZ.Z0
LO\ANIOX L0013F49	VOLHME	9F777Z.557	727459F.023	1ZZ.93
LO\ANIOX L0013F4F	VOLHME	9F77Z1.9F5	7274590.ZF0	1ZZ.57
LO\ANIOX L0013F44	VOLHME	9F77ZF.397	72745Z7.11F	1Z9.77
LO\ANIOX L0013F45	VOLHME	9F7793.075	727457F.997	1Z9.Z7
LO\ANIOX L0013F50	VOLHME	9F7794.F37	7274571.211	1Z9.F2
LO\ANIOX L0013F51	VOLHME	9F77F7.714	7274537.FZ4	1ZF.0Z
LO\ANIOX L0013F52	VOLHME	9F7740.103	7274524.30Z	1ZF.Z0
LO\ANIOX L0013F53	VOLHME	9F774Z.F44	7274521.4Z2	1ZF.51
LO\ANIOX L0013F57	VOLHME	9F7751.7F3	727451Z.355	1Z4.2F
LO\ANIOX L0013F5Z	VOLHME	9F775F.1Z4	7274504.579	1Z4.FF
LO\ANIOX L0013F59	VOLHME	9F7Z02.473	7274502.752	1Z5.35
LO\ANIOX L0013F5F	VOLHME	9F7Z04.Z24	7274459.035	190.0F
LO\ANIOX L0013F54	VOLHME	9F7Z17.212	7274445.Z49	190.13
LO\ANIOX L0013F55	VOLHME	9F7Z15.45F	7274443.133	190.24
LO\ANIOX L0013400	VOLHME	9F7Z2Z.Z42	72744F9.940	190.Z2
LO\ANIOX L0013401	VOLHME	9F7Z31.29F	72744F0.22F	190.4Z
LO\ANIOX L0013402	VOLHME	9F7Z39.5Z2	7274493.FF7	190.71
LO\ANIOX L0013403	VOLHME	9F7Z72.93F	72744ZF.321	1Z5.1F
LO\ANIOX L0013407	VOLHME	9F7Z74.322	72744Z0.494	1Z4.10
LO\ANIOX L001340Z	VOLHME	9F7ZZ7.009	7274477.71Z	1ZF.20
LO\ANIOX L0013409	VOLHME	9F7Z90.313	7274477.270	1Z9.Z0
LO\ANIOX L001340F	VOLHME	9F7Z9F.1Z7	7274475.7Z2	1ZZ.97
LO\ANIOX L0013404	VOLHME	9F7ZF3.55Z	72744Z7.997	1Z7.34
LO\ANIOX L0013405	VOLHME	9F7Z40.439	72744Z5.4F9	1Z2.F3
LO\ANIOX L0013410	VOLHME	9F7ZF4.Z92	727449Z.525	1Z2.7Z
LO\ANIOX L0013411	VOLHME	9F7ZF2.F50	72744F2.307	1Z3.17
LO\ANIOX L0013412	VOLHME	9F7Z9F.014	72744F4.9F5	1Z3.F9
LO\ANIOX L0013413	VOLHME	9F7Z91.279	727444Z.0ZZ	1Z7.25
LO\ANIOX L0013417	VOLHME	9F7ZZZ.7F7	7274451.730	1Z7.95
LO\ANIOX L001341Z	VOLHME	9F7Z75.F03	727445F.409	1Z7.45
LO\ANIOX L0013419	VOLHME	9F7Z73.531	7274507.141	1Z7.50
LO\ANIOX L001341F	VOLHME	9F7Z34.1Z5	7274510.ZZ9	1Z7.F4
LO\ANIOX L0013414	VOLHME	9F7Z32.34F	7274519.532	1Z7.Z3
LO\ANIOX L0013415	VOLHME	9F7Z29.91Z	7274523.30F	1Z7.14
LO\ANIOX L0013420	VOLHME	9F7Z20.473	7274525.943	1Z3.59
LO\ANIOX L0013421	VOLHME	9F7Z1Z.0F2	7274539.0Z4	1Z3.43
LO\ANIOX L0013422	VOLHME	9F7Z05.300	7274572.737	1Z3.Z5
LO\ANIOX L0013423	VOLHME	9F7Z03.Z24	7274574.405	1Z3.30
LO\ANIOX L0013427	VOLHME	9F775F.FZ9	72745ZZ.147	1Z3.12
LO\ANIOX L001342Z	VOLHME	9F7751.547	7274591.Z90	1Z3.12
LO\ANIOX L0013429	VOLHME	9F7749.212	727459F.53Z	1Z3.1F
LO\ANIOX L001342F	VOLHME	9F7740.771	72745F7.311	1Z3.14
LO\ANIOX L0013424	VOLHME	9F77F7.995	7274540.949	1Z3.19
LO\ANIOX L0013425	VOLHME	9F7794.45F	727454F.091	1Z3.23
LO\ANIOX L0013430	VOLHME	9F7793.12Z	7274553.73F	1Z3.37
LO\ANIOX L0013431	VOLHME	9F77ZF.3Z3	7274555.412	1Z3.75
LO\ANIOX L0013432	VOLHME	9F77Z1.Z41	7275009.144	1Z3.72
LO\ANIOX L0013433	VOLHME	9F777Z.410	7275012.Z93	1Z3.34
LO\ANIOX L0013437	VOLHME	9F7770.034	7275014.535	1Z3.71

LO\ANIOX	L00139F9	VOLHME	9F7311.0FZ	7274F21.77Z	122.21
LO\ANIOX	L00139FF	VOLHME	9F7303.F00	7274F1F.020	121.F7
LO\ANIOX	L00139F4	VOLHME	9F7259.329	7274F12.Z5Z	121.24
LO\ANIOX	L00139F5	VOLHME	9F7244.5Z2	7274F04.1F1	120.43
LO\ANIOX	L0013940	VOLHME	9F7241.ZFF	7274F03.F79	120.34
LO\ANIOX	L0013941	VOLHME	9F72F7.203	7274955.321	115.51
LO\ANIOX	L0013942	VOLHME	9F7294.23F	7274F01.044	115.F0
LO\ANIOX	L0013943	VOLHME	9F7293.Z01	7274F04.29F	115.99
LO\ANIOX	L0013947	VOLHME	9F72Z4.F99	7274F1Z.779	115.Z1
LO\ANIOX	L001394Z	VOLHME	9F72Z7.031	7274F22.92Z	115.32
LO\ANIOX	L0013949	VOLHME	9F7275.259	7274F25.407	115.11
LO\ANIOX	L001394F	VOLHME	9F7277.Z91	7274F39.543	114.4Z
LO\ANIOX	L0013944	VOLHME	9F7235.429	7274F77.192	114.3F
LO\ANIOX	L0013945	VOLHME	9F723Z.051	7274FZ1.371	11F.4F
LO\ANIOX	L0013950	VOLHME	9F7230.3Z9	7274FZ4.Z20	11F.39
LO\ANIOX	L0013951	VOLHME	9F722Z.920	7274F9Z.955	119.47
LO\ANIOX	L0013952	VOLHME	9F7220.44Z	7274FF2.4F4	11F.37
LO\ANIOX	L0013953	VOLHME	9F7219.1Z0	7274F40.0Z4	114.23
LO\ANIOX	L0013957	VOLHME	9F7211.71Z	7274F4F.23F	115.22
LO\ANIOX	L001395Z	VOLHME	9F7209.940	7274F57.719	120.20
LO\ANIOX	L0013959	VOLHME	9F7201.57Z	7274401.Z5Z	121.25
LO\ANIOX	L001395F	VOLHME	9F715F.210	7274404.FF7	122.7F
LO\ANIOX	L0013954	VOLHME	9F715Z.273	727441Z.F07	123.97
LO\ANIOX	L0013955	VOLHME	9F7201.141	7274421.52Z	127.FZ
LO\ANIOX	L0013F00	VOLHME	9F720F.115	7274424.179	12Z.43
LO\ANIOX	L0013F01	VOLHME	9F7213.0ZF	7274437.39F	12F.01
LO\ANIOX	L0013F02	VOLHME	9F7214.55Z	7274470.Z44	124.20
LO\ANIOX	L0013F03	VOLHME	9F7229.179	727443F.Z9Z	12F.Z1
LO\ANIOX	L0013F07	VOLHME	9F7233.74F	7274433.049	129.92
LO\ANIOX	L0013F0Z	VOLHME	9F7270.424	7274424.909	12Z.40
LO\ANIOX	L0013F09	VOLHME	9F7274.195	7274427.12F	12Z.03
LO\ANIOX	L0013F0F	VOLHME	9F72ZZ.Z11	7274415.97F	127.32
LO\ANIOX	L0013F04	VOLHME	9F7292.4Z2	727441Z.194	123.99
LO\ANIOX	L0013F05	VOLHME	9F72F0.153	7274410.945	123.19
LO\ANIOX	L0013F10	VOLHME	9F72FF.Z3Z	7274409.205	122.51
LO\ANIOX	L0013F11	VOLHME	9F7247.4F9	7274401.F30	122.43
LO\ANIOX	L0013F12	VOLHME	9F7252.21F	7274F5F.2Z0	123.17
LO\ANIOX	L0013F13	VOLHME	9F7257.42F	7274F45.3Z4	123.74
LO\ANIOX	L0013F17	VOLHME	9F7259.F91	7274F40.5F5	123.92
LO\ANIOX	L0013F1Z	VOLHME	9F7254.95Z	7274FF2.Z55	123.F0
LO\ANIOX	L0013F19	VOLHME	9F7300.925	7274F97.215	123.93
LO\ANIOX	L0013F1F	VOLHME	9F7302.Z92	7274FZZ.435	123.34
LO\ANIOX	L0013F14	VOLHME	9F7303.951	7274F7F.F93	123.01
LO\ANIOX	L0013F15	VOLHME	9F7259.F12	7274F72.F34	122.25
LO\ANIOX	L0013F20	VOLHME	9F7245.F33	7274F3F.F13	121.F1
LO\ANIOX	L0013F21	VOLHME	9F7242.FZ3	7274F32.944	121.1F
LO\ANIOX	L0013F22	VOLHME	9F72FZ.FF7	7274F2F.993	120.99
LO\ANIOX	L0013F23	VOLHME	9F72F0.323	7274F30.744	120.72
LO\ANIOX	L0013F27	VOLHME	9F729Z.F34	7274F3F.F97	120.2Z
LO\ANIOX	L0013F2Z	VOLHME	9F7291.1Z3	7274F7Z.035	115.51

LO\ANIOX L001359F	VOLHME	9F7214.279	7274499.9F1	132.07
LO\ANIOX L0013594	VOLHME	9F722Z.Z97	7274492.1Z7	131.Z4
LO\ANIOX L0013595	VOLHME	9F7232.442	72744ZF.93F	130.49
LO\ANIOX L00135F0	VOLHME	9F7270.200	72744Z3.115	125.47
LO\ANIOX L00135F1	VOLHME	9F727F.Z14	7274474.902	124.44
LO\ANIOX L00135F2	VOLHME	9F72Z7.439	7274477.04Z	12F.55
LO\ANIOX L00135F3	VOLHME	9F7292.1Z7	7274435.Z9F	12F.1Z
LO\ANIOX L00135F7	VOLHME	9F7295.7F2	727443Z.0Z0	129.71
LO\ANIOX L00135FZ	VOLHME	9F72F9.F50	7274430.Z33	12Z.95
LO\ANIOX L00135F9	VOLHME	9F7247.105	7274429.019	12Z.13
LO\ANIOX L00135FF	VOLHME	9F7251.7Z7	7274421.754	127.4F
LO\ANIOX L00135F4	VOLHME	9F7254.F7Z	7274419.541	12Z.FF
LO\ANIOX L00135F5	VOLHME	9F7309.093	7274412.797	129.F3
LO\ANIOX L0013540	VOLHME	9F7313.341	727440F.579	12F.F9
LO\ANIOX L0013541	VOLHME	9F7319.Z2F	7274400.915	12F.49
LO\ANIOX L0013542	VOLHME	9F731F.597	7274F52.170	12F.Z2
LO\ANIOX L0013543	VOLHME	9F7315.701	7274F43.991	12F.19
LO\ANIOX L0013547	VOLHME	9F7320.435	7274FFZ.141	129.F5
LO\ANIOX L001354Z	VOLHME	9F7322.2F9	7274F99.F02	129.3Z
LO\ANIOX L0013549	VOLHME	9F7323.F13	7274FZ4.223	12Z.F3
LO\ANIOX L001354F	VOLHME	9F732Z.1Z0	7274F75.F77	12Z.10
LO\ANIOX L0013544	VOLHME	9F7329.Z4F	7274F71.29Z	127.7F
LO\ANIOX L0013545	VOLHME	9F732F.749	7274F33.03F	123.5Z
LO\ANIOX L0013550	VOLHME	9F7320.095	7274F24.947	123.02
LO\ANIOX L0013551	VOLHME	9F7312.9Z2	7274F27.330	122.35
LO\ANIOX L0013552	VOLHME	9F730Z.23Z	7274F15.5FF	121.50
LO\ANIOX L0013553	VOLHME	9F725F.415	7274F1Z.927	121.77
LO\ANIOX L0013557	VOLHME	9F7250.702	7274F11.2F0	120.55
LO\ANIOX L001355Z	VOLHME	9F7242.54Z	7274F09.51F	120.Z7
LO\ANIOX L0013559	VOLHME	9F72FZ.Z94	7274F02.Z97	120.04
LO\ANIOX L001355F	VOLHME	9F7295.102	7274F02.2FZ	115.F5
LO\ANIOX L0013554	VOLHME	9F7297.34Z	7274F05.799	115.F2
LO\ANIOX L0013555	VOLHME	9F72Z5.995	7274F19.9Z4	115.ZF
LO\ANIOX L0017000	VOLHME	9F72Z7.5Z2	7274F23.475	115.35
LO\ANIOX L0017001	VOLHME	9F72Z0.23Z	7274F31.070	115.14
LO\ANIOX L0017002	VOLHME	9F727Z.Z14	7274F34.231	114.45
LO\ANIOX L0017003	VOLHME	9F7270.402	7274F7Z.722	114.72
LO\ANIOX L0017007	VOLHME	9F7239.04Z	7274FZ2.913	11F.53
LO\ANIOX L001700Z	VOLHME	9F7231.394	7274FZ5.407	11F.72
LO\ANIOX L0017009	VOLHME	9F7229.9Z1	7274F99.55Z	119.57
LO\ANIOX L001700F	VOLHME	9F7221.53Z	7274FF7.14F	11F.Z5
LO\ANIOX L0017004	VOLHME	9F721F.214	7274F41.3F4	114.77
LO\ANIOX L0017005	VOLHME	9F7212.Z01	7274F44.Z95	115.73
LO\ANIOX L0017010	VOLHME	9F720F.F47	7274F5Z.F90	120.71
LO\ANIOX L0017011	VOLHME	9F7203.094	7274402.5Z1	121.Z7
LO\ANIOX L0017012	VOLHME	9F7154.3Z1	7274410.172	122.F1
LO\ANIOX L0017013	VOLHME	9F7159.F15	7274419.534	123.4F
LO\ANIOX L0017017	VOLHME	9F7203.059	7274422.F04	127.45
LO\ANIOX L001701Z	VOLHME	9F7205.7F3	7274424.7F4	12Z.50
LO\ANIOX L0017019	VOLHME	9F721Z.4Z1	7274437.274	12F.01

LO\ANIOX L0013443	VOLHME	9F7F52.994	7274744.3ZF	125.5Z
LO\ANIOX L0013447	VOLHME	9F7400.371	7274747.7F7	125.2F
LO\ANIOX L001344Z	VOLHME	9F7404.017	7274740.Z50	124.ZZ
LO\ANIOX L0013449	VOLHME	9F741Z.94F	72747F9.F09	124.05
LO\ANIOX L001344F	VOLHME	9F7423.390	72747F2.422	12F.95
LO\ANIOX L0013444	VOLHME	9F7431.033	7274794.534	12F.32
LO\ANIOX L0013445	VOLHME	9F7431.Z34	7274792.4FF	129.Z2
LO\ANIOX L0013450	VOLHME	9F742F.322	72747ZZ.341	12Z.72
LO\ANIOX L0013451	VOLHME	9F7423.109	727477F.449	127.32
LO\ANIOX L0013452	VOLHME	9F7414.450	7274770.350	123.27
LO\ANIOX L0013453	VOLHME	9F7417.9F3	7274732.45Z	122.97
LO\ANIOX L0013457	VOLHME	9F7410.7ZF	727472Z.355	122.11
LO\ANIOX L001345Z	VOLHME	9F7409.271	727471F.507	121.91
LO\ANIOX L0013459	VOLHME	9F7402.02Z	7274710.704	121.04
LO\ANIOX L001345F	VOLHME	9F7F5F.404	7274702.512	120.75
LO\ANIOX L0013454	VOLHME	9F7F51.77F	7274702.077	120.37
LO\ANIOX L0013455	VOLHME	9F7F43.935	727470Z.974	120.73
LO\ANIOX L0013500	VOLHME	9F7FFZ.430	7274705.2Z2	120.2Z
LO\ANIOX L0013501	VOLHME	9F7F94.022	7274712.4Z9	120.20
LO\ANIOX L0013502	VOLHME	9F7F90.213	7274719.790	120.24
LO\ANIOX L0013503	VOLHME	9F7FZ2.70Z	7274720.097	120.71
LO\ANIOX L0013507	VOLHME	9F7F77.Z59	7274723.994	120.92
LO\ANIOX L001350Z	VOLHME	9F7F39.F44	727472F.2F2	120.50
LO\ANIOX L0013509	VOLHME	9F7F24.540	7274730.4F9	121.00
LO\ANIOX L001350F	VOLHME	9F7F21.1F1	7274737.740	121.04
LO\ANIOX L0013504	VOLHME	9F7F14.50Z	7274735.FF3	121.40
LO\ANIOX L0013505	VOLHME	9F7F23.3F7	727477F.120	123.7Z
LO\ANIOX L0013510	VOLHME	9F7F2F.477	72747Z7.794	12Z.04
LO\ANIOX L0013511	VOLHME	9F7F32.313	7274791.41Z	129.95
LO\ANIOX L0013512	VOLHME	9F7F39.F43	7274795.192	124.23
LO\ANIOX L0013513	VOLHME	9F7F71.2Z3	72747F9.Z10	125.95
LO\ANIOX L0013517	VOLHME	9F7F7Z.F22	7274743.4ZF	131.05
LO\ANIOX L001351Z	VOLHME	9F7FZ0.152	7274751.207	132.73
LO\ANIOX L0013519	VOLHME	9F7FZF.3F5	7274745.543	132.21
LO\ANIOX L001351F	VOLHME	9F7F9Z.29Z	7274749.ZZ7	131.14
LO\ANIOX L0013514	VOLHME	9F7FF3.1Z2	7274743.12Z	130.04
LO\ANIOX L0013515	VOLHME	9F7F41.035	72747F5.959	125.0Z
LO\ANIOX L0013520	VOLHME	9F7F44.529	72747F9.29F	124.25
LO\ANIOX L0013521	VOLHME	9F7F59.413	72747F2.434	12F.92
LO\ANIOX L0013522	VOLHME	9F7407.955	7274795.705	129.5Z
LO\ANIOX L0013523	VOLHME	9F7412.Z49	727479Z.5F5	129.Z1
LO\ANIOX L0013527	VOLHME	9F7413.2Z7	7274790.19Z	12Z.F9
LO\ANIOX L001352Z	VOLHME	9F7404.593	72747Z2.F12	127.94
LO\ANIOX L0013529	VOLHME	9F7407.9F2	727477Z.2Z5	123.95
LO\ANIOX L001352F	VOLHME	9F7400.341	727473F.409	122.41
LO\ANIOX L0013524	VOLHME	9F7F59.050	7274730.3Z3	122.30
LO\ANIOX L0013525	VOLHME	9F7F51.F55	7274722.500	121.F4
LO\ANIOX L0013530	VOLHME	9F7F49.151	7274715.72F	121.75
LO\ANIOX L0013531	VOLHME	9F7FF4.301	7274722.474	121.Z3
LO\ANIOX L0013532	VOLHME	9F7FF0.711	7274729.295	121.94

LO\ANIOX L001Z0Z5	VOLHME	9F971Z.Z73	7275Z05.755	47.12
LO\ANIOX L001Z090	VOLHME	9F9723.Z1Z	7275Z09.2F2	47.15
LO\ANIOX L001Z091	VOLHME	9F9731.74F	7275Z03.07Z	47.27
LO\ANIOX L001Z092	VOLHME	9F9735.7Z4	7275755.415	47.29
LO\ANIOX L001Z093	VOLHME	9F977F.752	7275759.F41	47.2Z
LO\ANIOX L001Z097	VOLHME	9F97ZZ.423	7275757.973	47.2Z
LO\ANIOX L001Z09Z	VOLHME	9F9797.1Z3	7275752.Z09	47.22
LO\ANIOX L001Z099	VOLHME	9F97F2.743	7275750.394	47.19
LO\ANIOX L001Z09F	VOLHME	9F9740.413	7275744.230	47.04
LO\ANIOX L001Z094	VOLHME	9F9745.173	7275749.052	43.5F
LO\ANIOX L001Z095	VOLHME	9F975F.7F3	7275743.5Z7	43.42
LO\ANIOX L001Z0F0	VOLHME	9F9Z0Z.403	7275741.41F	43.99
LO\ANIOX L001Z0F1	VOLHME	9F9Z17.133	72757F5.9F5	43.70
LO\ANIOX L001Z0F2	VOLHME	9F9Z22.793	72757FF.Z71	43.07
LO\ANIOX L001Z0F3	VOLHME	9F9Z30.F53	72757FZ.703	42.9F
LO\ANIOX L001Z0F7	VOLHME	9F9Z35.123	72757F3.29Z	42.33
LO\ANIOX L001Z0FZ	VOLHME	9F9Z7F.7Z3	72757F1.124	42.02
LO\ANIOX L001Z0F9	VOLHME	9F9ZZZ.F43	7275794.550	41.F7
LO\ANIOX L001Z0FF	VOLHME	9F9Z97.113	7275799.4Z2	41.74
LO\ANIOX L001Z0F4	VOLHME	9F9ZF2.Z90	727579Z.371	41.2F
LO\ANIOX L001Z0F5	VOLHME	9F9Z41.101	7275797.332	41.05
LO\ANIOX L001Z040	VOLHME	9F9Z45.971	7275793.323	40.FF
LO\ANIOX L001Z041	VOLHME	9F9Z54.142	7275792.31Z	40.71
LO\ANIOX L001Z042	VOLHME	9F9909.F23	7275791.309	40.0F
LO\ANIOX L001Z043	VOLHME	9F991Z.293	7275790.25F	F5.93
LO\ANIOX L001Z047	VOLHME	9F9923.407	72757Z5.244	F5.14
LO\ANIOX L001Z04Z	VOLHME	9F9932.37Z	72757Z4.240	F4.F3
LO\ANIOX L001Z049	VOLHME	9F9970.44Z	72757ZF.2F1	F4.2F
LO\ANIOX L001Z04F	VOLHME	9F9975.729	72757Z9.292	FF.42
LO\ANIOX L001Z044	VOLHME	9F99ZF.599	72757ZZ.2Z3	FF.37
LO\ANIOX L001Z045	VOLHME	9F9999.Z0F	72757Z7.27Z	F9.F7
LO\ANIOX L001Z050	VOLHME	9F99FZ.074	72757Z3.239	F9.14
LO\ANIOX L001Z051	VOLHME	9F9943.Z44	72757Z2.22F	FZ.F5
LO\ANIOX L001Z052	VOLHME	9F9952.125	72757Z1.214	FZ.F0
LO\ANIOX L001Z053	VOLHME	9F9F00.9F0	72757Z0.210	FZ.93
LO\ANIOX L001Z057	VOLHME	9F9F05.22F	7275775.395	FZ.F2
LO\ANIOX L001Z05Z	VOLHME	9F9F1F.F55	7275774.9F4	FZ.59
LO\ANIOX L001Z059	VOLHME	9F9F29.3F1	727577F.54F	F9.21
LO\ANIOX L001Z05F	VOLHME	9F9F37.577	727577F.25Z	F9.F2
LO\ANIOX L001Z054	VOLHME	9F9F73.Z19	7275779.907	FF.37
LO\ANIOX L001Z055	VOLHME	9F9FZ2.044	727577Z.513	FF.59
LO\ANIOX L001Z100	VOLHME	9F9F90.990	727577Z.221	F4.3Z
LO\ANIOX L001Z101	VOLHME	9F9F95.232	7275777.Z30	F4.93
LO\ANIOX L001Z102	VOLHME	9F9FFF.407	7275773.435	F4.49
LO\ANIOX L001Z103	VOLHME	9F9F49.3FF	7275773.17F	F5.39
LO\ANIOX L001Z107	VOLHME	9F9F57.575	7275772.7Z9	F5.44
LO\ANIOX L001Z10Z	VOLHME	9F9403.Z21	7275771.F9Z	40.72
LO\ANIOX L001Z109	VOLHME	9F9412.053	7275771.0F7	40.43
LO\ANIOX L001Z10F	VOLHME	9F9420.99Z	7275770.342	41.29
LO\ANIOX L001Z104	VOLHME	9F9425.23F	7275735.951	41.Z5

