

** BREEZE AERMOD
** Trinity Consultants
** VERSION 11.0

CO STARTING
CO TITLEONE NO TITLE SPECIFIED
CO MODELOPT DFAULT CONC NODRYDPLT NOWETDPLT
CO RUNORNOT RUN
CO AVERTIME 1 3 8 24 MONTH ANNUAL
CO POLLUTID OTHER
CO FLAGPOLE 1.5
CO FINISHED

SO STARTING
SO ELEVUNIT METERS
SO LOCATION STACK POINT 261596.36 6272415.56 22
SO SRCPARAM STACK 1 1.5 298 0 2
SO SRCGROUP ALL
SO FINISHED

RE STARTING
RE ELEVUNIT METERS
RE GRIDCART GRID STA
RE GRIDCART GRID XYINC 259096.36 51 100 6269915.56 51 100
RE GRIDCART GRID ELEV 1 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0
0.0 0.0 0.0 0.0 0.0
RE GRIDCART GRID ELEV 1 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0
0.0 2.0 7.0 7.0 8.0
RE GRIDCART GRID ELEV 1 11.0 12.0 21.0 21.0 27.0 26.0 17.0 19.0 19.0
19.0 20.0 21.0 23.0
RE GRIDCART GRID ELEV 1 24.0 23.0 23.0 24.0 24.0 23.0
RE GRIDCART GRID ELEV 2 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0
0.0 0.0 0.0 0.0 0.0
RE GRIDCART GRID ELEV 2 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0
3.0 7.0 8.0 8.0 10.0
RE GRIDCART GRID ELEV 2 13.0 14.0 21.0 24.0 30.0 30.0 18.0 20.0 20.0
24.0 24.0 23.0 24.0
RE GRIDCART GRID ELEV 2 24.0 24.0 25.0 23.0 22.0 25.0
RE GRIDCART GRID ELEV 3 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0
0.0 0.0 0.0 0.0 0.0
RE GRIDCART GRID ELEV 3 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0
6.0 8.0 9.0 10.0 13.0
RE GRIDCART GRID ELEV 3 14.0 15.0 20.0 31.0 34.0 28.0 18.0 20.0 22.0
24.0 24.0 23.0 24.0
RE GRIDCART GRID ELEV 3 24.0 23.0 25.0 24.0 25.0 27.0
RE GRIDCART GRID ELEV 4 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0
0.0 0.0 0.0 0.0 0.0
RE GRIDCART GRID ELEV 4 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 3.0
6.0 8.0 10.0 13.0 14.0
RE GRIDCART GRID ELEV 4 15.0 16.0 19.0 29.0 31.0 23.0 19.0 19.0 21.0

RE GRIDCART GRID ELEV	11	26.0	26.0	28.0	28.0	29.0	29.0	28.0					
RE GRIDCART GRID ELEV	12	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
RE GRIDCART GRID ELEV	12	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	8.0	9.0	15.0
RE GRIDCART GRID ELEV	12	19.0	22.0	24.0	25.0	27.0	27.0	23.0	22.0	23.0			
RE GRIDCART GRID ELEV	12	28.0	28.0	28.0	28.0	29.0	29.0	30.0					
RE GRIDCART GRID ELEV	13	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
RE GRIDCART GRID ELEV	13	0.0	0.0	0.0	0.0	0.0	0.0	0.0	6.0	10.0	9.0	14.0	
RE GRIDCART GRID ELEV	13	20.0	22.0	23.0	24.0	27.0	27.0	24.0	23.0	29.0			
RE GRIDCART GRID ELEV	13	29.0	29.0	30.0	31.0	29.0	34.0	34.0					
RE GRIDCART GRID ELEV	14	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
RE GRIDCART GRID ELEV	14	0.0	0.0	0.0	0.0	0.0	0.0	0.0	9.0	11.0	13.0	15.0	
RE GRIDCART GRID ELEV	14	20.0	22.0	22.0	25.0	30.0	30.0	24.0	24.0	29.0			
RE GRIDCART GRID ELEV	14	30.0	29.0	32.0	31.0	31.0	37.0	37.0					
RE GRIDCART GRID ELEV	15	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
RE GRIDCART GRID ELEV	15	0.0	0.0	0.0	0.0	0.0	0.0	0.0	9.0	12.0	14.0	17.0	
RE GRIDCART GRID ELEV	15	20.0	22.0	26.0	27.0	30.0	29.0	25.0	24.0	26.0			
RE GRIDCART GRID ELEV	15	32.0	30.0	32.0	32.0	32.0	37.0	37.0					
RE GRIDCART GRID ELEV	16	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
RE GRIDCART GRID ELEV	16	0.0	0.0	0.0	0.0	0.0	0.0	10.0	10.0	13.0	15.0		
RE GRIDCART GRID ELEV	16	20.0	20.0	22.0	26.0	28.0	29.0	27.0	25.0	24.0			
RE GRIDCART GRID ELEV	16	31.0	32.0	31.0	33.0	33.0	32.0	35.0	36.0				
RE GRIDCART GRID ELEV	17	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
RE GRIDCART GRID ELEV	17	0.0	0.0	0.0	0.0	0.0	0.0	12.0	12.0	13.0	17.0		
RE GRIDCART GRID ELEV	17	20.0	20.0	23.0	27.0	27.0	30.0	27.0	27.0	25.0			
RE GRIDCART GRID ELEV	17	28.0	32.0	33.0	33.0	33.0	32.0	33.0	35.0				
RE GRIDCART GRID ELEV	18	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
RE GRIDCART GRID ELEV	18	0.0	0.0	0.0	0.0	0.0	10.0	12.0	12.0	14.0	16.0		
RE GRIDCART GRID ELEV	18	21.0	22.0	25.0	27.0	28.0	30.0	28.0	27.0	26.0			
RE GRIDCART GRID ELEV	18	30.0	32.0	33.0	33.0	33.0	32.0	32.0	35.0				

RE GRIDCART	GRID	ELEV	33	20.0	20.0	27.0	30.0	27.0	26.0	24.0	26.0	28.0
				29.0	33.0	34.0	34.0					
RE GRIDCART	GRID	ELEV	33	34.0	36.0	38.0	43.0	45.0	46.0	40.0	40.0	41.0
				42.0	42.0	42.0	41.0					
RE GRIDCART	GRID	ELEV	33	42.0	43.0	43.0	43.0	44.0	46.0	48.0	48.0	48.0
RE GRIDCART	GRID	ELEV	34	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
				0.0	0.0	12.0	17.0					
RE GRIDCART	GRID	ELEV	34	20.0	24.0	29.0	30.0	30.0	28.0	25.0	27.0	27.0
				28.0	35.0	40.0	42.0					
RE GRIDCART	GRID	ELEV	34	36.0	36.0	37.0	38.0	42.0	46.0	47.0	42.0	41.0
				41.0	41.0	42.0	43.0					
RE GRIDCART	GRID	ELEV	34	45.0	44.0	44.0	46.0	46.0	49.0	49.0	48.0	50.0
				51.0								
RE GRIDCART	GRID	ELEV	35	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
				0.0	0.0	16.0	21.0					
RE GRIDCART	GRID	ELEV	35	22.0	28.0	28.0	29.0	28.0	26.0	25.0	25.0	27.0
				29.0	37.0	40.0	42.0					
RE GRIDCART	GRID	ELEV	35	36.0	34.0	37.0	39.0	41.0	48.0	47.0	43.0	41.0
				44.0	44.0	42.0	44.0					
RE GRIDCART	GRID	ELEV	35	46.0	45.0	44.0	45.0	47.0	49.0	49.0	49.0	50.0
				52.0								
RE GRIDCART	GRID	ELEV	36	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
				0.0	16.0	22.0	23.0					
RE GRIDCART	GRID	ELEV	36	27.0	35.0	35.0	29.0	28.0	28.0	28.0	28.0	28.0
				40.0	41.0	41.0	40.0					
RE GRIDCART	GRID	ELEV	36	42.0	42.0	40.0	41.0	43.0	48.0	47.0	44.0	44.0
				44.0	44.0	44.0	44.0					
RE GRIDCART	GRID	ELEV	36	46.0	45.0	45.0	46.0	48.0	49.0	49.0	50.0	51.0
				52.0								
RE GRIDCART	GRID	ELEV	37	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
				13.0	21.0	29.0	28.0					
RE GRIDCART	GRID	ELEV	37	35.0	37.0	37.0	29.0	32.0	32.0	28.0	31.0	29.0
				39.0	41.0	41.0	38.0					
RE GRIDCART	GRID	ELEV	37	42.0	42.0	40.0	41.0	43.0	49.0	49.0	45.0	45.0
				45.0	45.0	45.0	46.0					
RE GRIDCART	GRID	ELEV	37	47.0	46.0	46.0	48.0	49.0	50.0	50.0	51.0	51.0
				52.0								
RE GRIDCART	GRID	ELEV	38	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
				18.0	27.0	36.0	36.0					
RE GRIDCART	GRID	ELEV	38	35.0	38.0	35.0	30.0	28.0	28.0	31.0	32.0	30.0
				34.0	34.0	33.0	33.0					
RE GRIDCART	GRID	ELEV	38	37.0	40.0	40.0	41.0	43.0	50.0	50.0	46.0	45.0
				45.0	45.0	47.0	47.0					
RE GRIDCART	GRID	ELEV	38	48.0	47.0	48.0	48.0	50.0	50.0	51.0	51.0	52.0
				53.0								
RE GRIDCART	GRID	ELEV	39	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	13.0
				20.0	27.0	36.0	36.0					
RE GRIDCART	GRID	ELEV	39	33.0	33.0	31.0	33.0	33.0	32.0	37.0	35.0	34.0
				34.0	33.0	33.0	34.0					
RE GRIDCART	GRID	ELEV	39	37.0	40.0	41.0	42.0	42.0	48.0	50.0	46.0	45.0

46.0	46.0	47.0	47.0												
RE GRIDCART	GRID	ELEV	39	48.0	49.0	49.0	48.0	50.0	50.0	51.0	52.0	52.0			
53.0															
RE GRIDCART	GRID	ELEV	40	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	12.0	20.0		
26.0	29.0	39.0	40.0												
RE GRIDCART	GRID	ELEV	40	33.0	34.0	34.0	33.0	33.0	36.0	37.0	35.0	34.0			
32.0	32.0	33.0	35.0												
RE GRIDCART	GRID	ELEV	40	37.0	37.0	40.0	42.0	42.0	49.0	50.0	48.0	46.0			
46.0	46.0	47.0	47.0												
RE GRIDCART	GRID	ELEV	40	48.0	50.0	50.0	49.0	51.0	53.0	53.0	51.0	52.0			
52.0															
RE GRIDCART	GRID	ELEV	41	0.0	0.0	0.0	0.0	0.0	0.0	0.0	7.0	17.0	23.0		
27.0	34.0	39.0	43.0												
RE GRIDCART	GRID	ELEV	41	39.0	33.0	34.0	33.0	35.0	37.0	36.0	32.0	30.0			
31.0	35.0	35.0	36.0												
RE GRIDCART	GRID	ELEV	41	38.0	38.0	40.0	43.0	43.0	47.0	49.0	49.0	48.0			
47.0	48.0	48.0	48.0												
RE GRIDCART	GRID	ELEV	41	49.0	50.0	51.0	51.0	51.0	52.0	52.0	54.0	54.0			
55.0															
RE GRIDCART	GRID	ELEV	42	0.0	0.0	0.0	0.0	0.0	0.0	0.0	16.0	23.0	26.0		
29.0	37.0	38.0	38.0												
RE GRIDCART	GRID	ELEV	42	33.0	30.0	30.0	33.0	36.0	36.0	35.0	32.0	31.0			
32.0	35.0	37.0	37.0												
RE GRIDCART	GRID	ELEV	42	39.0	39.0	42.0	43.0	44.0	47.0	50.0	50.0	52.0			
52.0	50.0	50.0	52.0												
RE GRIDCART	GRID	ELEV	42	52.0	50.0	51.0	53.0	53.0	54.0	54.0	55.0	55.0			
55.0															
RE GRIDCART	GRID	ELEV	43	0.0	0.0	0.0	0.0	0.0	0.0	11.0	26.0	26.0			
29.0	33.0	41.0	42.0												
RE GRIDCART	GRID	ELEV	43	39.0	33.0	33.0	31.0	34.0	36.0	36.0	36.0	35.0			
36.0	36.0	35.0	37.0												
RE GRIDCART	GRID	ELEV	43	37.0	40.0	40.0	42.0	44.0	44.0	48.0	50.0	50.0			
52.0	52.0	51.0	51.0												
RE GRIDCART	GRID	ELEV	43	53.0	53.0	52.0	54.0	54.0	54.0	55.0	55.0	56.0			
57.0	57.0														
RE GRIDCART	GRID	ELEV	44	0.0	0.0	0.0	0.0	0.0	14.0	28.0	28.0	29.0			
30.0	35.0	42.0	42.0												
RE GRIDCART	GRID	ELEV	44	38.0	34.0	40.0	40.0	37.0	39.0	41.0	40.0	40.0			
40.0	38.0	36.0	37.0												
RE GRIDCART	GRID	ELEV	44	39.0	40.0	41.0	42.0	44.0	44.0	48.0	51.0	52.0			
52.0	55.0	54.0	53.0												
RE GRIDCART	GRID	ELEV	44	52.0	55.0	55.0	55.0	55.0	54.0	54.0	56.0	56.0			
57.0	57.0														
RE GRIDCART	GRID	ELEV	45	0.0	0.0	0.0	0.0	12.0	24.0	28.0	30.0	32.0			
30.0	38.0	42.0	43.0												
RE GRIDCART	GRID	ELEV	45	39.0	39.0	39.0	40.0	43.0	41.0	41.0	38.0	36.0			
38.0	38.0	37.0	39.0												
RE GRIDCART	GRID	ELEV	45	39.0	42.0	42.0	42.0	46.0	46.0	48.0	53.0	55.0			
54.0	56.0	56.0	54.0												
RE GRIDCART	GRID	ELEV	45	54.0	55.0	55.0	55.0	55.0	56.0	57.0	57.0	58.0			

RE GRIDCART GRID HILL	8	0.0	1.0	6.0	6.0	6.0	6.0	6.0	5.0	36.0	36.0	36.0
		36.0	28.0	36.0	21.0							
RE GRIDCART GRID HILL	8	21.0	19.0	25.0	27.0	29.0	29.0	23.0	22.0	23.0		
		24.0	24.0	25.0	26.0							
RE GRIDCART GRID HILL	8	26.0	31.0	33.0	31.0	29.0	29.0	28.0				
RE GRIDCART GRID HILL	9	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
		0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
RE GRIDCART GRID HILL	9	0.0	0.0	0.0	2.0	7.0	7.0	6.0	5.0	8.0	36.0	18.0
		36.0	36.0	22.0	21.0							
RE GRIDCART GRID HILL	9	21.0	22.0	25.0	27.0	27.0	26.0	22.0	22.0	23.0		
		25.0	26.0	25.0	26.0							
RE GRIDCART GRID HILL	9	26.0	26.0	29.0	28.0	29.0	29.0	28.0				
RE GRIDCART GRID HILL	10	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
		0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
RE GRIDCART GRID HILL	10	0.0	0.0	0.0	0.0	6.0	6.0	6.0	5.0	8.0	9.0	15.0
		28.0	28.0	20.0	21.0							
RE GRIDCART GRID HILL	10	21.0	22.0	25.0	27.0	27.0	27.0	23.0	22.0	23.0		
		25.0	26.0	26.0	26.0							
RE GRIDCART GRID HILL	10	28.0	28.0	28.0	28.0	29.0	29.0	30.0				
RE GRIDCART GRID HILL	11	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
		0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
RE GRIDCART GRID HILL	11	0.0	0.0	0.0	0.0	0.0	0.0	2.0	6.0	10.0	10.0	14.0
		17.0	18.0	20.0	20.0							
RE GRIDCART GRID HILL	11	20.0	22.0	25.0	27.0	27.0	27.0	24.0	23.0	29.0		
		29.0	26.0	26.0	29.0							
RE GRIDCART GRID HILL	11	29.0	29.0	30.0	31.0	29.0	34.0	34.0				
RE GRIDCART GRID HILL	12	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
		0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
RE GRIDCART GRID HILL	12	0.0	0.0	0.0	0.0	0.0	0.0	11.0	11.0	13.0		
		15.0	19.0	18.0	20.0							
RE GRIDCART GRID HILL	12	20.0	20.0	22.0	24.0	25.0	30.0	30.0	24.0	24.0		
		29.0	29.0	27.0	28.0							
RE GRIDCART GRID HILL	12	30.0	30.0	29.0	32.0	31.0	31.0	37.0	37.0			
RE GRIDCART GRID HILL	13	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
		0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
RE GRIDCART GRID HILL	13	0.0	0.0	0.0	0.0	0.0	0.0	9.0	12.0	14.0	17.0	
		19.0	20.0	20.0	20.0							
RE GRIDCART GRID HILL	13	20.0	22.0	26.0	27.0	30.0	29.0	25.0	24.0	29.0		
		29.0	28.0	28.0	31.0							
RE GRIDCART GRID HILL	13	32.0	30.0	32.0	32.0	32.0	37.0	37.0				
RE GRIDCART GRID HILL	14	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
		0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
RE GRIDCART GRID HILL	14	0.0	0.0	0.0	0.0	0.0	12.0	10.0	13.0	15.0		
		18.0	20.0	20.0	20.0							
RE GRIDCART GRID HILL	14	20.0	20.0	22.0	26.0	28.0	30.0	30.0	25.0	24.0		
		29.0	29.0	28.0	29.0							
RE GRIDCART GRID HILL	14	31.0	32.0	31.0	33.0	33.0	32.0	37.0	37.0			
RE GRIDCART GRID HILL	15	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
		0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
RE GRIDCART GRID HILL	15	0.0	0.0	0.0	0.0	0.0	12.0	12.0	12.0	13.0	17.0	

RE GRIDCART GRID HILL	22	26.0	27.0	32.0	33.0	36.0	36.0	32.0	32.0	34.0		
		35.0	34.0	35.0	35.0							
RE GRIDCART GRID HILL	22	35.0	35.0	35.0	39.0	39.0	41.0	41.0	41.0			
RE GRIDCART GRID HILL	23	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
		0.0	0.0	0.0	0.0							
RE GRIDCART GRID HILL	23	0.0	0.0	9.0	9.0	12.0	12.0	17.0	19.0	22.0	23.0	
		22.0	22.0	23.0	26.0							
RE GRIDCART GRID HILL	23	27.0	27.0	32.0	33.0	38.0	38.0	34.0	34.0	35.0		
		36.0	34.0	36.0	36.0							
RE GRIDCART GRID HILL	23	35.0	38.0	38.0	37.0	38.0	40.0	41.0	42.0			
RE GRIDCART GRID HILL	24	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
		0.0	0.0	0.0	0.0							
RE GRIDCART GRID HILL	24	0.0	0.0	8.0	10.0	12.0	16.0	19.0	21.0	22.0	22.0	
		22.0	24.0	26.0	29.0							
RE GRIDCART GRID HILL	24	30.0	28.0	32.0	36.0	40.0	40.0	34.0	34.0	37.0		
		38.0	35.0	35.0	36.0							
RE GRIDCART GRID HILL	24	36.0	38.0	38.0	39.0	39.0	41.0	42.0	43.0			
RE GRIDCART GRID HILL	25	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
		0.0	0.0	0.0	0.0							
RE GRIDCART GRID HILL	25	0.0	6.0	9.0	12.0	15.0	17.0	19.0	21.0	22.0	23.0	
		23.0	25.0	26.0	27.0							
RE GRIDCART GRID HILL	25	31.0	32.0	34.0	44.0	44.0	43.0	34.0	36.0	38.0		
		39.0	38.0	36.0	37.0							
RE GRIDCART GRID HILL	25	37.0	38.0	40.0	39.0	39.0	43.0	45.0	43.0			
RE GRIDCART GRID HILL	26	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
		0.0	0.0	0.0	0.0							
RE GRIDCART GRID HILL	26	0.0	11.0	11.0	13.0	16.0	21.0	22.0	22.0	22.0		
		22.0	25.0	26.0	26.0							
RE GRIDCART GRID HILL	26	29.0	31.0	34.0	36.0	39.0	45.0	45.0	45.0	37.0		
		38.0	39.0	39.0	36.0							
RE GRIDCART GRID HILL	26	38.0	39.0	40.0	40.0	40.0	40.0	43.0	45.0	44.0		
RE GRIDCART GRID HILL	27	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
		0.0	0.0	0.0	0.0							
RE GRIDCART GRID HILL	27	11.0	10.0	22.0	17.0	20.0	22.0	22.0	23.0	23.0		
		23.0	25.0	27.0	28.0							
RE GRIDCART GRID HILL	27	30.0	32.0	35.0	36.0	39.0	44.0	43.0	36.0	37.0		
		38.0	41.0	39.0	38.0							
RE GRIDCART GRID HILL	27	38.0	40.0	41.0	42.0	41.0	43.0	44.0	45.0	44.0		
RE GRIDCART GRID HILL	28	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
		0.0	0.0	0.0	0.0							
RE GRIDCART GRID HILL	28	18.0	13.0	22.0	22.0	22.0	22.0	23.0	23.0	23.0		
		24.0	25.0	28.0	30.0							
RE GRIDCART GRID HILL	28	30.0	34.0	36.0	38.0	43.0	45.0	45.0	37.0	37.0		
		39.0	41.0	40.0	40.0							
RE GRIDCART GRID HILL	28	40.0	40.0	42.0	42.0	42.0	43.0	44.0	45.0	46.0		
RE GRIDCART GRID HILL	29	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
		0.0	0.0	0.0	12.0	14.0						
RE GRIDCART GRID HILL	29	14.0	21.0	21.0	21.0	20.0	25.0	25.0	23.0	25.0		
		27.0	27.0	29.0	32.0							
RE GRIDCART GRID HILL	29	32.0	32.0	37.0	41.0	43.0	44.0	42.0	37.0	37.0		

40.0	36.0	36.0	36.0											
RE GRIDCART	GRID HILL	36	38.0	38.0	35.0	30.0	28.0	28.0	31.0	32.0	30.0			
40.0	41.0	41.0	40.0											
RE GRIDCART	GRID HILL	36	42.0	42.0	40.0	41.0	43.0	50.0	50.0	46.0	45.0			
45.0	45.0	47.0	47.0											
RE GRIDCART	GRID HILL	36	48.0	47.0	48.0	48.0	50.0	50.0	51.0	51.0	52.0			
53.0														
RE GRIDCART	GRID HILL	37	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	26.0	39.0	
39.0	39.0	36.0	40.0											
RE GRIDCART	GRID HILL	37	35.0	37.0	37.0	33.0	33.0	32.0	37.0	35.0	34.0			
39.0	41.0	41.0	38.0											
RE GRIDCART	GRID HILL	37	42.0	42.0	41.0	42.0	43.0	49.0	50.0	46.0	45.0			
46.0	46.0	47.0	47.0											
RE GRIDCART	GRID HILL	37	48.0	49.0	49.0	48.0	50.0	50.0	51.0	52.0	52.0			
53.0														
RE GRIDCART	GRID HILL	38	0.0	0.0	0.0	0.0	0.0	0.0	0.0	17.0	37.0	43.0		
39.0	39.0	39.0	40.0											
RE GRIDCART	GRID HILL	38	35.0	38.0	35.0	33.0	33.0	36.0	37.0	35.0	34.0			
34.0	34.0	33.0	35.0											
RE GRIDCART	GRID HILL	38	37.0	40.0	40.0	42.0	43.0	50.0	50.0	48.0	46.0			
46.0	46.0	47.0	47.0											
RE GRIDCART	GRID HILL	38	48.0	50.0	50.0	49.0	51.0	53.0	53.0	51.0	52.0			
53.0														
RE GRIDCART	GRID HILL	39	0.0	0.0	0.0	0.0	0.0	0.0	26.0	26.0	41.0			
37.0	37.0	39.0	39.0											
RE GRIDCART	GRID HILL	39	43.0	43.0	33.0	34.0	33.0	35.0	37.0	37.0	35.0			
34.0	34.0	35.0	35.0											
RE GRIDCART	GRID HILL	39	36.0	38.0	40.0	41.0	43.0	43.0	48.0	50.0	49.0			
48.0	47.0	48.0	48.0											
RE GRIDCART	GRID HILL	39	48.0	49.0	50.0	51.0	51.0	51.0	52.0	52.0	54.0			
54.0	55.0													
RE GRIDCART	GRID HILL	40	0.0	0.0	0.0	0.0	0.0	28.0	28.0	33.0	29.0			
26.0	41.0	41.0	39.0											
RE GRIDCART	GRID HILL	40	40.0	33.0	34.0	34.0	33.0	36.0	36.0	37.0	35.0			
34.0	32.0	35.0	37.0											
RE GRIDCART	GRID HILL	40	37.0	39.0	39.0	42.0	43.0	44.0	49.0	50.0	50.0			
52.0	52.0	50.0	50.0											
RE GRIDCART	GRID HILL	40	52.0	52.0	50.0	51.0	53.0	53.0	54.0	54.0	55.0			
55.0	55.0													
RE GRIDCART	GRID HILL	41	0.0	0.0	0.0	0.0	28.0	30.0	32.0	32.0	29.0			
29.0	42.0	41.0	42.0											
RE GRIDCART	GRID HILL	41	43.0	39.0	33.0	34.0	34.0	36.0	37.0	36.0	35.0			
36.0	36.0	35.0	37.0											
RE GRIDCART	GRID HILL	41	37.0	40.0	40.0	42.0	44.0	44.0	48.0	50.0	50.0			
52.0	52.0	51.0	51.0											
RE GRIDCART	GRID HILL	41	53.0	53.0	52.0	54.0	54.0	54.0	55.0	55.0	56.0			
57.0	57.0													
RE GRIDCART	GRID HILL	42	0.0	0.0	0.0	30.0	35.0	35.0	35.0	32.0	29.0			
30.0	42.0	42.0	42.0											
RE GRIDCART	GRID HILL	42	38.0	34.0	40.0	40.0	37.0	39.0	41.0	40.0	40.0			

40.0	38.0	36.0	37.0									
RE GRIDCART	GRID HILL	42	39.0	40.0	41.0	42.0	44.0	44.0	48.0	51.0	52.0	
52.0	55.0	54.0	53.0									
RE GRIDCART	GRID HILL	42	52.0	55.0	55.0	55.0	55.0	54.0	54.0	56.0	56.0	
57.0	57.0											
RE GRIDCART	GRID HILL	43	0.0	0.0	0.0	31.0	35.0	35.0	35.0	35.0	30.0	32.0
30.0	38.0	42.0	43.0									
RE GRIDCART	GRID HILL	43	39.0	39.0	39.0	43.0	43.0	41.0	41.0	38.0	36.0	
38.0	38.0	37.0	39.0									
RE GRIDCART	GRID HILL	43	39.0	42.0	42.0	42.0	46.0	46.0	48.0	53.0	55.0	
54.0	56.0	56.0	54.0									
RE GRIDCART	GRID HILL	43	54.0	55.0	55.0	55.0	55.0	56.0	57.0	57.0	58.0	
59.0	59.0											
RE GRIDCART	GRID HILL	44	0.0	0.0	0.0	37.0	37.0	37.0	35.0	30.0	32.0	33.0
32.0	46.0	46.0	46.0									
RE GRIDCART	GRID HILL	44	41.0	41.0	41.0	40.0	40.0	39.0	41.0	40.0	40.0	
40.0	38.0	37.0	40.0									
RE GRIDCART	GRID HILL	44	41.0	42.0	41.0	43.0	46.0	48.0	49.0	54.0	55.0	
55.0	58.0	57.0	54.0									
RE GRIDCART	GRID HILL	44	55.0	57.0	57.0	57.0	57.0	58.0	58.0	58.0	59.0	
60.0	60.0											
RE GRIDCART	GRID HILL	45	0.0	0.0	37.0	40.0	43.0	37.0	35.0	34.0	33.0	33.0
33.0	38.0	48.0	48.0									
RE GRIDCART	GRID HILL	45	45.0	40.0	41.0	42.0	43.0	45.0	41.0	38.0	37.0	
38.0	39.0	39.0	39.0									
RE GRIDCART	GRID HILL	45	41.0	43.0	46.0	47.0	46.0	50.0	50.0	55.0	56.0	
56.0	58.0	58.0	54.0									
RE GRIDCART	GRID HILL	45	57.0	58.0	60.0	60.0	59.0	58.0	60.0	60.0	59.0	
61.0	61.0											
RE GRIDCART	GRID HILL	46	0.0	0.0	42.0	44.0	40.0	37.0	35.0	34.0	36.0	36.0
34.0	40.0	47.0	48.0									
RE GRIDCART	GRID HILL	46	45.0	41.0	41.0	53.0	53.0	53.0	51.0	46.0	42.0	
44.0	44.0	43.0	42.0									
RE GRIDCART	GRID HILL	46	42.0	43.0	46.0	47.0	48.0	52.0	52.0	55.0	57.0	
57.0	58.0	59.0	56.0									
RE GRIDCART	GRID HILL	46	58.0	58.0	61.0	62.0	62.0	60.0	62.0	61.0	60.0	
62.0	61.0											
RE GRIDCART	GRID HILL	47	0.0	44.0	44.0	44.0	40.0	37.0	37.0	36.0	39.0	
39.0	45.0	45.0	48.0									
RE GRIDCART	GRID HILL	47	48.0	48.0	49.0	53.0	53.0	53.0	51.0	52.0	52.0	
52.0	50.0	43.0	41.0									
RE GRIDCART	GRID HILL	47	41.0	44.0	44.0	46.0	50.0	50.0	52.0	52.0	55.0	
57.0	58.0	59.0	60.0									
RE GRIDCART	GRID HILL	47	58.0	58.0	60.0	61.0	62.0	64.0	63.0	62.0	61.0	
61.0	63.0	63.0										
RE GRIDCART	GRID HILL	48	42.0	45.0	46.0	44.0	43.0	40.0	40.0	45.0	41.0	
40.0	47.0	47.0	49.0									
RE GRIDCART	GRID HILL	48	48.0	57.0	64.0	53.0	53.0	53.0	51.0	56.0	52.0	
52.0	50.0	49.0	49.0									
RE GRIDCART	GRID HILL	48	44.0	44.0	44.0	47.0	49.0	50.0	52.0	54.0	56.0	

```

57.0  58.0  58.0  59.0
RE GRIDCART GRID HILL  48  60.0  59.0  62.0  62.0  62.0  62.0  62.0  62.0  61.0
62.0  64.0  66.0
RE GRIDCART GRID HILL  49  44.0  46.0  48.0  44.0  44.0  43.0  40.0  45.0  45.0
43.0  39.0  46.0  54.0
RE GRIDCART GRID HILL  49  64.0  64.0  64.0  63.0  53.0  53.0  51.0  56.0  56.0
52.0  53.0  53.0  53.0
RE GRIDCART GRID HILL  49  48.0  46.0  48.0  49.0  50.0  50.0  54.0  55.0  54.0
57.0  60.0  59.0  60.0
RE GRIDCART GRID HILL  49  62.0  60.0  62.0  64.0  64.0  64.0  63.0  63.0  62.0
64.0  63.0  66.0
RE GRIDCART GRID HILL  50  47.0  49.0  49.0  45.0  44.0  44.0  43.0  46.0  46.0
43.0  41.0  47.0  54.0
RE GRIDCART GRID HILL  50  64.0  64.0  64.0  63.0  53.0  53.0  44.0  52.0  52.0
51.0  50.0  49.0  49.0
RE GRIDCART GRID HILL  50  47.0  45.0  49.0  51.0  51.0  53.0  54.0  56.0  56.0
57.0  60.0  61.0  60.0
RE GRIDCART GRID HILL  50  62.0  62.0  62.0  62.0  62.0  63.0  65.0  65.0  64.0
64.0  64.0  66.0
RE GRIDCART GRID HILL  51  51.0  51.0  46.0  45.0  45.0  45.0  45.0  46.0  46.0
43.0  42.0  46.0  54.0
RE GRIDCART GRID HILL  51  57.0  61.0  63.0  63.0  49.0  45.0  51.0  56.0  52.0
52.0  53.0  53.0  49.0
RE GRIDCART GRID HILL  51  48.0  52.0  52.0  51.0  53.0  53.0  54.0  56.0  57.0
57.0  61.0  61.0  60.0
RE GRIDCART GRID HILL  51  62.0  62.0  62.0  64.0  64.0  63.0  63.0  65.0  65.0
64.0  63.0  66.0
RE GRIDCART GRID END
RE FINISHED

```

```

ME STARTING
ME SURFFILE "E:\PROJECTS\RENEE\NUCLEAR\AERMET\AERMET.SFC"
** SURFFILE "E:\PROJECTS\RENEE\NUCLEAR\AERMET\AERMET.SFC"
ME PROFFILE "E:\PROJECTS\RENEE\NUCLEAR\AERMET\AERMET.PFL"
** PROFFILE "E:\PROJECTS\RENEE\NUCLEAR\AERMET\AERMET.PFL"
ME SURFDATA 12345 2018
ME UAIRDATA 12345 2018
ME SITEDATA 99999 2018
ME PROFBASE 25 METERS
ME FINISHED

```

```

OU STARTING
OU RECTABLE 1 FIRST SECOND
OU RECTABLE 3 FIRST SECOND
OU RECTABLE 8 FIRST SECOND
OU RECTABLE 24 FIRST SECOND
OU RECTABLE MONTH FIRST SECOND
OU FILEFORM FIX
OU PLOTFILE 1 ALL FIRST ALL`1`FIRST.plt 10000
OU PLOTFILE 1 ALL SECOND ALL`1`SECOND.plt 10001

```



```

OU PLOTFILE 3 ALL FIRST ALL`3`FIRST.plt 10002
OU PLOTFILE 3 ALL SECOND ALL`3`SECOND.plt 10003
OU PLOTFILE 8 ALL FIRST ALL`8`FIRST.plt 10004
OU PLOTFILE 8 ALL SECOND ALL`8`SECOND.plt 10005
OU PLOTFILE 24 ALL FIRST ALL`24`FIRST.plt 10006
OU PLOTFILE 24 ALL SECOND ALL`24`SECOND.plt 10007
OU PLOTFILE MONTH ALL FIRST ALL`MONTH`FIRST.plt 10008
OU PLOTFILE MONTH ALL SECOND ALL`MONTH`SECOND.plt 10009
OU PLOTFILE ANNUAL ALL ALL`ANNUAL.plt 10010
OU POSTFILE 1 ALL UNIFORM ALL`1.bin 10011
OU POSTFILE 3 ALL UNIFORM ALL`3.bin 10012
OU POSTFILE 8 ALL UNIFORM ALL`8.bin 10013
OU POSTFILE 24 ALL UNIFORM ALL`24.bin 10014
OU POSTFILE MONTH ALL UNIFORM ALL`MONTH.bin 10015
OU FINISHED

```

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

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

```

A Total of          0 Fatal Error Message(s)
A Total of         18 Warning Message(s)
A Total of          0 Informational Message(s)

```

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

***** WARNING MESSAGES *****

```

RE W216 433 RECAR: FLAG Input Inconsistent With Option: Defaults Used
  GRID
ME W187 445 MEOPEN: ADJ_U* Option for Stable Low Winds used in AERMET

OU W565 454 OUPLOT: Possible Conflict With Dynamically Allocated FUNIT
  PLOTFILE
OU W565 455 OUPLOT: Possible Conflict With Dynamically Allocated FUNIT
  PLOTFILE
OU W565 456 OUPLOT: Possible Conflict With Dynamically Allocated FUNIT
  PLOTFILE
OU W565 457 OUPLOT: Possible Conflict With Dynamically Allocated FUNIT
  PLOTFILE
OU W565 458 OUPLOT: Possible Conflict With Dynamically Allocated FUNIT
  PLOTFILE
OU W565 459 OUPLOT: Possible Conflict With Dynamically Allocated FUNIT
  PLOTFILE
OU W565 460 OUPLOT: Possible Conflict With Dynamically Allocated FUNIT
  PLOTFILE
OU W565 461 OUPLOT: Possible Conflict With Dynamically Allocated FUNIT

```

PLOTFILE
 OU W565 462 OUPLOT: Possible Conflict With Dynamically Allocated FUNIT
 PLOTFILE
 OU W565 463 OUPLOT: Possible Conflict With Dynamically Allocated FUNIT
 PLOTFILE
 OU W565 464 PERPLT: Possible Conflict With Dynamically Allocated FUNIT
 PLOTFILE
 OU W565 465 OUPOST: Possible Conflict With Dynamically Allocated FUNIT
 POSTFILE
 OU W565 466 OUPOST: Possible Conflict With Dynamically Allocated FUNIT
 POSTFILE
 OU W565 467 OUPOST: Possible Conflict With Dynamically Allocated FUNIT
 POSTFILE
 OU W565 468 OUPOST: Possible Conflict With Dynamically Allocated FUNIT
 POSTFILE
 OU W565 469 OUPOST: Possible Conflict With Dynamically Allocated FUNIT
 POSTFILE

 *** SETUP Finishes Successfully ***

▲ *** AERMOD - VERSION 22112 *** *** NO TITLE SPECIFIED
 *** 11/14/23
 *** AERMET - VERSION 23132 *** ***
 *** 09:09:03

PAGE 1
 *** MODELOPTs: RegDFault CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
 ADJ_U*

*** MODEL SETUP OPTIONS SUMMARY

- ** Model Options Selected:
- * Model Uses Regulatory DEFAULT Options
 - * Model Is Setup For Calculation of Average CONCentration Values.
 - * NO GAS DEPOSITION Data Provided.
 - * NO PARTICLE DEPOSITION Data Provided.
 - * Model Uses NO DRY DEPLETION. DDPLETE = F
 - * Model Uses NO WET DEPLETION. WETDPLT = F
 - * Stack-tip Downwash.
 - * Model Accounts for ELEVated Terrain Effects.
 - * Use Calms Processing Routine.
 - * Use Missing Data Processing Routine.
 - * No Exponential Decay.
 - * Model Uses RURAL Dispersion Only.
 - * ADJ_U* - Use ADJ_U* option for SBL in AERMET

* CCVR_Sub - Meteorological data includes CCVR substitutions
* TEMP_Sub - Meteorological data includes TEMP substitutions
* Model Accepts FLAGPOLE Receptor . Heights.
* The User Specified a Pollutant Type of: OTHER

**Model Calculates 5 Short Term Average(s) of: 1-HR 3-HR 8-HR 24-HR MONTH
and Calculates ANNUAL Averages

**This Run Includes: 1 Source(s); 1 Source Group(s); and 2601
Receptor(s)

with: 1 POINT(s), including
0 POINTCAP(s) and 0 POINTHOR(s)
and: 0 VOLUME source(s)
and: 0 AREA type source(s)
and: 0 LINE source(s)
and: 0 RLINE/RLINEXT source(s)
and: 0 OPENPIT source(s)
and: 0 BUOYANT LINE source(s) with a total of 0 line(s)
and: 0 SWPOINT source(s)

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

**The AERMET Input Meteorological Data Version Date: 23132

**Output Options Selected:

Model Outputs Tables of ANNUAL Averages by Receptor
Model Outputs Tables of Highest Short Term Values by Receptor (RECTABLE
Keyword)
Model Outputs External File(s) of Concurrent Values for Postprocessing
(POSTFILE Keyword)
Model Outputs External File(s) of High Values for Plotting (PLOTFILE
Keyword)

**NOTE: The Following Flags May Appear Following CONC Values: c for Calm Hours
m for Missing
Hours
b for Both Calm
and Missing Hours

**Misc. Inputs: Base Elev. for Pot. Temp. Profile (m MSL) = 25.00 ; Decay
Coef. = 0.000 ; Rot. Angle = 0.0
Emission Units = GRAMS/SEC ;
Emission Rate Unit Factor = 0.10000E+07
Output Units = MICROGRAMS/M**3

**Approximate Storage Requirements of Model = 4.2 MB of RAM.

**Input Runstream File: aermod.inp

**Output Print File: aermod.out

*** AERMOD - VERSION 22112 *** NO TITLE SPECIFIED
11/14/23
*** AERMET - VERSION 23132 ***
09:09:03

PAGE 2
*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
ADJ_U*

*** POINT SOURCE DATA ***

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

STACK 0 0.10000E+01 261596.4 6272415.6 22.0 1.50 298.00
0.00 2.00 NO NO NO

*** AERMOD - VERSION 22112 *** NO TITLE SPECIFIED
11/14/23
*** AERMET - VERSION 23132 ***
09:09:03

PAGE 3
*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
ADJ_U*

*** SOURCE IDs DEFINING SOURCE GROUPS

SRCGROUP ID

SOURCE IDs

ALL STACK ,
*** AERMOD - VERSION 22112 *** NO TITLE SPECIFIED
11/14/23
*** AERMET - VERSION 23132 ***
09:09:03

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
ADJ_U*

*** GRIDDED RECEPTOR NETWORK SUMMARY ***

*** NETWORK ID: GRID ; NETWORK TYPE:

GRIDCART ***

*** X-COORDINATES OF GRID ***
(METERS)

259096.4, 259196.4, 259296.4, 259396.4, 259496.4, 259596.4, 259696.4,
259796.4, 259896.4, 259996.4,
260096.4, 260196.4, 260296.4, 260396.4, 260496.4, 260596.4, 260696.4,
260796.4, 260896.4, 260996.4,
261096.4, 261196.4, 261296.4, 261396.4, 261496.4, 261596.4, 261696.4,
261796.4, 261896.4, 261996.4,
262096.4, 262196.4, 262296.4, 262396.4, 262496.4, 262596.4, 262696.4,
262796.4, 262896.4, 262996.4,
263096.4, 263196.4, 263296.4, 263396.4, 263496.4, 263596.4, 263696.4,
263796.4, 263896.4, 263996.4,
264096.4,

*** Y-COORDINATES OF GRID ***
(METERS)

6269915.6, 6270015.6, 6270115.6, 6270215.6, 6270315.6, 6270415.6, 6270515.6,
6270615.6, 6270715.6, 6270815.6,
6270915.6, 6271015.6, 6271115.6, 6271215.6, 6271315.6, 6271415.6, 6271515.6,
6271615.6, 6271715.6, 6271815.6,
6271915.6, 6272015.6, 6272115.6, 6272215.6, 6272315.6, 6272415.6, 6272515.6,
6272615.6, 6272715.6, 6272815.6,
6272915.6, 6273015.6, 6273115.6, 6273215.6, 6273315.6, 6273415.6, 6273515.6,
6273615.6, 6273715.6, 6273815.6,
6273915.6, 6274015.6, 6274115.6, 6274215.6, 6274315.6, 6274415.6, 6274515.6,
6274615.6, 6274715.6, 6274815.6,
6274915.6,

▲ *** AERMOD - VERSION 22112 *** *** NO TITLE SPECIFIED
*** 11/14/23
*** AERMET - VERSION 23132 *** ***
*** 09:09:03

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
ADJ_U*

*** NETWORK ID: GRID ; NETWORK TYPE:

GRIDCART ***

* ELEVATION HEIGHTS IN METERS *

Y-COORD (METERS)	X-COORD (METERS)					
	259096.36	259196.36	259296.36	259396.36	259496.36	
259596.36	259696.36	259796.36	259896.36			
6274915.56		0.00	0.00	20.00	31.00	42.00
43.00	40.00	45.00	45.00			
6274815.56		0.00	0.00	0.00	25.00	36.00
40.00	40.00	40.00	41.00			
6274715.56		0.00	0.00	0.00	22.00	31.00
37.00	37.00	36.00	39.00			
6274615.56		0.00	0.00	0.00	15.00	27.00
35.00	35.00	34.00	36.00			
6274515.56		0.00	0.00	0.00	8.00	22.00
31.00	35.00	34.00	33.00			
6274415.56		0.00	0.00	0.00	0.00	15.00
22.00	30.00	30.00	32.00			
6274315.56		0.00	0.00	0.00	0.00	0.00
12.00	24.00	28.00	30.00			
6274215.56		0.00	0.00	0.00	0.00	0.00
0.00	14.00	28.00	28.00			
6274115.56		0.00	0.00	0.00	0.00	0.00
0.00	0.00	11.00	26.00			
6274015.56		0.00	0.00	0.00	0.00	0.00
0.00	0.00	0.00	16.00			
6273915.56		0.00	0.00	0.00	0.00	0.00
0.00	0.00	0.00	7.00			
6273815.56		0.00	0.00	0.00	0.00	0.00
0.00	0.00	0.00	0.00			
6273715.56		0.00	0.00	0.00	0.00	0.00
0.00	0.00	0.00	0.00			
6273615.56		0.00	0.00	0.00	0.00	0.00
0.00	0.00	0.00	0.00			
6273515.56		0.00	0.00	0.00	0.00	0.00
0.00	0.00	0.00	0.00			
6273415.56		0.00	0.00	0.00	0.00	0.00
0.00	0.00	0.00	0.00			
6273315.56		0.00	0.00	0.00	0.00	0.00
0.00	0.00	0.00	0.00			
6273215.56		0.00	0.00	0.00	0.00	0.00
0.00	0.00	0.00	0.00			
6273115.56		0.00	0.00	0.00	0.00	0.00
0.00	0.00	0.00	0.00			
6273015.56		0.00	0.00	0.00	0.00	0.00
0.00	0.00	0.00	0.00			
6272915.56		0.00	0.00	0.00	0.00	0.00
0.00	0.00	0.00	0.00			

6272815.56	0.00	0.00	0.00	0.00	0.00	0.00	0.00
0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
6272715.56	0.00	0.00	0.00	0.00	0.00	0.00	0.00
0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
6272615.56	0.00	0.00	0.00	0.00	0.00	0.00	0.00
0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
6272515.56	0.00	0.00	0.00	0.00	0.00	0.00	0.00
0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
6272415.56	0.00	0.00	0.00	0.00	0.00	0.00	0.00
0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
6272315.56	0.00	0.00	0.00	0.00	0.00	0.00	0.00
0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
6272215.56	0.00	0.00	0.00	0.00	0.00	0.00	0.00
0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
6272115.56	0.00	0.00	0.00	0.00	0.00	0.00	0.00
0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
6272015.56	0.00	0.00	0.00	0.00	0.00	0.00	0.00
0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
6271915.56	0.00	0.00	0.00	0.00	0.00	0.00	0.00
0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
6271815.56	0.00	0.00	0.00	0.00	0.00	0.00	0.00
0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
6271715.56	0.00	0.00	0.00	0.00	0.00	0.00	0.00
0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
6271615.56	0.00	0.00	0.00	0.00	0.00	0.00	0.00
0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
6271515.56	0.00	0.00	0.00	0.00	0.00	0.00	0.00
0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
6271415.56	0.00	0.00	0.00	0.00	0.00	0.00	0.00
0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
6271315.56	0.00	0.00	0.00	0.00	0.00	0.00	0.00
0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
6271215.56	0.00	0.00	0.00	0.00	0.00	0.00	0.00
0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
6271115.56	0.00	0.00	0.00	0.00	0.00	0.00	0.00
0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
6271015.56	0.00	0.00	0.00	0.00	0.00	0.00	0.00
0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

*** AERMOD - VERSION 22112 ***
 *** NO TITLE SPECIFIED
 11/14/23

*** AERMET - VERSION 23132 ***
 *** 09:09:03

PAGE 6

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
 ADJ_U*

*** NETWORK ID: GRID ; NETWORK TYPE:

GRIDCART ***

* ELEVATION HEIGHTS IN METERS *

Y-COORD (METERS)	259096.36	259196.36	259296.36	259396.36	259496.36
259596.36	259696.36	259796.36	259896.36		

6270915.56	0.00	0.00	0.00	0.00	0.00	0.00
0.00	0.00	0.00	0.00	0.00	0.00	0.00
6270815.56	0.00	0.00	0.00	0.00	0.00	0.00
0.00	0.00	0.00	0.00	0.00	0.00	0.00
6270715.56	0.00	0.00	0.00	0.00	0.00	0.00
0.00	0.00	0.00	0.00	0.00	0.00	0.00
6270615.56	0.00	0.00	0.00	0.00	0.00	0.00
0.00	0.00	0.00	0.00	0.00	0.00	0.00
6270515.56	0.00	0.00	0.00	0.00	0.00	0.00
0.00	0.00	0.00	0.00	0.00	0.00	0.00
6270415.56	0.00	0.00	0.00	0.00	0.00	0.00
0.00	0.00	0.00	0.00	0.00	0.00	0.00
6270315.56	0.00	0.00	0.00	0.00	0.00	0.00
0.00	0.00	0.00	0.00	0.00	0.00	0.00
6270215.56	0.00	0.00	0.00	0.00	0.00	0.00
0.00	0.00	0.00	0.00	0.00	0.00	0.00
6270115.56	0.00	0.00	0.00	0.00	0.00	0.00
0.00	0.00	0.00	0.00	0.00	0.00	0.00
6270015.56	0.00	0.00	0.00	0.00	0.00	0.00
0.00	0.00	0.00	0.00	0.00	0.00	0.00
6269915.56	0.00	0.00	0.00	0.00	0.00	0.00
0.00	0.00	0.00	0.00	0.00	0.00	0.00

*** AERMOD - VERSION 22112 *** NO TITLE SPECIFIED
 *** 11/14/23

*** AERMET - VERSION 23132 ***
 *** 09:09:03

PAGE 7

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
 ADJ_U*

*** NETWORK ID: GRID ; NETWORK TYPE:

GRIDCART ***

* ELEVATION HEIGHTS IN METERS *

Y-COORD (METERS)	259996.36	260096.36	260196.36	260296.36	260396.36
260496.36	260596.36	260696.36	260796.36		

6274915.56	57.00	43.00	39.00	46.00	54.00	57.00
6274815.56	48.00	51.00	47.00	49.00	49.00	48.00
6274715.56	48.00	49.00	48.00	53.00	47.00	47.00
6274615.56	45.00	39.00	36.00	34.00	40.00	47.00
6274515.56	45.00	39.00	41.00	49.00	48.00	48.00
6274415.56	41.00	40.00	33.00	41.00	42.00	48.00
6274315.56	39.00	41.00	33.00	32.00	37.00	46.00
6274215.56	38.00	32.00	39.00	30.00	38.00	42.00
6274115.56	39.00	29.00	39.00	40.00	42.00	42.00
6274015.56	38.00	34.00	40.00	40.00	41.00	42.00
6273915.56	43.00	26.00	29.00	33.00	31.00	42.00
6273815.56	40.00	33.00	33.00	37.00	46.00	46.00
6273715.56	36.00	23.00	26.00	29.00	37.00	38.00
6273615.56	36.00	33.00	30.00	30.00	34.00	39.00
6273515.56	28.00	17.00	23.00	27.00	34.00	39.00
6273415.56	23.00	39.00	33.00	26.00	29.00	39.00
6273315.56	21.00	12.00	20.00	20.00	27.00	36.00
6273215.56	17.00	0.00	13.00	20.00	27.00	36.00
6273115.56	14.00	0.00	0.00	18.00	27.00	36.00
6273015.56	9.00	35.00	38.00	35.00	21.00	29.00
6272915.56	5.00	0.00	0.00	13.00	21.00	29.00
6272815.56	0.00	0.00	0.00	0.00	16.00	22.00
6272715.56	0.00	0.00	0.00	0.00	16.00	22.00
6272615.56	0.00	0.00	0.00	0.00	0.00	16.00
6272515.56	0.00	0.00	0.00	0.00	0.00	16.00
	0.00	22.00	28.00	28.00	0.00	0.00
	0.00	20.00	24.00	29.00	0.00	0.00
	0.00	20.00	20.00	20.00	0.00	0.00
	0.00	12.00	14.00	18.00	0.00	0.00
	0.00	12.00	14.00	18.00	0.00	0.00
	0.00	10.00	11.00	13.00	0.00	0.00
	0.00	0.00	9.00	10.00	0.00	0.00
	0.00	0.00	0.00	8.00	0.00	0.00
	0.00	0.00	0.00	6.00	0.00	0.00

6272415.56	0.00	0.00	0.00	0.00	0.00	0.00	0.00
0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
6272315.56	0.00	0.00	0.00	0.00	0.00	0.00	0.00
0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
6272215.56	0.00	0.00	0.00	0.00	0.00	0.00	0.00
0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
6272115.56	0.00	0.00	0.00	0.00	0.00	0.00	0.00
0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
6272015.56	0.00	0.00	0.00	0.00	0.00	0.00	0.00
0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
6271915.56	0.00	0.00	0.00	0.00	0.00	0.00	0.00
0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
6271815.56	0.00	0.00	0.00	0.00	0.00	0.00	0.00
0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
6271715.56	0.00	0.00	0.00	0.00	0.00	0.00	0.00
0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
6271615.56	0.00	0.00	0.00	0.00	0.00	0.00	0.00
0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
6271515.56	0.00	0.00	0.00	0.00	0.00	0.00	0.00
0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
6271415.56	0.00	0.00	0.00	0.00	0.00	0.00	0.00
0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
6271315.56	0.00	0.00	0.00	0.00	0.00	0.00	0.00
0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
6271215.56	0.00	0.00	0.00	0.00	0.00	0.00	0.00
0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
6271115.56	0.00	0.00	0.00	0.00	0.00	0.00	0.00
0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
6271015.56	0.00	0.00	0.00	0.00	0.00	0.00	0.00
0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

*** AERMOD - VERSION 22112 *** *** NO TITLE SPECIFIED
 *** 11/14/23
 *** AERMET - VERSION 23132 *** ***
 *** 09:09:03

PAGE 8

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
 ADJ_U*

*** NETWORK ID: GRID ; NETWORK TYPE:

GRIDCART ***

* ELEVATION HEIGHTS IN METERS *

Y-COORD (METERS)	259996.36	260096.36	260196.36	260296.36	260396.36
260496.36	260596.36	260696.36	260796.36		

6270915.56	0.00	0.00	0.00	0.00	0.00	0.00	0.00
0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
6270815.56	0.00	0.00	0.00	0.00	0.00	0.00	0.00
0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
6270715.56	0.00	0.00	0.00	0.00	0.00	0.00	0.00
0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
6270615.56	0.00	0.00	0.00	0.00	0.00	0.00	0.00
0.00	0.00	0.00	0.00	1.00	0.00	0.00	0.00
6270515.56	0.00	0.00	0.00	0.00	0.00	0.00	0.00
0.00	0.00	0.00	0.00	1.00	0.00	0.00	0.00
6270415.56	0.00	0.00	0.00	0.00	0.00	0.00	0.00
0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
6270315.56	0.00	0.00	0.00	0.00	0.00	0.00	0.00
0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
6270215.56	0.00	0.00	0.00	0.00	0.00	0.00	0.00
0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
6270115.56	0.00	0.00	0.00	0.00	0.00	0.00	0.00
0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
6270015.56	0.00	0.00	0.00	0.00	0.00	0.00	0.00
0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
6269915.56	0.00	0.00	0.00	0.00	0.00	0.00	0.00
0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

*** AERMOD - VERSION 22112 *** NO TITLE SPECIFIED
 *** 11/14/23
 *** AERMET - VERSION 23132 ***
 *** 09:09:03

PAGE 9

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
 ADJ_U*

*** NETWORK ID: GRID ; NETWORK TYPE:

GRIDCART ***

* ELEVATION HEIGHTS IN METERS *

Y-COORD (METERS)	260896.36	260996.36	261096.36	261196.36	261296.36
261396.36	261496.36	261596.36	261696.36		

6274915.56	45.00	51.00	56.00	52.00	52.00
53.00	53.00	49.00	48.00		
6274815.56	53.00	44.00	52.00	52.00	51.00
50.00	49.00	49.00	44.00		
6274715.56	53.00	51.00	44.00	46.00	43.00
43.00	43.00	41.00	41.00		
6274615.56	52.00	51.00	45.00	46.00	42.00
44.00	44.00	43.00	42.00		

6274515.56	42.00	45.00	40.00	38.00	37.00
37.00	39.00	39.00	39.00		
6274415.56	40.00	36.00	39.00	39.00	37.00
36.00	35.00	37.00	40.00		
6274315.56	43.00	41.00	41.00	38.00	36.00
38.00	38.00	37.00	39.00		
6274215.56	37.00	39.00	41.00	40.00	40.00
40.00	38.00	36.00	37.00		
6274115.56	34.00	36.00	36.00	36.00	35.00
36.00	36.00	35.00	37.00		
6274015.56	33.00	36.00	36.00	35.00	32.00
31.00	32.00	35.00	37.00		
6273915.56	33.00	35.00	37.00	36.00	32.00
30.00	31.00	35.00	35.00		
6273815.56	33.00	33.00	36.00	37.00	35.00
34.00	32.00	32.00	33.00		
6273715.56	33.00	33.00	32.00	37.00	35.00
34.00	34.00	33.00	33.00		
6273615.56	30.00	28.00	28.00	31.00	32.00
30.00	34.00	34.00	33.00		
6273515.56	29.00	32.00	32.00	28.00	31.00
29.00	39.00	41.00	41.00		
6273415.56	29.00	28.00	28.00	28.00	28.00
28.00	40.00	41.00	41.00		
6273315.56	29.00	28.00	26.00	25.00	25.00
27.00	29.00	37.00	40.00		
6273215.56	30.00	30.00	28.00	25.00	27.00
27.00	28.00	35.00	40.00		
6273115.56	27.00	30.00	27.00	26.00	24.00
26.00	28.00	29.00	33.00		
6273015.56	21.00	21.00	21.00	24.00	24.00
25.00	25.00	27.00	28.00		
6272915.56	21.00	21.00	20.00	25.00	25.00
23.00	25.00	27.00	27.00		
6272815.56	14.00	22.00	22.00	22.00	23.00
23.00	23.00	24.00	24.00		
6272715.56	13.00	17.00	20.00	22.00	22.00
23.00	23.00	23.00	25.00		
6272615.56	11.00	13.00	16.00	21.00	22.00
22.00	21.00	22.00	25.00		
6272515.56	7.00	12.00	15.00	17.00	19.00
21.00	21.00	22.00	23.00		
6272415.56	8.00	9.00	12.00	16.00	19.00
21.00	22.00	22.00	22.00		
6272315.56	9.00	9.00	12.00	12.00	17.00
19.00	22.00	23.00	22.00		
6272215.56	0.00	10.00	10.00	13.00	16.00
18.00	22.00	22.00	21.00		
6272115.56	0.00	8.00	10.00	10.00	15.00
18.00	20.00	20.00	20.00		

6272015.56		0.00	0.00	9.00	11.00	14.00
17.00		20.00	20.00	20.00		
6271915.56		0.00	0.00	8.00	11.00	13.00
14.00		18.00	20.00	21.00		
6271815.56		0.00	0.00	7.00	9.00	13.00
14.00		17.00	19.00	20.00		
6271715.56		0.00	0.00	0.00	9.00	12.00
14.00		17.00	18.00	20.00		
6271615.56		0.00	0.00	0.00	10.00	12.00
12.00		14.00	16.00	19.00		
6271515.56		0.00	0.00	0.00	0.00	12.00
12.00		13.00	17.00	19.00		
6271415.56		0.00	0.00	0.00	0.00	10.00
10.00		13.00	15.00	18.00		
6271315.56		0.00	0.00	0.00	0.00	0.00
9.00		12.00	14.00	17.00		
6271215.56		0.00	0.00	0.00	0.00	0.00
9.00		11.00	13.00	15.00		
6271115.56		0.00	0.00	0.00	0.00	0.00
6.00		10.00	9.00	14.00		
6271015.56		0.00	0.00	0.00	0.00	0.00
0.00		8.00	9.00	15.00		

*** AERMOD - VERSION 22112 *** NO TITLE SPECIFIED
 *** 11/14/23
 *** AERMET - VERSION 23132 ***
 *** 09:09:03

PAGE 10

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
 ADJ_U*

*** NETWORK ID: GRID ; NETWORK TYPE:

GRIDCART ***

* ELEVATION HEIGHTS IN METERS *

Y-COORD (METERS)		X-COORD (METERS)				
		260896.36	260996.36	261096.36	261196.36	261296.36
261396.36		261496.36	261596.36	261696.36		

6270915.56		0.00	0.00	0.00	0.00	2.00
5.00		8.00	10.00	13.00		
6270815.56		0.00	0.00	6.00	6.00	6.00
5.00		8.00	9.00	15.00		
6270715.56		0.00	2.00	7.00	7.00	6.00
1.00		1.00	7.00	18.00		
6270615.56		6.00	6.00	6.00	6.00	0.00
0.00		0.00	0.00	16.00		