LO\ANIOX	L001Z105	VOLHME	9F943F.410	7275735.000	41.F7
LO\ANIOX	L001Z110	VOLHME	9F9479.35F	7275734.Z77	41.45
LO\ANIOX	L001Z111	VOLHME	9F94Z7.549	7275734.107	42.10
LO\ANIOX	L001Z112	VOLHME	9F9493.ZFZ	727573F.993	42.3F
LO\ANIOX	L001Z113	VOLHME	9F94F2.193	727573F.223	42.93
LO\ANIOX	L001Z117	VOLHME	9F9440.FZ2	7275739.F43	43.05
LO\ANIOX	L001Z11Z	VOLHME	9F9445.371	7275739.372	43.9Z
LO\ANIOX	L001Z119	VOLHME	9F945F.530	727573Z.502	47.20
LO\ANIOX	L001Z11F	VOLHME	9F9509.Z14	727573Z.791	47.Z2
LO\ANIOX	L001Z114	VOLHME	9F951Z.10F	727573Z.021	47.40
LO\ANIOX	L001Z115	VOLHME	9F9523.959	7275737.Z40	4Z.05
LO\ANIOX	L001Z120	VOLHME	9F9532.247	7275737.170	4Z.21
LO\ANIOX	L001Z121	VOLHME	9F9570.4F3	7275733.955	4Z.3Z
LO\ANIOX	L001Z122	VOLHME	9F9575.792	7275733.2Z5	4Z.75
LO\ANIOX	L001Z123	VOLHME	9F95Z4.0Z1	7275732.415	4Z.93
LO\ANIOX	L001Z127	VOLHME	9F9599.935	7275732.3F4	4Z.F9
LO\ANIOX	L001Z12Z	VOLHME	9F95FZ.224	7275731.534	4Z.49
LO\ANIOX	L001Z129	VOLHME	9F9543.41F	7275731.75F	4Z.50
LO\ANIOX	L001Z12F	VOLHME	9F9552.70Z	7275731.0ZF	4Z.5Z
LO\ANIOX	L001Z124	VOLHME	9FF000.557	7275730.919	4Z.59
LO\ANIOX	L001Z125	VOLHME	9FF005.ZF3	7275730.071	4Z.57
LO\ANIOX	L001Z130	VOLHME	9FF014.13Z	7275725.233	4Z.51
LO\ANIOX	L001Z131	VOLHME	9FF029.95F	7275724.729	4Z.4Z
LO\ANIOX	L001Z132	VOLHME	9FF03Z.2Z5	727572F.914	4Z.F4
LO\ANIOX	L001Z133	VOLHME	9FF073.421	7275729.410	4Z.F0
LO\ANIOX	L001Z137	VOLHME	9FF0Z2.343	7275729.002	4Z.43
LO\ANIOX	L001Z13Z	VOLHME	9FF090.57Z	727572Z.15Z	49.00
LO\ANIOX	L001Z139	VOLHME	9FF095.Z0F	7275727.34F	49.14
LO\ANIOX	L001Z13F	VOLHME	9FF0F4.095	7275723.ZF5	49.94
LO\ANIOX	L001Z134	VOLHME	9FF049.931	7275722.FF2	4F.22
LO\ANIOX	L001Z135	VOLHME	9FF05Z.153	7275721.597	4F.F9
LO\ANIOX	L001Z170	VOLHME	9FF103.FZZ	7275721.1Z9	44.2Z
LO\ANIOX	L001Z171	VOLHME	9FF112.31F	7275720.374	44.F2
LO\ANIOX	L001Z172	VOLHME	9FF120.4F3	7275715.Z09	45.00
LO\ANIOX	L001Z173	VOLHME	9FF125.151	727571F.323	44.F2
LO\ANIOX	L001Z177	VOLHME	9FF13F.Z05	727571Z.135	44.37
LO\ANIOX	L001Z17Z	VOLHME	9FF17Z.42F	7275712.5Z9	4F.47
LO\ANIOX	L001Z179	VOLHME	9FF1Z7.179	7275710.FF2	4F.2Z
LO\ANIOX	L001Z17F	VOLHME	9FF192.797	7275704.Z45	49.F3
LO\ANIOX	L001Z174	VOLHME	9FF1F0.F42	7275709.70Z	49.23
LO\ANIOX	L001Z175	VOLHME	9FF1F5.100	7275707.222	4Z.99
LO\ANIOX	L001Z1Z0	VOLHME	9FF14F.714	7275702.034	4Z.09
LO\ANIOX	L001Z1Z1	VOLHME	9FF15Z.F39	7275355.4ZZ	47.Z3
LO\ANIOX	L001Z1Z2	VOLHME	9FF207.0ZZ	727535F.9F1	47.04
LO\ANIOX	L001Z1Z3	VOLHME	9FF212.0F9	7275357.935	43.92
LO\ANIOX	L001Z1Z7	VOLHME	9FF215.579	7275351.195	43.15
LO\ANIOX	L001Z1ZZ	VOLHME	9FF22F.41Z	727534F.F00	42.4Z
LO\ANIOX	L001Z1Z9	VOLHME	9FF23Z.947	7275347.231	42.Z3
LO\ANIOX	L001Z1ZF	VOLHME	9FF273.ZZ3	7275340.F92	42.27
LO\ANIOX	L001Z1Z4	VOLHME	9FF2Z1.722	72753FF.252	42.00

LO\ANIOX L001Z1Z5	VOLHME	9FF2Z5.252	72753F3.423	41.40
LO\ANIOX L001Z190	VOLHME	9FF29F.191	72753F0.3Z7	41.F0
LO\ANIOX L001Z191	VOLHME	9FF2FZ.030	7275399.44Z	41.41
LO\ANIOX L001Z192	VOLHME	9FF242.455	7275393.719	41.5F
LO\ANIOX L001Z193	VOLHME	9FF250.F94	72753Z5.579	42.17
LO\ANIOX L001Z197	VOLHME	9FF254.934	72753Z9.7FF	42.0F
LO\ANIOX L001Z19Z	VOLHME	9FF309.Z0F	72753Z3.004	41.59
LO\ANIOX L001Z199	VOLHME	9FF313.43Z	7275374.Z14	41.49
LO\ANIOX L001Z19F	VOLHME	9FF321.114	7275373.57Z	41.FF
LO\ANIOX L001Z194	VOLHME	9FF324.701	7275335.3F2	41.F0
LO\ANIOX L001Z195	VOLHME	9FF33Z.947	7275337.F55	41.93
LO\ANIOX L001Z1F0	VOLHME	9FF372.594	7275330.229	41.Z9
LO\ANIOX L001Z1F1	VOLHME	9FF3Z0.2Z1	727532Z.9Z2	41.74
LO\ANIOX L001Z1F2	VOLHME	9FF3ZF.Z37	7275321.0F5	41.70
LO\ANIOX L001Z1F3	VOLHME	9FF397.41F	7275319.Z09	41.32
LO\ANIOX L001Z1F7	VOLHME	9FF3F2.101	7275311.533	41.2Z
LO\ANIOX L001Z1FZ	VOLHME	9FF3F5.347	727530F.390	41.14
LO\ANIOX L001Z1F9	VOLHME	9FF349.99F	7275302.F49	41.11
LO\ANIOX L001Z1FF	VOLHME	9FF353.5Z0	7275254.213	41.03
LO\ANIOX L001Z1F4	VOLHME	9FF701.1FZ	7275253.ZZ3	40.53
LO\ANIOX L001Z1F5	VOLHME	9FF704.19Z	7275244.Z73	40.43
LO\ANIOX L001Z140	VOLHME	9FF71Z.1ZZ	7275243.Z32	40.F7
LO\ANIOX L001Z141	VOLHME	9FF722.177	72752F4.Z22	40.99
LO\ANIOX L001Z142	VOLHME	9FF725.137	72752F3.Z11	40.90
LO\ANIOX L001Z143	VOLHME	9FF739.127	7275294.Z01	40.ZZ
LO\ANIOX L001Z147	VOLHME	9FF773.117	7275293.751	40.79
LO\ANIOX L001Z14Z	VOLHME	9FF7Z0.103	72752Z4.740	40.3F
LO\ANIOX L001Z149	VOLHME	9FF7ZF.053	72752Z3.7F0	40.24
LO\ANIOX L001Z14F	VOLHME	9FF797.043	7275274.790	40.21
LO\ANIOX L001Z144	VOLHME	9FF7F1.0F3	7275273.775	40.1F
LO\ANIOX L001Z145	VOLHME	9FF7F4.092	7275234.735	40.13
LO\ANIOX L001Z150	VOLHME	9FF74Z.0Z2	7275233.725	40.11
LO\ANIOX L001Z151	VOLHME	9FF752.072	7275224.714	40.10
LO\ANIOX L001Z152	VOLHME	9FF755.031	7275223.704	40.05
LO\ANIOX L001Z153	VOLHME	9FFZ09.021	7275214.354	40.04
LO\ANIOX L001Z157	VOLHME	9FFZ13.011	7275213.34F	40.05
LO\ANIOX L001Z15Z	VOLHME	9FFZ20.001	7275204.3FF	40.11
LO\ANIOX L001Z159	VOLHME	9FFZ29.454	7275203.271	40.13
LO\ANIOX L001Z15F	VOLHME	9FFZ33.F94	7275154.094	40.1Z
LO\ANIOX L001Z154	VOLHME	9FFZ70.935	7275152.45Z	40.20
LO\ANIOX L001Z155	VOLHME	9FFZ7F.Z05	727514F.F23	40.22
LO\ANIOX L001Z200	VOLHME	9FFZZ7.340	7275142.ZZ0	40.21
LO\ANIOX L001Z201	VOLHME	9FFZ91.2Z0	72751FF.3FF	40.14
LO\ANIOX L001Z202	VOLHME	9FFZ94.121	72751F2.20Z	40.23
LO\ANIOX L001Z203	VOLHME	9FFZF7.551	727519F.032	40.2Z
LO\ANIOX L001Z207	VOLHME	9FFZ41.492	7275191.490	40.2Z
LO\ANIOX L001Z20Z	VOLHME	9FFZ44.F32	72751Z9.94F	40.19
LO\ANIOX L001Z209	VOLHME	9FFZ5Z.903	72751Z1.Z17	40.0Z
LO\ANIOX L001Z20F	VOLHME	9FF902.7F3	7275179.372	40.00
LO\ANIOX L001Z204	VOLHME	9FF905.377	7275171.195	F5.55

LO\ANIOX L001Z205	VOLHME	9FF919.217	727513Z.559	F5.43
LO\ANIOX L001Z210	VOLHME	9FF923.04Z	7275130.427	F5.F9
LO\ANIOX L001Z211	VOLHME	9FF925.5ZZ	727512Z.9Z1	F5.40
LO\ANIOX L001Z212	VOLHME	9FF939.429	7275120.7F5	F5.51
LO\ANIOX L001Z213	VOLHME	9FF973.959	727511Z.309	F5.F2
LO\ANIOX L001Z217	VOLHME	9FF9Z0.Z9F	7275110.133	F5.24
LO\ANIOX L001Z21Z	VOLHME	9FF9ZF.734	7275107.591	F4.F2
LO\ANIOX L001Z219	VOLHME	9FF997.304	7275055.F44	F4.07
LO\ANIOX L001Z21F	VOLHME	9FF9F1.1F5	7275057.91Z	FF.74
LO\ANIOX L001Z214	VOLHME	9FF9F4.075	7275045.773	FF.11
LO\ANIOX L001Z215	VOLHME	9FF947.520	7275047.2F0	F9.52
LO\ANIOX L001Z220	VOLHME	9FF951.F50	72750F5.054	F9.53
LO\ANIOX L001Z221	VOLHME	9FF954.991	72750F3.52Z	F9.59
LO\ANIOX L001Z222	VOLHME	9FFF0Z.Z31	7275094.FZ2	F9.55
LO\ANIOX L001Z223	VOLHME	9FFF12.723	7275093.905	FF.0F
LO\ANIOX L001Z227	VOLHME	9FFF15.335	72750Z4.75F	FF.14
LO\ANIOX L001Z22Z	VOLHME	9FFF29.2Z7	72750Z3.347	FF.30
LO\ANIOX L001Z229	VOLHME	9FFF33.1F0	7275074.2F2	FF.71
LO\ANIOX L001Z22F	VOLHME	9FFF70.04Z	7275073.190	FF.Z3
LO\ANIOX L001Z224	VOLHME	9FFF7F.001	7275034.07F	FF.97
LO\ANIOX L001Z225	VOLHME	9FFFZ3.519	7275032.53Z	FF.F7
LO\ANIOX L001Z230	VOLHME	9FFF90.432	727502F.423	FF.43
LO\ANIOX L001Z231	VOLHME	9FFF9F.F7F	7275022.F10	FF.50
LO\ANIOX L001Z232	VOLHME	9FFFF7.993	727501F.Z54	FF.5F
LO\ANIOX L001Z233	VOLHME	9FFF41.ZF4	7275012.749	F4.09
LO\ANIOX L001Z237	VOLHME	9FFF44.757	727500F.3F3	F4.14
LO\ANIOX L001Z23Z	VOLHME	9FFF5Z.705	7275002.291	F4.24
LO\ANIOX L001Z239	VOLHME	9FF402.32Z	727455F.175	F4.3F
LO\ANIOX L001Z23F	VOLHME	9FF405.270	7274552.039	F4.79
LO\ANIOX L001Z234	VOLHME	9FF419.1Z9	7274549.527	F4.ZZ
LO\ANIOX L001Z235	VOLHME	9FF423.0F1	7274541.412	F4.93
LO\ANIOX L001Z270	VOLHME	9FF425.54F	72745F9.955	F4.F1
LO\ANIOX L001Z271	VOLHME	9FF439.502	72745F1.Z4F	F4.F5
LO\ANIOX L001Z272	VOLHME	9FF473.414	7274599.7FZ	F4.45
LO\ANIOX L001Z273	VOLHME	9FF4Z0.F33	7274591.392	F5.01
LO\ANIOX L001Z277	VOLHME	9FF4ZF.975	72745Z9.2Z0	F5.11
LO\ANIOX L001Z27Z	VOLHME	9FF497.Z97	72745Z1.134	F5.15
LO\ANIOX L001Z279	VOLHME	9FF4F1.740	7274579.02Z	F5.24
LO\ANIOX L001Z27F	VOLHME	9FF4F4.35Z	7274570.513	F5.3F
LO\ANIOX L001Z274	VOLHME	9FF44Z.311	727453Z.401	F5.73
LO\ANIOX L001Z275	VOLHME	9FF452.229	7274530.945	F5.74
LO\ANIOX L001Z2Z0	VOLHME	9FF455.172	727452Z.ZF9	F5.Z3
LO\ANIOX L001Z2Z1	VOLHME	9FF509.0ZF	7274520.797	F5.Z4
LO\ANIOX L001Z2Z2	VOLHME	9FF512.5F3	727451Z.3Z2	F5.92
LO\ANIOX L001Z2Z3	VOLHME	9FF515.444	7274510.235	F5.9Z
LO\ANIOX L001Z2Z7	VOLHME	9FF529.407	727450Z.12F	F5.94
LO\ANIOX L001Z2ZZ	VOLHME	9FF533.F15	7274500.01Z	F5.F2
LO\ANIOX L001Z2Z9	VOLHME	9FF570.93Z	7274457.502	F5.F7
LO\ANIOX L001Z2ZF	VOLHME	9FF57F.ZZ0	7274445.F50	F5.FF
LO\ANIOX L001Z2Z4	VOLHME	9FF5Z7.799	7274447.9F4	F5.F5

LO\ANIOX	L001Z2Z5	VOLHME	9FF591.342	72744F5.Z9Z	F5.40
LO\ANIOX	L001Z290	VOLHME	9FF594.25F	72744F7.7Z3	F5.40
LO\ANIOX	L001Z291	VOLHME	9FF5FZ.213	7274495.371	F5.41
LO\ANIOX	L001Z292	VOLHME	9FF542.124	7274497.224	F5.43
LO\ANIOX	L001Z293	VOLHME	9FF545.077	72744Z5.119	F5.44
LO\ANIOX	L001Z297	VOLHME	9FF55Z.5Z5	72744Z7.007	F5.45
LO\ANIOX	L001Z29Z	VOLHME	9F4002.4FZ	7274474.451	F5.4Z
LO\ANIOX	L001Z299	VOLHME	9F4005.F50	7274473.FF5	F5.45
LO\ANIOX	L001Z29F	VOLHME	9F4019.F09	7274434.99F	F5.57
LO\ANIOX	L001Z294	VOLHME	9F4023.921	7274433.ZZ7	F5.5F
LO\ANIOX	L001Z295	VOLHME	9F4030.Z3F	7274424.772	F5.55
LO\ANIOX	L001Z2F0	VOLHME	9F403F.7Z2	7274423.330	F5.5F
LO\ANIOX	L001Z2F1	VOLHME	9F4077.394	7274414.21F	F5.54
LO\ANIOX	L001Z2F2	VOLHME	9F40Z1.243	7274413.10Z	40.01
LO\ANIOX	L001Z2F3	VOLHME	9F40Z4.155	727440F.553	40.07
LO\ANIOX	L001Z2F7	VOLHME	9F409Z.117	7274402.441	40.0Z
LO\ANIOX	L001Z2FZ	VOLHME	9F40F2.030	7274F5F.F94	40.05
LO\ANIOX	L001Z2F9	VOLHME	9F40F4.57Z	7274F52.9Z9	40.17
LO\ANIOX	L001Z2FF	VOLHME	9F404Z.495	7274F4F.ZZZ	40.12
LO\ANIOX	L001Z2F4	VOLHME	9F4052.49F	7274F42.ZZ9	40.05
LO\ANIOX	L001Z2F5	VOLHME	9F4055.49Z	7274FFF.ZZF	40.04
LO\ANIOX	L001Z240	VOLHME	9F4109.493	7274FF2.ZZ5	40.0F
LO\ANIOX	L001Z241	VOLHME	9F4113.491	7274F9F.Z90	40.0Z
LO\ANIOX	L001Z242	VOLHME	9F4120.4Z5	7274F92.Z91	40.02
LO\ANIOX	L001Z243	VOLHME	9F412F.4ZF	7274FZF.Z93	40.00
LO\ANIOX	L001Z247	VOLHME	9F4137.4ZZ	7274FZ2.Z97	40.09
LO\ANIOX	L001Z24Z	VOLHME	9F4171.4Z7	7274F7F.Z99	40.12
LO\ANIOX	L001Z249	VOLHME	9F4174.4Z2	7274F72.Z9F	40.19
LO\ANIOX	L001Z24F	VOLHME	9F41ZZ.4Z0	7274F3F.Z94	40.22
LO\ANIOX	L001Z244	VOLHME	9F4193.132	7274F33.0F3	40.32
LO\ANIOX	L001Z245	VOLHME	9F41F1.023	7274F25.9Z3	40.70
LO\ANIOX	L001Z250	VOLHME	9F41F4.517	7274F29.237	40.75
LO\ANIOX	L001Z251	VOLHME	9F4149.40Z	7274F22.417	40.92
LO\ANIOX	L001Z252	VOLHME	9F4157.959	7274F15.35Z	40.F3
LO\ANIOX	L001Z253	VOLHME	9F4202.Z4F	7274F1Z.5F9	40.43
LO\ANIOX	L001Z257	VOLHME	9F4210.7F4	7274F12.ZZ9	40.47
LO\ANIOX	L001Z25Z	VOLHME	9F4214.395	7274F05.13F	40.4F
LO\ANIOX	L001Z259	VOLHME	9F4229.290	7274F0Z.F1F	40.51
LO\ANIOX	L001Z25F	VOLHME	9F4237.1Z1	7274F02.254	41.0Z
LO\ANIOX	L001Z254	VOLHME	9F4272.072	7274954.4F4	41.15
LO\ANIOX	L001Z255	VOLHME	9F4275.533	727495Z.7Z5	41.32
LO\ANIOX	L001Z300	VOLHME	9F42ZF.42Z	7274952.072	41.72
LO\ANIOX	L001Z301	VOLHME	9F429Z.FZZ	7274944.F17	41.Z3
LO\ANIOX	L001Z302	VOLHME	9F42F3.94Z	727494Z.349	41.97
LO\ANIOX	L001Z303	VOLHME	9F4241.91Z	7274942.0ZF	41.F4
LO\ANIOX	L001Z307	VOLHME	9F4245.Z7Z	72749F4.F25	41.52
LO\ANIOX	L001Z30Z	VOLHME	9F425F.7F7	72749FZ.701	42.09
LO\ANIOX	L001Z309	VOLHME	9F430Z.707	72749F2.0F2	42.14
LO\ANIOX	L001Z30F	VOLHME	9F4313.337	7274994.F77	42.25
LO\ANIOX	L001Z304	VOLHME	9F4321.297	727499Z.719	42.35