6270515.56	4.00	6.00	6.00	3.00	2.00	4.00
6270415.56	4.00	0.00	0.00	8.00	1.00	4.00
6270315.56	5.00	0.00	0.00	4.00	0.00	0.00
6270215.56	0.00	0.00	0.00	0.00	0.00	0.00
6270115.56	0.00	0.00	0.00	3.00	0.00	0.00
6270015.56	0.00	0.00	0.00	0.00	0.00	0.00
6269915.56	0.00	0.00	0.00	0.00	0.00	0.00

*** AERMOD - VERSION 22112 *** NO TITLE SPECIFIED
 *** 11/14/23
 *** AERMET - VERSION 23132 ***
 *** 09:09:03

PAGE 11

*** MODELOPTs: RegDFault CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
 ADJ_U*

*** NETWORK ID: GRID ; NETWORK TYPE:

GRIDCART ***

* ELEVATION HEIGHTS IN METERS *

Y-COORD (METERS)	261796.36	261896.36	261996.36	262096.36	262196.36
262296.36	262396.36	262496.36	262596.36		

6274915.56	46.00	48.00	49.00	50.00	50.00
6274815.56	55.00	54.00	57.00	49.00	50.00
6274715.56	44.00	44.00	47.00	50.00	50.00
6274615.56	52.00	53.00	57.00	47.00	48.00
6274515.56	42.00	43.00	46.00	47.00	46.00
6274415.56	52.00	55.00	56.00	47.00	46.00
6274315.56	41.00	42.00	41.00	43.00	46.00
6274215.56	48.00	54.00	55.00	42.00	46.00
	39.00	42.00	42.00	42.00	46.00
	46.00	53.00	55.00		
	39.00	40.00	41.00	42.00	44.00
	48.00	51.00	52.00		

6274115.56	37.00	40.00	40.00	42.00	44.00
44.00	48.00	50.00	50.00		
6274015.56	37.00	39.00	39.00	42.00	43.00
44.00	47.00	50.00	50.00		
6273915.56	36.00	38.00	38.00	40.00	43.00
43.00	47.00	49.00	49.00		
6273815.56	35.00	37.00	37.00	40.00	42.00
42.00	49.00	50.00	48.00		
6273715.56	34.00	37.00	40.00	41.00	42.00
42.00	48.00	50.00	46.00		
6273615.56	33.00	37.00	40.00	40.00	41.00
43.00	50.00	50.00	46.00		
6273515.56	38.00	42.00	42.00	40.00	41.00
43.00	49.00	49.00	45.00		
6273415.56	40.00	42.00	42.00	40.00	41.00
43.00	48.00	47.00	44.00		
6273315.56	42.00	36.00	34.00	37.00	39.00
41.00	48.00	47.00	43.00		
6273215.56	42.00	36.00	36.00	37.00	38.00
42.00	46.00	47.00	42.00		
6273115.56	34.00	34.00	34.00	36.00	38.00
43.00	45.00	46.00	40.00		
6273015.56	29.00	32.00	33.00	33.00	37.00
43.00	43.00	44.00	42.00		
6272915.56	29.00	32.00	32.00	32.00	37.00
41.00	43.00	44.00	41.00		
6272815.56	28.00	30.00	30.00	34.00	36.00
38.00	43.00	44.00	42.00		
6272715.56	27.00	28.00	30.00	32.00	35.00
36.00	39.00	42.00	42.00		
6272615.56	26.00	26.00	29.00	31.00	34.00
36.00	39.00	45.00	45.00		
6272515.56	25.00	26.00	27.00	31.00	32.00
34.00	39.00	44.00	43.00		
6272415.56	24.00	26.00	29.00	30.00	28.00
32.00	36.00	40.00	40.00		
6272315.56	22.00	23.00	26.00	27.00	27.00
32.00	33.00	38.00	38.00		
6272215.56	22.00	23.00	24.00	26.00	27.00
32.00	33.00	36.00	36.00		
6272115.56	21.00	22.00	24.00	26.00	27.00
29.00	32.00	34.00	34.00		
6272015.56	20.00	22.00	23.00	23.00	26.00
30.00	31.00	32.00	32.00		
6271915.56	20.00	21.00	22.00	21.00	26.00
29.00	30.00	31.00	32.00		
6271815.56	21.00	21.00	22.00	20.00	24.00
28.00	30.00	31.00	32.00		
6271715.56	21.00	22.00	21.00	21.00	21.00
28.00	28.00	28.00	30.00		

6271615.56	20.00	22.00	20.00	21.00	22.00
25.00	27.00	28.00	30.00		
6271515.56	20.00	20.00	20.00	20.00	20.00
23.00	27.00	27.00	30.00		
6271415.56	20.00	20.00	20.00	20.00	20.00
22.00	26.00	28.00	29.00		
6271315.56	19.00	20.00	20.00	20.00	20.00
22.00	26.00	27.00	30.00		
6271215.56	17.00	17.00	19.00	19.00	20.00
22.00	22.00	25.00	30.00		
6271115.56	17.00	18.00	20.00	20.00	20.00
22.00	23.00	24.00	27.00		
6271015.56	19.00	18.00	20.00	20.00	19.00
22.00	24.00	25.00	27.00		

*** AERMOD - VERSION 22112 *** NO TITLE SPECIFIED
 *** 11/14/23
 *** AERMET - VERSION 23132 ***
 *** 09:09:03

PAGE 12

*** MODELOPTs: RegDFault CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
 ADJ_U*

*** NETWORK ID: GRID ; NETWORK TYPE:

GRIDCART ***

* ELEVATION HEIGHTS IN METERS *

Y-COORD (METERS)	261796.36	261896.36	261996.36	262096.36	262196.36
262296.36	262396.36	262496.36	262596.36		

6270915.56	15.00	18.00	18.00	19.00	19.00
22.00	25.00	27.00	27.00		
6270815.56	28.00	28.00	18.00	21.00	21.00
19.00	25.00	27.00	27.00		
6270715.56	36.00	36.00	22.00	21.00	21.00
17.00	23.00	24.00	26.00		
6270615.56	25.00	28.00	16.00	19.00	19.00
18.00	18.00	23.00	29.00		
6270515.56	22.00	23.00	16.00	16.00	17.00
17.00	18.00	22.00	29.00		
6270415.56	11.00	14.00	14.00	15.00	16.00
17.00	16.00	22.00	28.00		
6270315.56	6.00	13.00	14.00	14.00	15.00
15.00	17.00	22.00	28.00		
6270215.56	6.00	8.00	10.00	13.00	14.00
15.00	16.00	19.00	29.00		

6270115.56		6.00	8.00	9.00	10.00	13.00
14.00		15.00	20.00	31.00		
6270015.56		3.00	7.00	8.00	8.00	10.00
13.00		14.00	21.00	24.00		
6269915.56		0.00	2.00	7.00	7.00	8.00
11.00		12.00	21.00	21.00		

*** AERMOD - VERSION 22112 *** ** NO TITLE SPECIFIED
 *** ** 11/14/23
 *** AERMET - VERSION 23132 *** **
 *** ** 09:09:03

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
 ADJ_U*

*** NETWORK ID: GRID ; NETWORK TYPE:

GRIDCART ***

* ELEVATION HEIGHTS IN METERS *

Y-COORD (METERS)		262696.36	262796.36	262896.36	262996.36	263096.36
263196.36		263296.36	263396.36	263496.36		

6274915.56		60.00	59.00	60.00	62.00	60.00
62.00		64.00	64.00	63.00		
6274815.56		58.00	57.00	59.00	60.00	59.00
62.00		62.00	62.00	62.00		
6274715.56		58.00	59.00	60.00	58.00	58.00
60.00		61.00	62.00	64.00		
6274615.56		57.00	58.00	59.00	56.00	58.00
58.00		61.00	62.00	62.00		
6274515.56		56.00	58.00	58.00	54.00	57.00
58.00		60.00	60.00	59.00		
6274415.56		55.00	58.00	57.00	54.00	55.00
57.00		57.00	57.00	57.00		
6274315.56		54.00	56.00	56.00	54.00	54.00
55.00		55.00	55.00	55.00		
6274215.56		52.00	55.00	54.00	53.00	52.00
55.00		55.00	55.00	55.00		
6274115.56		52.00	52.00	51.00	51.00	53.00
53.00		52.00	54.00	54.00		
6274015.56		52.00	52.00	50.00	50.00	52.00
52.00		50.00	51.00	53.00		
6273915.56		48.00	47.00	48.00	48.00	48.00
49.00		50.00	51.00	51.00		
6273815.56		46.00	46.00	46.00	47.00	47.00
48.00		50.00	50.00	49.00		

6273715.56	45.00	46.00	46.00	47.00	47.00
48.00	49.00	49.00	48.00		
6273615.56	45.00	45.00	45.00	47.00	47.00
48.00	47.00	48.00	48.00		
6273515.56	45.00	45.00	45.00	45.00	46.00
47.00	46.00	46.00	48.00		
6273415.56	44.00	44.00	44.00	44.00	44.00
46.00	45.00	45.00	46.00		
6273315.56	41.00	44.00	44.00	44.00	42.00
46.00	45.00	44.00	45.00		
6273215.56	41.00	41.00	41.00	41.00	42.00
45.00	44.00	44.00	46.00		
6273115.56	40.00	41.00	42.00	42.00	42.00
41.00	42.00	43.00	43.00		
6273015.56	39.00	39.00	39.00	39.00	41.00
41.00	42.00	43.00	43.00		
6272915.56	37.00	37.00	39.00	40.00	40.00
41.00	42.00	42.00	42.00		
6272815.56	37.00	37.00	39.00	41.00	40.00
40.00	40.00	40.00	42.00		
6272715.56	36.00	37.00	37.00	41.00	39.00
38.00	38.00	40.00	41.00		
6272615.56	35.00	37.00	38.00	39.00	39.00
36.00	38.00	39.00	40.00		
6272515.56	34.00	36.00	38.00	39.00	38.00
36.00	37.00	37.00	38.00		
6272415.56	34.00	34.00	37.00	38.00	35.00
35.00	36.00	36.00	38.00		
6272315.56	34.00	34.00	35.00	36.00	34.00
36.00	36.00	35.00	38.00		
6272215.56	32.00	32.00	34.00	35.00	34.00
35.00	35.00	35.00	35.00		
6272115.56	29.00	32.00	34.00	34.00	32.00
32.00	34.00	34.00	35.00		
6272015.56	29.00	31.00	33.00	33.00	32.00
32.00	32.00	33.00	35.00		
6271915.56	28.00	29.00	32.00	30.00	32.00
32.00	33.00	33.00	34.00		
6271815.56	28.00	27.00	29.00	28.00	30.00
31.00	33.00	32.00	33.00		
6271715.56	28.00	27.00	27.00	27.00	28.00
30.00	32.00	30.00	33.00		
6271615.56	28.00	27.00	26.00	27.00	29.00
29.00	29.00	30.00	32.00		
6271515.56	27.00	27.00	25.00	27.00	27.00
28.00	29.00	28.00	32.00		
6271415.56	27.00	25.00	24.00	26.00	27.00
28.00	29.00	31.00	32.00		
6271315.56	29.00	25.00	24.00	26.00	27.00
28.00	28.00	31.00	32.00		

*** AERMET - VERSION 23132 ***
 *** 09:09:03

PAGE 15

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
 ADJ_U*

*** NETWORK ID: GRID ; NETWORK TYPE:

GRIDCART ***

* ELEVATION HEIGHTS IN METERS *

Y-COORD (METERS)	263596.36	263696.36	263796.36	263896.36	263996.36
264096.36					

6274915.56 66.00	63.00	63.00	62.00	64.00	63.00
6274815.56 66.00	62.00	62.00	60.00	62.00	64.00
6274715.56 63.00	63.00	62.00	61.00	61.00	63.00
6274615.56 61.00	60.00	62.00	61.00	60.00	62.00
6274515.56 61.00	58.00	60.00	60.00	59.00	61.00
6274415.56 60.00	58.00	58.00	58.00	59.00	60.00
6274315.56 59.00	56.00	57.00	57.00	58.00	59.00
6274215.56 57.00	54.00	54.00	56.00	56.00	57.00
6274115.56 57.00	54.00	55.00	55.00	56.00	57.00
6274015.56 55.00	53.00	54.00	54.00	55.00	55.00
6273915.56 55.00	51.00	52.00	52.00	54.00	54.00
6273815.56 52.00	51.00	53.00	53.00	51.00	52.00
6273715.56 53.00	50.00	50.00	51.00	52.00	52.00
6273615.56 53.00	50.00	50.00	51.00	51.00	52.00
6273515.56 52.00	49.00	50.00	50.00	51.00	51.00
6273415.56 52.00	48.00	49.00	49.00	50.00	51.00

6273315.56 52.00	47.00	49.00	49.00	49.00	50.00
6273215.56 51.00	46.00	49.00	49.00	48.00	50.00
6273115.56 48.00	43.00	44.00	46.00	48.00	48.00
6273015.56 49.00	42.00	43.00	44.00	46.00	48.00
6272915.56 48.00	42.00	43.00	43.00	46.00	46.00
6272815.56 46.00	42.00	42.00	43.00	44.00	44.00
6272715.56 44.00	42.00	41.00	43.00	44.00	44.00
6272615.56 44.00	40.00	40.00	40.00	43.00	45.00
6272515.56 43.00	40.00	39.00	39.00	43.00	45.00
6272415.56 43.00	38.00	39.00	39.00	39.00	42.00
6272315.56 42.00	38.00	37.00	38.00	38.00	41.00
6272215.56 41.00	35.00	39.00	39.00	41.00	41.00
6272115.56 40.00	36.00	36.00	37.00	40.00	40.00
6272015.56 40.00	35.00	36.00	37.00	38.00	37.00
6271915.56 38.00	35.00	35.00	35.00	36.00	38.00
6271815.56 37.00	34.00	34.00	36.00	35.00	36.00
6271715.56 34.00	35.00	33.00	33.00	34.00	34.00
6271615.56 35.00	33.00	33.00	33.00	32.00	32.00
6271515.56 35.00	33.00	33.00	33.00	32.00	33.00
6271415.56 36.00	31.00	33.00	33.00	32.00	35.00
6271315.56 37.00	30.00	32.00	32.00	32.00	37.00
6271215.56 37.00	29.00	32.00	31.00	31.00	37.00
6271115.56 34.00	29.00	30.00	31.00	29.00	34.00
6271015.56 30.00	28.00	28.00	28.00	29.00	29.00

*** AERMET - VERSION 23132 ***
*** 09:09:03

PAGE 16

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
ADJ_U*

*** NETWORK ID: GRID ; NETWORK TYPE:

GRIDCART ***

* ELEVATION HEIGHTS IN METERS *

Y-COORD (METERS)				X-COORD (METERS)	
264096.36	263596.36	263696.36	263796.36	263896.36	263996.36

6270915.56 28.00	26.00	28.00	28.00	29.00	29.00
6270815.56 27.00	25.00	27.00	28.00	29.00	29.00
6270715.56 28.00	25.00	29.00	28.00	28.00	28.00
6270615.56 28.00	31.00	33.00	31.00	29.00	27.00
6270515.56 28.00	31.00	32.00	31.00	25.00	27.00
6270415.56 25.00	24.00	25.00	25.00	27.00	27.00
6270315.56 25.00	23.00	24.00	25.00	25.00	25.00
6270215.56 27.00	25.00	23.00	24.00	25.00	25.00
6270115.56 27.00	24.00	23.00	25.00	24.00	25.00
6270015.56 25.00	24.00	24.00	25.00	23.00	22.00
6269915.56 23.00	24.00	23.00	23.00	24.00	24.00

▲ *** AERMOD - VERSION 22112 ***
*** NO TITLE SPECIFIED
11/14/23

*** AERMET - VERSION 23132 ***
*** 09:09:03

PAGE 17

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
ADJ_U*

*** NETWORK ID: GRID ; NETWORK TYPE:

GRIDCART ***

* HILL HEIGHT SCALES IN METERS *

Y-COORD (METERS)	X-COORD (METERS)				
	259096.36	259196.36	259296.36	259396.36	259496.36
259596.36	259696.36	259796.36	259896.36		

6274915.56	51.00	51.00	46.00	45.00	45.00
45.00	45.00	46.00	46.00		
6274815.56	47.00	49.00	49.00	45.00	44.00
44.00	43.00	46.00	46.00		
6274715.56	44.00	46.00	48.00	44.00	44.00
43.00	40.00	45.00	45.00		
6274615.56	42.00	45.00	46.00	44.00	43.00
40.00	40.00	45.00	41.00		
6274515.56	0.00	44.00	44.00	44.00	40.00
37.00	37.00	36.00	39.00		
6274415.56	0.00	0.00	42.00	44.00	40.00
37.00	35.00	34.00	36.00		
6274315.56	0.00	0.00	37.00	40.00	43.00
37.00	35.00	34.00	33.00		
6274215.56	0.00	0.00	0.00	37.00	37.00
37.00	35.00	30.00	32.00		
6274115.56	0.00	0.00	0.00	31.00	35.00
35.00	35.00	35.00	30.00		
6274015.56	0.00	0.00	0.00	0.00	30.00
35.00	35.00	35.00	32.00		
6273915.56	0.00	0.00	0.00	0.00	0.00
28.00	30.00	32.00	32.00		
6273815.56	0.00	0.00	0.00	0.00	0.00
0.00	28.00	28.00	33.00		
6273715.56	0.00	0.00	0.00	0.00	0.00
0.00	0.00	26.00	26.00		
6273615.56	0.00	0.00	0.00	0.00	0.00
0.00	0.00	0.00	17.00		
6273515.56	0.00	0.00	0.00	0.00	0.00
0.00	0.00	0.00	0.00		
6273415.56	0.00	0.00	0.00	0.00	0.00
0.00	0.00	0.00	0.00		
6273315.56	0.00	0.00	0.00	0.00	0.00
0.00	0.00	0.00	0.00		
6273215.56	0.00	0.00	0.00	0.00	0.00
0.00	0.00	0.00	0.00		
6273115.56	0.00	0.00	0.00	0.00	0.00
0.00	0.00	0.00	0.00		
6273015.56	0.00	0.00	0.00	0.00	0.00
0.00	0.00	0.00	0.00		

6272915.56		0.00	0.00	0.00	0.00	0.00	0.00
0.00		0.00	0.00	0.00	0.00	0.00	0.00
6272815.56		0.00	0.00	0.00	0.00	0.00	0.00
0.00		0.00	0.00	0.00	0.00	0.00	0.00
6272715.56		0.00	0.00	0.00	0.00	0.00	0.00
0.00		0.00	0.00	0.00	0.00	0.00	0.00
6272615.56		0.00	0.00	0.00	0.00	0.00	0.00
0.00		0.00	0.00	0.00	0.00	0.00	0.00
6272515.56		0.00	0.00	0.00	0.00	0.00	0.00
0.00		0.00	0.00	0.00	0.00	0.00	0.00
6272415.56		0.00	0.00	0.00	0.00	0.00	0.00
0.00		0.00	0.00	0.00	0.00	0.00	0.00
6272315.56		0.00	0.00	0.00	0.00	0.00	0.00
0.00		0.00	0.00	0.00	0.00	0.00	0.00
6272215.56		0.00	0.00	0.00	0.00	0.00	0.00
0.00		0.00	0.00	0.00	0.00	0.00	0.00
6272115.56		0.00	0.00	0.00	0.00	0.00	0.00
0.00		0.00	0.00	0.00	0.00	0.00	0.00
6272015.56		0.00	0.00	0.00	0.00	0.00	0.00
0.00		0.00	0.00	0.00	0.00	0.00	0.00
6271915.56		0.00	0.00	0.00	0.00	0.00	0.00
0.00		0.00	0.00	0.00	0.00	0.00	0.00
6271815.56		0.00	0.00	0.00	0.00	0.00	0.00
0.00		0.00	0.00	0.00	0.00	0.00	0.00
6271715.56		0.00	0.00	0.00	0.00	0.00	0.00
0.00		0.00	0.00	0.00	0.00	0.00	0.00
6271615.56		0.00	0.00	0.00	0.00	0.00	0.00
0.00		0.00	0.00	0.00	0.00	0.00	0.00
6271515.56		0.00	0.00	0.00	0.00	0.00	0.00
0.00		0.00	0.00	0.00	0.00	0.00	0.00
6271415.56		0.00	0.00	0.00	0.00	0.00	0.00
0.00		0.00	0.00	0.00	0.00	0.00	0.00
6271315.56		0.00	0.00	0.00	0.00	0.00	0.00
0.00		0.00	0.00	0.00	0.00	0.00	0.00
6271215.56		0.00	0.00	0.00	0.00	0.00	0.00
0.00		0.00	0.00	0.00	0.00	0.00	0.00
6271115.56		0.00	0.00	0.00	0.00	0.00	0.00
0.00		0.00	0.00	0.00	0.00	0.00	0.00
6271015.56		0.00	0.00	0.00	0.00	0.00	0.00
0.00		0.00	0.00	0.00	0.00	0.00	0.00

*** AERMOD - VERSION 22112 *** ** NO TITLE SPECIFIED
 *** 11/14/23

*** AERMET - VERSION 23132 *** **
 *** 09:09:03

PAGE 18

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
 ADJ_U*

*** NETWORK ID: GRID ; NETWORK TYPE:

GRIDCART ***

* HILL HEIGHT SCALES IN METERS *

Y-COORD (METERS)	259096.36	259196.36	259296.36	259396.36	259496.36
259596.36	259696.36	259796.36	259896.36		

6270915.56	0.00	0.00	0.00	0.00	0.00
0.00	0.00	0.00	0.00	0.00	0.00
6270815.56	0.00	0.00	0.00	0.00	0.00
0.00	0.00	0.00	0.00	0.00	0.00
6270715.56	0.00	0.00	0.00	0.00	0.00
0.00	0.00	0.00	0.00	0.00	0.00
6270615.56	0.00	0.00	0.00	0.00	0.00
0.00	0.00	0.00	0.00	0.00	0.00
6270515.56	0.00	0.00	0.00	0.00	0.00
0.00	0.00	0.00	0.00	0.00	0.00
6270415.56	0.00	0.00	0.00	0.00	0.00
0.00	0.00	0.00	0.00	0.00	0.00
6270315.56	0.00	0.00	0.00	0.00	0.00
0.00	0.00	0.00	0.00	0.00	0.00
6270215.56	0.00	0.00	0.00	0.00	0.00
0.00	0.00	0.00	0.00	0.00	0.00
6270115.56	0.00	0.00	0.00	0.00	0.00
0.00	0.00	0.00	0.00	0.00	0.00
6270015.56	0.00	0.00	0.00	0.00	0.00
0.00	0.00	0.00	0.00	0.00	0.00
6269915.56	0.00	0.00	0.00	0.00	0.00
0.00	0.00	0.00	0.00	0.00	0.00

*** AERMOD - VERSION 22112 *** NO TITLE SPECIFIED
 *** 11/14/23
 *** AERMET - VERSION 23132 ***
 *** 09:09:03

PAGE 19

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
 ADJ_U*

*** NETWORK ID: GRID ; NETWORK TYPE:

GRIDCART ***

* HILL HEIGHT SCALES IN METERS *

Y-COORD (METERS)	259996.36	260096.36	260196.36	260296.36	260396.36
260496.36	260596.36	260696.36	260796.36		

6274915.56	43.00	42.00	46.00	54.00	57.00
61.00	63.00	63.00	49.00		
6274815.56	43.00	41.00	47.00	54.00	64.00
64.00	64.00	63.00	53.00		
6274715.56	43.00	39.00	46.00	54.00	64.00
64.00	64.00	63.00	53.00		
6274615.56	40.00	47.00	47.00	49.00	48.00
57.00	64.00	53.00	53.00		
6274515.56	39.00	45.00	45.00	48.00	48.00
48.00	49.00	53.00	53.00		
6274415.56	36.00	34.00	40.00	47.00	48.00
45.00	41.00	41.00	53.00		
6274315.56	33.00	33.00	38.00	48.00	48.00
45.00	40.00	41.00	42.00		
6274215.56	33.00	32.00	46.00	46.00	46.00
41.00	41.00	41.00	40.00		
6274115.56	32.00	30.00	38.00	42.00	43.00
39.00	39.00	39.00	43.00		
6274015.56	29.00	30.00	42.00	42.00	42.00
38.00	34.00	40.00	40.00		
6273915.56	29.00	29.00	42.00	41.00	42.00
43.00	39.00	33.00	34.00		
6273815.56	29.00	26.00	41.00	41.00	39.00
40.00	33.00	34.00	34.00		
6273715.56	41.00	37.00	37.00	39.00	39.00
43.00	43.00	33.00	34.00		
6273615.56	37.00	43.00	39.00	39.00	39.00
40.00	35.00	38.00	35.00		
6273515.56	26.00	39.00	39.00	39.00	36.00
40.00	35.00	37.00	37.00		
6273415.56	0.00	39.00	40.00	36.00	36.00
36.00	38.00	38.00	35.00		
6273315.56	0.00	36.00	39.00	40.00	36.00
36.00	38.00	37.00	37.00		
6273215.56	0.00	0.00	36.00	36.00	36.00
35.00	37.00	37.00	35.00		
6273115.56	0.00	0.00	16.00	36.00	37.00
21.00	35.00	35.00	35.00		
6273015.56	0.00	0.00	0.00	16.00	22.00
21.00	28.00	35.00	30.00		
6272915.56	0.00	0.00	0.00	0.00	17.00
20.00	16.00	29.00	29.00		
6272815.56	0.00	0.00	0.00	0.00	0.00
16.00	12.00	14.00	18.00		
6272715.56	0.00	0.00	0.00	0.00	0.00
12.00	14.00	14.00	21.00		
6272615.56	0.00	0.00	0.00	0.00	0.00
0.00	12.00	18.00	13.00		

6272515.56	0.00	0.00	0.00	0.00	0.00	0.00	0.00
0.00	0.00	11.00	0.00	10.00			
6272415.56	0.00	0.00	0.00	0.00	0.00	0.00	0.00
0.00	0.00	0.00	0.00	11.00			
6272315.56	0.00	0.00	0.00	0.00	0.00	0.00	0.00
0.00	0.00	0.00	0.00	6.00			
6272215.56	0.00	0.00	0.00	0.00	0.00	0.00	0.00
0.00	0.00	0.00	0.00	0.00			
6272115.56	0.00	0.00	0.00	0.00	0.00	0.00	0.00
0.00	0.00	0.00	0.00	0.00			
6272015.56	0.00	0.00	0.00	0.00	0.00	0.00	0.00
0.00	0.00	0.00	0.00	0.00			
6271915.56	0.00	0.00	0.00	0.00	0.00	0.00	0.00
0.00	0.00	0.00	0.00	0.00			
6271815.56	0.00	0.00	0.00	0.00	0.00	0.00	0.00
0.00	0.00	0.00	0.00	0.00			
6271715.56	0.00	0.00	0.00	0.00	0.00	0.00	0.00
0.00	0.00	0.00	0.00	0.00			
6271615.56	0.00	0.00	0.00	0.00	0.00	0.00	0.00
0.00	0.00	0.00	0.00	0.00			
6271515.56	0.00	0.00	0.00	0.00	0.00	0.00	0.00
0.00	0.00	0.00	0.00	0.00			
6271415.56	0.00	0.00	0.00	0.00	0.00	0.00	0.00
0.00	0.00	0.00	0.00	0.00			
6271315.56	0.00	0.00	0.00	0.00	0.00	0.00	0.00
0.00	0.00	0.00	0.00	0.00			
6271215.56	0.00	0.00	0.00	0.00	0.00	0.00	0.00
0.00	0.00	0.00	0.00	0.00			
6271115.56	0.00	0.00	0.00	0.00	0.00	0.00	0.00
0.00	0.00	0.00	0.00	0.00			
6271015.56	0.00	0.00	0.00	0.00	0.00	0.00	0.00
0.00	0.00	0.00	0.00	0.00			

*** AERMOD - VERSION 22112 *** NO TITLE SPECIFIED
 *** 11/14/23
 *** AERMET - VERSION 23132 ***
 *** 09:09:03

PAGE 20

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
 ADJ_U*

*** NETWORK ID: GRID ; NETWORK TYPE:

GRIDCART ***

* HILL HEIGHT SCALES IN METERS *

Y-COORD (METERS)	X-COORD (METERS)				
	259996.36	260096.36	260196.36	260296.36	260396.36
260496.36	260596.36	260696.36	260796.36		

```

-----
6270915.56 |      0.00      0.00      0.00      0.00      0.00      0.00
  0.00      0.00      0.00      0.00      0.00
6270815.56 |      0.00      0.00      0.00      0.00      0.00      0.00
  0.00      0.00      0.00      0.00      0.00
6270715.56 |      0.00      0.00      0.00      0.00      0.00      0.00
  0.00      0.00      0.00      0.00      0.00
6270615.56 |      0.00      0.00      0.00      0.00      0.00      0.00
  0.00      0.00      0.00      0.00      1.00
6270515.56 |      0.00      0.00      0.00      0.00      0.00      0.00
  0.00      0.00      0.00      0.00      1.00
6270415.56 |      0.00      0.00      0.00      0.00      0.00      0.00
  0.00      0.00      0.00      0.00      1.00
6270315.56 |      0.00      0.00      0.00      0.00      0.00      0.00
  0.00      0.00      0.00      0.00      1.00
6270215.56 |      0.00      0.00      0.00      0.00      0.00      0.00
  0.00      0.00      0.00      0.00      0.00
6270115.56 |      0.00      0.00      0.00      0.00      0.00      0.00
  0.00      0.00      0.00      0.00      0.00
6270015.56 |      0.00      0.00      0.00      0.00      0.00      0.00
  0.00      0.00      0.00      0.00      0.00
6269915.56 |      0.00      0.00      0.00      0.00      0.00      0.00
  0.00      0.00      0.00      0.00      0.00

```

```

^ *** AERMOD - VERSION 22112 *** *** NO TITLE SPECIFIED
                                     *** 11/14/23
*** AERMET - VERSION 23132 *** ***
                                     *** 09:09:03

```

PAGE 21

```

*** MODELOPTs:   RegDEFAULT  CONC  ELEV  FLGPOL  NODRYDPLT  NOWETDPLT  RURAL
ADJ_U*

```

*** NETWORK ID: GRID ; NETWORK TYPE:

GRIDCART ***

* HILL HEIGHT SCALES IN METERS *

```

      Y-COORD |
      (METERS) |      260896.36      260996.36      261096.36      261196.36      261296.36
261396.36      261496.36      261596.36      261696.36
-----
-----

```

```

6274915.56 |      45.00      51.00      56.00      52.00      52.00
  53.00      53.00      49.00      48.00
6274815.56 |      53.00      44.00      52.00      52.00      51.00
  50.00      49.00      49.00      47.00
6274715.56 |      53.00      51.00      56.00      56.00      52.00
  53.00      53.00      53.00      48.00

```

6274615.56	53.00	51.00	56.00	52.00	52.00
50.00	49.00	49.00	44.00		
6274515.56	53.00	51.00	52.00	52.00	52.00
50.00	43.00	41.00	41.00		
6274415.56	53.00	53.00	51.00	46.00	42.00
44.00	44.00	43.00	42.00		
6274315.56	43.00	45.00	41.00	38.00	37.00
38.00	39.00	39.00	39.00		
6274215.56	40.00	39.00	41.00	40.00	40.00
40.00	38.00	37.00	40.00		
6274115.56	43.00	41.00	41.00	38.00	36.00
38.00	38.00	37.00	39.00		
6274015.56	37.00	39.00	41.00	40.00	40.00
40.00	38.00	36.00	37.00		
6273915.56	34.00	36.00	37.00	36.00	35.00
36.00	36.00	35.00	37.00		
6273815.56	33.00	36.00	36.00	37.00	35.00
34.00	32.00	35.00	37.00		
6273715.56	33.00	35.00	37.00	37.00	35.00
34.00	34.00	35.00	35.00		
6273615.56	33.00	33.00	36.00	37.00	35.00
34.00	34.00	34.00	33.00		
6273515.56	33.00	33.00	32.00	37.00	35.00
34.00	39.00	41.00	41.00		
6273415.56	30.00	28.00	28.00	31.00	32.00
30.00	40.00	41.00	41.00		
6273315.56	29.00	32.00	32.00	28.00	31.00
39.00	41.00	41.00	41.00		
6273215.56	30.00	30.00	28.00	28.00	28.00
40.00	41.00	41.00	41.00		
6273115.56	29.00	30.00	27.00	26.00	25.00
27.00	40.00	41.00	40.00		
6273015.56	30.00	30.00	28.00	25.00	27.00
27.00	28.00	40.00	42.00		
6272915.56	27.00	30.00	30.00	26.00	25.00
26.00	28.00	29.00	42.00		
6272815.56	30.00	22.00	22.00	24.00	24.00
25.00	25.00	27.00	28.00		
6272715.56	21.00	21.00	20.00	25.00	25.00
23.00	25.00	27.00	27.00		
6272615.56	22.00	22.00	22.00	22.00	23.00
23.00	23.00	24.00	25.00		
6272515.56	22.00	17.00	20.00	22.00	22.00
23.00	23.00	23.00	25.00		
6272415.56	11.00	13.00	16.00	21.00	22.00
22.00	22.00	22.00	25.00		
6272315.56	9.00	12.00	15.00	17.00	19.00
21.00	22.00	23.00	23.00		
6272215.56	8.00	10.00	12.00	16.00	19.00
21.00	22.00	22.00	22.00		

6272115.56		9.00	9.00	12.00	12.00	17.00
19.00		22.00	23.00	22.00		
6272015.56		0.00	10.00	10.00	13.00	16.00
18.00		22.00	22.00	21.00		
6271915.56		0.00	8.00	10.00	11.00	15.00
18.00		20.00	20.00	21.00		
6271815.56		0.00	0.00	9.00	11.00	14.00
17.00		20.00	20.00	20.00		
6271715.56		0.00	0.00	11.00	11.00	13.00
14.00		18.00	20.00	21.00		
6271615.56		0.00	0.00	7.00	10.00	13.00
14.00		17.00	19.00	20.00		
6271515.56		0.00	0.00	0.00	12.00	12.00
14.00		17.00	18.00	20.00		
6271415.56		0.00	0.00	0.00	12.00	12.00
12.00		14.00	16.00	19.00		
6271315.56		0.00	0.00	0.00	12.00	12.00
12.00		13.00	17.00	19.00		
6271215.56		0.00	0.00	0.00	0.00	12.00
10.00		13.00	15.00	18.00		
6271115.56		0.00	0.00	0.00	0.00	0.00
9.00		12.00	14.00	17.00		
6271015.56		0.00	0.00	0.00	0.00	0.00
11.00		11.00	13.00	15.00		

*** AERMOD - VERSION 22112 *** NO TITLE SPECIFIED
 *** 11/14/23
 *** AERMET - VERSION 23132 ***
 *** 09:09:03

PAGE 22

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
 ADJ_U*

*** NETWORK ID: GRID ; NETWORK TYPE:

GRIDCART ***

* HILL HEIGHT SCALES IN METERS *

Y-COORD (METERS)		X-COORD (METERS)				
		260896.36	260996.36	261096.36	261196.36	261296.36
261396.36	261496.36	261596.36	261696.36			

6270915.56		0.00	0.00	0.00	0.00	2.00
6.00		10.00	10.00	14.00		
6270815.56		0.00	0.00	6.00	6.00	6.00
5.00		8.00	9.00	15.00		
6270715.56		0.00	2.00	7.00	7.00	6.00
5.00		8.00	36.00	18.00		

6270615.56		6.00	6.00	6.00	6.00	6.00	6.00
5.00		36.00	36.00	36.00			
6270515.56		6.00	6.00	7.00	7.00	6.00	
4.00		36.00	36.00	36.00			
6270415.56		6.00	6.00	6.00	6.00	4.00	
4.00		5.00	36.00	36.00			
6270315.56		6.00	6.00	3.00	2.00	4.00	
4.00		4.00	36.00	36.00			
6270215.56		0.00	0.00	1.00	2.00	4.00	
4.00		5.00	5.00	36.00			
6270115.56		0.00	0.00	0.00	0.00	0.00	
0.00		0.00	0.00	4.00			
6270015.56		0.00	0.00	0.00	0.00	0.00	
0.00		0.00	0.00	3.00			
6269915.56		0.00	0.00	0.00	0.00	0.00	
0.00		0.00	0.00	0.00			

*** AERMOD - VERSION 22112 ***
 *** NO TITLE SPECIFIED
 *** 11/14/23
 *** AERMET - VERSION 23132 ***
 *** 09:09:03

PAGE 23

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
 ADJ_U*

*** NETWORK ID: GRID ; NETWORK TYPE:

GRIDCART ***

* HILL HEIGHT SCALES IN METERS *

Y-COORD (METERS)		261796.36	261896.36	261996.36	262096.36	262196.36
262296.36		262396.36	262496.36	262596.36		

6274915.56		52.00	52.00	51.00	53.00	53.00
54.00		56.00	57.00	57.00		
6274815.56		45.00	49.00	51.00	51.00	53.00
54.00		56.00	56.00	57.00		
6274715.56		46.00	48.00	49.00	50.00	50.00
54.00		55.00	54.00	57.00		
6274615.56		44.00	44.00	47.00	49.00	50.00
52.00		54.00	56.00	57.00		
6274515.56		44.00	44.00	46.00	50.00	50.00
52.00		52.00	55.00	57.00		
6274415.56		42.00	43.00	46.00	47.00	48.00
52.00		52.00	55.00	57.00		
6274315.56		41.00	43.00	46.00	47.00	46.00
50.00		50.00	55.00	56.00		

6274215.56	41.00	42.00	41.00	43.00	46.00
48.00	49.00	54.00	55.00		
6274115.56	39.00	42.00	42.00	42.00	46.00
46.00	48.00	53.00	55.00		
6274015.56	39.00	40.00	41.00	42.00	44.00
44.00	48.00	51.00	52.00		
6273915.56	37.00	40.00	40.00	42.00	44.00
44.00	48.00	50.00	50.00		
6273815.56	37.00	39.00	39.00	42.00	43.00
44.00	49.00	50.00	50.00		
6273715.56	36.00	38.00	40.00	41.00	43.00
43.00	48.00	50.00	49.00		
6273615.56	35.00	37.00	40.00	40.00	42.00
43.00	50.00	50.00	48.00		
6273515.56	38.00	42.00	42.00	41.00	42.00
43.00	49.00	50.00	46.00		
6273415.56	40.00	42.00	42.00	40.00	41.00
43.00	50.00	50.00	46.00		
6273315.56	42.00	42.00	42.00	40.00	41.00
43.00	49.00	49.00	45.00		
6273215.56	42.00	42.00	42.00	40.00	41.00
43.00	48.00	47.00	44.00		
6273115.56	42.00	36.00	34.00	37.00	39.00
43.00	48.00	47.00	43.00		
6273015.56	42.00	42.00	36.00	37.00	38.00
43.00	46.00	47.00	42.00		
6272915.56	42.00	34.00	34.00	36.00	38.00
43.00	45.00	46.00	41.00		
6272815.56	29.00	32.00	33.00	34.00	37.00
43.00	43.00	44.00	42.00		
6272715.56	29.00	32.00	32.00	32.00	37.00
41.00	43.00	44.00	42.00		
6272615.56	28.00	30.00	30.00	34.00	36.00
38.00	43.00	45.00	45.00		
6272515.56	27.00	28.00	30.00	32.00	35.00
36.00	39.00	44.00	43.00		
6272415.56	26.00	26.00	29.00	31.00	34.00
36.00	39.00	45.00	45.00		
6272315.56	25.00	26.00	27.00	31.00	32.00
34.00	44.00	44.00	43.00		
6272215.56	24.00	26.00	29.00	30.00	28.00
32.00	36.00	40.00	40.00		
6272115.56	22.00	23.00	26.00	27.00	27.00
32.00	33.00	38.00	38.00		
6272015.56	22.00	23.00	24.00	26.00	27.00
32.00	33.00	36.00	36.00		
6271915.56	21.00	22.00	24.00	26.00	27.00
29.00	32.00	34.00	34.00		
6271815.56	21.00	22.00	23.00	23.00	26.00
30.00	31.00	32.00	32.00		

6271715.56	21.00	22.00	22.00	21.00	26.00
29.00	30.00	31.00	32.00		
6271615.56	21.00	22.00	22.00	21.00	24.00
28.00	30.00	31.00	32.00		
6271515.56	21.00	22.00	21.00	21.00	21.00
28.00	28.00	28.00	30.00		
6271415.56	20.00	22.00	20.00	21.00	22.00
25.00	27.00	28.00	30.00		
6271315.56	20.00	20.00	20.00	20.00	20.00
23.00	27.00	27.00	30.00		
6271215.56	20.00	20.00	20.00	20.00	20.00
22.00	26.00	28.00	30.00		
6271115.56	19.00	20.00	20.00	20.00	20.00
22.00	26.00	27.00	30.00		
6271015.56	19.00	18.00	20.00	20.00	20.00
22.00	24.00	25.00	30.00		

*** AERMOD - VERSION 22112 *** NO TITLE SPECIFIED
 *** 11/14/23
 *** AERMET - VERSION 23132 ***
 *** 09:09:03

PAGE 24

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
 ADJ_U*

*** NETWORK ID: GRID ; NETWORK TYPE:

GRIDCART ***

* HILL HEIGHT SCALES IN METERS *

Y-COORD (METERS)	261796.36	261896.36	261996.36	262096.36	262196.36
262296.36	262396.36	262496.36	262596.36		

6270915.56	17.00	18.00	20.00	20.00	20.00
22.00	25.00	27.00	27.00		
6270815.56	28.00	28.00	20.00	21.00	21.00
22.00	25.00	27.00	27.00		
6270715.56	36.00	36.00	22.00	21.00	21.00
22.00	25.00	27.00	27.00		
6270615.56	36.00	28.00	36.00	21.00	21.00
19.00	25.00	27.00	29.00		
6270515.56	36.00	36.00	36.00	36.00	21.00
17.00	23.00	24.00	29.00		
6270415.56	36.00	36.00	36.00	19.00	19.00
18.00	18.00	23.00	29.00		
6270315.56	36.00	36.00	16.00	16.00	17.00
17.00	18.00	22.00	29.00		

6270215.56	23.00	23.00	14.00	15.00	16.00
17.00	16.00	22.00	29.00		
6270115.56	6.00	13.00	14.00	14.00	15.00
15.00	17.00	22.00	31.00		
6270015.56	6.00	8.00	10.00	13.00	14.00
15.00	16.00	21.00	29.00		
6269915.56	6.00	8.00	9.00	10.00	13.00
14.00	15.00	21.00	34.00		

▲ *** AERMOD - VERSION 22112 *** ** NO TITLE SPECIFIED
 *** ** 11/14/23
 *** AERMET - VERSION 23132 *** **
 *** ** 09:09:03

PAGE 25

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
 ADJ_U*

*** NETWORK ID: GRID ; NETWORK TYPE:

GRIDCART ***

* HILL HEIGHT SCALES IN METERS *

Y-COORD	X-COORD (METERS)				
(METERS)	262696.36	262796.36	262896.36	262996.36	263096.36
263196.36	263296.36	263396.36	263496.36		

6274915.56	61.00	61.00	60.00	62.00	62.00
62.00	64.00	64.00	63.00		
6274815.56	60.00	61.00	60.00	62.00	62.00
62.00	62.00	62.00	63.00		
6274715.56	60.00	59.00	60.00	62.00	60.00
62.00	64.00	64.00	64.00		
6274615.56	58.00	58.00	59.00	60.00	59.00
62.00	62.00	62.00	62.00		
6274515.56	58.00	59.00	60.00	58.00	58.00
60.00	61.00	62.00	64.00		
6274415.56	57.00	58.00	59.00	56.00	58.00
58.00	61.00	62.00	62.00		
6274315.56	56.00	58.00	58.00	54.00	57.00
58.00	60.00	60.00	59.00		
6274215.56	55.00	58.00	57.00	54.00	55.00
57.00	57.00	57.00	57.00		
6274115.56	54.00	56.00	56.00	54.00	54.00
55.00	55.00	55.00	55.00		
6274015.56	52.00	55.00	54.00	53.00	52.00
55.00	55.00	55.00	55.00		
6273915.56	52.00	52.00	51.00	51.00	53.00
53.00	52.00	54.00	54.00		

6273815.56	52.00	52.00	50.00	50.00	52.00
52.00	50.00	51.00	53.00		
6273715.56	48.00	47.00	48.00	48.00	48.00
49.00	50.00	51.00	51.00		
6273615.56	46.00	46.00	46.00	47.00	47.00
48.00	50.00	50.00	49.00		
6273515.56	45.00	46.00	46.00	47.00	47.00
48.00	49.00	49.00	48.00		
6273415.56	45.00	45.00	45.00	47.00	47.00
48.00	47.00	48.00	48.00		
6273315.56	45.00	45.00	45.00	45.00	46.00
47.00	46.00	46.00	48.00		
6273215.56	44.00	44.00	44.00	44.00	44.00
46.00	45.00	45.00	46.00		
6273115.56	41.00	44.00	44.00	42.00	44.00
46.00	45.00	44.00	45.00		
6273015.56	41.00	41.00	41.00	42.00	43.00
45.00	44.00	44.00	46.00		
6272915.56	40.00	41.00	42.00	42.00	42.00
41.00	42.00	43.00	43.00		
6272815.56	39.00	39.00	39.00	41.00	41.00
41.00	42.00	43.00	43.00		
6272715.56	37.00	37.00	39.00	41.00	40.00
41.00	42.00	42.00	42.00		
6272615.56	37.00	37.00	39.00	41.00	40.00
40.00	40.00	40.00	42.00		
6272515.56	36.00	37.00	38.00	41.00	39.00
38.00	38.00	40.00	41.00		
6272415.56	45.00	37.00	38.00	39.00	39.00
36.00	38.00	39.00	40.00		
6272315.56	34.00	36.00	38.00	39.00	38.00
36.00	37.00	37.00	38.00		
6272215.56	34.00	34.00	37.00	38.00	35.00
35.00	36.00	36.00	38.00		
6272115.56	34.00	34.00	35.00	36.00	34.00
36.00	36.00	35.00	38.00		
6272015.56	32.00	32.00	34.00	35.00	34.00
35.00	35.00	35.00	35.00		
6271915.56	29.00	32.00	34.00	34.00	32.00
32.00	34.00	34.00	35.00		
6271815.56	29.00	31.00	33.00	33.00	32.00
32.00	33.00	33.00	35.00		
6271715.56	28.00	29.00	32.00	30.00	32.00
32.00	33.00	33.00	34.00		
6271615.56	28.00	27.00	29.00	28.00	30.00
31.00	33.00	32.00	33.00		
6271515.56	28.00	27.00	27.00	27.00	28.00
30.00	32.00	30.00	33.00		
6271415.56	28.00	27.00	26.00	27.00	29.00
29.00	29.00	31.00	32.00		

6271315.56	29.00	27.00	25.00	27.00	27.00
28.00	29.00	31.00	32.00		
6271215.56	30.00	25.00	24.00	29.00	29.00
28.00	29.00	31.00	32.00		
6271115.56	29.00	25.00	24.00	29.00	29.00
28.00	28.00	31.00	32.00		
6271015.56	30.00	24.00	24.00	29.00	29.00
27.00	28.00	30.00	30.00		

*** AERMOD - VERSION 22112 *** NO TITLE SPECIFIED
 *** 11/14/23
 *** AERMET - VERSION 23132 ***
 *** 09:09:03

PAGE 26

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
 ADJ_U*

*** NETWORK ID: GRID ; NETWORK TYPE:

GRIDCART ***

* HILL HEIGHT SCALES IN METERS *

Y-COORD (METERS)	X-COORD (METERS)				
	262696.36	262796.36	262896.36	262996.36	263096.36
263196.36	263296.36	263396.36	263496.36		

6270915.56	27.00	24.00	23.00	29.00	29.00
26.00	26.00	29.00	29.00		
6270815.56	27.00	23.00	22.00	23.00	25.00
26.00	26.00	26.00	28.00		
6270715.56	26.00	22.00	22.00	23.00	25.00
26.00	25.00	26.00	26.00		
6270615.56	29.00	23.00	22.00	23.00	24.00
24.00	25.00	26.00	26.00		
6270515.56	29.00	22.00	22.00	23.00	23.00
23.00	24.00	25.00	25.00		
6270415.56	29.00	22.00	22.00	23.00	23.00
23.00	25.00	25.00	25.00		
6270315.56	29.00	21.00	21.00	21.00	21.00
24.00	26.00	26.00	25.00		
6270215.56	31.00	23.00	21.00	21.00	21.00
23.00	26.00	25.00	25.00		
6270115.56	34.00	28.00	20.00	20.00	22.00
24.00	26.00	26.00	24.00		
6270015.56	31.00	30.00	19.00	20.00	21.00
24.00	26.00	25.00	25.00		
6269915.56	34.00	28.00	28.00	20.00	22.00
24.00	24.00	23.00	24.00		

▲ *** AERMOD - VERSION 22112 *** *** NO TITLE SPECIFIED

*** AERMET - VERSION 23132 *** ***

11/14/23
09:09:03

PAGE 27

*** MODELOPTs: RegDFault CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
ADJ_U*

*** NETWORK ID: GRID ; NETWORK TYPE:

GRIDCART ***

* HILL HEIGHT SCALES IN METERS *

Y-COORD (METERS)	263596.36	263696.36	263796.36	263896.36	263996.36
---------------------	-----------	-----------	-----------	-----------	-----------

6274915.56 66.00	63.00	65.00	65.00	64.00	63.00
6274815.56 66.00	65.00	65.00	64.00	64.00	64.00
6274715.56 66.00	63.00	63.00	62.00	64.00	63.00
6274615.56 66.00	62.00	62.00	61.00	62.00	64.00
6274515.56 63.00	63.00	62.00	61.00	61.00	63.00
6274415.56 61.00	60.00	62.00	61.00	60.00	62.00
6274315.56 61.00	58.00	60.00	60.00	59.00	61.00
6274215.56 60.00	58.00	58.00	58.00	59.00	60.00
6274115.56 59.00	56.00	57.00	57.00	58.00	59.00
6274015.56 57.00	54.00	54.00	56.00	56.00	57.00
6273915.56 57.00	54.00	55.00	55.00	56.00	57.00
6273815.56 55.00	53.00	54.00	54.00	55.00	55.00
6273715.56 55.00	51.00	52.00	52.00	54.00	54.00
6273615.56 53.00	51.00	53.00	53.00	51.00	52.00
6273515.56 53.00	50.00	50.00	51.00	52.00	52.00

6273415.56 53.00	50.00	50.00	51.00	51.00	52.00
6273315.56 52.00	49.00	50.00	50.00	51.00	51.00
6273215.56 52.00	48.00	49.00	49.00	50.00	51.00
6273115.56 52.00	47.00	49.00	49.00	49.00	50.00
6273015.56 51.00	46.00	49.00	49.00	48.00	50.00
6272915.56 48.00	43.00	44.00	46.00	48.00	48.00
6272815.56 49.00	42.00	43.00	44.00	46.00	48.00
6272715.56 48.00	42.00	43.00	43.00	46.00	46.00
6272615.56 46.00	42.00	42.00	43.00	44.00	45.00
6272515.56 44.00	42.00	41.00	43.00	44.00	45.00
6272415.56 44.00	40.00	40.00	40.00	43.00	45.00
6272315.56 43.00	40.00	39.00	39.00	43.00	45.00
6272215.56 43.00	38.00	39.00	39.00	41.00	42.00
6272115.56 42.00	38.00	37.00	38.00	40.00	41.00
6272015.56 41.00	35.00	39.00	39.00	41.00	41.00
6271915.56 40.00	36.00	36.00	37.00	40.00	40.00
6271815.56 40.00	35.00	36.00	37.00	38.00	37.00
6271715.56 38.00	35.00	35.00	35.00	36.00	38.00
6271615.56 37.00	34.00	34.00	36.00	35.00	36.00
6271515.56 35.00	35.00	33.00	33.00	34.00	34.00
6271415.56 36.00	33.00	33.00	33.00	32.00	35.00
6271315.56 37.00	33.00	33.00	33.00	32.00	37.00
6271215.56 37.00	31.00	33.00	33.00	32.00	37.00
6271115.56 37.00	30.00	32.00	32.00	32.00	37.00
6271015.56 37.00	29.00	32.00	31.00	31.00	37.00

▲ *** AERMOD - VERSION 22112 *** *** NO TITLE SPECIFIED
 *** 11/14/23
 *** AERMET - VERSION 23132 *** ***
 *** 09:09:03

PAGE 28

*** MODELOPTs: RegDFault CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
 ADJ_U*

*** NETWORK ID: GRID ; NETWORK TYPE:

GRIDCART ***

* HILL HEIGHT SCALES IN METERS *

Y-COORD (METERS)					X-COORD (METERS)
264096.36	263596.36	263696.36	263796.36	263896.36	263996.36

6270915.56	29.00	30.00	31.00	29.00	34.00
34.00					
6270815.56	28.00	28.00	28.00	29.00	29.00
30.00					
6270715.56	26.00	29.00	28.00	29.00	29.00
28.00					
6270615.56	31.00	33.00	31.00	29.00	29.00
28.00					
6270515.56	31.00	32.00	31.00	28.00	28.00
28.00					
6270415.56	31.00	33.00	31.00	29.00	27.00
28.00					
6270315.56	31.00	32.00	31.00	25.00	27.00
28.00					
6270215.56	25.00	25.00	25.00	27.00	27.00
27.00					
6270115.56	24.00	24.00	25.00	25.00	25.00
27.00					
6270015.56	25.00	24.00	25.00	25.00	25.00
27.00					
6269915.56	24.00	23.00	25.00	24.00	25.00
27.00					

▲ *** AERMOD - VERSION 22112 *** *** NO TITLE SPECIFIED
 *** 11/14/23
 *** AERMET - VERSION 23132 *** ***
 *** 09:09:03

PAGE 29

*** MODELOPTs: RegDFault CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
 ADJ_U*

*** NETWORK ID: GRID ; NETWORK TYPE:

GRIDCART ***

* RECEPTOR FLAGPOLE HEIGHTS IN METERS *

Y-COORD (METERS)	259096.36	259196.36	259296.36	259396.36	259496.36
---------------------	-----------	-----------	-----------	-----------	-----------

259596.36	259696.36	259796.36	259896.36		
-----------	-----------	-----------	-----------	--	--

6274915.56	1.50	1.50	1.50	1.50	1.50
1.50	1.50	1.50	1.50	1.50	1.50
6274815.56	1.50	1.50	1.50	1.50	1.50
1.50	1.50	1.50	1.50	1.50	1.50
6274715.56	1.50	1.50	1.50	1.50	1.50
1.50	1.50	1.50	1.50	1.50	1.50
6274615.56	1.50	1.50	1.50	1.50	1.50
1.50	1.50	1.50	1.50	1.50	1.50
6274515.56	1.50	1.50	1.50	1.50	1.50
1.50	1.50	1.50	1.50	1.50	1.50
6274415.56	1.50	1.50	1.50	1.50	1.50
1.50	1.50	1.50	1.50	1.50	1.50
6274315.56	1.50	1.50	1.50	1.50	1.50
1.50	1.50	1.50	1.50	1.50	1.50
6274215.56	1.50	1.50	1.50	1.50	1.50
1.50	1.50	1.50	1.50	1.50	1.50
6274115.56	1.50	1.50	1.50	1.50	1.50
1.50	1.50	1.50	1.50	1.50	1.50
6274015.56	1.50	1.50	1.50	1.50	1.50
1.50	1.50	1.50	1.50	1.50	1.50
6273915.56	1.50	1.50	1.50	1.50	1.50
1.50	1.50	1.50	1.50	1.50	1.50
6273815.56	1.50	1.50	1.50	1.50	1.50
1.50	1.50	1.50	1.50	1.50	1.50
6273715.56	1.50	1.50	1.50	1.50	1.50
1.50	1.50	1.50	1.50	1.50	1.50
6273615.56	1.50	1.50	1.50	1.50	1.50
1.50	1.50	1.50	1.50	1.50	1.50
6273515.56	1.50	1.50	1.50	1.50	1.50
1.50	1.50	1.50	1.50	1.50	1.50
6273415.56	1.50	1.50	1.50	1.50	1.50
1.50	1.50	1.50	1.50	1.50	1.50
6273315.56	1.50	1.50	1.50	1.50	1.50
1.50	1.50	1.50	1.50	1.50	1.50
6273215.56	1.50	1.50	1.50	1.50	1.50
1.50	1.50	1.50	1.50	1.50	1.50
6273115.56	1.50	1.50	1.50	1.50	1.50
1.50	1.50	1.50	1.50	1.50	1.50

6273015.56	1.50	1.50	1.50	1.50	1.50	1.50	1.50
1.50	1.50	1.50	1.50	1.50	1.50	1.50	1.50
6272915.56	1.50	1.50	1.50	1.50	1.50	1.50	1.50
1.50	1.50	1.50	1.50	1.50	1.50	1.50	1.50
6272815.56	1.50	1.50	1.50	1.50	1.50	1.50	1.50
1.50	1.50	1.50	1.50	1.50	1.50	1.50	1.50
6272715.56	1.50	1.50	1.50	1.50	1.50	1.50	1.50
1.50	1.50	1.50	1.50	1.50	1.50	1.50	1.50
6272615.56	1.50	1.50	1.50	1.50	1.50	1.50	1.50
1.50	1.50	1.50	1.50	1.50	1.50	1.50	1.50
6272515.56	1.50	1.50	1.50	1.50	1.50	1.50	1.50
1.50	1.50	1.50	1.50	1.50	1.50	1.50	1.50
6272415.56	1.50	1.50	1.50	1.50	1.50	1.50	1.50
1.50	1.50	1.50	1.50	1.50	1.50	1.50	1.50
6272315.56	1.50	1.50	1.50	1.50	1.50	1.50	1.50
1.50	1.50	1.50	1.50	1.50	1.50	1.50	1.50
6272215.56	1.50	1.50	1.50	1.50	1.50	1.50	1.50
1.50	1.50	1.50	1.50	1.50	1.50	1.50	1.50
6272115.56	1.50	1.50	1.50	1.50	1.50	1.50	1.50
1.50	1.50	1.50	1.50	1.50	1.50	1.50	1.50
6272015.56	1.50	1.50	1.50	1.50	1.50	1.50	1.50
1.50	1.50	1.50	1.50	1.50	1.50	1.50	1.50
6271915.56	1.50	1.50	1.50	1.50	1.50	1.50	1.50
1.50	1.50	1.50	1.50	1.50	1.50	1.50	1.50
6271815.56	1.50	1.50	1.50	1.50	1.50	1.50	1.50
1.50	1.50	1.50	1.50	1.50	1.50	1.50	1.50
6271715.56	1.50	1.50	1.50	1.50	1.50	1.50	1.50
1.50	1.50	1.50	1.50	1.50	1.50	1.50	1.50
6271615.56	1.50	1.50	1.50	1.50	1.50	1.50	1.50
1.50	1.50	1.50	1.50	1.50	1.50	1.50	1.50
6271515.56	1.50	1.50	1.50	1.50	1.50	1.50	1.50
1.50	1.50	1.50	1.50	1.50	1.50	1.50	1.50
6271415.56	1.50	1.50	1.50	1.50	1.50	1.50	1.50
1.50	1.50	1.50	1.50	1.50	1.50	1.50	1.50
6271315.56	1.50	1.50	1.50	1.50	1.50	1.50	1.50
1.50	1.50	1.50	1.50	1.50	1.50	1.50	1.50
6271215.56	1.50	1.50	1.50	1.50	1.50	1.50	1.50
1.50	1.50	1.50	1.50	1.50	1.50	1.50	1.50
6271115.56	1.50	1.50	1.50	1.50	1.50	1.50	1.50
1.50	1.50	1.50	1.50	1.50	1.50	1.50	1.50
6271015.56	1.50	1.50	1.50	1.50	1.50	1.50	1.50
1.50	1.50	1.50	1.50	1.50	1.50	1.50	1.50

*** AERMOD - VERSION 22112 *** NO TITLE SPECIFIED
 *** 11/14/23
 *** AERMET - VERSION 23132 ***
 *** 09:09:03

*** NETWORK ID: GRID ; NETWORK TYPE:

GRIDCART ***

* RECEPTOR FLAGPOLE HEIGHTS IN METERS *

Y-COORD (METERS)	259096.36	259196.36	259296.36	259396.36	259496.36
259596.36	259696.36	259796.36	259896.36		

6270915.56	1.50	1.50	1.50	1.50	1.50	1.50
1.50	1.50	1.50	1.50	1.50		
6270815.56	1.50	1.50	1.50	1.50	1.50	1.50
1.50	1.50	1.50	1.50	1.50		
6270715.56	1.50	1.50	1.50	1.50	1.50	1.50
1.50	1.50	1.50	1.50	1.50		
6270615.56	1.50	1.50	1.50	1.50	1.50	1.50
1.50	1.50	1.50	1.50	1.50		
6270515.56	1.50	1.50	1.50	1.50	1.50	1.50
1.50	1.50	1.50	1.50	1.50		
6270415.56	1.50	1.50	1.50	1.50	1.50	1.50
1.50	1.50	1.50	1.50	1.50		
6270315.56	1.50	1.50	1.50	1.50	1.50	1.50
1.50	1.50	1.50	1.50	1.50		
6270215.56	1.50	1.50	1.50	1.50	1.50	1.50
1.50	1.50	1.50	1.50	1.50		
6270115.56	1.50	1.50	1.50	1.50	1.50	1.50
1.50	1.50	1.50	1.50	1.50		
6270015.56	1.50	1.50	1.50	1.50	1.50	1.50
1.50	1.50	1.50	1.50	1.50		
6269915.56	1.50	1.50	1.50	1.50	1.50	1.50
1.50	1.50	1.50	1.50	1.50		

*** AERMOD - VERSION 22112 *** NO TITLE SPECIFIED

11/14/23

*** AERMET - VERSION 23132 ***

09:09:03

PAGE 31

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
ADJ_U*

*** NETWORK ID: GRID ; NETWORK TYPE:

GRIDCART ***

* RECEPTOR FLAGPOLE HEIGHTS IN METERS *

Y-COORD (METERS)	259996.36	260096.36	260196.36	260296.36	260396.36
---------------------	-----------	-----------	-----------	-----------	-----------

6272615.56		1.50	1.50	1.50	1.50	1.50	1.50
1.50		1.50	1.50	1.50	1.50		
6272515.56		1.50	1.50	1.50	1.50	1.50	1.50
1.50		1.50	1.50	1.50	1.50		
6272415.56		1.50	1.50	1.50	1.50	1.50	1.50
1.50		1.50	1.50	1.50	1.50		
6272315.56		1.50	1.50	1.50	1.50	1.50	1.50
1.50		1.50	1.50	1.50	1.50		
6272215.56		1.50	1.50	1.50	1.50	1.50	1.50
1.50		1.50	1.50	1.50	1.50		
6272115.56		1.50	1.50	1.50	1.50	1.50	1.50
1.50		1.50	1.50	1.50	1.50		
6272015.56		1.50	1.50	1.50	1.50	1.50	1.50
1.50		1.50	1.50	1.50	1.50		
6271915.56		1.50	1.50	1.50	1.50	1.50	1.50
1.50		1.50	1.50	1.50	1.50		
6271815.56		1.50	1.50	1.50	1.50	1.50	1.50
1.50		1.50	1.50	1.50	1.50		
6271715.56		1.50	1.50	1.50	1.50	1.50	1.50
1.50		1.50	1.50	1.50	1.50		
6271615.56		1.50	1.50	1.50	1.50	1.50	1.50
1.50		1.50	1.50	1.50	1.50		
6271515.56		1.50	1.50	1.50	1.50	1.50	1.50
1.50		1.50	1.50	1.50	1.50		
6271415.56		1.50	1.50	1.50	1.50	1.50	1.50
1.50		1.50	1.50	1.50	1.50		
6271315.56		1.50	1.50	1.50	1.50	1.50	1.50
1.50		1.50	1.50	1.50	1.50		
6271215.56		1.50	1.50	1.50	1.50	1.50	1.50
1.50		1.50	1.50	1.50	1.50		
6271115.56		1.50	1.50	1.50	1.50	1.50	1.50
1.50		1.50	1.50	1.50	1.50		
6271015.56		1.50	1.50	1.50	1.50	1.50	1.50
1.50		1.50	1.50	1.50	1.50		

▲ *** AERMOD - VERSION 22112 *** ** NO TITLE SPECIFIED
 *** 11/14/23

*** AERMET - VERSION 23132 *** **
 *** 09:09:03

PAGE 32

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
 ADJ_U*

*** NETWORK ID: GRID ; NETWORK TYPE:

GRIDCART ***

* RECEPTOR FLAGPOLE HEIGHTS IN METERS *

Y-COORD					X-COORD (METERS)
(METERS)		259996.36	260096.36	260196.36	260296.36 260396.36

6271815.56	1.50	1.50	1.50	1.50	1.50	1.50	1.50
1.50	1.50	1.50	1.50	1.50	1.50	1.50	1.50
6271715.56	1.50	1.50	1.50	1.50	1.50	1.50	1.50
1.50	1.50	1.50	1.50	1.50	1.50	1.50	1.50
6271615.56	1.50	1.50	1.50	1.50	1.50	1.50	1.50
1.50	1.50	1.50	1.50	1.50	1.50	1.50	1.50
6271515.56	1.50	1.50	1.50	1.50	1.50	1.50	1.50
1.50	1.50	1.50	1.50	1.50	1.50	1.50	1.50
6271415.56	1.50	1.50	1.50	1.50	1.50	1.50	1.50
1.50	1.50	1.50	1.50	1.50	1.50	1.50	1.50
6271315.56	1.50	1.50	1.50	1.50	1.50	1.50	1.50
1.50	1.50	1.50	1.50	1.50	1.50	1.50	1.50
6271215.56	1.50	1.50	1.50	1.50	1.50	1.50	1.50
1.50	1.50	1.50	1.50	1.50	1.50	1.50	1.50
6271115.56	1.50	1.50	1.50	1.50	1.50	1.50	1.50
1.50	1.50	1.50	1.50	1.50	1.50	1.50	1.50
6271015.56	1.50	1.50	1.50	1.50	1.50	1.50	1.50
1.50	1.50	1.50	1.50	1.50	1.50	1.50	1.50

*** AERMOD - VERSION 22112 *** NO TITLE SPECIFIED
 *** 11/14/23
 *** AERMET - VERSION 23132 ***
 *** 09:09:03

PAGE 36

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
 ADJ_U*

*** NETWORK ID: GRID ; NETWORK TYPE:

GRIDCART ***

* RECEPTOR FLAGPOLE HEIGHTS IN METERS *

Y-COORD (METERS)	261796.36	261896.36	261996.36	262096.36	262196.36
262296.36	262396.36	262496.36	262596.36		

6270915.56	1.50	1.50	1.50	1.50	1.50	1.50
1.50	1.50	1.50	1.50	1.50	1.50	1.50
6270815.56	1.50	1.50	1.50	1.50	1.50	1.50
1.50	1.50	1.50	1.50	1.50	1.50	1.50
6270715.56	1.50	1.50	1.50	1.50	1.50	1.50
1.50	1.50	1.50	1.50	1.50	1.50	1.50
6270615.56	1.50	1.50	1.50	1.50	1.50	1.50
1.50	1.50	1.50	1.50	1.50	1.50	1.50
6270515.56	1.50	1.50	1.50	1.50	1.50	1.50
1.50	1.50	1.50	1.50	1.50	1.50	1.50
6270415.56	1.50	1.50	1.50	1.50	1.50	1.50
1.50	1.50	1.50	1.50	1.50	1.50	1.50

6270315.56		1.50	1.50	1.50	1.50	1.50	1.50
1.50		1.50	1.50	1.50	1.50		
6270215.56		1.50	1.50	1.50	1.50	1.50	1.50
1.50		1.50	1.50	1.50	1.50		
6270115.56		1.50	1.50	1.50	1.50	1.50	1.50
1.50		1.50	1.50	1.50	1.50		
6270015.56		1.50	1.50	1.50	1.50	1.50	1.50
1.50		1.50	1.50	1.50	1.50		
6269915.56		1.50	1.50	1.50	1.50	1.50	1.50
1.50		1.50	1.50	1.50	1.50		

*** AERMOD - VERSION 22112 *** NO TITLE SPECIFIED
 *** 11/14/23
 *** AERMET - VERSION 23132 ***
 *** 09:09:03

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
 ADJ_U*

*** NETWORK ID: GRID ; NETWORK TYPE:

GRIDCART ***

* RECEPTOR FLAGPOLE HEIGHTS IN METERS *

Y-COORD							X-COORD (METERS)
(METERS)		262696.36	262796.36	262896.36	262996.36	263096.36	
263196.36		263296.36	263396.36	263496.36			

6274915.56		1.50	1.50	1.50	1.50	1.50	1.50
1.50		1.50	1.50	1.50	1.50		
6274815.56		1.50	1.50	1.50	1.50	1.50	1.50
1.50		1.50	1.50	1.50	1.50		
6274715.56		1.50	1.50	1.50	1.50	1.50	1.50
1.50		1.50	1.50	1.50	1.50		
6274615.56		1.50	1.50	1.50	1.50	1.50	1.50
1.50		1.50	1.50	1.50	1.50		
6274515.56		1.50	1.50	1.50	1.50	1.50	1.50
1.50		1.50	1.50	1.50	1.50		
6274415.56		1.50	1.50	1.50	1.50	1.50	1.50
1.50		1.50	1.50	1.50	1.50		
6274315.56		1.50	1.50	1.50	1.50	1.50	1.50
1.50		1.50	1.50	1.50	1.50		
6274215.56		1.50	1.50	1.50	1.50	1.50	1.50
1.50		1.50	1.50	1.50	1.50		
6274115.56		1.50	1.50	1.50	1.50	1.50	1.50
1.50		1.50	1.50	1.50	1.50		
6274015.56		1.50	1.50	1.50	1.50	1.50	1.50
1.50		1.50	1.50	1.50	1.50		

6271415.56		1.50	1.50	1.50	1.50	1.50	1.50
1.50		1.50	1.50	1.50	1.50		
6271315.56		1.50	1.50	1.50	1.50	1.50	1.50
1.50		1.50	1.50	1.50	1.50		
6271215.56		1.50	1.50	1.50	1.50	1.50	1.50
1.50		1.50	1.50	1.50	1.50		
6271115.56		1.50	1.50	1.50	1.50	1.50	1.50
1.50		1.50	1.50	1.50	1.50		
6271015.56		1.50	1.50	1.50	1.50	1.50	1.50
1.50		1.50	1.50	1.50	1.50		

*** AERMOD - VERSION 22112 *** NO TITLE SPECIFIED
 *** 11/14/23
 *** AERMET - VERSION 23132 ***
 *** 09:09:03

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
 ADJ_U*

*** NETWORK ID: GRID ; NETWORK TYPE:

GRIDCART ***

* RECEPTOR FLAGPOLE HEIGHTS IN METERS *

Y-COORD						X-COORD (METERS)	
(METERS)		262696.36	262796.36	262896.36	262996.36	263096.36	
263196.36		263296.36	263396.36	263496.36			

6270915.56		1.50	1.50	1.50	1.50	1.50	1.50
1.50		1.50	1.50	1.50	1.50		
6270815.56		1.50	1.50	1.50	1.50	1.50	1.50
1.50		1.50	1.50	1.50	1.50		
6270715.56		1.50	1.50	1.50	1.50	1.50	1.50
1.50		1.50	1.50	1.50	1.50		
6270615.56		1.50	1.50	1.50	1.50	1.50	1.50
1.50		1.50	1.50	1.50	1.50		
6270515.56		1.50	1.50	1.50	1.50	1.50	1.50
1.50		1.50	1.50	1.50	1.50		
6270415.56		1.50	1.50	1.50	1.50	1.50	1.50
1.50		1.50	1.50	1.50	1.50		
6270315.56		1.50	1.50	1.50	1.50	1.50	1.50
1.50		1.50	1.50	1.50	1.50		
6270215.56		1.50	1.50	1.50	1.50	1.50	1.50
1.50		1.50	1.50	1.50	1.50		
6270115.56		1.50	1.50	1.50	1.50	1.50	1.50
1.50		1.50	1.50	1.50	1.50		
6270015.56		1.50	1.50	1.50	1.50	1.50	1.50
1.50		1.50	1.50	1.50	1.50		

```

6269915.56 | 1.50 1.50 1.50 1.50 1.50
1.50 1.50 1.50 1.50
*** AERMOD - VERSION 22112 *** ** NO TITLE SPECIFIED
*** 11/14/23
*** AERMET - VERSION 23132 *** **
*** 09:09:03

```

PAGE 39

```

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
ADJ_U*

```

*** NETWORK ID: GRID ; NETWORK TYPE:

GRIDCART ***

* RECEPTOR FLAGPOLE HEIGHTS IN METERS *

```

Y-COORD | X-COORD (METERS)
(METERS) | 263596.36 263696.36 263796.36 263896.36 263996.36
264096.36
-----

```

```

6274915.56 | 1.50 1.50 1.50 1.50 1.50
1.50
6274815.56 | 1.50 1.50 1.50 1.50 1.50
1.50
6274715.56 | 1.50 1.50 1.50 1.50 1.50
1.50
6274615.56 | 1.50 1.50 1.50 1.50 1.50
1.50
6274515.56 | 1.50 1.50 1.50 1.50 1.50
1.50
6274415.56 | 1.50 1.50 1.50 1.50 1.50
1.50
6274315.56 | 1.50 1.50 1.50 1.50 1.50
1.50
6274215.56 | 1.50 1.50 1.50 1.50 1.50
1.50
6274115.56 | 1.50 1.50 1.50 1.50 1.50
1.50
6274015.56 | 1.50 1.50 1.50 1.50 1.50
1.50
6273915.56 | 1.50 1.50 1.50 1.50 1.50
1.50
6273815.56 | 1.50 1.50 1.50 1.50 1.50
1.50
6273715.56 | 1.50 1.50 1.50 1.50 1.50
1.50
6273615.56 | 1.50 1.50 1.50 1.50 1.50
1.50

```

6273515.56 1.50	1.50	1.50	1.50	1.50	1.50
6273415.56 1.50	1.50	1.50	1.50	1.50	1.50
6273315.56 1.50	1.50	1.50	1.50	1.50	1.50
6273215.56 1.50	1.50	1.50	1.50	1.50	1.50
6273115.56 1.50	1.50	1.50	1.50	1.50	1.50
6273015.56 1.50	1.50	1.50	1.50	1.50	1.50
6272915.56 1.50	1.50	1.50	1.50	1.50	1.50
6272815.56 1.50	1.50	1.50	1.50	1.50	1.50
6272715.56 1.50	1.50	1.50	1.50	1.50	1.50
6272615.56 1.50	1.50	1.50	1.50	1.50	1.50
6272515.56 1.50	1.50	1.50	1.50	1.50	1.50
6272415.56 1.50	1.50	1.50	1.50	1.50	1.50
6272315.56 1.50	1.50	1.50	1.50	1.50	1.50
6272215.56 1.50	1.50	1.50	1.50	1.50	1.50
6272115.56 1.50	1.50	1.50	1.50	1.50	1.50
6272015.56 1.50	1.50	1.50	1.50	1.50	1.50
6271915.56 1.50	1.50	1.50	1.50	1.50	1.50
6271815.56 1.50	1.50	1.50	1.50	1.50	1.50
6271715.56 1.50	1.50	1.50	1.50	1.50	1.50
6271615.56 1.50	1.50	1.50	1.50	1.50	1.50
6271515.56 1.50	1.50	1.50	1.50	1.50	1.50
6271415.56 1.50	1.50	1.50	1.50	1.50	1.50
6271315.56 1.50	1.50	1.50	1.50	1.50	1.50
6271215.56 1.50	1.50	1.50	1.50	1.50	1.50
6271115.56 1.50	1.50	1.50	1.50	1.50	1.50

6271015.56 | 1.50 1.50 1.50 1.50 1.50
1.50

▲ *** AERMOD - VERSION 22112 *** *** NO TITLE SPECIFIED
*** 11/14/23

*** AERMET - VERSION 23132 *** ***
*** 09:09:03

PAGE 40

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
ADJ_U*

*** NETWORK ID: GRID ; NETWORK TYPE:

GRIDCART ***

* RECEPTOR FLAGPOLE HEIGHTS IN METERS *

Y-COORD | X-COORD (METERS)
(METERS) | 263596.36 263696.36 263796.36 263896.36 263996.36
264096.36

6270915.56 | 1.50 1.50 1.50 1.50 1.50
1.50

6270815.56 | 1.50 1.50 1.50 1.50 1.50
1.50

6270715.56 | 1.50 1.50 1.50 1.50 1.50
1.50

6270615.56 | 1.50 1.50 1.50 1.50 1.50
1.50

6270515.56 | 1.50 1.50 1.50 1.50 1.50
1.50

6270415.56 | 1.50 1.50 1.50 1.50 1.50
1.50

6270315.56 | 1.50 1.50 1.50 1.50 1.50
1.50

6270215.56 | 1.50 1.50 1.50 1.50 1.50
1.50

6270115.56 | 1.50 1.50 1.50 1.50 1.50
1.50

6270015.56 | 1.50 1.50 1.50 1.50 1.50
1.50

6269915.56 | 1.50 1.50 1.50 1.50 1.50
1.50

▲ *** AERMOD - VERSION 22112 *** *** NO TITLE SPECIFIED
*** 11/14/23

*** AERMET - VERSION 23132 *** ***
*** 09:09:03

PAGE 41

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
ADJ_U*

* SOURCE-RECEPTOR COMBINATIONS FOR WHICH CALCULATIONS MAY NOT
BE PERFORMED *
LESS THAN 1.0 METER; WITHIN OPENPIT; OR BEYOND 80KM FOR
FASTAREA/FASTALL

DISTANCE (METERS)	SOURCE	- - RECEPTOR LOCATION - -	
	ID	XR (METERS)	YR (METERS)
0.00	STACK	261596.4	6272415.6

*** AERMOD - VERSION 22112 *** ** NO TITLE SPECIFIED
11/14/23
*** AERMET - VERSION 23132 *** **
09:09:03

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
ADJ_U*

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

1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1	1 1 1
1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1		
1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1	1 1 1
1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1		
1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1	1 1 1
1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1		
1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1	1 1 1
1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1		
1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1	1 1 1
1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1		
1 1 1 1 1 1 1 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.

18	01	01	1	07	84.3	0.130	0.963	0.005	381.	141.	-2.3	0.00	0.45
0.16	3.10	295.	10.0	288.8	2.0								
18	01	01	1	08	121.8	0.115	0.970	0.005	270.	94.	-1.1	0.00	0.45
0.15	2.60	243.	10.0	288.8	2.0								
18	01	01	1	09	151.2	0.134	1.171	0.005	382.	118.	-1.4	0.00	0.45
0.14	3.10	257.	10.0	289.8	2.0								
18	01	01	1	10	170.8	0.170	1.990	0.005	1666.	169.	-2.6	0.00	0.45
0.14	4.10	271.	10.0	289.8	2.0								
18	01	01	1	11	179.2	0.171	2.060	0.005	1762.	170.	-2.5	0.00	0.45
0.14	4.10	254.	10.0	290.3	2.0								
18	01	01	1	12	177.8	0.188	2.137	0.005	1981.	196.	-3.4	0.00	0.45
0.14	4.60	226.	10.0	290.9	2.0								
18	01	01	1	13	165.5	0.204	2.167	0.005	2220.	222.	-4.7	0.00	0.45
0.14	5.10	213.	10.0	290.9	2.0								
18	01	01	1	14	142.5	0.240	2.163	0.005	2566.	283.	-8.8	0.00	0.45
0.14	6.20	219.	10.0	290.9	2.0								
18	01	01	1	15	110.3	0.221	1.972	0.005	2513.	249.	-8.8	0.00	0.45
0.15	5.70	232.	10.0	290.9	2.0								
18	01	01	1	16	70.6	0.217	1.676	0.005	2407.	242.	-13.0	0.00	0.45
0.17	5.70	224.	10.0	291.4	2.0								
18	01	01	1	17	25.8	0.209	1.206	0.005	2446.	230.	-31.9	0.00	0.45
0.25	5.70	221.	10.0	291.4	2.0								
18	01	01	1	18	-12.0	0.168	-9.000	-9.000	-999.	1691.	35.6	0.00	0.45
0.51	5.10	217.	10.0	291.4	2.0								
18	01	01	1	19	-16.2	0.167	-9.000	-9.000	-999.	1380.	30.7	0.00	0.45
1.00	5.10	224.	10.0	290.9	2.0								
18	01	01	1	20	-13.0	0.133	-9.000	-9.000	-999.	1039.	19.4	0.00	0.45
1.00	4.10	217.	10.0	289.8	2.0								
18	01	01	1	21	-13.0	0.133	-9.000	-9.000	-999.	851.	19.4	0.00	0.45
1.00	4.10	210.	10.0	289.2	2.0								
18	01	01	1	22	-5.4	0.081	-9.000	-9.000	-999.	547.	9.0	0.00	0.45
1.00	2.60	182.	10.0	288.8	2.0								
18	01	01	1	23	-6.3	0.114	-9.000	-9.000	-999.	178.	21.2	0.36	0.45
1.00	1.00	70.	10.0	288.1	2.0								
18	01	01	1	24	-6.3	0.114	-9.000	-9.000	-999.	74.	21.2	0.36	0.45
1.00	1.00	80.	10.0	287.5	2.0								

First hour of profile data

YR	MO	DY	HR	HEIGHT	F	WDIR	WSPD	AMB_TMP	sigmaA	sigmaW	sigmaV
18	01	01	01	10.0	1	311.	5.70	289.9	99.0	-99.00	-99.00

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

```

*** AERMOD - VERSION 22112 ***      *** NO TITLE SPECIFIED
***                               ***
***                               11/14/23
*** AERMET - VERSION 23132 ***      ***
***                               ***
***                               09:09:03

```

PAGE 44

*** MODELOPTs: RegDFault CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

ADJ_U*

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 1
YEARS FOR SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): STACK ,

*** NETWORK ID: GRID ; NETWORK TYPE:
GRIDCART ***

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

**

Y-COORD (METERS)	259096.36	259196.36	259296.36	259396.36	259496.36
259596.36	259696.36	259796.36	259896.36		

6274915.56	0.09654	0.09916	0.10557	0.10404	0.10385
0.11200	0.11880	0.12202	0.12776		
6274815.56	0.10054	0.10317	0.10612	0.11283	0.10765
0.11356	0.12206	0.12844	0.13439		
6274715.56	0.10488	0.10763	0.11059	0.11768	0.11538
0.11564	0.12487	0.13369	0.13992		
6274615.56	0.10947	0.11248	0.11559	0.12239	0.12473
0.11996	0.12751	0.13747	0.14564		
6274515.56	0.11426	0.11760	0.12102	0.12642	0.13271
0.13023	0.13028	0.14005	0.15068		
6274415.56	0.11930	0.12297	0.12677	0.13068	0.13870
0.14389	0.14278	0.14877	0.15529		
6274315.56	0.12459	0.12863	0.13282	0.13717	0.14167
0.14983	0.15644	0.15854	0.16295		
6274215.56	0.12985	0.13453	0.13920	0.14402	0.14905
0.15426	0.16422	0.16775	0.17393		
6274115.56	0.13433	0.14020	0.14577	0.15125	0.15686
0.16271	0.16878	0.17899	0.18743		
6274015.56	0.13717	0.14467	0.15180	0.15854	0.16507
0.17166	0.17852	0.18568	0.19961		
6273915.56	0.13809	0.14708	0.15610	0.16483	0.17309
0.18099	0.18887	0.19700	0.20819		
6273815.56	0.13794	0.14754	0.15795	0.16876	0.17947
0.18971	0.19946	0.20901	0.21880		
6273715.56	0.13831	0.14748	0.15809	0.16999	0.18281
0.19594	0.20876	0.22099	0.23282		
6273615.56	0.14050	0.14880	0.15858	0.17012	0.18352
0.19852	0.21450	0.23063	0.24621		
6273515.56	0.14421	0.15223	0.16126	0.17175	0.18422
0.19905	0.21632	0.23557	0.25581		
6273415.56	0.14769	0.15639	0.16574	0.17598	0.18756
0.20113	0.21742	0.23695	0.25974		

6273315.56		0.14977	0.15936	0.16973	0.18093	0.19306
0.20645		0.22169	0.23972	0.26160		
6273215.56		0.15131	0.16114	0.17211	0.18428	0.19770
0.21241		0.22855	0.24655	0.26723		
6273115.56		0.15392	0.16356	0.17442	0.18670	0.20061
0.21633		0.23403	0.25384	0.27598		
6273015.56		0.15828	0.16785	0.17856	0.19063	0.20433
0.21999		0.23801	0.25877	0.28270		
6272915.56		0.16451	0.17424	0.18508	0.19723	0.21092
0.22647		0.24428	0.26486	0.28886		
6272815.56		0.17398	0.18397	0.19506	0.20747	0.22142
0.23722		0.25522	0.27590	0.29988		
6272715.56		0.18851	0.19927	0.21115	0.22433	0.23905
0.25559		0.27431	0.29567	0.32028		
6272615.56		0.20635	0.21883	0.23259	0.24783	0.26479
0.28375		0.30508	0.32922	0.35675		
6272515.56		0.22211	0.23653	0.25254	0.27040	0.29042
0.31298		0.33854	0.36767	0.40112		
6272415.56		0.23036	0.24579	0.26300	0.28228	0.30400
0.32859		0.35662	0.38878	0.42597		
6272315.56		0.22708	0.24186	0.25828	0.27660	0.29713
0.32026		0.34647	0.37636	0.41067		
6272215.56		0.21248	0.22528	0.23939	0.25501	0.27239
0.29182		0.31368	0.33842	0.36667		
6272115.56		0.19326	0.20421	0.21631	0.22976	0.24482
0.26180		0.28112	0.30334	0.32918		
6272015.56		0.17741	0.18770	0.19925	0.21229	0.22715
0.24425		0.26407	0.28729	0.31472		
6271915.56		0.16853	0.17925	0.19141	0.20530	0.22124
0.23965		0.26100	0.28585	0.31485		
6271815.56		0.16592	0.17743	0.19045	0.20523	0.22204
0.24119		0.26298	0.28776	0.31588		
6271715.56		0.16680	0.17875	0.19212	0.20706	0.22373
0.24228		0.26289	0.28584	0.31176		
6271615.56		0.16833	0.18015	0.19312	0.20732	0.22283
0.23986		0.25890	0.28100	0.30808		
6271515.56		0.16872	0.17979	0.19174	0.20474	0.21917
0.23582		0.25599	0.28168	0.31562		
6271415.56		0.16710	0.17725	0.18848	0.20137	0.21685
0.23623		0.26124	0.29402	0.33711		
6271315.56		0.16422	0.17443	0.18660	0.20162	0.22063
0.24499		0.27634	0.31647	0.36693		
6271215.56		0.16269	0.17459	0.18940	0.20803	0.23156
0.26121		0.29819	0.34325	0.39574		
6271115.56		0.16481	0.17940	0.19752	0.22001	0.24780
0.28162		0.32161	0.36653	0.41292		
6271015.56		0.17098	0.18844	0.20978	0.23563	0.26637
0.30168		0.34004	0.37816	0.41065		

*** AERMOD - VERSION 22112 *** NO TITLE SPECIFIED

11/14/23

*** AERMET - VERSION 23132 ***
*** 09:09:03

PAGE 45

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
ADJ_U*

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 1
YEARS FOR SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): STACK ,

*** NETWORK ID: GRID ; NETWORK TYPE:
GRIDCART ***

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

**

Y-COORD (METERS)	X-COORD (METERS)				
	259096.36	259196.36	259296.36	259396.36	259496.36
259596.36	259696.36	259796.36	259896.36		

6270915.56	0.18038	0.20049	0.22441	0.25221	0.28328
0.31599	0.34735	0.37291	0.38773		
6270815.56	0.19193	0.21396	0.23899	0.26625	0.29414
0.31999	0.34016	0.35090	0.35062		
6270715.56	0.20416	0.22662	0.25050	0.27426	0.29562
0.31157	0.31927	0.31784	0.31020		
6270615.56	0.21502	0.23590	0.25618	0.27385	0.28648
0.29191	0.28972	0.28254	0.27563		
6270515.56	0.22240	0.23971	0.25436	0.26436	0.26807
0.26539	0.25868	0.25231	0.25017		
6270415.56	0.22469	0.23686	0.24477	0.24718	0.24420
0.23792	0.23204	0.22988	0.23165		
6270315.56	0.22110	0.22733	0.22876	0.22561	0.21975
0.21430	0.21213	0.21367	0.21582		
6270215.56	0.21175	0.21243	0.20920	0.20373	0.19867
0.19650	0.19780	0.20022	0.19951		
6270115.56	0.19788	0.19464	0.18953	0.18483	0.18267
0.18372	0.18622	0.18662	0.18191		
6270015.56	0.18165	0.17687	0.17249	0.17037	0.17117
0.17364	0.17480	0.17174	0.16400		
6269915.56	0.16554	0.16145	0.15936	0.15995	0.16230
0.16397	0.16224	0.15609	0.14739		

*** AERMOD - VERSION 22112 *** NO TITLE SPECIFIED
*** 11/14/23

*** AERMET - VERSION 23132 ***
*** 09:09:03

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
 ADJ_U*

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 1
 YEARS FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): STACK ,
 *** NETWORK ID: GRID ; NETWORK TYPE:
 GRIDCART ***

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

**

Y-COORD (METERS)	X-COORD (METERS)			
	259996.36	260096.36	260196.36	260296.36
260496.36	260596.36	260696.36	260796.36	

6274915.56		0.12787	0.12244	0.11044	0.09883	0.09638
0.10642		0.12584	0.11858	0.09656		
6274815.56		0.13868	0.13536	0.12249	0.11240	0.11033
0.11629		0.13098	0.13257	0.10404		
6274715.56		0.14665	0.14847	0.13909	0.12684	0.12010
0.12011		0.13251	0.14602	0.12067		
6274615.56		0.15365	0.15913	0.15745	0.14319	0.13129
0.13097		0.14611	0.15697	0.14499		
6274515.56		0.16001	0.16802	0.17254	0.16199	0.14784
0.14226		0.15148	0.16380	0.16838		
6274415.56		0.16542	0.17575	0.18419	0.18284	0.17091
0.16340		0.15988	0.16978	0.18467		
6274315.56		0.17090	0.18303	0.19275	0.20052	0.19724
0.18676		0.17829	0.18150	0.19591		
6274215.56		0.18066	0.19064	0.20188	0.21149	0.22012
0.21358		0.20761	0.19295	0.20572		
6274115.56		0.19544	0.20010	0.20996	0.22169	0.23641
0.24167		0.23461	0.22899	0.23693		
6274015.56		0.20870	0.21701	0.22318	0.23217	0.25218
0.26733		0.26549	0.26157	0.26231		
6273915.56		0.22212	0.23263	0.24063	0.24295	0.26129
0.28082		0.29810	0.29146	0.28042		
6273815.56		0.23474	0.24936	0.25980	0.26682	0.26683
0.29801		0.32826	0.33372	0.32003		
6273715.56		0.24477	0.26440	0.28151	0.29250	0.28573
0.31403		0.35235	0.37598	0.37485		
6273615.56		0.26118	0.27609	0.30300	0.31806	0.31456
0.32975		0.36849	0.40682	0.43240		
6273515.56		0.27591	0.29529	0.32325	0.34807	0.36416
0.38587		0.38957	0.43126	0.48331		

6273415.56		0.28495	0.31105	0.33668	0.37503	0.40367
0.43176		0.45757	0.46343	0.52481		
6273315.56		0.28810	0.31903	0.35288	0.38738	0.43731
0.47599		0.51357	0.54440	0.59200		
6273215.56		0.29198	0.32244	0.35970	0.40316	0.46256
0.51841		0.57057	0.62074	0.66258		
6273115.56		0.30101	0.33015	0.36556	0.40989	0.46477
0.54717		0.62136	0.69864	0.77440		
6273015.56		0.31017	0.34164	0.37796	0.42105	0.47449
0.55460		0.64803	0.75543	0.87530		
6272915.56		0.31710	0.35047	0.38999	0.43675	0.49242
0.56703		0.66775	0.79176	0.95717		
6272815.56		0.32797	0.36127	0.40126	0.44986	0.50951
0.58318		0.69308	0.81627	0.98477		
6272715.56		0.34892	0.38263	0.42283	0.47150	0.53144
0.60668		0.70305	0.85062	1.02699		
6272615.56		0.38842	0.42521	0.46847	0.52004	0.58256
0.65988		0.75783	0.88559	1.08568		
6272515.56		0.43981	0.48495	0.53815	0.60155	0.67808
0.77192		0.88909	1.03873	1.26099		
6272415.56		0.46935	0.52045	0.58128	0.65463	0.74438
0.85606		0.99784	1.18223	1.42927		
6272315.56		0.45038	0.49671	0.55133	0.61645	0.69511
0.79161		0.91225	1.06658	1.26996		
6272215.56		0.39920	0.43708	0.48177	0.53535	0.60083
0.68272		0.78801	0.92775	1.11980		
6272115.56		0.35964	0.39606	0.44027	0.49483	0.56321
0.65019		0.76216	0.90787	1.10150		
6272015.56		0.34742	0.38669	0.43414	0.49171	0.56176
0.64747		0.75476	0.89828	1.11534		
6271915.56		0.34872	0.38828	0.43450	0.48890	0.55472
0.63981		0.76146	0.95180	1.25557		
6271815.56		0.34782	0.38448	0.42796	0.48287	0.55826
0.66930		0.83697	1.07945	1.38031		
6271715.56		0.34211	0.37978	0.42993	0.50053	0.60231
0.74657		0.93631	1.14486	1.29757		
6271615.56		0.34325	0.39104	0.45737	0.54896	0.67058
0.81765		0.96350	1.05702	1.06905		
6271515.56		0.36127	0.42269	0.50363	0.60486	0.71853
0.82157		0.87974	0.88086	0.86252		
6271415.56		0.39311	0.46372	0.54735	0.63528	0.70880
0.74518		0.74077	0.72509	0.71367		
6271315.56		0.42799	0.49679	0.56499	0.61790	0.64052
0.63338		0.61965	0.61309	0.58978		
6271215.56		0.45225	0.50531	0.54365	0.55740	0.54903
0.53683		0.53275	0.51949	0.48581		
6271115.56		0.45438	0.48228	0.49020	0.48143	0.47048
0.46762		0.46095	0.43546	0.40963		
6271015.56		0.43100	0.43505	0.42631	0.41642	0.41412
0.41153		0.39370	0.36800	0.35820		

▲ *** AERMOD - VERSION 22112 *** *** NO TITLE SPECIFIED
 *** 11/14/23
 *** AERMET - VERSION 23132 *** ***
 *** 09:09:03

PAGE 47

*** MODELOPTs: RegDFault CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
 ADJ_U*

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 1
 YEARS FOR SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): STACK ,

*** NETWORK ID: GRID ; NETWORK TYPE:

GRIDCART ***

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

**

Y-COORD (METERS)				X-COORD (METERS)	
	259996.36	260096.36	260196.36	260296.36	260396.36
260496.36	260596.36	260696.36	260796.36		

6270915.56	0.38919	0.38071	0.37172	0.36964	0.36946
0.35791	0.33515	0.32004	0.32179		
6270815.56	0.34253	0.33432	0.33228	0.33342	0.32664
0.30803	0.29044	0.28688	0.29284		
6270715.56	0.30267	0.30061	0.30237	0.29902	0.28475
0.26700	0.25893	0.26207	0.26804		
6270615.56	0.27353	0.27549	0.27452	0.26420	0.24785
0.23669	0.23637	0.24139	0.24703		
6270515.56	0.25211	0.25271	0.24572	0.23162	0.21891
0.21515	0.21862	0.22315	0.22850		
6270415.56	0.23323	0.22893	0.21738	0.20443	0.19784
0.19910	0.20325	0.20701	0.21220		
6270315.56	0.21358	0.20456	0.19231	0.18378	0.18255
0.18589	0.18939	0.19294	0.19843		
6270215.56	0.19281	0.18184	0.17227	0.16873	0.17068
0.17411	0.17692	0.18077	0.18614		
6270115.56	0.17251	0.16270	0.15729	0.15751	0.16054
0.16328	0.16589	0.17017	0.17489		
6270015.56	0.15454	0.14783	0.14625	0.14844	0.15127
0.15340	0.15627	0.16074	0.16442		
6269915.56	0.13996	0.13677	0.13776	0.14044	0.14262
0.14456	0.14787	0.15213	0.15460		

▲ *** AERMOD - VERSION 22112 *** *** NO TITLE SPECIFIED
 *** 11/14/23
 *** AERMET - VERSION 23132 *** ***

*** 09:09:03

PAGE 48

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
ADJ_U*

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 1
YEARS FOR SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): STACK ,

*** NETWORK ID: GRID ; NETWORK TYPE:
GRIDCART ***

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

**

Y-COORD (METERS)	X-COORD (METERS)				
	260896.36	260996.36	261096.36	261196.36	261296.36
261396.36	261496.36	261596.36	261696.36		

6274915.56	0.09654	0.09402	0.10152	0.16991	0.20611
0.20018	0.18170	0.22498	0.24930		
6274815.56	0.09197	0.11017	0.11251	0.16820	0.22212
0.23693	0.22613	0.23621	0.30880		
6274715.56	0.09977	0.10207	0.13868	0.20277	0.31088
0.33126	0.31196	0.36364	0.37058		
6274615.56	0.11292	0.10783	0.13526	0.19714	0.33445
0.33603	0.31473	0.34806	0.37123		
6274515.56	0.14620	0.12676	0.15478	0.25757	0.42618
0.48665	0.42475	0.44926	0.45053		
6274415.56	0.17025	0.16022	0.16223	0.23731	0.43337
0.54108	0.55074	0.52788	0.45297		
6274315.56	0.19162	0.16534	0.16234	0.23726	0.45523
0.52269	0.51008	0.56373	0.50404		
6274215.56	0.21844	0.19411	0.17380	0.21712	0.37834
0.50514	0.54882	0.63551	0.59393		
6274115.56	0.24072	0.22890	0.20955	0.24586	0.46084
0.64698	0.65810	0.71965	0.63505		
6274015.56	0.26351	0.26150	0.23504	0.25817	0.50619
0.86318	0.87852	0.77900	0.68211		
6273915.56	0.28830	0.29523	0.26778	0.26446	0.48502
0.94999	1.01460	0.84717	0.82223		
6273815.56	0.31941	0.33071	0.31683	0.28342	0.40910
0.82558	1.06688	1.09025	1.00336		
6273715.56	0.36176	0.36835	0.37474	0.32481	0.40262
0.84707	1.05974	1.14162	1.10457		
6273615.56	0.42722	0.43617	0.44094	0.41840	0.45951
1.03969	1.17905	1.19710	1.22523		

6273515.56		0.49620	0.48646	0.49436	0.51025	0.50707
1.08028		1.02705	0.92019	0.88698		
6273415.56		0.57300	0.58793	0.59582	0.60143	0.62355
1.10369		1.11363	1.04577	1.00875		
6273315.56		0.64986	0.69429	0.72539	0.75114	0.78887
1.13072		2.24231	1.47572	1.21808		
6273215.56		0.72639	0.81450	0.85769	0.90875	0.90133
1.14224		2.67403	1.92404	1.43330		
6273115.56		0.84611	0.93047	1.04777	1.11369	1.17020
1.30871		2.96893	3.42454	2.45964		
6273015.56		0.99388	1.12384	1.27762	1.41514	1.50251
1.61361		3.80797	4.91491	4.36579		
6272915.56		1.13970	1.33094	1.54555	1.78276	1.99156
2.14864		4.01071	6.39908	6.17444		
6272815.56		1.21484	1.53957	1.88851	2.28539	2.74112
3.07659		4.48910	11.00942	10.79120		
6272715.56		1.27822	1.65352	2.20313	2.92470	3.80087
4.77689		5.75423	18.36066	17.09989		
6272615.56		1.35137	1.74108	2.36393	3.42958	5.19988
7.82955		10.74700	37.56636	32.50243		
6272515.56		1.54351	1.98260	2.65632	3.81866	6.18146
11.98484		27.27607	112.35030	65.83791		
6272415.56		1.82893	2.36560	3.24109	4.80638	7.99658
16.30465		55.80213	0.00000	131.75135		
6272315.56		1.60274	2.02809	2.73154	3.91902	6.55127
14.06923		38.96664	40.88656	26.02988		
6272215.56		1.39314	1.87315	2.55368	3.92576	7.26456
11.68057		11.60671	11.39236	11.30105		
6272115.56		1.37585	1.88598	2.82167	4.42015	5.77313
5.65235		5.73954	5.41630	5.96414		
6272015.56		1.48514	2.11062	3.01799	3.49978	3.43128
3.29966		3.48760	3.19660	3.62365		
6271915.56		1.69132	2.13390	2.38466	2.34935	2.19230
2.24471		2.34072	2.13036	2.42105		
6271815.56		1.63602	1.71498	1.71660	1.61253	1.59198
1.66888		1.68743	1.52853	1.73120		
6271715.56		1.33141	1.30262	1.23497	1.19524	1.24078
1.29530		1.28264	1.15445	1.30091		
6271615.56		1.04678	1.00911	0.93652	0.96014	1.00695
1.02878		0.99543	0.90087	1.01294		
6271515.56		0.84187	0.78639	0.75476	0.77601	0.83638
0.84456		0.80229	0.73491	0.81363		
6271415.56		0.67609	0.63472	0.63875	0.66218	0.70156
0.70240		0.66371	0.60447	0.66725		
6271315.56		0.54948	0.53841	0.55353	0.57368	0.58390
0.59596		0.55670	0.50902	0.55754		
6271215.56		0.46448	0.47124	0.48648	0.50228	0.50661
0.51394		0.47407	0.43531	0.47140		
6271115.56		0.40761	0.41850	0.43243	0.44311	0.44445
0.44420		0.40894	0.37296	0.40560		

6271015.56		0.36496	0.37524	0.38765	0.39350	0.39377
0.38492		0.35557	0.32801	0.35586		
▲ *** AERMOD - VERSION 22112		***	***	NO TITLE SPECIFIED		
		***	11/14/23			
*** AERMET - VERSION 23132		***	***			
		***	09:09:03			

PAGE 49

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
ADJ_U*

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 1
YEARS FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): STACK ,
*** NETWORK ID: GRID ; NETWORK TYPE:
GRIDCART ***

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

**

Y-COORD					X-COORD (METERS)	
(METERS)		260896.36	260996.36	261096.36	261196.36	261296.36
261396.36		261496.36	261596.36	261696.36		

6270915.56		0.32978	0.33947	0.34942	0.35177	0.35347
0.34549		0.31409	0.29216	0.31173		
6270815.56		0.30000	0.30940	0.32052	0.32100	0.32107
0.30837		0.27975	0.26052	0.27963		
6270715.56		0.27487	0.28461	0.29167	0.29153	0.29060
0.27432		0.24644	0.23328	0.25295		
6270615.56		0.25687	0.26378	0.26514	0.26511	0.26082
0.24717		0.22205	0.20773	0.22725		
6270515.56		0.23804	0.24273	0.24105	0.24088	0.24040
0.22633		0.20361	0.19079	0.20105		
6270415.56		0.21843	0.22093	0.22077	0.22193	0.22049
0.20633		0.18637	0.17574	0.18167		
6270315.56		0.20334	0.20416	0.20359	0.20449	0.20121
0.18723		0.16895	0.15980	0.16680		
6270215.56		0.18945	0.18919	0.18897	0.18986	0.18575
0.17208		0.15565	0.14770	0.15343		
6270115.56		0.17666	0.17589	0.17612	0.17680	0.17196
0.15874		0.14397	0.13703	0.14107		
6270015.56		0.16494	0.16411	0.16474	0.16507	0.15961
0.14693		0.13363	0.12756	0.13108		
6269915.56		0.15427	0.15365	0.15458	0.15446	0.14852
0.13643		0.12445	0.11911	0.12219		

▲ *** AERMOD - VERSION 22112 *** ** NO TITLE SPECIFIED

*** 11/14/23
 *** AERMET - VERSION 23132 ***
 *** 09:09:03

PAGE 50
 *** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
 ADJ_U*

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 1
 YEARS FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): STACK ,

*** NETWORK ID: GRID ; NETWORK TYPE:
 GRIDCART ***

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

**
 Y-COORD | X-COORD (METERS)
 (METERS) | 261796.36 261896.36 261996.36 262096.36 262196.36
 262296.36 262396.36 262496.36 262596.36

Y-COORD (METERS)	261796.36	261896.36	261996.36	262096.36	262196.36
6274915.56	0.24074	0.23288	0.21152	0.20813	0.22131
0.18980	0.19471	0.22249	0.21082		
6274815.56	0.27738	0.28583	0.23662	0.23047	0.23387
0.21397	0.22056	0.22496	0.23986		
6274715.56	0.29298	0.29948	0.25830	0.23942	0.24588
0.22921	0.25752	0.26488	0.24271		
6274615.56	0.34086	0.32713	0.27446	0.28454	0.27830
0.25076	0.28094	0.26621	0.26252		
6274515.56	0.38006	0.34282	0.29459	0.30548	0.31850
0.29743	0.32716	0.28786	0.28873		
6274415.56	0.40500	0.37571	0.39129	0.38550	0.34114
0.35383	0.36972	0.32317	0.31022		
6274315.56	0.47733	0.39650	0.40734	0.43135	0.37341
0.42242	0.41813	0.36021	0.31764		
6274215.56	0.51105	0.46204	0.46571	0.46079	0.45155
0.50914	0.45459	0.40606	0.37242		
6274115.56	0.60711	0.49698	0.53474	0.49662	0.51020
0.56287	0.49376	0.43770	0.43513		
6274015.56	0.65311	0.56821	0.61441	0.54755	0.60409
0.61705	0.54550	0.46841	0.44687		
6273915.56	0.74312	0.65935	0.70547	0.68057	0.68325
0.70302	0.57683	0.52438	0.46112		
6273815.56	0.85098	0.77564	0.81429	0.78930	0.79698
0.79055	0.57781	0.50738	0.51179		
6273715.56	0.98540	0.87311	0.78228	0.88099	0.88320
0.85991	0.63894	0.52420	0.57140		

6273615.56		1.15924	0.98496	0.91430	1.06200	1.01076
0.91388		0.59248	0.57436	0.52411		
6273515.56		0.98849	0.87248	1.01529	1.20160	1.12293
0.94039		0.67737	0.55328	0.55839		
6273415.56		1.04260	1.00830	1.22646	1.34888	1.24741
0.96786		0.69095	0.59624	0.65119		
6273315.56		1.13540	1.64557	2.11604	1.78047	1.38062
1.10121		0.67120	0.67004	0.62136		
6273215.56		1.35451	2.11584	2.20112	1.94384	1.53890
1.00536		0.81548	0.57793	0.66430		
6273115.56		2.43851	2.96145	2.90039	2.11401	1.47909
1.10235		0.75130	0.59854	0.84984		
6273015.56		4.49472	4.06632	3.27955	2.48132	1.75016
1.00878		0.86281	0.81532	0.71890		
6272915.56		6.35772	4.98678	3.64072	2.93796	1.77056
1.24488		0.96406	0.71756	0.75414		
6272815.56		9.37632	6.15938	4.58633	2.74233	2.12167
1.38842		0.93407	0.85279	0.83093		
6272715.56		13.09280	8.05388	5.05498	3.22812	2.07130
1.75378		1.26575	0.90218	0.79432		
6272615.56		17.37869	10.93408	5.46894	3.79428	2.44513
1.80712		1.32755	0.86608	0.77311		
6272515.56		22.01210	12.35125	7.98277	4.52334	3.39684
2.46628		1.56655	1.03137	0.95835		
6272415.56		36.66254	16.95259	8.79713	6.03002	5.45132
3.36993		2.22798	1.52969	1.34147		
6272315.56		37.26748	21.75444	11.26846	7.27097	5.67398
3.26531		2.62396	1.66916	1.45812		
6272215.56		7.45096	7.21302	11.38370	7.76477	5.90925
3.36992		2.48895	1.68357	1.42564		
6272115.56		4.93943	3.62424	2.85351	4.42921	5.38730
3.78588		2.68081	2.15056	1.88910		
6272015.56		3.29257	2.80731	2.18055	1.75051	1.88656
2.71706		2.91999	2.22009	1.89906		
6271915.56		2.38158	2.09613	1.82836	1.48394	1.20574
1.04273		1.34148	2.06180	2.07188		
6271815.56		1.79371	1.61852	1.47233	1.29591	1.07673
0.89259		0.77340	0.76210	1.10794		
6271715.56		1.38695	1.30881	1.18450	1.09964	0.97143
0.81605		0.70291	0.62390	0.57147		
6271615.56		1.10110	1.08196	0.98306	0.91766	0.85264
0.75352		0.65362	0.57062	0.51363		
6271515.56		0.89575	0.90226	0.84236	0.77409	0.73600
0.68163		0.61383	0.53525	0.47600		
6271415.56		0.74344	0.75847	0.73239	0.67001	0.63338
0.60389		0.56105	0.50778	0.44470		
6271315.56		0.62636	0.64526	0.63879	0.59370	0.55200
0.53040		0.50598	0.47454	0.43355		
6271215.56		0.53292	0.55303	0.55733	0.53193	0.49088
0.46742		0.45191	0.42759	0.41455		

6271115.56	0.46079	0.48347	0.48909	0.47862	0.44464
0.41674	0.40305	0.38882	0.37474		
6271015.56	0.40397	0.42579	0.43162	0.42972	0.40667
0.37765	0.36112	0.35118	0.34313		

*** AERMOD - VERSION 22112 ***
 *** NO TITLE SPECIFIED
 *** 11/14/23

*** AERMET - VERSION 23132 ***
 *** 09:09:03

PAGE 51

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
 ADJ_U*

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 1
 YEARS FOR SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): STACK ,

*** NETWORK ID: GRID ; NETWORK TYPE:

GRIDCART ***

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

**

Y-COORD (METERS)	X-COORD (METERS)			
262296.36	261796.36	261896.36	261996.36	262096.36
262396.36	262496.36	262596.36		

6270915.56	0.35216	0.37807	0.38306	0.38533	0.37325
0.34743	0.32684	0.31856	0.31283		
6270815.56	0.30552	0.34093	0.34352	0.34680	0.34235
0.32259	0.30035	0.28750	0.28491		
6270715.56	0.24755	0.30394	0.31089	0.31310	0.31303
0.29960	0.28026	0.26593	0.25934		
6270615.56	0.25274	0.27633	0.28088	0.28395	0.28571
0.27925	0.26292	0.24719	0.23378		
6270515.56	0.22933	0.24953	0.25660	0.25798	0.26055
0.25877	0.24757	0.23224	0.21304		
6270415.56	0.20420	0.22512	0.23427	0.23635	0.23848
0.23962	0.23227	0.21966	0.20105		
6270315.56	0.18397	0.20546	0.21572	0.21759	0.21909
0.22084	0.21852	0.20853	0.19142		
6270215.56	0.16891	0.18610	0.19715	0.20117	0.20214
0.20445	0.20432	0.19799	0.18398		
6270115.56	0.15572	0.17154	0.18215	0.18569	0.18731
0.18923	0.19062	0.18778	0.18069		
6270015.56	0.14304	0.15820	0.16871	0.17239	0.17341
0.17563	0.17765	0.17753	0.17021		
6269915.56	0.13196	0.14502	0.15664	0.16086	0.16156

0.16316 0.16524 0.16741 0.16288
 *** AERMOD - VERSION 22112 *** *** NO TITLE SPECIFIED
 *** 11/14/23
 *** AERMET - VERSION 23132 *** ***
 *** 09:09:03

PAGE 52

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
 ADJ_U*

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 1
 YEARS FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): STACK ,
 *** NETWORK ID: GRID ; NETWORK TYPE:

GRIDCART ***

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

**

Y-COORD (METERS)	262696.36	262796.36	262896.36	262996.36	263096.36
263196.36	263296.36	263396.36	263496.36		

6274915.56	0.20150	0.21210	0.19444	0.17257	0.18748
0.16480	0.14479	0.15332	0.15332		
6274815.56	0.22918	0.23192	0.20390	0.19575	0.19776
0.16309	0.16689	0.16923	0.14709		
6274715.56	0.24274	0.22157	0.20429	0.22031	0.20157
0.18266	0.18515	0.16119	0.12757		
6274615.56	0.25856	0.23361	0.22518	0.23650	0.20378
0.21228	0.18169	0.14671	0.13120		
6274515.56	0.27210	0.24536	0.24145	0.25030	0.22854
0.21665	0.17047	0.14837	0.14909		
6274415.56	0.29117	0.26063	0.24755	0.26254	0.25693
0.20599	0.17454	0.16724	0.17611		
6274315.56	0.32278	0.28438	0.26088	0.28558	0.25136
0.20193	0.18902	0.19804	0.19439		
6274215.56	0.36667	0.29270	0.30505	0.28999	0.24510
0.20343	0.21192	0.20760	0.16897		
6274115.56	0.36476	0.34631	0.34600	0.28229	0.23392
0.24131	0.24586	0.18598	0.16060		
6274015.56	0.37249	0.37230	0.32893	0.28169	0.26882
0.26522	0.23379	0.19725	0.17517		
6273915.56	0.46775	0.41641	0.33328	0.33144	0.33056
0.26151	0.22251	0.20510	0.18423		
6273815.56	0.49547	0.40031	0.38791	0.37418	0.30779
0.26620	0.22885	0.20532	0.21735		

6273715.56	0.47150	0.42838	0.42700	0.33377	0.30485
0.26958	0.23311	0.24377	0.26938		
6273615.56	0.49461	0.49183	0.40104	0.33404	0.30268
0.27088	0.30414	0.29035	0.25910		
6273515.56	0.55181	0.44267	0.40832	0.36397	0.34017
0.34217	0.33270	0.28624	0.22800		
6273415.56	0.52017	0.47673	0.42387	0.43577	0.43245
0.34289	0.30403	0.27146	0.25071		
6273315.56	0.62735	0.48124	0.50337	0.50487	0.38331
0.30354	0.29942	0.30684	0.29096		
6273215.56	0.67136	0.65905	0.54912	0.43774	0.38285
0.34145	0.35072	0.34512	0.30597		
6273115.56	0.74860	0.57296	0.48202	0.46060	0.45069
0.45835	0.41325	0.35828	0.32078		
6273015.56	0.69570	0.64709	0.62576	0.54999	0.50290
0.44541	0.38229	0.34091	0.32721		
6272915.56	0.86936	0.81419	0.65468	0.54721	0.49999
0.44868	0.40444	0.37949	0.35569		
6272815.56	0.89041	0.78846	0.65171	0.54461	0.53117
0.49700	0.47115	0.45006	0.38707		
6272715.56	0.99005	0.85788	0.79889	0.59674	0.62475
0.62061	0.58237	0.48913	0.43642		
6272615.56	1.21180	0.97372	0.83798	0.72768	0.67289
0.74249	0.61740	0.54755	0.48871		
6272515.56	1.43599	1.15004	0.93371	0.81408	0.80223
0.83949	0.74470	0.70081	0.62795		
6272415.56	1.66403	1.49012	1.14275	0.98808	1.06391
0.98005	0.86416	0.80397	0.68176		
6272315.56	1.65186	1.47169	1.24402	1.06412	1.09209
0.89770	0.83154	0.81458	0.65113		
6272215.56	1.63182	1.48980	1.22591	1.08680	1.08395
0.96187	0.89973	0.83904	0.78114		
6272115.56	2.13960	1.53080	1.16619	1.02304	1.02876
0.94132	0.79023	0.75080	0.68462		
6272015.56	2.08020	1.74506	1.43034	1.27191	1.17073
1.02345	0.90224	0.76846	0.63076		
6271915.56	2.06849	1.68469	1.34074	1.40518	1.21705
1.13589	0.99230	0.89261	0.76323		
6271815.56	1.88392	1.95508	1.56134	1.37427	1.16025
1.06028	0.93637	0.94138	0.85741		
6271715.56	0.75092	1.22300	1.56924	1.54997	1.30715
1.04299	0.87197	0.89364	0.76985		
6271615.56	0.47167	0.51421	0.75483	1.08574	1.25148
1.21746	1.05893	0.87846	0.73429		
6271515.56	0.43361	0.39905	0.40729	0.47005	0.69205
0.94604	1.06164	1.04233	0.82704		
6271415.56	0.40396	0.37381	0.34757	0.32971	0.34272
0.43400	0.62257	0.78976	0.85086		
6271315.56	0.37873	0.35016	0.32422	0.30004	0.27944
0.27060	0.30691	0.38363	0.54310		

6271215.56	0.37078	0.33159	0.30540	0.28133	0.26257
0.24633	0.23257	0.22982	0.27589		
6271115.56	0.34857	0.31582	0.29038	0.26424	0.24925
0.23544	0.22159	0.20413	0.19904		
6271015.56	0.32685	0.30069	0.27803	0.25658	0.23861
0.22393	0.21136	0.19949	0.18574		

^ *** AERMOD - VERSION 22112 *** ** NO TITLE SPECIFIED
 *** 11/14/23
 *** AERMET - VERSION 23132 *** **
 *** 09:09:03

PAGE 53

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
 ADJ_U*

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 1
 YEARS FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): STACK ,
 *** NETWORK ID: GRID ; NETWORK TYPE:

GRIDCART ***

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

Y-COORD					X-COORD (METERS)
(METERS)		262696.36	262796.36	262896.36	262996.36 263096.36
263196.36		263296.36	263396.36	263496.36	

6270915.56	0.29996	0.28392	0.26568	0.24620	0.22815
0.21327	0.20198	0.19110	0.18099		
6270815.56	0.27673	0.26530	0.25215	0.23625	0.21986
0.20527	0.19295	0.18262	0.17383		
6270715.56	0.25489	0.24732	0.23754	0.22541	0.21196
0.19827	0.18569	0.17523	0.16676		
6270615.56	0.23634	0.22983	0.22269	0.21362	0.20314
0.19170	0.18015	0.16918	0.16003		
6270515.56	0.21542	0.21369	0.20855	0.20191	0.19395
0.18464	0.17422	0.16388	0.15443		
6270415.56	0.19731	0.19851	0.19494	0.18994	0.18383
0.17622	0.16754	0.15862	0.15001		
6270315.56	0.18239	0.18466	0.18214	0.17851	0.17378
0.16759	0.16211	0.15453	0.14599		
6270215.56	0.16451	0.17213	0.17013	0.16764	0.16412
0.15930	0.15492	0.14792	0.14129		
6270115.56	0.15293	0.15688	0.15910	0.15755	0.15478
0.15090	0.14676	0.14222	0.13668		
6270015.56	0.15709	0.14419	0.14947	0.14801	0.14623

0.14307	0.13968	0.13600	0.13153		
6269915.56	0.15506	0.14537	0.14105	0.13917	0.13788
0.13597	0.13333	0.13015	0.12632		

*** AERMOD - VERSION 22112 *** NO TITLE SPECIFIED

*** 11/14/23

*** AERMET - VERSION 23132 ***

09:09:03

PAGE 54

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
ADJ_U*

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 1
YEARS FOR SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): STACK ,

*** NETWORK ID: GRID ; NETWORK TYPE:

GRIDCART ***

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

**

Y-COORD (METERS)	263596.36	263696.36	263796.36	263896.36	X-COORD (METERS) 263996.36
---------------------	-----------	-----------	-----------	-----------	-------------------------------

6274915.56	0.13103	0.11299	0.10969	0.10615	0.11479
0.10203					
6274815.56	0.12468	0.11599	0.12281	0.12366	0.11286
0.08819					
6274715.56	0.11996	0.12328	0.13355	0.12923	0.10058
0.08481					
6274615.56	0.13699	0.13752	0.13615	0.11624	0.09136
0.08901					
6274515.56	0.16166	0.14834	0.12158	0.10687	0.09349
0.09326					
6274415.56	0.16709	0.13683	0.11617	0.10695	0.10113
0.09163					
6274315.56	0.15433	0.12670	0.12270	0.11405	0.09836
0.09380					
6274215.56	0.15159	0.14823	0.12856	0.11632	0.10908
0.11813					
6274115.56	0.15740	0.13923	0.12737	0.12353	0.13098
0.13838					
6274015.56	0.15908	0.14164	0.14912	0.15650	0.15707
0.14521					
6273915.56	0.17802	0.18241	0.19254	0.16898	0.15272
0.13166					