LO\ANIOX	L001Z305	VOLHME	9F4325.157	7274992.044	42.Z0
LO\ANIOX	L001Z310	VOLHME	9F433F.127	72749Z4.FZ5	42.92
LO\ANIOX	L001Z311	VOLHME	9F437Z.0Z7	72749ZZ.731	42.F3
LO\ANIOX	L001Z312	VOLHME	9F43Z2.543	72749Z2.103	42.45
LO\ANIOX	L001Z313	VOLHME	9F4390.513	7274974.FFZ	43.05
LO\ANIOX	L001Z317	VOLHME	9F4394.473	727497Z.779	43.29
LO\ANIOX	L001Z31Z	VOLHME	9F43F9.FF3	7274972.114	43.Z0
LO\ANIOX	L001Z319	VOLHME	9F4347.F03	7274934.F50	43.49
LO\ANIOX	L001Z31F	VOLHME	9F4352.933	727493Z.792	47.20
LO\ANIOX	L001Z314	VOLHME	9F4700.Z93	7274932.133	47.Z1
LO\ANIOX	L001Z315	VOLHME	9F4704.752	7274924.40Z	47.40
LO\ANIOX	L001Z320	VOLHME	9F4719.722	727492Z.7FF	4Z.09
LO\ANIOX	L001Z321	VOLHME	9F4727.3Z2	7274922.175	4Z.24
LO\ANIOX	L001Z322	VOLHME	9F4732.242	7274914.420	4Z.37
LO\ANIOX	L001Z323	VOLHME	9F4770.212	727491Z.752	4Z.35
LO\ANIOX	L001Z327	VOLHME	9F4774.172	7274912.197	4Z.72
LO\ANIOX	L001Z32Z	VOLHME	9F47Z9.0F2	7274904.439	4Z.F0
LO\ANIOX	L001Z329	VOLHME	9F4797.001	727490Z.Z0F	4Z.55
LO\ANIOX	L001Z32F	VOLHME	9F47F1.531	7274902.1F5	49.25
LO\ANIOX	L001Z324	VOLHME	9F47F5.491	7274Z54.4Z1	49.F7
LO\ANIOX	L001Z325	VOLHME	9F474F.F51	7274Z5Z.Z23	4F.1Z
LO\ANIOX	L001Z330	VOLHME	9F475Z.F21	7274Z52.157	4F.Z1
LO\ANIOX	L001Z331	VOLHME	9F4Z03.9Z1	7274Z44.499	44.02
LO\ANIOX	L001Z332	VOLHME	9F4Z11.Z41	7274Z4Z.Z34	44.Z1
LO\ANIOX	L001Z333	VOLHME	9F4Z15.Z10	7274Z42.210	44.53
LO\ANIOX	L001Z337	VOLHME	9F4Z2F.770	7274ZF4.441	45.95
LO\ANIOX	L001Z33Z	VOLHME	9F4Z3Z.3F0	7274ZFZ.ZZ3	50.3F
LO\ANIOX	L001Z339	VOLHME	9F4Z73.300	7274ZF2.22Z	50.4Z
LO\ANIOX	L001Z33F	VOLHME	9F4ZZ1.230	7274Z94.459	50.43
LO\ANIOX	L001Z334	VOLHME	9F4ZZ5.190	7274Z9Z.Z94	50.Z3
LO\ANIOX	L001Z335	VOLHME	9F4Z9F.050	7274Z92.270	50.09
LO\ANIOX	L001Z370	VOLHME	9F4ZFZ.020	7274ZZ4.512	45.33
LO\ANIOX	L001Z371	VOLHME	9F4Z42.575	7274ZZZ.Z43	44.Z2
LO\ANIOX	L001Z372	VOLHME	9F4Z50.4F5	7274ZZ2.2ZZ	44.09
LO\ANIOX	L001Z373	VOLHME	9F4Z54.405	7274Z74.52F	44.37
LO\ANIOX	L001Z377	VOLHME	9F4909.F35	7274Z7Z.Z55	44.F9
LO\ANIOX	L001Z37Z	VOLHME	9F4917.995	7274Z72.2F0	45.04
LO\ANIOX	L001Z379	VOLHME	9F4922.Z55	7274Z34.572	45.1F
LO\ANIOX	L001Z37F	VOLHME	9F4930.Z25	7274Z3Z.917	45.05
LO\ANIOX	L001Z374	VOLHME	9F4934.7Z4	7274Z32.249	45.00
LO\ANIOX	L001Z375	VOLHME	9F4979.344	7274Z24.5ZF	45.01
LO\ANIOX	L001Z3Z0	VOLHME	9F49Z7.314	7274Z2Z.925	45.2Z
LO\ANIOX	L001Z3Z1	VOLHME	9F4992.274	7274Z22.301	45.F9
LO\ANIOX	L001Z3Z2	VOLHME	9F49F0.1F4	7274Z14.5F3	50.Z0
LO\ANIOX	L001Z3Z3	VOLHME	9F49F4.104	7274Z1Z.977	51.7F
LO\ANIOX	L001Z3Z7	VOLHME	9F4949.034	7274Z12.319	52.7Z
LO\ANIOX	L001Z3ZZ	VOLHME	9F4953.59F	7274Z04.544	53.70
LO\ANIOX	L001Z3Z9	VOLHME	9F4F01.45F	7274Z0Z.990	57.1Z
LO\ANIOX	L001Z3ZF	VOLHME	9F4F05.42F	7274Z02.331	57.47
LO\ANIOX	L001Z3Z4	VOLHME	9F4F1F.FZF	7274755.003	5Z.74

LO\ANIOX L001Z3Z5	VOLHME	9F4F2Z.94F	727475Z.9FZ	5Z.71
LO\ANIOX L001Z390	VOLHME	9F4F33.91F	7274752.37F	5Z.07
LO\ANIOX L001Z391	VOLHME	9F4F71.Z7F	7274745.014	57.ZF
LO\ANIOX L001Z392	VOLHME	9F4F75.7F9	727474Z.950	53.FZ
LO\ANIOX L001Z393	VOLHME	9F4FZF.709	7274742.392	52.52
LO\ANIOX L001Z397	VOLHME	9F4F9Z.339	72747F5.033	52.04
LO\ANIOX L001Z39Z	VOLHME	9F4FF3.299	72747FZ.F0Z	51.37
LO\ANIOX L001Z399	VOLHME	9F4F41.159	72747F2.3FF	50.91
LO\ANIOX L001Z39F	VOLHME	9F4F45.129	7274795.075	45.49
LO\ANIOX L001Z394	VOLHME	9F4F5F.0Z9	727479Z.F20	45.11
LO\ANIOX L001Z395	VOLHME	9F4407.54Z	7274792.352	44.30
LO\ANIOX L001Z3F0	VOLHME	9F4412.51Z	72747Z5.097	4F.7Z
LO\ANIOX L001Z3F1	VOLHME	9F4420.47Z	72747ZZ.F39	49.F5
LO\ANIOX L001Z3F2	VOLHME	9F4424.FFZ	72747Z2.70F	49.37
LO\ANIOX L001Z3F3	VOLHME	9F4439.F0Z	7274775.0F5	49.02
LO\ANIOX L001Z3F7	VOLHME	9F4477.93Z	727477Z.FZ1	4Z.59
LO\ANIOX L001Z3FZ	VOLHME	9F44Z2.Z9Z	7274772.723	49.02
LO\ANIOX L001Z3F9	VOLHME	9F4490.75Z	7274735.057	49.13
LO\ANIOX L001Z3FF	VOLHME	9F4494.727	727473Z.F99	49.22
LO\ANIOX L001Z3F4	VOLHME	9F44F9.3Z7	7274732.734	49.29
LO\ANIOX L001Z3F5	VOLHME	9F4447.247	7274725.110	49.31
LO\ANIOX L001Z340	VOLHME	9F4452.217	727472Z.F41	49.37
LO\ANIOX L001Z341	VOLHME	9F4500.177	7274722.7Z3	49.3F
LO\ANIOX L001Z342	VOLHME	9F4504.0F7	7274715.12Z	49.35
LO\ANIOX L001Z343	VOLHME	9F4519.007	727471Z.F5F	49.71
LO\ANIOX L001Z347	VOLHME	9F4523.533	7274712.794	49.71
LO\ANIOX L001Z34Z	VOLHME	9F4531.493	7274705.170	49.71
LO\ANIOX L001Z349	VOLHME	9F4535.F53	727470Z.412	49.73
LO\ANIOX L001Z34F	VOLHME	9F457F.F23	7274702.747	49.75
LO\ANIOX L001Z344	VOLHME	9F45ZZ.9Z3	7274355.1ZZ	49.ZZ
LO\ANIOX L001Z345	VOLHME	9F4593.Z43	727435Z.42F	49.90
LO\ANIOX L001Z350	VOLHME	9F45F1.Z13	7274352.755	49.93
LO\ANIOX L001Z351	VOLHME	9F45F5.772	7274345.1F1	49.9F
LO\ANIOX L001Z352	VOLHME	9F454F.3F2	727434Z.472	49.F0
LO\ANIOX L001Z353	VOLHME	9F455Z.302	7274342.Z17	49.94
LO\ANIOX L001Z357	VOLHME	9F5003.232	72743F5.149	49.9Z
LO\ANIOX L001Z35Z	VOLHME	9F5011.192	72743FZ.4ZF	49.92
LO\ANIOX L001Z359	VOLHME	9F5015.052	72743F2.Z25	49.93
LO\ANIOX L001Z35F	VOLHME	9F502F.022	7274395.201	49.97
LO\ANIOX L001Z354	VOLHME	9F5037.5Z1	727439Z.4F3	49.9Z
LO\ANIOX L001Z355	VOLHME	9F5072.441	7274392.Z77	49.F1
LO\ANIOX L001Z700	VOLHME	9F50Z0.411	72743Z5.219	49.FF
LO\ANIOX L001Z701	VOLHME	9F50Z4.F71	72743ZZ.444	49.42
LO\ANIOX L001Z702	VOLHME	9F5099.9F1	72743Z2.Z90	49.44
LO\ANIOX L001Z703	VOLHME	9F50F7.901	7274375.231	49.57
LO\ANIOX L001Z707	VOLHME	9F5042.Z31	727437Z.503	4F.01
LO\ANIOX L001Z70Z	VOLHME	9F5050.790	7274372.ZFZ	4F.03
LO\ANIOX L001Z709	VOLHME	9F5054.350	7274335.27F	4F.07
LO\ANIOX L001Z70F	VOLHME	9F5109.320	727433Z.514	4F.09
LO\ANIOX L001Z704	VOLHME	9F5117.2Z0	727433Z.Z50	4F.09

LO\ANIOX	L0017220	VOLHME	9FZ597.272	7275FF5.3F1	44.5Z
LO\ANIOX	L0017221	VOLHME	9FZ5ZF.012	7275F47.025	44.F0
LO\ANIOX	L0017222	VOLHME	9FZ575.F43	7275F44.94F	44.72
LO\ANIOX	L0017223	VOLHME	9FZ572.7FZ	7275F53.220	44.1Z
LO\ANIOX	L0017227	VOLHME	9FZ53Z.17F	7275F5F.F21	4F.50
LO\ANIOX	L001722Z	VOLHME	9FZ52F.414	7275402.221	4F.9F
LO\ANIOX	L0017229	VOLHME	9FZ520.750	7275409.F22	4F.79
LO\ANIOX	L001722F	VOLHME	9FZ513.192	7275411.223	4F.79
LO\ANIOX	L0017224	VOLHME	9FZ50Z.437	727541Z.F27	4F.Z2
LO\ANIOX	L0017225	VOLHME	9FZ454.Z09	7275420.22Z	4F.9Z
LO\ANIOX	L0017230	VOLHME	9FZ451.1FF	7275427.F2Z	4F.47
LO\ANIOX	L0017231	VOLHME	9FZ443.475	7275425.229	44.02
LO\ANIOX	L0017232	VOLHME	9FZ4F9.Z21	7275433.F2F	44.17
LO\ANIOX	L0017233	VOLHME	9FZ495.153	7275434.224	44.20
LO\ANIOX	L0017237	VOLHME	9FZ491.497	7275472.F25	44.27
LO\ANIOX	L001723Z	VOLHME	9FZ4Z7.Z39	727547F.225	44.23
LO\ANIOX	L0017239	VOLHME	9FZ47F.204	72754Z1.F30	44.1F
LO\ANIOX	L001723F	VOLHME	9FZ435.440	72754Z9.231	44.02
LO\ANIOX	L0017234	VOLHME	9FZ432.ZZ2	7275490.F32	4F.4F
LO\ANIOX	L0017235	VOLHME	9FZ42Z.223	727549Z.233	4F.F2
LO\ANIOX	L0017270	VOLHME	9FZ41F.45Z	7275495.F33	4F.ZF
LO\ANIOX	L0017271	VOLHME	9FZ410.Z9F	72754F7.237	4F.71
LO\ANIOX	L0017272	VOLHME	9FZ403.235	72754F4.F3Z	4F.29
LO\ANIOX	L0017273	VOLHME	9FZF5Z.510	7275443.239	4F.0Z
LO\ANIOX	L0017277	VOLHME	9FZF44.Z42	727544F.F3F	49.41
LO\ANIOX	L001727Z	VOLHME	9FZF41.2Z7	7275452.23F	49.91
LO\ANIOX	L0017279	VOLHME	9FZF3F.529	7275459.F34	49.7Z
LO\ANIOX	L001727F	VOLHME	9FZF99.Z54	7275501.235	49.2F
LO\ANIOX	L0017274	VOLHME	9FZFZ5.295	727550Z.F70	49.05
LO\ANIOX	L0017275	VOLHME	9FZFZ1.470	7275510.030	4Z.53
LO\ANIOX	L00172Z0	VOLHME	9FZF73.FZ2	7275512.5Z7	4Z.F1
LO\ANIOX	L00172Z1	VOLHME	9FZF3Z.99Z	727551Z.4F4	4Z.Z0
LO\ANIOX	L00172Z2	VOLHME	9FZF2F.ZFF	7275514.402	4Z.30
LO\ANIOX	L00172Z3	VOLHME	9FZF15.745	7275521.F29	4Z.1Z
LO\ANIOX	L00172Z7	VOLHME	9FZF11.702	7275527.9Z0	4Z.03
LO\ANIOX	L00172ZZ	VOLHME	9FZF03.317	727552F.ZF7	47.53
LO\ANIOX	L00172Z9	VOLHME	9FZ95Z.229	7275530.754	47.42
LO\ANIOX	L00172ZF	VOLHME	9FZ94F.135	7275533.722	47.F1
LO\ANIOX	L00172Z4	VOLHME	9FZ9F5.0Z1	7275539.379	47.Z4
LO\ANIOX	L00172Z5	VOLHME	9FZ9F0.593	7275535.2F0	47.Z2
LO\ANIOX	L0017290	VOLHME	9FZ992.4F9	7275572.157	47.Z3
LO\ANIOX	L0017291	VOLHME	9FZ9Z7.F44	727557Z.114	47.Z1
LO\ANIOX	L0017292	VOLHME	9FZ979.F00	7275574.072	47.Z0
LO\ANIOX	L0017293	VOLHME	9FZ934.913	72755Z0.599	47.Z0
LO\ANIOX	L0017297	VOLHME	9FZ930.ZZ2	72755Z3.450	47.7F
LO\ANIOX	L001729Z	VOLHME	9FZ922.73F	72755Z9.417	47.35
LO\ANIOX	L0017299	VOLHME	9FZ917.3Z0	72755Z5.F34	47.2F
LO\ANIOX	L001729F	VOLHME	9FZ909.292	7275592.992	47.17
LO\ANIOX	L0017294	VOLHME	9FZZ54.1F7	727559Z.Z49	43.5F
LO\ANIOX	L0017295	VOLHME	9FZZ50.04F	7275594.Z10	43.F3

LO\ANIOX L00172F0	VOLHME	9FZZ41.555	72755F1.737	43.22
LO\ANIOX L00172F1	VOLHME	9FZZF3.511	72755F7.3Z4	43.32
LO\ANIOX L00172F2	VOLHME	9FZZ9Z.427	72755FF.242	43.11
LO\ANIOX L00172F3	VOLHME	9FZZZF.F39	7275540.209	42.50
LO\ANIOX L00172F7	VOLHME	9FZZ75.993	7275543.195	42.95
LO\ANIOX L00172FZ	VOLHME	9FZZ71.910	7275549.145	42.79
LO\ANIOX L00172F9	VOLHME	9FZZ33.ZZ4	7275545.204	42.27
LO\ANIOX L00172FF	VOLHME	9FZZ2Z.Z0Z	7275552.224	42.07
LO\ANIOX L00172F4	VOLHME	9FZZ1F.7Z3	727555Z.274	41.4Z
LO\ANIOX L00172F5	VOLHME	9FZZ05.701	7275554.29F	41.94
LO\ANIOX L0017240	VOLHME	9FZZ01.374	72Z0001.24F	41.95
LO\ANIOX L0017241	VOLHME	9FZ753.259	72Z0007.30F	42.0F
LO\ANIOX L0017242	VOLHME	9FZ74Z.273	72Z000F.329	42.7F
LO\ANIOX L0017243	VOLHME	9FZ7FF.151	72Z0010.379	42.52
LO\ANIOX L0017247	VOLHME	9FZ795.134	72Z0013.399	43.73
LO\ANIOX L001724Z	VOLHME	9FZ791.049	72Z0019.34Z	43.52
LO\ANIOX L0017249	VOLHME	9FZ7Z3.037	72Z0015.70Z	47.35
LO\ANIOX L001724F	VOLHME	9FZ777.541	72Z0022.72Z	47.F9
LO\ANIOX L0017244	VOLHME	9FZ739.525	72Z002Z.777	4Z.12
LO\ANIOX L0017245	VOLHME	9FZ724.4F9	72Z0024.797	4Z.Z1
LO\ANIOX L0017250	VOLHME	9FZ720.427	72Z0031.747	4Z.45
LO\ANIOX L0017251	VOLHME	9FZ712.FF1	72Z0037.Z03	49.27
LO\ANIOX L0017252	VOLHME	9FZ707.F15	72Z003F.Z23	49.Z9
LO\ANIOX L0017253	VOLHME	9FZ359.99F	72Z0070.Z73	49.41
LO\ANIOX L0017257	VOLHME	9FZ344.917	72Z0073.Z92	4F.0F
LO\ANIOX L001725Z	VOLHME	9FZ340.Z92	72Z0079.Z42	4F.32
LO\ANIOX L0017259	VOLHME	9FZ3F2.Z05	72Z0075.902	4F.72
LO\ANIOX L001725F	VOLHME	9FZ397.7ZF	72Z00Z2.921	4F.7F
LO\ANIOX L0017254	VOLHME	9FZ3Z9.707	72Z00ZZ.971	4F.74
LO\ANIOX L0017255	VOLHME	9FZ374.3Z2	72Z00Z4.991	4F.Z1
LO\ANIOX L0017300	VOLHME	9FZ370.300	72Z0091.940	4F.ZZ
LO\ANIOX L0017301	VOLHME	9FZ332.27F	72Z0097.F00	4F.Z4
LO\ANIOX L0017302	VOLHME	9FZ327.15Z	72Z009F.F20	4F.ZF
LO\ANIOX L0017303	VOLHME	9FZ319.172	72Z00F0.F35	4F.Z9
LO\ANIOX L0017307	VOLHME	9FZ304.050	72Z00F3.FZ5	4F.Z7
LO\ANIOX L001730Z	VOLHME	9FZ300.03F	72Z00F9.FF5	4F.ZF
LO\ANIOX L0017309	VOLHME	9FZ251.54Z	72Z00F5.F54	4F.92
LO\ANIOX L001730F	VOLHME	9FZ243.532	72Z0042.414	4F.9F
LO\ANIOX L0017304	VOLHME	9FZ2FZ.440	72Z004Z.434	4F.9F
LO\ANIOX L0017305	VOLHME	9FZ29F.424	72Z0044.4ZF	4F.99
LO\ANIOX L0017310	VOLHME	9FZ2Z5.FFZ	72Z0051.4FF	4F.9Z
LO\ANIOX L0017311	VOLHME	9FZ2Z1.F23	72Z0057.45F	4F.72
LO\ANIOX L0017312	VOLHME	9FZ273.9F0	72Z005F.519	4F.1Z
LO\ANIOX L0017313	VOLHME	9FZ23Z.914	72Z0100.539	49.49
LO\ANIOX L0017317	VOLHME	9FZ22F.Z9Z	72Z0103.5Z9	49.Z5
LO\ANIOX L001731Z	VOLHME	9FZ215.Z13	72Z0109.5FZ	49.37
LO\ANIOX L0017319	VOLHME	9FZ211.791	72Z0105.55Z	49.11
LO\ANIOX L001731F	VOLHME	9FZ203.704	72Z0113.01Z	4Z.44
LO\ANIOX L0017314	VOLHME	9FZ15Z.3Z9	72Z0119.037	4Z.97
LO\ANIOX L0017315	VOLHME	9FZ14F.303	72Z0115.0Z7	4Z.70

LO\ANIOX L0017320	VOLHME	9FZ1F5.2Z1	72Z0122.0F7	4Z.15
LO\ANIOX L0017321	VOLHME	9FZ1F1.154	72Z012Z.053	47.54
LO\ANIOX L0017322	VOLHME	9FZ193.179	72Z0124.113	47.FZ
LO\ANIOX L0017323	VOLHME	9FZ1ZZ.057	72Z0131.133	47.ZZ
LO\ANIOX L0017327	VOLHME	9FZ17F.071	72Z0137.1Z2	47.32
LO\ANIOX L001732Z	VOLHME	9FZ134.545	72Z013F.1F2	47.12
LO\ANIOX L0017329	VOLHME	9FZ130.539	72Z0170.152	43.53
LO\ANIOX L001732F	VOLHME	9FZ122.447	72Z0173.211	43.F7
LO\ANIOX L0017324	VOLHME	9FZ117.431	72Z0179.231	43.75
LO\ANIOX L0017325	VOLHME	9FZ109.FF5	72Z0175.2Z1	43.1Z
LO\ANIOX L0017330	VOLHME	9FZ054.F2F	72Z01Z2.2F0	42.FF
LO\ANIOX L0017331	VOLHME	9FZ050.9F7	72Z01ZZ.250	42.35
LO\ANIOX L0017332	VOLHME	9FZ042.922	72Z01Z4.310	42.07
LO\ANIOX L0017333	VOLHME	9FZ0F7.Z95	72Z0191.325	41.F2
LO\ANIOX L0017337	VOLHME	9FZ099.Z1F	72Z0197.375	41.34
LO\ANIOX L001733Z	VOLHME	9FZ0Z4.797	72Z019F.394	41.10
LO\ANIOX L0017339	VOLHME	9FZ0Z0.712	72Z01F0.344	40.4F
LO\ANIOX L001733F	VOLHME	9FZ072.390	72Z01F3.704	40.97
LO\ANIOX L0017334	VOLHME	9FZ037.30F	72Z01F9.72F	40.Z0
LO\ANIOX L0017335	VOLHME	9FZ029.2ZZ	72Z01F5.77F	40.72
LO\ANIOX L0017370	VOLHME	9FZ014.202	72Z0142.79F	40.3F
LO\ANIOX L0017371	VOLHME	9FZ010.1Z0	72Z014Z.749	40.39
LO\ANIOX L0017372	VOLHME	9FZ002.05F	72Z0144.Z09	40.35
LO\ANIOX L0017373	VOLHME	9F7557.07Z	72Z0151.Z29	40.77
LO\ANIOX L0017377	VOLHME	9F754Z.553	72Z0157.Z7Z	40.ZZ
LO\ANIOX L001737Z	VOLHME	9F75FF.570	72Z015F.Z9Z	40.93
LO\ANIOX L0017379	VOLHME	9F7595.444	72Z0200.Z4Z	40.FZ
LO\ANIOX L001737F	VOLHME	9F7591.43Z	72Z0203.90Z	40.4Z
LO\ANIOX L0017374	VOLHME	9F75Z3.F4F	72Z0209.93Z	40.52
LO\ANIOX L0017375	VOLHME	9F757Z.F35	72Z0205.999	41.00
LO\ANIOX L00173Z0	VOLHME	9F753F.950	72Z0212.959	41.0F
LO\ANIOX L00173Z1	VOLHME	9F7525.972	72Z021Z.F2F	41.11
LO\ANIOX L00173Z2	VOLHME	9F7521.Z57	72Z0214.FZF	41.13
LO\ANIOX L00173Z3	VOLHME	9F7513.Z7Z	72Z0221.F44	41.12
LO\ANIOX L00173Z7	VOLHME	9F750Z.75F	72Z0227.414	41.05
LO\ANIOX L00173ZZ	VOLHME	9F745F.774	72Z022F.474	41.0Z
LO\ANIOX L00173Z9	VOLHME	9F7445.700	72Z0230.4F5	41.00
LO\ANIOX L00173ZF	VOLHME	9F7441.3Z2	72Z0233.505	41.00
LO\ANIOX L00173Z4	VOLHME	9F74F3.303	72Z0239.570	40.5F
LO\ANIOX L00173Z5	VOLHME	9F749Z.2ZZ	72Z0235.5F0	40.57
LO\ANIOX L0017390	VOLHME	9F74ZF.209	72Z0273.001	40.59
LO\ANIOX L0017391	VOLHME	9F7475.1Z4	72Z0279.031	40.5Z
LO\ANIOX L0017392	VOLHME	9F7471.110	72Z0275.092	40.5Z
LO\ANIOX L0017393	VOLHME	9F7433.091	72Z02Z2.052	41.13
LO\ANIOX L0017397	VOLHME	9F742Z.013	72Z02ZZ.122	41.33
LO\ANIOX L001739Z	VOLHME	9F7419.59Z	72Z02Z4.1Z3	41.90
LO\ANIOX L0017399	VOLHME	9F7404.519	72Z0291.143	42.17
LO\ANIOX L001739F	VOLHME	9F7400.494	72Z0297.217	42.F0
LO\ANIOX L0017394	VOLHME	9F7F52.415	72Z029F.277	43.27
LO\ANIOX L0017395	VOLHME	9F7F47.FF1	72Z02F0.2FZ	43.9F