6273815.56 0.13429	0.21330	0.19669	0.17968	0.17262	0.14687
6273715.56 0.14037	0.23228	0.20541	0.17319	0.14925	0.14391
6273615.56 0.15361	0.20730	0.18257	0.16525	0.16544	0.16033
6273515.56 0.17210	0.20079	0.19049	0.19061	0.18241	0.18083
6273415.56 0.17227	0.23017	0.21982	0.21787	0.20615	0.19094
6273315.56 0.15427	0.26623	0.24073	0.22724	0.20816	0.18174
6273215.56 0.16309	0.28256	0.22781	0.20502	0.19763	0.17407
6273115.56 0.19369	0.29456	0.26718	0.23675	0.21111	0.20356
6273015.56 0.18458	0.33002	0.29977	0.26938	0.23087	0.20032
6272915.56 0.20929	0.33652	0.30657	0.29586	0.24641	0.23832
6272815.56 0.24134	0.37017	0.35388	0.32105	0.29121	0.27878
6272715.56 0.27635	0.39108	0.39071	0.33441	0.30251	0.28881
6272615.56 0.30239	0.46262	0.43967	0.41935	0.34367	0.29812
6272515.56 0.36937	0.53680	0.53754	0.51203	0.40059	0.34762
6272415.56 0.38833	0.64020	0.57520	0.54357	0.51482	0.42627
6272315.56 0.38813	0.61229	0.60681	0.54581	0.51705	0.42631
6272215.56 0.39076	0.72704	0.55050	0.51642	0.43617	0.41221
6272115.56 0.43128	0.62904	0.60915	0.56098	0.46564	0.44905
6272015.56 0.36487	0.58084	0.51631	0.46534	0.42478	0.43278
6271915.56 0.36817	0.65234	0.58695	0.53275	0.46679	0.39348
6271815.56 0.42631	0.76748	0.70529	0.59184	0.55960	0.48770
6271715.56 0.54761	0.68745	0.72694	0.69744	0.63578	0.59291
6271615.56 0.54205	0.66839	0.64656	0.62944	0.63640	0.61963
6271515.56 0.48992	0.68473	0.60965	0.57201	0.57109	0.53814
6271415.56 0.43192	0.83708	0.69959	0.60328	0.55210	0.46439

6271315.56	0.72763	0.74603	0.71218	0.63538	0.47052
0.41575					
6271215.56	0.40107	0.51638	0.64264	0.67410	0.54400
0.48917					
6271115.56	0.21667	0.26995	0.37181	0.51803	0.54381
0.56154					
6271015.56	0.17832	0.18277	0.21266	0.27534	0.38028
0.47561					

*** AERMOD - VERSION 22112 *** *** NO TITLE SPECIFIED
 *** 11/14/23
 *** AERMET - VERSION 23132 *** ***
 *** 09:09:03

PAGE 55

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
 ADJ_U*

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 1
 YEARS FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): STACK ,

*** NETWORK ID: GRID ; NETWORK TYPE:

GRIDCART ***

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

**

Y-COORD (METERS)	263596.36	263696.36	263796.36	263896.36	263996.36
264096.36					

6270915.56	0.17174	0.16070	0.15843	0.16578	0.20177
0.27945					
6270815.56	0.16557	0.15607	0.14688	0.13988	0.14145
0.16684					
6270715.56	0.15917	0.15178	0.14331	0.13548	0.12954
0.12789					
6270615.56	0.15287	0.15013	0.14302	0.13300	0.12655
0.11967					
6270515.56	0.14504	0.14069	0.13707	0.12953	0.12371
0.11729					
6270415.56	0.14214	0.13540	0.12992	0.12475	0.12028
0.11555					
6270315.56	0.13827	0.13123	0.12533	0.12052	0.11626
0.11213					
6270215.56	0.13432	0.12783	0.12164	0.11643	0.11220
0.10814					
6270115.56	0.13072	0.12464	0.11836	0.11315	0.10853

0.10407
 6270015.56 | 0.12663 0.12125 0.11555 0.11047 0.10582
 0.10148
 6269915.56 | 0.12220 0.11784 0.11297 0.10785 0.10308
 0.09894

*** AERMOD - VERSION 22112 *** ** NO TITLE SPECIFIED
 *** 11/14/23
 *** AERMET - VERSION 23132 *** ***
 *** 09:09:03

PAGE 56

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
 ADJ_U*

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION

 VALUES FOR SOURCE GROUP: ALL INCLUDING SOURCE(S): STACK ,

*** NETWORK ID: GRID ; NETWORK TYPE:
 GRIDCART ***

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

Y-COORD | X-COORD (METERS)
 (METERS) | 259096.36 259196.36 259296.36
 259396.36 259496.36

 6274915.6 | 6.63592 (18042102) 6.41203 (18042102) 6.59888
 (18090622) 16.66311 (18090622) 34.42004 (18100804)
 6274815.6 | 6.41203 (18042102) 7.03359 (18042102) 6.77851
 (18042102) 7.30982 (18090622) 21.30765 (18090622)
 6274715.6 | 8.60709 (18121924) 6.81332 (18052503) 7.47276
 (18042102) 7.23699 (18042102) 12.19926 (18090622)
 6274615.6 | 11.23724 (18121924) 9.45692 (18121924) 7.27654
 (18052503) 8.01956 (18042102) 10.38666 (18042102)
 6274515.6 | 12.59039 (18121924) 12.21758 (18121924) 10.41652
 (18121924) 7.83171 (18052503) 8.57556 (18042102)
 6274415.6 | 11.93229 (18121924) 13.39789 (18121924) 13.29275
 (18121924) 11.50323 (18121924) 8.66866 (18121924)
 6274315.6 | 9.44170 (18121924) 12.27672 (18121924) 14.22284
 (18121924) 14.46928 (18121924) 12.73751 (18121924)
 6274215.6 | 12.34418 (18052504) 10.02365 (18052504) 12.54268
 (18121924) 15.05003 (18121924) 15.75221 (18121924)
 6274115.6 | 14.72621 (18052504) 14.14171 (18052504) 12.00125
 (18052504) 12.70384 (18121924) 15.85770 (18121924)
 6274015.6 | 15.11140 (18032101) 15.72112 (18052504) 15.95293
 (18052504) 14.23729 (18052504) 12.72990 (18121924)

6273915.6 (18032101)	15.09900 (18110103) 17.64662 (18052504)	15.55137 (18032101) 16.68053 (18052504)	17.00911
6273815.6 (18110103)	15.76579 (18110103) 18.09499 (18032101)	16.88453 (18110103) 19.03979 (18052504)	16.30760
6273715.6 (18110103)	16.15832 (18092903) 18.80285 (18110103)	15.53926 (18092903) 18.51692 (18032101)	17.97405
6273615.6 (18092903)	15.34176 (18092903) 17.99886 (18110103)	17.36542 (18092903) 20.58881 (18110103)	18.13317
6273515.6 (18092903)	15.96903 (18041206) 19.67063 (18092903)	15.30358 (18041206) 20.53538 (18092903)	17.20340
6273415.6 (18041206)	17.33340 (18121104) 17.87515 (18041206)	17.94770 (18121104) 19.46674 (18092903)	18.30729
6273315.6 (18121104)	15.95506 (18103101) 20.68951 (18121104)	17.00480 (18121104) 21.09361 (18041206)	19.31224
6273215.6 (18103101)	13.55728 (18103101) 19.14053 (18103101)	15.73145 (18103101) 21.30167 (18121104)	17.68376
6273115.6 (18103101)	10.63533 (18062724) 16.26541 (18103101)	10.84697 (18022803) 19.14675 (18103101)	13.39464
6273015.6 (18010203)	17.32416 (18010203) 14.35221 (18010203)	16.79694 (18010203) 13.33087 (18062724)	15.80163
6272915.6 (18010203)	19.06214 (18010203) 22.54771 (18010203)	20.56448 (18010203) 22.73033 (18010203)	21.77518
6272815.6 (18010203)	14.20846 (18072624) 20.72684 (18010203)	15.51919 (18010203) 23.51199 (18010203)	18.02990
6272715.6 (18072624)	16.73103 (18060606) 19.32897 (18072624)	17.40533 (18072624) 20.22576 (18072624)	18.37885
6272615.6 (18060606)	19.45286 (18060606) 23.44909 (18060606)	20.72738 (18060606) 24.87135 (18060606)	22.06264
6272515.6 (18060303)	19.55911 (18060303) 23.83776 (18060303)	20.85856 (18060303) 25.54733 (18060303)	22.28008
6272415.6 (18072803)	19.70031 (18072803) 23.62103 (18072803)	20.87890 (18072803) 25.22575 (18072803)	22.17959
6272315.6 (18072502)	19.94694 (18072502) 23.62951 (18072502)	21.07822 (18072502) 25.06843 (18072502)	22.30270
6272215.6 (18061001)	18.80255 (18061001) 21.58747 (18061001)	19.71828 (18061001) 22.51289 (18061001)	20.65050
6272115.6 (18101602)	19.23898 (18101602) 22.88620 (18010202)	20.38152 (18101602) 24.44953 (18010202)	21.47738
6272015.6 (18010124)	18.28968 (18010124) 22.53510 (18010124)	19.81971 (18010124) 23.53033 (18010124)	21.26328
6271915.6 (18052505)	18.14827 (18101722) 22.38724 (18052505)	18.81633 (18101722) 23.72146 (18052505)	20.64198
6271815.6 (18041906)	18.41916 (18052505) 22.04453 (18041906)	18.90714 (18041906) 23.20022 (18101604)	20.71269
6271715.6 (18020602)	18.04829 (18101604) 21.66872 (18020602)	19.22404 (18020602) 21.48833 (18020602)	20.82653
6271615.6 (18101323)	17.91292 (18020602) 20.68831 (18021901)	17.64680 (18020602) 22.90527 (18021901)	18.93508
6271515.6 (18021901)	17.14622 (18101323) 20.15036 (18090106)	18.84408 (18021901) 21.73369 (18072724)	19.92507

6271415.6	17.19414 (18021901)	17.99714 (18072724)	18.86566
(18072724)	18.43459 (18072724)	17.88786 (18072023)	
6271315.6	16.45909 (18072724)	15.78792 (18072724)	15.64371
(18072023)	15.45789 (18072023)	16.46396 (18072802)	
6271215.6	13.82030 (18072023)	13.59736 (18072023)	14.02438
(18072802)	17.58630 (18072802)	20.02201 (18072802)	
6271115.6	12.07958 (18072802)	15.16011 (18072802)	17.48876
(18072802)	18.29787 (18072802)	20.34573 (18040901)	
6271015.6	15.35274 (18072802)	16.41965 (18072802)	17.64139
(18040901)	18.67980 (18040901)	19.02239 (18042902)	

▲ *** AERMOD - VERSION 22112 *** *** NO TITLE SPECIFIED

*** 11/14/23

*** AERMET - VERSION 23132 *** ***

*** 09:09:03

PAGE 57

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
ADJ_U*

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

INCLUDING SOURCE(S): STACK ,

*** NETWORK ID: GRID ; NETWORK TYPE:

GRIDCART ***

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

**

Y-COORD			X-COORD (METERS)
(METERS)	259096.36	259196.36	259296.36
	259396.36	259496.36	

6270915.6	15.22760 (18040901)	16.79066 (18040901)	17.21992
(18042902)	17.87765 (18021824)	18.90013 (18021824)	
6270815.6	15.37135 (18040901)	15.68396 (18042902)	17.00931
(18021824)	16.87312 (18021824)	18.14897 (18021801)	
6270715.6	14.78554 (18021824)	15.80909 (18021824)	16.02975
(18021801)	17.56342 (18021906)	23.72942 (18021906)	
6270615.6	14.42058 (18021824)	15.15950 (18021801)	18.14668
(18021906)	23.80778 (18021906)	28.52856 (18021906)	
6270515.6	14.16502 (18021801)	18.60409 (18021906)	23.77523
(18021906)	27.86939 (18021906)	29.63871 (18021906)	
6270415.6	18.94975 (18021906)	23.65292 (18021906)	27.18848
(18021906)	28.50073 (18021906)	26.96653 (18021906)	
6270315.6	23.45856 (18021906)	26.49753 (18021906)	27.42433
(18021906)	25.76835 (18021906)	21.77079 (18021906)	
6270215.6	25.80526 (18021906)	26.40672 (18021906)	24.66216

(18021906) 20.84081 (18021906) 15.80096 (18021906) 19.98260
6270115.6 | 25.44476 (18021906) 23.63788 (18021906)
(18021906) 15.25602 (18021906) 14.34686 (18072504)
6270015.6 | 22.68682 (18021906) 19.18793 (18021906) 14.74367
(18021906) 13.53919 (18072504) 13.48400 (18102422)
6269915.6 | 18.44983 (18021906) 14.26112 (18021906) 12.79061
(18072504) 12.60820 (18102422) 14.21530 (18121305)

*** AERMOD - VERSION 22112 *** ** NO TITLE SPECIFIED
*** ** 11/14/23
*** AERMET - VERSION 23132 *** **
*** ** 09:09:03

PAGE 58

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
ADJ_U*

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

INCLUDING SOURCE(S): STACK ,

*** NETWORK ID: GRID ; NETWORK TYPE:

GRIDCART ***

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

**

Y-COORD | X-COORD (METERS)
(METERS) | 259596.36 259696.36 259796.36
259896.36 259996.36

6274915.6 | 39.90571 (18100804) 36.01461 (18101601) 39.41368
(18101601) 50.51946 (18092423) 49.66489 (18032103)
6274815.6 | 36.48301 (18090622) 38.63804 (18090622) 38.54537
(18101601) 38.17622 (18092423) 48.84233 (18092423)
6274715.6 | 25.01857 (18090622) 37.38953 (18090622) 35.30284
(18090622) 38.31552 (18101601) 45.91546 (18092423)
6274615.6 | 14.57750 (18100804) 27.89935 (18090622) 36.55556
(18090622) 35.28247 (18090622) 31.94330 (18101601)
6274515.6 | 15.52345 (18042102) 16.70348 (18100804) 31.13856
(18090622) 37.68669 (18090622) 31.53254 (18090622)
6274415.6 | 9.19381 (18042102) 15.58510 (18042102) 18.47113
(18090622) 32.75285 (18090622) 40.28432 (18090622)
6274315.6 | 9.66391 (18121924) 9.88973 (18042102) 14.16478
(18042102) 21.43583 (18090622) 37.10187 (18090622)
6274215.6 | 14.14339 (18121924) 10.84390 (18121924) 16.77852
(18042102) 15.15694 (18042102) 23.62239 (18090622)
6274115.6 | 17.14378 (18121924) 15.74905 (18121924) 12.19637
(18121924) 13.20069 (18042102) 12.22414 (18042102)

6274015.6	16.61559 (18121924)	18.64147 (18121924)	17.58729
(18121924)	13.84686 (18121924)	12.62588 (18042102)	
6273915.6	13.56761 (18052504)	17.28273 (18121924)	20.23492
(18121924)	19.87018 (18121924)	15.78088 (18121924)	
6273815.6	19.21987 (18052504)	16.57900 (18052504)	17.80509
(18121924)	21.90143 (18121924)	22.43100 (18121924)	
6273715.6	20.80466 (18032101)	21.66094 (18052504)	20.01142
(18052504)	18.11374 (18121924)	23.59938 (18121924)	
6273615.6	20.88922 (18110103)	22.15943 (18032101)	23.70646
(18052504)	23.73149 (18052504)	19.46709 (18052504)	
6273515.6	21.11062 (18110103)	23.68328 (18110103)	23.07222
(18110103)	26.22413 (18032101)	27.44802 (18052504)	
6273415.6	22.53156 (18092903)	23.50600 (18092903)	25.02302
(18110103)	27.32219 (18110103)	27.92981 (18032101)	
6273315.6	21.09255 (18041206)	22.26419 (18092903)	26.15811
(18092903)	27.25143 (18092903)	30.00819 (18110103)	
6273215.6	23.81249 (18121104)	24.70595 (18121104)	25.17471
(18041206)	25.78951 (18092903)	30.87535 (18092903)	
6273115.6	21.69520 (18103101)	23.46450 (18103101)	27.24400
(18121104)	29.65138 (18121104)	30.42897 (18041206)	
6273015.6	16.05192 (18103101)	19.98053 (18103101)	23.96438
(18103101)	27.42030 (18103101)	30.74108 (18121104)	
6272915.6	22.18853 (18010203)	20.83709 (18010203)	18.67795
(18010203)	19.66371 (18103101)	25.31889 (18103101)	
6272815.6	26.22908 (18010203)	28.65317 (18010203)	30.48930
(18010203)	31.38955 (18010203)	31.00050 (18010203)	
6272715.6	21.03039 (18072624)	21.69366 (18072624)	24.41540
(18010203)	29.15850 (18010203)	34.25199 (18010203)	
6272615.6	26.30625 (18060606)	27.72018 (18060606)	29.06579
(18060606)	30.27818 (18060606)	31.27059 (18060606)	
6272515.6	27.42617 (18060303)	29.49321 (18060303)	31.76861
(18060303)	34.27307 (18060303)	37.02636 (18060303)	
6272415.6	27.02117 (18072803)	29.04097 (18072803)	31.32693
(18072803)	33.93150 (18072803)	36.92130 (18072803)	
6272315.6	26.62975 (18072502)	28.32400 (18072502)	30.36128
(18060924)	32.76648 (18060924)	35.59709 (18061001)	
6272215.6	24.86451 (18101602)	27.44100 (18101602)	30.19920
(18101602)	33.09672 (18101602)	36.05691 (18101602)	
6272115.6	25.89014 (18010202)	27.11333 (18010202)	29.80663
(18010124)	32.54682 (18010124)	34.87403 (18010124)	
6272015.6	24.91527 (18101722)	26.46520 (18052505)	29.55639
(18052505)	32.08222 (18052505)	33.76735 (18041906)	
6271915.6	24.58491 (18041906)	27.21177 (18041906)	28.98570
(18041906)	31.59430 (18020602)	34.45612 (18020602)	
6271815.6	25.34146 (18020602)	26.87676 (18020602)	26.90850
(18020602)	29.42550 (18101323)	33.45793 (18021901)	
6271715.6	23.25676 (18101323)	25.93549 (18021901)	28.31874
(18021901)	29.17224 (18072724)	31.34655 (18072724)	
6271615.6	23.70594 (18021901)	25.14680 (18072724)	25.94370
(18072724)	24.30596 (18072023)	24.55061 (18072023)	

6271515.6	21.74492 (18072724)	20.70111 (18072023)	20.71415
(18072023)	23.65846 (18072802)	29.20423 (18072802)	
6271415.6	17.77257 (18072023)	19.58238 (18072802)	24.37997
(18072802)	26.57937 (18072802)	29.84709 (18040901)	
6271315.6	20.59604 (18072802)	23.02820 (18072802)	25.16319
(18040901)	26.54871 (18042902)	28.39389 (18021824)	
6271215.6	21.09128 (18040901)	23.25119 (18040901)	23.72120
(18042902)	25.95598 (18021824)	27.00578 (18021801)	
6271115.6	21.06263 (18042902)	22.16197 (18021824)	23.01635
(18021824)	24.39866 (18021801)	30.73570 (18021906)	
6271015.6	20.74027 (18021824)	21.03503 (18021801)	22.55896
(18021906)	30.54862 (18021906)	36.27235 (18021906)	

^ *** AERMOD - VERSION 22112 *** *** NO TITLE SPECIFIED
*** 11/14/23

*** AERMET - VERSION 23132 *** ***
*** 09:09:03

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
ADJ_U*

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

INCLUDING SOURCE(S): STACK ,

*** NETWORK ID: GRID ; NETWORK TYPE:
GRIDCART ***

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

**

Y-COORD			X-COORD (METERS)
(METERS)	259596.36	259696.36	259796.36
259896.36	259996.36		

6270915.6	19.68714 (18021801)	23.13611 (18021906)	30.19225
(18021906)	34.82901 (18021906)	34.83124 (18021906)	
6270815.6	23.51522 (18021906)	29.71410 (18021906)	33.43781
(18021906)	32.94821 (18021906)	27.91536 (18021906)	
6270715.6	29.15038 (18021906)	32.10708 (18021906)	31.24150
(18021906)	26.43435 (18021906)	22.03042 (18072504)	
6270615.6	30.84047 (18021906)	29.68804 (18021906)	25.09849
(18021906)	20.20315 (18072504)	19.87035 (18102422)	
6270515.6	28.26849 (18021906)	23.88681 (18021906)	18.59624
(18072504)	18.25562 (18072504)	19.12422 (18041903)	
6270415.6	22.78224 (18021906)	17.17561 (18072504)	17.16919
(18072504)	17.55721 (18102422)	19.26076 (18041903)	
6270315.6	16.38161 (18021906)	16.15767 (18072504)	16.46219

(18102422)	17.94231 (18041903)	17.91943 (18040406)	
6270215.6	15.21820 (18072504)	15.41353 (18102422)	16.61263
(18041903)	16.58003 (18102501)	16.45438 (18101605)	
6270115.6	14.41947 (18102422)	15.31166 (18041903)	15.51348
(18102501)	15.81823 (18101605)	13.02809 (18101605)	
6270015.6	14.65169 (18121305)	14.68293 (18041903)	14.97112
(18040406)	13.29665 (18101605)	11.12898 (18111122)	
6269915.6	13.96644 (18041903)	13.98749 (18040406)	13.27294
(18101605)	9.85925 (18101605)	13.09394 (18111122)	

▲ *** AERMOD - VERSION 22112 *** *** NO TITLE SPECIFIED
 *** 11/14/23

*** AERMET - VERSION 23132 *** ***
 *** 09:09:03

PAGE 60

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
 ADJ_U*

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

*** NETWORK ID: GRID ; NETWORK TYPE:
 GRIDCART ***

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

Y-COORD			X-COORD (METERS)
(METERS)	260096.36	260196.36	260296.36
	260396.36	260496.36	

6274915.6	39.10294 (18032505)	39.60633 (18032505)	30.33577
(18072823)	32.20318 (18122001)	48.13848 (18022424)	
6274815.6	40.96656 (18032103)	53.86660 (18032505)	31.20951
(18032505)	31.10585 (18122001)	38.54542 (18022424)	
6274715.6	44.39227 (18092423)	55.72956 (18032505)	48.87408
(18032505)	32.63376 (18072823)	33.94359 (18122001)	
6274615.6	45.13656 (18092423)	51.73491 (18032103)	62.58609
(18032505)	38.99905 (18032505)	33.89099 (18122001)	
6274515.6	36.42040 (18092423)	54.24966 (18092423)	64.44152
(18032505)	60.46255 (18032505)	36.34182 (18072823)	
6274415.6	29.48372 (18090622)	51.42683 (18092423)	74.64090
(18032103)	70.19151 (18032505)	43.75972 (18032505)	
6274315.6	35.41902 (18090622)	47.13749 (18101601)	68.58958
(18092423)	70.66261 (18032103)	55.26177 (18032505)	
6274215.6	36.81464 (18090622)	47.42149 (18090622)	58.78130
(18101601)	75.00980 (18092423)	57.43326 (18032505)	

6274115.6	27.43993 (18090622)	49.43808 (18090622)	64.31907
(18101601)	66.35944 (18092423)	71.47441 (18032103)	
6274015.6	13.65954 (18090622)	31.98083 (18090622)	64.13608
(18090622)	60.76108 (18101601)	78.66550 (18092423)	
6273915.6	13.83526 (18042102)	18.00001 (18090622)	47.71479
(18090622)	73.70769 (18090622)	81.93107 (18101601)	
6273815.6	18.10675 (18121924)	17.36894 (18042102)	24.01307
(18090622)	63.89542 (18090622)	79.29792 (18090622)	
6273715.6	25.30124 (18121924)	20.91668 (18121924)	23.21445
(18042102)	33.81773 (18100804)	72.89834 (18090622)	
6273615.6	25.25873 (18121924)	28.65376 (18121924)	32.57995
(18121924)	47.03949 (18042102)	41.56775 (18100804)	
6273515.6	24.48240 (18052504)	27.27066 (18121924)	32.43289
(18121924)	47.00558 (18121924)	33.47604 (18042102)	
6273415.6	30.64866 (18052504)	30.24924 (18052504)	28.60358
(18121924)	36.69718 (18121924)	33.98648 (18121924)	
6273315.6	31.52400 (18110103)	34.44355 (18032101)	36.34587
(18052504)	31.37723 (18052504)	41.42988 (18121924)	
6273215.6	32.08383 (18092903)	36.43960 (18110103)	36.56063
(18032101)	42.81186 (18052504)	41.42265 (18052504)	
6273115.6	30.33549 (18092903)	37.21208 (18092903)	38.49360
(18092903)	44.80388 (18110103)	49.41916 (18032101)	
6273015.6	35.65462 (18121104)	37.28109 (18041206)	36.94654
(18041206)	46.08323 (18092903)	50.02116 (18110103)	
6272915.6	31.15334 (18103101)	36.08423 (18103101)	42.63970
(18121104)	47.69008 (18121104)	49.21074 (18041206)	
6272815.6	29.05102 (18010203)	25.47824 (18010203)	33.48301
(18103101)	42.76148 (18103101)	50.31087 (18103101)	
6272715.6	39.33772 (18010203)	43.81572 (18010203)	46.81517
(18010203)	47.26363 (18010203)	44.15260 (18010203)	
6272615.6	33.38583 (18072624)	35.93671 (18072624)	38.30086
(18072624)	45.19473 (18010203)	56.70212 (18010203)	
6272515.6	40.21225 (18090105)	44.26011 (18090105)	48.76868
(18090105)	54.57480 (18060606)	61.44510 (18060606)	
6272415.6	40.38213 (18072803)	44.42627 (18072803)	49.20319
(18072803)	54.91596 (18072803)	61.84687 (18072803)	
6272315.6	39.10516 (18061001)	43.04019 (18061001)	47.43780
(18061001)	52.31520 (18061001)	57.64853 (18061001)	
6272215.6	39.04150 (18010202)	43.08130 (18010202)	46.86311
(18010202)	52.39485 (18010124)	59.13794 (18010124)	
6272115.6	37.27575 (18101722)	41.30862 (18052505)	46.70649
(18052505)	50.52385 (18041906)	57.90334 (18041906)	
6272015.6	37.90781 (18041906)	40.91201 (18101604)	46.22712
(18020602)	48.06407 (18020602)	55.19024 (18021901)	
6271915.6	34.99843 (18020602)	38.75745 (18101323)	44.74960
(18021901)	47.64552 (18072724)	49.97758 (18072724)	
6271815.6	35.63566 (18021901)	38.39089 (18072724)	38.07897
(18072724)	36.97547 (18072023)	47.69277 (18072802)	
6271715.6	29.94529 (18072724)	29.71867 (18072023)	36.72359
(18072802)	43.57389 (18072802)	49.52600 (18040901)	

6271615.6		29.13118 (18072802)	35.43815 (18072802)	39.90157
(18040901)		41.99454 (18042902)	45.47690 (18021824)	
6271515.6		31.86963 (18040901)	34.87513 (18040901)	38.07556
(18021824)		40.36382 (18021801)	43.15915 (18021906)	
6271415.6		30.71800 (18042902)	33.59806 (18021824)	35.27449
(18021801)		42.04050 (18021906)	48.07672 (18021906)	
6271315.6		29.30118 (18021801)	30.33661 (18021906)	40.69541
(18021906)		44.76923 (18021906)	38.71520 (18021906)	
6271215.6		30.69159 (18021906)	39.24158 (18021906)	41.84332
(18021906)		35.93342 (18021906)	36.36537 (18072504)	
6271115.6		37.75222 (18021906)	39.24226 (18021906)	33.52780
(18021906)		32.55506 (18072504)	32.55358 (18041903)	
6271015.6		36.91819 (18021906)	31.42436 (18021906)	29.30896
(18072504)		29.29042 (18102422)	31.50662 (18041903)	

▲ *** AERMOD - VERSION 22112 *** ** NO TITLE SPECIFIED

*** 11/14/23

*** AERMET - VERSION 23132 *** **

09:09:03

PAGE 61

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
ADJ_U*

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION
VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): STACK ,
*** NETWORK ID: GRID ; NETWORK TYPE:
GRIDCART ***

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

**

Y-COORD				X-COORD (METERS)
(METERS)		260096.36	260196.36	260296.36
		260396.36	260496.36	

6270915.6		29.56769 (18021906)	26.52458 (18072504)	26.55218
(18102422)		28.96605 (18041903)	28.91271 (18101605)	
6270815.6		24.12014 (18072504)	24.07703 (18102422)	26.33690
(18041903)		26.67632 (18040406)	21.67388 (18101605)	
6270715.6		21.85591 (18102422)	23.77070 (18041903)	24.08967
(18040406)		22.08319 (18101605)	22.31154 (18111122)	
6270615.6		21.35251 (18041903)	22.07690 (18102501)	21.70419
(18101605)		17.65897 (18111122)	23.84681 (18111122)	
6270515.6		20.50938 (18041903)	20.75613 (18101605)	16.10765
(18101605)		20.62216 (18111122)	23.02819 (18090303)	
6270415.6		19.44284 (18040406)	16.69836 (18101605)	17.13244

(18111122)	20.82720 (18111122)	20.93257 (18090103)	
6270315.6	16.78184 (18101605)	13.81572 (18111122)	18.75296
(18111122)	20.02200 (18090303)	20.86456 (18072102)	
6270215.6	12.42535 (18101605)	16.21876 (18111122)	18.29786
(18090303)	18.51814 (18090103)	19.99277 (18072102)	
6270115.6	13.59699 (18111122)	16.89369 (18111122)	17.48875
(18090303)	18.42663 (18072102)	18.20105 (18090301)	
6270015.6	15.10939 (18111122)	16.41963 (18090303)	16.50238
(18090103)	17.64967 (18072102)	17.82818 (18032523)	
6269915.6	15.14083 (18111122)	15.35273 (18090303)	16.42175
(18072102)	16.17785 (18090301)	17.23846 (18032523)	

```

^ *** AERMOT - VERSION 22112 *** *** NO TITLE SPECIFIED
    ***                               11/14/23
*** AERMET - VERSION 23132 *** ***
    ***                               09:09:03

```

PAGE 62

*** MODELOPTs: RegDFault CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
ADJ_U*

```

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION
VALUES FOR SOURCE GROUP: ALL ***
    INCLUDING SOURCE(S):   STACK      ,
*** NETWORK ID: GRID      ; NETWORK TYPE:
GRIDCART ***
** CONC OF OTHER      IN MICROGRAMS/M**3

```

Y-COORD			X-COORD (METERS)
(METERS)	260596.36	260696.36	260796.36
	260896.36	260996.36	

6274915.6	64.51850 (18021905)	56.17182 (18021905)	36.84784
(18101322)	38.57969 (18101322)	33.71638 (18101322)	
6274815.6	59.12657 (18011201)	69.36984 (18021905)	35.82262
(18122324)	46.88810 (18101322)	35.16232 (18101322)	
6274715.6	57.12244 (18022424)	70.21839 (18021905)	53.38986
(18021905)	47.50832 (18101322)	45.32097 (18101322)	
6274615.6	44.40502 (18022424)	55.38545 (18021905)	72.54043
(18021905)	45.85464 (18101322)	50.55641 (18101322)	
6274515.6	33.88866 (18122001)	60.61830 (18022424)	71.36663
(18011202)	41.51884 (18021905)	48.96104 (18101322)	
6274415.6	36.35527 (18122001)	55.62504 (18022424)	64.89879
(18011202)	56.56598 (18021905)	33.02488 (18101322)	
6274315.6	37.69525 (18072823)	40.58828 (18022424)	68.29265
(18022424)	81.10713 (18021905)	45.47305 (18101322)	

6274215.6	34.92461 (18032505)	41.22459 (18122001)	67.16386
(18022424)	77.97700 (18011202)	49.80566 (18021905)	
6274115.6	41.68180 (18022323)	36.23505 (18072823)	43.20492
(18022424)	65.23261 (18022424)	67.52245 (18011202)	
6274015.6	51.69769 (18092423)	34.29997 (18022323)	33.47307
(18122001)	67.03035 (18022424)	88.39186 (18011202)	
6273915.6	90.52891 (18092423)	51.79034 (18022323)	44.84994
(18072823)	59.12716 (18022424)	89.20006 (18011202)	
6273815.6	67.15737 (18092423)	77.35180 (18092423)	55.20751
(18032505)	47.54238 (18122001)	82.62424 (18022424)	
6273715.6	67.46209 (18090622)	86.67636 (18092423)	60.16686
(18092423)	51.98325 (18072823)	77.01232 (18022424)	
6273615.6	84.42720 (18090622)	90.48936 (18101601)	109.64459
(18092423)	57.44824 (18022323)	45.40075 (18022424)	
6273515.6	50.18541 (18090622)	105.57426 (18090622)	93.27569
(18101601)	80.72062 (18092423)	61.37025 (18072823)	
6273415.6	33.53938 (18042102)	65.78792 (18090622)	114.26589
(18090622)	94.20711 (18092423)	66.24841 (18092423)	
6273315.6	40.82962 (18121924)	44.30695 (18042102)	64.61734
(18090622)	91.97777 (18090622)	103.85617 (18092423)	
6273215.6	46.47179 (18121924)	49.66350 (18121924)	57.73701
(18042102)	97.78181 (18090622)	107.87736 (18090622)	
6273115.6	53.08354 (18052504)	51.43391 (18121924)	61.34801
(18121924)	55.24658 (18042102)	129.25306 (18090622)	
6273015.6	57.34915 (18110103)	64.41908 (18052504)	59.03209
(18052504)	76.92187 (18121924)	52.60526 (18121924)	
6272915.6	61.14550 (18092903)	68.72949 (18110103)	77.07132
(18032101)	84.94523 (18052504)	97.89104 (18121924)	
6272815.6	64.20741 (18121104)	68.70241 (18041206)	83.81719
(18092903)	99.01493 (18110103)	114.68595 (18052504)	
6272715.6	47.11498 (18103101)	65.97644 (18103101)	84.70878
(18121104)	101.92451 (18121104)	126.46922 (18092903)	
6272615.6	68.86586 (18010203)	79.38954 (18010203)	87.16710
(18010203)	82.10697 (18010203)	118.63264 (18103101)	
6272515.6	69.02881 (18060606)	77.08154 (18060606)	87.40154
(18060606)	96.45687 (18072624)	130.96498 (18010203)	
6272415.6	70.39916 (18072803)	81.16753 (18072803)	95.06352
(18072803)	118.42932 (18072803)	146.98776 (18072803)	
6272315.6	66.24125 (18101602)	78.70123 (18101602)	92.90090
(18101602)	115.35908 (18010202)	140.64863 (18010124)	
6272215.6	65.07948 (18101722)	76.89721 (18052505)	88.09947
(18041906)	105.31221 (18020602)	131.96979 (18020602)	
6272115.6	66.25932 (18020602)	71.83309 (18020602)	86.66949
(18021901)	98.64425 (18072724)	100.42111 (18072023)	
6272015.6	62.57207 (18021901)	68.34493 (18072724)	65.00443
(18072023)	91.36608 (18072802)	108.09220 (18042902)	
6271915.6	47.74351 (18072023)	64.36713 (18072802)	77.52402
(18040901)	87.16641 (18021824)	96.51284 (18072702)	
6271815.6	56.31400 (18040901)	62.47782 (18042902)	70.37788
(18021801)	78.28982 (18031003)	87.25315 (18072801)	

6271715.6 (18031003)	54.59818 (18021824) 70.71412 (18072801)	57.65547 (18021801) 76.15752 (18102422)	64.75108
6271615.6 (18072801)	48.68084 (18091503) 62.97354 (18102422)	56.10272 (18021906) 69.67488 (18040406)	58.84226
6271515.6 (18072504)	51.83115 (18021906) 57.93470 (18102501)	49.97149 (18072801) 50.73354 (18111122)	52.59722
6271415.6 (18041903)	43.13193 (18072801) 46.91840 (18101605)	46.21792 (18072504) 54.71288 (18111122)	50.92523
6271315.6 (18040406)	40.86765 (18072504) 44.22204 (18111122)	44.15020 (18041903) 49.08631 (18090103)	44.30915
6271215.6 (18111122)	37.96962 (18041903) 43.57386 (18090303)	39.89593 (18040406) 46.83969 (18072102)	33.03381
6271115.6 (18111122)	34.88100 (18102501) 39.43289 (18090103)	30.70411 (18101605) 42.08284 (18032523)	37.33881
6271015.6 (18090303)	30.42682 (18101605) 37.82264 (18072102)	30.39875 (18111122) 38.54657 (18032523)	35.43813

▲ *** AERMOD - VERSION 22112 *** *** NO TITLE SPECIFIED

*** 11/14/23

*** AERMET - VERSION 23132 *** ***

*** 09:09:03

PAGE 63

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
ADJ_U*

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

INCLUDING SOURCE(S): STACK ,

*** NETWORK ID: GRID ; NETWORK TYPE:

GRIDCART ***

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

**

Y-COORD (METERS)	260596.36	260996.36	260696.36	X-COORD (METERS) 260796.36
260896.36				

6270915.6 (18072102)	23.48012 (18111122) 33.83541 (18032523)	31.23249 (18111122) 35.37296 (18032503)	32.57140
6270815.6 (18072102)	27.12626 (18111122) 32.38545 (18032523)	29.20421 (18090303) 31.94825 (18031103)	31.38170
6270715.6 (18032523)	26.57935 (18090303) 29.41921 (18032503)	27.67552 (18072102) 31.69766 (18031001)	27.83351
6270615.6 (18032523)	24.37996 (18090303) 27.29850 (18032503)	26.58690 (18072102) 29.52768 (18031001)	27.54026
6270515.6	23.87809 (18072102)	23.74485 (18090301)	24.81600

(18040701)	25.63996 (18031001)	26.84820 (18072303)	
6270415.6	22.90073 (18072102)	23.57759 (18032523)	23.62445
(18032503)	25.25780 (18031001)	24.93179 (18040204)	
6270315.6	20.67275 (18090301)	21.70157 (18032523)	21.34716
(18031103)	23.50210 (18031001)	22.45723 (18040204)	
6270215.6	20.41383 (18032523)	20.52645 (18032503)	21.07974
(18031001)	21.68015 (18072303)	20.22827 (18042223)	
6270115.6	19.31230 (18032523)	19.16494 (18032503)	20.78236
(18031001)	20.48720 (18040204)	19.96609 (18042223)	
6270015.6	17.81077 (18032503)	17.97658 (18031103)	19.41881
(18031001)	18.92637 (18040204)	19.15401 (18042223)	
6269915.6	17.19643 (18032503)	17.81900 (18031001)	18.09796
(18072303)	16.91986 (18040204)	18.42074 (18102904)	

^ *** AERMOD - VERSION 22112 *** ** NO TITLE SPECIFIED

 11/14/23
 *** AERMET - VERSION 23132 *** ***

 09:09:03

PAGE 64

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
 ADJ_U*

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION

 VALUES FOR SOURCE GROUP: ALL INCLUDING SOURCE(S): STACK ,
 *** NETWORK ID: GRID ; NETWORK TYPE:
 GRIDCART ***

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

**

Y-COORD			X-COORD (METERS)
(METERS)	261096.36	261196.36	261296.36
	261396.36	261496.36	

6274915.6	39.72995 (18022322)	68.46826 (18100921)	70.18487
(18111703)	69.78246 (18111702)	64.52923 (18122223)	
6274815.6	36.97832 (18030803)	68.22315 (18100921)	77.30455
(18111703)	84.24460 (18071001)	77.25293 (18122223)	
6274715.6	40.81899 (18082822)	83.20993 (18110602)	114.08565
(18111703)	124.79159 (18071001)	99.79160 (18012404)	
6274615.6	38.89069 (18082822)	82.37645 (18022322)	114.32775
(18110602)	123.02952 (18071001)	100.27695 (18122223)	
6274515.6	43.59440 (18052519)	128.54789 (18110602)	196.43274
(18110602)	170.77429 (18071001)	126.96893 (18081524)	
6274415.6	40.82449 (18082822)	90.69189 (18110602)	220.61274
(18110602)	174.80389 (18071001)	186.15337 (18012401)	

6274315.6	47.32383 (18101322)	80.18390 (18052519)	251.50346
(18110602)	150.22092 (18071001)	161.92381 (18012401)	
6274215.6	52.58264 (18101322)	62.34267 (18052519)	185.59209
(18110602)	158.98803 (18111703)	177.23908 (18012401)	
6274115.6	41.95213 (18101322)	80.52452 (18052519)	258.73933
(18110602)	214.40237 (18111703)	228.64399 (18012401)	
6274015.6	43.92244 (18101322)	76.31624 (18052519)	267.72735
(18110602)	284.01123 (18111703)	325.94878 (18012401)	
6273915.6	61.36703 (18021905)	56.59912 (18052519)	220.09306
(18110602)	333.42811 (18110602)	372.12814 (18012401)	
6273815.6	94.27069 (18011202)	59.82868 (18101322)	130.10091
(18052519)	341.02160 (18110602)	378.57603 (18012401)	
6273715.6	100.57621 (18011202)	64.31469 (18101322)	120.59483
(18052519)	389.23882 (18110602)	344.27125 (18012401)	
6273615.6	72.01369 (18011202)	77.09699 (18011202)	138.38641
(18052519)	507.08365 (18110602)	350.95308 (18012401)	
6273515.6	99.17968 (18022424)	89.06642 (18011202)	125.42122
(18052519)	513.06902 (18110602)	321.55508 (18071001)	
6273415.6	61.08728 (18022424)	101.63121 (18011202)	125.13866
(18052519)	460.07696 (18110602)	320.71050 (18071001)	
6273315.6	49.31720 (18022323)	62.85792 (18022424)	114.93381
(18052519)	353.27029 (18110602)	541.38107 (18111703)	
6273215.6	110.48677 (18092423)	59.01829 (18022424)	123.83326
(18011202)	321.12212 (18052519)	706.78405 (18110602)	
6273115.6	116.42339 (18092423)	73.45803 (18092423)	94.04790
(18011202)	299.85985 (18052519)	965.83163 (18110602)	
6273015.6	88.51485 (18090622)	112.42170 (18092423)	91.74915
(18022424)	241.84509 (18052519)	1278.88593 (18110602)	
6272915.6	71.73628 (18121924)	117.92441 (18090622)	129.59757
(18092423)	167.08020 (18011202)	1302.97081 (18110602)	
6272815.6	125.67874 (18121924)	104.06353 (18121924)	166.05132
(18092423)	169.33347 (18022424)	1022.33318 (18052519)	
6272715.6	154.87995 (18110103)	168.43784 (18052504)	166.45508
(18121924)	299.10467 (18092423)	868.08930 (18052519)	
6272615.6	171.74348 (18121104)	224.73643 (18092903)	305.08769
(18052504)	317.97848 (18121924)	514.63112 (18051020)	
6272515.6	190.41632 (18010203)	243.97404 (18010203)	323.63068
(18103101)	601.14191 (18092903)	940.12809 (18121924)	
6272415.6	191.68240 (18072803)	266.54379 (18072501)	404.19980
(18072501)	722.95567 (18072501)	1970.25041 (18072501)	
6272315.6	177.81175 (18010124)	243.10477 (18041906)	361.92875
(18020602)	530.65393 (18072802)	1189.69837 (18072801)	
6272215.6	169.45299 (18021901)	183.70010 (18072802)	305.71145
(18042902)	438.39039 (18072801)	610.30431 (18072102)	
6272115.6	153.11220 (18040901)	189.66533 (18021801)	244.37768
(18072801)	271.13325 (18111122)	378.78737 (18031001)	
6272015.6	130.46641 (18091503)	160.62842 (18072801)	191.02275
(18040406)	227.43998 (18072102)	248.92727 (18102904)	
6271915.6	116.29238 (18072801)	137.58970 (18041903)	149.02865
(18111122)	169.42741 (18032503)	181.78325 (18041905)	

6271815.6	101.71721 (18041903)	95.19087 (18111122)	127.43377
(18072102)	140.79179 (18031001)	144.89933 (18041905)	
6271715.6	81.03059 (18040406)	95.02090 (18090303)	104.97908
(18032523)	110.03155 (18040204)	114.90214 (18122502)	
6271615.6	71.33552 (18111122)	84.59041 (18072102)	87.34934
(18031001)	91.91326 (18102904)	97.54537 (18122502)	
6271515.6	64.36710 (18090303)	71.57472 (18032523)	79.36489
(18031001)	80.11204 (18102904)	81.91939 (18122502)	
6271415.6	60.17628 (18072102)	61.82994 (18032503)	67.23972
(18040204)	66.69047 (18041905)	69.49163 (18100103)	
6271315.6	53.87409 (18032523)	56.20064 (18031001)	54.20756
(18042223)	60.95183 (18041905)	59.90001 (18100103)	
6271215.6	47.32134 (18032503)	51.47925 (18031001)	50.47230
(18042223)	53.85833 (18041905)	51.71178 (18100103)	
6271115.6	42.32300 (18032503)	45.47701 (18040204)	46.71174
(18102904)	46.38741 (18090302)	44.77613 (18100103)	
6271015.6	41.00699 (18031001)	39.98826 (18040204)	41.31215
(18102904)	41.94761 (18090302)	38.84894 (18100103)	

```

^ *** AERMOD - VERSION 22112 *** *** NO TITLE SPECIFIED
                        ***                11/14/23
*** AERMET - VERSION 23132 *** ***
                        ***                09:09:03

```

PAGE 65

```

*** MODELOPTs:   RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
ADJ_U*

```

```

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION
VALUES FOR SOURCE GROUP: ALL ***
                        INCLUDING SOURCE(S):   STACK   ,
*** NETWORK ID: GRID   ; NETWORK TYPE:
GRIDCART ***

```

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

**

Y-COORD			X-COORD (METERS)
(METERS)	261096.36	261196.36	261296.36
	261396.36	261496.36	

6270915.6	37.76845 (18031001)	35.91469 (18042223)	36.75425
(18041905)	39.24306 (18122502)	33.95917 (18100103)	
6270815.6	34.29073 (18040204)	34.30648 (18042223)	35.42491
(18041905)	36.29064 (18122502)	29.80402 (18100103)	
6270715.6	31.47325 (18040204)	32.48419 (18102904)	33.03588
(18041905)	33.04027 (18122502)	25.94599 (18100103)	
6270615.6	27.29727 (18040204)	29.86053 (18102904)	29.91967

(18041905)	30.08712 (18122502)	22.92673 (18100103)	
6270515.6	26.15667 (18042223)	26.55932 (18102904)	27.18493
(18041905)	27.79123 (18100103)	20.51652 (18100103)	
6270415.6	24.84215 (18042223)	24.28902 (18041905)	25.38197
(18090302)	25.78804 (18100103)	18.31636 (18100103)	
6270315.6	23.72361 (18102904)	23.61731 (18041905)	23.80475
(18090302)	23.73124 (18100103)	16.26341 (18100103)	
6270215.6	22.38935 (18102904)	22.62186 (18041905)	22.40186
(18122502)	21.94365 (18100103)	14.60095 (18100103)	
6270115.6	20.64353 (18102904)	21.34565 (18041905)	21.39625
(18122502)	20.27058 (18100103)	13.14848 (18100103)	
6270015.6	18.67167 (18102904)	19.89481 (18041905)	20.30355
(18122502)	18.71499 (18100103)	11.87675 (18021724)	
6269915.6	17.47596 (18041905)	18.35577 (18041905)	19.16542
(18122502)	17.27554 (18100103)	10.76190 (18021724)	

```
▲ *** AERMOD - VERSION 22112 *** *** NO TITLE SPECIFIED
***
*** AERMET - VERSION 23132 *** ***
***                                ***
***                                11/14/23
***                                09:09:03
```

PAGE 66
*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
ADJ_U*

```
*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION
VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): STACK ,
*** NETWORK ID: GRID ; NETWORK TYPE:
GRIDCART ***
```

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

Y-COORD			X-COORD (METERS)
(METERS)	261596.36	261696.36	261796.36
261896.36		261996.36	

6274915.6	75.85765 (18121922)	80.00577 (18022403)	86.59079
(18123123)	75.44201 (18012323)	57.11821 (18042803)	
6274815.6	79.71450 (18121922)	111.55711 (18112003)	101.85165
(18112802)	98.37443 (18020605)	70.64109 (18042803)	
6274715.6	131.93541 (18072903)	146.52665 (18112003)	105.30604
(18112802)	107.28108 (18020605)	80.27524 (18042803)	
6274615.6	111.96500 (18072903)	134.74928 (18112003)	128.98844
(18112802)	126.84947 (18020605)	82.82869 (18042803)	
6274515.6	164.66961 (18072903)	173.70180 (18112003)	143.18384
(18101524)	128.68487 (18020605)	77.07975 (18042803)	

6274415.6	197.57372 (18072903)	160.11923 (18112003)	155.58149
(18101524)	139.49271 (18020605)	111.69557 (18123122)	
6274315.6	206.46721 (18072903)	173.68033 (18112003)	195.13017
(18101524)	127.63170 (18020605)	120.42773 (18123122)	
6274215.6	231.65502 (18072903)	203.28150 (18112003)	197.32408
(18101524)	138.00756 (18020605)	127.53391 (18123122)	
6274115.6	259.52402 (18072903)	201.45469 (18112003)	226.44117
(18101524)	123.02014 (18042803)	138.97681 (18111323)	
6274015.6	274.51416 (18072903)	197.30538 (18112003)	243.00600
(18020605)	130.08818 (18123122)	164.72968 (18042805)	
6273915.6	290.71153 (18072903)	249.43804 (18112802)	298.35713
(18020605)	172.02146 (18123122)	215.55758 (18042805)	
6273815.6	370.34074 (18072903)	338.63865 (18112802)	345.47102
(18020605)	203.08712 (18020622)	219.08972 (18042805)	
6273715.6	378.73807 (18072903)	386.07033 (18112802)	374.55951
(18020605)	210.42503 (18111323)	224.77184 (18012322)	
6273615.6	378.65969 (18072903)	430.42415 (18112802)	374.16543
(18020605)	249.18402 (18042805)	180.47511 (18012322)	
6273515.6	236.87667 (18012402)	218.93442 (18112802)	202.62918
(18042803)	175.27998 (18042805)	249.49529 (18012324)	
6273415.6	270.14003 (18012402)	242.10184 (18101524)	256.22172
(18123122)	277.58152 (18012322)	249.75665 (18112504)	
6273315.6	353.77075 (18122624)	292.58668 (18101524)	268.02198
(18123122)	302.18943 (18012322)	394.23843 (18022324)	
6273215.6	478.27637 (18122624)	333.65010 (18121921)	293.37431
(18101105)	421.25078 (18012324)	424.35214 (18010601)	
6273115.6	904.62727 (18072903)	664.78933 (18020605)	532.50079
(18042805)	547.70890 (18022401)	619.00316 (18102805)	
6273015.6	1193.97358 (18122624)	1096.87305 (18020605)	649.81026
(18012322)	633.95632 (18010601)	572.44417 (18122623)	
6272915.6	1438.71120 (18072903)	1088.29667 (18020622)	1239.39153
(18112004)	888.55366 (18102805)	716.57369 (18012405)	
6272815.6	2361.37145 (18122624)	2102.25197 (18042805)	1179.01436
(18010601)	1241.74840 (18032105)	1114.01338 (18011805)	
6272715.6	3622.42370 (18122624)	1914.42416 (18012322)	1711.20098
(18120202)	1661.49571 (18011805)	932.39120 (18122424)	
6272615.6	6489.93637 (18122624)	3007.70849 (18010601)	2873.72400
(18011805)	2312.18707 (18032106)	812.06255 (18111601)	
6272515.6	13585.15295 (18122624)	8358.12608 (18011805)	2337.71583
(18031022)	1753.07684 (18111322)	1449.89966 (18031023)	
6272415.6	0.00000 (00000000)	11900.03599 (18051101)	4056.61825
(18051101)	2105.81427 (18110504)	1257.44054 (18110504)	
6272315.6	1519.76460 (18100103)	1517.58395 (18041619)	5871.39825
(18092424)	3598.19218 (18111602)	1900.42741 (18010603)	
6272215.6	503.65417 (18100103)	564.59159 (18042301)	425.95982
(18111123)	1346.49059 (18031205)	2168.89117 (18092424)	
6272115.6	258.91692 (18100103)	367.13629 (18111402)	303.31963
(18080404)	239.19388 (18111123)	431.96451 (18041619)	
6272015.6	159.46775 (18100103)	245.09820 (18120403)	204.11763
(18101804)	195.61151 (18072323)	158.88461 (18111123)	

6271915.6	108.59857 (18021724)	192.04934 (18120403)	171.54449
(18120402)	157.05140 (18080404)	132.05468 (18122402)	
6271815.6	78.78163 (18021724)	147.66204 (18033003)	137.77994
(18111402)	112.40512 (18101804)	111.63731 (18080404)	
6271715.6	59.71230 (18021724)	120.05134 (18050502)	104.01493
(18111402)	104.97534 (18042301)	95.93004 (18101804)	
6271615.6	46.68899 (18021724)	98.07928 (18050502)	89.16630
(18120403)	90.06820 (18120402)	73.31681 (18101804)	
6271515.6	38.94101 (18031321)	79.24252 (18050502)	83.45482
(18120403)	77.70828 (18111402)	74.04493 (18042301)	
6271415.6	33.11701 (18031321)	63.84820 (18050502)	71.96535
(18120403)	65.30637 (18111402)	64.17174 (18120402)	
6271315.6	28.60960 (18031321)	51.56408 (18050502)	62.74910
(18033003)	49.16536 (18111402)	56.39283 (18120402)	
6271215.6	25.01620 (18031321)	41.80394 (18050502)	55.31219
(18033003)	48.87644 (18120403)	51.68934 (18111402)	
6271115.6	21.99234 (18031321)	34.12064 (18050502)	49.10765
(18050502)	48.28125 (18120403)	45.77823 (18111402)	
6271015.6	19.62931 (18031321)	28.08221 (18050502)	45.07955
(18050502)	45.06568 (18120403)	37.31495 (18111402)	

*** AERMOD - VERSION 22112 *** NO TITLE SPECIFIED
 *** 11/14/23

*** AERMET - VERSION 23132 ***
 *** 09:09:03

PAGE 67

*** MODELOPTs: RegDFault CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
 ADJ_U*

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION
 VALUES FOR SOURCE GROUP: ALL INCLUDING SOURCE(S): STACK ,
 *** NETWORK ID: GRID ; NETWORK TYPE:
 GRIDCART ***

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

**

Y-COORD (METERS)			X-COORD (METERS)
	261596.36	261696.36	261796.36
261896.36		261996.36	

6270915.6	17.67387 (18031321)	23.31972 (18111503)	40.67227
(18050502)	40.36756 (18120403)	29.80596 (18120403)	
6270815.6	15.96875 (18031321)	19.55941 (18111503)	59.43879
(18050502)	59.76100 (18033003)	31.74025 (18120403)	
6270715.6	14.49008 (18031321)	17.83414 (18031321)	80.31146

(18050502)	92.64563 (18033003)	32.09049 (18120403)	
6270615.6	13.09603 (18031321)	16.31112 (18031321)	28.63747
(18050502)	51.07320 (18033003)	31.09153 (18120403)	
6270515.6	12.10434 (18031321)	14.89197 (18031321)	25.26361
(18050502)	28.06781 (18050502)	29.18160 (18120403)	
6270415.6	11.20086 (18031321)	13.67081 (18031321)	22.14996
(18050502)	26.74557 (18050502)	26.65695 (18120403)	
6270315.6	10.29367 (18031321)	12.65937 (18031321)	19.39062
(18050502)	25.22696 (18050502)	24.35982 (18033003)	
6270215.6	9.56496 (18031321)	11.74234 (18031321)	17.06279
(18050502)	23.50083 (18050502)	23.26919 (18033003)	
6270115.6	8.91386 (18031321)	10.89195 (18031321)	15.02013
(18050502)	21.82334 (18050502)	21.92739 (18033003)	
6270015.6	8.32938 (18031321)	10.17279 (18031321)	13.18859
(18050502)	20.12987 (18050502)	20.40050 (18033003)	
6269915.6	7.80246 (18031321)	9.52332 (18031321)	11.61521
(18111503)	18.40392 (18050502)	18.78151 (18033003)	

▲ *** AERMOD - VERSION 22112 *** *** NO TITLE SPECIFIED

*** 11/14/23

*** AERMET - VERSION 23132 *** ***

*** 09:09:03

PAGE 68

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
ADJ_U*

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

*** NETWORK ID: GRID ; NETWORK TYPE:
GRIDCART ***

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

Y-COORD (METERS)			X-COORD (METERS)
262396.36	262096.36	262196.36	262296.36
	262496.36		

6274915.6	62.63474 (18020124)	63.92598 (18101105)	49.52974
(18100204)	48.10134 (18122303)	57.78968 (18012324)	
6274815.6	74.50642 (18020124)	71.96992 (18101105)	59.21360
(18012322)	65.61214 (18030102)	67.72699 (18112504)	
6274715.6	77.86521 (18020124)	68.11926 (18101105)	70.84472
(18012322)	76.67881 (18030102)	78.57798 (18112504)	
6274615.6	74.55541 (18123122)	66.58068 (18100204)	65.79379
(18012322)	73.15017 (18012324)	69.01307 (18020122)	

6274515.6	78.54963 (18101105)	82.05507 (18012322)	80.43208
(18030102)	98.19335 (18112504)	63.55730 (18022401)	
6274415.6	101.23442 (18111323)	108.42667 (18012322)	90.98897
(18030102)	88.42649 (18112504)	65.95621 (18122422)	
6274315.6	127.19100 (18042805)	109.30181 (18012322)	113.89453
(18012324)	109.79896 (18022401)	78.55927 (18122422)	
6274215.6	126.26895 (18042805)	100.58043 (18030102)	130.68175
(18112504)	90.42032 (18022401)	86.84338 (18010601)	
6274115.6	145.55515 (18012322)	133.60355 (18012324)	136.56613
(18022401)	103.10041 (18010601)	92.09243 (18122221)	
6274015.6	161.91298 (18012322)	149.24178 (18112504)	144.13565
(18022401)	123.59241 (18010601)	110.86456 (18120601)	
6273915.6	134.90345 (18012322)	146.24535 (18112004)	142.10256
(18010601)	109.26475 (18120601)	117.59110 (18021602)	
6273815.6	201.83218 (18012324)	198.17559 (18022401)	180.90503
(18010601)	125.93918 (18120601)	121.07243 (18102723)	
6273715.6	201.31404 (18112504)	159.34447 (18010601)	162.15741
(18120601)	149.54747 (18010524)	99.82295 (18102723)	
6273615.6	250.90510 (18022401)	224.58106 (18010601)	192.19470
(18102805)	121.65718 (18122623)	136.96017 (18082123)	
6273515.6	195.71593 (18022401)	204.48626 (18120601)	220.53168
(18122623)	135.99226 (18111519)	114.57974 (18120321)	
6273415.6	289.86106 (18010601)	228.50903 (18102805)	173.24555
(18102723)	163.61593 (18120321)	155.19346 (18112721)	
6273315.6	356.90702 (18102805)	311.88897 (18122623)	220.01724
(18120321)	170.34627 (18112721)	201.74259 (18122622)	
6273215.6	365.21758 (18122623)	340.95468 (18032105)	209.61299
(18112721)	238.85709 (18122622)	188.84818 (18121102)	
6273115.6	362.48200 (18032105)	314.48743 (18122501)	296.12168
(18122622)	222.70396 (18121102)	224.84641 (18081301)	
6273015.6	592.33838 (18122501)	473.80737 (18011805)	333.15504
(18072701)	235.61126 (18081301)	227.88718 (18032106)	
6272915.6	816.96725 (18011805)	560.36981 (18072701)	322.18981
(18101102)	250.55853 (18081305)	193.84899 (18122702)	
6272815.6	587.84803 (18072701)	643.54745 (18032106)	324.97665
(18110501)	228.90307 (18111601)	295.59847 (18101822)	
6272715.6	581.08381 (18110501)	477.50033 (18111601)	515.69210
(18031423)	263.35562 (18121220)	224.28923 (18020620)	
6272615.6	787.15147 (18031022)	493.69554 (18111322)	426.84418
(18102420)	324.35854 (18072704)	304.99482 (18072704)	
6272515.6	920.64055 (18031023)	655.70215 (18100824)	466.37748
(18100824)	379.35851 (18081306)	305.95580 (18081306)	
6272415.6	962.05122 (18110504)	932.32005 (18110504)	632.71435
(18110504)	510.54500 (18110504)	392.06342 (18110504)	
6272315.6	1329.52399 (18111202)	1215.94948 (18111202)	694.71844
(18111201)	639.93837 (18012302)	366.94615 (18061707)	
6272215.6	1488.49379 (18121101)	1221.86126 (18111602)	693.23486
(18010603)	565.49408 (18010603)	410.06900 (18010602)	
6272115.6	1121.97866 (18031205)	1127.95601 (18092424)	588.33557
(18121101)	638.86400 (18121101)	496.63061 (18111602)	