LO\ANIOX L00173F0	VOLHME	9F7FF9.F23	72Z02F3.30Z	47.10
LO\ANIOX L00173F1	VOLHME	9F7F94.9F7	72Z02F9.339	47.Z3
LO\ANIOX L00173F2	VOLHME	9F7F90.929	72Z02F5.399	47.43
LO\ANIOX L00173F3	VOLHME	9F7FZ2.ZF4	72Z0242.359	4Z.1F
LO\ANIOX L00173F7	VOLHME	9F7F77.Z25	72Z024Z.72F	4Z.Z7
LO\ANIOX L00173FZ	VOLHME	9F7F39.741	72Z0244.7ZF	4Z.42
LO\ANIOX L00173F9	VOLHME	9F7F24.732	72Z0251.744	49.04
LO\ANIOX L00173FF	VOLHME	9F7F20.347	72Z0257.Z14	49.37
LO\ANIOX L00173F4	VOLHME	9F7F12.339	72Z025F.Z75	49.Z0
LO\ANIOX L00173F5	VOLHME	9F7F07.24F	72Z0300.ZF5	49.99
LO\ANIOX L0017340	VOLHME	9F7959.235	72Z0303.905	49.40
LO\ANIOX L0017341	VOLHME	9F7944.151	72Z0309.970	49.53
LO\ANIOX L0017342	VOLHME	9F7940.172	72Z0305.9F0	4F.0F
LO\ANIOX L0017343	VOLHME	9F79F2.057	72Z0312.F01	4F.20
LO\ANIOX L0017347	VOLHME	9F7997.07Z	72Z031Z.F31	4F.32
LO\ANIOX L001734Z	VOLHME	9F79ZZ.55F	72Z0314.F92	4F.72
LO\ANIOX L0017349	VOLHME	9F797F.575	72Z0321.F52	4F.Z2
LO\ANIOX L001734F	VOLHME	9F7935.500	72Z0327.423	4F.9F
LO\ANIOX L0017344	VOLHME	9F7931.4Z2	72Z032F.4Z3	4F.43
LO\ANIOX L0017345	VOLHME	9F7923.403	72Z0330.443	4F.55
LO\ANIOX L0017350	VOLHME	9F791Z.FZZ	72Z0333.517	44.1F
LO\ANIOX L0017351	VOLHME	9F790F.F0F	72Z0339.577	44.3Z
LO\ANIOX L0017352	VOLHME	9F7Z55.9Z4	72Z0335.5FZ	44.Z7
LO\ANIOX L0017353	VOLHME	9F7Z51.910	72Z0373.00Z	44.94
LO\ANIOX L0017357	VOLHME	9F7Z43.Z92	72Z0379.039	44.40
LO\ANIOX L001735Z	VOLHME	9F7ZFZ.Z13	72Z0375.099	44.51
LO\ANIOX L0017359	VOLHME	9F7Z9F.79Z	72Z03Z2.05F	45.02
LO\ANIOX L001735F	VOLHME	9F7ZZ5.719	72Z03ZZ.12F	45.13
LO\ANIOX L0017354	VOLHME	9F7ZZ1.394	72Z03Z4.1ZF	45.22
LO\ANIOX L0017355	VOLHME	9F7Z73.320	72Z0391.144	45.37
LO\ANIOX L0017700	VOLHME	9F7Z3Z.2F1	72Z0397.214	45.Z1
LO\ANIOX L0017701	VOLHME	9F7Z2F.223	72Z039F.275	45.95
LO\ANIOX L0017702	VOLHME	9F7Z15.1FZ	72Z03F0.2F5	45.F4
LO\ANIOX L0017703	VOLHME	9F7Z11.129	72Z03F3.310	45.40
LO\ANIOX L0017707	VOLHME	9F7Z03.0F4	72Z03F9.370	45.F5
LO\ANIOX L001770Z	VOLHME	9F775Z.025	72Z03F5.3F1	45.41
LO\ANIOX L0017709	VOLHME	9F7749.541	72Z0342.701	45.43
LO\ANIOX L001770F	VOLHME	9F77F4.533	72Z034Z.731	45.4Z
LO\ANIOX L0017704	VOLHME	9F77F0.447	72Z0344.792	45.49
LO\ANIOX L0017705	VOLHME	9F7792.439	72Z0351.752	45.49
LO\ANIOX L0017710	VOLHME	9F77Z7.F4F	72Z0357.Z23	45.49
LO\ANIOX L0017711	VOLHME	9F7779.F35	72Z035F.ZZ3	45.47
LO\ANIOX L0017712	VOLHME	9F7734.951	72Z0700.Z47	45.42
LO\ANIOX L0017713	VOLHME	9F7730.972	72Z0703.917	45.40
LO\ANIOX L0017717	VOLHME	9F7722.Z57	72Z0709.977	45.F9
LO\ANIOX L001771Z	VOLHME	9F7717.Z79	72Z0705.9FZ	45.F0
LO\ANIOX L0017719	VOLHME	9F7709.75F	72Z0712.F0Z	45.9F
LO\ANIOX L001771F	VOLHME	9F7354.775	72Z071Z.F39	45.93
LO\ANIOX L0017714	VOLHME	9F7350.700	72Z0714.F99	45.ZZ
LO\ANIOX L0017715	VOLHME	9F7342.3Z2	72Z0721.F5F	45.7Z

LO\ANIOX L0017720	VOLHME	9F73F7.307	72Z0727.42F	45.39
LO\ANIOX L0017721	VOLHME	9F7399.2ZZ	72Z072F.4Z4	45.29
LO\ANIOX L0017722	VOLHME	9F73Z4.20F	72Z0730.444	45.17
LO\ANIOX L0017723	VOLHME	9F73Z0.1Z5	72Z0733.514	45.03
LO\ANIOX L0017727	VOLHME	9F7372.110	72Z0739.575	45.00
LO\ANIOX L001772Z	VOLHME	9F7337.092	72Z0735.5F5	44.5Z
LO\ANIOX L0017729	VOLHME	9F7329.002	72Z0772.5F5	44.50
LO\ANIOX L001772F	VOLHME	9F731F.570	72Z077Z.5F3	44.57
LO\ANIOX L0017724	VOLHME	9F7305.4F4	72Z0774.59F	44.59
LO\ANIOX L0017725	VOLHME	9F7301.419	72Z07Z1.592	44.55
LO\ANIOX L0017730	VOLHME	9F7253.FZ7	72Z07Z7.5Z9	45.01
LO\ANIOX L0017731	VOLHME	9F724Z.952	72Z07ZF.5Z1	45.01
LO\ANIOX L0017732	VOLHME	9F72FF.931	72Z0790.57Z	44.5F
LO\ANIOX L0017733	VOLHME	9F7295.Z95	72Z0793.535	44.51
LO\ANIOX L0017737	VOLHME	9F7291.Z0F	72Z0799.537	44.43
LO\ANIOX L001773Z	VOLHME	9F72Z3.77Z	72Z0795.524	44.FZ
LO\ANIOX L0017739	VOLHME	9F727Z.343	72Z07F2.523	44.94
LO\ANIOX L001773F	VOLHME	9F723F.321	72Z07FZ.51F	44.90
LO\ANIOX L0017734	VOLHME	9F7225.2Z5	72Z07F4.511	44.Z1
LO\ANIOX L0017735	VOLHME	9F7221.154	72Z0741.509	44.71
LO\ANIOX L0017770	VOLHME	9F7213.139	72Z0747.500	44.30
LO\ANIOX L0017771	VOLHME	9F720Z.0F7	72Z074F.45Z	44.15
LO\ANIOX L0017772	VOLHME	9F715F.012	72Z0750.445	44.04
LO\ANIOX L0017773	VOLHME	9F7144.5Z0	72Z0753.443	44.01
LO\ANIOX L0017777	VOLHME	9F7140.444	72Z0759.4F4	4F.54
LO\ANIOX L001777Z	VOLHME	9F71F2.429	72Z0755.4F2	4F.45
LO\ANIOX L0017779	VOLHME	9F7197.F9Z	72Z0Z02.49F	4F.F5
LO\ANIOX L001777F	VOLHME	9F71Z9.F03	72Z0Z0Z.491	4F.94
LO\ANIOX L0017774	VOLHME	9F7174.971	72Z0Z04.4ZZ	4F.97
LO\ANIOX L0017775	VOLHME	9F7170.ZF5	72Z0Z11.4Z0	4F.Z5
LO\ANIOX L00177Z0	VOLHME	9F7132.Z1F	72Z0Z17.477	4F.ZZ
LO\ANIOX L00177Z1	VOLHME	9F7127.7ZZ	72Z0Z1F.435	4F.Z3
LO\ANIOX L00177Z2	VOLHME	9F7119.373	72Z0Z20.993	4F.ZZ
LO\ANIOX L00177Z3	VOLHME	9F710F.5Z2	72Z0Z22.Z75	4F.92
LO\ANIOX L00177Z7	VOLHME	9F7055.Z91	72Z0Z27.737	4F.FZ
LO\ANIOX L00177ZZ	VOLHME	9F7051.1F1	72Z0Z29.320	4F.45
LO\ANIOX L00177Z9	VOLHME	9F7042.F40	72Z0Z24.20Z	44.09
LO\ANIOX L00177ZF	VOLHME	9F70F7.345	72Z0Z30.051	44.24
LO\ANIOX L00177Z4	VOLHME	9F709Z.554	72Z0Z31.5F9	44.Z7
LO\ANIOX L00177Z5	VOLHME	9F70ZF.904	72Z0Z33.492	44.FF
LO\ANIOX L0017790	VOLHME	9F7075.21F	72Z0Z3Z.F7F	44.42
LO\ANIOX L0017791	VOLHME	9F7070.429	72Z0Z3F.933	44.4Z
LO\ANIOX L0017792	VOLHME	9F7032.73Z	72Z0Z35.Z15	44.47
LO\ANIOX L0017793	VOLHME	9F7027.07Z	72Z0Z71.707	44.40
LO\ANIOX L0017797	VOLHME	9F701Z.9Z7	72Z0Z73.250	44.FF
LO\ANIOX L001779Z	VOLHME	9F700F.293	72Z0Z7Z.1FZ	44.Z0
LO\ANIOX L0017799	VOLHME	9F3554.4F2	72Z0Z7F.091	4F.45
LO\ANIOX L001779F	VOLHME	9F3550.742	72Z0Z74.579	4F.29
LO\ANIOX L0017794	VOLHME	9F3542.051	72Z0ZZ0.432	49.3F
LO\ANIOX L0017795	VOLHME	9F35F3.Z37	72Z0ZZ1.Z07	4Z.14

LO\ANIOX L00177F0	VOLHME	9F3597.57Z	72Z0ZZ1.534	43.59
LO\ANIOX L00177F1	VOLHME	9F35Z9.3Z9	72Z0ZZ2.3F1	43.07
LO\ANIOX L00177F2	VOLHME	9F357F.F9F	72Z0ZZ2.40Z	42.2F
LO\ANIOX L00177F3	VOLHME	9F3535.1F4	72Z0ZZ3.235	41.75
LO\ANIOX L00177F7	VOLHME	9F3530.Z45	72Z0ZZ3.9F3	40.F5
LO\ANIOX L00177FZ	VOLHME	9F3522.000	72Z0ZZ7.10F	40.05
LO\ANIOX L00177F9	VOLHME	9F3513.711	72Z0ZZ7.Z70	F5.34
LO\ANIOX L00177FF	VOLHME	9F3507.422	72Z0ZZ7.5F7	F4.47
LO\ANIOX L00177F4	VOLHME	9F3459.233	72Z0ZZZ.704	F4.30
LO\ANIOX L00177F5	VOLHME	9F344F.977	72Z0ZZZ.472	FF.43
LO\ANIOX L0017740	VOLHME	9F34F5.0ZZ	72Z0ZZ9.2F9	FF.F7
LO\ANIOX L0017741	VOLHME	9F34F0.799	72Z0ZZ9.F05	FF.97
LO\ANIOX L0017742	VOLHME	9F3491.4FF	72Z0ZZF.173	FF.94
LO\ANIOX L0017743	VOLHME	9F34Z3.244	72Z0ZZF.ZFF	F4.00
LO\ANIOX L0017747	VOLHME	9F3477.955	72Z0ZZ4.011	F4.32
LO\ANIOX L001774Z	VOLHME	9F3439.110	72Z0ZZ4.777	F4.Z2
LO\ANIOX L0017749	VOLHME	9F342F.Z15	72Z0ZZ4.431	F4.92
LO\ANIOX L001774F	VOLHME	9F3414.515	72Z0ZZ4.404	F4.F7
LO\ANIOX L0017744	VOLHME	9F3410.315	72Z0ZZ4.F4Z	F4.43
LO\ANIOX L0017745	VOLHME	9F3401.F20	72Z0ZZ4.F92	F4.52
LO\ANIOX L0017750	VOLHME	9F3F53.120	72Z0ZZ4.F35	F5.00
LO\ANIOX L0017751	VOLHME	9F3F47.Z20	72Z0ZZ4.F19	F5.0Z
LO\ANIOX L0017752	VOLHME	9F3FFZ.520	72Z0ZZ4.953	F5.04
LO\ANIOX L0017753	VOLHME	9F3F9F.320	72Z0ZZ4.9F1	F5.12
LO\ANIOX L0017757	VOLHME	9F3FZ4.F20	72Z0ZZ4.974	F5.12
LO\ANIOX L001775Z	VOLHME	9F3FZ0.120	72Z0ZZ4.92Z	F5.13
LO\ANIOX L0017759	VOLHME	9F3F71.Z20	72Z0ZZ4.902	F5.13
LO\ANIOX L001775F	VOLHME	9F3F32.520	72Z0ZZ4.ZF5	F5.13
LO\ANIOX L0017754	VOLHME	9F3F27.320	72Z0ZZ4.ZZ9	F5.13
LO\ANIOX L0017755	VOLHME	9F3F1Z.F20	72Z0ZZ4.Z33	F5.10
LO\ANIOX L0017Z00	VOLHME	9F3F0F.120	72Z0ZZ4.Z10	F5.0Z
LO\ANIOX L0017Z01	VOLHME	9F3954.Z20	72Z0ZZ4.744	F5.00
LO\ANIOX L0017Z02	VOLHME	9F3945.520	72Z0ZZ4.79Z	F4.45
LO\ANIOX L0017Z03	VOLHME	9F3941.320	72Z0ZZ4.772	F4.F7
LO\ANIOX L0017Z07	VOLHME	9F39F2.F20	72Z0ZZ4.715	F4.Z5
LO\ANIOX L0017Z0Z	VOLHME	9F3997.120	72Z0ZZ4.359	F4.24
LO\ANIOX L0017Z09	VOLHME	9F39ZZ.Z20	72Z0ZZ4.3F3	FF.52
LO\ANIOX L0017Z0F	VOLHME	9F3979.520	72Z0ZZ4.3Z0	FF.ZF
LO\ANIOX L0017Z04	VOLHME	9F3934.320	72Z0ZZ4.32F	FF.34
LO\ANIOX L0017Z05	VOLHME	9F3925.F20	72Z0ZZ4.30Z	FF.20
LO\ANIOX L0017Z10	VOLHME	9F3921.120	72Z0ZZ4.242	FF.03
LO\ANIOX L0017Z11	VOLHME	9F3912.Z20	72Z0ZZ4.2Z5	F9.57
LO\ANIOX L0017Z12	VOLHME	9F3903.520	72Z0ZZ4.239	F9.4Z
LO\ANIOX L0017Z13	VOLHME	9F3Z5Z.320	72Z0ZZ4.213	F9.F7
LO\ANIOX L0017Z17	VOLHME	9F3Z49.F20	72Z0ZZ4.150	F9.Z4
LO\ANIOX L0017Z1Z	VOLHME	9F3ZF4.120	72Z0ZZ4.19F	F9.7Z
LO\ANIOX L0017Z19	VOLHME	9F3Z95.Z20	72Z0ZZ4.17Z	F9.23
LO\ANIOX L0017Z1F	VOLHME	9F3Z90.520	72Z0ZZ4.122	F9.01
LO\ANIOX L0017Z14	VOLHME	9F3ZZ2.320	72Z0ZZ4.055	FZ.F5
LO\ANIOX L0017Z15	VOLHME	9F3Z73.F20	72Z0ZZ4.0F9	FZ.Z0

LO\ANIOX L0017Z20	VOLHME	9F3Z3Z.120	72Z0ZZ4.0Z3	FZ.14
LO\ANIOX L0017Z21	VOLHME	9F3Z29.Z20	72Z0ZZ4.030	F7.49
LO\ANIOX L0017Z22	VOLHME	9F3Z1F.521	72Z0ZZ4.00F	F7.Z1
LO\ANIOX L0017Z23	VOLHME	9F3Z05.321	72Z0ZZF.547	F7.19
LO\ANIOX L0017Z27	VOLHME	9F3Z00.F21	72Z0ZZF.592	F3.41
LO\ANIOX L0017Z2Z	VOLHME	9F3752.121	72Z0ZZF.535	F3.29
LO\ANIOX L0017Z29	VOLHME	9F3743.Z21	72Z0ZZF.519	F2.F1
LO\ANIOX L0017Z2F	VOLHME	9F37F7.521	72Z0ZZF.453	F2.15
LO\ANIOX L0017Z24	VOLHME	9F3799.321	72Z0ZZF.4F0	F1.F4
LO\ANIOX L0017Z25	VOLHME	9F37ZF.F21	72Z0ZZF.47F	F1.3F
LO\ANIOX L0017Z30	VOLHME	9F3775.121	72Z0ZZF.427	F1.1F
LO\ANIOX L0017Z31	VOLHME	9F3770.Z21	72Z0ZZF.401	F1.3Z
LO\ANIOX L0017Z32	VOLHME	9F3731.521	72Z0ZZF.FF5	F1.Z2
LO\ANIOX L0017Z33	VOLHME	9F3723.321	72Z0ZZF.FZ9	F1.F2
LO\ANIOX L0017Z37	VOLHME	9F3717.F21	72Z0ZZF.F33	F1.53
LO\ANIOX L0017Z3Z	VOLHME	9F3709.121	72Z0ZZF.F10	F2.1Z
LO\ANIOX L0017Z39	VOLHME	9F335F.Z21	72Z0ZZF.94F	F2.35
LO\ANIOX L0017Z3F	VOLHME	9F3344.521	72Z0ZZF.997	F2.93
LO\ANIOX L0017Z34	VOLHME	9F3340.321	72Z0ZZF.971	F2.44
LO\ANIOX L0017Z35	VOLHME	9F33F1.F21	72Z0ZZF.914	F3.03
LO\ANIOX L0017Z70	VOLHME	9F3393.121	72Z0ZZF.Z59	F3.1F
LO\ANIOX L0017Z71	VOLHME	9F33Z7.Z21	72Z0ZZF.ZF3	F3.31
LO\ANIOX L0017Z72	VOLHME	9F33Z7.521	72Z0ZZF.ZZ0	F3.37
LO\ANIOX L0017Z73	VOLHME	9F333F.321	72Z0ZZF.Z2F	F3.3F
LO\ANIOX L0017Z77	VOLHME	9F3324.F21	72Z0ZZF.Z07	F3.70
LO\ANIOX L0017Z7Z	VOLHME	9F3320.121	72Z0ZZF.741	F3.72
LO\ANIOX L0017Z79	VOLHME	9F3311.Z21	72Z0ZZF.7Z4	F3.77
LO\ANIOX L0017Z7F	VOLHME	9F3302.521	72Z0ZZF.73Z	F3.79
LO\ANIOX L0017Z74	VOLHME	9F3257.321	72Z0ZZF.713	F3.7F
LO\ANIOX L0017Z75	VOLHME	9F324Z.F21	72Z0ZZF.350	F3.74
LO\ANIOX L0017ZZ0	VOLHME	9F32FF.121	72Z0ZZF.39F	F3.75
LO\ANIOX L0017ZZ1	VOLHME	9F3294.Z21	72Z0ZZF.377	F3.Z0
LO\ANIOX L0017ZZ2	VOLHME	9F32Z5.521	72Z0ZZF.321	F3.Z1
LO\ANIOX L0017ZZ3	VOLHME	9F32Z1.321	72Z0ZZF.254	F3.Z1
LO\ANIOX L0017ZZ7	VOLHME	9F3272.F21	72Z0ZZF.2FZ	F3.Z2
LO\ANIOX L0017ZZZ	VOLHME	9F3237.122	72Z0ZZF.2Z2	F3.Z2
LO\ANIOX L0017ZZ9	VOLHME	9F322Z.Z22	72Z0ZZF.230	F3.75
LO\ANIOX L0017ZZF	VOLHME	9F3219.522	72Z0ZZF.20F	F3.79
LO\ANIOX L0017ZZ4	VOLHME	9F3204.322	72Z0ZZF.147	F3.72
LO\ANIOX L0017ZZ5	VOLHME	9F3155.F22	72Z0ZZF.191	F3.2F
LO\ANIOX L0017Z90	VOLHME	9F3151.122	72Z0ZZF.134	F3.12
LO\ANIOX L0017Z91	VOLHME	9F3142.Z22	72Z0ZZF.11Z	F2.50
LO\ANIOX L0017Z92	VOLHME	9F31F3.522	72Z0ZZF.052	F2.Z2
LO\ANIOX L0017Z93	VOLHME	9F319Z.322	72Z0ZZF.0F0	F2.13
LO\ANIOX L0017Z97	VOLHME	9F31Z9.F22	72Z0ZZF.07F	F1.F4
LO\ANIOX L0017Z9Z	VOLHME	9F3174.122	72Z0ZZF.027	F1.7Z
LO\ANIOX L0017Z99	VOLHME	9F3135.Z22	72Z0ZZF.001	F1.12
LO\ANIOX L0017Z9F	VOLHME	9F3130.522	72Z0ZZ9.5F4	F0.51
LO\ANIOX L0017Z94	VOLHME	9F3122.322	72Z0ZZ9.5ZZ	F0.FF
LO\ANIOX L0017Z95	VOLHME	9F3113.F22	72Z0ZZ9.53Z	F0.9Z