6272015.6	226.49226 (18041619)	340.91860 (18031205)	772.28005
(18031205)	653.88244 (18092424)	359.72222 (18092424)	
6271915.6	115.79876 (18111123)	113.87666 (18041619)	176.92924
(18041619)	360.20774 (18031205)	593.72644 (18031205)	
6271815.6	100.05657 (18101705)	89.26184 (18111123)	126.10907
(18032504)	132.90041 (18100104)	151.82028 (18041619)	
6271715.6	86.63676 (18072323)	81.53648 (18101705)	116.04428
(18111123)	108.02111 (18032504)	96.05069 (18100104)	
6271615.6	81.37295 (18080404)	73.62193 (18072323)	66.82918
(18101705)	83.49805 (18111123)	92.59023 (18032504)	
6271515.6	68.73570 (18101804)	61.92548 (18080404)	59.88887
(18072323)	77.86624 (18060702)	70.60059 (18111123)	
6271415.6	52.46003 (18101804)	58.44337 (18080404)	49.42306
(18072323)	57.29670 (18122402)	77.41522 (18060702)	
6271315.6	55.15887 (18042301)	51.84950 (18101804)	51.14115
(18080404)	53.40994 (18072323)	60.81597 (18122402)	
6271215.6	48.17253 (18040405)	39.79885 (18101804)	44.24714
(18120401)	40.57708 (18080404)	41.43888 (18072323)	
6271115.6	45.34014 (18120402)	42.80178 (18042301)	40.63728
(18101804)	40.95523 (18080404)	32.12375 (18072323)	
6271015.6	39.46626 (18041304)	39.11592 (18042301)	31.43684
(18101804)	35.73609 (18101804)	35.68312 (18080404)	

*** AERMOD - VERSION 22112 *** ** NO TITLE SPECIFIED
 *** ** 11/14/23
 *** AERMET - VERSION 23132 *** **
 *** ** 09:09:03

PAGE 69

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
 ADJ_U*

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION
 VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): STACK ,
 *** NETWORK ID: GRID ; NETWORK TYPE:
 GRIDCART ***

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

**

Y-COORD			X-COORD (METERS)
(METERS)	262096.36	262196.36	262296.36
	262396.36	262496.36	

6270915.6	37.63027 (18111402)	35.94366 (18120402)	34.25762
(18042301)	32.78007 (18101804)	46.23505 (18120401)	
6270815.6	34.35462 (18111402)	33.67510 (18120402)	32.71046

(18042301)	25.56742 (18101804)	42.94063 (18101804)	
6270715.6	29.38283 (18111402)	30.17623 (18041304)	29.58067
(18040405)	28.08928 (18042301)	27.07558 (18101804)	
6270615.6	23.89215 (18111402)	28.99583 (18111402)	28.39381
(18120402)	27.67074 (18042301)	21.28853 (18101804)	
6270515.6	21.22186 (18120403)	26.98176 (18111402)	25.98723
(18120402)	24.60926 (18040405)	23.48553 (18042301)	
6270415.6	22.56060 (18120403)	23.81559 (18111402)	24.01461
(18041304)	23.71482 (18120402)	23.67899 (18042301)	
6270315.6	23.07581 (18120403)	20.13843 (18111402)	23.20815
(18111402)	22.88028 (18120402)	21.78955 (18042301)	
6270215.6	22.85754 (18120403)	16.45031 (18111402)	21.90405
(18111402)	20.67520 (18120402)	20.52670 (18040405)	
6270115.6	22.01441 (18120403)	16.00865 (18120403)	19.77054
(18111402)	19.68588 (18041304)	19.87920 (18120402)	
6270015.6	20.74592 (18120403)	16.97278 (18120403)	17.19811
(18111402)	19.13161 (18111402)	18.79003 (18120402)	
6269915.6	19.20604 (18120403)	17.46939 (18120403)	14.49939
(18111402)	18.22012 (18111402)	17.65253 (18012306)	

▲ *** AERMOD - VERSION 22112 *** *** NO TITLE SPECIFIED

*** 11/14/23

*** AERMET - VERSION 23132 *** ***

*** 09:09:03

PAGE 70

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
ADJ_U*

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

INCLUDING SOURCE(S): STACK ,

*** NETWORK ID: GRID ; NETWORK TYPE:

GRIDCART ***

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

**

Y-COORD			X-COORD (METERS)
(METERS)	262596.36	262696.36	262796.36
	262896.36	262996.36	

6274915.6	57.76768 (18020122)	44.89155 (18032422)	44.48498
(18122422)	48.15725 (18122221)	47.25965 (18120601)	
6274815.6	56.41436 (18022401)	51.96086 (18122422)	45.88479
(18010601)	51.94036 (18122221)	56.70886 (18120601)	
6274715.6	48.31555 (18022401)	51.87823 (18122422)	55.43995
(18122221)	55.44186 (18120601)	61.36449 (18021602)	

6274615.6	56.88164 (18122422)	48.42467 (18010601)	56.19796
(18122221)	63.38728 (18021602)	73.43381 (18102723)	
6274515.6	62.54465 (18122422)	65.92682 (18122221)	64.62276
(18120601)	65.22686 (18010524)	80.82483 (18102723)	
6274415.6	59.81918 (18010601)	70.21041 (18120601)	76.40338
(18021602)	72.28392 (18102723)	58.26603 (18102723)	
6274315.6	77.11958 (18122221)	85.24569 (18120601)	76.60373
(18010524)	64.35891 (18102723)	66.96799 (18082123)	
6274215.6	91.07991 (18120601)	87.52880 (18021602)	79.59190
(18102723)	69.63556 (18111519)	77.81782 (18111324)	
6274115.6	109.30390 (18120601)	102.01283 (18102723)	69.01526
(18111519)	86.77891 (18111324)	76.46764 (18111324)	
6274015.6	113.88822 (18010524)	85.38648 (18102723)	92.94226
(18082123)	88.40872 (18111324)	73.60802 (18112721)	
6273915.6	122.10593 (18102723)	93.68673 (18111324)	110.50195
(18111324)	77.15711 (18112721)	75.42315 (18112721)	
6273815.6	95.66825 (18111519)	123.90553 (18111324)	85.40221
(18111324)	90.64424 (18112721)	116.39628 (18122622)	
6273715.6	129.82750 (18120321)	104.60567 (18111324)	104.29556
(18112721)	129.73467 (18122622)	103.10872 (18121102)	
6273615.6	115.19031 (18111324)	122.02934 (18112721)	145.31921
(18122622)	132.44350 (18121102)	126.22044 (18072701)	
6273515.6	140.55254 (18112721)	162.04585 (18122622)	153.39816
(18121102)	165.32929 (18072701)	130.17139 (18081301)	
6273415.6	185.41369 (18122622)	185.13279 (18121102)	191.14359
(18072701)	142.03246 (18081301)	128.25097 (18101102)	
6273315.6	220.38841 (18121102)	216.90555 (18072701)	143.47895
(18122202)	157.83311 (18032106)	157.12966 (18020524)	
6273215.6	190.57948 (18081301)	171.57694 (18101102)	230.95906
(18032106)	159.85529 (18020524)	119.02838 (18012320)	
6273115.6	248.31965 (18032106)	204.95111 (18020524)	162.39604
(18110501)	174.15528 (18111601)	180.40545 (18111601)	
6273015.6	213.56283 (18081305)	213.85791 (18111601)	224.92287
(18111601)	199.98644 (18011204)	198.20226 (18031423)	
6272915.6	243.10782 (18111601)	250.92602 (18011204)	269.67121
(18031423)	149.73921 (18121220)	143.31461 (18020620)	
6272815.6	227.49707 (18031423)	201.98783 (18020620)	204.46846
(18111322)	177.76596 (18022405)	165.39582 (18022405)	
6272715.6	219.36817 (18102420)	250.90425 (18030105)	201.82851
(18101821)	242.95532 (18031023)	173.55681 (18110503)	
6272615.6	245.93247 (18110503)	325.48361 (18110503)	245.47768
(18032004)	220.56502 (18032004)	180.72550 (18032004)	
6272515.6	271.19444 (18100822)	291.61158 (18051101)	255.83138
(18051101)	215.22149 (18051101)	199.97316 (18051101)	
6272415.6	347.06791 (18110504)	373.98534 (18110504)	343.62333
(18110504)	286.98595 (18110504)	255.11392 (18110504)	
6272315.6	273.84348 (18061707)	422.02687 (18060907)	402.67366
(18060907)	340.90220 (18041305)	302.37058 (18041305)	
6272215.6	343.02851 (18102504)	493.30163 (18111202)	446.32501
(18111202)	313.19044 (18030924)	301.21748 (18111201)	

6272115.6		377.92465 (18111602)	565.63628 (18010603)	430.37701
(18010603)		365.87317 (18010602)	307.59300 (18010602)	
6272015.6		492.27788 (18121101)	518.37766 (18121101)	482.08009
(18111602)		361.63763 (18111602)	346.25299 (18010603)	
6271915.6		493.58831 (18092424)	448.04831 (18092424)	380.53403
(18121101)		420.13007 (18121101)	339.75338 (18121101)	
6271815.6		357.06908 (18031205)	547.72741 (18072301)	507.82791
(18092424)		386.41719 (18092424)	244.72373 (18120203)	
6271715.6		108.96865 (18041619)	189.23854 (18031205)	421.26269
(18072301)		440.27519 (18072301)	418.20210 (18092424)	
6271615.6		97.41156 (18100104)	80.98215 (18041619)	115.25192
(18041619)		228.07975 (18031205)	390.03166 (18072301)	
6271515.6		97.16323 (18032504)	57.39590 (18100104)	58.01544
(18041619)		85.58832 (18041619)	105.93311 (18041619)	
6271415.6		77.72779 (18111123)	59.70475 (18032504)	33.90646
(18100104)		44.06843 (18041619)	62.18976 (18041619)	
6271315.6		81.74219 (18060702)	67.83189 (18111123)	36.57686
(18032504)		30.99667 (18032504)	36.03453 (18100104)	
6271215.6		72.75403 (18122402)	71.24072 (18060702)	33.07389
(18111123)		32.19402 (18032504)	50.99202 (18032504)	
6271115.6		51.36957 (18072323)	47.10380 (18101705)	31.33558
(18060702)		29.46011 (18111123)	52.01109 (18032504)	
6271015.6		44.19035 (18072323)	43.60303 (18072323)	30.44640
(18101705)		27.79212 (18060702)	26.45494 (18111123)	

▲ *** AERMOD - VERSION 22112 *** *** NO TITLE SPECIFIED
 *** 11/14/23
 *** AERMET - VERSION 23132 *** ***
 *** 09:09:03

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
 ADJ_U*

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION
 VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): STACK ,
 *** NETWORK ID: GRID ; NETWORK TYPE:
 GRIDCART ***

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

**

Y-COORD			X-COORD (METERS)
(METERS)		262596.36	262696.36
		262896.36	262996.36

6270915.6		40.39770 (18080404)	34.59039 (18072323)	27.82292
-----------	--	---------------------	---------------------	----------

(18122402)	27.57007 (18101705)	25.16432 (18111123)	
6270815.6	43.50433 (18080404)	26.21859 (18110605)	27.50794
(18072323)	25.24083 (18122402)	24.95610 (18101705)	
6270715.6	31.28854 (18120401)	30.76255 (18080404)	22.89020
(18072323)	24.81572 (18072323)	22.77039 (18122402)	
6270615.6	47.61707 (18101804)	47.17654 (18080404)	22.15693
(18080404)	22.39385 (18072323)	22.07331 (18072323)	
6270515.6	40.82044 (18101804)	41.20723 (18120401)	23.62260
(18080404)	18.09115 (18110605)	21.35184 (18072323)	
6270415.6	27.02215 (18101804)	36.68286 (18101804)	21.46413
(18120401)	20.74164 (18080404)	17.29329 (18072323)	
6270315.6	31.84428 (18042301)	31.26715 (18101804)	19.90605
(18101804)	20.63231 (18080404)	17.53784 (18080404)	
6270215.6	37.89188 (18042301)	27.18099 (18101804)	19.22853
(18101804)	18.67293 (18120401)	18.92350 (18080404)	
6270115.6	41.97357 (18042301)	38.43573 (18042301)	26.89836
(18101804)	17.75121 (18101804)	17.86321 (18080404)	
6270015.6	17.78691 (18040405)	35.93226 (18042301)	22.64076
(18101804)	16.86660 (18101804)	16.25811 (18120401)	
6269915.6	17.15905 (18040405)	24.71017 (18042301)	17.13827
(18042301)	14.68452 (18101804)	15.89559 (18101804)	

▲ *** AERMOD - VERSION 22112 *** ** NO TITLE SPECIFIED

*** 11/14/23

*** AERMET - VERSION 23132 *** ***

*** 09:09:03

PAGE 72

*** MODELOPTs: RegDFault CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
ADJ_U*

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

INCLUDING SOURCE(S): STACK ,

*** NETWORK ID: GRID ; NETWORK TYPE:

GRIDCART ***

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

**

Y-COORD			X-COORD (METERS)
(METERS)	263096.36	263196.36	263296.36
	263396.36	263496.36	

6274915.6	56.25274 (18021602)	51.47600 (18102723)	38.37117
(18102723)	44.09410 (18072904)	45.14255 (18082123)	
6274815.6	56.19233 (18102723)	49.40044 (18102723)	40.54186
(18072904)	49.24479 (18082123)	43.43589 (18111324)	

6274715.6	66.79304 (18102723)	41.81601 (18082418)	48.79192
(18082123)	45.87254 (18110424)	33.46164 (18072616)	
6274615.6	56.20237 (18102723)	52.92774 (18072904)	47.47941
(18110424)	38.13742 (18111324)	37.18906 (18050417)	
6274515.6	53.35040 (18111519)	59.81498 (18082123)	46.04849
(18111324)	39.87428 (18050417)	45.72726 (18112721)	
6274415.6	67.95288 (18082123)	58.29454 (18111324)	42.52982
(18050417)	52.02197 (18112721)	48.91195 (18122703)	
6274315.6	71.86220 (18111324)	49.81420 (18111324)	58.08893
(18112721)	51.10255 (18122703)	67.39036 (18122622)	
6274215.6	65.43560 (18111324)	60.66380 (18112721)	53.24852
(18122703)	71.63151 (18122622)	48.46856 (18110505)	
6274115.6	66.46243 (18112721)	55.46120 (18122703)	82.98288
(18122622)	53.31625 (18110505)	64.12391 (18121102)	
6274015.6	59.30056 (18112721)	89.12931 (18122622)	64.36162
(18122222)	78.19301 (18121102)	78.37560 (18101824)	
6273915.6	104.89696 (18122622)	72.84209 (18122222)	82.74498
(18121102)	88.67296 (18072701)	78.39042 (18081301)	
6273815.6	88.46956 (18121102)	89.84742 (18121102)	91.65302
(18072701)	87.60832 (18081301)	67.07040 (18122202)	
6273715.6	100.86718 (18072701)	92.24119 (18072701)	89.14782
(18081301)	71.11364 (18101102)	92.92609 (18032106)	
6273615.6	104.83199 (18081301)	87.93483 (18122202)	95.27566
(18101102)	102.40545 (18020524)	99.18951 (18020524)	
6273515.6	96.02687 (18122202)	109.50971 (18032106)	118.83474
(18020524)	98.63323 (18020524)	74.66029 (18081305)	
6273415.6	154.55218 (18032106)	118.47111 (18020524)	101.85849
(18081305)	97.31863 (18111601)	118.83367 (18111601)	
6273315.6	126.03642 (18081305)	95.61847 (18111601)	132.44284
(18111601)	136.46295 (18111601)	110.81475 (18011204)	
6273215.6	153.51130 (18111601)	146.49007 (18111601)	129.85056
(18011204)	136.36196 (18011204)	116.33919 (18031423)	
6273115.6	158.34390 (18011204)	161.59030 (18011204)	144.83665
(18031423)	96.71664 (18121220)	82.44188 (18121220)	
6273015.6	142.38777 (18031423)	111.63989 (18121220)	109.41582
(18020620)	98.35151 (18020620)	105.71064 (18022405)	
6272915.6	135.07524 (18020620)	134.66056 (18022405)	133.79664
(18022405)	126.63941 (18022405)	113.17329 (18022405)	
6272815.6	152.71399 (18022405)	130.59111 (18072704)	148.62064
(18072704)	162.48102 (18031023)	134.53385 (18031023)	
6272715.6	214.93029 (18110503)	207.69624 (18110503)	170.19802
(18011501)	140.74760 (18032004)	131.80007 (18032004)	
6272615.6	167.33716 (18081306)	180.82183 (18081306)	157.72436
(18081306)	135.95915 (18100822)	128.16800 (18100822)	
6272515.6	228.85925 (18051101)	271.70925 (18051101)	246.14921
(18051101)	239.18073 (18051101)	214.78711 (18051101)	
6272415.6	266.49127 (18110504)	250.60732 (18110504)	227.52513
(18110504)	215.42325 (18110504)	187.52920 (18110504)	
6272315.6	334.08573 (18041305)	265.69486 (18041305)	244.02767
(18041305)	239.50876 (18041305)	169.87638 (18041305)	

6272215.6	334.51667 (18111201)	309.39613 (18111201)	291.40977
(18111201)	265.28969 (18111201)	242.25832 (18060907)	
6272115.6	294.27387 (18111202)	332.19119 (18111202)	295.18038
(18111202)	267.99078 (18111202)	209.56495 (18111202)	
6272015.6	369.79993 (18010603)	314.53705 (18010603)	322.66561
(18010602)	283.36644 (18010602)	200.87284 (18010602)	
6271915.6	365.10710 (18111602)	332.08076 (18111602)	249.89202
(18010603)	284.29074 (18010603)	266.92725 (18010603)	
6271815.6	361.28602 (18121101)	349.28981 (18121101)	220.30823
(18111602)	302.74433 (18111602)	273.10952 (18111602)	
6271715.6	354.22599 (18092424)	183.54052 (18121121)	234.24204
(18121101)	320.09762 (18121101)	248.88739 (18121101)	
6271615.6	338.97010 (18072301)	344.57003 (18092424)	309.64742
(18092424)	165.04014 (18121121)	158.10990 (18120203)	
6271515.6	234.64231 (18031205)	346.66934 (18072301)	280.87700
(18120603)	301.23274 (18092424)	257.35374 (18092424)	
6271415.6	80.72285 (18041619)	125.19461 (18031205)	231.75795
(18031205)	292.26502 (18072301)	240.03417 (18120603)	
6271315.6	44.40330 (18041619)	60.15520 (18041619)	76.16770
(18041619)	132.06944 (18031205)	217.72334 (18031205)	
6271215.6	50.48062 (18100104)	35.54297 (18100104)	45.10840
(18041619)	57.30047 (18041619)	70.92572 (18041619)	
6271115.6	48.00075 (18032504)	27.90219 (18100104)	27.34895
(18100104)	32.58995 (18041619)	44.97860 (18041619)	
6271015.6	25.43767 (18032504)	28.40781 (18032504)	24.33616
(18100104)	25.32131 (18100104)	29.75672 (18100104)	

^ *** AERMOT - VERSION 22112 *** *** NO TITLE SPECIFIED
 *** 11/14/23
 *** AERMET - VERSION 23132 *** ***
 *** 09:09:03

PAGE 73

*** MODELOPTs: RegDFault CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
 ADJ_U*

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION
 VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): STACK ,
 *** NETWORK ID: GRID ; NETWORK TYPE:
 GRIDCART ***

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

**

Y-COORD (METERS)	X-COORD (METERS)
263396.36	263196.36
263096.36	263296.36
263496.36	

6270915.6	23.91939 (18111123)	26.34968 (18032504)	23.09741
(18122105)	21.17076 (18100104)	23.17125 (18100104)	
6270815.6	23.04752 (18111123)	21.77200 (18111123)	21.83330
(18122105)	24.31768 (18032504)	19.68276 (18122105)	
6270715.6	22.60789 (18101705)	21.20341 (18111123)	19.92244
(18111123)	20.70877 (18122105)	21.32154 (18122105)	
6270615.6	20.47441 (18122402)	20.50834 (18101705)	19.58202
(18111123)	18.32010 (18111123)	19.68497 (18122105)	
6270515.6	19.64152 (18122402)	19.23297 (18101705)	18.85280
(18060702)	18.14498 (18111123)	16.91392 (18111123)	
6270415.6	19.96190 (18072323)	18.38661 (18122402)	18.08735
(18101705)	17.45807 (18060702)	16.86827 (18111123)	
6270315.6	17.29941 (18072323)	18.38119 (18072323)	19.85166
(18122402)	19.60155 (18101705)	16.19981 (18060702)	
6270215.6	14.54806 (18110605)	16.90465 (18072323)	19.40199
(18072323)	15.82571 (18122402)	15.88641 (18101705)	
6270115.6	16.69844 (18080404)	13.85840 (18110605)	16.21425
(18072323)	15.10612 (18072323)	14.59811 (18122402)	
6270015.6	16.98787 (18080404)	14.29009 (18080404)	13.70289
(18072323)	15.32450 (18072323)	14.00149 (18122402)	
6269915.6	15.54316 (18120401)	15.54022 (18080404)	12.00486
(18110605)	13.63316 (18072323)	14.31016 (18072323)	

▲ *** AERMOT - VERSION 22112 *** *** NO TITLE SPECIFIED

*** 11/14/23

*** AERMET - VERSION 23132 *** ***

*** 09:09:03

PAGE 74

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
ADJ_U*

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

INCLUDING SOURCE(S): STACK ,

GRIDCART *** *** NETWORK ID: GRID ; NETWORK TYPE:

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

Y-COORD			X-COORD (METERS)
(METERS)	263596.36	263696.36	263796.36
	263896.36	263996.36	

6274915.6 | 39.81407 (18111324) 30.50185 (18082417) 31.57013
(18022320) 30.05925 (18022320) 38.99817 (18122703)

6274815.6	33.03925 (18111324)	33.03743 (18050417)	35.85258
(18112721)	40.90289 (18122703)	38.98017 (18122622)	
6274715.6	34.64470 (18050417)	36.51549 (18022320)	42.80116
(18122703)	45.50988 (18122622)	29.17838 (18110505)	
6274615.6	41.26793 (18112721)	44.94627 (18122703)	47.58608
(18122622)	32.74401 (18110505)	34.63345 (18110505)	
6274515.6	46.79053 (18122703)	51.81105 (18122622)	35.55719
(18110505)	38.63291 (18121102)	33.47474 (18111518)	
6274415.6	58.65155 (18122622)	39.54376 (18110505)	44.03349
(18121102)	37.38879 (18101824)	53.93349 (18101824)	
6274315.6	44.05559 (18110505)	49.43194 (18121102)	47.67034
(18101824)	54.86748 (18101824)	46.87771 (18081301)	
6274215.6	62.22929 (18121102)	59.52972 (18101824)	53.08729
(18101824)	56.53654 (18081301)	36.81851 (18122202)	
6274115.6	69.36359 (18101824)	47.71811 (18101824)	59.71676
(18081301)	38.19700 (18122202)	48.15363 (18121920)	
6274015.6	63.11450 (18081301)	58.30562 (18081301)	43.41305
(18121920)	53.24815 (18121920)	64.56700 (18020524)	
6273915.6	60.57411 (18122202)	57.03648 (18121920)	69.64897
(18020524)	71.89586 (18020524)	65.16801 (18020524)	
6273815.6	66.87961 (18101102)	75.71553 (18020524)	75.52491
(18020524)	65.54379 (18020524)	53.83097 (18081305)	
6273715.6	91.75256 (18020524)	80.09320 (18020524)	66.90713
(18081305)	49.18213 (18111601)	70.04357 (18111601)	
6273615.6	79.36752 (18081305)	53.85800 (18081305)	74.32682
(18111601)	89.09275 (18111601)	84.91659 (18111601)	
6273515.6	82.06816 (18111601)	97.41972 (18111601)	96.82657
(18111601)	76.83921 (18111601)	84.61540 (18011204)	
6273415.6	111.27067 (18111601)	87.13681 (18111601)	98.15146
(18011204)	91.94274 (18011204)	75.14773 (18011204)	
6273315.6	114.08753 (18011204)	98.84793 (18011204)	81.06843
(18010803)	69.71372 (18010803)	63.41832 (18121220)	
6273215.6	93.31531 (18010803)	78.26638 (18121220)	58.47683
(18121220)	62.94672 (18020620)	55.73609 (18022405)	
6273115.6	89.86376 (18020620)	79.86949 (18020620)	83.14218
(18022405)	83.97032 (18022405)	85.01197 (18022405)	
6273015.6	111.52648 (18022405)	107.44082 (18022405)	98.42668
(18022405)	84.43994 (18022405)	68.91854 (18022405)	
6272915.6	96.59737 (18022405)	109.72604 (18072704)	107.45651
(18031023)	84.32067 (18072704)	84.60449 (18110503)	
6272815.6	140.17332 (18110503)	135.33098 (18110503)	111.02211
(18110503)	85.27608 (18011501)	88.05146 (18032004)	
6272715.6	116.05154 (18032004)	105.94090 (18032004)	95.59542
(18081306)	97.52675 (18081306)	97.14909 (18081306)	
6272615.6	119.75449 (18100822)	109.08313 (18100822)	97.35969
(18100822)	79.00047 (18100822)	65.06633 (18031218)	
6272515.6	176.73264 (18051101)	184.80809 (18051101)	177.07887
(18051101)	122.45262 (18051101)	97.41259 (18060701)	
6272415.6	178.56747 (18110504)	163.10771 (18110504)	156.10974
(18110504)	149.75520 (18110504)	125.31782 (18110504)	

6272315.6	167.53808 (18122401)	178.66129 (18122401)	170.97294
(18122401)	170.33343 (18122401)	146.73781 (18122401)	
6272215.6	248.90596 (18060907)	166.76780 (18060907)	168.20720
(18060907)	131.39446 (18060907)	129.28930 (18060907)	
6272115.6	194.54306 (18030924)	193.34222 (18111201)	193.31624
(18111201)	163.99719 (18111201)	164.06192 (18111201)	
6272015.6	175.72332 (18111202)	191.96471 (18111202)	190.74775
(18111202)	174.50585 (18111202)	170.98170 (18111202)	
6271915.6	218.50796 (18010603)	220.33407 (18010602)	216.25498
(18010602)	177.89887 (18010602)	137.99172 (18102504)	
6271815.6	192.74947 (18120523)	214.08421 (18010603)	212.80507
(18010603)	209.25187 (18010603)	172.53874 (18010603)	
6271715.6	172.91308 (18111602)	246.56999 (18111602)	238.95132
(18111602)	177.15384 (18111602)	165.46015 (18010603)	
6271615.6	231.07658 (18121101)	248.24046 (18121101)	195.20336
(18121101)	181.52876 (18111602)	220.20827 (18111602)	
6271515.6	141.65731 (18092424)	111.58788 (18121121)	172.87125
(18121101)	226.52836 (18121101)	208.20818 (18121101)	
6271415.6	252.47666 (18092424)	227.22865 (18092424)	142.61194
(18092424)	109.92632 (18121121)	110.94367 (18120203)	
6271315.6	263.07629 (18072301)	211.44214 (18120603)	219.60921
(18092424)	215.94963 (18092424)	111.97629 (18092424)	
6271215.6	148.88651 (18031205)	213.47624 (18072301)	226.68818
(18072301)	188.18617 (18120603)	159.92345 (18092424)	
6271115.6	57.04810 (18041619)	83.76046 (18031205)	150.45286
(18031205)	213.81781 (18072301)	182.34769 (18072301)	
6271015.6	35.41614 (18041619)	45.65298 (18041619)	54.99910
(18041619)	96.77488 (18031205)	155.88051 (18072301)	

▲ *** AERMOD - VERSION 22112 *** ** NO TITLE SPECIFIED
 *** 11/14/23

*** AERMET - VERSION 23132 *** **
 *** 09:09:03

PAGE 75

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
 ADJ_U*

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

INCLUDING SOURCE(S): STACK ,

*** NETWORK ID: GRID ; NETWORK TYPE:

GRIDCART ***

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

**

Y-COORD			X-COORD (METERS)
(METERS)	263596.36	263696.36	263796.36
	263896.36	263996.36	

```

-----
6270915.6 | 21.08333 (18041619) 27.31467 (18041619) 36.11452
(18041619) 44.47301 (18041619) 55.19693 (18031205)
6270815.6 | 18.13776 (18100104) 24.70515 (18100104) 22.15535
(18100104) 27.77640 (18041619) 35.74272 (18041619)
6270715.6 | 19.31937 (18122105) 29.84552 (18100104) 27.17764
(18100104) 22.60033 (18100104) 22.45087 (18041619)
6270615.6 | 39.55748 (18032504) 34.86504 (18032504) 30.41142
(18100104) 28.57499 (18100104) 19.59362 (18100104)
6270515.6 | 30.89512 (18032504) 39.09385 (18032504) 31.10780
(18032504) 15.72724 (18122105) 20.33938 (18100104)
6270415.6 | 15.68157 (18111123) 17.89087 (18122105) 18.95698
(18122105) 20.24636 (18032504) 16.39172 (18100104)
6270315.6 | 15.73102 (18111123) 14.58801 (18111123) 17.10081
(18122105) 18.24936 (18122105) 17.62915 (18122105)
6270215.6 | 15.05067 (18060702) 14.70951 (18111123) 13.75745
(18122105) 16.37132 (18122105) 17.57974 (18122105)
6270115.6 | 14.85700 (18101705) 14.01143 (18060702) 13.78692
(18111123) 13.19597 (18122105) 15.69576 (18122105)
6270015.6 | 13.42998 (18122402) 13.88257 (18101705) 13.06084
(18060702) 12.95705 (18111123) 12.69685 (18122105)
6269915.6 | 13.28699 (18122402) 12.75055 (18101705) 12.96833
(18101705) 12.19777 (18060702) 12.20084 (18111123)

```

```

^ *** AERMOD - VERSION 22112 *** *** NO TITLE SPECIFIED
*** 11/14/23
*** AERMET - VERSION 23132 *** ***
*** 09:09:03

```

PAGE 76

```

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
ADJ_U*

```

```

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION
VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): STACK ,
*** NETWORK ID: GRID ; NETWORK TYPE:
GRIDCART ***

```

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

**

```

Y-COORD | X-COORD (METERS)
(METERS) | 264096.36

```

```

-----
6274915.6 | 34.70990 (18122622)

```

6274815.6	26.12499	(18110505)
6274715.6	33.81309	(18110505)
6274615.6	30.96860	(18111518)
6274515.6	51.18529	(18101824)
6274415.6	38.89719	(18081301)
6274315.6	39.28844	(18081301)
6274215.6	39.93815	(18121920)
6274115.6	52.80646	(18020524)
6274015.6	65.38499	(18020524)
6273915.6	53.90880	(18081305)
6273815.6	50.23785	(18111601)
6273715.6	79.00106	(18111601)
6273615.6	68.11413	(18111601)
6273515.6	82.14207	(18011204)
6273415.6	69.00019	(18010803)
6273315.6	43.84651	(18072919)
6273215.6	62.03638	(18022405)
6273115.6	81.97333	(18022405)
6273015.6	76.51948	(18072704)
6272915.6	85.45840	(18110503)
6272815.6	80.30231	(18032004)
6272715.6	92.82092	(18081306)
6272615.6	74.16243	(18051101)
6272515.6	113.97366	(18051101)
6272415.6	116.84050	(18031203)
6272315.6	138.18981	(18122401)
6272215.6	125.50585	(18060907)
6272115.6	159.42389	(18111201)
6272015.6	117.86401	(18111202)
6271915.6	120.72881	(18102504)
6271815.6	164.04812	(18010602)
6271715.6	187.18998	(18010603)
6271615.6	194.69984	(18111602)
6271515.6	139.97541	(18121101)
6271415.6	156.83752	(18121101)
6271315.6	87.15483	(18032902)
6271215.6	162.58614	(18092424)
6271115.6	163.95955	(18120603)
6271015.6	197.98816	(18072301)

▲ *** AERMOD - VERSION 22112 *** *** NO TITLE SPECIFIED
 *** 11/14/23

*** AERMET - VERSION 23132 *** ***
 *** 09:09:03

PAGE 77

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
 ADJ_U*

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

INCLUDING SOURCE(S): STACK ,

*** NETWORK ID: GRID ; NETWORK TYPE:

GRIDCART ***

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

**

Y-COORD			X-COORD (METERS)
(METERS)		264096.36	

6270915.6		103.96884 (18031205)
6270815.6		43.23034 (18041619)
6270715.6		29.11098 (18041619)
6270615.6		17.69611 (18041619)
6270515.6		22.07202 (18100104)
6270415.6		13.08346 (18100104)
6270315.6		15.56279 (18122105)
6270215.6		18.43626 (18032504)
6270115.6		17.96606 (18032504)
6270015.6		15.06843 (18122105)
6269915.6		12.20355 (18122105)

▲ *** AERMOD - VERSION 22112 *** *** NO TITLE SPECIFIED

*** 11/14/23

*** AERMET - VERSION 23132 *** ***

09:09:03

PAGE 78

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL ADJ_U*

VALUES FOR SOURCE GROUP: ALL *** THE 2ND HIGHEST 1-HR AVERAGE CONCENTRATION ***

INCLUDING SOURCE(S): STACK ,

*** NETWORK ID: GRID ; NETWORK TYPE:

GRIDCART ***

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

**

Y-COORD			X-COORD (METERS)
(METERS)		259096.36	259196.36
		259396.36	259296.36
		259496.36	

6274915.6		5.49268 (18011021)	5.41710 (18011021)	5.46647
-----------	--	--------------------	--------------------	---------

(18042102)	9.47433 (18070404)	33.75868 (18090622)	
6274815.6	6.39470 (18052503)	5.82210 (18011021)	5.73399
(18011021)	5.71811 (18042102)	19.82609 (18100804)	
6274715.6	6.99635 (18072822)	6.77851 (18042102)	6.18592
(18011021)	6.13031 (18011021)	9.58046 (18042102)	
6274615.6	7.99674 (18072822)	7.54962 (18072822)	7.18072
(18042102)	6.63878 (18011021)	8.83898 (18011021)	
6274515.6	8.54310 (18072822)	8.59411 (18072822)	8.16717
(18072822)	7.77267 (18121924)	7.09944 (18011021)	
6274415.6	8.47825 (18072822)	9.10049 (18072822)	9.25266
(18072822)	8.85906 (18072822)	8.43414 (18052503)	
6274315.6	8.31982 (18011203)	8.90385 (18072822)	9.69889
(18072822)	9.97988 (18072822)	9.63735 (18072822)	
6274215.6	12.24428 (18011203)	9.99966 (18011203)	9.33671
(18072822)	10.33941 (18072822)	10.78412 (18072822)	
6274115.6	14.55617 (18011203)	14.00467 (18011203)	11.94168
(18011203)	9.77020 (18072822)	11.02202 (18072822)	
6274015.6	13.82471 (18052504)	15.54046 (18011203)	15.77963
(18011203)	14.13407 (18011203)	11.01171 (18052504)	
6273915.6	12.79330 (18032101)	13.58123 (18110103)	16.34396
(18052504)	17.44355 (18011203)	16.52760 (18011203)	
6273815.6	12.56733 (18092903)	11.78278 (18032101)	15.39911
(18032101)	16.44357 (18052504)	18.82097 (18011203)	
6273715.6	12.21116 (18110103)	15.49156 (18110103)	13.61213
(18092903)	14.54504 (18032101)	17.46077 (18110103)	
6273615.6	11.67307 (18041206)	10.28082 (18110103)	14.20296
(18110103)	17.25415 (18092903)	14.75920 (18092903)	
6273515.6	14.80181 (18121104)	13.92397 (18092903)	13.61794
(18041206)	11.97114 (18110103)	16.70505 (18110103)	
6273415.6	15.67627 (18041206)	17.46498 (18041206)	17.44088
(18121104)	15.75035 (18121104)	16.07248 (18041206)	
6273315.6	14.25218 (18121104)	16.63868 (18103101)	16.89569
(18041206)	19.51010 (18041206)	20.69125 (18121104)	
6273215.6	10.02219 (18110104)	10.96908 (18121104)	14.31254
(18121104)	17.91235 (18121104)	19.80634 (18103101)	
6273115.6	10.49510 (18082022)	10.75679 (18103101)	11.59190
(18110104)	12.08334 (18110104)	13.83467 (18121104)	
6273015.6	11.64692 (18122406)	11.64848 (18122406)	12.18380
(18062724)	12.95662 (18062724)	13.16158 (18082022)	
6272915.6	12.06385 (18122406)	12.51820 (18122406)	12.91190
(18122406)	13.22206 (18122406)	13.42221 (18122406)	
6272815.6	13.28422 (18102224)	14.31971 (18072624)	14.30535
(18072624)	14.14261 (18072624)	13.80939 (18072624)	
6272715.6	16.54357 (18060802)	16.92890 (18060606)	17.00966
(18060606)	17.69928 (18102224)	18.58275 (18102224)	
6272615.6	19.32199 (18090105)	20.39112 (18060802)	21.70303
(18060802)	23.06817 (18060802)	24.47266 (18060802)	
6272515.6	18.78176 (18060304)	19.85399 (18060304)	21.01738
(18060304)	22.28157 (18060304)	23.65716 (18060304)	
6272415.6	19.15280 (18061003)	20.30228 (18072501)	21.59200

(18072501)	23.02233 (18072501)	24.61587 (18072501)	
6272315.6	18.78346 (18101724)	19.96147 (18060924)	21.31132
(18060924)	22.79181 (18060924)	24.41860 (18060924)	
6272215.6	17.20261 (18040122)	18.30624 (18040122)	19.47539
(18040122)	20.70728 (18040122)	22.48914 (18101602)	
6272115.6	18.09486 (18010202)	19.66306 (18010202)	21.27283
(18010202)	22.48439 (18101602)	23.34940 (18101602)	
6272015.6	18.06889 (18010202)	18.38447 (18010202)	19.64628
(18101722)	21.55689 (18101722)	23.35689 (18101722)	
6271915.6	17.41806 (18010124)	18.67100 (18052505)	19.17827
(18101722)	19.15405 (18101722)	21.53676 (18041906)	
6271815.6	16.84784 (18041906)	18.78049 (18052505)	19.03191
(18101604)	21.34726 (18101604)	22.79356 (18020602)	
6271715.6	18.04180 (18041906)	19.22135 (18101603)	20.82270
(18101603)	21.66543 (18101603)	21.48770 (18101603)	
6271615.6	17.91043 (18101603)	17.64652 (18101603)	17.66222
(18021901)	20.57331 (18101323)	21.20449 (18101323)	
6271515.6	16.88494 (18021901)	17.85250 (18101323)	18.80531
(18090106)	20.10720 (18072724)	20.13886 (18090106)	
6271415.6	16.88093 (18090106)	17.47619 (18090106)	16.96648
(18090106)	16.89177 (18072023)	16.60286 (18072724)	
6271315.6	14.39137 (18090106)	14.95874 (18072023)	14.07316
(18072724)	11.98491 (18072802)	15.22662 (18032706)	
6271215.6	12.06783 (18072724)	10.71476 (18102806)	12.96695
(18032706)	16.27471 (18032706)	18.53619 (18032706)	
6271115.6	11.23957 (18072023)	14.02675 (18032706)	16.18865
(18032706)	17.66364 (18040901)	18.71472 (18042902)	
6271015.6	14.20996 (18032706)	15.19913 (18032706)	15.93012
(18072802)	18.31362 (18042902)	18.25316 (18051306)	

▲ *** AERMOD - VERSION 22112 *** *** NO TITLE SPECIFIED

*** 11/14/23

*** AERMET - VERSION 23132 *** ***

*** 09:09:03

PAGE 79

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
ADJ_U*

VALUES FOR SOURCE GROUP: ALL *** THE 2ND HIGHEST 1-HR AVERAGE CONCENTRATION

INCLUDING SOURCE(S): STACK ,

*** NETWORK ID: GRID ; NETWORK TYPE:

GRIDCART ***

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

**

Y-COORD			X-COORD (METERS)
(METERS)	259096.36	259196.36	259296.36

259396.36

259496.36

6270915.6	14.71852 (18072802)	15.72568 (18042902)	16.49618
(18040901)	17.58288 (18072505)	18.58112 (18072505)	
6270815.6	15.29623 (18042902)	15.05163 (18051306)	16.71460
(18072505)	16.69773 (18021801)	17.38741 (18051023)	
6270715.6	14.54559 (18072505)	15.53707 (18072505)	15.36950
(18051023)	16.53829 (18021801)	17.14196 (18091503)	
6270615.6	14.18544 (18072505)	14.51860 (18051023)	14.99213
(18091502)	15.87751 (18091503)	16.92435 (18031003)	
6270515.6	13.56839 (18051023)	14.05452 (18091503)	14.90482
(18072702)	15.85164 (18031003)	16.26438 (18072101)	
6270415.6	13.35056 (18091503)	14.05040 (18072702)	14.83082
(18031003)	15.12319 (18072101)	16.07998 (18072801)	
6270315.6	13.20597 (18072702)	13.86732 (18031003)	14.08358
(18072101)	15.04854 (18072801)	14.87412 (18072801)	
6270215.6	12.96325 (18031003)	13.13572 (18072101)	14.11760
(18072801)	13.88839 (18072801)	14.78678 (18072504)	
6270115.6	12.36995 (18051102)	13.27426 (18072801)	13.00459
(18072801)	13.77685 (18072504)	13.73264 (18040902)	
6270015.6	12.50760 (18072801)	12.20849 (18072801)	12.86789
(18072504)	12.95225 (18040902)	13.33631 (18121305)	
6269915.6	11.48837 (18072801)	12.09056 (18082203)	12.23085
(18040902)	12.58252 (18121305)	13.06779 (18101606)	

▲ *** AERMOD - VERSION 22112 *** *** NO TITLE SPECIFIED
*** 11/14/23

*** AERMET - VERSION 23132 *** ***
*** 09:09:03

PAGE 80

*** MODELOPTs: RegDFault CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
ADJ_U*

*** THE 2ND HIGHEST 1-HR AVERAGE CONCENTRATION
VALUES FOR SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): STACK ,

*** NETWORK ID: GRID ; NETWORK TYPE:
GRIDCART ***

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

**

Y-COORD			X-COORD (METERS)
(METERS)	259596.36	259696.36	259796.36
259896.36	259996.36		

6274915.6	39.87925 (18090622)	35.10583 (18101523)	38.68680
(18101523)	44.35604 (18032103)	40.35291 (18082006)	
6274815.6	34.72920 (18100804)	36.45305 (18100804)	37.56710
(18101523)	33.49800 (18101601)	43.99275 (18032103)	
6274715.6	23.97493 (18100804)	31.54236 (18100804)	28.87879
(18100804)	37.37967 (18101523)	33.92543 (18032103)	
6274615.6	13.95534 (18090622)	23.05528 (18100804)	25.30946
(18100804)	31.78810 (18101601)	31.22554 (18101523)	
6274515.6	13.40316 (18011021)	16.54623 (18090622)	23.17067
(18100804)	23.53747 (18100804)	24.21377 (18101601)	
6274415.6	7.62821 (18052503)	13.45829 (18011021)	10.22838
(18011021)	19.56795 (18070404)	25.30391 (18100804)	
6274315.6	9.07927 (18052503)	8.24369 (18052503)	12.18547
(18011021)	12.04107 (18070404)	22.36381 (18070404)	
6274215.6	10.51652 (18072822)	9.82237 (18052503)	13.83925
(18011021)	13.08393 (18011021)	13.63375 (18070404)	
6274115.6	11.67456 (18072822)	11.51413 (18072822)	10.64452
(18052503)	10.97424 (18052503)	11.84581 (18090622)	
6274015.6	11.74483 (18072822)	12.66105 (18072822)	12.65146
(18072822)	11.76967 (18072822)	10.67835 (18052503)	
6273915.6	13.52231 (18011203)	12.50311 (18072822)	13.75380
(18072822)	14.07854 (18072822)	13.11549 (18072822)	
6273815.6	19.01591 (18011203)	16.47829 (18011203)	13.28779
(18072822)	14.96264 (18072822)	15.67545 (18072822)	
6273715.6	19.90205 (18052504)	21.41302 (18011203)	19.84288
(18011203)	15.31381 (18052504)	16.29576 (18072822)	
6273615.6	18.04621 (18032101)	19.97895 (18052504)	23.44223
(18032101)	23.48846 (18011203)	19.38228 (18011203)	
6273515.6	19.27755 (18092903)	16.53950 (18032101)	22.45951
(18032101)	24.95496 (18052504)	27.13660 (18011203)	
6273415.6	14.11047 (18110103)	19.90789 (18110103)	21.68180
(18092903)	21.33984 (18032101)	25.18740 (18110103)	
6273315.6	19.08495 (18121104)	19.23170 (18041206)	16.87766
(18110103)	24.10017 (18110103)	24.55380 (18092903)	
6273215.6	21.71032 (18041206)	24.40858 (18041206)	23.43499
(18121104)	23.39397 (18041206)	20.55309 (18110103)	
6273115.6	18.34280 (18121104)	23.09250 (18121104)	23.97820
(18103101)	28.31614 (18041206)	29.20929 (18121104)	
6273015.6	14.08254 (18110104)	14.94258 (18110104)	17.98257
(18121104)	24.30945 (18121104)	29.56398 (18103101)	
6272915.6	14.44983 (18062724)	15.96137 (18062724)	16.99822
(18062724)	17.55244 (18110104)	19.10970 (18110104)	
6272815.6	14.55012 (18070424)	15.23188 (18070424)	15.58754
(18070424)	16.98017 (18062724)	19.79974 (18062724)	
6272715.6	19.41791 (18102224)	20.20053 (18010203)	22.15501
(18072624)	22.34253 (18072624)	22.17502 (18072624)	
6272615.6	25.89523 (18060802)	27.30477 (18060802)	28.65706
(18060802)	29.89101 (18060802)	30.92425 (18060802)	
6272515.6	25.63658 (18090105)	27.92837 (18090105)	30.49374

(18090105)	33.36937 (18090105)	36.59509 (18090105)	
6272415.6	26.40011 (18072501)	28.40886 (18072501)	30.68409
(18072501)	33.27848 (18072501)	36.25900 (18072501)	
6272315.6	26.20920 (18060924)	28.18303 (18060924)	30.16136
(18072502)	32.47377 (18061001)	35.42149 (18060924)	
6272215.6	23.40462 (18061001)	25.03515 (18100503)	27.69301
(18010202)	31.21743 (18010202)	35.03027 (18010202)	
6272115.6	24.01986 (18010124)	26.90548 (18010124)	28.00092
(18010202)	30.60228 (18101722)	34.13219 (18101722)	
6272015.6	24.12754 (18010124)	26.06869 (18101722)	26.62863
(18101722)	28.85060 (18041906)	33.58162 (18052505)	
6271915.6	24.43492 (18052505)	25.42546 (18101604)	28.68119
(18101604)	31.58894 (18101603)	34.44958 (18101603)	
6271815.6	25.33689 (18101603)	26.87222 (18101603)	26.90721
(18101603)	28.58006 (18021901)	31.72727 (18101323)	
6271715.6	22.11727 (18021901)	25.21282 (18101323)	26.53271
(18090106)	28.88427 (18090106)	28.42541 (18090106)	
6271615.6	23.19383 (18090106)	24.05764 (18090106)	22.78864
(18090106)	24.14226 (18072724)	20.47431 (18072802)	
6271515.6	19.24262 (18072023)	19.85717 (18072724)	16.84216
(18072802)	21.89819 (18032706)	27.05417 (18032706)	
6271415.6	14.10420 (18072802)	18.11699 (18032706)	22.57505
(18032706)	25.49935 (18040901)	28.24927 (18042902)	
6271315.6	19.06484 (18032706)	21.32326 (18032706)	22.68155
(18042902)	26.13187 (18040901)	27.91121 (18072505)	
6271215.6	20.35688 (18072802)	22.42181 (18042902)	22.87669
(18021824)	25.50737 (18072505)	25.86618 (18051023)	
6271115.6	20.43913 (18040901)	21.79078 (18072505)	22.64208
(18072505)	23.38103 (18051023)	25.16469 (18091503)	
6271015.6	20.38003 (18072505)	20.17433 (18051023)	21.73330
(18021801)	22.94581 (18072702)	24.76060 (18031003)	

*** AERMOD - VERSION 22112 *** *** NO TITLE SPECIFIED
 *** 11/14/23
 *** AERMET - VERSION 23132 *** ***
 *** 09:09:03

PAGE 81

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
 ADJ_U*

*** THE 2ND HIGHEST 1-HR AVERAGE CONCENTRATION
 VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): STACK ,

*** NETWORK ID: GRID ; NETWORK TYPE:
 GRIDCART ***

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

**

Y-COORD				X-COORD (METERS)
(METERS)		259596.36	259696.36	259796.36
		259896.36	259996.36	

6270915.6		18.85547 (18051023)	19.63618 (18091503)	21.21951
(18072702)		22.46880 (18031003)	23.40635 (18072801)	
6270815.6		18.41101 (18091503)	19.55096 (18072702)	20.41618
(18031003)		21.56864 (18072801)	22.10612 (18072801)	
6270715.6		18.03866 (18031003)	18.89353 (18072101)	19.94708
(18072801)		20.25023 (18072801)	21.05800 (18040902)	
6270615.6		17.51760 (18072101)	18.50893 (18072801)	18.63722
(18072801)		19.31627 (18040902)	19.58419 (18122904)	
6270515.6		17.22730 (18072801)	17.22462 (18072801)	17.90849
(18082203)		18.09829 (18102422)	18.68408 (18102422)	
6270415.6		15.97909 (18072801)	17.00147 (18021906)	16.51717
(18102422)		17.30478 (18122904)	18.62623 (18041902)	
6270315.6		15.91340 (18072504)	15.49117 (18040902)	16.22003
(18122904)		17.34455 (18041902)	17.91739 (18101605)	
6270215.6		14.57719 (18040902)	15.18404 (18122904)	16.06368
(18041902)		16.38381 (18051022)	16.44422 (18040406)	
6270115.6		14.20401 (18122904)	15.02503 (18121305)	15.32806
(18051022)		15.81747 (18040406)	12.97683 (18040406)	
6270015.6		14.06520 (18041903)	14.40393 (18102501)	14.96818
(18101605)		13.26535 (18040406)	9.98147 (18041922)	
6269915.6		13.50657 (18041902)	13.98504 (18101605)	13.25684
(18040406)		9.79150 (18040406)	10.85946 (18090303)	

▲ *** AERMOD - VERSION 22112 *** ** NO TITLE SPECIFIED
 *** 11/14/23

*** AERMET - VERSION 23132 *** **
 *** 09:09:03

PAGE 82

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
 ADJ_U*

*** THE 2ND HIGHEST 1-HR AVERAGE CONCENTRATION
 VALUES FOR SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): STACK ,

*** NETWORK ID: GRID ; NETWORK TYPE:

GRIDCART ***

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

**

Y-COORD				X-COORD (METERS)
(METERS)		260096.36	260196.36	260296.36
		260396.36	260496.36	

6274915.6	33.05073 (18082006)	26.62684 (18082006)	25.72297
(18022620)	27.90256 (18022620)	44.45742 (18011201)	
6274815.6	37.89065 (18032505)	40.31764 (18082006)	31.10461
(18072823)	26.20069 (18022620)	32.50640 (18011201)	
6274715.6	40.71015 (18032103)	49.07009 (18082006)	33.72201
(18082006)	25.91296 (18022620)	28.11675 (18022620)	
6274615.6	28.20232 (18032103)	43.06071 (18082006)	49.28079
(18082006)	33.65909 (18072823)	27.45615 (18022620)	
6274515.6	23.53276 (18112801)	44.36245 (18032103)	62.73540
(18032103)	43.10708 (18082006)	27.85864 (18022620)	
6274415.6	22.50564 (18112801)	36.11616 (18032103)	60.57442
(18092423)	58.75184 (18082006)	33.86381 (18072823)	
6274315.6	21.81574 (18070404)	45.99567 (18101523)	58.42426
(18032103)	60.64389 (18082006)	43.55317 (18082006)	
6274215.6	22.63050 (18070404)	37.90088 (18101601)	57.55200
(18101523)	72.24201 (18032103)	53.48318 (18032103)	
6274115.6	16.05580 (18070404)	31.34894 (18100804)	62.71559
(18101523)	57.26062 (18101601)	68.58659 (18092423)	
6274015.6	13.21015 (18042102)	18.96344 (18070404)	54.42231
(18100804)	59.22484 (18101523)	61.33342 (18032103)	
6273915.6	11.76078 (18052503)	16.90202 (18042102)	36.50811
(18100804)	67.99906 (18100804)	79.98641 (18101523)	
6273815.6	14.70798 (18072822)	14.68033 (18052503)	22.24872
(18042102)	63.17785 (18100804)	76.99124 (18100804)	
6273715.6	17.47301 (18072822)	16.59984 (18072822)	19.36016
(18052503)	30.15501 (18042102)	61.40776 (18100804)	
6273615.6	17.75728 (18072822)	19.60836 (18072822)	25.99439
(18072822)	44.41329 (18013002)	38.47301 (18090622)	
6273515.6	24.30375 (18011203)	19.70755 (18072822)	22.07612
(18072822)	37.57883 (18072822)	27.85549 (18052503)	
6273415.6	30.35577 (18032101)	29.95707 (18011203)	23.44797
(18052504)	24.97912 (18072822)	25.13195 (18072822)	
6273315.6	27.82618 (18032101)	32.56749 (18052504)	35.93963
(18011203)	31.20409 (18011203)	28.41939 (18072822)	
6273215.6	29.73642 (18110103)	27.98760 (18092903)	36.16576
(18110103)	42.47504 (18032101)	41.06152 (18011203)	
6273115.6	29.03446 (18041206)	25.59875 (18110103)	37.56503
(18110103)	35.22851 (18032101)	46.34868 (18052504)	
6273015.6	32.80627 (18041206)	37.00843 (18121104)	36.36126
(18092903)	32.82475 (18110103)	48.38328 (18092903)	
6272915.6	24.34241 (18121104)	33.71068 (18121104)	38.58488
(18103101)	46.28384 (18041206)	45.86540 (18121104)	
6272815.6	22.18933 (18062724)	24.75793 (18103101)	25.60275
(18110104)	34.91231 (18121104)	49.86602 (18121104)	
6272715.6	21.71573 (18070424)	23.08525 (18070424)	24.37911
(18062724)	29.59053 (18062724)	33.87963 (18062724)	
6272615.6	31.93037 (18060606)	32.98557 (18102224)	35.38125

(18102224)	40.24038 (18072624)	41.41334 (18072624)	
6272515.6	40.04474 (18060303)	43.33635 (18060303)	48.47566
(18060606)	53.74504 (18090105)	60.45114 (18060802)	
6272415.6	39.71194 (18072501)	43.75026 (18072501)	48.52445
(18072501)	54.23902 (18072501)	61.17848 (18072501)	
6272315.6	38.34764 (18060924)	41.56101 (18060924)	45.06596
(18060924)	48.84350 (18060924)	55.69665 (18101602)	
6272215.6	38.95388 (18101602)	41.59370 (18101602)	45.32271
(18010124)	49.94103 (18010202)	56.86640 (18101722)	
6272115.6	36.45528 (18010124)	39.57824 (18101722)	41.45711
(18041906)	50.27486 (18052505)	56.43705 (18101604)	
6272015.6	36.10468 (18101604)	40.59902 (18020602)	46.21708
(18101603)	48.05857 (18101603)	54.05894 (18101323)	
6271915.6	34.99582 (18101603)	38.53370 (18021901)	41.54274
(18090106)	46.47917 (18090106)	44.63342 (18072023)	
6271815.6	34.73986 (18090106)	36.04276 (18090106)	35.49849
(18072023)	32.57661 (18072802)	44.26197 (18032706)	
6271715.6	29.04943 (18072023)	25.45420 (18072802)	34.04127
(18032706)	41.37943 (18040901)	48.59613 (18042902)	
6271615.6	26.98048 (18032706)	32.84858 (18032706)	36.95297
(18042902)	40.97636 (18021824)	44.89773 (18021801)	
6271515.6	30.71136 (18072802)	34.86727 (18042902)	37.42021
(18072505)	38.66330 (18051023)	42.19957 (18091503)	
6271415.6	29.79129 (18021824)	33.02859 (18072505)	33.81912
(18051023)	37.51075 (18072702)	40.28774 (18072101)	
6271315.6	28.63739 (18021824)	30.29028 (18021801)	33.23851
(18072702)	35.28903 (18072101)	37.72381 (18072801)	
6271215.6	27.68809 (18091503)	30.11340 (18031003)	31.47693
(18051102)	33.35803 (18072801)	34.78159 (18040902)	
6271115.6	27.30738 (18031003)	28.33276 (18051102)	29.77208
(18072801)	31.12107 (18040902)	32.28092 (18102422)	
6271015.6	25.63976 (18051102)	26.78300 (18072801)	28.01062
(18040902)	28.85912 (18122904)	31.27307 (18102501)	

^ *** AERMOD - VERSION 22112 *** *** NO TITLE SPECIFIED
 *** 11/14/23
 *** AERMET - VERSION 23132 *** ***
 *** 09:09:03

PAGE 83

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
 ADJ_U*

*** THE 2ND HIGHEST 1-HR AVERAGE CONCENTRATION
 VALUES FOR SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): STACK ,

*** NETWORK ID: GRID ; NETWORK TYPE:

GRIDCART ***

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

**

Y-COORD				X-COORD (METERS)
(METERS)		260096.36	260196.36	260296.36
		260396.36	260496.36	

```

-----
6270915.6 | 24.25972 (18072801) 25.34772 (18040902) 26.15660
(18122904) 28.01173 (18041902) 28.90979 (18040406)
6270815.6 | 23.05150 (18040902) 23.71899 (18122904) 25.46143
(18041902) 26.67015 (18101605) 21.58477 (18040406)
6270715.6 | 21.53479 (18122904) 22.99481 (18041902) 24.08736
(18101605) 22.03683 (18040406) 18.86900 (18090303)
6270615.6 | 20.68279 (18041902) 21.81376 (18051022) 21.68640
(18040406) 15.06013 (18041922) 22.53895 (18090303)
6270515.6 | 20.22127 (18102501) 20.75400 (18040406) 16.02485
(18040406) 18.14888 (18090303) 21.95713 (18111122)
6270415.6 | 19.43940 (18101605) 16.64738 (18040406) 14.07370
(18090303) 20.35687 (18090303) 20.59603 (18090303)
6270315.6 | 16.75521 (18040406) 12.09127 (18041922) 17.10971
(18090303) 18.56385 (18111122) 20.24918 (18090103)
6270215.6 | 12.35017 (18040406) 13.83905 (18090303) 18.15525
(18111122) 18.14550 (18050505) 19.06157 (18090301)
6270115.6 | 10.87397 (18090303) 15.93011 (18090303) 15.89769
(18090103) 17.74857 (18090103) 17.66858 (18032506)
6270015.6 | 13.35023 (18090303) 15.83690 (18111122) 16.16548
(18050505) 16.82309 (18090301) 16.10717 (18090301)
6269915.6 | 14.71851 (18090303) 14.47968 (18090103) 15.70729
(18090103) 15.71037 (18032506) 16.22729 (18040701)