LO\ANIOX L0017ZF0	VOLHME	9F310Z.122	72Z0ZZ9.505	F0.Z1
LO\ANIOX L0017ZF1	VOLHME	9F3059.Z22	72Z0ZZ9.44F	F0.71
LO\ANIOX L0017ZF2	VOLHME	9F304F.522	72Z0ZZ9.497	F0.31
LO\ANIOX L0017ZF3	VOLHME	9F30F5.322	72Z0ZZ9.471	F0.29
LO\ANIOX L0017ZF7	VOLHME	9F30F0.F22	72Z0ZZ9.414	F0.20
LO\ANIOX L0017ZFZ	VOLHME	9F3092.122	72Z0ZZ9.F5Z	F0.14
LO\ANIOX L0017ZF9	VOLHME	9F30Z3.Z22	72Z0ZZ9.FF2	F0.27
LO\ANIOX L0017ZFF	VOLHME	9F3077.522	72Z0ZZ9.F75	F0.30
LO\ANIOX L0017ZF4	VOLHME	9F3039.322	72Z0ZZ9.F29	F0.34
LO\ANIOX L0017ZF5	VOLHME	9F302F.F22	72Z0ZZ9.F07	F0.74
LO\ANIOX L0017Z40	VOLHME	9F3015.122	72Z0ZZ9.941	F0.Z4
LO\ANIOX L0017Z41	VOLHME	9F3010.Z22	72Z0ZZ9.9Z4	F0.F0
LO\ANIOX L0017Z42	VOLHME	9F3001.522	72Z0ZZ9.93Z	F0.42
LO\ANIOX L0017Z43	VOLHME	9F2553.322	72Z0ZZ9.912	F0.5Z
LO\ANIOX L0017Z47	VOLHME	9F2547.F22	72Z0ZZ9.Z45	F1.37
LO\ANIOX L0017Z4Z	VOLHME	9F25F9.122	72Z0ZZ9.Z99	F1.43
LO\ANIOX L0017Z49	VOLHME	9F259F.Z22	72Z0ZZ9.Z73	F2.31
LO\ANIOX L0017Z4F	VOLHME	9F25Z4.522	72Z0ZZ9.Z21	F2.94
LO\ANIOX L0017Z44	VOLHME	9F25Z0.323	72Z0ZZ9.754	F3.0Z
LO\ANIOX L0017Z45	VOLHME	9F2571.F23	72Z0ZZ9.7FZ	F3.34
LO\ANIOX L0017Z50	VOLHME	9F2533.123	72Z0ZZ9.7Z2	F3.73
LO\ANIOX L0017Z51	VOLHME	9F2527.Z23	72Z0ZZ9.725	F3.75
LO\ANIOX L0017Z52	VOLHME	9F251Z.523	72Z0ZZ9.709	F3.Z2
LO\ANIOX L0017Z53	VOLHME	9F250F.323	72Z0ZZ9.343	F3.Z0
LO\ANIOX L0017Z57	VOLHME	9F2454.F23	72Z0ZZ9.390	F3.74
LO\ANIOX L0017Z5Z	VOLHME	9F2450.123	72Z0ZZ9.334	F3.34
LO\ANIOX L0017Z59	VOLHME	9F2441.Z23	72Z0ZZ9.31Z	F3.14
LO\ANIOX L0017Z5F	VOLHME	9F24F2.523	72Z0ZZ9.252	F2.54
LO\ANIOX L0017Z54	VOLHME	9F2497.323	72Z0ZZ9.295	F2.40
LO\ANIOX L0017Z55	VOLHME	9F24ZZ.F23	72Z0ZZ9.279	F2.97
LO\ANIOX L0017900	VOLHME	9F247F.123	72Z0ZZ9.223	F2.74
LO\ANIOX L0017901	VOLHME	9F2434.Z23	72Z0ZZ9.200	F2.35
LO\ANIOX L0017902	VOLHME	9F2425.523	72Z0ZZ9.1F4	F2.31
LO\ANIOX L0017903	VOLHME	9F2421.323	72Z0ZZ9.1ZZ	F2.23
LO\ANIOX L0017907	VOLHME	9F2412.F23	72Z0ZZ9.132	F2.2F
LO\ANIOX L001790Z	VOLHME	9F2407.123	72Z0ZZ9.105	F2.30
LO\ANIOX L0017909	VOLHME	9F2F5Z.Z23	72Z0ZZ9.049	F2.37
LO\ANIOX L001790F	VOLHME	9F2F49.523	72Z0ZZ9.093	F2.70
LO\ANIOX L0017904	VOLHME	9F2FF4.323	72Z0ZZ9.070	F2.79
LO\ANIOX L0017905	VOLHME	9F2F95.F23	72Z0ZZ9.01F	F2.Z2
LO\ANIOX L0017910	VOLHME	9F2F91.123	72Z0ZZZ.55Z	F2.Z5
LO\ANIOX L0017911	VOLHME	9F2FZ2.Z23	72Z0ZZZ.5F2	F2.99
LO\ANIOX L0017912	VOLHME	9F2F73.523	72Z0ZZZ.575	F2.F3
LO\ANIOX L0017913	VOLHME	9F2F3Z.323	72Z0ZZZ.529	F2.40
LO\ANIOX L0017917	VOLHME	9F2F29.F23	72Z0ZZZ.503	F2.49
LO\ANIOX L001791Z	VOLHME	9F2F14.123	72Z0ZZZ.440	F2.4F
LO\ANIOX L0017919	VOLHME	9F2F05.Z23	72Z0ZZZ.4ZF	F2.4Z
LO\ANIOX L001791F	VOLHME	9F2F00.523	72Z0ZZZ.437	F2.42
LO\ANIOX L0017914	VOLHME	9F2952.323	72Z0ZZZ.412	F2.F0
LO\ANIOX L0017915	VOLHME	9F2943.F23	72Z0ZZZ.F45	F2.Z9

LO\ANIOX L0017920	VOLHME	9F29FZ.127	72Z0ZZZ.F99	F2.73
LO\ANIOX L0017921	VOLHME	9F2999.Z30	72Z0ZZZ.Z00	F2.74
LO\ANIOX L0017922	VOLHME	9F29ZF.571	72Z0ZZZ.092	F2.Z3
LO\ANIOX L0017923	VOLHME	9F2975.3Z2	72Z0ZZZ7.92Z	F2.Z5
LO\ANIOX L0017927	VOLHME	9F2970.F93	72Z0ZZZ7.14F	F2.9Z
LO\ANIOX L001792Z	VOLHME	9F2932.1FZ	72Z0ZZZ3.F75	F2.F0
LO\ANIOX L0017929	VOLHME	9F2923.Z49	72Z0ZZZ3.311	F2.F0
LO\ANIOX L001792F	VOLHME	9F2917.55F	72Z0ZZZ2.4F7	F2.Z4
LO\ANIOX L0017924	VOLHME	9F2909.704	72Z0ZZZ2.739	F2.7F
LO\ANIOX L0017925	VOLHME	9F2Z5F.415	72Z0ZZZ1.554	F2.39
LO\ANIOX L0017930	VOLHME	9F2Z45.230	72Z0ZZZ1.Z91	F2.29
LO\ANIOX L0017931	VOLHME	9F2Z40.972	72Z0ZZZ1.123	F2.19
LO\ANIOX L0017932	VOLHME	9F2ZF2.0Z3	72Z0ZZZ0.94Z	F2.09
LO\ANIOX L0017933	VOLHME	9F2Z93.797	72Z0ZZZ0.27F	F1.5Z
LO\ANIOX L0017937	VOLHME	9F2ZZ7.4FZ	72Z0Z75.410	F1.47
LO\ANIOX L001793Z	VOLHME	9F2Z79.249	72Z0Z75.3F2	F1.F1
LO\ANIOX L0017939	VOLHME	9F2Z3F.95F	72Z0Z74.537	F1.Z5
LO\ANIOX L001793F	VOLHME	9F2Z25.104	72Z0Z74.75F	F1.79
LO\ANIOX L0017934	VOLHME	9F2Z20.Z20	72Z0Z74.0Z5	F1.31
LO\ANIOX L0017935	VOLHME	9F2Z11.531	72Z0Z7F.921	F1.19
LO\ANIOX L0017970	VOLHME	9F2Z03.372	72Z0Z7F.143	F0.55
LO\ANIOX L0017971	VOLHME	9F2757.FZ3	72Z0Z79.F79	F0.F9
LO\ANIOX L0017972	VOLHME	9F2749.197	72Z0Z79.304	F0.Z3
LO\ANIOX L0017973	VOLHME	9F27FF.ZFZ	72Z0Z7Z.4F0	F0.27
LO\ANIOX L0017977	VOLHME	9F2794.549	72Z0Z7Z.733	95.44
LO\ANIOX L001797Z	VOLHME	9F2790.354	72Z0Z77.55Z	95.Z2
LO\ANIOX L0017979	VOLHME	9F27Z1.405	72Z0Z77.ZZF	95.19
LO\ANIOX L001797F	VOLHME	9F2773.220	72Z0Z77.115	94.41
LO\ANIOX L0017974	VOLHME	9F2737.931	72Z0Z73.942	94.7Z
LO\ANIOX L0017975	VOLHME	9F2729.072	72Z0Z73.277	94.15
LO\ANIOX L00179Z0	VOLHME	9F271F.7Z3	72Z0Z72.409	9F.5Z
LO\ANIOX L00179Z1	VOLHME	9F2704.497	72Z0Z72.395	9F.F0
LO\ANIOX L00179Z2	VOLHME	9F2700.2F9	72Z0Z71.531	9F.ZF
LO\ANIOX L00179Z3	VOLHME	9F2351.94F	72Z0Z71.753	9F.7Z
LO\ANIOX L00179Z7	VOLHME	9F2343.054	72Z0Z71.0ZZ	9F.33
LO\ANIOX L00179ZZ	VOLHME	9F23F7.Z05	72Z0Z70.914	9F.27
LO\ANIOX L00179Z9	VOLHME	9F239Z.520	72Z0Z70.140	9F.1Z
LO\ANIOX L00179ZF	VOLHME	9F23ZF.331	72Z0Z35.F72	9F.09
LO\ANIOX L00179Z4	VOLHME	9F2374.F72	72Z0Z35.30Z	99.5F
LO\ANIOX L00179Z5	VOLHME	9F2370.1Z7	72Z0Z34.49F	99.44
LO\ANIOX L0017990	VOLHME	9F2331.Z9Z	72Z0Z34.725	99.F9
LO\ANIOX L0017991	VOLHME	9F2322.5F9	72Z0Z3F.552	99.97
LO\ANIOX L0017992	VOLHME	9F2317.34F	72Z0Z3F.ZZ7	99.Z1
LO\ANIOX L0017993	VOLHME	9F230Z.F54	72Z0Z3F.119	99.35
LO\ANIOX L0017997	VOLHME	9F225F.205	72Z0Z39.9F4	99.2F
LO\ANIOX L001799Z	VOLHME	9F2244.920	72Z0Z39.271	99.1Z
LO\ANIOX L0017999	VOLHME	9F2240.032	72Z0Z3Z.403	99.07
LO\ANIOX L001799F	VOLHME	9F22F1.773	72Z0Z3Z.39Z	9Z.57
LO\ANIOX L0017994	VOLHME	9F2292.4Z7	72Z0Z37.524	9Z.43
LO\ANIOX L0017995	VOLHME	9F22Z7.29Z	72Z0Z37.750	9Z.F7

LO\ANIOX L00179F0	VOLHME	9F227Z.9F9	72Z0Z37.0Z2	9Z.9Z
LO\ANIOX L00179F1	VOLHME	9F223F.04F	72Z0Z33.917	9Z.ZZ
LO\ANIOX L00179F2	VOLHME	9F2224.754	72Z0Z33.1FF	9Z.71
LO\ANIOX L00179F3	VOLHME	9F2215.510	72Z0Z32.F35	9Z.2F
LO\ANIOX L00179F7	VOLHME	9F2211.321	72Z0Z32.301	9Z.13
LO\ANIOX L00179FZ	VOLHME	9F2202.F32	72Z0Z31.497	9Z.00
LO\ANIOX L00179F9	VOLHME	9F2157.173	72Z0Z31.729	97.4F
LO\ANIOX L00179FF	VOLHME	9F214Z.ZZ7	72Z0Z30.544	97.41
LO\ANIOX L00179F4	VOLHME	9F21F9.59Z	72Z0Z30.ZZ0	97.F5
LO\ANIOX L00179F5	VOLHME	9F2194.3FF	72Z0Z30.113	97.F4
LO\ANIOX L0017940	VOLHME	9F21Z5.F44	72Z0Z25.9FZ	97.41
LO\ANIOX L0017941	VOLHME	9F21Z1.155	72Z0Z25.23F	97.4Z
LO\ANIOX L0017942	VOLHME	9F2172.910	72Z0Z24.400	97.45
LO\ANIOX L0017943	VOLHME	9F2137.021	72Z0Z24.392	97.44
LO\ANIOX L0017947	VOLHME	9F212Z.732	72Z0Z2F.527	97.4F
LO\ANIOX L001794Z	VOLHME	9F2119.473	72Z0Z2F.749	97.49
LO\ANIOX L0017949	VOLHME	9F2104.2ZZ	72Z0Z2F.075	97.F4
LO\ANIOX L001794F	VOLHME	9F2055.999	72Z0Z29.911	97.F0
LO\ANIOX L0017944	VOLHME	9F2051.0FF	72Z0Z29.1F3	97.92
LO\ANIOX L0017945	VOLHME	9F2042.744	72Z0Z2Z.F39	97.Z3
LO\ANIOX L0017950	VOLHME	9F20F3.455	72Z0Z2Z.254	97.77
LO\ANIOX L0017951	VOLHME	9F209Z.310	72Z0Z27.490	97.3F
LO\ANIOX L0017952	VOLHME	9F20Z9.F21	72Z0Z27.722	97.31
LO\ANIOX L0017953	VOLHME	9F2074.133	72Z0Z23.54Z	97.2Z
LO\ANIOX L0017957	VOLHME	9F2035.Z77	72Z0Z23.Z7F	97.15
LO\ANIOX L001795Z	VOLHME	9F2030.5ZZ	72Z0Z23.105	97.17
LO\ANIOX L0017959	VOLHME	9F2022.399	72Z0Z22.9F2	97.05
LO\ANIOX L001795F	VOLHME	9F2013.FFF	72Z0Z22.237	97.09
LO\ANIOX L0017954	VOLHME	9F200Z.144	72Z0Z21.F59	97.03
LO\ANIOX L0017955	VOLHME	9F1559.Z55	72Z0Z21.3Z5	97.00
LO\ANIOX L0017F00	VOLHME	9F1544.011	72Z0Z20.521	93.55
LO\ANIOX L0017F01	VOLHME	9F15F5.722	72Z0Z20.743	93.5F
LO\ANIOX L0017F02	VOLHME	9F15F0.433	72Z0Z20.07Z	93.5Z
LO\ANIOX L0017F03	VOLHME	9F1592.277	72Z0Z15.904	93.45
LO\ANIOX L0017F07	VOLHME	9F15Z3.9ZZ	72Z0Z15.1F0	93.43
LO\ANIOX L0017F0Z	VOLHME	9F157Z.099	72Z0Z14.F32	93.F5
LO\ANIOX L0017F09	VOLHME	9F1539.7FF	72Z0Z14.25Z	93.F5
LO\ANIOX L0017F0F	VOLHME	9F152F.445	72Z0Z1F.4ZF	93.F4
LO\ANIOX L0017F04	VOLHME	9F1515.300	72Z0Z1F.715	93.41
LO\ANIOX L0017F05	VOLHME	9F1510.F11	72Z0Z19.541	93.4F
LO\ANIOX L0017F10	VOLHME	9F1502.122	72Z0Z19.Z77	93.52
LO\ANIOX L0017F11	VOLHME	9F1453.Z33	72Z0Z19.109	93.55
LO\ANIOX L0017F12	VOLHME	9F1447.577	72Z0Z1Z.994	97.0Z
LO\ANIOX L0017F13	VOLHME	9F14F9.3ZZ	72Z0Z1Z.231	97.12
LO\ANIOX L0017F17	VOLHME	9F149F.F9F	72Z0Z17.F53	97.1F
LO\ANIOX L0017F1Z	VOLHME	9F14Z5.1F4	72Z0Z17.3ZZ	97.22
LO\ANIOX L0017F19	VOLHME	9F14Z0.Z45	72Z0Z13.51F	97.24
LO\ANIOX L0017F1F	VOLHME	9F1472.000	72Z0Z13.740	97.77
LO\ANIOX L0017F14	VOLHME	9F1433.711	72Z0Z13.072	97.90
LO\ANIOX L0017F15	VOLHME	9F1427.422	72Z0Z12.907	97.F9

LO\ANIOX L0017F20	VOLHME	9F1419.237	72Z0Z12.19F	97.52
LO\ANIOX L0017F21	VOLHME	9F140F.97Z	72Z0Z11.F25	9Z.05
LO\ANIOX L0017F22	VOLHME	9F1F55.0Z9	72Z0Z11.251	9Z.22
LO\ANIOX L0017F23	VOLHME	9F1F50.79F	72Z0Z10.4Z3	9Z.32
LO\ANIOX L0017F27	VOLHME	9F1F41.4F4	72Z0Z10.719	9Z.71
LO\ANIOX L0017F2Z	VOLHME	9F1FF3.245	72Z0Z05.5F4	9Z.74
LO\ANIOX L0017F29	VOLHME	9F1F97.F00	72Z0Z05.Z70	9Z.Z7
LO\ANIOX L0017F2F	VOLHME	9F1FZ9.112	72Z0Z05.103	9Z.Z5
LO\ANIOX L0017F24	VOLHME	9F1F7F.Z23	72Z0Z04.99Z	9Z.Z5
LO\ANIOX L0017F25	VOLHME	9F1F34.537	72Z0Z04.22F	9Z.ZF
LO\ANIOX L0017F30	VOLHME	9F1F30.37Z	72Z0Z0F.F45	9Z.Z9
LO\ANIOX L0017F31	VOLHME	9F1F21.FZ9	72Z0Z0F.3Z2	9Z.Z1
LO\ANIOX L0017F32	VOLHME	9F1F13.19F	72Z0Z09.517	9Z.79
LO\ANIOX L0017F33	VOLHME	9F1F07.ZF4	72Z0Z09.7F9	9Z.70
LO\ANIOX L0017F37	VOLHME	9F195Z.550	72Z0Z09.035	9Z.2F
LO\ANIOX L0017F3Z	VOLHME	9F194F.701	72Z0Z0Z.901	9Z.13
LO\ANIOX L0017F39	VOLHME	9F19F4.412	72Z0Z0Z.193	97.55
LO\ANIOX L0017F3F	VOLHME	9F19F0.223	72Z0Z07.F29	97.42
LO\ANIOX L0017F34	VOLHME	9F1991.937	72Z0Z07.244	97.9Z
LO\ANIOX L0017F35	VOLHME	9F19Z3.07Z	72Z0Z03.4Z0	97.Z1
LO\ANIOX L0017F70	VOLHME	9F1977.7Z9	72Z0Z03.712	97.34
LO\ANIOX L0017F71	VOLHME	9F193Z.494	72Z0Z02.5FZ	97.29
LO\ANIOX L0017F72	VOLHME	9F192F.2F5	72Z0Z02.Z3F	97.15
LO\ANIOX L0017F73	VOLHME	9F1914.950	72Z0Z02.055	97.1Z
LO\ANIOX L0017F77	VOLHME	9F1910.101	72Z0Z01.992	97.10
LO\ANIOX L0017F7Z	VOLHME	9F1901.Z12	72Z0Z01.227	97.09
LO\ANIOX L0017F79	VOLHME	9F1Z52.523	72Z0Z00.F49	97.02
LO\ANIOX L0017F7F	VOLHME	9F1Z47.337	72Z0Z00.374	93.5F
LO\ANIOX L0017F74	VOLHME	9F1ZFZ.F79	72Z0755.511	97.12
LO\ANIOX L0017F75	VOLHME	9F1Z9F.1ZF	72Z0755.7F3	97.2F
LO\ANIOX L0017FZ0	VOLHME	9F1ZZ4.Z94	72Z0755.03Z	97.71
LO\ANIOX L0017FZ1	VOLHME	9F1Z75.5F5	72Z0754.Z54	97.7F
LO\ANIOX L0017FZ2	VOLHME	9F1Z71.350	72Z0754.190	97.Z3
LO\ANIOX L0017FZ3	VOLHME	9F1Z32.401	72Z075F.F22	97.Z7
LO\ANIOX L0017FZ7	VOLHME	9F1Z27.212	72Z075F.247	97.74
LO\ANIOX L0017FZZ	VOLHME	9F1Z1Z.927	72Z0759.47F	97.71
LO\ANIOX L0017FZ9	VOLHME	9F1Z0F.03Z	72Z0759.705	97.37
LO\ANIOX L0017FZF	VOLHME	9F1754.779	72Z075Z.5F1	97.2F
LO\ANIOX L0017FZ4	VOLHME	9F1745.4ZF	72Z075Z.Z37	97.20
LO\ANIOX L0017FZ5	VOLHME	9F1741.294	72Z075Z.059	97.13
LO\ANIOX L0017F90	VOLHME	9F17F2.9F5	72Z0757.9Z4	97.0F
LO\ANIOX L0017F91	VOLHME	9F1797.051	72Z0757.220	97.00
LO\ANIOX L0017F92	VOLHME	9F17ZZ.Z02	72Z0753.F43	93.57
LO\ANIOX L0017F93	VOLHME	9F1779.513	72Z0753.37Z	93.4F
LO\ANIOX L0017F97	VOLHME	9F1734.327	72Z0752.50F	93.40
LO\ANIOX L0017F9Z	VOLHME	9F1725.F3Z	72Z0752.7F0	93.FZ
LO\ANIOX L0017F99	VOLHME	9F1721.179	72Z0752.032	93.F0
LO\ANIOX L0017F9F	VOLHME	9F1712.ZZF	72Z0751.Z57	93.97
LO\ANIOX L0017F94	VOLHME	9F1703.595	72Z0751.1Z9	93.Z4
LO\ANIOX L0017F95	VOLHME	9F135Z.340	72Z0750.F15	93.ZZ