```

▲ *** AERMOD - VERSION 22112 *** *** NO TITLE SPECIFIED
 *** 11/14/23

*** AERMET - VERSION 23132 *** ***
 *** 09:09:03

PAGE 84

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
 ADJ_U*

VALUES FOR SOURCE GROUP: ALL *** THE 2ND HIGHEST 1-HR AVERAGE CONCENTRATION

INCLUDING SOURCE(S): STACK ,

*** NETWORK ID: GRID ; NETWORK TYPE:

GRIDCART ***

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

**

Y-COORD				X-COORD (METERS)
---------	--	--	--	------------------

(METERS)	260596.36	260696.36	260796.36
	260896.36	260996.36	

6274915.6	60.12788 (18011201)	49.11004 (18122324)	31.74139
(18090123)	26.19480 (18090123)	30.49765 (18111523)	
6274815.6	55.35136 (18022424)	62.44156 (18011202)	35.31832
(18101322)	32.98728 (18090123)	30.75370 (18111523)	
6274715.6	52.85784 (18011201)	65.17963 (18011202)	50.58504
(18122324)	36.38225 (18090123)	33.23078 (18111523)	
6274615.6	33.91577 (18011201)	54.52081 (18022424)	62.46150
(18122324)	38.93989 (18090123)	32.92003 (18090123)	
6274515.6	32.61111 (18022424)	52.76770 (18011201)	71.25496
(18021905)	41.16069 (18122324)	34.34737 (18090123)	
6274415.6	29.89340 (18072823)	45.21597 (18011201)	58.97596
(18021905)	53.15205 (18011202)	27.88203 (18051020)	
6274315.6	31.51936 (18032505)	37.60970 (18122001)	61.02590
(18011201)	77.22049 (18011202)	36.73831 (18090123)	
6274215.6	31.60868 (18072823)	34.51184 (18072823)	54.79928
(18011201)	66.79500 (18021905)	47.74508 (18122324)	
6274115.6	37.61753 (18032505)	28.26936 (18122001)	32.66752
(18122001)	64.88754 (18011202)	59.20707 (18021905)	
6274015.6	48.40124 (18022323)	29.49308 (18072823)	30.86197
(18022424)	46.98859 (18011202)	72.58207 (18021905)	
6273915.6	81.36373 (18032103)	45.17885 (18032505)	38.50635
(18032505)	42.17540 (18122001)	76.08013 (18022424)	
6273815.6	41.67395 (18101601)	61.18724 (18032103)	52.59603
(18022323)	42.46742 (18072823)	67.79537 (18011202)	
6273715.6	47.63536 (18101601)	50.23771 (18032103)	57.91525
(18022323)	44.64457 (18032505)	50.17752 (18122001)	
6273615.6	65.61256 (18100804)	88.20370 (18101523)	82.59096
(18032103)	43.68265 (18092423)	41.93698 (18122001)	
6273515.6	48.17752 (18100804)	91.03681 (18100804)	91.82418
(18092423)	61.71861 (18022323)	59.73041 (18022323)	
6273415.6	28.57535 (18052503)	60.40137 (18100804)	88.41522
(18100804)	56.65686 (18022323)	63.75193 (18022323)	
6273315.6	29.50937 (18072822)	37.49511 (18052503)	38.61095
(18070404)	58.02901 (18092423)	68.77695 (18022323)	
6273215.6	32.49070 (18072822)	35.13116 (18072822)	48.67176
(18052503)	58.27608 (18070404)	99.86384 (18092423)	
6273115.6	52.50368 (18011203)	40.25905 (18052504)	42.59303
(18072822)	49.09512 (18072822)	78.45399 (18070404)	
6273015.6	51.88288 (18032101)	64.03480 (18032101)	58.63090
(18011203)	52.69841 (18072822)	50.37586 (18042102)	
6272915.6	45.20999 (18110103)	62.21822 (18092903)	72.32749
(18110103)	84.07200 (18011203)	66.86894 (18072822)	
6272815.6	59.63545 (18041206)	66.43260 (18121104)	64.52955
(18110103)	82.83186 (18092903)	114.25155 (18032101)	
6272715.6	37.07762 (18010203)	56.54237 (18121104)	79.77666

(18103101)	101.04184 (18041206)	101.82230 (18110103)	
6272615.6	41.36133 (18072624)	41.49966 (18070424)	53.15306
(18062724)	76.92544 (18103101)	107.47569 (18121104)	
6272515.6	67.94090 (18060802)	75.94667 (18060802)	86.28734
(18060802)	94.88062 (18060606)	113.98682 (18072624)	
6272415.6	69.74944 (18072501)	80.55191 (18072501)	94.50615
(18072501)	117.94272 (18072501)	146.66402 (18072501)	
6272315.6	63.33086 (18061001)	74.26210 (18010202)	91.04438
(18010202)	112.88602 (18101602)	136.48643 (18010202)	
6272215.6	64.36738 (18010124)	71.01022 (18101722)	87.70404
(18052505)	105.28140 (18101603)	131.95254 (18101603)	
6272115.6	66.24260 (18101603)	71.82017 (18101603)	82.29490
(18101323)	94.24833 (18090106)	97.66175 (18072802)	
6272015.6	60.77634 (18090106)	62.46589 (18090106)	60.98196
(18072802)	85.16574 (18032706)	107.00593 (18021824)	
6271915.6	43.35159 (18072802)	59.84053 (18032706)	74.33311
(18042902)	85.68209 (18072505)	95.38361 (18042903)	
6271815.6	54.17026 (18072802)	61.37493 (18021824)	67.42082
(18051023)	77.02274 (18072503)	84.50071 (18082203)	
6271715.6	53.65311 (18072505)	55.99723 (18091502)	63.69590
(18072503)	68.49214 (18082203)	75.03508 (18122904)	
6271615.6	47.21860 (18091502)	54.03904 (18031003)	57.00039
(18082203)	62.03934 (18122904)	69.60271 (18101605)	
6271515.6	46.35702 (18072101)	48.41315 (18082203)	52.58509
(18102422)	57.76960 (18041903)	45.97111 (18101605)	
6271415.6	41.97426 (18021906)	44.37100 (18102422)	49.24916
(18041902)	46.85010 (18040406)	54.17023 (18090303)	
6271315.6	39.12202 (18040902)	42.69347 (18041902)	44.30827
(18101605)	40.04524 (18090303)	48.09414 (18050505)	
6271215.6	36.76617 (18041902)	39.87838 (18101605)	29.18487
(18101605)	42.33968 (18111122)	44.72932 (18090301)	
6271115.6	34.83374 (18040406)	30.61465 (18040406)	35.33903
(18090303)	39.05865 (18072102)	39.48614 (18090301)	
6271015.6	30.39430 (18040406)	26.54647 (18090303)	33.29803
(18111122)	36.10534 (18090301)	37.82454 (18040701)	

▲ *** AERMOD - VERSION 22112 *** ** NO TITLE SPECIFIED

*** 11/14/23

*** AERMET - VERSION 23132 *** ***

*** 09:09:03

PAGE 85

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
ADJ_U*

VALUES FOR SOURCE GROUP: ALL *** THE 2ND HIGHEST 1-HR AVERAGE CONCENTRATION

INCLUDING SOURCE(S): STACK ,

*** NETWORK ID: GRID ; NETWORK TYPE:

GRIDCART ***

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

**

Y-COORD				X-COORD (METERS)
(METERS)		260596.36	260696.36	260796.36
		260896.36	260996.36	

6270915.6	20.28137 (18101605)	30.71134 (18090303)	32.49691
(18090103)	32.70669 (18090301)	33.35073 (18040701)	
6270815.6	24.70213 (18090303)	27.41641 (18090103)	29.94675
(18090301)	30.89534 (18040701)	31.34338 (18031001)	
6270715.6	26.13004 (18111122)	27.33003 (18090103)	27.64176
(18090301)	28.75217 (18040701)	29.74432 (18031103)	
6270615.6	23.85266 (18090103)	25.36321 (18090301)	25.63111
(18040701)	25.98172 (18031103)	28.82143 (18072303)	
6270515.6	23.36577 (18090103)	23.32275 (18032523)	24.56266
(18032503)	25.62122 (18031103)	26.69248 (18040204)	
6270415.6	21.84023 (18090301)	21.46150 (18040701)	22.08668
(18040701)	23.41626 (18031103)	23.50277 (18072303)	
6270315.6	20.05884 (18032506)	21.41239 (18040701)	21.15297
(18032503)	22.95189 (18072303)	19.88342 (18072303)	
6270215.6	18.20958 (18040701)	19.82308 (18040701)	20.71998
(18031103)	21.32866 (18040204)	19.49029 (18040204)	
6270115.6	18.59175 (18040701)	17.78326 (18031103)	19.06279
(18031103)	19.58389 (18072303)	18.64182 (18102904)	
6270015.6	17.73344 (18040701)	17.25194 (18031001)	18.97359
(18072303)	17.04294 (18072303)	18.78149 (18102904)	
6269915.6	15.95508 (18040701)	17.26813 (18031103)	17.63611
(18040204)	15.96477 (18042223)	17.93959 (18042223)	

▲ *** AERMOD - VERSION 22112 *** *** NO TITLE SPECIFIED

*** 11/14/23

*** AERMET - VERSION 23132 *** ***

09:09:03

PAGE 86

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL ADJ_U*

VALUES FOR SOURCE GROUP: ALL *** THE 2ND HIGHEST 1-HR AVERAGE CONCENTRATION ***

INCLUDING SOURCE(S): STACK ,

*** NETWORK ID: GRID ; NETWORK TYPE:

GRIDCART ***

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

**

Y-COORD			X-COORD (METERS)
(METERS)	261096.36	261196.36	261296.36
	261396.36	261496.36	

6274915.6	36.05545 (18031720)	55.47315 (18021605)	65.94638
(18101622)	65.11004 (18071001)	57.48663 (18012404)	
6274815.6	36.30135 (18022322)	63.06598 (18022322)	71.12223
(18101622)	83.76758 (18111704)	74.17309 (18012404)	
6274715.6	38.39502 (18031720)	79.31635 (18022322)	86.45512
(18110602)	123.77199 (18111704)	95.24200 (18122223)	
6274615.6	37.00497 (18051020)	70.49559 (18110602)	113.29128
(18111703)	122.08773 (18111704)	97.36799 (18012404)	
6274515.6	41.61002 (18082822)	96.41625 (18022322)	148.84514
(18121923)	169.29444 (18111704)	124.55485 (18012404)	
6274415.6	40.67085 (18052519)	84.18867 (18022322)	150.24761
(18121923)	173.42974 (18111704)	165.86394 (18081524)	
6274315.6	38.12411 (18111523)	72.28032 (18022322)	158.11451
(18121923)	149.48142 (18111704)	142.96511 (18100201)	
6274215.6	36.77305 (18090123)	57.21473 (18082822)	112.28181
(18022322)	125.63654 (18101101)	150.07776 (18100201)	
6274115.6	38.16053 (18051020)	59.77429 (18041321)	144.00493
(18022322)	186.53533 (18022703)	170.83198 (18081524)	
6274015.6	38.19322 (18122324)	57.91033 (18082822)	165.45115
(18022322)	270.38904 (18022703)	216.80913 (18081524)	
6273915.6	58.79155 (18011202)	56.18893 (18082822)	164.71474
(18052519)	301.64086 (18111703)	256.97633 (18071001)	
6273815.6	81.22741 (18021905)	53.58686 (18051020)	123.40840
(18110602)	257.65042 (18121923)	287.12634 (18071001)	
6273715.6	74.59451 (18022424)	53.51243 (18122324)	97.34843
(18041321)	263.19727 (18121923)	301.08885 (18071001)	
6273615.6	70.48033 (18022424)	66.72149 (18110524)	105.87100
(18041321)	335.38206 (18121923)	340.83220 (18071001)	
6273515.6	64.36742 (18011202)	67.15597 (18110524)	88.52221
(18041321)	325.51567 (18121923)	318.98089 (18111704)	
6273415.6	54.15587 (18122001)	88.51913 (18022424)	84.07155
(18041321)	308.75774 (18052519)	318.83462 (18111704)	
6273315.6	43.41104 (18072823)	58.72598 (18011202)	77.67615
(18040819)	332.00936 (18052519)	524.92775 (18022703)	
6273215.6	87.39503 (18022323)	47.85185 (18122001)	97.25053
(18022424)	276.62838 (18041321)	673.53671 (18111703)	
6273115.6	85.18275 (18090622)	73.41769 (18022323)	91.86676
(18022424)	238.36381 (18041321)	734.20287 (18121923)	
6273015.6	58.20312 (18070404)	76.92952 (18022323)	71.86157
(18122001)	171.64698 (18041321)	962.11469 (18121923)	
6272915.6	65.13569 (18042102)	89.87590 (18092423)	105.60329
(18022323)	152.37106 (18052519)	918.38640 (18121923)	
6272815.6	90.30725 (18052504)	89.24390 (18042102)	158.76989

(18090622)	145.35036 (18051020)	952.18274 (18110602)	
6272715.6	144.46190 (18032101)	167.03790 (18011203)	143.37679
(18090622)	207.45706 (18022323)	698.15129 (18041321)	
6272615.6	161.56906 (18041206)	190.45071 (18110103)	304.75874
(18032101)	277.69876 (18090622)	488.52561 (18082822)	
6272515.6	128.14570 (18072624)	151.09380 (18103101)	313.86304
(18121104)	542.59736 (18110103)	835.67981 (18090622)	
6272415.6	191.64778 (18072501)	266.01149 (18072803)	402.42227
(18072803)	717.80683 (18072803)	1949.78115 (18072803)	
6272315.6	177.30822 (18101722)	242.32633 (18052505)	361.86395
(18101603)	526.03813 (18072724)	1161.80085 (18072504)	
6272215.6	163.67815 (18090106)	181.31937 (18072023)	305.47763
(18021824)	424.44997 (18082203)	584.67668 (18090301)	
6272115.6	146.99231 (18072802)	181.76052 (18051023)	236.61444
(18082203)	261.40003 (18101605)	368.57643 (18072303)	
6272015.6	127.86378 (18072702)	155.53652 (18082203)	190.92396
(18101605)	217.64889 (18090301)	246.27229 (18042223)	
6271915.6	112.61653 (18082203)	133.08212 (18041902)	148.80598
(18090303)	163.24745 (18040701)	178.41557 (18102904)	
6271815.6	98.46208 (18041902)	88.65621 (18101605)	121.86305
(18090301)	137.09114 (18072303)	141.68732 (18120803)	
6271715.6	80.99558 (18101605)	90.76715 (18111122)	102.33266
(18040701)	103.58199 (18072303)	114.77199 (18090302)	
6271615.6	67.42385 (18090303)	80.84880 (18090301)	86.65909
(18031103)	91.66173 (18042223)	93.53327 (18090302)	
6271515.6	63.13116 (18090103)	67.38461 (18040701)	77.33074
(18072303)	74.72264 (18042223)	80.38020 (18100103)	
6271415.6	57.48823 (18090301)	58.86274 (18040701)	64.77545
(18072303)	65.31833 (18120803)	69.00341 (18021724)	
6271315.6	49.32642 (18040701)	54.44084 (18031103)	53.38467
(18040204)	59.58399 (18120803)	59.49079 (18021724)	
6271215.6	46.94777 (18040701)	50.19117 (18072303)	50.27936
(18102904)	52.66235 (18120803)	51.37568 (18021724)	
6271115.6	41.55654 (18031103)	44.56924 (18072303)	44.21481
(18042223)	46.19544 (18041905)	44.50413 (18021724)	
6271015.6	39.03044 (18031103)	36.38889 (18072303)	37.10431
(18042223)	41.44698 (18122502)	38.63199 (18021724)	

▲ *** AERMOD - VERSION 22112 *** *** NO TITLE SPECIFIED

*** 11/14/23

*** AERMET - VERSION 23132 *** ***

*** 09:09:03

PAGE 87

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
ADJ_U*

VALUES FOR SOURCE GROUP: ALL *** THE 2ND HIGHEST 1-HR AVERAGE CONCENTRATION

INCLUDING SOURCE(S): STACK ,

*** NETWORK ID: GRID ; NETWORK TYPE:

GRIDCART ***

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

**

Y-COORD			X-COORD (METERS)
(METERS)	261096.36	261196.36	261296.36
	261396.36	261496.36	

6270915.6	36.84490 (18072303)	33.55506 (18102904)	36.01576
(18120803)	38.45054 (18090302)	33.78738 (18021724)	
6270815.6	34.08091 (18072303)	33.97910 (18102904)	34.64409
(18120803)	34.50874 (18090302)	29.66974 (18021724)	
6270715.6	29.19649 (18072303)	31.09573 (18042223)	32.28815
(18120803)	31.73362 (18100103)	25.84449 (18021724)	
6270615.6	26.56182 (18042223)	27.22126 (18042223)	29.25678
(18120803)	29.63433 (18100103)	22.85042 (18021724)	
6270515.6	24.44264 (18102904)	24.35178 (18041905)	26.62829
(18090302)	27.59461 (18021724)	20.45998 (18021724)	
6270415.6	24.47686 (18102904)	23.81125 (18120803)	24.25153
(18041905)	25.60661 (18021724)	18.27660 (18021724)	
6270315.6	22.92075 (18042223)	23.10829 (18120803)	23.26784
(18122502)	23.56733 (18021724)	16.23786 (18021724)	
6270215.6	20.66099 (18042223)	22.11314 (18120803)	22.28441
(18090302)	21.79606 (18021724)	14.58652 (18021724)	
6270115.6	18.24965 (18042223)	20.86258 (18120803)	20.72615
(18090302)	20.13896 (18021724)	13.14308 (18021724)	
6270015.6	17.42671 (18041905)	19.45490 (18120803)	19.17794
(18090302)	18.59861 (18021724)	11.87484 (18100103)	
6269915.6	17.13926 (18120803)	17.96960 (18120803)	18.13782
(18100103)	17.17347 (18021724)	10.75409 (18100103)	

▲ *** AERMOD - VERSION 22112 *** ** NO TITLE SPECIFIED

*** 11/14/23

*** AERMET - VERSION 23132 *** **

*** 09:09:03

PAGE 88

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
ADJ_U*

VALUES FOR SOURCE GROUP: ALL *** THE 2ND HIGHEST 1-HR AVERAGE CONCENTRATION
INCLUDING SOURCE(S): STACK ,

*** NETWORK ID: GRID ; NETWORK TYPE:

GRIDCART ***

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

**

Y-COORD (METERS)	261596.36	261696.36	X-COORD (METERS) 261796.36
---------------------	-----------	-----------	-------------------------------

6274915.6	66.70316 (18012402)	74.32520 (18010122)	80.21813
(18112802)	74.18797 (18121921)	55.94587 (18020205)	
6274815.6	70.55249 (18012402)	90.77082 (18101623)	88.53654
(18123123)	84.89830 (18121921)	60.23143 (18021523)	
6274715.6	112.99531 (18122624)	108.83766 (18072903)	84.33908
(18123123)	86.12075 (18121921)	67.07080 (18021523)	
6274615.6	96.12319 (18122624)	104.52696 (18101623)	116.52960
(18101524)	88.13820 (18111522)	69.58395 (18021523)	
6274515.6	144.28503 (18122624)	124.03719 (18072903)	140.65067
(18112802)	93.38139 (18111522)	72.22008 (18123122)	
6274415.6	177.49268 (18122624)	118.74256 (18101623)	135.82999
(18112802)	94.40550 (18111522)	106.71241 (18020622)	
6274315.6	185.49493 (18122624)	126.19607 (18101623)	152.60769
(18112802)	86.57188 (18111522)	105.47249 (18020622)	
6274215.6	211.27277 (18122624)	144.98486 (18123123)	142.16931
(18020605)	109.68936 (18042803)	116.35725 (18020622)	
6274115.6	240.50740 (18122624)	162.59652 (18123123)	208.59176
(18020605)	109.80134 (18020605)	119.80965 (18123122)	
6274015.6	254.19290 (18122624)	180.63972 (18123123)	206.36532
(18101524)	129.05644 (18020622)	164.28093 (18111323)	
6273915.6	269.38218 (18122624)	226.83620 (18112003)	192.19892
(18101524)	169.67664 (18020622)	176.19918 (18111323)	
6273815.6	360.57994 (18122624)	254.54914 (18112003)	175.68623
(18111522)	202.42308 (18123122)	198.17245 (18012322)	
6273715.6	361.32725 (18122624)	294.42492 (18101524)	181.63964
(18111522)	197.40469 (18020622)	152.69016 (18032402)	
6273615.6	357.88155 (18122624)	369.60062 (18101524)	212.48791
(18042803)	232.12192 (18111323)	170.81187 (18030102)	
6273515.6	214.14564 (18102901)	212.66104 (18123123)	195.39084
(18123122)	163.89488 (18012322)	208.40934 (18112504)	
6273415.6	241.42229 (18121922)	217.41202 (18112802)	213.89994
(18020124)	211.98605 (18032402)	231.04353 (18022401)	
6273315.6	319.79630 (18072903)	275.14938 (18121921)	252.40393
(18020124)	290.35601 (18012324)	370.14487 (18022401)	
6273215.6	445.32144 (18072903)	318.36259 (18012323)	253.13325
(18081817)	366.60757 (18112004)	298.04998 (18032424)	
6273115.6	878.72903 (18122624)	462.97506 (18101524)	477.72614
(18012322)	538.55772 (18022324)	575.86618 (18122701)	
6273015.6	1172.75358 (18072903)	675.00673 (18020622)	635.95429
(18012324)	459.80521 (18032424)	498.11787 (18120202)	
6272915.6	1432.40375 (18122624)	965.50060 (18020605)	995.33271

(18022324)	861.07425 (18122701)	680.22875 (18122501)	
6272815.6	2164.83586 (18072903)	1635.12014 (18111323)	983.29962
(18120524)	826.72032 (18032501)	739.43924 (18010804)	
6272715.6	3288.03589 (18072903)	1898.68294 (18012324)	1587.43833
(18122623)	1178.58817 (18032102)	904.44683 (18120323)	
6272615.6	5851.13368 (18072903)	2930.37837 (18120524)	2245.04066
(18032102)	1845.00940 (18101823)	766.35180 (18102419)	
6272515.6	13508.99366 (18072903)	7036.95973 (18032102)	2144.11743
(18102419)	1621.74532 (18030105)	1186.26597 (18030105)	
6272415.6	0.00000 (00000000)	11201.54260 (18122401)	3968.00665
(18110504)	2066.97881 (18051101)	1168.79710 (18123124)	
6272315.6	1514.26969 (18021724)	1319.59632 (18032820)	4819.41117
(18072301)	3464.81899 (18120604)	1854.46214 (18010602)	
6272215.6	502.45583 (18021724)	562.55874 (18101804)	404.99349
(18041619)	1113.44949 (18072301)	1743.35472 (18120603)	
6272115.6	258.58970 (18021724)	362.96841 (18061706)	275.11142
(18120401)	215.18903 (18032504)	379.79596 (18032820)	
6272015.6	159.42649 (18021724)	201.67124 (18111402)	204.00987
(18042301)	192.49742 (18012224)	139.62203 (18032504)	
6271915.6	108.52686 (18100103)	184.91072 (18033003)	168.84012
(18040405)	153.25975 (18120401)	132.05460 (18110321)	
6271815.6	78.66253 (18100103)	145.36645 (18020805)	136.20308
(18061706)	111.96735 (18042301)	98.40154 (18120401)	
6271715.6	59.57449 (18100103)	116.74575 (18111503)	103.03081
(18061706)	100.70745 (18040405)	93.87108 (18120401)	
6271615.6	46.54611 (18100103)	95.46947 (18111503)	67.33128
(18111402)	86.23300 (18010801)	72.81591 (18042301)	
6271515.6	37.56129 (18021724)	77.35469 (18111503)	70.64489
(18033003)	76.81660 (18061706)	65.92180 (18040405)	
6271415.6	30.71870 (18021724)	62.57468 (18111503)	68.51752
(18033003)	64.61716 (18061706)	63.48956 (18040405)	
6271315.6	25.55922 (18021724)	50.76904 (18111503)	61.75607
(18020805)	48.83501 (18061706)	54.72755 (18041304)	
6271215.6	21.55424 (18021724)	41.36459 (18111503)	54.44523
(18020805)	37.62201 (18031221)	51.09566 (18061706)	
6271115.6	18.29710 (18021724)	33.93689 (18111503)	47.79350
(18111503)	37.20888 (18033003)	45.27277 (18061706)	
6271015.6	15.78734 (18021724)	28.07794 (18111503)	43.83048
(18111503)	38.49568 (18033003)	36.99952 (18061706)	

▲ *** AERMOD - VERSION 22112 *** *** NO TITLE SPECIFIED

11/14/23

*** AERMET - VERSION 23132 *** ***

09:09:03

PAGE 89

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
ADJ_U*

VALUES FOR SOURCE GROUP: ALL *** THE 2ND HIGHEST 1-HR AVERAGE CONCENTRATION ***

INCLUDING SOURCE(S): STACK ,

*** NETWORK ID: GRID ; NETWORK TYPE:

GRIDCART ***

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

**

Y-COORD				X-COORD (METERS)
(METERS)		261596.36	261696.36	261796.36
		261896.36	261996.36	

6270915.6	13.75536 (18021724)	23.31970 (18031101)	39.55588
(18111503)	38.08897 (18033003)	28.63413 (18111402)	
6270815.6	12.03781 (18021724)	19.55939 (18031101)	57.93622
(18111503)	58.36877 (18020805)	24.92824 (18031221)	
6270715.6	10.58903 (18021724)	16.50071 (18111503)	78.82069
(18031101)	90.00152 (18020805)	23.36346 (18031221)	
6270615.6	9.28471 (18021724)	13.97190 (18111503)	28.00710
(18111503)	49.87701 (18020805)	24.33052 (18033003)	
6270515.6	8.33232 (18021724)	11.82870 (18111503)	24.77834
(18111503)	27.95003 (18033003)	25.00633 (18033003)	
6270415.6	7.49157 (18021724)	10.08620 (18111503)	21.79337
(18111503)	26.01841 (18111503)	24.95614 (18033003)	
6270315.6	6.69358 (18021724)	8.69060 (18111503)	19.14343
(18111503)	24.52588 (18111503)	23.98884 (18020805)	
6270215.6	6.05092 (18021724)	7.51341 (18111503)	16.90580
(18111503)	22.84950 (18111503)	22.90320 (18020805)	
6270115.6	5.48922 (18021724)	6.83947 (18121006)	14.93733
(18111503)	21.23266 (18111503)	21.58109 (18020805)	
6270015.6	4.99582 (18021724)	6.49466 (18121006)	13.16584
(18111503)	19.60749 (18111503)	20.08498 (18020805)	
6269915.6	4.56044 (18021724)	6.17676 (18121006)	11.61520
(18031101)	17.95391 (18111503)	18.50332 (18020805)	

▲ *** AERMOD - VERSION 22112 *** *** NO TITLE SPECIFIED

*** 11/14/23

*** AERMET - VERSION 23132 *** ***

*** 09:09:03

PAGE 90

*** MODELOPTs: RegDFault CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
ADJ_U*

VALUES FOR SOURCE GROUP: ALL *** THE 2ND HIGHEST 1-HR AVERAGE CONCENTRATION

INCLUDING SOURCE(S): STACK ,

*** NETWORK ID: GRID ; NETWORK TYPE:

GRIDCART ***

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

**

Y-COORD (METERS)	262096.36	262196.36	X-COORD (METERS) 262296.36
262396.36	262496.36		

6274915.6	58.58281 (18123122)	55.06709 (18101902)	41.65575
(18032404)	47.77020 (18032402)	55.30216 (18030102)	
6274815.6	69.60659 (18123122)	62.38587 (18101902)	55.18171
(18032402)	64.60382 (18030101)	53.03378 (18020123)	
6274715.6	68.22762 (18123122)	61.07416 (18100204)	63.39762
(18032402)	75.23008 (18030101)	61.22025 (18020122)	
6274615.6	71.40520 (18020124)	65.58833 (18042805)	62.14170
(18032402)	65.21484 (18112504)	52.27807 (18022401)	
6274515.6	67.67083 (18101902)	68.79935 (18032402)	79.14292
(18030101)	71.21026 (18012324)	51.88782 (18020122)	
6274415.6	95.57661 (18042805)	84.17221 (18032402)	89.29965
(18030101)	80.84485 (18020122)	61.98297 (18060223)	
6274315.6	108.63197 (18111323)	86.88145 (18032402)	103.69934
(18112504)	74.51549 (18020122)	72.13194 (18060223)	
6274215.6	96.88779 (18012322)	98.91813 (18030101)	106.00070
(18112004)	81.18233 (18122422)	67.76779 (18083118)	
6274115.6	105.18038 (18032402)	110.13374 (18030102)	120.03560
(18112004)	102.94913 (18122422)	81.06273 (18032424)	
6274015.6	115.70535 (18032402)	148.67689 (18012324)	103.43997
(18022324)	85.35794 (18083118)	87.93648 (18101901)	
6273915.6	131.81446 (18030102)	145.27919 (18112504)	131.26639
(18122422)	109.05236 (18032424)	115.65689 (18120601)	
6273815.6	138.42471 (18030102)	146.42179 (18022324)	116.39120
(18032424)	113.41766 (18101901)	119.71878 (18122623)	
6273715.6	178.76025 (18012324)	156.37031 (18122422)	159.81188
(18032424)	129.50891 (18021602)	96.73705 (18082418)	
6273615.6	217.19155 (18112004)	147.53401 (18032424)	190.89316
(18120601)	118.80731 (18102723)	110.33809 (18120321)	
6273515.6	188.32959 (18122422)	193.82925 (18032424)	203.92134
(18102723)	130.90171 (18082123)	103.86912 (18111324)	
6273415.6	194.54288 (18032424)	226.80785 (18120601)	142.93397
(18031118)	134.03216 (18092417)	126.58462 (18022320)	
6273315.6	319.41762 (18122701)	277.79264 (18102723)	209.76416
(18111324)	145.64839 (18022320)	191.97684 (18122621)	
6273215.6	329.14898 (18102723)	254.56107 (18111324)	177.46608
(18092418)	227.31077 (18122621)	123.04019 (18121019)	
6273115.6	300.93821 (18102723)	249.87991 (18012405)	281.74109
(18122621)	200.67506 (18072701)	155.34270 (18122202)	
6273015.6	527.83122 (18012405)	406.18954 (18010804)	312.66041

(18121103)	235.21525 (18122202)	198.60704 (18061602)	
6272915.6	541.79738 (18010804)	514.92078 (18121103)	266.42126
(18032106)	220.98440 (18061602)	186.15339 (18012320)	
6272815.6	555.91619 (18121103)	434.00065 (18101823)	316.13008
(18012320)	205.10168 (18122702)	241.90168 (18031423)	
6272715.6	578.31245 (18020621)	386.46929 (18011204)	399.25959
(18031022)	262.06599 (18020521)	205.11425 (18072919)	
6272615.6	735.07119 (18031423)	453.14447 (18020620)	392.55523
(18101821)	309.44340 (18101821)	270.26622 (18100823)	
6272515.6	881.73219 (18110503)	639.38880 (18110502)	462.70865
(18032004)	312.99138 (18100822)	303.26167 (18100822)	
6272415.6	856.46748 (18123124)	843.45464 (18123124)	513.80352
(18123124)	412.56825 (18031203)	307.02216 (18031203)	
6272315.6	1239.27397 (18010602)	952.12610 (18030924)	693.77241
(18012302)	615.97997 (18111201)	348.48413 (18012302)	
6272215.6	1449.72477 (18120203)	1176.60680 (18120604)	659.43994
(18111401)	540.24523 (18010602)	395.48938 (18102504)	
6272115.6	1111.98750 (18072301)	943.97338 (18120603)	585.12755
(18120203)	620.85376 (18120203)	478.26295 (18120604)	
6272015.6	188.54362 (18032820)	326.99827 (18041619)	749.16494
(18072301)	570.13191 (18031222)	308.94218 (18032006)	
6271915.6	99.62010 (18032504)	107.25945 (18100104)	147.56838
(18032820)	273.18391 (18072301)	592.08756 (18072301)	
6271815.6	98.72079 (18122402)	75.29834 (18032504)	103.88857
(18100104)	101.22582 (18041619)	128.30573 (18032820)	
6271715.6	85.38244 (18012224)	76.78853 (18060702)	87.86934
(18032504)	74.18016 (18100104)	73.58363 (18041619)	
6271615.6	75.95167 (18120401)	72.43780 (18012224)	64.54803
(18060702)	64.01784 (18032504)	54.00913 (18100104)	
6271515.6	62.61023 (18120401)	53.34219 (18120401)	58.96408
(18012224)	77.68648 (18101705)	53.01181 (18032504)	
6271415.6	51.96255 (18042301)	57.63685 (18120401)	48.80927
(18012224)	57.29666 (18110321)	74.33299 (18101705)	
6271315.6	46.13662 (18040405)	44.42451 (18120401)	46.26581
(18120401)	52.56432 (18012224)	60.81594 (18110321)	
6271215.6	47.29130 (18042301)	39.32428 (18042301)	43.61354
(18072403)	34.26038 (18120401)	40.77032 (18012224)	
6271115.6	43.38332 (18010801)	33.90196 (18040405)	32.98268
(18120401)	38.89006 (18120401)	31.78825 (18012224)	
6271015.6	39.03199 (18120402)	37.22119 (18040405)	30.99038
(18042301)	34.57121 (18120401)	31.47621 (18120401)	

▲ *** AERMOD - VERSION 22112 *** *** NO TITLE SPECIFIED

11/14/23

*** AERMET - VERSION 23132 *** ***

09:09:03

PAGE 91

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
ADJ_U*

VALUES FOR SOURCE GROUP: ALL *** THE 2ND HIGHEST 1-HR AVERAGE CONCENTRATION ***

INCLUDING SOURCE(S): STACK ,

*** NETWORK ID: GRID ; NETWORK TYPE:

GRIDCART ***

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

**

Y-COORD			X-COORD (METERS)
(METERS)	262096.36	262196.36	262296.36
	262396.36	262496.36	

6270915.6	37.19798 (18061706)	35.71587 (18040405)	25.83896
(18040405)	25.33311 (18120401)	46.00577 (18080404)	
6270815.6	33.96639 (18061706)	32.23865 (18010801)	29.31470
(18040405)	25.14948 (18042301)	38.29044 (18120401)	
6270715.6	29.10520 (18061706)	29.17701 (18111402)	28.50184
(18120402)	20.25950 (18040405)	20.00262 (18120401)	
6270615.6	23.74177 (18061706)	28.66279 (18061706)	27.17244
(18040405)	23.49613 (18040405)	20.89718 (18042301)	
6270515.6	18.67548 (18031221)	26.67276 (18061706)	24.91293
(18010801)	24.59599 (18042301)	16.25106 (18040405)	
6270415.6	18.04897 (18031221)	23.57562 (18061706)	23.33900
(18111402)	23.65465 (18040405)	19.13947 (18040405)	
6270315.6	17.17978 (18031221)	19.98525 (18061706)	22.94169
(18061706)	21.89120 (18010801)	20.59922 (18040405)	
6270215.6	16.59036 (18033003)	16.38044 (18061706)	21.65115
(18061706)	20.09962 (18041304)	19.78770 (18120402)	
6270115.6	17.38061 (18033003)	14.20773 (18031221)	19.56299
(18061706)	19.21200 (18111402)	19.16050 (18040405)	
6270015.6	17.78828 (18033003)	13.81414 (18031221)	17.05166
(18061706)	18.91208 (18061706)	17.98960 (18010801)	
6269915.6	17.85432 (18033003)	13.27670 (18031221)	14.41601
(18061706)	18.00866 (18061706)	16.93527 (18041304)	

*** AERMOD - VERSION 22112 *** NO TITLE SPECIFIED
 *** 11/14/23

*** AERMET - VERSION 23132 ***
 *** 09:09:03

PAGE 92

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
 ADJ_U*

VALUES FOR SOURCE GROUP: ALL *** THE 2ND HIGHEST 1-HR AVERAGE CONCENTRATION ***

INCLUDING SOURCE(S): STACK ,

*** NETWORK ID: GRID ; NETWORK TYPE:

GRIDCART ***

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

**

Y-COORD				X-COORD (METERS)
(METERS)		262596.36	262696.36	262796.36
		262896.36	262996.36	

6274915.6		53.02568 (18112504)	38.93177 (18101519)	44.12910
(18060223)		41.09442 (18033017)	39.13930 (18042018)	
6274815.6		56.38068 (18020122)	50.54774 (18060223)	40.61217
(18083118)		47.35851 (18120601)	49.17752 (18021602)	
6274715.6		47.78463 (18032422)	51.00971 (18060223)	47.02261
(18033017)		43.57346 (18042018)	54.06441 (18120601)	
6274615.6		55.50589 (18060223)	44.75071 (18083118)	53.96632
(18120601)		58.88983 (18120601)	62.15554 (18010524)	
6274515.6		60.25914 (18060223)	55.49156 (18033017)	49.41053
(18071016)		58.97843 (18021602)	56.68741 (18122623)	
6274415.6		53.02448 (18083118)	61.86961 (18122221)	59.48771
(18120601)		56.03055 (18122623)	53.61832 (18082418)	
6274315.6		64.45299 (18033017)	67.16796 (18021602)	73.71839
(18102723)		54.21154 (18072617)	62.69464 (18111519)	
6274215.6		68.07082 (18042018)	87.39925 (18010524)	60.04708
(18072617)		68.02370 (18072904)	76.42405 (18120321)	
6274115.6		93.69808 (18021602)	89.89001 (18122623)	66.73761
(18082418)		82.60899 (18082123)	57.00658 (18072417)	
6274015.6		108.60897 (18102723)	71.36983 (18082418)	79.66048
(18111324)		73.21540 (18120321)	62.67312 (18022320)	
6273915.6		107.94593 (18122623)	91.13402 (18082123)	99.64235
(18120321)		67.88485 (18050417)	68.20692 (18100924)	
6273815.6		90.21476 (18072904)	120.33738 (18120321)	84.32442
(18122501)		78.20272 (18100924)	110.63280 (18122621)	
6273715.6		129.43988 (18111324)	103.03542 (18122501)	82.49973
(18032418)		123.30419 (18122621)	91.76591 (18122222)	
6273615.6		99.54998 (18072417)	96.69981 (18032418)	138.13390
(18122621)		108.13083 (18122222)	118.60879 (18121103)	
6273515.6		109.03011 (18022320)	154.06483 (18122621)	115.94787
(18122222)		152.86948 (18121103)	99.78225 (18081224)	
6273415.6		176.31434 (18122621)	130.20580 (18122222)	176.57564
(18121103)		125.15282 (18122202)	102.59348 (18020524)	
6273315.6		145.69212 (18122222)	203.08043 (18121103)	131.38593
(18081301)		144.89940 (18101102)	138.99421 (18032106)	
6273215.6		177.56956 (18072701)	163.58881 (18122202)	180.26549
(18020524)		148.86077 (18110501)	116.51416 (18110501)	
6273115.6		231.87692 (18101102)	183.39335 (18032106)	158.92162

(18081305)	143.92189 (18122702)	123.27133 (18011204)	
6273015.6	201.78746 (18110501)	184.38022 (18012320)	161.50426
(18011204)	171.34288 (18101822)	179.60488 (18011204)	
6272915.6	177.98969 (18011204)	230.07602 (18101822)	228.97680
(18031022)	148.93687 (18020521)	113.87799 (18072919)	
6272815.6	223.45555 (18010803)	169.37863 (18111322)	193.65991
(18020620)	168.37382 (18102420)	163.19340 (18102420)	
6272715.6	197.03079 (18121719)	243.64123 (18101821)	197.54523
(18031023)	213.31355 (18072704)	160.95143 (18031023)	
6272615.6	220.51848 (18100122)	291.32014 (18031023)	228.78672
(18100824)	199.06373 (18100824)	165.93299 (18122620)	
6272515.6	226.67684 (18081306)	247.69033 (18100822)	194.20765
(18021719)	153.88551 (18032419)	135.51785 (18123124)	
6272415.6	288.72911 (18031203)	306.49280 (18031203)	276.55118
(18031203)	251.43176 (18031203)	229.77545 (18031203)	
6272315.6	269.26587 (18012302)	363.32212 (18041305)	374.10611
(18041305)	330.87526 (18060907)	265.99965 (18060907)	
6272215.6	312.34447 (18111202)	315.64781 (18030924)	347.02309
(18030924)	300.63969 (18111202)	285.70693 (18041306)	
6272115.6	369.23864 (18120604)	533.10756 (18111401)	409.46897
(18111401)	260.38296 (18010603)	274.53494 (18102504)	
6272015.6	480.04124 (18120203)	506.94695 (18120203)	464.51267
(18120604)	350.78252 (18120604)	329.73189 (18111401)	
6271915.6	434.29696 (18031222)	323.36937 (18052723)	376.24210
(18120203)	408.04654 (18120203)	334.62965 (18120203)	
6271815.6	305.97101 (18072301)	509.49946 (18031205)	395.11749
(18031222)	271.41381 (18031222)	243.51523 (18121101)	
6271715.6	87.81527 (18032820)	156.02026 (18041619)	397.18292
(18031205)	399.02347 (18031205)	322.79019 (18031222)	
6271615.6	57.94270 (18032504)	64.05931 (18100104)	97.63190
(18032820)	209.22940 (18072301)	352.66222 (18031205)	
6271515.6	49.26263 (18032021)	47.39990 (18032504)	53.87979
(18100104)	70.70836 (18032820)	105.01057 (18031205)	
6271415.6	52.60507 (18032504)	33.72651 (18111123)	33.27321
(18032504)	34.78355 (18100104)	49.15950 (18032820)	
6271315.6	74.46615 (18101705)	44.81531 (18032504)	29.61177
(18122105)	28.19138 (18100104)	30.42219 (18041619)	
6271215.6	72.75399 (18110321)	64.24576 (18111123)	25.30332
(18032504)	27.64358 (18122105)	37.87166 (18100104)	
6271115.6	50.48285 (18012224)	44.37842 (18122402)	30.42001
(18111123)	22.22273 (18032504)	30.18254 (18111123)	
6271015.6	43.54358 (18012224)	43.07192 (18122402)	28.05675
(18060702)	27.60248 (18111123)	20.67948 (18122105)	

▲ *** AERMOD - VERSION 22112 *** *** NO TITLE SPECIFIED

*** 11/14/23

*** AERMET - VERSION 23132 *** ***

*** 09:09:03

PAGE 93

*** MODELOPTs: RegDFault CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

ADJ_U*

VALUES FOR SOURCE GROUP: ALL *** THE 2ND HIGHEST 1-HR AVERAGE CONCENTRATION ***

INCLUDING SOURCE(S): STACK ,

*** NETWORK ID: GRID ; NETWORK TYPE:

GRIDCART ***

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

**

Y-COORD			X-COORD (METERS)
(METERS)	262596.36	262696.36	262796.36
	262896.36	262996.36	

6270915.6	32.20896 (18120401)	34.03155 (18012224)	27.82290
(18110321)	25.90528 (18060702)	24.79938 (18060702)	
6270815.6	39.67902 (18120401)	25.74096 (18080404)	27.06355
(18012224)	25.24082 (18110321)	23.90149 (18060702)	
6270715.6	30.84063 (18072403)	26.29041 (18120401)	22.61226
(18012224)	24.41948 (18012224)	22.77038 (18110321)	
6270615.6	37.92270 (18120401)	45.51354 (18120401)	18.60591
(18110605)	22.07149 (18012224)	21.73883 (18012224)	
6270515.6	23.63187 (18072403)	40.69311 (18072403)	21.22661
(18120401)	17.81303 (18080404)	21.01739 (18012224)	
6270415.6	26.08646 (18042301)	27.89830 (18120401)	21.41289
(18080404)	17.55745 (18120401)	17.11093 (18012224)	
6270315.6	17.99889 (18032022)	18.09840 (18072403)	19.07959
(18120401)	19.29086 (18120401)	14.78975 (18110605)	
6270215.6	25.45840 (18040405)	25.75344 (18042301)	15.19396
(18120401)	18.39894 (18072403)	16.63107 (18120401)	
6270115.6	34.98829 (18040405)	26.56514 (18091604)	15.16447
(18102721)	16.19278 (18120401)	17.36258 (18120401)	
6270015.6	17.05631 (18042301)	21.62087 (18040405)	21.49184
(18042301)	12.77663 (18120401)	16.02824 (18072403)	
6269915.6	17.14327 (18120402)	20.39772 (18040405)	11.15479
(18101804)	9.43143 (18042301)	13.84263 (18120401)	

▲ *** AERMOD - VERSION 22112 *** *** NO TITLE SPECIFIED

*** 11/14/23

*** AERMET - VERSION 23132 *** ***

*** 09:09:03

PAGE 94

*** MODELOPTs: RegDFault CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
ADJ_U*

*** THE 2ND HIGHEST 1-HR AVERAGE CONCENTRATION

VALUES FOR SOURCE GROUP: ALL

INCLUDING SOURCE(S): STACK ,

*** NETWORK ID: GRID ; NETWORK TYPE:

GRIDCART ***

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

**

Y-COORD			X-COORD (METERS)
(METERS)	263096.36	263196.36	263296.36
	263396.36	263496.36	

6274915.6	51.47491 (18120601)	41.05492 (18010524)	34.46457
(18072617)	39.90526 (18111519)	39.29673 (18111324)	
6274815.6	55.42630 (18010524)	37.56606 (18072617)	39.46780
(18111519)	39.40987 (18111324)	41.22187 (18110424)	
6274715.6	48.22587 (18122623)	40.57855 (18102723)	46.14651
(18072904)	43.86629 (18111324)	33.07704 (18082417)	
6274615.6	44.11626 (18072617)	51.66947 (18111519)	47.47067
(18082123)	37.83609 (18072616)	35.78246 (18072906)	
6274515.6	52.84871 (18072904)	54.41783 (18111324)	41.78318
(18072616)	36.77381 (18072906)	44.27215 (18022320)	
6274415.6	61.94715 (18111324)	53.71139 (18120321)	39.75225
(18072417)	48.53958 (18022320)	44.33866 (18082122)	
6274315.6	68.23655 (18120321)	45.48429 (18072417)	52.93164
(18022320)	46.54661 (18082122)	64.05306 (18122621)	
6274215.6	52.75358 (18072417)	56.03766 (18022320)	48.81269
(18082122)	68.09230 (18122621)	43.99476 (18070220)	
6274115.6	59.59716 (18022320)	51.19911 (18082122)	78.87842
(18122621)	48.30593 (18070220)	40.94483 (18121019)	
6274015.6	57.52635 (18122703)	84.73247 (18122621)	61.50867
(18110505)	50.80157 (18121019)	75.40159 (18072701)	
6273915.6	99.69352 (18122621)	68.41317 (18121102)	55.65161
(18121019)	84.99614 (18101824)	55.79376 (18102717)	
6273815.6	85.58181 (18122222)	73.56263 (18072701)	86.31378
(18121103)	61.19531 (18122202)	52.82404 (18120522)	
6273715.6	97.10545 (18121103)	88.91971 (18121103)	76.57872
(18122202)	64.46157 (18121920)	88.63979 (18020524)	
6273615.6	82.35640 (18102717)	80.87241 (18081301)	82.72824
(18020524)	97.91905 (18032106)	73.52034 (18061602)	
6273515.6	85.76737 (18101102)	103.18179 (18020524)	96.21939
(18061602)	93.95619 (18081305)	67.77985 (18110501)	
6273415.6	135.50751 (18020524)	92.98222 (18081305)	95.41159
(18110501)	84.91865 (18012320)	90.03038 (18122702)	
6273315.6	117.92227 (18110501)	90.16681 (18012320)	104.51575
(18122702)	86.80630 (18011204)	106.14962 (18111601)	
6273215.6	122.87638 (18122702)	95.23600 (18011204)	118.20813

(18111601)	123.73789 (18101822)	113.02699 (18011204)	
6273115.6	136.90667 (18111601)	159.26206 (18031423)	129.84808
(18011204)	96.20007 (18020521)	82.09605 (18020521)	
6273015.6	137.03650 (18010803)	111.07436 (18020521)	90.30805
(18072919)	94.41807 (18022405)	90.51337 (18121719)	
6272915.6	132.76358 (18111322)	119.71501 (18121719)	124.41746
(18102420)	116.47932 (18102420)	108.50127 (18101821)	
6272815.6	151.89181 (18101821)	129.08888 (18101821)	145.92879
(18031023)	135.69108 (18072704)	125.97389 (18110503)	
6272715.6	191.50363 (18031023)	179.10124 (18031023)	166.37566
(18110503)	134.82784 (18011501)	118.19228 (18100824)	
6272615.6	152.08801 (18122620)	151.75411 (18122620)	139.02538
(18100822)	135.41536 (18081306)	115.41047 (18021719)	
6272515.6	158.08152 (18123124)	192.73288 (18123124)	177.30192
(18123124)	176.06471 (18123124)	161.35526 (18123124)	
6272415.6	213.00293 (18031203)	196.70874 (18031203)	184.40027
(18031203)	171.84314 (18031203)	162.88022 (18031203)	
6272315.6	305.66842 (18060907)	216.86591 (18060907)	193.07639
(18060907)	191.10176 (18060907)	162.89892 (18122401)	
6272215.6	325.80598 (18012302)	303.02626 (18012302)	285.09995
(18012302)	255.11092 (18012302)	235.21725 (18111201)	
6272115.6	264.19411 (18102504)	200.38599 (18102504)	185.09161
(18030924)	202.38601 (18030924)	201.98434 (18030924)	
6272015.6	348.49710 (18111401)	299.46389 (18111401)	232.92268
(18010603)	214.85161 (18102504)	196.77857 (18102504)	
6271915.6	351.87661 (18120604)	320.93928 (18120604)	243.85228
(18120523)	268.80418 (18111401)	251.81410 (18111401)	
6271815.6	352.81822 (18120203)	339.94310 (18120203)	217.55507
(18120604)	291.84690 (18120604)	263.43590 (18120604)	
6271715.6	242.49684 (18111120)	162.81714 (18052723)	231.53923
(18120203)	311.18589 (18120203)	243.19440 (18120203)	
6271615.6	328.88297 (18120603)	276.12479 (18031222)	209.93123
(18111120)	163.77570 (18092424)	157.48422 (18121101)	
6271515.6	229.88954 (18072301)	312.53709 (18031205)	275.13585
(18072301)	234.79871 (18031222)	176.65614 (18031222)	
6271415.6	66.71732 (18032820)	96.82461 (18041619)	231.28721
(18072301)	274.58504 (18031205)	213.11711 (18031205)	
6271315.6	36.55493 (18100104)	47.24403 (18032820)	63.29588
(18032820)	104.26378 (18072301)	214.92238 (18072301)	
6271215.6	27.37734 (18032504)	32.54789 (18041619)	34.07320
(18032820)	44.80088 (18032820)	68.85040 (18031205)	
6271115.6	30.42979 (18100104)	21.15835 (18032504)	25.23340
(18041619)	31.69731 (18100104)	34.15369 (18032820)	
6271015.6	24.44785 (18122105)	24.06859 (18122105)	20.81596
(18032504)	18.95774 (18041619)	25.44817 (18041619)	

▲ *** AERMOD - VERSION 22112 *** *** NO TITLE SPECIFIED

*** 11/14/23

*** AERMET - VERSION 23132 *** ***

*** 09:09:03

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
ADJ_U*

*** THE 2ND HIGHEST 1-HR AVERAGE CONCENTRATION
VALUES FOR SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): STACK ,

*** NETWORK ID: GRID ; NETWORK TYPE:
GRIDCART ***

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

**

Y-COORD			X-COORD (METERS)
(METERS)	263096.36	263196.36	263296.36
	263396.36	263496.36	

6270915.6	19.45852 (18122105)	23.10322 (18122105)	22.66629
(18032504)	20.28470 (18032504)	15.14786 (18122105)	
6270815.6	22.25698 (18060702)	18.38342 (18122105)	20.57206
(18032504)	22.22537 (18122105)	19.62652 (18032504)	
6270715.6	22.06168 (18060702)	20.08505 (18060702)	17.41531
(18122105)	18.63640 (18032504)	19.38304 (18032504)	
6270615.6	20.47440 (18110321)	20.38259 (18060702)	18.21106
(18060702)	16.54900 (18122105)	16.95576 (18032504)	
6270515.6	19.64151 (18110321)	18.37762 (18122402)	18.63310
(18101705)	16.58005 (18060702)	15.74215 (18122105)	
6270415.6	19.63930 (18012224)	18.38660 (18110321)	16.47552
(18122402)	16.95653 (18101705)	15.15499 (18060702)	
6270315.6	17.07295 (18012224)	18.08618 (18012224)	19.85165
(18110321)	17.69659 (18060702)	15.46852 (18101705)	
6270215.6	14.41080 (18080404)	16.65494 (18012224)	19.08969
(18012224)	15.82570 (18110321)	14.62159 (18060702)	
6270115.6	13.88613 (18120401)	13.48840 (18072323)	15.95886
(18012224)	14.88746 (18012224)	14.59810 (18110321)	
6270015.6	15.49667 (18120401)	12.10275 (18110605)	13.54230
(18012224)	15.07689 (18012224)	14.00149 (18110321)	
6269915.6	15.39944 (18080404)	13.38755 (18120401)	11.94332
(18080404)	13.44660 (18012224)	14.07984 (18012224)	

▲ *** AERMOD - VERSION 22112 *** *** NO TITLE SPECIFIED
*** 11/14/23

*** AERMET - VERSION 23132 *** ***
*** 09:09:03

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
ADJ_U*

VALUES FOR SOURCE GROUP: ALL *** THE 2ND HIGHEST 1-HR AVERAGE CONCENTRATION

 INCLUDING SOURCE(S): STACK ,

GRIDCART *** *** NETWORK ID: GRID ; NETWORK TYPE:

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

Y-COORD				X-COORD (METERS)
(METERS)		263596.36	263696.36	263796.36
		263896.36	263996.36	

6274915.6		34.90353 (18110424)	29.76820 (18082119)	31.08481
(18112721)		28.48044 (18112721)	34.79091 (18082122)	
6274815.6		32.16459 (18082417)	31.70423 (18072906)	34.76538
(18022320)		36.62385 (18082122)	37.06300 (18122621)	
6274715.6		34.01975 (18072906)	35.62046 (18112721)	38.40750
(18082122)		43.26661 (18122621)	26.89793 (18070220)	
6274615.6		40.66011 (18022320)	40.45311 (18082122)	45.24531
(18122621)		30.55731 (18052516)	30.00786 (18070220)	
6274515.6		42.24034 (18082122)	49.26446 (18122621)	32.75373
(18070220)		36.02437 (18110505)	29.14197 (18031117)	
6274415.6		55.75041 (18122621)	36.19603 (18070220)	36.37647
(18110505)		35.70304 (18111518)	39.77178 (18072701)	
6274315.6		40.08956 (18070220)	36.36193 (18110505)	39.10093
(18072701)		44.38442 (18072701)	36.45062 (18042017)	
6274215.6		39.42521 (18121019)	56.38965 (18072701)	45.64235
(18072701)		40.96536 (18042017)	35.73345 (18081301)	
6274115.6		64.60931 (18072701)	47.71530 (18102717)	43.46895
(18042017)		33.74818 (18120522)	46.15859 (18081302)	
6274015.6		52.45615 (18102717)	47.75988 (18122202)	40.89100
(18120522)		51.61155 (18020524)	50.63106 (18061602)	
6273915.6		55.13724 (18081301)	56.26347 (18101102)	63.00392
(18032106)		63.33584 (18061602)	44.46536 (18061602)	
6273815.6		65.83010 (18121920)	61.87373 (18061602)	62.83540
(18061602)		63.91676 (18081305)	47.47278 (18021718)	
6273715.6		77.95892 (18061602)	65.29091 (18081305)	57.19929
(18021718)		45.78416 (18012320)	62.35043 (18122702)	
6273615.6		69.58746 (18020524)	53.19465 (18012320)	66.53869
(18122702)		67.02371 (18122702)	46.76259 (18011204)	
6273515.6		69.88607 (18122702)	77.02182 (18122702)	55.68904
(18011204)		72.96959 (18011204)	68.07748 (18101822)	
6273415.6		66.82717 (18011204)	86.82521 (18011204)	83.59568
(18101822)		77.07405 (18101822)	70.26196 (18031423)	
6273315.6		101.85295 (18101822)	91.42249 (18031423)	79.29490

(18011204)	67.67779 (18121220)	63.10074 (18020521)	
6273215.6	85.00695 (18011204)	77.83862 (18020521)	58.30944
(18020521)	57.40615 (18072919)	52.85089 (18020620)	
6273115.6	74.70632 (18072919)	77.30698 (18022405)	66.58754
(18121719)	62.16838 (18102420)	68.10587 (18102420)	
6273015.6	100.11121 (18102420)	98.20366 (18102420)	85.41444
(18101821)	73.96870 (18101821)	65.23179 (18072704)	
6272915.6	95.49592 (18072704)	94.03770 (18100823)	107.39972
(18072704)	83.22760 (18031023)	83.31801 (18031023)	
6272815.6	125.51327 (18031023)	109.12559 (18031023)	94.91696
(18011501)	83.23473 (18032004)	82.38101 (18011501)	
6272715.6	101.50833 (18100824)	101.52200 (18100824)	87.58224
(18122620)	77.44072 (18122620)	70.18545 (18122620)	
6272615.6	108.76477 (18021719)	101.18920 (18021719)	93.18555
(18021719)	74.19230 (18021719)	63.83150 (18100822)	
6272515.6	135.50772 (18123124)	145.74784 (18123124)	143.40811
(18123124)	103.35802 (18060701)	96.68569 (18051101)	
6272415.6	153.16663 (18031203)	144.81400 (18031203)	136.96704
(18031203)	129.77222 (18031203)	123.14195 (18031203)	
6272315.6	153.05868 (18041305)	149.40698 (18041305)	122.92532
(18041305)	113.03688 (18111524)	107.41129 (18111524)	
6272215.6	204.31314 (18111201)	134.56077 (18111201)	125.76327
(18041305)	113.43154 (18041305)	119.65400 (18041305)	
6272115.6	175.87335 (18111201)	190.85545 (18030924)	184.50651
(18041306)	150.98664 (18012302)	153.06325 (18012302)	
6272015.6	172.19143 (18102504)	129.51410 (18102504)	103.36747
(18111321)	109.76648 (18030924)	128.32372 (18030924)	
6271915.6	208.75093 (18111401)	166.56294 (18010603)	150.06167
(18102504)	155.35129 (18102504)	121.40423 (18010602)	
6271815.6	186.67483 (18111602)	204.29171 (18111401)	200.87204
(18111401)	197.62566 (18111401)	165.11662 (18111401)	
6271715.6	170.47247 (18120604)	237.76192 (18120604)	230.20356
(18120604)	173.46097 (18120604)	163.69172 (18120523)	
6271615.6	225.94853 (18120203)	241.17537 (18120203)	191.76532
(18120203)	178.21157 (18120604)	212.37764 (18120604)	
6271515.6	135.82897 (18121121)	109.03659 (18111423)	170.83512
(18120203)	220.39669 (18120203)	202.71013 (18120203)	
6271415.6	207.17994 (18031222)	156.30514 (18031222)	124.54730
(18121121)	99.07336 (18021820)	110.57820 (18121101)	
6271315.6	241.16802 (18031205)	187.08986 (18031222)	182.71054
(18031222)	145.16603 (18031222)	96.24219 (18032006)	
6271215.6	136.81079 (18072301)	207.79204 (18031205)	210.93274
(18031205)	169.76294 (18031222)	147.20601 (18031222)	
6271115.6	45.76720 (18032820)	67.01252 (18041619)	141.64783
(18072301)	192.76842 (18031205)	180.12860 (18031205)	
6271015.6	26.26557 (18032820)	35.66524 (18032820)	48.56105
(18072319)	81.06894 (18072301)	151.00241 (18031205)	

▲ *** AERMOD - VERSION 22112 *** *** NO TITLE SPECIFIED

11/14/23

*** AERMET - VERSION 23132 *** ***

*** 09:09:03

PAGE 97

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
ADJ_U*

*** THE 2ND HIGHEST 1-HR AVERAGE CONCENTRATION
VALUES FOR SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): STACK ,

*** NETWORK ID: GRID ; NETWORK TYPE:
GRIDCART ***

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

**

Y-COORD				X-COORD (METERS)
(METERS)		263596.36	263696.36	263796.36
		263896.36	263996.36	

6270915.6		20.96657 (18100104)	21.12568 (18100104)	27.22695
(18032820)		34.82685 (18042907)	52.52100 (18041619)	
6270815.6		15.46087 (18122105)	15.43843 (18041619)	21.08850
(18041619)		19.92986 (18032820)	26.98980 (18032820)	
6270715.6		16.44517 (18032504)	16.93956 (18032504)	14.85586
(18031005)		16.31875 (18041619)	15.82731 (18032820)	
6270615.6		20.64455 (18122105)	21.77821 (18012223)	18.62784
(18032504)		15.23953 (18111121)	13.36164 (18041619)	
6270515.6		22.02402 (18111123)	19.86947 (18122105)	18.61838
(18122105)		13.24777 (18100104)	12.17759 (18122105)	
6270415.6		15.02734 (18122105)	14.19759 (18032504)	15.47683
(18032504)		18.12209 (18122105)	15.68255 (18122105)	
6270315.6		13.90501 (18060702)	14.36579 (18122105)	13.05832
(18032504)		14.40212 (18032504)	13.55075 (18032504)	
6270215.6		14.13451 (18101705)	12.79938 (18060702)	13.61369
(18111123)		12.04726 (18032504)	13.42317 (18032504)	
6270115.6		13.90089 (18060702)	12.94648 (18101705)	11.81568
(18060702)		12.74110 (18111123)	11.14595 (18032504)	
6270015.6		13.42997 (18110321)	13.20173 (18060702)	11.95590
(18111123)		10.94218 (18060702)	11.95726 (18111123)	
6269915.6		13.28698 (18110321)	12.33435 (18122402)	12.53138
(18060702)		11.37907 (18111123)	10.15738 (18060702)	