LO\ANIOX L0017FF0	VOLHME	9F1349.F51	72Z0750.241	93.79
LO\ANIOX L0017FF1	VOLHME	9F13F4.202	72Z0745.473	93.70
LO\ANIOX L0017FF2	VOLHME	9F1395.913	72Z0745.709	93.37
LO\ANIOX L0017FF3	VOLHME	9F1391.027	72Z0744.594	93.30
LO\ANIOX L0017FF7	VOLHME	9F13Z2.73Z	72Z0744.Z30	93.24
LO\ANIOX L0017FFZ	VOLHME	9F1373.47F	72Z0744.053	93.29
LO\ANIOX L0017FF9	VOLHME	9F133Z.2Z4	72Z074F.9ZZ	93.22
LO\ANIOX L0017FFF	VOLHME	9F1329.995	72Z074F.21F	93.1F
LO\ANIOX L0017FF4	VOLHME	9F1314.040	72Z0749.FF5	93.13
LO\ANIOX L0017FF5	VOLHME	9F1305.751	72Z0749.377	93.10
LO\ANIOX L0017F40	VOLHME	9F1300.502	72Z074Z.511	93.09
LO\ANIOX L0017F41	VOLHME	9F1252.313	72Z074Z.7F4	93.07
LO\ANIOX L0017F42	VOLHME	9F1243.F27	72Z074Z.07Z	93.11
LO\ANIOX L0017F43	VOLHME	9F12FZ.13Z	72Z0747.913	93.1F
LO\ANIOX L0017F47	VOLHME	9F1299.Z79	72Z0747.140	93.23
LO\ANIOX L0017F4Z	VOLHME	9F12ZF.5Z9	72Z0743.F7F	93.2F
LO\ANIOX L0017F49	VOLHME	9F1275.39F	72Z0743.317	93.31
LO\ANIOX L0017F4F	VOLHME	9F1270.FF4	72Z0742.442	93.31
LO\ANIOX L0017F44	VOLHME	9F1232.145	72Z0742.775	93.2F
LO\ANIOX L0017F45	VOLHME	9F1223.900	72Z0742.019	93.23
LO\ANIOX L0017F50	VOLHME	9F121Z.011	72Z0741.Z43	93.23
LO\ANIOX L0017F51	VOLHME	9F1209.722	72Z0741.1Z0	93.27
LO\ANIOX L0017F52	VOLHME	9F115F.433	72Z0740.F14	93.29
LO\ANIOX L0017F53	VOLHME	9F1145.277	72Z0740.24Z	93.22
LO\ANIOX L0017F57	VOLHME	9F1140.9Z7	72Z07F5.4Z2	93.1Z
LO\ANIOX L0017F5Z	VOLHME	9F11F2.09Z	72Z07F5.715	93.05
LO\ANIOX L0017F59	VOLHME	9F1193.7F9	72Z07F4.549	93.05
LO\ANIOX L0017F5F	VOLHME	9F11Z7.44F	72Z07F4.ZZ7	93.05
LO\ANIOX L0017F54	VOLHME	9F1179.254	72Z07F4.121	93.13
LO\ANIOX L0017F55	VOLHME	9F113F.F05	72Z07FF.944	93.32
LO\ANIOX L0017400	VOLHME	9F1125.120	72Z07FF.2ZZ	93.Z1
LO\ANIOX L0017401	VOLHME	9F1120.Z31	72Z07F9.423	93.F9
LO\ANIOX L0017402	VOLHME	9F1111.572	72Z07F9.350	97.12
LO\ANIOX L0017403	VOLHME	9F1103.3Z3	72Z07FZ.5ZF	97.74
LO\ANIOX L0017407	VOLHME	9F1057.F93	72Z07FZ.Z27	97.4Z
LO\ANIOX L001740Z	VOLHME	9F1049.1F7	72Z07FZ.051	9Z.22
LO\ANIOX L0017409	VOLHME	9F10FF.Z4Z	72Z07F7.9Z5	9Z.Z5
LO\ANIOX L001740F	VOLHME	9F1094.559	72Z07F7.229	9Z.F5
LO\ANIOX L0017404	VOLHME	9F1090.70F	72Z07F3.F53	9Z.51
LO\ANIOX L0017405	VOLHME	9F10Z1.414	72Z07F3.390	99.07
LO\ANIOX L0017410	VOLHME	9F1073.225	72Z07F2.52F	99.2Z
LO\ANIOX L0017411	VOLHME	9F1037.970	72Z07F2.75Z	99.74
LO\ANIOX L0017412	VOLHME	9F1029.0Z1	72Z07F2.092	99.F1
LO\ANIOX L0017413	VOLHME	9F101F.792	72Z07F1.925	99.54
LO\ANIOX L0017417	VOLHME	9F1004.4F2	72Z07F1.159	9F.2Z
LO\ANIOX L001741Z	VOLHME	9F1000.243	72Z07F0.F97	9F.79
LO\ANIOX L0017419	VOLHME	9F0551.957	72Z07F0.331	9F.74
LO\ANIOX L001741F	VOLHME	9F0543.10Z	72Z0795.454	9F.Z1
LO\ANIOX L0017414	VOLHME	9F05F7.Z19	72Z0795.79Z	9F.Z0
LO\ANIOX L0017415	VOLHME	9F059Z.52F	72Z0795.032	9F.7F

LO\ANIOX L0017420	VOLHME	9F05ZF.334	72Z0794.900	9F.73
LO\ANIOX L0017421	VOLHME	9F0574.F75	72Z0794.19F	9F.3Z
LO\ANIOX L0017422	VOLHME	9F0570.190	72Z079F.F37	9F.2Z
LO\ANIOX L0017423	VOLHME	9F0531.ZF0	72Z079F.301	9F.1Z
LO\ANIOX L0017427	VOLHME	9F0522.541	72Z0799.494	99.4F
LO\ANIOX L001742Z	VOLHME	9F0517.352	72Z0799.739	99.Z3
LO\ANIOX L0017429	VOLHME	9F050Z.403	72Z0799.003	99.15
LO\ANIOX L001742F	VOLHME	9F045F.217	72Z079Z.ZF0	9Z.41
LO\ANIOX L0017424	VOLHME	9F0444.92Z	72Z079Z.13F	9Z.72
LO\ANIOX L0017425	VOLHME	9F0440.039	72Z0797.F0Z	9Z.0Z
LO\ANIOX L0017430	VOLHME	9F04F1.77F	72Z0797.2F2	97.43
LO\ANIOX L0017431	VOLHME	9F0492.4Z4	72Z0793.435	97.90
LO\ANIOX L0017432	VOLHME	9F04Z7.295	72Z0793.709	97.73
LO\ANIOX L0017433	VOLHME	9F047Z.9F5	72Z0792.5F3	97.34
LO\ANIOX L0017437	VOLHME	9F043F.050	72Z0792.Z71	97.33
LO\ANIOX L001743Z	VOLHME	9F0424.Z01	72Z0792.104	97.24
LO\ANIOX L0017439	VOLHME	9F0415.512	72Z0791.9FZ	97.21
LO\ANIOX L001743F	VOLHME	9F0411.323	72Z0791.272	97.1Z
LO\ANIOX L0017434	VOLHME	9F0402.F37	72Z0790.410	97.11
LO\ANIOX L0017435	VOLHME	9F0F57.17Z	72Z0790.3FF	97.05
LO\ANIOX L0017470	VOLHME	9F0F4Z.ZZ9	72Z07Z5.577	97.0F
LO\ANIOX L0017471	VOLHME	9F0FF9.59F	72Z07Z5.Z11	97.05
LO\ANIOX L0017472	VOLHME	9F0F94.3F4	72Z07Z5.0F4	97.11
LO\ANIOX L0017473	VOLHME	9F0FZ5.F44	72Z07Z4.979	97.13
LO\ANIOX L0017477	VOLHME	9F0FZ1.155	72Z07Z4.213	97.0Z
LO\ANIOX L001747Z	VOLHME	9F0F72.910	72Z07ZF.F40	93.5F
LO\ANIOX L0017479	VOLHME	9F0F37.021	72Z07ZF.37F	93.45
LO\ANIOX L001747F	VOLHME	9F0F2Z.732	72Z07Z9.517	93.43
LO\ANIOX L0017474	VOLHME	9F0F19.473	72Z07Z9.742	93.F9
LO\ANIOX L0017475	VOLHME	9F0F04.2Z7	72Z07Z9.075	93.F7
LO\ANIOX L00174Z0	VOLHME	9F0955.99Z	72Z07ZZ.919	93.40
LO\ANIOX L00174Z1	VOLHME	9F0951.0F9	72Z07ZZ.143	93.49
LO\ANIOX L00174Z2	VOLHME	9F0942.749	72Z07Z7.FZ1	93.54
LO\ANIOX L00174Z3	VOLHME	9F09F3.45F	72Z07Z7.314	97.19
LO\ANIOX L00174Z7	VOLHME	9F099Z.304	72Z07Z3.44Z	97.3Z
LO\ANIOX L00174ZZ	VOLHME	9F09Z9.F15	72Z07Z3.7Z2	97.71
LO\ANIOX L00174Z9	VOLHME	9F0974.130	72Z07Z3.015	97.72
LO\ANIOX L00174ZF	VOLHME	9F0935.Z71	72Z07Z2.Z4F	97.73
LO\ANIOX L00174Z4	VOLHME	9F0930.5Z2	72Z07Z2.1Z7	97.7F
LO\ANIOX L00174Z5	VOLHME	9F0922.393	72Z07Z1.F21	97.Z2
LO\ANIOX L0017490	VOLHME	9F0913.FF7	72Z07Z1.244	97.Z4
LO\ANIOX L0017491	VOLHME	9F090Z.14Z	72Z07Z0.4ZZ	97.F0
LO\ANIOX L0017492	VOLHME	9F0Z59.Z5Z	72Z07Z0.723	97.42
LO\ANIOX L0017493	VOLHME	9F0Z44.009	72Z0775.550	97.57
LO\ANIOX L0017497	VOLHME	9F0ZF5.71F	72Z0775.ZZF	9Z.07
LO\ANIOX L001749Z	VOLHME	9F0ZF0.424	72Z0775.127	9Z.13
LO\ANIOX L0017499	VOLHME	9F0Z92.235	72Z0774.952	9Z.25
LO\ANIOX L001749F	VOLHME	9F0ZZ3.9Z0	72Z0774.2Z5	9Z.Z3
LO\ANIOX L0017494	VOLHME	9F0Z7Z.091	72Z077F.429	9Z.FF
LO\ANIOX L0017495	VOLHME	9F0Z39.7F2	72Z077F.353	9Z.53

LO\ANIOX L00174F0	VOLHME	9F0Z2F.443	72Z0779.590	99.0Z
LO\ANIOX L00174F1	VOLHME	9F0Z15.25F	72Z0779.Z04	99.1F
LO\ANIOX L00174F2	VOLHME	9F0Z11.027	72Z0777.1ZF	99.27
LO\ANIOX L00174F3	VOLHME	9F0Z02.FZ2	72Z0771.409	99.24
LO\ANIOX L00174F7	VOLHME	9F0757.740	72Z0735.7ZZ	99.31
LO\ANIOX L00174FZ	VOLHME	9F0749.20F	72Z073F.107	99.31
LO\ANIOX L00174F9	VOLHME	9F07FF.53Z	72Z0737.FZ3	99.30
LO\ANIOX L00174FF	VOLHME	9F0795.992	72Z0732.702	99.30
LO\ANIOX L00174F4	VOLHME	9F0791.350	72Z0730.0Z1	99.77
LO\ANIOX L00174F5	VOLHME	9F07Z3.114	72Z072F.F00	99.90
LO\ANIOX L0017440	VOLHME	9F0777.47Z	72Z072Z.375	99.40
LO\ANIOX L0017441	VOLHME	9F0739.ZF3	72Z0722.55F	9F.33
LO\ANIOX L0017442	VOLHME	9F0724.300	72Z0720.979	9F.53
LO\ANIOX L0017443	VOLHME	9F0720.024	72Z0714.25Z	94.Z5
LO\ANIOX L0017447	VOLHME	9F0711.FZ9	72Z071Z.577	95.24
LO\ANIOX L001744Z	VOLHME	9F0703.743	72Z0713.Z53	F0.03
LO\ANIOX L0017449	VOLHME	9F035Z.211	72Z0711.272	F0.95
LO\ANIOX L001744F	VOLHME	9F0349.535	72Z0704.451	F0.F5
LO\ANIOX L0017444	VOLHME	9F03F4.999	72Z0709.Z70	F0.44
LO\ANIOX L0017445	VOLHME	9F03F0.744	72Z0703.510	F0.49
LO\ANIOX L0017450	VOLHME	9F0392.751	72Z0700.F79	F0.ZZ
LO\ANIOX L0017451	VOLHME	9F03Z7.757	72Z035F.Z42	F0.23
LO\ANIOX L0017452	VOLHME	9F0379.75F	72Z0357.715	F0.03
LO\ANIOX L0017453	VOLHME	9F0334.Z00	72Z0351.2ZZ	F0.14
LO\ANIOX L0017457	VOLHME	9F0330.Z07	72Z0344.052	F0.33
LO\ANIOX L001745Z	VOLHME	9F0322.Z0F	72Z0347.524	F0.7F
LO\ANIOX L0017459	VOLHME	9F0317.Z10	72Z0341.F97	F0.Z3
LO\ANIOX L001745F	VOLHME	9F0309.Z13	72Z03F4.901	F0.90
LO\ANIOX L0017454	VOLHME	9F0254.Z19	72Z03FZ.73F	F0.5Z
LO\ANIOX L0017455	VOLHME	9F0250.Z15	72Z03F2.2F3	F1.73
LO\ANIOX L0017500	VOLHME	9F0242.Z22	72Z0395.110	F1.4F
LO\ANIOX L0017501	VOLHME	9F02F7.Z2Z	72Z039Z.579	F2.31
LO\ANIOX L0017502	VOLHME	9F0299.Z24	72Z0392.F42	F2.F5
LO\ANIOX L0017503	VOLHME	9F02Z4.Z31	72Z03Z5.915	F3.22
LO\ANIOX L0017507	VOLHME	9F02Z0.Z37	72Z03Z9.7ZZ	F3.Z2
LO\ANIOX L001750Z	VOLHME	9F0272.Z3F	72Z03Z3.252	F3.7F
LO\ANIOX L0017509	VOLHME	9F0237.Z70	72Z03Z0.124	F3.39
LO\ANIOX L001750F	VOLHME	9F022F.Z12	72Z037Z.274	F3.39
LO\ANIOX L0017504	VOLHME	9F0220.9F1	72Z0370.039	F3.Z5
LO\ANIOX L0017505	VOLHME	9F0213.430	72Z0337.427	F3.44
LO\ANIOX L0017510	VOLHME	9F0209.545	72Z0325.912	F7.23
LO\ANIOX L0017511	VOLHME	9F0200.175	72Z0327.700	F7.Z7
LO\ANIOX L0017512	VOLHME	9F0153.304	72Z0315.144	F7.F9
LO\ANIOX L0017513	VOLHME	9F0149.79F	72Z0313.5FF	F7.50
LO\ANIOX L0017517	VOLHME	9F01F5.92F	72Z0304.F9Z	F7.4F
LO\ANIOX L001751Z	VOLHME	9F01F2.F49	72Z0303.ZZ3	F7.4F
LO\ANIOX L0017519	VOLHME	9F019Z.57Z	72Z0254.371	F7.49
LO\ANIOX L001751F	VOLHME	9F01Z5.10Z	72Z0253.125	F7.47
LO\ANIOX L0017514	VOLHME	9F01Z2.297	72Z024F.51F	F7.41
LO\ANIOX L0017515	VOLHME	9F017Z.723	72Z0242.F0Z	F7.F3

LO\ANIOX L0017520	VOLHME	9F0134.Z42	72Z02FF.753	F7.Z7
LO\ANIOX L0017521	VOLHME	9F0131.F72	72Z02F2.241	F7.33
LO\ANIOX L0017522	VOLHME	9F0127.501	72Z029F.095	F7.05
LO\ANIOX L0017523	VOLHME	9F0114.090	72Z0291.4ZF	F3.49
LO\ANIOX L0017527	VOLHME	9F0111.220	72Z02Z9.97Z	F3.97
LO\ANIOX L001752Z	VOLHME	9F0107.3F5	72Z02Z1.733	F3.77
LO\ANIOX L0017529	VOLHME	9F005F.Z34	72Z0279.221	F3.71
LO\ANIOX L001752F	VOLHME	9F0050.95F	72Z0271.005	F3.70
LO\ANIOX L0017524	VOLHME	9F0043.4ZF	72Z023Z.F5F	F3.71
LO\ANIOX L0017525	VOLHME	9F00FF.019	72Z0230.Z4Z	F3.73
LO\ANIOX L0017530	VOLHME	9F00F0.3Z3	72Z022Z.1F1	F3.72
LO\ANIOX L0017531	VOLHME	9F0097.303	72Z0215.0Z4	F3.71
LO\ANIOX L0017532	VOLHME	9F00Z4.2Z7	72Z0212.579	F3.35
LO\ANIOX L0017533	VOLHME	9F00Z2.207	72Z0209.437	F3.3F
LO\ANIOX L0017537	VOLHME	9F0079.1Z7	72Z0200.F21	F3.33
LO\ANIOX L001753Z	VOLHME	9F0070.107	72Z0157.905	F3.24
LO\ANIOX L0017539	VOLHME	9F0037.0Z7	72Z0144.75F	F3.23
LO\ANIOX L001753F	VOLHME	9F0024.00Z	72Z0142.347	F3.19
LO\ANIOX L0017534	VOLHME	9F0021.5ZZ	72Z01F9.2F2	F3.04
LO\ANIOX L0017535	VOLHME	9F001Z.50Z	72Z01F0.190	F3.00
LO\ANIOX L0017570	VOLHME	9F0005.4ZZ	72Z0197.074	F2.52
LO\ANIOX L0017571	VOLHME	9F0003.409	72Z01ZF.53Z	F2.47
LO\ANIOX L0017572	VOLHME	99555F.FZ9	72Z01Z1.423	F2.95
LO\ANIOX L0017573	VOLHME	995551.F09	72Z017Z.F11	F2.Z2
LO\ANIOX L0017577	VOLHME	99554Z.9Z9	72Z0135.Z54	F2.39
LO\ANIOX L001757Z	VOLHME	9955F5.909	72Z0133.749	F2.21
LO\ANIOX L0017579	VOLHME	9955F3.ZZF	72Z012F.3F7	F2.0F
LO\ANIOX L001757F	VOLHME	99559F.Z0F	72Z0121.291	F1.51
LO\ANIOX L0017574	VOLHME	995591.7ZF	72Z011Z.175	F1.F5
LO\ANIOX L0017575	VOLHME	9955ZZ.70F	72Z0105.03F	F1.F0
LO\ANIOX L00175Z0	VOLHME	995575.3Z4	72Z0102.527	F1.93
LO\ANIOX L00175Z1	VOLHME	995573.304	72Z0059.412	F1.ZF
LO\ANIOX L00175Z2	VOLHME	99553F.2Z4	72Z0050.F00	F1.ZZ
LO\ANIOX L00175Z3	VOLHME	995531.204	72Z0047.Z44	F1.Z7
LO\ANIOX L00175Z7	VOLHME	99552Z.1Z5	72Z00F4.7FZ	F1.Z3
LO\ANIOX L00175ZZ	VOLHME	995515.105	72Z00F2.393	F1.Z0
LO\ANIOX L00175Z9	VOLHME	995513.0Z5	72Z0099.2Z1	F1.7F
LO\ANIOX L00175ZF	VOLHME	99550F.005	72Z0090.134	F1.72
LO\ANIOX L00175Z4	VOLHME	995500.5Z5	72Z00Z7.029	F1.34
LO\ANIOX L00175Z5	VOLHME	995457.510	72Z007F.517	F1.37
LO\ANIOX L0017590	VOLHME	995444.490	72Z0071.401	F1.72
LO\ANIOX L0017591	VOLHME	995442.410	72Z003Z.945	F1.Z0
LO\ANIOX L0017592	VOLHME	9954F9.F90	72Z0025.ZFF	F1.ZF
LO\ANIOX L0017593	VOLHME	9954F0.F11	72Z0023.79Z	F1.99
LO\ANIOX L0017597	VOLHME	995497.991	72Z001F.3Z2	F1.4F
LO\ANIOX L001759Z	VOLHME	9954Z4.911	72Z0011.270	F2.04
LO\ANIOX L0017599	VOLHME	9954Z2.Z91	72Z000Z.124	F2.2F
LO\ANIOX L001759F	VOLHME	995479.Z11	7275555.01Z	F2.79
LO\ANIOX L0017594	VOLHME	995470.792	7275552.503	F2.99
LO\ANIOX L0017595	VOLHME	995437.712	7275549.F51	F2.47

LO\ANIOX L00175F0	VOLHME	995424.392	7275540.9F4	F2.55
LO\ANIOX L00175F1	VOLHME	995422.312	72755F7.Z99	F3.05
LO\ANIOX L00175F2	VOLHME	995419.293	7275594.7Z7	F3.10
LO\ANIOX L00175F3	VOLHME	995410.213	7275592.372	F3.0F
LO\ANIOX L00175F7	VOLHME	995407.193	72755Z9.225	F3.03
LO\ANIOX L00175FZ	VOLHME	995F54.113	72755Z0.11F	F2.54
LO\ANIOX L00175F9	VOLHME	995F52.097	7275577.00Z	F2.54
LO\ANIOX L00175FF	VOLHME	995F49.017	727553F.452	F2.55
LO\ANIOX L00175F4	VOLHME	995FF5.597	7275531.F40	F3.00
LO\ANIOX L00175F5	VOLHME	995FF3.517	727552Z.994	F3.00
LO\ANIOX L0017540	VOLHME	995F9F.497	7275515.ZZZ	F2.5F
LO\ANIOX L0017541	VOLHME	995F91.41Z	7275513.773	F2.5Z
LO\ANIOX L0017542	VOLHME	995FZZ.F9Z	727550F.331	F2.53
LO\ANIOX L0017543	VOLHME	995F75.F1Z	7275501.214	F2.55
LO\ANIOX L0017547	VOLHME	995F73.99Z	727545Z.109	F3.12
LO\ANIOX L001754Z	VOLHME	995F3F.919	7275444.557	F3.23
LO\ANIOX L0017549	VOLHME	995F31.Z99	7275442.442	F3.37
LO\ANIOX L001754F	VOLHME	995F2Z.Z19	72754F9.F95	F3.7Z
LO\ANIOX L0017544	VOLHME	995F15.799	72754F0.9ZF	F3.ZF
LO\ANIOX L0017545	VOLHME	995F13.719	7275497.Z7Z	F3.F2
LO\ANIOX L0017550	VOLHME	995F0F.39F	72754Z4.732	F3.50
LO\ANIOX L0017551	VOLHME	995F01.31F	72754Z2.320	F7.13
LO\ANIOX L0017552	VOLHME	99595Z.29F	7275479.204	F7.34
LO\ANIOX L0017553	VOLHME	995945.21F	7275470.05Z	F7.9F
LO\ANIOX L0017557	VOLHME	995943.194	7275433.543	FZ.11
LO\ANIOX L001755Z	VOLHME	9959FF.114	727542F.4F1	FZ.90
LO\ANIOX L0017559	VOLHME	9959F1.094	7275421.FZ5	F9.05
LO\ANIOX L001755F	VOLHME	99599Z.014	727541Z.979	F9.Z9
LO\ANIOX L0017554	VOLHME	9959Z4.595	7275405.Z37	FF.01
LO\ANIOX L0017555	VOLHME	9959Z2.515	7275403.722	FF.77
LO\ANIOX L001Z000	VOLHME	995979.495	7275F5F.305	FF.42
LO\ANIOX L001Z001	VOLHME	995970.415	7275F51.15F	F4.17
LO\ANIOX L001Z002	VOLHME	995937.F95	7275F4Z.04Z	F4.72
LO\ANIOX L001Z003	VOLHME	995924.F20	7275FF4.5F2	F4.90
LO\ANIOX L001Z007	VOLHME	995922.9F0	7275FF2.490	F4.Z2
LO\ANIOX L001Z00Z	VOLHME	995919.920	7275F99.F74	F4.72
LO\ANIOX L001Z009	VOLHME	995910.ZF0	7275F90.939	F4.33
LO\ANIOX L001Z00F	VOLHME	995907.Z21	7275FZ7.Z23	F4.20
LO\ANIOX L001Z004	VOLHME	995Z54.7F1	7275F74.711	F4.11
LO\ANIOX L001Z005	VOLHME	995Z52.721	7275F72.255	FF.50
LO\ANIOX L001Z010	VOLHME	995Z49.3F1	7275F39.149	FF.99
LO\ANIOX L001Z011	VOLHME	995Z40.321	7275F30.0F7	FF.35
LO\ANIOX L001Z012	VOLHME	995ZF7.2F2	7275F23.592	FF.19
LO\ANIOX L001Z013	VOLHME	995Z94.222	7275F1F.475	F9.5F
LO\ANIOX L001Z017	VOLHME	995Z92.1F2	7275F11.F3F	F9.FZ
LO\ANIOX L001Z01Z	VOLHME	995ZZ9.122	7275F0Z.92Z	F9.3F
LO\ANIOX L001Z019	VOLHME	995ZZ0.0F3	7275955.Z12	FZ.55
LO\ANIOX L001Z01F	VOLHME	995Z77.023	7275953.700	FZ.92
LO\ANIOX L001Z014	VOLHME	995Z3F.5F3	727594F.244	FZ.29
LO\ANIOX L001Z015	VOLHME	995Z31.523	7275941.1F9	F7.50