▲ *** AERMOD - VERSION 22112 *** *** NO TITLE SPECIFIED
*** 11/14/23

*** AERMET - VERSION 23132 *** ***
*** 09:09:03

PAGE 98

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
ADJ_U*

VALUES FOR SOURCE GROUP: ALL *** THE 2ND HIGHEST 1-HR AVERAGE CONCENTRATION

INCLUDING SOURCE(S): STACK ,

GRIDCART *** *** NETWORK ID: GRID ; NETWORK TYPE:

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

**

Y-COORD | X-COORD (METERS)
(METERS) | 264096.36

6274915.6 | 33.00422 (18122621)
6274815.6 | 25.75525 (18012106)
6274715.6 | 28.40901 (18070220)
6274615.6 | 28.48914 (18121102)
6274515.6 | 36.63148 (18072701)
6274415.6 | 34.65683 (18102717)
6274315.6 | 32.48546 (18042017)
6274215.6 | 36.77991 (18081302)
6274115.6 | 41.82557 (18120721)
6274015.6 | 54.44548 (18061602)
6273915.6 | 46.83178 (18020524)
6273815.6 | 43.69370 (18012320)
6273715.6 | 57.73703 (18122702)
6273615.6 | 61.69357 (18011204)
6273515.6 | 70.26651 (18101822)
6273415.6 | 54.36656 (18011204)
6273315.6 | 43.07598 (18020620)
6273215.6 | 48.05367 (18072918)
6273115.6 | 64.98819 (18102420)
6273015.6 | 69.72707 (18100823)
6272915.6 | 64.64518 (18100122)
6272815.6 | 65.85963 (18101820)
6272715.6 | 74.81269 (18100822)
6272615.6 | 62.69644 (18031218)
6272515.6 | 100.44971 (18123124)
6272415.6 | 115.25634 (18110504)
6272315.6 | 101.18273 (18111524)
6272215.6 | 123.74657 (18041305)
6272115.6 | 148.75878 (18012302)
6272015.6 | 115.19551 (18030924)
6271915.6 | 111.84646 (18111202)
6271815.6 | 128.60126 (18010603)

6271715.6 | 177.43237 (18111401)
6271615.6 | 187.43215 (18120604)
6271515.6 | 138.43378 (18120203)
6271415.6 | 153.57570 (18120203)
6271315.6 | 83.64145 (18051024)
6271215.6 | 120.66233 (18032006)
6271115.6 | 150.58562 (18031222)
6271015.6 | 178.66518 (18031205)

▲ *** AERMOD - VERSION 22112 *** *** NO TITLE SPECIFIED
*** 11/14/23

*** AERMET - VERSION 23132 *** ***
*** 09:09:03

PAGE 99

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
ADJ_U*

VALUES FOR SOURCE GROUP: ALL *** THE 2ND HIGHEST 1-HR AVERAGE CONCENTRATION

INCLUDING SOURCE(S): STACK ,

GRIDCART *** *** NETWORK ID: GRID ; NETWORK TYPE:

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

Y-COORD | X-COORD (METERS)
(METERS) | 264096.36

6270915.6 | 96.69697 (18072301)
6270815.6 | 37.71763 (18042907)
6270715.6 | 21.53210 (18032820)
6270615.6 | 16.84866 (18100104)
6270515.6 | 12.83097 (18031005)
6270415.6 | 12.47512 (18122105)
6270315.6 | 11.04455 (18032504)
6270215.6 | 17.23238 (18122105)
6270115.6 | 16.99721 (18122105)
6270015.6 | 10.33914 (18032504)
6269915.6 | 11.24703 (18111123)

▲ *** AERMOD - VERSION 22112 *** *** NO TITLE SPECIFIED
*** 11/14/23

*** AERMET - VERSION 23132 *** ***
*** 09:09:03

PAGE 100

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

ADJ_U*

VALUES FOR SOURCE GROUP: ALL *** THE 1ST HIGHEST 3-HR AVERAGE CONCENTRATION

INCLUDING SOURCE(S): STACK ,

*** NETWORK ID: GRID ; NETWORK TYPE:

GRIDCART ***

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

**

Y-COORD (METERS)			X-COORD (METERS)
259396.36	259096.36	259196.36	259296.36
	259496.36		

6274915.6	2.29040 (18042103)	2.21782 (18042103)	2.25525
(18090624)	5.58274 (18090624)	11.49144 (18100806)	
6274815.6	2.33008 (18052503)	2.42844 (18042103)	2.34561
(18042103)	2.49621 (18090624)	7.12437 (18090624)	
6274715.6	2.98259 (18050303)	2.48697 (18052503)	2.58099
(18042103)	2.50540 (18042103)	4.09798 (18090624)	
6274615.6	3.81487 (18121924)	3.22343 (18121924)	2.68348
(18050303)	2.77085 (18042103)	3.53822 (18042103)	
6274515.6	4.26767 (18121924)	4.14555 (18121924)	3.54744
(18121924)	2.93758 (18050303)	2.96424 (18042103)	
6274415.6	4.05009 (18121924)	4.54093 (18121924)	4.50830
(18121924)	3.91433 (18121924)	3.22036 (18050303)	
6274315.6	3.25283 (18011203)	4.16920 (18121924)	4.82051
(18121924)	4.90540 (18121924)	4.33102 (18121924)	
6274215.6	4.57623 (18011203)	3.84996 (18011203)	4.26269
(18121924)	5.10144 (18121924)	5.33862 (18121924)	
6274115.6	5.36232 (18011203)	5.20202 (18011203)	4.53932
(18011203)	4.32189 (18121924)	5.37656 (18121924)	
6274015.6	5.59309 (18032103)	5.74831 (18032103)	5.83779
(18011203)	5.31787 (18011203)	4.33681 (18121924)	
6273915.6	5.13914 (18110103)	5.78278 (18032103)	6.29781
(18032103)	6.44264 (18011203)	6.17031 (18011203)	
6273815.6	5.36504 (18110103)	5.74309 (18110103)	5.78080
(18032103)	6.71292 (18032103)	6.98369 (18032103)	
6273715.6	5.46115 (18092903)	5.28415 (18110103)	6.11663
(18110103)	6.39924 (18110103)	6.91448 (18032103)	
6273615.6	5.19095 (18092903)	5.86976 (18092903)	6.13028
(18092903)	6.13819 (18110103)	7.00760 (18110103)	
6273515.6	5.47962 (18041206)	5.26664 (18041206)	5.82284
(18092903)	6.65059 (18092903)	6.94467 (18092903)	
6273415.6	5.78094 (18121106)	5.99125 (18041206)	6.28219
(18041206)	6.14926 (18041206)	6.59161 (18092903)	

6273315.6	5.44165 (18103103)	5.67693 (18103103)	6.44101
(18121106)	6.90033 (18121106)	7.24023 (18041206)	
6273215.6	4.81908 (18110106)	5.37733 (18103103)	6.03663
(18103103)	6.53163 (18103103)	7.10476 (18121106)	
6273115.6	4.21503 (18110106)	4.79806 (18110106)	5.35063
(18110106)	5.81557 (18110106)	6.54813 (18103103)	
6273015.6	6.02856 (18010203)	5.86898 (18010203)	5.55508
(18010203)	5.09177 (18010203)	5.69447 (18110106)	
6272915.6	6.61132 (18010203)	7.12878 (18010203)	7.55084
(18010203)	7.82893 (18010203)	7.91279 (18010203)	
6272815.6	4.80077 (18072624)	5.45036 (18010203)	6.30629
(18010203)	7.22649 (18010203)	8.17866 (18010203)	
6272715.6	7.27569 (18060803)	7.37829 (18060803)	7.44133
(18060803)	7.45638 (18060803)	7.41457 (18060803)	
6272615.6	9.42870 (18060606)	9.92336 (18060606)	10.43624
(18060606)	10.96293 (18060606)	11.49681 (18060606)	
6272515.6	10.48422 (18061103)	11.11987 (18061103)	11.81397
(18061103)	12.57346 (18061103)	13.40611 (18061103)	
6272415.6	13.33705 (18061003)	14.18892 (18061003)	15.13234
(18061003)	16.18165 (18061003)	17.35415 (18061003)	
6272315.6	13.74171 (18061003)	14.54970 (18061003)	15.43033
(18061003)	16.39191 (18061003)	17.44379 (18061003)	
6272215.6	10.53788 (18061003)	10.88082 (18061003)	11.21838
(18061003)	11.54426 (18061003)	11.89301 (18060806)	
6272115.6	7.15104 (18101603)	7.60582 (18101603)	8.10285
(18010203)	8.88835 (18010203)	9.73103 (18010203)	
6272015.6	7.57763 (18010203)	8.02882 (18010203)	8.48099
(18010203)	8.92798 (18010203)	9.36115 (18010203)	
6271915.6	6.77434 (18010203)	6.97170 (18010203)	7.14399
(18010203)	7.72258 (18052506)	8.18645 (18052506)	
6271815.6	6.35066 (18052506)	6.57285 (18041906)	7.19259
(18041906)	8.09133 (18051303)	8.93319 (18051303)	
6271715.6	6.81623 (18051303)	7.36233 (18051303)	7.99073
(18020603)	8.59379 (18020603)	9.27051 (18101324)	
6271615.6	7.09220 (18020603)	7.59476 (18101324)	8.31304
(18101324)	8.78643 (18101324)	8.89195 (18101324)	
6271515.6	7.32239 (18101324)	7.47618 (18101324)	7.31864
(18101324)	7.52408 (18072724)	8.34577 (18072724)	
6271415.6	6.23776 (18090106)	6.73668 (18072724)	7.26749
(18072024)	7.76536 (18072024)	7.97082 (18072024)	
6271315.6	6.43046 (18072024)	6.78624 (18072024)	6.90366
(18072024)	6.71665 (18072024)	7.30412 (18082306)	
6271215.6	6.04594 (18072024)	5.86591 (18072024)	6.32512
(18082306)	7.25461 (18082306)	8.42603 (18042903)	
6271115.6	5.53681 (18082306)	6.35597 (18082306)	6.98539
(18042903)	8.68220 (18042903)	10.06374 (18042903)	
6271015.6	6.08573 (18082306)	7.31426 (18042903)	8.59583
(18042903)	9.43969 (18042903)	9.70476 (18042903)	

▲ *** AERMOD - VERSION 22112 *** *** NO TITLE SPECIFIED

11/14/23

*** AERMET - VERSION 23132 ***
*** 09:09:03

PAGE 101

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
ADJ_U*

*** THE 1ST HIGHEST 3-HR AVERAGE CONCENTRATION
VALUES FOR SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): STACK ,

*** NETWORK ID: GRID ; NETWORK TYPE:
GRIDCART ***

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

**

Y-COORD (METERS)			X-COORD (METERS)
259396.36	259096.36	259196.36	259296.36
		259496.36	

6270915.6	7.37668 (18042903)	8.24641 (18042903)	8.65436
(18042903)	9.08474 (18072506)	10.41039 (18042006)	
6270815.6	7.72095 (18042903)	7.81203 (18042903)	8.81182
(18042006)	9.73873 (18042006)	10.91025 (18091503)	
6270715.6	7.48333 (18072506)	8.53340 (18042006)	8.98106
(18042006)	10.45865 (18091503)	12.05244 (18050606)	
6270615.6	8.12694 (18042006)	8.54056 (18091503)	9.93099
(18091503)	11.38976 (18050606)	12.21645 (18050606)	
6270515.6	8.36871 (18091503)	9.35967 (18091503)	10.73711
(18050606)	11.26601 (18050606)	10.55841 (18050606)	
6270415.6	8.97256 (18050606)	10.10507 (18050606)	10.40033
(18050606)	9.89221c(18021906)	9.39729c(18021906)	
6270315.6	9.50022 (18050606)	9.61304 (18050606)	
9.50445c(18021906)	8.96700c(18021906)	7.64963c(18021906)	
6270215.6	8.92671c(18021906)	9.13957c(18021906)	
8.57094c(18021906)	7.31057c(18021906)	6.06696 (18102424)	
6270115.6	8.79602c(18021906)	8.20522c(18021906)	
6.99872c(18021906)	5.61558 (18102424)	6.26867 (18102424)	
6270015.6	7.86649c(18021906)	6.71086c(18021906)	
5.24048c(18021906)	5.84067 (18102424)	7.51643 (18041903)	
6269915.6	6.44425c(18021906)	5.05792c(18021906)	5.45230
(18102424)	6.72371 (18041903)	8.95057 (18041903)	

▲ *** AERMOD - VERSION 22112 ***
*** NO TITLE SPECIFIED
*** 11/14/23

*** AERMET - VERSION 23132 ***
*** 09:09:03

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
ADJ_U*

*** THE 1ST HIGHEST 3-HR AVERAGE CONCENTRATION
VALUES FOR SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): STACK ,

*** NETWORK ID: GRID ; NETWORK TYPE:
GRIDCART ***

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

**

Y-COORD				X-COORD (METERS)
(METERS)		259596.36	259696.36	259796.36
		259896.36	259996.36	

6274915.6		14.33519 (18101524)	15.48680 (18101524)	15.24442
(18101524)		17.32461 (18092424)	16.63704 (18032103)	
6274815.6		12.17961 (18090624)	14.78240 (18101524)	16.26283
(18101524)		13.73781 (18092424)	16.73371 (18092424)	
6274715.6		8.36175 (18090624)	12.48616 (18090624)	13.36286
(18101524)		15.99286 (18101524)	16.21220 (18092424)	
6274615.6		4.88728 (18100806)	9.32649 (18090624)	12.21460
(18090624)		14.66316 (18101524)	13.57211 (18101524)	
6274515.6		5.22577 (18042103)	5.59797 (18100806)	10.41024
(18090624)		12.59630 (18090624)	11.95698 (18101524)	
6274415.6		3.17950 (18042103)	5.25600 (18042103)	6.20059
(18090624)		10.95595 (18090624)	13.46521 (18090624)	
6274315.6		3.53265 (18050303)	3.42205 (18042103)	4.80535
(18042103)		7.19278 (18090624)	12.40917 (18090624)	
6274215.6		4.80563 (18121924)	3.89637 (18050303)	5.68113
(18042103)		5.14393 (18042103)	7.93180 (18090624)	
6274115.6		5.80884 (18121924)	5.34771 (18121924)	4.30914
(18050303)		4.53650 (18042103)	4.21429 (18042103)	
6274015.6		5.63595 (18121924)	6.31538 (18121924)	5.96837
(18121924)		4.80205 (18050303)	4.37828 (18042103)	
6273915.6		5.20381 (18011203)	5.86611 (18121924)	6.85500
(18121924)		6.74397 (18121924)	5.41573 (18121924)	
6273815.6		7.06260 (18011203)	6.25791 (18011203)	6.04927
(18121924)		7.42040 (18121924)	7.62138 (18121924)	
6273715.6		7.71900 (18032103)	7.93454 (18011203)	7.45971
(18011203)		6.16276 (18121924)	7.99807 (18121924)	
6273615.6		7.11574 (18110103)	8.24829 (18032103)	8.72953
(18032103)		8.76944 (18011203)	7.46356 (18011203)	
6273515.6		7.19866 (18110103)	8.06383 (18110103)	8.43936
(18032103)		9.75841 (18032103)	10.09799 (18011203)	

6273415.6	7.62006 (18092903)	7.95242 (18092903)	8.53295
(18110103)	9.30914 (18110103)	10.44821 (18032103)	
6273315.6	7.25420 (18041206)	7.54260 (18092903)	8.84958
(18092903)	9.22405 (18092903)	10.23491 (18110103)	
6273215.6	7.94202 (18121106)	8.38311 (18041206)	8.65741
(18041206)	8.74227 (18092903)	10.44980 (18092903)	
6273115.6	7.40983 (18103103)	8.01326 (18103103)	9.08685
(18121106)	9.88985 (18121106)	10.46616 (18041206)	
6273015.6	6.50217 (18110106)	7.20448 (18110106)	8.20135
(18103103)	9.37183 (18103103)	10.25403 (18121106)	
6272915.6	7.75801 (18010203)	7.33664 (18010203)	6.87952
(18110106)	8.11678 (18110106)	9.24195 (18110106)	
6272815.6	9.11114 (18010203)	9.94949 (18010203)	10.59605
(18010203)	10.93568 (18010203)	10.85162 (18010203)	
6272715.6	7.30714 (18060803)	7.32849 (18072624)	8.57881
(18010203)	10.20097 (18010203)	11.94648 (18010203)	
6272615.6	12.02826 (18060606)	12.54374 (18060606)	13.02462
(18060606)	13.44582 (18060606)	13.84819 (18060803)	
6272515.6	14.32067 (18061103)	15.32689 (18061103)	16.43545
(18061103)	17.65781 (18061103)	19.16045 (18060606)	
6272415.6	18.67098 (18061003)	20.15819 (18061003)	21.84818
(18061003)	23.78174 (18061003)	26.01084 (18061003)	
6272315.6	18.59636 (18061003)	19.86105 (18061003)	21.25023
(18061003)	22.77694 (18061003)	24.45418 (18061003)	
6272215.6	12.27956 (18060806)	12.62947 (18060806)	12.92429
(18060806)	13.14055 (18060806)	13.80093 (18101603)	
6272115.6	10.62757 (18010203)	11.57130 (18010203)	12.55058
(18010203)	13.54632 (18010203)	14.52785 (18010203)	
6272015.6	9.76773 (18010203)	10.12833 (18010203)	10.41352
(18010203)	11.08694 (18052506)	12.03968 (18101603)	
6271915.6	8.55742 (18041906)	9.72864 (18051303)	11.06867
(18051303)	12.21864 (18051303)	13.71458 (18020603)	
6271815.6	9.72638 (18020603)	10.67808 (18020603)	11.64478
(18101324)	12.93500 (18101324)	13.58082 (18101324)	
6271715.6	10.21462 (18101324)	10.77464 (18101324)	10.75431
(18101324)	11.17418 (18072724)	12.53799 (18072724)	
6271615.6	8.61107 (18090106)	9.64042 (18072724)	10.52022
(18072024)	11.08413 (18072024)	10.94954 (18072024)	
6271515.6	8.98182 (18072024)	9.32492 (18072024)	9.15029
(18072024)	10.14702 (18082306)	12.24757 (18042903)	
6271415.6	7.78331 (18072024)	8.54316 (18082306)	9.73787
(18082306)	12.77636 (18042903)	15.33518 (18042903)	
6271315.6	8.35957 (18082306)	10.29877 (18042903)	12.56411
(18042903)	13.99278 (18042903)	14.58375 (18072506)	
6271215.6	10.39627 (18042903)	11.83712 (18042903)	12.44273
(18042903)	13.94722 (18042006)	15.65875 (18091503)	
6271115.6	10.82319 (18042903)	11.31556 (18072506)	12.98932
(18042006)	14.96030 (18091503)	18.30575 (18050606)	
6271015.6	10.92551 (18042006)	11.85691 (18042006)	14.08124
(18091503)	16.92879 (18050606)	17.70916 (18050606)	

*** AERMOD - VERSION 22112 *** NO TITLE SPECIFIED
*** 11/14/23
*** AERMET - VERSION 23132 ***
*** 09:09:03

PAGE 103

*** MODELOPTs: RegDFault CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
ADJ_U*

*** THE 1ST HIGHEST 3-HR AVERAGE CONCENTRATION
VALUES FOR SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): STACK ,

*** NETWORK ID: GRID ; NETWORK TYPE:

GRIDCART ***

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

**

Y-COORD (METERS)			X-COORD (METERS)
259896.36	259596.36	259696.36	259796.36
	259996.36		

6270915.6	11.24482 (18091503)	13.33570 (18050606)	15.61743
(18050606)	15.85763 (18050606)	13.52347 (18050606)	
6270815.6	12.70900 (18050606)	14.39093 (18050606)	14.25014
(18050606)	11.99851 (18050606)	10.68860 (18051103)	
6270715.6	13.25701 (18050606)	12.85090 (18050606)	
10.94407c(18021906)	9.77023 (18051103)	9.41950 (18102424)	
6270615.6	11.62905 (18050606)	10.37985c(18021906)	8.97371
(18051103)	8.55586 (18102424)	10.67852 (18041903)	
6270515.6	9.86642c(18021906)	8.42555c(18021906)	7.80605
(18102424)	9.27053 (18041903)	13.38487 (18041903)	
6270415.6	8.01974c(18021906)	7.15100 (18102424)	8.08147
(18041903)	11.90665 (18041903)	13.89520 (18041903)	
6270315.6	6.57541 (18102424)	7.26386 (18102424)	10.59581
(18041903)	12.80417 (18041903)	12.29782 (18041903)	
6270215.6	6.74123 (18102424)	9.43758 (18041903)	11.75004
(18041903)	11.81785 (18041903)	9.56863 (18041903)	
6270115.6	8.41625 (18041903)	10.75073 (18041903)	11.25691
(18041903)	9.61474 (18041903)	7.42034 (18101606)	
6270015.6	9.81613 (18041903)	10.64746 (18041903)	9.53616
(18041903)	7.62141 (18101606)	5.38091 (18101606)	
6269915.6	10.01472 (18041903)	9.35660 (18041903)	7.70166
(18101606)	5.78220 (18101606)	4.56636 (18111124)	

*** AERMOD - VERSION 22112 *** NO TITLE SPECIFIED
*** 11/14/23
*** AERMET - VERSION 23132 ***

*** 09:09:03

PAGE 104

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
ADJ_U*

*** THE 1ST HIGHEST 3-HR AVERAGE CONCENTRATION
VALUES FOR SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): STACK ,

*** NETWORK ID: GRID ; NETWORK TYPE:
GRIDCART ***

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

**

Y-COORD				X-COORD (METERS)
(METERS)		260096.36	260196.36	260296.36
		260396.36	260496.36	

6274915.6	13.10215 (18032506)	13.25198 (18032506)	10.22035	
(18072824)	12.13220 (18122003)	18.60886 (18011203)		
6274815.6	13.77456 (18032103)	18.00534 (18032506)	10.50806	
(18072824)	12.11696 (18122003)	13.00890 (18011203)		
6274715.6	15.20688 (18092424)	18.63319 (18032506)	16.34463	
(18032506)	11.04222 (18072824)	12.84191 (18122003)		
6274615.6	15.90174 (18092424)	17.36398 (18032103)	20.91773	
(18032506)	13.05441 (18032506)	13.22711 (18122003)		
6274515.6	13.55069 (18092424)	18.75803 (18092424)	21.53629	
(18032506)	20.21154 (18032506)	12.31962 (18072824)		
6274415.6	11.05398 (18101524)	18.43388 (18092424)	24.95281	
(18032103)	23.46305 (18032506)	14.67319 (18032506)		
6274315.6	11.85799 (18090624)	19.88076 (18101524)	23.89424	
(18092424)	23.65656 (18032103)	18.52285 (18032506)		
6274215.6	12.32599 (18090624)	17.90016 (18101524)	23.44732	
(18101524)	25.81967 (18092424)	19.25939 (18032506)		
6274115.6	9.21026 (18090624)	16.52662 (18090624)	27.65762	
(18101524)	23.94757 (18092424)	23.99159 (18032103)		
6274015.6	4.65629 (18090624)	10.73091 (18090624)	21.41992	
(18090624)	26.24744 (18101524)	27.84699 (18092424)		
6273915.6	4.80228 (18042103)	6.09720 (18090624)	15.95715	
(18090624)	26.76277 (18101524)	33.26772 (18101524)		
6273815.6	6.21187 (18121924)	5.98210 (18042103)	8.08846	
(18090624)	21.34303 (18090624)	33.01456 (18101524)		
6273715.6	8.59567 (18121924)	7.16760 (18121924)	7.91905	
(18042103)	11.32963 (18100806)	24.35859 (18090624)		
6273615.6	8.56513 (18121924)	9.75291 (18121924)	11.04203	
(18121924)	15.76290 (18042103)	13.92068 (18100806)		

6273515.6	9.23001 (18011203)	9.27698 (18121924)	11.04203
(18121924)	15.83557 (18121924)	11.36614 (18042103)	
6273415.6	11.34281 (18032103)	11.26757 (18011203)	9.76200
(18121924)	12.49364 (18121924)	11.60733 (18121924)	
6273315.6	10.75330 (18110103)	12.87247 (18032103)	13.45067
(18011203)	12.05019 (18011203)	14.11176 (18121924)	
6273215.6	10.86644 (18092903)	12.43423 (18110103)	13.78523
(18032103)	16.01303 (18032103)	15.62860 (18011203)	
6273115.6	10.29136 (18092903)	12.60087 (18092903)	13.04791
(18092903)	15.30217 (18110103)	18.68944 (18032103)	
6273015.6	11.89274 (18121106)	12.83056 (18041206)	12.76167
(18041206)	15.61482 (18092903)	17.17556 (18110103)	
6272915.6	10.67162 (18103103)	12.34549 (18103103)	14.22406
(18121106)	15.94983 (18041206)	16.99812 (18041206)	
6272815.6	10.25480 (18010203)	10.48845 (18110106)	12.44249
(18110106)	14.66783 (18103103)	17.23937 (18103103)	
6272715.6	13.69744 (18010203)	15.25582 (18010203)	16.33393
(18010203)	16.57776 (18010203)	15.65590 (18010203)	
6272615.6	14.21687 (18060803)	14.43023 (18060803)	14.43106
(18060803)	15.91223 (18010203)	19.87042 (18010203)	
6272515.6	21.03004 (18060606)	23.14408 (18060606)	25.52999
(18060606)	28.20884 (18060606)	31.18456 (18060606)	
6272415.6	28.60265 (18061003)	31.64532 (18061003)	35.25666
(18061003)	39.59725 (18061003)	44.89124 (18061003)	
6272315.6	26.29373 (18061003)	28.30388 (18061003)	30.48540
(18061003)	32.82444 (18061003)	35.28021 (18061003)	
6272215.6	15.65498 (18010203)	17.90563 (18010203)	20.41924
(18010203)	23.16010 (18010203)	26.02628 (18010203)	
6272115.6	15.44625 (18010203)	16.22436 (18010203)	17.22472
(18010124)	19.64944 (18101603)	23.26525 (18101603)	
6272015.6	14.07514 (18101603)	16.18492 (18101603)	18.43611
(18020603)	21.00098 (18101324)	23.87240 (18101324)	
6271915.6	15.20727 (18101324)	17.06431 (18101324)	17.73532
(18101324)	18.97764 (18072724)	21.75168 (18072724)	
6271815.6	13.25091 (18101324)	15.31654 (18072724)	16.69624
(18072024)	16.88334 (18072724)	19.85780 (18042903)	
6271715.6	13.43636 (18072024)	13.39790 (18072024)	15.21470
(18082306)	21.34354 (18042903)	27.31572 (18042903)	
6271615.6	12.28038 (18082306)	15.92090 (18042903)	20.74306
(18042903)	23.67067 (18042903)	25.85911 (18042006)	
6271515.6	16.12075 (18042903)	18.92623 (18042903)	19.99941
(18042903)	23.80143 (18091503)	32.01420 (18050606)	
6271415.6	16.64795 (18042903)	18.50170 (18042006)	22.29047
(18050606)	28.38045 (18050606)	27.62703 (18050606)	
6271315.6	16.65787 (18042006)	21.07576 (18050606)	25.14446
(18050606)	23.50578 (18050606)	18.48040 (18051103)	
6271215.6	19.71042 (18050606)	22.30960 (18050606)	20.20911
(18050606)	16.29249 (18051103)	16.56904 (18102424)	
6271115.6	19.84527 (18050606)	17.53647 (18050606)	14.50061
(18051103)	14.60614 (18102424)	23.02291 (18041903)	

6271015.6 | 15.34322 (18050606) 13.01099 (18051103) 12.96914
(18102424) 19.59911 (18041903) 23.27972 (18041903)

▲ *** AERMOD - VERSION 22112 *** *** NO TITLE SPECIFIED
*** 11/14/23

*** AERMET - VERSION 23132 *** ***
*** 09:09:03

PAGE 105

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
ADJ_U*

*** THE 1ST HIGHEST 3-HR AVERAGE CONCENTRATION
VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): STACK ,

*** NETWORK ID: GRID ; NETWORK TYPE:
GRIDCART ***

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

**

Y-COORD | X-COORD (METERS)
(METERS) | 260096.36 260196.36 260296.36
260396.36 260496.36

6270915.6 | 11.75665 (18051103) 11.59114 (18102424) 16.73785
(18041903) 21.05394 (18041903) 18.23448 (18041903)
6270815.6 | 10.42105 (18102424) 14.34916 (18041903) 18.89742
(18041903) 17.78089 (18041903) 11.84396 (18041903)
6270715.6 | 12.35233 (18041903) 16.88253 (18041903) 17.01462
(18041903) 12.49288 (18041903) 8.16262 (18090303)
6270615.6 | 15.04201 (18041903) 16.05540 (18041903) 12.80964
(18041903) 8.32420 (18101606) 10.48699 (18090303)
6270515.6 | 14.99386 (18041903) 12.84520 (18041903) 8.90066
(18101606) 7.94725 (18090303) 11.95005 (18090303)
6270415.6 | 12.65638 (18041903) 9.24623 (18101606) 6.19006
(18042203) 9.65498 (18090303) 12.33951 (18090303)
6270315.6 | 9.38624 (18101606) 6.60211 (18101606) 7.59897
(18090303) 10.62404 (18090303) 11.77004 (18090303)
6270215.6 | 7.08307 (18101606) 5.86983 (18090303) 8.84668
(18090303) 10.77684 (18090303) 10.52890 (18090303)
6270115.6 | 4.91408 (18042203) 7.18319 (18090303) 9.48173
(18090303) 10.23196 (18090303) 8.93240 (18090303)
6270015.6 | 5.72217 (18090303) 8.09111 (18090303) 9.49276
(18090303) 9.20060 (18090303) 7.24607 (18090303)
6269915.6 | 6.74173 (18090303) 8.49878 (18090303) 8.98660
(18090303) 7.90333 (18090303) 6.64722 (18032524)

▲ *** AERMOD - VERSION 22112 *** *** NO TITLE SPECIFIED

*** 11/14/23
 *** AERMET - VERSION 23132 ***
 *** 09:09:03

PAGE 106

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
 ADJ_U*

*** THE 1ST HIGHEST 3-HR AVERAGE CONCENTRATION
 VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): STACK ,

*** NETWORK ID: GRID ; NETWORK TYPE:
 GRIDCART ***

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

**

Y-COORD				X-COORD (METERS)
(METERS)		260596.36	260696.36	260796.36
		260896.36	260996.36	

6274915.6	38.24368 (18011203)	28.67039 (18011203)	12.94149
(18090124)	13.88756 (18090124)	13.45281 (18090124)	
6274815.6	33.12552 (18011203)	37.92166 (18011203)	14.03019
(18122324)	15.66009 (18101324)	15.57881 (18090124)	
6274715.6	25.22403 (18011203)	41.59947 (18011203)	23.50580
(18011203)	15.86839 (18101324)	15.16971 (18090124)	
6274615.6	16.25427 (18011203)	35.94451 (18011203)	37.16736
(18011203)	15.45515 (18090124)	16.88977 (18101324)	
6274515.6	12.93349 (18122003)	30.10145 (18011203)	42.69498
(18011203)	19.89700 (18011203)	17.78158 (18090124)	
6274415.6	14.23254 (18122003)	21.85281 (18011203)	39.40662
(18011203)	31.19193 (18011203)	15.80331 (18090124)	
6274315.6	12.89536 (18072824)	14.38899 (18122003)	37.98185
(18011203)	45.93298 (18011203)	18.26838 (18090124)	
6274215.6	11.79758 (18032506)	16.16894 (18122003)	28.69640
(18011203)	44.86045 (18011203)	26.13074 (18011203)	
6274115.6	13.99130 (18022324)	12.68468 (18072824)	15.06453
(18022424)	37.01524 (18011203)	37.45030 (18011203)	
6274015.6	17.92187 (18092424)	11.57445 (18022324)	13.36819
(18122003)	28.81422 (18011203)	48.95146 (18011203)	
6273915.6	31.48375 (18092424)	17.37323 (18022324)	15.62911
(18072824)	20.55310 (18011203)	50.57373 (18011203)	
6273815.6	25.14530 (18092424)	26.96678 (18092424)	18.62953
(18032506)	18.85550 (18122003)	39.30796 (18011203)	
6273715.6	23.61475 (18101524)	31.46840 (18092424)	21.10731
(18092424)	18.25698 (18072824)	28.78318 (18011203)	

6273615.6	28.21455 (18090624)	39.21575 (18101524)	38.75825
(18092424)	19.34472 (18022324)	16.95769 (18022424)	
6273515.6	16.80664 (18090624)	35.26628 (18090624)	39.77537
(18101524)	28.95008 (18092424)	21.78939 (18072824)	
6273415.6	11.56383 (18052503)	22.02124 (18090624)	38.38440
(18101524)	35.36008 (18092424)	23.84014 (18092424)	
6273315.6	13.93576 (18121924)	15.07314 (18042103)	21.74270
(18090624)	30.85625 (18090624)	38.34136 (18092424)	
6273215.6	15.84307 (18121924)	16.92791 (18121924)	19.57322
(18042103)	32.79304 (18090624)	40.36896 (18092424)	
6273115.6	19.82386 (18011203)	17.56461 (18121924)	20.91647
(18121924)	20.20791 (18052503)	43.33664 (18090624)	
6273015.6	19.89798 (18032103)	24.33651 (18032103)	22.78645
(18011203)	26.22197 (18121924)	20.11613 (18052503)	
6272915.6	20.73079 (18092903)	23.62637 (18110103)	29.56555
(18032103)	32.19734 (18011203)	33.38135 (18121924)	
6272815.6	21.42237 (18121106)	23.74272 (18041206)	28.44694
(18092903)	34.10359 (18110103)	44.16799 (18032103)	
6272715.6	17.98344 (18110106)	22.67426 (18103103)	28.27186
(18121106)	34.97550 (18041206)	42.98546 (18092903)	
6272615.6	24.07857 (18010203)	27.78298 (18010203)	30.68474
(18010203)	30.23584 (18110106)	40.94468 (18103103)	
6272515.6	34.42282 (18060606)	37.81084 (18060606)	42.24677
(18060606)	45.33865 (18060606)	47.67070 (18060606)	
6272415.6	51.46008 (18061003)	59.77985 (18061003)	70.58361
(18061003)	88.53376 (18061003)	110.89255 (18061003)	
6272315.6	37.76367 (18061003)	40.10119 (18061003)	41.97507
(18061003)	51.43534 (18010203)	66.41899 (18010203)	
6272215.6	28.79372 (18010203)	31.57575 (18010124)	38.30213
(18101603)	46.29377 (18101603)	58.70065 (18101324)	
6272115.6	26.64480 (18101603)	31.64424 (18101324)	36.56434
(18101324)	42.80009 (18072724)	54.84176 (18072724)	
6272015.6	24.24582 (18101324)	29.69405 (18072724)	33.12762
(18072724)	46.10778 (18042903)	68.14983 (18042903)	
6271915.6	22.93625 (18072724)	29.04134 (18042903)	43.61673
(18042903)	51.40487 (18042903)	75.75121 (18050606)	
6271815.6	29.75065 (18042903)	36.97173 (18042903)	43.43800
(18050606)	60.11776 (18050606)	44.20449 (18050606)	
6271715.6	30.08331 (18042903)	39.96991 (18050606)	48.41068
(18050606)	35.17955 (18051103)	53.81030 (18041903)	
6271615.6	35.96231 (18050606)	39.59160 (18050606)	29.14169
(18051103)	41.07771 (18041903)	49.14897 (18041903)	
6271515.6	32.85506 (18050606)	24.64954 (18051103)	31.93212
(18041903)	43.36069 (18041903)	26.74784 (18041903)	
6271415.6	21.19922 (18051103)	25.24655 (18041903)	37.38580
(18041903)	28.52959 (18041903)	28.36753 (18090303)	
6271315.6	20.26765 (18041903)	31.89204 (18041903)	28.50449
(18041903)	18.89987 (18090303)	30.18542 (18090303)	
6271215.6	27.09892 (18041903)	27.30175 (18041903)	16.19683
(18041903)	23.52796 (18090303)	26.24435 (18090303)	

6271115.6	25.43924 (18041903)	17.59724 (18041903)	17.08118
(18090303)	23.90729 (18090303)	19.78432 (18090303)	
6271015.6	18.22775 (18041903)	11.91613 (18090303)	19.68867
(18090303)	20.89122 (18090303)	15.20090 (18032524)	

▲ *** AERMOD - VERSION 22112 *** *** NO TITLE SPECIFIED
*** 11/14/23

*** AERMET - VERSION 23132 *** ***
*** 09:09:03

PAGE 107

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
ADJ_U*

VALUES FOR SOURCE GROUP: ALL *** THE 1ST HIGHEST 3-HR AVERAGE CONCENTRATION

INCLUDING SOURCE(S): STACK ,

*** NETWORK ID: GRID ; NETWORK TYPE:

GRIDCART ***

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

**

Y-COORD			X-COORD (METERS)
(METERS)	260596.36	260696.36	260796.36
	260896.36	260996.36	

6270915.6	10.89153 (18101606)	15.20833 (18090303)	19.46035
(18090303)	16.32926 (18090303)	13.24836 (18032503)	
6270815.6	11.28077 (18090303)	16.66363 (18090303)	17.10678
(18090303)	12.67563 (18032524)	11.94643 (18031103)	
6270715.6	13.47866 (18090303)	16.18789 (18090303)	13.74576
(18090303)	11.02088 (18032006)	11.40196 (18040206)	
6270615.6	14.26412 (18090303)	14.31666 (18090303)	10.72678
(18032524)	10.21996 (18032503)	10.98031 (18040206)	
6270515.6	13.70399 (18090303)	11.75778 (18090303)	9.59224
(18032524)	9.53378 (18031103)	10.21600 (18040206)	
6270415.6	12.19117 (18090303)	9.15287 (18032524)	8.79534
(18032503)	8.83071 (18040206)	9.14857 (18040206)	
6270315.6	10.19138 (18090303)	8.44331 (18032524)	7.94523
(18031103)	8.62280 (18072303)	8.03000 (18040206)	
6270215.6	8.09339 (18090303)	7.62963 (18032503)	7.68258
(18031103)	8.13991 (18072303)	6.95951 (18042224)	
6270115.6	7.47468 (18032524)	7.12952 (18032503)	7.20389
(18031003)	7.49069 (18040206)	6.85445 (18042224)	
6270015.6	6.74602 (18032006)	6.66114 (18031103)	7.12150
(18072303)	6.75440 (18040206)	6.61084 (18120803)	
6269915.6	6.37907 (18032503)	6.38676 (18031103)	6.78705

(18072303) 5.94910 (18040206) 6.46829 (18120803)
 *** AERMOD - VERSION 22112 *** NO TITLE SPECIFIED
 *** 11/14/23
 *** AERMET - VERSION 23132 ***
 *** 09:09:03

PAGE 108

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
 ADJ_U*

*** THE 1ST HIGHEST 3-HR AVERAGE CONCENTRATION
 VALUES FOR SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): STACK ,

*** NETWORK ID: GRID ; NETWORK TYPE:

GRIDCART ***

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

**

Y-COORD				X-COORD (METERS)
(METERS)		261096.36	261196.36	261296.36
		261396.36	261496.36	

6274915.6	13.26589 (18022324)	22.93906 (18100921)	33.50635
(18111703)	34.74199 (18100203)	38.30945 (18012403)	
6274815.6	15.42470c(18051021)	22.89874 (18100921)	34.20755
(18111703)	36.04465 (18100203)	47.02594 (18012403)	
6274715.6	20.07809c(18051021)	28.06965 (18110603)	47.08623
(18111703)	47.88570 (18111703)	65.63959 (18012403)	
6274615.6	19.23349c(18051021)	27.50977 (18022324)	44.84947
(18111703)	51.99445 (18111703)	65.41685 (18012403)	
6274515.6	21.02612c(18051021)	43.43834 (18110603)	66.11413
(18110603)	75.95224 (18111703)	91.33583 (18012403)	
6274415.6	20.94622c(18051021)	30.82629 (18110603)	74.22418
(18110603)	87.62479 (18111703)	122.03830 (18012403)	
6274315.6	21.46421 (18090124)	29.39416c(18051021)	84.63180
(18110603)	87.43505 (18111703)	107.52806 (18012403)	
6274215.6	22.39945 (18090124)	28.89998c(18051021)	62.53060
(18110603)	86.15973 (18111703)	112.69916 (18012403)	
6274115.6	21.04170 (18090124)	30.15365c(18051021)	87.26858
(18110603)	105.67308 (18111703)	134.14762 (18012403)	
6274015.6	21.42131 (18090124)	30.25996c(18051021)	90.70022
(18110603)	133.11213 (18111703)	177.46719 (18012403)	
6273915.6	34.81483 (18011203)	29.79322c(18051021)	74.97845
(18110603)	134.25125 (18111703)	194.59634 (18012403)	
6273815.6	52.39404 (18011203)	30.04477 (18090124)	
44.23350c(18051021)	115.20442 (18110603)	190.56956 (18012403)	

6273715.6	49.57345 (18011203)	30.96076 (18090124)	
45.38588c(18051021)	131.46771 (18110603)	168.13802 (18012403)	
6273615.6	25.90430 (18011203)	36.64577 (18011203)	46.28171
(18052521)	171.94490 (18110603)	164.50916 (18012403)	
6273515.6	38.83284 (18011203)	31.95021 (18011203)	
46.61493c(18051021)	174.84917 (18110603)	145.23363 (18111703)	
6273415.6	22.97608 (18022424)	36.47364 (18011203)	
44.41210c(18051021)	158.01992 (18110603)	173.71222 (18111703)	
6273315.6	17.52716 (18072824)	23.82509 (18022424)	
40.42961c(18051021)	123.27855 (18110603)	300.72168 (18111703)	
6273215.6	40.22692 (18092424)	23.26407 (18022424)	45.21247
(18011203)	107.59540 (18052521)	341.57223 (18111703)	
6273115.6	45.31043 (18092424)	27.44947 (18092424)	
40.71979c(18051021)	100.83056 (18052521)	330.53426 (18110603)	
6273015.6	30.14627 (18090624)	43.61058 (18092424)	
38.68696c(18051021)	82.01567 (18052521)	437.39403 (18110603)	
6272915.6	26.64729 (18052503)	40.20564 (18090624)	49.59390
(18092424)	86.19874c(18051021)	449.24274 (18110603)	
6272815.6	42.90174 (18121924)	37.54776 (18052503)	68.60411
(18092424)	86.11165c(18051021)	378.37144 (18041321)	
6272715.6	56.82252 (18032103)	66.03444 (18011203)	58.50857
(18072824)	118.38082 (18092424)	294.90122 (18052521)	
6272615.6	57.36970 (18121106)	76.57292 (18092903)	120.77314
(18032103)	111.19692 (18072824)	313.69445c(18051021)	
6272515.6	67.23009 (18010203)	86.64059 (18010203)	119.89505
(18062724)	212.53818 (18110103)	342.27325 (18072824)	
6272415.6	146.00852 (18061003)	204.80037 (18061003)	313.81485
(18061003)	568.84996 (18061003)	1581.18133 (18061003)	
6272315.6	88.64207 (18101603)	124.14245 (18101603)	164.76901
(18101324)	336.11249 (18072724)	816.00738 (18050606)	
6272215.6	70.56320 (18072724)	108.12622 (18072724)	210.19454
(18042903)	274.93727 (18050606)	387.20538 (18090303)	
6272115.6	88.11282 (18042903)	128.69114 (18050606)	143.31384
(18050606)	174.89805 (18041903)	170.30071 (18040206)	
6272015.6	101.02356 (18050606)	89.11186 (18050606)	140.18393
(18041903)	138.04429 (18090303)	112.87673 (18120803)	
6271915.6	61.47714 (18050606)	102.35903 (18041903)	84.39299
(18090303)	69.22246 (18040206)	98.19018 (18041906)	
6271815.6	74.06309 (18041903)	54.68422 (18041903)	75.35744
(18090303)	59.63224 (18040206)	78.10851 (18041906)	
6271715.6	53.19610 (18041903)	56.22787 (18090303)	44.34673
(18090303)	43.53328 (18040206)	59.30919 (18041906)	
6271615.6	34.17747 (18090303)	49.00561 (18090303)	35.93062
(18040206)	38.74793 (18120803)	44.15382 (18041906)	
6271515.6	39.47992 (18090303)	31.49711 (18090303)	32.20383
(18040206)	37.44803 (18041906)	32.95236 (18041906)	
6271415.6	34.25121 (18090303)	23.40577 (18032503)	26.39133
(18040206)	35.93016 (18041906)	24.78972 (18041906)	
6271315.6	24.57025 (18090303)	21.86365 (18040206)	20.57022
(18120803)	32.78936 (18041906)	20.66526 (18100103)	

6271215.6	18.47328 (18032524)	20.21178 (18040206)	20.08427
(18120803)	28.97061 (18041906)	17.84218 (18100103)	
6271115.6	15.95700 (18032503)	17.70564 (18040206)	19.46743
(18041906)	24.88523 (18041906)	15.45528 (18100103)	
6271015.6	15.27292 (18040206)	14.77804 (18040206)	20.00421
(18041906)	20.91477 (18041906)	13.41781 (18100103)	

▲ *** AERMOD - VERSION 22112 *** *** NO TITLE SPECIFIED
 *** 11/14/23

*** AERMET - VERSION 23132 *** ***
 *** 09:09:03

PAGE 109

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
 ADJ_U*

VALUES FOR SOURCE GROUP: ALL *** THE 1ST HIGHEST 3-HR AVERAGE CONCENTRATION

INCLUDING SOURCE(S): STACK ,

*** NETWORK ID: GRID ; NETWORK TYPE:

GRIDCART ***

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

**

Y-COORD			X-COORD (METERS)
(METERS)	261096.36	261196.36	261296.36
	261396.36	261496.36	

6270915.6	14.40467 (18040206)	13.02758 (18120803)	19.81147
(18041906)	17.84679 (18041906)	11.73799 (18100103)	
6270815.6	13.23025 (18040206)	12.92233 (18120803)	19.05687
(18041906)	14.97564 (18041906)	10.31110 (18100103)	
6270715.6	11.58756 (18040206)	12.45328 (18120803)	17.76472
(18041906)	12.44455 (18041906)	8.98641 (18100103)	
6270615.6	9.77842 (18040206)	12.94978 (18041906)	16.10757
(18041906)	10.38900 (18041906)	7.94965 (18100103)	
6270515.6	9.10878 (18120803)	13.15547 (18041906)	14.64003
(18041906)	9.54502 (18100103)	7.12201 (18100103)	
6270415.6	8.93866 (18120803)	13.09513 (18041906)	13.07818
(18041906)	8.85497 (18100103)	6.36627 (18100103)	
6270315.6	8.68338 (18120803)	12.72139 (18041906)	11.52587
(18041906)	8.14866 (18100103)	5.66070 (18100103)	
6270215.6	8.85559 (18041906)	12.17904 (18041906)	10.15548
(18041906)	7.53564 (18100103)	5.08918 (18100103)	
6270115.6	9.23482 (18041906)	11.49228 (18041906)	8.90825
(18041906)	6.96271 (18100103)	4.58962 (18100103)	
6270015.6	9.42100 (18041906)	10.71617 (18041906)	7.78942

(18041906) 6.43057 (18100103) 4.15133 (18100103)
 6269915.6 | 9.43227 (18041906) 9.89548 (18041906) 6.79651
 (18041906) 5.93855 (18100103) 3.76543 (18100103)

▲ *** AERMOD - VERSION 22112 *** *** NO TITLE SPECIFIED

*** 11/14/23

*** AERMET - VERSION 23132 *** ***

09:09:03

PAGE 110

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
 ADJ_U*

VALUES FOR SOURCE GROUP: ALL *** THE 1ST HIGHEST 3-HR AVERAGE CONCENTRATION
 INCLUDING SOURCE(S): STACK ,

*** NETWORK ID: GRID ; NETWORK TYPE:

GRIDCART ***

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

**

Y-COORD			X-COORD (METERS)
(METERS)	261596.36	261696.36	261796.36
	261896.36	261996.36	

6274915.6	33.82738 (18111624)	55.46417 (18111624)	32.00838
(18022824)	34.42826 (18071718)	19.06701 (18042803)	
6274815.6	36.00042 (18111624)	60.26768 (18111624)	35.50720
(18022824)	39.66870 (18071718)	23.58349 (18042803)	
6274715.6	45.94554 (18111624)	66.02772 (18111624)	37.53208
(18022824)	39.65795 (18071718)	26.80042 (18042803)	
6274615.6	45.72183 (18111624)	64.98966 (18111624)	43.03173
(18112803)	42.28416c(18020606)	27.65167 (18042803)	
6274515.6	55.51991 (18111624)	71.71810 (18111624)	48.45471
(18071718)	42.89607c(18020606)	25.73543 (18042803)	
6274415.6	66.55674 (18072903)	69.52948 (18111624)	52.98691
(18071718)	46.49880c(18020606)	37.32374 (18123124)	
6274315.6	69.58048 (18072903)	71.58294 (18111624)	65.39857
(18101524)	42.54528c(18020606)	40.22527 (18123124)	
6274215.6	78.10485 (18072903)	76.37830 (18111624)	66.16088
(18101524)	46.00408c(18020606)	42.60781 (18123124)	
6274115.6	87.55569 (18072903)	74.77439 (18111624)	75.96123
(18101524)	41.11336 (18042803)	47.29201 (18120121)	
6274015.6	92.65977 (18072903)	72.23452 (18111624)	
81.00409c(18020606)	43.50492 (18123124)	55.54658 (18111324)	
6273915.6	99.29449 (18111624)	83.24137 (18112803)	
99.45480c(18020606)	57.50362 (18123124)	72.36260 (18042806)	

6273815.6		125.31326 (18072903)	113.00270 (18112803)	
115.15985c(18020606)		67.72365 (18020624)	73.63458 (18042806)	
6273715.6		129.77761 (18111624)	128.82884 (18112803)	
124.85655c(18020606)		71.32126 (18111324)	95.18917 (18012324)	
6273615.6		135.55067 (18111624)	143.63252 (18112803)	
124.72588c(18020606)		83.84493 (18042806)	117.07463 (18012324)	
6273515.6		124.53630 (18111624)	102.99167 (18071718)	67.78783
(18021524)		76.35541 (18101106)	110.62901 (18030103)	
6273415.6		143.15912 (18111624)	123.40880 (18071718)	85.57118
(18123124)		113.03111 (18012324)	116.97458 (18020124)	
6273315.6		173.01264 (18111624)	147.11962 (18071718)	95.49029
(18120121)		197.53149 (18012324)	169.18925 (18032424)	
6273215.6		210.92421 (18111624)	167.04123 (18071718)	119.25192
(18101106)		177.71868 (18012324)	162.29031 (18032424)	
6273115.6		346.12552 (18012403)	221.61250c(18020606)	197.34612
(18012324)		225.58423 (18032424)	207.26511 (18102806)	
6273015.6		502.61617 (18012403)	365.64988c(18020606)	428.63701
(18012324)		281.18786 (18071518)	232.16456 (18052618)	
6272915.6		631.89542 (18012403)	363.25408 (18020624)	414.36390
(18112006)		297.61609 (18102806)	262.46792 (18052618)	
6272815.6		1105.78927 (18012403)	712.05511 (18042806)	579.76856
(18071518)		461.05637 (18052618)	371.91819 (18011806)	
6272715.6		1785.27301 (18012403)	1271.55037 (18012324)	745.88484
(18052618)		555.04117 (18011806)	352.30580 (18082821)	
6272615.6		3415.66586 (18012403)	1676.56317 (18032424)	961.32421
(18011806)		772.21923c(18032106)	280.26620 (18111603)	
6272515.6		7991.55794 (18012403)	2996.04555 (18051518)	922.71818
(18101824)		914.32749 (18120724)	577.69433 (18120724)	
6272415.6		0.00000 (00000000)	6619.56504 (18060918)	2111.16568
(18060918)		1059.56895 (18060918)	605.61290 (18060918)	
6272315.6		639.54772 (18031103)	786.70254 (18032821)	2188.26874
(18041703)		1240.54441 (18111603)	1252.07843 (18010603)	
6272215.6		185.04168 (18031103)	339.81989 (18120403)	209.67761
(18032821)		466.70768 (18041703)	726.55155 (18092424)	
6272115.6		92.60393 (18100103)	208.03965 (18120403)	110.50581
(18120403)		92.81350 (18111124)	165.23024 (18032821)	
6272015.6		57.01707 (18100103)	128.45063 (18120403)	107.64598
(18120403)		70.79934 (18012224)	59.95425 (18111124)	
6271915.6		38.82319 (18100103)	80.78195 (18120403)	83.30168
(18120403)		62.73068 (18120403)	48.30201 (18012224)	
6271815.6		28.16784 (18100103)	55.73378 (18111503)	65.45209
(18120403)		54.20208 (18120403)	37.82710 (18080406)	
6271715.6		21.36058 (18100103)	44.71157 (18031103)	51.95068
(18120403)		45.50660 (18120403)	39.11497 (18120403)	
6271615.6		17.12257 (18031321)	36.47552 (18031103)	41.97926
(18120403)		39.13311 (18120403)	32.91069 (18120403)	
6271515.6		14.40056 (18031321)	29.61646 (18031103)	34.09709
(18120403)		33.01936 (18120403)	28.81882 (18120403)	
6271415.6		12.17583 (18031321)	24.07635 (18031103)	27.45219
(18120403)		27.96978 (18120403)	26.32721 (18120403)	

```

6271315.6 |      10.49602 (18031321)      19.67033 (18031103)
22.95181c(18033003)      24.32318 (18120403)      23.41026 (18120403)
6271215.6 |      9.16164 (18031321)      16.16317 (18031103)
20.20277c(18033003)      21.57494 (18120403)      20.21865 (18120403)
6271115.6 |      8.00291 (18031321)      13.39092 (18031103)      17.98533
(18031103)      19.24212 (18120403)      17.53009 (18120403)
6271015.6 |      7.14792 (18031321)      11.20036 (18031103)      16.43240
(18031103)      16.99683 (18120403)      15.62703 (18120403)
^ *** AERMOT - VERSION 22112 ***      *** NO TITLE SPECIFIED
***                               ***      11/14/23
*** AERMET - VERSION 23132 ***      ***
***                               ***      09:09:03

```

PAGE 111

```

*** MODELOPTs:      RegDFault  CONC  ELEV  FLGPOL  NODRYDPLT  NOWETDPLT  RURAL
ADJ_U*

```

```

*** THE 1ST HIGHEST 3-HR AVERAGE CONCENTRATION
VALUES FOR SOURCE GROUP: ALL      ***
INCLUDING SOURCE(S):      STACK      ,

```

```

*** NETWORK ID: GRID      ; NETWORK TYPE:
GRIDCART ***

```

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

```

Y-COORD |      X-COORD (METERS)
(METERS) |      261596.36      261696.36      261796.36
261896.36      261996.36

```

```

6270915.6 |      6.45052 (18031321)      9.41268 (18031103)      14.81002
(18031103)      14.79353 (18120403)      14.34556 (18120403)
6270815.6 |      5.82421 (18031321)      7.99617 (18031103)      20.64163
(18031103)      21.00419c(18033003)      13.39580 (18120403)
6270715.6 |      5.27607 (18031321)      6.83783 (18031103)      26.87519
(18050503)      31.36288c(18033003)      12.53352 (18120403)
6270615.6 |      4.75464 (18031321)      5.92893 (18031321)      10.54302
(18031103)      17.92016c(18033003)      11.61309 (18120403)
6270515.6 |      4.40026 (18031321)      5.35151 (18031321)      9.36483
(18031103)      10.20789 (18031103)      10.62911 (18120403)
6270415.6 |      4.08022 (18031321)      4.89923 (18031321)      8.27595
(18031103)      9.67647 (18031103)      9.57901 (18120403)
6270315.6 |      3.74218 (18031321)      4.53964 (18031321)      7.30977
(18031103)      9.10201 (18031103)      8.80730c(18033003)
6270215.6 |      3.47927 (18031321)      4.21106 (18031321)      6.49601
(18031103)      8.47206 (18031103)      8.39215c(18033003)
6270115.6 |      3.24449 (18031321)      3.90349 (18031321)      5.77960

```


(18031103) 7.87367 (18031103) 7.90034c(18033003) 5.13257
6270015.6 | 3.03382 (18031321) 3.64797 (18031321)
(18031103) 7.27809 (18031103) 7.35155c(18033003) 4.56494
6269915.6 | 2.84396 (18031321) 3.41732 (18031321)
(18031103) 6.67529 (18031103) 6.77613c(18033003)

*** AERMOD - VERSION 22112 *** ** NO TITLE SPECIFIED
*** ** 11/14/23
*** AERMET - VERSION 23132 *** **
*** ** 09:09:03

PAGE 112

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
ADJ_U*

*** THE 1ST HIGHEST 3-HR AVERAGE CONCENTRATION
VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): STACK ,
*** NETWORK ID: GRID ; NETWORK TYPE:
GRIDCART ***

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

Y-COORD | X-COORD (METERS)
(METERS) | 262096.36 262196.36 262296.36
262396.36 262496.36

6274915.6 | 20.88418 (18020124) 24.66821 (18120121) 18.55125
(18101106) 28.22957 (18072621) 36.66204 (18030103)
6274815.6 | 24.84180 (18020124) 25.82478 (18101106) 20.25861
(18062718) 43.40710 (18030103) 29.75270 (18020124)
6274715.6 | 25.96148 (18020124) 26.91261 (18101106) 26.10591
(18072621) 50.63823 (18030103) 39.32456 (18020124)
6274615.6 | 29.24361 (18120121) 26.45938 (18101106) 34.50698
(18072621) 40.52483 (18030103) 36.10107 (18020124)
6274515.6 | 31.89833 (18120121) 28.13686 (18012324) 53.19390
(18030103) 41.28335 (18020124) 28.44977 (18032424)
6274415.6 | 35.24556 (18101106) 39.30003 (18012324) 60.09868
(18030103) 46.92940 (18020124) 35.54545 (18070518)
6274315.6 | 42.67444 (18042806) 46.56241 (18012324) 45.12753
(18030103) 40.15581 (18032424) 36.98344 (18060224)
6274215.6 | 42.38931 (18042806) 66.50269 (18030103) 56.14838
(18020124) 45.94316 (18070518) 46.50474 (18122221)
6274115.6 | 52.85920 (18012324) 72.77811 (18030103) 52.22422
(18020124) 47.84782 (18070518) 47.67251 (18122221)
6274015.6 | 69.21651 (18012324) 56.91715 (18020124) 56.46821
(18032424) 56.06341 (18122221) 37.16924 (18120603)