LO\ANIOX L0012309	VOLHME	9F7204.Z7F	7274542.030	137.94
LO\ANIOX L001230F	VOLHME	9F721F.494	7274549.1F3	13Z.45
LO\ANIOX L0012304	VOLHME	9F722F.145	7274550.319	139.59
LO\ANIOX L0012305	VOLHME	9F7239.Z10	7274557.7Z4	134.0F
LO\ANIOX L0012310	VOLHME	9F727Z.430	7274554.901	135.31
LO\ANIOX L0012311	VOLHME	9F72ZZ.42Z	7274555.49Z	170.71
LO\ANIOX L0012312	VOLHME	9F7299.019	7275000.250	171.74
LO\ANIOX L0012313	VOLHME	9F72F9.20F	7275000.F1Z	172.ZZ
LO\ANIOX L0012317	VOLHME	9F724Z.790	7275003.445	173.95
LO\ANIOX L001231Z	VOLHME	9F7253.F43	7275005.F4Z	177.F3
LO\ANIOX L0012319	VOLHME	9F7302.10F	727501Z.941	17Z.92
LO\ANIOX L001231F	VOLHME	9F7310.730	7275021.ZF9	179.37
LO\ANIOX L0012314	VOLHME	9F731F.930	7275024.915	17F.03
LO\ANIOX L0012315	VOLHME	9F7323.953	7275039.421	17F.90
LO\ANIOX L0012320	VOLHME	9F7325.FZ9	727507Z.027	174.1Z
LO\ANIOX L0012321	VOLHME	9F733Z.414	72750Z3.22F	174.Z0
LO\ANIOX L0012322	VOLHME	9F7371.441	7275091.725	174.F1
LO\ANIOX L0012323	VOLHME	9F737F.577	7275095.932	174.43
LO\ANIOX L0012327	VOLHME	9F73Z7.00F	72750FF.437	174.44
LO\ANIOX L001232Z	VOLHME	9F7390.095	7275049.03F	174.95
LO\ANIOX L0012329	VOLHME	9F739F.525	7275052.313	174.Z9
LO\ANIOX L001232F	VOLHME	9F73F9.Z37	727505F.F45	174.79
LO\ANIOX L0012324	VOLHME	9F734Z.170	7275103.29Z	174.31
LO\ANIOX L0012325	VOLHME	9F7353.F7Z	7275104.F71	174.0Z
LO\ANIOX L0012330	VOLHME	9F7702.3Z0	7275117.214	17F.91
LO\ANIOX L0012331	VOLHME	9F7710.5Z9	7275115.957	179.Z1
LO\ANIOX L0012332	VOLHME	9F7715.Z91	727512Z.1F0	17Z.00
LO\ANIOX L0012333	VOLHME	9F7724.413	727512Z.353	177.02
LO\ANIOX L0012337	VOLHME	9F7734.745	7275122.194	173.39
LO\ANIOX L001233Z	VOLHME	9F777Z.797	7275117.570	173.31
LO\ANIOX L0012339	VOLHME	9F77Z2.0F3	727510F.1F1	173.2Z
LO\ANIOX L001233F	VOLHME	9F77Z4.943	7275055.702	173.37
LO\ANIOX L0012334	VOLHME	9F779Z.252	7275051.933	173.75
LO\ANIOX L0012335	VOLHME	9F77F1.502	7275043.497	173.90
LO\ANIOX L0012370	VOLHME	9F77F4.Z11	72750F9.05Z	173.95
LO\ANIOX L0012371	VOLHME	9F774Z.120	7275094.32F	173.49
LO\ANIOX L0012372	VOLHME	9F7751.F30	7275090.ZZ4	177.09
LO\ANIOX L0012373	VOLHME	9F7754.335	72750Z2.F45	177.30
LO\ANIOX L0012377	VOLHME	9F7Z07.575	727507Z.020	177.7Z
LO\ANIOX L001237Z	VOLHME	9F7Z11.ZZ4	727503F.2Z1	177.90
LO\ANIOX L0012379	VOLHME	9F7Z14.19F	7275025.742	177.FZ
LO\ANIOX L001237F	VOLHME	9F7Z27.343	7275021.359	177.5F
LO\ANIOX L0012374	VOLHME	9F7Z30.ZZ7	7275013.2FZ	17Z.10
LO\ANIOX L0012375	VOLHME	9F7Z39.F29	727500Z.1Z7	17Z.12
LO\ANIOX L00123Z0	VOLHME	9F7Z72.454	727455F.037	17Z.05
LO\ANIOX L00123Z1	VOLHME	9F7Z75.0F0	7274544.513	17Z.07
LO\ANIOX L00123Z2	VOLHME	9F7ZZZ.272	7274540.F52	177.54
LO\ANIOX L00123Z3	VOLHME	9F7Z91.717	72745F2.9F1	177.99
LO\ANIOX L00123Z7	VOLHME	9F7Z9F.Z49	7274597.ZZ0	177.3Z
LO\ANIOX L00123ZZ	VOLHME	9F7ZF3.Z57	72745Z9.312	177.1F

LO\ANIOX L00123Z9	VOLHME	9F7ZF5.257	727457F.4Z3	177.11
LO\ANIOX L00123ZF	VOLHME	9F7Z47.557	7274535.35Z	177.25
LO\ANIOX L00123Z4	VOLHME	9F7Z50.95Z	7274530.539	177.30
LO\ANIOX L00123Z5	VOLHME	9F7Z59.35Z	7274522.7F4	177.30
LO\ANIOX L0012390	VOLHME	9F7902.05Z	7274517.015	177.1F
LO\ANIOX L0012391	VOLHME	9F790F.F5Z	727450Z.Z91	177.07
LO\ANIOX L0012392	VOLHME	9F7913.759	727445F.102	177.07
LO\ANIOX L0012393	VOLHME	9F7914.Z15	7274444.237	177.39
LO\ANIOX L0012397	VOLHME	9F7923.399	72744F5.2Z5	177.FZ
LO\ANIOX L001239Z	VOLHME	9F7924.212	72744F0.247	17Z.15
LO\ANIOX L0012399	VOLHME	9F7933.0Z5	7274491.305	179.79
LO\ANIOX L001239F	VOLHME	9F793F.50Z	72744Z2.337	174.03
LO\ANIOX L0012394	VOLHME	9F7972.FZ2	7274473.3Z5	175.Z4
LO\ANIOX L0012395	VOLHME	9F797F.Z54	7274437.347	1Z1.70
LO\ANIOX L00123F0	VOLHME	9F79Z2.394	72744Z2.3FZ	1Z3.Z3
LO\ANIOX L00123F1	VOLHME	9F79ZZ.F45	727441Z.F99	1ZZ.97
LO\ANIOX L00123F2	VOLHME	9F79Z5.205	7274409.1Z9	1ZF.91
LO\ANIOX L00123F3	VOLHME	9F7992.925	7274F59.Z7F	1Z5.4F
LO\ANIOX L00123F7	VOLHME	9F7999.0Z0	7274F49.53F	191.5Z
LO\ANIOX L00123FZ	VOLHME	9F7995.7F0	7274FFF.324	193.4F
LO\ANIOX L00123F9	VOLHME	9F79F2.450	7274F9F.F14	197.F1
LO\ANIOX L00123FF	VOLHME	9F79F9.311	7274FZ4.105	19Z.90
LO\ANIOX L00123F4	VOLHME	9F79F5.F31	7274F74.Z00	199.9Z
LO\ANIOX L00123F5	VOLHME	9F7941.92Z	7274F34.Z4F	199.01
LO\ANIOX L0012340	VOLHME	9F7942.137	7274F24.700	197.42
LO\ANIOX L0012341	VOLHME	9F7942.973	7274F14.213	193.99
LO\ANIOX L0012342	VOLHME	9F7943.1Z3	7274F04.02Z	192.35
LO\ANIOX L0012343	VOLHME	9F7943.992	727495F.434	191.0Z
LO\ANIOX L0012347	VOLHME	9F7947.1F1	727494F.9Z1	1Z5.F0
LO\ANIOX L001234Z	VOLHME	9F7947.941	72749FF.793	1Z4.51
LO\ANIOX L0012349	VOLHME	9F794Z.150	727499F.2F9	1Z4.72
LO\ANIOX L001234F	VOLHME	9F794Z.712	72749ZF.049	1ZF.5F
LO\ANIOX L0012344	VOLHME	9F794Z.047	7274979.452	1ZF.32
LO\ANIOX L0012345	VOLHME	9F7947.FZZ	7274939.95F	1Z9.74
LO\ANIOX L0012350	VOLHME	9F7947.729	7274929.Z02	1ZZ.9Z
LO\ANIOX L0012351	VOLHME	9F7947.F93	7274919.742	1Z3.51
LO\ANIOX L0012352	VOLHME	9F7950.0Z9	727490F.F93	1Z1.1F
LO\ANIOX L0012353	VOLHME	9F795Z.3Z0	7274Z55.07Z	174.57
LO\ANIOX L0012357	VOLHME	9F7F00.973	7274Z50.329	17F.29
LO\ANIOX L001235Z	VOLHME	9F7F0Z.53F	7274Z41.90F	179.19
LO\ANIOX L0012359	VOLHME	9F7F13.117	7274ZF7.Z59	17Z.14
LO\ANIOX L001235F	VOLHME	9F7F21.2F7	7274Z94.7F9	177.33
LO\ANIOX L0012354	VOLHME	9F7F25.737	7274Z92.3Z9	173.F5
LO\ANIOX L0012355	VOLHME	9F7F3F.Z57	7274ZZ9.239	173.11
LO\ANIOX L0012700	VOLHME	9F7F7Z.FZ7	7274ZZ0.119	172.1F
LO\ANIOX L0012701	VOLHME	9F7FZ3.517	7274Z73.559	171.19
LO\ANIOX L0012702	VOLHME	9F7F92.0F7	7274Z3F.4F9	170.0Z
LO\ANIOX L0012703	VOLHME	9F7FF0.32F	7274Z31.441	134.F5
LO\ANIOX L0012707	VOLHME	9F7FF4.Z59	7274Z2Z.505	139.41
LO\ANIOX L001270Z	VOLHME	9F7F49.49Z	7274Z15.53F	13Z.13

LO\ANIOX L0012709	VOLHME	9F7F59.952	7274Z14.1Z9	137.74
LO\ANIOX L001270F	VOLHME	9F7409.4Z7	7274Z1F.2F2	137.01
LO\ANIOX L0012704	VOLHME	9F741F.019	7274Z19.345	133.94
LO\ANIOX L0012705	VOLHME	9F742F.1FF	7274Z1Z.Z0Z	133.70
LO\ANIOX L0012710	VOLHME	9F743F.335	7274Z17.921	132.52
LO\ANIOX L0012711	VOLHME	9F747F.Z01	7274Z13.F34	132.25
LO\ANIOX L0012712	VOLHME	9F74ZF.9F5	7274Z13.Z25	131.F0
LO\ANIOX L0012713	VOLHME	9F749F.4F2	7274Z13.509	131.02
LO\ANIOX L0012717	VOLHME	9F74F4.09Z	7274Z17.247	130.37
LO\ANIOX L001271Z	VOLHME	9F7444.2Z4	7274Z17.992	130.2F
LO\ANIOX L0012719	VOLHME	9F7452.Z4F	7274Z22.590	130.FF
LO\ANIOX L001271F	VOLHME	9F745Z.523	7274Z32.Z55	131.1F
LO\ANIOX L0012714	VOLHME	9F7455.290	7274Z72.234	131.04
LO\ANIOX L0012715	VOLHME	9F7502.737	7274ZZ1.515	130.49
LO\ANIOX L0012720	VOLHME	9F7507.29Z	7274Z91.5Z7	130.F2
LO\ANIOX L0012721	VOLHME	9F7509.05F	7274ZF1.544	130.29
LO\ANIOX L0012722	VOLHME	9F750F.525	7274Z42.022	125.9Z
LO\ANIOX L0012723	VOLHME	9F7505.F90	7274Z52.0Z9	125.05
LO\ANIOX L0012727	VOLHME	9F7511.Z52	7274902.050	124.93
LO\ANIOX L001272Z	VOLHME	9F7513.727	7274912.12Z	124.19
LO\ANIOX L0012729	VOLHME	9F751Z.2ZZ	7274922.1Z5	12F.Z5
LO\ANIOX L001272F	VOLHME	9F751F.04F	7274932.153	129.51
LO\ANIOX L0012724	VOLHME	9F7514.514	7274972.22F	129.14
LO\ANIOX L0012725	VOLHME	9F7520.FZ0	72749Z2.291	12Z.73
LO\ANIOX L0012730	VOLHME	9F7522.Z42	7274992.259	127.47
LO\ANIOX L0012731	VOLHME	9F7527.713	72749F2.330	127.Z1
LO\ANIOX L0012732	VOLHME	9F7529.27Z	7274942.397	127.1F
LO\ANIOX L0012733	VOLHME	9F7524.0FF	7274952.354	123.4Z
LO\ANIOX L0012737	VOLHME	9F7525.504	7274F02.732	123.Z1
LO\ANIOX L001273Z	VOLHME	9F7531.F70	7274F12.799	123.19
LO\ANIOX L0012739	VOLHME	9F7533.ZF2	7274F22.Z01	122.40
LO\ANIOX L001273F	VOLHME	9F753Z.250	7274F32.ZZ7	122.77
LO\ANIOX L0012734	VOLHME	9F7539.5Z2	7274F72.914	122.11
LO\ANIOX L0012735	VOLHME	9F7534.917	7274FZ2.942	121.4F
LO\ANIOX L0012770	VOLHME	9F7570.2F9	7274F92.F79	121.54
LO\ANIOX L0012771	VOLHME	9F7571.534	7274FF2.405	121.54
LO\ANIOX L0012772	VOLHME	9F7573.900	7274F42.4F3	121.49
LO\ANIOX L0012773	VOLHME	9F757Z.292	7274F52.53F	121.79
LO\ANIOX L0012777	VOLHME	9F7579.527	7274403.000	121.04
LO\ANIOX L001277Z	VOLHME	9F7574.Z49	7274413.097	120.FF
LO\ANIOX L0012779	VOLHME	9F75Z0.274	7274423.124	120.01
LO\ANIOX L001277F	VOLHME	9F75Z1.505	7274433.152	115.31
LO\ANIOX L0012774	VOLHME	9F75Z3.ZF1	7274473.2ZZ	114.9Z
LO\ANIOX L0012775	VOLHME	9F75ZZ.233	72744Z3.315	11F.51
LO\ANIOX L00127Z0	VOLHME	9F75Z9.45Z	7274493.343	11F.15
LO\ANIOX L00127Z1	VOLHME	9F75Z4.ZZF	72744F3.779	119.74
LO\ANIOX L00127Z2	VOLHME	9F7590.122	7274443.ZZZ	11Z.ZF
LO\ANIOX L00127Z3	VOLHME	9F7591.924	7274453.913	117.94
LO\ANIOX L00127Z7	VOLHME	9F7593.137	7274503.F02	113.4Z
LO\ANIOX L00127ZZ	VOLHME	9F7597.935	7274513.F50	113.04

LO\ANIOX L00127Z9	VOLHME	9F7599.17Z	7274523.4F4	112.25
LO\ANIOX L00127ZF	VOLHME	9F759F.9Z1	7274533.599	111.7Z
LO\ANIOX L00127Z4	VOLHME	9F7595.1ZF	7274577.0ZZ	110.43
LO\ANIOX L00127Z5	VOLHME	9F75F0.992	72745Z7.173	110.32
LO\ANIOX L0012790	VOLHME	9F75F2.194	7274597.231	105.40
LO\ANIOX L0012791	VOLHME	9F75F7.77Z	72745F7.127	105.00
LO\ANIOX L0012792	VOLHME	9F75FF.51F	7274543.F1Z	10F.5F
LO\ANIOX L0012793	VOLHME	9F7541.350	7274553.309	109.53
LO\ANIOX L0012797	VOLHME	9F7547.492	7275002.45F	10Z.4F
LO\ANIOX L001279Z	VOLHME	9F7544.33Z	7275012.74F	107.45
LO\ANIOX L0012799	VOLHME	9F7551.40F	7275022.0F4	107.07
LO\ANIOX L001279F	VOLHME	9F755Z.240	7275031.995	103.23
LO\ANIOX L0012794	VOLHME	9F7554.FZ2	7275071.2Z5	102.Z1
LO\ANIOX L0012795	VOLHME	9FZ002.22Z	72750Z0.4Z0	101.4Z
LO\ANIOX L00127F0	VOLHME	9FZ009.Z31	7275090.059	101.22
LO\ANIOX L00127F1	VOLHME	9FZ010.477	7275095.335	101.19
LO\ANIOX L00127F2	VOLHME	9FZ01Z.1Z4	72750F4.Z42	101.19
LO\ANIOX L00127F3	VOLHME	9FZ015.7F1	727504F.42Z	101.19
LO\ANIOX L00127F7	VOLHME	9FZ027.20F	7275059.479	101.1Z
LO\ANIOX L00127FZ	VOLHME	9FZ025.359	727510Z.92F	101.05
LO\ANIOX L00127F9	VOLHME	9FZ037.Z4Z	7275117.705	100.54
LO\ANIOX L00127FF	VOLHME	9FZ035.FF7	7275123.150	100.4Z
LO\ANIOX L00127F4	VOLHME	9FZ077.593	7275131.5F2	100.FZ
LO\ANIOX L00127F5	VOLHME	9FZ0Z0.1Z2	7275170.FZ3	100.97
LO\ANIOX L0012740	VOLHME	9FZ0ZZ.371	7275175.Z3Z	100.Z0
LO\ANIOX L0012741	VOLHME	9FZ090.Z30	72751Z4.319	100.30
LO\ANIOX L0012742	VOLHME	9FZ09Z.F15	727519F.054	55.54
LO\ANIOX L0012743	VOLHME	9FZ0F0.504	72751FZ.4F5	55.93
LO\ANIOX L0012747	VOLHME	9FZ0F9.130	7275147.935	55.2F
LO\ANIOX L001274Z	VOLHME	9FZ042.102	7275152.504	54.FZ
LO\ANIOX L0012749	VOLHME	9FZ044.0F7	7275201.1FF	54.31
LO\ANIOX L001274F	VOLHME	9FZ057.079	7275205.779	5F.50
LO\ANIOX L0012744	VOLHME	9FZ100.014	727521F.F1Z	5F.Z0
LO\ANIOX L0012745	VOLHME	9FZ10Z.550	727522Z.547	5F.1F
LO\ANIOX L0012750	VOLHME	9FZ111.592	7275237.2Z3	59.4Z
LO\ANIOX L0012751	VOLHME	9FZ120.F09	7275235.753	59.ZZ
LO\ANIOX L0012752	VOLHME	9FZ125.795	7275277.F13	59.25
LO\ANIOX L0012753	VOLHME	9FZ134.232	7275275.537	59.30
LO\ANIOX L0012757	VOLHME	9FZ179.55Z	72752ZZ.1Z7	59.34
LO\ANIOX L001275Z	VOLHME	9FZ1ZZ.FZ4	7275290.3FZ	59.7Z
LO\ANIOX L0012759	VOLHME	9FZ197.ZZ0	727529Z.Z5Z	59.90
LO\ANIOX L001275F	VOLHME	9FZ1F3.243	72752F0.419	59.95
LO\ANIOX L0012754	VOLHME	9FZ142.143	72752FZ.F53	59.F5
LO\ANIOX L0012755	VOLHME	9FZ151.15F	7275240.Z9Z	5F.02
LO\ANIOX L0012Z00	VOLHME	9FZ200.212	727524Z.334	5F.27
LO\ANIOX L0012Z01	VOLHME	9FZ205.22F	7275250.110	5F.77
LO\ANIOX L0012Z02	VOLHME	9FZ214.271	7275257.443	5F.93
LO\ANIOX L0012Z03	VOLHME	9FZ22F.ZZ9	7275255.9ZZ	5F.42
LO\ANIOX L0012Z07	VOLHME	9FZ239.2F1	7275307.724	54.1Z
LO\ANIOX L0012Z0Z	VOLHME	9FZ27Z.24Z	7275305.200	54.39

LO\ANIOX	L0012Z09	VOLHME	9FZ2Z7.10F	7275317.313	54.Z3
LO\ANIOX	L0012Z0F	VOLHME	9FZ292.471	7275315.Z42	54.9Z
LO\ANIOX	L0012Z04	VOLHME	9FZ2F1.ZF7	7275327.4Z2	54.F0
LO\ANIOX	L0012Z05	VOLHME	9FZ240.30F	7275330.122	54.90
LO\ANIOX	L0012Z10	VOLHME	9FZ245.070	727533Z.352	54.73
LO\ANIOX	L0012Z11	VOLHME	9FZ25F.FF3	7275370.992	54.29
LO\ANIOX	L0012Z12	VOLHME	9FZ309.Z09	727537Z.532	5F.4Z
LO\ANIOX	L0012Z13	VOLHME	9FZ31Z.235	72753Z1.202	5F.39
LO\ANIOX	L0012Z17	VOLHME	9FZ323.5F2	72753Z9.7F2	59.4F
LO\ANIOX	L0012Z1Z	VOLHME	9FZ332.237	7275392.351	59.Z2
LO\ANIOX	L0012Z19	VOLHME	9FZ335.53Z	7275395.0F5	59.27
LO\ANIOX	L0012Z1F	VOLHME	9FZ37F.939	72753FZ.F9F	59.07
LO\ANIOX	L0012Z14	VOLHME	9FZ3ZZ.334	7275342.7ZZ	5Z.71
LO\ANIOX	L0012Z15	VOLHME	9FZ393.035	7275345.173	57.F5
LO\ANIOX	L0012Z20	VOLHME	9FZ3F0.F70	727535Z.431	57.27
LO\ANIOX	L0012Z21	VOLHME	9FZ3F4.772	7275702.Z15	57.02
LO\ANIOX	L0012Z22	VOLHME	9FZ34Z.4F9	7275705.75Z	53.55
LO\ANIOX	L0012Z23	VOLHME	9FZ353.139	7275719.990	57.13
LO\ANIOX	L0012Z27	VOLHME	9FZ355.341	7275727.Z04	57.07
LO\ANIOX	L0012Z2Z	VOLHME	9FZ703.24Z	7275733.531	53.44
LO\ANIOX	L0012Z29	VOLHME	9FZ70F.145	7275773.3Z7	53.FZ
LO\ANIOX	L0012Z2F	VOLHME	9FZ711.053	72757Z2.FF4	53.97
LO\ANIOX	L0012Z24	VOLHME	9FZ717.55F	7275792.201	53.Z4
LO\ANIOX	L0012Z25	VOLHME	9FZ714.501	72757F1.927	53.74
LO\ANIOX	L0012Z30	VOLHME	9FZ722.40Z	7275741.074	53.11
LO\ANIOX	L0012Z31	VOLHME	9FZ724.450	7275745.220	52.F7
LO\ANIOX	L0012Z32	VOLHME	9FZ73Z.0ZZ	727575F.379	52.35
LO\ANIOX	L0012Z33	VOLHME	9FZ771.215	7275Z0Z.7F2	52.07
LO\ANIOX	L0012Z37	VOLHME	9FZ774.275	7275Z12.4Z9	51.F1
LO\ANIOX	L0012Z3Z	VOLHME	9FZ7ZZ.3Z3	7275Z20.1FZ	51.79
LO\ANIOX	L0012Z39	VOLHME	9FZ792.7ZF	7275Z2F.75Z	51.24
LO\ANIOX	L0012Z3F	VOLHME	9FZ795.Z91	7275Z37.417	51.2F
LO\ANIOX	L0012Z34	VOLHME	9FZ7F7.Z70	7275Z73.954	51.23
LO\ANIOX	L0012Z35	VOLHME	9FZ7F5.727	7275ZZ2.9Z3	51.1F
LO\ANIOX	L0012Z70	VOLHME	9FZ747.305	7275Z91.90F	51.10
LO\ANIOX	L0012Z71	VOLHME	9FZ745.153	7275ZF0.Z92	50.53
LO\ANIOX	L0012Z72	VOLHME	9FZ75Z.4Z5	7275ZF4.147	50.44
LO\ANIOX	L0012Z73	VOLHME	9FZ75F.19Z	7275Z4F.472	50.Z7
LO\ANIOX	L0012Z77	VOLHME	9FZ75F.19Z	7275Z54.072	50.05
LO\ANIOX	L0012Z7Z	VOLHME	9FZ75F.19Z	7275904.272	45.75
LO\ANIOX	L0012Z79	VOLHME	9FZ75F.19Z	7275914.772	44.45
LO\ANIOX	L0012Z7F	VOLHME	9FZ75F.19Z	7275924.972	44.25
LO\ANIOX	L0012Z74	VOLHME	9FZ75F.209	7275934.472	4F.F2
LO\ANIOX	L0012Z75	VOLHME	9FZ75F.35Z	7275975.070	4F.19
LO\ANIOX	L0012ZZ0	VOLHME	9FZ75F.Z47	72759Z5.234	49.97
LO\ANIOX	L0012ZZ1	VOLHME	9FZ75F.FF3	7275995.73F	49.34
LO\ANIOX	L0012ZZ2	VOLHME	9FZ75F.591	72759F5.93Z	49.13
LO\ANIOX	L0012ZZ3	VOLHME	9FZZ03.390	727594F.720	49.0F
LO\ANIOX	L0012ZZ7	VOLHME	9FZZ11.01F	7275957.1Z4	49.1F
LO\ANIOX	L0012ZZZ	VOLHME	9FZZ14.9F7	7275F00.45F	49.77

LO\ANIOX	L0012Z5Z	VOLHME	9F72ZZ.42Z	7274555.49Z	170.71
LO\ANIOX	L0012Z59	VOLHME	9F7299.019	7275000.250	171.74
LO\ANIOX	L0012Z5F	VOLHME	9F72F9.20F	7275000.F1Z	172.ZZ
LO\ANIOX	L0012Z54	VOLHME	9F724Z.790	7275003.445	173.95
LO\ANIOX	L0012Z55	VOLHME	9F7253.F43	7275005.F4Z	177.F3
LO\ANIOX	L0012900	VOLHME	9F7302.10F	727501Z.941	17Z.92
LO\ANIOX	L0012901	VOLHME	9F7310.730	7275021.ZF9	179.37
LO\ANIOX	L0012902	VOLHME	9F731F.930	7275024.915	17F.03
LO\ANIOX	L0012903	VOLHME	9F7323.953	7275039.421	17F.90
LO\ANIOX	L0012907	VOLHME	9F7325.FZ9	727507Z.027	174.1Z
LO\ANIOX	L001290Z	VOLHME	9F733Z.414	72750Z3.22F	174.Z0
LO\ANIOX	L0012909	VOLHME	9F7371.441	7275091.725	174.F1
LO\ANIOX	L001290F	VOLHME	9F737F.577	7275095.932	174.43
LO\ANIOX	L0012904	VOLHME	9F73Z7.00F	72750FF.437	174.44
LO\ANIOX	L0012905	VOLHME	9F7390.095	7275049.03F	174.95
LO\ANIOX	L0012910	VOLHME	9F739F.525	7275052.313	174.Z9
LO\ANIOX	L0012911	VOLHME	9F73F9.Z37	727505F.F45	174.79
LO\ANIOX	L0012912	VOLHME	9F734Z.170	7275103.29Z	174.31
LO\ANIOX	L0012913	VOLHME	9F7353.F7Z	7275104.F71	174.0Z
LO\ANIOX	L0012917	VOLHME	9F7702.3Z0	7275117.214	17F.91
LO\ANIOX	L001291Z	VOLHME	9F7710.5Z9	7275115.957	179.Z1
LO\ANIOX	L0012919	VOLHME	9F7715.Z91	727512Z.1F0	17Z.00
LO\ANIOX	L001291F	VOLHME	9F7724.413	727512Z.353	177.02
LO\ANIOX	L0012914	VOLHME	9F7734.745	7275122.194	173.39
LO\ANIOX	L0012915	VOLHME	9F777Z.797	7275117.570	173.31
LO\ANIOX	L0012920	VOLHME	9F77Z2.0F3	727510F.1F1	173.2Z
LO\ANIOX	L0012921	VOLHME	9F77Z4.943	7275055.702	173.37
LO\ANIOX	L0012922	VOLHME	9F779Z.252	7275051.933	173.75
LO\ANIOX	L0012923	VOLHME	9F77F1.502	7275043.497	173.90
LO\ANIOX	L0012927	VOLHME	9F77F4.Z11	72750F9.05Z	173.95
LO\ANIOX	L001292Z	VOLHME	9F774Z.120	7275094.32F	173.49
LO\ANIOX	L0012929	VOLHME	9F7751.F30	7275090.ZZ4	177.09
LO\ANIOX	L001292F	VOLHME	9F7754.335	72750Z2.F45	177.30
LO\ANIOX	L0012924	VOLHME	9F7Z07.575	727507Z.020	177.7Z
LO\ANIOX	L0012925	VOLHME	9F7Z11.ZZ4	727503F.2Z1	177.90
LO\ANIOX	L0012930	VOLHME	9F7Z14.19F	7275025.742	177.FZ
LO\ANIOX	L0012931	VOLHME	9F7Z27.343	7275021.359	177.5F
LO\ANIOX	L0012932	VOLHME	9F7Z30.ZZ7	7275013.2FZ	17Z.10
LO\ANIOX	L0012933	VOLHME	9F7Z39.F29	727500Z.1Z7	17Z.12
LO\ANIOX	L0012937	VOLHME	9F7Z72.454	727455F.037	17Z.05
LO\ANIOX	L001293Z	VOLHME	9F7Z75.0F0	7274544.513	17Z.07
LO\ANIOX	L0012939	VOLHME	9F7ZZZ.272	7274540.F52	177.54
LO\ANIOX	L001293F	VOLHME	9F7Z91.717	72745F2.9F1	177.99
LO\ANIOX	L0012934	VOLHME	9F7Z9F.Z49	7274597.ZZ0	177.3Z
LO\ANIOX	L0012935	VOLHME	9F7ZF3.Z57	72745Z9.312	177.1F
LO\ANIOX	L0012970	VOLHME	9F7ZF5.257	727457F.4Z3	177.11
LO\ANIOX	L0012971	VOLHME	9F7Z47.557	7274535.35Z	177.25
LO\ANIOX	L0012972	VOLHME	9F7Z50.95Z	7274530.539	177.30
LO\ANIOX	L0012973	VOLHME	9F7Z59.35Z	7274522.7F4	177.30
LO\ANIOX	L0012977	VOLHME	9F7902.05Z	7274517.015	177.1F

LO\ANIOX L001297Z	VOLHME	9F790F.F5Z	727450Z.Z91	177.07
LO\ANIOX L0012979	VOLHME	9F7913.759	727445F.102	177.07
LO\ANIOX L001297F	VOLHME	9F7914.Z15	7274444.237	177.39
LO\ANIOX L0012974	VOLHME	9F7923.399	72744F5.2Z5	177.FZ
LO\ANIOX L0012975	VOLHME	9F7924.212	72744F0.247	17Z.15
LO\ANIOX L00129Z0	VOLHME	9F7933.0Z5	7274491.305	179.79
LO\ANIOX L00129Z1	VOLHME	9F793F.50Z	72744Z2.337	174.03
LO\ANIOX L00129Z2	VOLHME	9F7972.FZ2	7274473.3Z5	175.Z4
LO\ANIOX L00129Z3	VOLHME	9F797F.Z54	7274437.347	1Z1.70
LO\ANIOX L00129Z7	VOLHME	9F79Z2.394	727442Z.3FZ	1Z3.Z3
LO\ANIOX L00129ZZ	VOLHME	9F79ZZ.F45	727441Z.F99	1ZZ.97
LO\ANIOX L00129Z9	VOLHME	9F79Z5.205	7274409.1Z9	1ZF.91
LO\ANIOX L00129ZF	VOLHME	9F7992.925	7274F59.Z7F	1Z5.4F
LO\ANIOX L00129Z4	VOLHME	9F7999.0Z0	7274F49.53F	191.5Z
LO\ANIOX L00129Z5	VOLHME	9F7995.7F0	7274FFF.324	193.4F
LO\ANIOX L0012990	VOLHME	9F79F2.450	7274F9F.F14	197.F1
LO\ANIOX L0012991	VOLHME	9F79F9.311	7274FZ4.105	19Z.90
LO\ANIOX L0012992	VOLHME	9F79F5.F31	7274F74.Z00	199.9Z
LO\ANIOX L0012993	VOLHME	9F7941.92Z	7274F34.Z4F	199.01
LO\ANIOX L0012997	VOLHME	9F7942.137	7274F24.700	197.42
LO\ANIOX L001299Z	VOLHME	9F7942.973	7274F14.213	193.99
LO\ANIOX L0012999	VOLHME	9F7943.1Z3	7274F04.02Z	192.35
LO\ANIOX L001299F	VOLHME	9F7943.992	727495F.434	191.0Z
LO\ANIOX L0012994	VOLHME	9F7947.1F1	727494F.9Z1	1Z5.F0
LO\ANIOX L0012995	VOLHME	9F7947.941	72749FF.793	1Z4.51
LO\ANIOX L00129F0	VOLHME	9F794Z.150	727499F.2F9	1Z4.72
LO\ANIOX L00129F1	VOLHME	9F794Z.712	72749ZF.049	1ZF.5F
LO\ANIOX L00129F2	VOLHME	9F794Z.047	7274979.452	1ZF.32
LO\ANIOX L00129F3	VOLHME	9F7947.FZZ	7274939.95F	1Z9.74
LO\ANIOX L00129F7	VOLHME	9F7947.729	7274929.Z02	1ZZ.9Z
LO\ANIOX L00129FZ	VOLHME	9F7947.F93	7274919.742	1Z3.51
LO\ANIOX L00129F9	VOLHME	9F7950.0Z9	727490F.F93	1Z1.1F
LO\ANIOX L00129FF	VOLHME	9F795Z.3Z0	7274Z55.07Z	174.57
LO\ANIOX L00129F4	VOLHME	9F7F00.973	7274Z50.329	17F.29
LO\ANIOX L00129F5	VOLHME	9F7F0Z.53F	7274Z41.90F	179.19
LO\ANIOX L0012940	VOLHME	9F7F13.117	7274ZF7.Z59	17Z.14
LO\ANIOX L0012941	VOLHME	9F7F21.2F7	7274Z94.7F9	177.33
LO\ANIOX L0012942	VOLHME	9F7F25.737	7274Z92.3Z9	173.F5
LO\ANIOX L0012943	VOLHME	9F7F3F.Z57	7274ZZ9.239	173.11
LO\ANIOX L0012947	VOLHME	9F7F7Z.FZ7	7274ZZ0.119	172.1F
LO\ANIOX L001294Z	VOLHME	9F7FZ3.517	7274Z73.559	171.19
LO\ANIOX L0012949	VOLHME	9F7F92.0F7	7274Z3F.4F9	170.0Z
LO\ANIOX L001294F	VOLHME	9F7FF0.32F	7274Z31.441	134.F5
LO\ANIOX L0012944	VOLHME	9F7FF4.Z59	7274Z2Z.505	139.41
LO\ANIOX L0012945	VOLHME	9F7F49.49Z	7274Z15.53F	13Z.13
LO\ANIOX L0012950	VOLHME	9F7F59.952	7274Z14.1Z9	137.74
LO\ANIOX L0012951	VOLHME	9F7409.4Z7	7274Z1F.2F2	137.01
LO\ANIOX L0012952	VOLHME	9F741F.019	7274Z19.345	133.94
LO\ANIOX L0012953	VOLHME	9F742F.1FF	7274Z1Z.Z0Z	133.70
LO\ANIOX L0012957	VOLHME	9F743F.335	7274Z17.921	132.52

LO\ANIOX	L001295Z	VOLHME	9F747F.Z01	7274Z13.F34	132.25
LO\ANIOX	L0012959	VOLHME	9F74ZF.9F5	7274Z13.Z25	131.F0
LO\ANIOX	L001295F	VOLHME	9F749F.4F2	7274Z13.509	131.02
LO\ANIOX	L0012954	VOLHME	9F74F4.09Z	7274Z17.247	130.37
LO\ANIOX	L0012955	VOLHME	9F7444.2Z4	7274Z17.992	130.2F
LO\ANIOX	L0012F00	VOLHME	9F7452.Z4F	7274Z22.590	130.FF
LO\ANIOX	L0012F01	VOLHME	9F745Z.523	7274Z32.Z55	131.1F
LO\ANIOX	L0012F02	VOLHME	9F7455.290	7274Z72.234	131.04
LO\ANIOX	L0012F03	VOLHME	9F7502.737	7274ZZ1.515	130.49
LO\ANIOX	L0012F07	VOLHME	9F7507.29Z	7274Z91.5Z7	130.F2
LO\ANIOX	L0012F0Z	VOLHME	9F7509.05F	7274ZF1.544	130.29
LO\ANIOX	L0012F09	VOLHME	9F750F.525	7274Z42.022	125.9Z
LO\ANIOX	L0012F0F	VOLHME	9F7505.F90	7274Z52.0Z9	125.05
LO\ANIOX	L0012F04	VOLHME	9F7511.Z52	7274902.050	124.93
LO\ANIOX	L0012F05	VOLHME	9F7513.727	7274912.12Z	124.19
LO\ANIOX	L0012F10	VOLHME	9F751Z.2ZZ	7274922.1Z5	12F.Z5
LO\ANIOX	L0012F11	VOLHME	9F751F.04F	7274932.153	129.51
LO\ANIOX	L0012F12	VOLHME	9F7514.514	7274972.22F	129.14
LO\ANIOX	L0012F13	VOLHME	9F7520.FZ0	72749Z2.291	12Z.73
LO\ANIOX	L0012F17	VOLHME	9F7522.Z42	7274992.259	127.47
LO\ANIOX	L0012F1Z	VOLHME	9F7527.713	72749F2.330	127.Z1
LO\ANIOX	L0012F19	VOLHME	9F7529.27Z	7274942.397	127.1F
LO\ANIOX	L0012F1F	VOLHME	9F7524.0FF	7274952.354	123.4Z
LO\ANIOX	L0012F14	VOLHME	9F7525.504	7274F02.732	123.Z1
LO\ANIOX	L0012F15	VOLHME	9F7531.F70	7274F12.799	123.19
LO\ANIOX	L0012F20	VOLHME	9F7533.ZF2	7274F22.Z01	122.40
LO\ANIOX	L0012F21	VOLHME	9F753Z.250	7274F32.ZZ7	122.77
LO\ANIOX	L0012F22	VOLHME	9F7539.5Z2	7274F72.914	122.11
LO\ANIOX	L0012F23	VOLHME	9F7534.917	7274FZ2.942	121.4F
LO\ANIOX	L0012F27	VOLHME	9F7570.2F9	7274F92.F79	121.54
LO\ANIOX	L0012F2Z	VOLHME	9F7571.534	7274FF2.405	121.54
LO\ANIOX	L0012F29	VOLHME	9F7573.900	7274F42.4F3	121.49
LO\ANIOX	L0012F2F	VOLHME	9F757Z.292	7274F52.53F	121.79
LO\ANIOX	L0012F24	VOLHME	9F7579.527	7274403.000	121.04
LO\ANIOX	L0012F25	VOLHME	9F7574.Z49	7274413.097	120.FF
LO\ANIOX	L0012F30	VOLHME	9F75Z0.274	7274423.124	120.01
LO\ANIOX	L0012F31	VOLHME	9F75Z1.505	7274433.152	115.31
LO\ANIOX	L0012F32	VOLHME	9F75Z3.ZF1	7274473.2ZZ	114.9Z
LO\ANIOX	L0012F33	VOLHME	9F75ZZ.233	72744Z3.315	11F.51
LO\ANIOX	L0012F37	VOLHME	9F75Z9.45Z	7274493.343	11F.15
LO\ANIOX	L0012F3Z	VOLHME	9F75Z4.ZZF	72744F3.779	119.74
LO\ANIOX	L0012F39	VOLHME	9F7590.122	7274443.ZZZ	11Z.ZF
LO\ANIOX	L0012F3F	VOLHME	9F7591.924	7274453.913	117.94
LO\ANIOX	L0012F34	VOLHME	9F7593.137	7274503.F02	113.4Z
LO\ANIOX	L0012F35	VOLHME	9F7597.935	7274513.F50	113.04
LO\ANIOX	L0012F70	VOLHME	9F7599.17Z	7274523.4F4	112.25
LO\ANIOX	L0012F71	VOLHME	9F759F.9Z1	7274533.599	111.7Z
LO\ANIOX	L0012F72	VOLHME	9F7595.1ZF	7274577.0ZZ	110.43
LO\ANIOX	L0012F73	VOLHME	9F75F0.992	72745Z7.173	110.3Z
LO\ANIOX	L0012F77	VOLHME	9F75F2.194	7274597.231	105.40

LO\ANIOX L0012F7Z	VOLHME	9F75F7.77Z	72745F7.127	105.00
LO\ANIOX L0012F79	VOLHME	9F75FF.51F	7274543.F1Z	10F.5F
LO\ANIOX L0012F7F	VOLHME	9F7541.350	7274553.309	109.53
LO\ANIOX L0012F74	VOLHME	9F7547.492	7275002.45F	10Z.4F
LO\ANIOX L0012F75	VOLHME	9F7544.33Z	7275012.74F	107.45
LO\ANIOX L0012FZ0	VOLHME	9F7551.40F	7275022.0F4	107.07
LO\ANIOX L0012FZ1	VOLHME	9F755Z.240	7275031.995	103.23
LO\ANIOX L0012FZ2	VOLHME	9F7554.FZ2	7275071.2Z5	102.Z1
LO\ANIOX L0012FZ3	VOLHME	9FZ002.22Z	72750Z0.4Z0	101.4Z
LO\ANIOX L0012FZ7	VOLHME	9FZ009.Z31	7275090.059	101.22
LO\ANIOX L0012FZZ	VOLHME	9FZ010.477	7275095.335	101.19
LO\ANIOX L0012FZ9	VOLHME	9FZ01Z.1Z4	72750F4.Z42	101.19
LO\ANIOX L0012FZF	VOLHME	9FZ015.7F1	727504F.42Z	101.19
LO\ANIOX L0012FZ4	VOLHME	9FZ027.20F	7275059.479	101.1Z
LO\ANIOX L0012FZ5	VOLHME	9FZ025.359	727510Z.92F	101.05
LO\ANIOX L0012F90	VOLHME	9FZ037.Z4Z	7275117.705	100.54
LO\ANIOX L0012F91	VOLHME	9FZ035.FF7	7275123.150	100.4Z
LO\ANIOX L0012F92	VOLHME	9FZ077.593	7275131.5F2	100.FZ
LO\ANIOX L0012F93	VOLHME	9FZ0Z0.1Z2	7275170.FZ3	100.97
LO\ANIOX L0012F97	VOLHME	9FZ0ZZ.371	7275175.Z3Z	100.Z0
LO\ANIOX L0012F9Z	VOLHME	9FZ090.Z30	72751Z4.319	100.30
LO\ANIOX L0012F99	VOLHME	9FZ09Z.F15	727519F.054	55.54
LO\ANIOX L0012F9F	VOLHME	9FZ0F0.504	72751FZ.4F5	55.93
LO\ANIOX L0012F94	VOLHME	9FZ0F9.130	7275147.935	55.2F
LO\ANIOX L0012F95	VOLHME	9FZ042.102	7275152.504	54.FZ
LO\ANIOX L0012FF0	VOLHME	9FZ044.0F7	7275201.1FF	54.31
LO\ANIOX L0012FF1	VOLHME	9FZ057.079	7275205.779	5F.50
LO\ANIOX L0012FF2	VOLHME	9FZ100.014	727521F.F1Z	5F.Z0
LO\ANIOX L0012FF3	VOLHME	9FZ10Z.550	727522Z.547	5F.1F
LO\ANIOX L0012FF7	VOLHME	9FZ111.592	7275237.2Z3	59.4Z
LO\ANIOX L0012FFZ	VOLHME	9FZ120.F09	7275235.753	59.ZZ
LO\ANIOX L0012FF9	VOLHME	9FZ125.795	7275277.F13	59.25
LO\ANIOX L0012FFF	VOLHME	9FZ134.232	7275275.537	59.30
LO\ANIOX L0012FF4	VOLHME	9FZ179.55Z	72752ZZ.1Z7	59.34
LO\ANIOX L0012FF5	VOLHME	9FZ1ZZ.FZ4	7275290.3FZ	59.7Z
LO\ANIOX L0012F40	VOLHME	9FZ197.Z20	727529Z.Z5Z	59.90
LO\ANIOX L0012F41	VOLHME	9FZ1F3.243	72752F0.419	59.95
LO\ANIOX L0012F42	VOLHME	9FZ142.143	72752FZ.F53	59.F5
LO\ANIOX L0012F43	VOLHME	9FZ151.15F	7275240.Z9Z	5F.02
LO\ANIOX L0012F47	VOLHME	9FZ200.212	727524Z.334	5F.27
LO\ANIOX L0012F4Z	VOLHME	9FZ205.22F	7275250.110	5F.77
LO\ANIOX L0012F49	VOLHME	9FZ214.271	7275257.443	5F.93
LO\ANIOX L0012F4F	VOLHME	9FZ22F.2Z9	7275255.9ZZ	5F.42
LO\ANIOX L0012F44	VOLHME	9FZ239.2F1	7275307.724	54.1Z
LO\ANIOX L0012F45	VOLHME	9FZ27Z.24Z	7275305.200	54.39
LO\ANIOX L0012F50	VOLHME	9FZ2Z7.10F	7275317.313	54.Z3
LO\ANIOX L0012F51	VOLHME	9FZ292.471	7275315.Z42	54.9Z
LO\ANIOX L0012F52	VOLHME	9FZ2F1.ZF7	7275327.4Z2	54.F0
LO\ANIOX L0012F53	VOLHME	9FZ240.30F	7275330.122	54.90
LO\ANIOX L0012F57	VOLHME	9FZ245.070	727533Z.352	54.73