6273915.6	87.13951 (18030103)	69.69794 (18020124)	62.05721
(18070518)	55.10742 (18122221)	42.77198 (18010524)	
6273815.6	91.54408 (18030103)	72.37524 (18032424)	71.16359
(18122221)	42.24734 (18120603)	40.74172 (18010524)	
6273715.6	83.71508 (18020124)	76.01061 (18070518)	65.90474
(18122221)	57.00409 (18010524)	53.16163 (18052618)	
6273615.6	91.23893 (18032424)	87.19961 (18122221)	67.47892
(18010524)	50.16363 (18052618)	57.45031 (18052618)	
6273515.6	101.53698 (18032424)	78.11334 (18071518)	73.55496
(18122624)	70.81191 (18052618)	57.10707 (18072418)	
6273415.6	110.72947 (18122221)	96.74442 (18010524)	96.84670
(18052618)	67.53404 (18092418)	52.05338 (18022321)	
6273315.6	119.63624 (18102806)	108.82709 (18052618)	95.77752
(18052618)	57.96428 (18022321)	67.27856 (18122624)	
6273215.6	132.20041 (18010524)	143.98581 (18052618)	88.46368
(18092418)	79.65693 (18122624)	101.55333 (18121103)	
6273115.6	192.24613 (18052618)	130.56531 (18092418)	98.77166
(18122624)	139.44564 (18121103)	87.41603 (18081303)	
6273015.6	198.08173 (18122503)	158.10673 (18011806)	185.89096
(18121103)	115.09213 (18081303)	97.86370 (18121921)	
6272915.6	272.65270 (18011806)	267.40506 (18121103)	132.41284
(18121921)	97.38214 (18081306)	64.65219 (18122703)	
6272815.6	257.70671 (18121103)	214.65963c(18032106)	108.47658
(18110503)	77.15008 (18111603)	98.57444 (18101824)	
6272715.6	216.76348 (18052518)	161.70998 (18111603)	171.99319
(18031424)	121.98624 (18032018)	74.82543 (18020621)	
6272615.6	274.58375 (18031024)	197.70843 (18120724)	
144.81658c(18102421)	109.95879 (18101821)	105.52872 (18040618)	
6272515.6	553.36067 (18110503)	406.88751 (18110503)	259.05006
(18100824)	174.39169 (18100824)	122.70606 (18100824)	
6272415.6	448.38385 (18060918)	424.75500 (18060918)	280.33568
(18060918)	216.29138 (18060918)	175.45225 (18060918)	
6272315.6	693.25903 (18010603)	713.15824 (18111203)	415.87255
(18111203)	296.69566 (18111203)	145.28127 (18041306)	
6272215.6	589.64515 (18052918)	419.28463 (18111603)	344.54071
(18010603)	368.65787 (18010603)	217.16269 (18010603)	
6272115.6	498.33573 (18041703)	377.32073 (18092424)	322.70112
(18052918)	228.38264 (18052918)	169.19965 (18111603)	
6272015.6	84.95059 (18032821)	120.41790 (18032821)	339.18314
(18041703)	218.44634 (18092424)	190.19168 (18052918)	
6271915.6	42.86537 (18111124)	43.77728 (18032821)	61.48519
(18032821)	120.29847c(18031206)	267.50399 (18041703)	
6271815.6	36.21171 (18060703)	32.59040 (18111124)	45.31043
(18032506)	46.30817 (18100106)	51.46272 (18032821)	
6271715.6	29.94884 (18012224)	29.85380 (18060703)	39.87085
(18111124)	38.59048 (18032506)	33.96798 (18100106)	
6271615.6	28.27302 (18120403)	25.38255 (18012224)	24.84421
(18060703)	28.90355 (18111124)	32.96310 (18032506)	
6271515.6	26.44743 (18120403)	20.95095 (18080406)	20.76210
(18012224)	28.40077 (18060703)	24.35397 (18111124)	

6271415.6	22.13525 (18120403)	21.55567 (18120403)	16.94953
(18110606)	19.86431 (18110321)	27.72627 (18060703)	
6271315.6	19.84705 (18120403)	18.96186 (18120403)	17.27280
(18080406)	18.02317 (18012224)	20.80793 (18110321)	
6271215.6	18.87392 (18120403)	15.88546 (18120403)	16.65150
(18120403)	13.71633 (18080406)	14.09515 (18012224)	
6271115.6	17.64582 (18120403)	14.49540c(18042303)	14.19232
(18120403)	14.05020 (18120403)	11.61142 (18110606)	
6271015.6	15.79719 (18120403)	14.09331 (18120403)	11.92467
(18120403)	13.09422 (18120403)	12.04440 (18080406)	

▲ *** AERMOD - VERSION 22112 *** *** NO TITLE SPECIFIED

*** 11/14/23

*** AERMET - VERSION 23132 *** ***

*** 09:09:03

PAGE 113

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
ADJ_U*

VALUES FOR SOURCE GROUP: ALL *** THE 1ST HIGHEST 3-HR AVERAGE CONCENTRATION

INCLUDING SOURCE(S): STACK ,

*** NETWORK ID: GRID ; NETWORK TYPE:

GRIDCART ***

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

**

Y-COORD			X-COORD (METERS)
(METERS)	262096.36	262196.36	262296.36
	262396.36	262496.36	

6270915.6	13.77354 (18120403)	13.71623 (18120403)	
11.59877c(18042303)	11.02510 (18101806)	16.04915 (18120403)	
6270815.6	12.35435c(18061706)	12.80189 (18120403)	
11.06787c(18042303)	9.24994 (18120403)	14.38298 (18101806)	
6270715.6	10.83117 (18120403)	11.46058 (18120403)	10.86369
(18120403)	9.50886c(18042303)	9.10345 (18101806)	
6270615.6	10.05617 (18120403)	10.39334c(18061706)	10.53194
(18120403)	9.35844c(18042303)	7.36762 (18120403)	
6270515.6	9.56671 (18120403)	9.66373c(18061706)	9.75718
(18120403)	8.73907 (18120403)	7.94973c(18042303)	
6270415.6	9.21160 (18120403)	8.57290c(18061706)	8.72404
(18120403)	8.73070 (18120403)	8.00611c(18042303)	
6270315.6	8.86697 (18120403)	7.37062 (18120403)	
8.29496c(18061706)	8.37209 (18120403)	7.36897c(18042303)	
6270215.6	8.46732 (18120403)	7.05548 (18120403)	

```

7.82088c(18061706)      7.70335 (18120403)      7.28949 (18120403)
6270115.6 |      7.97961 (18120403)      6.88390 (18120403)
7.08507c(18061706)      6.96990 (18041306)      7.19834 (18120403)
6270015.6 |      7.42610 (18120403)      6.75764 (18120403)
6.21207c(18061706)      6.82215c(18061706)      6.82598 (18120403)
6269915.6 |      6.82868 (18120403)      6.62493 (18120403)      5.36345
(18120403)      6.48956c(18061706)      6.48151 (18012306)
^ *** AERMOD - VERSION 22112 ***      *** NO TITLE SPECIFIED
***      ***      11/14/23
*** AERMET - VERSION 23132 ***      ***
***      ***      09:09:03

```

PAGE 114

```

*** MODELOPTs:      RegDFault CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
ADJ_U*

```

```

*** THE 1ST HIGHEST 3-HR AVERAGE CONCENTRATION
VALUES FOR SOURCE GROUP: ALL      ***
INCLUDING SOURCE(S):      STACK      ,
*** NETWORK ID: GRID      ; NETWORK TYPE:
GRIDCART ***

```

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

```

Y-COORD |      X-COORD (METERS)
(METERS) |      262596.36      262696.36      262796.36
262896.36      262996.36

```

```

-----
6274915.6 |      33.60781 (18020124)      21.47646 (18070518)      23.03630
(18060224)      27.37584 (18122221)      15.82014 (18120603)
6274815.6 |      26.99084 (18020124)      26.10358 (18060224)      29.69620
(18122221)      22.50012 (18122221)      18.97935 (18120603)
6274715.6 |      25.02193 (18070518)      26.00086 (18060224)      30.76008
(18122221)      18.56114 (18120603)      22.61434 (18081224)
6274615.6 |      29.24243 (18070518)      33.49542 (18122221)      23.94315
(18122221)      21.13402 (18021603)      24.57759 (18102724)
6274515.6 |      30.49284 (18060224)      35.54353 (18122221)      21.63912
(18120603)      24.96551 (18081224)      27.05478 (18102724)
6274415.6 |      38.93153 (18122221)      25.96840 (18122221)      26.28220
(18081224)      24.20158 (18102724)      27.91067 (18052618)
6274315.6 |      40.52728 (18122221)      28.55169 (18120603)      26.15149
(18010524)      25.27432 (18052618)      32.22500 (18072906)
6274215.6 |      30.52536 (18120603)      32.34321 (18010524)      26.66315
(18102724)      33.00993 (18072906)      25.95735 (18111324)
6274115.6 |      36.63139 (18120603)      34.17073 (18102724)      37.35908
(18052618)      33.60778 (18052618)      30.64869 (18072418)

```

6274015.6	40.51445 (18010524)	37.38740 (18052618)	38.21862
(18052618)	34.80583 (18092418)	25.25388 (18092418)	
6273915.6	40.92833 (18102724)	50.38428 (18052618)	42.12609
(18092418)	32.25995 (18092418)	29.85386 (18022321)	
6273815.6	55.31675 (18052618)	45.84732 (18092418)	40.72254
(18092418)	33.59812 (18022321)	39.04215 (18031121)	
6273715.6	53.50748 (18052618)	49.29996 (18092418)	37.29073
(18022321)	43.64803 (18031121)	39.51963 (18121103)	
6273615.6	55.37817 (18092418)	41.78495 (18022321)	49.05712
(18031121)	53.08773 (18121103)	66.19424 (18121103)	
6273515.6	46.85796 (18112721)	54.13853 (18031121)	64.46750
(18121103)	76.31884 (18121103)	46.71970 (18081303)	
6273415.6	62.01751 (18031121)	83.17801 (18121103)	80.08735
(18121103)	55.89275 (18081303)	51.75841 (18121921)	
6273315.6	107.88807 (18121103)	86.06669 (18121103)	62.64850
(18081303)	65.30964 (18121921)	52.74040 (18020524)	
6273215.6	68.57797 (18121103)	70.45166 (18081303)	
77.02392c(18032106)	53.72531 (18020524)	39.71810 (18012321)	
6273115.6	90.92846 (18121921)	68.91338 (18020524)	54.19384
(18110503)	58.49861 (18111603)	60.54564 (18111603)	
6273015.6	74.75972 (18081306)	71.98805 (18111603)	75.60800
(18111603)	67.31370 (18011206)	66.09502 (18031424)	
6272915.6	81.75472 (18111603)	84.62408 (18011206)	89.93189
(18031424)	70.20314 (18032018)	50.05628 (18120724)	
6272815.6	93.39000 (18032018)	81.62994 (18120724)	85.24794
(18120724)	66.21937 (18120724)	55.17340 (18022406)	
6272715.6	81.05472 (18121121)	100.54266 (18120724)	75.00564
(18120724)	81.73344 (18031024)	88.54652 (18110503)	
6272615.6	110.01915 (18040618)	204.99264 (18110503)	144.09829
(18110503)	95.73379 (18110503)	85.23719 (18100824)	
6272515.6	108.46879 (18100824)	126.44255 (18060618)	108.75178
(18060618)	92.72021 (18060618)	83.66149 (18060618)	
6272415.6	151.85456 (18060918)	155.63306 (18060918)	141.48521
(18060918)	115.55471 (18060918)	102.50332 (18060918)	
6272315.6	149.15453 (18041306)	229.18152 (18041306)	212.08253
(18041306)	176.19333 (18041306)	144.93691 (18041306)	
6272215.6	129.34861 (18010603)	233.59898 (18111203)	241.99181
(18111203)	197.16855 (18111203)	165.39473 (18111203)	
6272115.6	152.03662 (18010603)	303.12697 (18010603)	276.24439
(18010603)	208.79487 (18010603)	153.78222 (18010603)	
6272015.6	196.31541 (18052918)	179.89444 (18052918)	163.67865
(18111603)	123.31197 (18120606)	152.58018 (18010603)	
6271915.6	164.83691 (18092424)	174.44980 (18052918)	184.26609
(18052918)	144.80303 (18052918)	121.68466 (18052918)	
6271815.6	137.30269 (18041703)	246.37723 (18041703)	169.70271
(18092424)	132.22266 (18121821)	150.69396 (18052918)	
6271715.6	36.61880 (18041621)	63.24634c(18031206)	188.47806
(18041703)	198.33257 (18041703)	139.73275 (18092424)	
6271615.6	34.29458 (18100106)	27.31244 (18041621)	38.75448
(18041621)	90.76991 (18041703)	175.60456 (18041703)	

6271515.6	33.84086 (18032506)	20.77023 (18100106)	19.65463
(18041621)	28.91658 (18041621)	35.57774 (18041621)	
6271415.6	26.35231 (18111124)	21.41796 (18032506)	14.08534
(18122106)	15.05403 (18041621)	21.03258 (18041621)	
6271315.6	28.70652 (18060703)	22.97600 (18111124)	13.57057
(18032506)	13.08331 (18122106)	12.79439 (18100106)	
6271215.6	24.52034 (18110321)	25.01204 (18060703)	11.65367
(18111124)	11.93178 (18032506)	17.97882 (18032506)	
6271115.6	17.24054 (18072324)	15.73507c(18101706)	11.89578
(18060703)	10.35447 (18111124)	18.26273 (18032506)	
6271015.6	14.83852 (18072324)	14.64217 (18110321)	10.71019
(18060703)	10.54676 (18060703)	9.27912 (18111124)	

^ *** AERMOD - VERSION 22112 *** *** NO TITLE SPECIFIED
 *** 11/14/23
 *** AERMET - VERSION 23132 *** ***
 *** 09:09:03

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
 ADJ_U*

*** THE 1ST HIGHEST 3-HR AVERAGE CONCENTRATION
 VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): STACK ,
 *** NETWORK ID: GRID ; NETWORK TYPE:
 GRIDCART ***

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

Y-COORD			X-COORD (METERS)
(METERS)	262596.36	262696.36	262796.36
	262896.36	262996.36	

6270915.6	13.56622 (18080406)	11.64282 (18072324)	9.63216
(18110321)	9.84013 (18060703)	9.40699 (18060703)	
6270815.6	14.59449 (18080406)	9.54367 (18110606)	9.30707
(18012224)	8.73594 (18110321)	9.04350 (18060703)	
6270715.6	11.12934 (18120403)	10.35209 (18080406)	7.80472
(18110606)	8.40185 (18012224)	7.88202 (18110321)	
6270615.6	15.91557 (18101806)	15.78530 (18080406)	7.48268
(18080406)	7.58444 (18012224)	7.48884 (18012224)	
6270515.6	13.64691 (18101806)	14.04825 (18120403)	7.96532
(18080406)	6.63694 (18110606)	7.21281 (18012224)	
6270415.6	9.04907 (18101806)	12.26836 (18101806)	7.64817
(18120403)	6.99644 (18080406)	6.19606 (18110606)	
6270315.6	10.68144c(18042303)	10.46055 (18101806)	6.96322

(18120403)	6.95538 (18080406)	5.92115 (18080406)	
6270215.6	12.68573c(18042303)	9.08832 (18101806)	6.46058
(18101806)	6.66062 (18120403)	6.37909 (18080406)	
6270115.6	14.03336c(18042303)	12.84415c(18042303)	8.99941
(18101806)	5.96553 (18101806)	6.14015 (18120403)	
6270015.6	6.16924 (18040406)	12.02029c(18042303)	7.57336
(18101806)	5.66662 (18101806)	5.80853 (18120403)	
6269915.6	6.19016 (18120403)	8.29646c(18042303)	
5.78224c(18042303)	4.93670 (18101806)	5.34037 (18101806)	

▲ *** AERMOD - VERSION 22112 *** ** NO TITLE SPECIFIED

*** 11/14/23

*** AERMET - VERSION 23132 *** **

09:09:03

PAGE 116

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
ADJ_U*

VALUES FOR SOURCE GROUP: ALL *** THE 1ST HIGHEST 3-HR AVERAGE CONCENTRATION
INCLUDING SOURCE(S): STACK ,

*** NETWORK ID: GRID ; NETWORK TYPE:

GRIDCART ***

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

**

Y-COORD			X-COORD (METERS)
(METERS)	263096.36	263196.36	263296.36
	263396.36	263496.36	

6274915.6	19.39293 (18081224)	17.22510 (18102724)	12.85041
(18102724)	20.41088 (18072906)	17.10053 (18072906)	
6274815.6	19.89989 (18081224)	16.53551 (18102724)	17.75825
(18072906)	21.32429 (18072906)	16.45676 (18072418)	
6274715.6	22.35024 (18102724)	18.15877 (18052618)	24.71579
(18072906)	16.72291 (18072418)	18.14110 (18082418)	
6274615.6	19.35318 (18052618)	26.04283 (18072906)	16.75786
(18072418)	19.29803 (18082418)	15.18509 (18082418)	
6274515.6	24.41245 (18052618)	21.73424 (18072906)	20.42602
(18072418)	17.61714 (18082418)	17.96623 (18081018)	
6274415.6	27.78113 (18072906)	23.07624 (18072418)	20.32151
(18082418)	18.97698 (18081018)	16.97053 (18022321)	
6274315.6	25.15112 (18072418)	23.12835 (18082418)	19.98752
(18081018)	19.02295 (18022321)	22.47214 (18122624)	
6274215.6	26.66911 (18072418)	20.70839 (18022321)	20.88615
(18022321)	23.88589 (18122624)	19.85506 (18031121)	

6274115.6	22.15783 (18112721)	23.47400 (18022321)	27.67356
(18122624)	21.48890 (18031121)	28.57300 (18121103)	
6274015.6	26.23133 (18022321)	29.72258 (18122624)	26.20168
(18031121)	37.99813 (18121103)	30.67036 (18121103)	
6273915.6	35.10907 (18031121)	28.50305 (18031121)	44.35993
(18121103)	33.91202 (18121103)	27.03621 (18081303)	
6273815.6	32.98499 (18121103)	54.37150 (18121103)	33.71344
(18121103)	31.48267 (18081303)	27.64533 (18081303)	
6273715.6	62.02730 (18121103)	33.45244 (18121103)	34.99565
(18081303)	31.73783 (18121921)	39.82495 (18121921)	
6273615.6	36.06359 (18081303)	37.93585 (18081303)	42.88257
(18121921)	37.96084 (18120721)	33.23408 (18020524)	
6273515.6	41.83544 (18081303)	49.79257 (18121921)	39.83059
(18020524)	33.08423 (18020524)	24.99073 (18081306)	
6273415.6	51.53893c(18032106)	39.73276 (18020524)	34.32788
(18081306)	32.67065 (18111603)	39.81735 (18111603)	
6273315.6	43.21506 (18081306)	32.12910 (18111603)	44.40192
(18111603)	45.74053 (18111603)	37.19124 (18011206)	
6273215.6	51.51221 (18111603)	49.11167 (18111603)	43.59840
(18011206)	45.74809 (18011206)	38.79487 (18031424)	
6273115.6	53.20946 (18011206)	54.28480 (18011206)	48.29942
(18031424)	45.51693 (18032018)	36.36648 (18032018)	
6273015.6	57.16922 (18032018)	50.06601 (18032018)	36.50714
(18020621)	33.11138 (18120724)	35.26248 (18022406)	
6272915.6	51.96466 (18120724)	46.48340 (18120724)	44.63019
(18022406)	42.24330 (18022406)	37.75358 (18022406)	
6272815.6	51.09379 (18120724)	44.70896 (18120724)	49.54311
(18072706)	57.10236 (18110503)	65.05826 (18110503)	
6272715.6	117.25204 (18110503)	123.27244 (18110503)	109.27433
(18110503)	77.83261 (18110503)	55.56845 (18110503)	
6272615.6	83.46066 (18100824)	96.51879 (18100824)	78.75513
(18100824)	68.07745 (18100824)	58.34479 (18100824)	
6272515.6	84.21144 (18060618)	90.73197 (18051103)	82.18792
(18051103)	79.85366 (18051103)	71.70535 (18051103)	
6272415.6	106.07481 (18060918)	98.82912 (18060918)	88.62976
(18060918)	83.20876 (18060918)	72.22476 (18060918)	
6272315.6	154.66594 (18041306)	115.98762 (18041306)	102.89673
(18041306)	98.79338 (18041306)	66.97972 (18041306)	
6272215.6	158.75094 (18111203)	129.74175 (18111203)	119.99355
(18041306)	119.76879 (18041306)	117.98880 (18041306)	
6272115.6	117.55494 (18111203)	140.65993 (18111203)	134.49254
(18111203)	136.40394 (18111203)	123.73215 (18111203)	
6272015.6	196.25769 (18010603)	203.44584 (18010603)	185.23610
(18010603)	143.61286 (18010603)	92.70346 (18010603)	
6271915.6	123.65166 (18111603)	112.47167 (18111603)	100.65282
(18010603)	129.86915 (18010603)	141.12559 (18010603)	
6271815.6	139.35564 (18052918)	116.52003 (18121103)	79.44448
(18052918)	102.37757 (18111603)	92.30568 (18111603)	
6271715.6	118.33474 (18092424)	115.30170 (18052918)	112.54105
(18052918)	109.41868 (18052918)	83.02545 (18121103)	

6271615.6	151.11616 (18041703)	115.05666 (18092424)	103.40075
(18092424)	94.20724 (18052918)	96.68138 (18052918)	
6271515.6	101.12290 (18041703)	155.78563 (18041703)	122.29438
(18041703)	100.60054 (18092424)	85.89818 (18092424)	
6271415.6	27.14172 (18041621)	41.82303c(18031206)	102.15440
(18041703)	130.41827 (18041703)	91.20471 (18041703)	
6271315.6	15.02357 (18041621)	20.23017 (18041621)	25.55596
(18041621)	44.86397 (18041703)	95.51454 (18041703)	
6271215.6	17.59943 (18100106)	12.26642 (18100106)	15.19568
(18041621)	19.21778 (18041621)	23.75261 (18041621)	
6271115.6	16.86943 (18032506)	10.74481 (18122106)	9.54469
(18100106)	10.98951 (18041621)	15.11196 (18041621)	
6271015.6	10.21666 (18122106)	10.79862 (18122106)	10.25743
(18122106)	9.11584 (18122106)	10.13706 (18100106)	

▲ *** AERMOD - VERSION 22112 *** *** NO TITLE SPECIFIED

11/14/23
*** AERMET - VERSION 23132 *** ***

09:09:03

PAGE 117

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
ADJ_U*

VALUES FOR SOURCE GROUP: ALL *** THE 1ST HIGHEST 3-HR AVERAGE CONCENTRATION

INCLUDING SOURCE(S): STACK ,

*** NETWORK ID: GRID ; NETWORK TYPE:

GRIDCART ***

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

**

Y-COORD			X-COORD (METERS)
(METERS)	263096.36	263196.36	263296.36
	263396.36	263496.36	

6270915.6	8.37545 (18111124)	9.60518 (18032506)	10.14893
(18122106)	9.79354 (18122106)	8.83319 (18122106)	
6270815.6	8.44090 (18060703)	7.61262 (18111124)	8.91174
(18122106)	9.58136 (18122106)	9.35485 (18122106)	
6270715.6	8.32324 (18060703)	7.61926 (18060703)	6.95751
(18111124)	8.36862 (18122106)	9.04846 (18122106)	
6270615.6	7.09041 (18110321)	7.67346 (18060703)	6.91122
(18060703)	6.53623 (18122106)	7.88335 (18122106)	
6270515.6	6.76588 (18110321)	6.44837 (18060703)	7.08575
(18060703)	6.37809 (18111124)	6.16658 (18122106)	
6270415.6	6.73659 (18012224)	6.32967 (18110321)	6.12925

(18060703)	6.55161 (18060703)	5.91372 (18111124)	
6270315.6	5.86623 (18012224)	6.20463 (18012224)	6.78148
(18110321)	6.57707 (18060703)	6.07541 (18060703)	
6270215.6	5.32572 (18110606)	5.71280 (18012224)	6.52538
(18072324)	5.44647 (18110321)	5.52010 (18060703)	
6270115.6	5.63159 (18080406)	5.05690 (18110606)	5.46866
(18012224)	5.11579 (18012224)	5.02498 (18110321)	
6270015.6	5.72490 (18080406)	4.82372 (18080406)	4.69332
(18110606)	5.16475 (18072324)	4.80850 (18110321)	
6269915.6	5.49610 (18120403)	5.23766 (18080406)	4.38748
(18110606)	4.61294 (18012224)	4.82263 (18012224)	

▲ *** AERMOD - VERSION 22112 *** *** NO TITLE SPECIFIED

*** 11/14/23

*** AERMET - VERSION 23132 *** ***

*** 09:09:03

PAGE 118

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
ADJ_U*

VALUES FOR SOURCE GROUP: ALL *** THE 1ST HIGHEST 3-HR AVERAGE CONCENTRATION

INCLUDING SOURCE(S): STACK ,

*** NETWORK ID: GRID ; NETWORK TYPE:

GRIDCART ***

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

**

Y-COORD			X-COORD (METERS)
(METERS)	263596.36	263696.36	263796.36
	263896.36	263996.36	

6274915.6	15.57381 (18072418)	15.85379 (18082418)	11.87751
(18081018)	14.24460 (18081018)	13.00262 (18122703)	
6274815.6	17.23256 (18082418)	11.81424 (18081018)	15.29798
(18081018)	13.63783 (18122703)	12.99637 (18122624)	
6274715.6	12.98874 (18082418)	16.03870 (18081018)	14.27095
(18122703)	15.17427 (18122624)	11.94660 (18031121)	
6274615.6	17.02131 (18081018)	14.98563 (18122703)	15.86627
(18122624)	14.10424 (18031121)	13.55082 (18091824)	
6274515.6	15.60210 (18122703)	17.27512 (18122624)	14.50574
(18031121)	14.49492 (18091824)	15.31382 (18121103)	
6274415.6	19.55664 (18122624)	16.39443 (18031121)	16.78841
(18121103)	18.75069 (18121103)	17.98378 (18101824)	
6274315.6	18.38964 (18031121)	19.59623 (18121103)	22.40965
(18121103)	18.29945 (18101824)	15.87727 (18081303)	

6274215.6	26.10881 (18121103)	28.14393 (18121103)	17.71830
(18101824)	19.52463 (18081303)	16.47371 (18081303)	
6274115.6	28.73552 (18121103)	16.06271 (18102718)	21.49186
(18081303)	17.44959 (18081303)	24.81381 (18121921)	
6274015.6	21.35900 (18081303)	22.87989 (18081303)	20.41013
(18121921)	29.76264 (18121921)	25.70837 (18120721)	
6273915.6	25.44197 (18081303)	28.59299 (18121921)	32.10841
(18121921)	24.06405 (18020524)	21.81763 (18020524)	
6273815.6	35.75106 (18121921)	30.55159 (18120721)	25.28540
(18020524)	21.96362 (18020524)	17.99085 (18081306)	
6273715.6	30.72713 (18020524)	26.83401 (18020524)	22.43467
(18081306)	16.50836 (18111603)	23.45746 (18111603)	
6273615.6	26.84232 (18081306)	17.98629 (18081306)	24.90426
(18111603)	29.82054 (18111603)	28.41758 (18111603)	
6273515.6	27.51748 (18111603)	32.61890 (18111603)	32.41423
(18111603)	25.73885 (18111603)	28.34018 (18011206)	
6273415.6	37.26525 (18111603)	29.20300 (18111603)	32.88534
(18011206)	30.79958 (18011206)	25.18702 (18011206)	
6273315.6	38.24271 (18011206)	33.13066 (18011206)	30.38147
(18032018)	31.86270 (18032018)	27.03851 (18032018)	
6273215.6	37.96443 (18032018)	34.23429 (18032018)	25.45204
(18032018)	20.99753 (18020621)	18.58884 (18022406)	
6273115.6	30.23760 (18120724)	27.38137 (18120724)	27.73072
(18022406)	28.00322 (18022406)	28.35023 (18022406)	
6273015.6	37.60867 (18120724)	35.83783 (18022406)	32.82994
(18022406)	28.16307 (18022406)	22.98581 (18022406)	
6272915.6	32.27412 (18120724)	36.57741 (18072706)	36.04699
(18031024)	32.90724 (18110503)	41.74394 (18110503)	
6272815.6	74.32935 (18110503)	75.68045 (18110503)	65.92711
(18110503)	53.28356 (18110503)	44.03989 (18110503)	
6272715.6	45.29087 (18100824)	49.39189 (18100824)	42.56585
(18100824)	39.54312 (18100824)	38.99602 (18100824)	
6272615.6	51.68137 (18100824)	49.91245 (18060618)	48.73769
(18060618)	42.34636 (18060618)	37.89879 (18060618)	
6272515.6	61.66365 (18060618)	61.69168 (18051103)	59.10937
(18051103)	48.59812 (18060618)	42.83528 (18060618)	
6272415.6	68.21118 (18060918)	62.14903 (18060918)	58.99770
(18060918)	56.14050 (18060918)	48.04651 (18060918)	
6272315.6	60.49878 (18031321)	61.81566 (18031321)	57.06521
(18122403)	56.84729 (18122403)	48.96799 (18122403)	
6272215.6	115.12239 (18041306)	81.05827 (18041306)	79.10564
(18041306)	63.92375 (18041306)	62.10469 (18041306)	
6272115.6	109.18644 (18111203)	101.73691 (18111203)	88.39534
(18111203)	66.41078 (18111203)	62.24804 (18111203)	
6272015.6	65.94829 (18111203)	74.51744 (18111203)	77.74045
(18111203)	76.20883 (18111203)	82.45562 (18111203)	
6271915.6	137.78193 (18010603)	128.99058 (18010603)	110.74407
(18010603)	82.71322 (18010603)	52.35612 (18010603)	
6271815.6	66.06975 (18120606)	87.92007 (18010603)	96.01927
(18010603)	111.20233 (18010603)	108.24554 (18010603)	

(18032506)	7.72285 (18122106)	7.03685 (18122106)	
6270415.6	5.86125 (18122106)	7.05361 (18122106)	7.73664
(18122106)	7.84968 (18122106)	7.48865 (18122106)	
6270315.6	5.50309 (18111124)	5.57533 (18122106)	6.69641
(18122106)	7.37016 (18122106)	7.51893 (18122106)	
6270215.6	5.64000 (18060703)	5.13654 (18111124)	5.31471
(18122106)	6.37096 (18122106)	7.03267 (18122106)	
6270115.6	5.23290 (18060703)	5.24965 (18060703)	4.80722
(18111124)	5.07616 (18122106)	6.07328 (18122106)	
6270015.6	4.65575 (18022306)	4.95763 (18060703)	4.89184
(18060703)	4.51224 (18111124)	4.87992 (18122106)	
6269915.6	4.56086 (18110321)	4.33725 (18022306)	4.69698
(18060703)	4.56903 (18060703)	4.24445 (18111124)	

^ *** AERMOD - VERSION 22112 *** *** NO TITLE SPECIFIED
 *** 11/14/23
 *** AERMET - VERSION 23132 *** ***
 *** 09:09:03

PAGE 120

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
 ADJ_U*

*** THE 1ST HIGHEST 3-HR AVERAGE CONCENTRATION
 VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): STACK ,
 *** NETWORK ID: GRID ; NETWORK TYPE:
 GRIDCART ***

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

Y-COORD | X-COORD (METERS)
 (METERS) | 264096.36

 6274915.6 | 11.57232 (18122624)
 6274815.6 | 10.07470 (18031121)
 6274715.6 | 12.79493 (18091824)
 6274615.6 | 14.78447 (18121103)
 6274515.6 | 17.06645 (18101824)
 6274415.6 | 13.06159 (18081303)
 6274315.6 | 15.43492 (18081303)
 6274215.6 | 19.20125 (18121921)
 6274115.6 | 26.02547 (18121921)
 6274015.6 | 21.88058 (18020524)
 6273915.6 | 18.11386 (18081306)
 6273815.6 | 16.84889 (18111603)
 6273715.6 | 26.43402 (18111603)

6273615.6	22.80712	(18111603)
6273515.6	27.50368	(18011206)
6273415.6	27.41846	(18032018)
6273315.6	18.96382	(18032018)
6273215.6	20.68771	(18022406)
6273115.6	27.33717	(18022406)
6273015.6	25.50792	(18072706)
6272915.6	41.78937	(18110503)
6272815.6	29.91219	(18110503)
6272715.6	37.99554	(18100824)
6272615.6	38.98755	(18060618)
6272515.6	45.48809	(18060618)
6272415.6	44.42267	(18060918)
6272315.6	46.11294	(18122403)
6272215.6	60.01523	(18041306)
6272115.6	57.89243	(18111203)
6272015.6	64.69818	(18111203)
6271915.6	40.26678	(18102506)
6271815.6	97.56800	(18010603)
6271715.6	78.88903	(18010603)
6271615.6	65.63668	(18111603)
6271515.6	49.32237	(18052918)
6271415.6	64.20573	(18052918)
6271315.6	51.07810	(18052918)
6271215.6	54.24733	(18092424)
6271115.6	55.35097	(18120603)
6271015.6	88.43801	(18041703)

▲ *** AERMOD - VERSION 22112 *** ** NO TITLE SPECIFIED

*** 11/14/23

*** AERMET - VERSION 23132 *** **

*** 09:09:03

PAGE 121

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
ADJ_U*

VALUES FOR SOURCE GROUP: ALL *** THE 1ST HIGHEST 3-HR AVERAGE CONCENTRATION

INCLUDING SOURCE(S): STACK ,

*** NETWORK ID: GRID ; NETWORK TYPE:

GRIDCART ***

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

**

Y-COORD | X-COORD (METERS)
(METERS) | 264096.36

6270915.6 | 42.16674 (18041703)
 6270815.6 | 14.51466 (18041621)
 6270715.6 | 9.79136 (18041621)
 6270615.6 | 5.98382 (18041621)
 6270515.6 | 7.50274 (18100106)
 6270415.6 | 6.83609 (18122106)
 6270315.6 | 7.22708 (18122106)
 6270215.6 | 7.22804 (18122106)
 6270115.6 | 6.71872 (18122106)
 6270015.6 | 5.80002 (18122106)
 6269915.6 | 4.66558 (18122106)

▲ *** AERMOD - VERSION 22112 *** ** NO TITLE SPECIFIED
 *** 11/14/23
 *** AERMET - VERSION 23132 *** **
 *** 09:09:03

PAGE 122

*** MODELOPTs: RegDFault CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
 ADJ_U*

*** THE 2ND HIGHEST 3-HR AVERAGE CONCENTRATION
 VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): STACK ,
 *** NETWORK ID: GRID ; NETWORK TYPE:
 GRIDCART ***

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

Y-COORD | X-COORD (METERS)
 (METERS) | 259096.36 259196.36 259296.36
 259396.36 259496.36

6274915.6	2.08302 (18052503)	1.87029 (18052503)	1.90561
(18042103)	3.19474 (18070406)	11.26892 (18090624)	
6274815.6	2.28028 (18050303)	2.22627 (18052503)	1.99966
(18052503)	1.99544 (18042103)	6.63282 (18100806)	
6274715.6	2.93645 (18121924)	2.47015 (18050303)	2.38566
(18052503)	2.15839 (18052503)	3.23933 (18042103)	
6274615.6	3.42520 (18050303)	3.22232 (18050303)	2.66085
(18052503)	2.58161 (18052503)	2.97973 (18011021)	
6274515.6	3.40020 (18050303)	3.65677 (18050303)	3.48871
(18050303)	2.88857 (18072824)	2.78580 (18052503)	
6274415.6	3.22848 (18072824)	3.55060 (18050303)	3.90524
(18050303)	3.78546 (18050303)	3.15404 (18072824)	
6274315.6	3.22171 (18121924)	3.40123 (18072824)	3.69787

(18050303)	4.17091 (18050303)	4.11680 (18050303)	
6274215.6	4.27300 (18052506)	3.50633 (18052506)	3.58036
(18072824)	3.93595 (18072824)	4.45350 (18050303)	
6274115.6	5.13372 (18032103)	4.88434 (18052506)	4.17863
(18052506)	3.76439 (18072824)	4.20615 (18072824)	
6274015.6	5.09044 (18011203)	5.73121 (18011203)	5.50183
(18052506)	4.93886 (18052506)	4.30634 (18011203)	
6273915.6	4.83620 (18032103)	5.02660 (18011203)	5.98668
(18011203)	6.15666 (18032103)	5.77028 (18052506)	
6273815.6	4.26213 (18092903)	4.54417 (18032103)	5.55661
(18110103)	6.08082 (18011203)	6.95928 (18011203)	
6273715.6	4.18788 (18110103)	5.25880 (18092903)	4.62075
(18092903)	5.55169 (18032103)	5.97065 (18011203)	
6273615.6	4.04384 (18041206)	3.56470 (18110103)	4.86994
(18110103)	5.84228 (18092903)	5.08907 (18032103)	
6273515.6	4.93701 (18121106)	4.72479 (18092903)	4.71436
(18041206)	4.15381 (18110103)	5.72714 (18110103)	
6273415.6	5.38569 (18041206)	5.98588 (18121106)	5.81714
(18121106)	5.25384 (18121106)	5.56056 (18041206)	
6273315.6	4.75393 (18121106)	5.67165 (18121106)	5.81617
(18041206)	6.69942 (18041206)	6.90117 (18121106)	
6273215.6	4.64486 (18103103)	5.02806 (18110106)	5.08065
(18110106)	5.97471 (18121106)	6.76396 (18103103)	
6273115.6	4.04956 (18062724)	4.28763 (18062724)	4.60996
(18103103)	5.57673 (18103103)	6.12332 (18110106)	
6273015.6	4.18326 (18122406)	4.19685 (18122406)	4.46138
(18062724)	4.90304 (18062724)	5.31392 (18062724)	
6272915.6	4.32504 (18122406)	4.48993 (18122406)	4.63586
(18122406)	4.75537 (18122406)	4.83983 (18122406)	
6272815.6	4.67607 (18010203)	4.84173 (18072624)	4.84125
(18072624)	4.84765 (18051503)	5.21025 (18051503)	
6272715.6	7.00171 (18060606)	7.04812 (18060606)	7.05014
(18060606)	6.99919 (18060606)	6.88639 (18060606)	
6272615.6	8.79731 (18060803)	9.32347 (18060803)	9.87526
(18060803)	10.44965 (18060803)	11.04167 (18060803)	
6272515.6	10.03714 (18060303)	10.66857 (18060303)	11.35939
(18060303)	12.11685 (18060303)	12.94918 (18060303)	
6272415.6	12.09976 (18072503)	12.85944 (18072503)	13.69944
(18072503)	14.63218 (18072503)	15.67266 (18072503)	
6272315.6	12.99971 (18072503)	13.69416 (18072503)	14.44327
(18072503)	15.25208 (18072503)	16.12594 (18072503)	
6272215.6	10.21877 (18060806)	10.63983 (18060806)	11.06361
(18060806)	11.48407 (18060806)	11.85028 (18061003)	
6272115.6	6.75723 (18060806)	7.37551 (18010203)	8.06563
(18101603)	8.52612 (18101603)	8.98454 (18101603)	
6272015.6	6.48301 (18010124)	7.08571 (18010124)	7.69450
(18010124)	8.29509 (18010124)	8.87210 (18010124)	
6271915.6	6.61795 (18010124)	6.83982 (18010124)	7.12371
(18052506)	7.27695 (18010203)	7.51552 (18041906)	
6271815.6	5.87022 (18041906)	6.48455 (18052506)	7.17950

(18051303)	7.77026 (18101603)	8.73277 (18101603)	
6271715.6	6.55744 (18101603)	7.23115 (18101603)	7.76637
(18101603)	8.13882 (18101324)	8.92034 (18020603)	
6271615.6	6.75169 (18101324)	7.29321 (18020603)	7.26237
(18020603)	7.47764c(18021903)	8.25710c(18021903)	
6271515.6	6.10024c(18021903)	6.78213c(18021903)	
7.17407c(18021903)	7.46576 (18090106)	8.27798 (18072024)	
6271415.6	6.19307c(18021903)	6.59544 (18072024)	7.26001
(18072724)	7.44286 (18072724)	7.29224 (18072724)	
6271315.6	6.34944 (18072724)	6.39515 (18072724)	6.19325
(18072724)	6.00153 (18042503)	6.47171 (18042503)	
6271215.6	5.32144 (18072724)	5.19463 (18042503)	5.58978
(18042503)	6.37426 (18042903)	7.71581 (18082306)	
6271115.6	4.88084 (18042503)	5.35846 (18072803)	6.83341
(18082306)	7.17705 (18110803)	8.81101 (18040903)	
6271015.6	5.85969 (18042903)	6.17166 (18082306)	7.37835
(18040903)	8.49486 (18040903)	9.16699 (18072506)	

*** AERMOD - VERSION 22112 *** *** NO TITLE SPECIFIED
 *** 11/14/23
*** AERMET - VERSION 23132 *** ***
 *** 09:09:03

PAGE 123

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
ADJ_U*

*** THE 2ND HIGHEST 3-HR AVERAGE CONCENTRATION
VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): STACK ,
 *** NETWORK ID: GRID ; NETWORK TYPE:
GRIDCART ***

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

**

Y-COORD			X-COORD (METERS)
(METERS)	259096.36	259196.36	259296.36
259396.36	259496.36		

6270915.6	6.19619 (18040903)	7.30772 (18040903)	7.94673
(18040903)	8.91249 (18042006)	9.97508 (18072506)	
6270815.6	7.01601 (18040903)	7.49638 (18072506)	8.76511
(18072506)	9.08070 (18072506)	10.06418 (18050606)	
6270715.6	7.28522 (18042006)	8.27731 (18072506)	8.61040
(18091503)	9.87766 (18050606)	11.11492 (18091503)	
6270615.6	7.68368 (18072506)	8.19082 (18042006)	9.61987
(18050606)	10.16152 (18091503)	9.95120c(18021906)	

6270515.6	7.47108 (18050606)	9.31245 (18050606)	9.26221
(18091503)	9.69665c(18021906)	10.30436c(18021906)	
6270415.6	8.76941 (18091503)	8.42538 (18091503)	
9.43903c(18021906)	9.61689 (18050606)	8.30499 (18051103)	
6270315.6	8.15528c(18021906)	9.18159c(18021906)	8.78592
(18050606)	7.74230 (18051103)	7.12227 (18051103)	
6270215.6	8.89744 (18050606)	8.04988 (18050606)	7.23701
(18051103)	6.63908 (18051103)	5.64454c(18021906)	
6270115.6	7.39564 (18050606)	6.78140 (18051103)	6.20657
(18051103)	5.43556c(18021906)	5.47997 (18041903)	
6270015.6	6.36905 (18051103)	5.81759 (18051103)	5.21305
(18102424)	4.84935 (18041903)	6.20960 (18101606)	
6269915.6	5.46627 (18051103)	4.85256 (18102424)	4.57620
(18071403)	5.75244 (18101606)	7.13841 (18101606)	

*** AERMOD - VERSION 22112 ***
 *** NO TITLE SPECIFIED
 *** 11/14/23
 *** AERMET - VERSION 23132 ***
 *** 09:09:03

PAGE 124

*** MODELOPTs: RegDFault CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
 ADJ_U*

*** THE 2ND HIGHEST 3-HR AVERAGE CONCENTRATION
 VALUES FOR SOURCE GROUP: ALL
 INCLUDING SOURCE(S): STACK ,

*** NETWORK ID: GRID ; NETWORK TYPE:
 GRIDCART ***

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

Y-COORD | X-COORD (METERS)
 (METERS) | 259596.36 259696.36 259796.36
 259896.36 259996.36

6274915.6	13.31983 (18100806)	12.06577 (18101603)	13.18696
(18101603)	14.85339 (18032103)	13.60857 (18082006)	
6274815.6	11.59712 (18100806)	12.89855 (18090624)	12.91338
(18101603)	13.00537 (18101524)	14.77205 (18032103)	
6274715.6	8.01610 (18100806)	10.53933 (18100806)	11.79266
(18090624)	12.84522 (18101603)	11.42878 (18032103)	
6274615.6	4.67755 (18090624)	7.71413 (18100806)	9.80804
(18101524)	11.78789 (18090624)	11.51527 (18092424)	
6274515.6	4.48953 (18011021)	5.54324 (18090624)	7.75665
(18100806)	10.20029 (18101524)	10.54619 (18090624)	
6274415.6	3.01504 (18052503)	4.51542 (18011021)	3.73515

(18092421)	6.90045 (18101524)	11.60670 (18101524)	
6274315.6	3.44094 (18072824)	3.27530 (18052503)	4.10793
(18011021)	4.07504 (18070406)	8.14058 (18101524)	
6274215.6	4.48760 (18050303)	3.77716 (18072824)	4.96963
(18052503)	4.41650 (18011021)	4.61943 (18070406)	
6274115.6	4.75191 (18050303)	4.90341 (18050303)	4.18160
(18121924)	4.32972 (18052503)	4.04164 (18090624)	
6274015.6	4.49600 (18072824)	5.06375 (18050303)	5.37042
(18050303)	4.75575 (18121924)	4.31727 (18052503)	
6273915.6	4.74363 (18052506)	4.80526 (18072824)	5.38474
(18050303)	5.93163 (18050303)	5.37255 (18050303)	
6273815.6	6.63630 (18052506)	5.76883 (18052506)	5.13261
(18072824)	5.73232 (18072824)	6.54952 (18050303)	
6273715.6	7.31526 (18011203)	7.56562 (18032103)	6.93795
(18052506)	5.99720 (18011203)	6.26197 (18072824)	
6273615.6	6.82789 (18032103)	7.43014 (18011203)	8.69349
(18011203)	8.20739 (18052506)	6.80548 (18052506)	
6273515.6	6.53176 (18092903)	6.40745 (18032103)	7.87048
(18110103)	9.21367 (18011203)	9.60239 (18032103)	
6273415.6	4.90153 (18110103)	6.82507 (18110103)	7.35267
(18092903)	8.17383 (18032103)	9.34892 (18011203)	
6273315.6	6.36603 (18121106)	6.64975 (18041206)	5.87218
(18110103)	8.26329 (18110103)	8.33603 (18092903)	
6273215.6	7.46673 (18041206)	8.24021 (18121106)	7.81698
(18121106)	8.08502 (18041206)	7.16741 (18110103)	
6273115.6	6.20011 (18110106)	7.70255 (18121106)	8.25759
(18041206)	9.73603 (18041206)	9.74314 (18121106)	
6273015.6	5.69765 (18062724)	6.85713 (18103103)	7.68083
(18110106)	8.10945 (18121106)	10.10751 (18103103)	
6272915.6	5.26833 (18062724)	5.99983 (18062724)	6.71934
(18062724)	7.41608 (18062724)	8.70096 (18103103)	
6272815.6	5.54291 (18051503)	5.82145 (18051503)	6.01630
(18051503)	6.17980 (18082824)	7.39137 (18062724)	
6272715.6	7.10032 (18072624)	7.13810 (18010203)	7.49037
(18072624)	7.56219 (18072624)	7.63679 (18051503)	
6272615.6	11.64366 (18060803)	12.24441 (18060803)	12.82799
(18060803)	13.37241 (18060803)	13.77436 (18060606)	
6272515.6	13.86572 (18060303)	14.87699 (18060303)	16.04253
(18060606)	17.50690 (18060606)	19.00580 (18061103)	
6272415.6	16.83917 (18072503)	18.15421 (18072503)	19.64574
(18072503)	21.34889 (18072503)	23.30836 (18072503)	
6272315.6	17.07038 (18072503)	18.09094 (18072503)	19.19276
(18072503)	20.38001 (18072503)	21.65492 (18072503)	
6272215.6	12.12593 (18061003)	12.35787 (18061003)	12.52942
(18061003)	12.62001 (18061003)	13.66861 (18010203)	
6272115.6	9.44235 (18101603)	9.90963 (18101603)	10.91223
(18010124)	12.17663 (18010124)	13.46767 (18010124)	
6272015.6	9.41183 (18010124)	9.90658 (18010124)	10.36116
(18010124)	10.80045 (18010124)	11.83147 (18051303)	
6271915.6	8.44574 (18052506)	9.46220 (18041906)	10.84958

(18101603)	12.14428 (18101603)	13.05771 (18101603)	
6271815.6	9.59506 (18051303)	10.07223 (18101603)	11.22673
(18020603)	11.23314 (18020603)	12.12795c(18021903)	
6271715.6	8.90200 (18020603)	9.38347c(18021903)	
10.23752c(18021903)	11.03032 (18072024)	12.50603 (18072024)	
6271615.6	8.56888c(18021903)	9.51073 (18072024)	10.40778
(18072724)	10.56402 (18072724)	10.29863 (18072724)	
6271515.6	8.75097 (18072724)	8.70505 (18072724)	8.37886
(18072724)	9.03803 (18042503)	11.48403 (18082306)	
6271415.6	7.02184 (18042503)	7.58953 (18042503)	9.66017
(18042903)	10.55168 (18040903)	13.44795 (18040903)	
6271315.6	7.77883 (18042903)	8.76046 (18082306)	10.83646
(18040903)	12.54079 (18040903)	14.57284 (18042006)	
6271215.6	8.77498 (18040903)	10.52880 (18040903)	11.53495
(18072506)	13.56708 (18072506)	14.68376 (18042006)	
6271115.6	9.82911 (18040903)	11.19732 (18042006)	12.27645
(18072506)	14.35108 (18050606)	16.31231 (18091503)	
6271015.6	10.75435 (18072506)	11.41284 (18091503)	13.89870
(18050606)	14.52685 (18091503)	13.00788 (18031003)	

▲ *** AERMOD - VERSION 22112 *** *** NO TITLE SPECIFIED

*** 11/14/23

*** AERMET - VERSION 23132 *** ***
 *** 09:09:03

PAGE 125

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
 ADJ_U*

VALUES FOR SOURCE GROUP: ALL *** THE 2ND HIGHEST 3-HR AVERAGE CONCENTRATION

INCLUDING SOURCE(S): STACK ,

*** NETWORK ID: GRID ; NETWORK TYPE:

GRIDCART ***

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

**

Y-COORD			X-COORD (METERS)
(METERS)	259596.36	259696.36	259796.36
	259896.36	259996.36	

6270915.6	10.66454 (18042006)	13.10922 (18091503)	12.90193
(18091503)	12.22271c(18021906)	12.38327 (18051103)	
6270815.6	12.10645 (18091503)	11.44445 (18091503)	
11.70092c(18021906)	11.56692c(18021906)	9.92014c(18021906)	
6270715.6	10.19831c(18021906)	11.20759c(18021906)	10.70901
(18050606)	9.36802c(18021906)	8.11246 (18082203)	

6270615.6		10.74238c(18021906)	9.64150 (18051103)	
8.87268c(18021906)		7.48027 (18082203)	9.19564 (18102424)	
6270515.6		8.93432 (18051103)	8.27753 (18051103)	6.92294
(18082203)		8.48425 (18102424)	9.73856 (18101606)	
6270415.6		7.66484 (18051103)	6.42886 (18082203)	7.84265
(18102424)		8.81634 (18101606)	10.74764 (18101606)	
6270315.6		5.98858 (18082203)	7.07310 (18041903)	8.01976
(18101606)		9.87820 (18101606)	10.61495 (18101606)	
6270215.6		6.21436 (18041903)	7.33030 (18101606)	9.08315
(18101606)		10.03811 (18101606)	9.35640 (18101606)	
6270115.6		6.73160 (18101606)	8.36384 (18101606)	9.44375
(18101606)		9.19475 (18101606)	6.75790 (18041903)	
6270015.6		7.71732 (18101606)	8.85545 (18101606)	8.93687
(18101606)		7.09124 (18041903)	4.82804 (18050503)	
6269915.6		8.28846 (18101606)	8.61344 (18101606)	7.32164
(18041903)		4.98007 (18032606)	4.49403 (18090303)	

*** AERMOD - VERSION 22112 *** NO TITLE SPECIFIED
11/14/23

*** AERMET - VERSION 23132 ***
09:09:03

PAGE 126

*** MODELOPTs: RegDFault CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
ADJ_U*

*** THE 2ND HIGHEST 3-HR AVERAGE CONCENTRATION
VALUES FOR SOURCE GROUP: ALL INCLUDING SOURCE(S): STACK ,

*** NETWORK ID: GRID ; NETWORK TYPE:
GRID CART ***

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

Y-COORD (METERS)		X-COORD (METERS)
260396.36	260096.36	260196.36
	260496.36	260296.36

6274915.6		11.07070 (18082006)	8.88977 (18082006)	9.10085
(18122003)		9.31016 (18022621)	16.08411 (18022424)	
6274815.6		12.70100 (18032506)	13.45854 (18082006)	10.45005
(18032506)		8.76590 (18022621)	12.92229 (18022424)	
6274715.6		13.71390 (18032103)	16.41149 (18082006)	11.25731
(18082006)		9.93219 (18122003)	9.40464 (18022621)	
6274615.6		9.58814 (18032103)	14.61086 (18082006)	16.45702
(18082006)		11.38465 (18072824)	9.20053 (18022621)	
6274515.6		10.20949 (18101524)	14.94585 (18032103)	20.97002

(18032103)	14.39007 (18082006)	10.92818 (18122003)	
6274415.6	9.86936 (18090624)	13.59987 (18101524)	20.55912
(18092424)	19.64432 (18082006)	11.55559 (18072824)	
6274315.6	7.60860 (18101524)	15.81513 (18101603)	19.58553
(18032103)	20.49545 (18082006)	14.58936 (18082006)	
6274215.6	7.61372 (18070406)	15.84642 (18090624)	19.68287
(18101603)	24.19722 (18032103)	18.00403 (18032103)	
6274115.6	5.43442 (18070406)	12.76481 (18101524)	21.53885
(18101603)	22.34757 (18101524)	23.54435 (18092424)	
6274015.6	4.55818 (18042103)	6.41265 (18070406)	20.39777
(18101524)	20.38448 (18101603)	20.63650 (18032103)	
6273915.6	4.78612 (18052503)	5.77837 (18042103)	12.22351
(18100806)	24.61099 (18090624)	27.41848 (18101603)	
6273815.6	6.04759 (18050303)	5.90579 (18052503)	7.53895
(18042103)	21.10509 (18100806)	26.47759 (18090624)	
6273715.6	7.22897 (18050303)	6.85042 (18050303)	7.63384
(18052503)	10.12921 (18042103)	20.52972 (18100806)	
6273615.6	6.85113 (18072824)	8.00111 (18050303)	10.21974
(18050303)	15.35176 (18013003)	12.88793 (18090624)	
6273515.6	8.51644 (18052506)	7.64603 (18072824)	8.85020
(18050303)	14.43331 (18050303)	10.93849 (18052503)	
6273415.6	11.28679 (18011203)	10.48637 (18052506)	9.22404
(18011203)	9.78067 (18050303)	10.44772 (18050303)	
6273315.6	10.56005 (18032103)	12.09712 (18011203)	12.74630
(18032103)	10.97394 (18052506)	11.04650 (18072824)	
6273215.6	10.19877 (18110103)	9.90048 (18032103)	12.36145
(18110103)	15.85930 (18011203)	14.41262 (18052506)	
6273115.6	10.03069 (18041206)	8.95621 (18110103)	12.89047
(18110103)	13.60224 (18032103)	17.37259 (18011203)	
6273015.6	11.30215 (18041206)	12.34505 (18121106)	12.34838
(18092903)	11.53829 (18110103)	16.41542 (18092903)	
6272915.6	10.03060 (18110106)	11.24628 (18121106)	13.21458
(18103103)	15.90933 (18121106)	15.39801 (18092903)	
6272815.6	8.68585 (18062724)	10.01447 (18062724)	11.53024
(18103103)	13.88073 (18110106)	16.63817 (18121106)	
6272715.6	8.30837 (18051503)	8.87502 (18051503)	9.24706
(18051503)	11.45445 (18062724)	14.17820 (18062724)	
6272615.6	13.96798 (18060606)	13.97461 (18060606)	13.73347
(18060606)	14.15753 (18060803)	14.02966 (18072624)	
6272515.6	20.49074 (18061103)	22.12183 (18061103)	23.90311
(18061103)	25.82806 (18061103)	28.42941 (18082324)	
6272415.6	25.58181 (18072503)	28.24481 (18072503)	31.39815
(18072503)	35.17896 (18072503)	39.77828 (18072503)	
6272315.6	23.01620 (18072503)	24.45645 (18072503)	26.42659
(18060806)	28.88156 (18060806)	31.54146 (18060806)	
6272215.6	15.17429 (18101603)	16.67706 (18101603)	18.36184
(18101603)	20.49835 (18101724)	23.59666 (1810124)	
6272115.6	14.75170 (1810124)	16.00321 (1810124)	16.74350
(18010203)	18.47215 (1810124)	22.45668 (18051303)	
6272015.6	14.05117 (18051303)	16.15754 (18051303)	17.87170

```

(18101603)      20.31438 (18020603)      20.45875 (18020603)
6271915.6 |      14.68773 (18020603)      14.74203 (18020603)
16.27852c(18021903)  18.69305 (18072024)  21.42555 (18072024)
6271815.6 |      12.98666 (18090106)      15.13053 (18072024)  16.60259
(18072724)      16.87488 (18072024)      19.42382 (18082306)
6271715.6 |      13.07961 (18072724)      12.97621 (18072724)  14.37281
(18042903)      17.59275 (18040903)      23.63641 (18040903)
6271615.6 |      10.96580 (18042503)      13.73221 (18082306)  17.87083
(18040903)      20.87881 (18072506)      24.85226 (18091503)
6271515.6 |      13.63927 (18040903)      16.69498 (18040903)  19.91716
(18042006)      23.17935 (18050606)      27.33366 (18091503)
6271415.6 |      15.09001 (18072506)      17.76396 (18072506)  22.14289
(18091503)      23.17884 (18091503)      20.68054 (18051103)
6271315.6 |      16.05962 (18091503)      20.21465 (18091503)  19.65206
(18091503)      18.44698 (18051103)      16.19872 (18072103)
6271215.6 |      18.22988 (18091503)      16.69528 (18091503)  16.55965
(18051103)      14.17864 (18072103)      16.49330 (18041903)
6271115.6 |      14.45489 (18031003)      14.95274 (18051103)  12.53173
(18072103)      13.58485 (18041903)      15.04244 (18101606)
6271015.6 |      13.57429 (18051103)      11.24084c(18021906)  11.31010
(18041903)      13.02270 (18101606)      17.12422 (18102503)

```

```

^ *** AERMOD - VERSION 22112 ***   *** NO TITLE SPECIFIED
      ***                               11/14/23
*** AERMET - VERSION 23132 ***   ***
      ***                               09:09:03

```

PAGE 127

```

*** MODELOPTs:      RegDFault CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
ADJ_U*

```

```

*** THE 2ND HIGHEST 3-HR AVERAGE CONCENTRATION
VALUES FOR SOURCE GROUP: ALL ***

```

INCLUDING SOURCE(S): STACK ,

```

*** NETWORK ID: GRID ; NETWORK TYPE:
GRIDCART ***

```

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

**

```

Y-COORD | X-COORD (METERS)
(METERS) | 260096.36 260196.36 260296.36
260396.36 260496.36

```

```

6270915.6 | 10.53982c(18021906) 9.66277 (18082203) 11.81347
(18102424) 15.06331 (18101606) 15.34429 (18101606)
6270815.6 | 8.83394 (18082203) 10.85501 (18102424) 13.45724
(18101606) 14.57748 (18101606) 11.57043 (18101606)

```

6270715.6	9.98381 (18102424)	12.04056 (18101606)	13.64988
(18101606)	11.85919 (18101606)	8.06279 (18042203)	
6270615.6	10.80659 (18101606)	12.66317 (18101606)	11.83045
(18101606)	7.73061 (18041903)	8.29764 (18111124)	
6270515.6	11.68282 (18101606)	11.56572 (18101606)	8.46373
(18041903)	7.18907 (18111124)	7.64607 (18111124)	
6270415.6	11.13995 (18101606)	9.01070 (18041903)	5.99706
(18111124)	7.23915 (18111124)	7.70368 (18090103)	
6270315.6	9.37423 (18041903)	5.93387 (18050503)	6.52170
(18111124)	6.51508 (18090103)	7.41577 (18090103)	
6270215.6	6.31930 (18041903)	5.65439 (18111124)	6.30808
(18111124)	6.78773 (18090103)	6.93727 (18072103)	
6270115.6	4.89363 (18101606)	5.86696 (18111124)	5.87478
(18090103)	6.48857 (18090103)	6.70796 (18032524)	
6270015.6	5.25412 (18111124)	5.50314 (18111124)	6.03110
(18090103)	6.12069 (18072103)	6.89576 (18032524)	
6269915.6	5.25451 (18111124)	5.32257 (18090103)	5.73429
(18090103)	5.84137 (18032524)	6.20010 (18032006)	

^ *** AERMOD - VERSION 22112 *** *** NO TITLE SPECIFIED
 *** 11/14/23
 *** AERMET - VERSION 23132 *** ***
 *** 09:09:03

PAGE 128

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
 ADJ_U*

*** THE 2ND HIGHEST 3-HR AVERAGE CONCENTRATION
 VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): STACK ,
 *** NETWORK ID: GRID ; NETWORK TYPE:
 GRIDCART ***

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

**

Y-COORD (METERS)			X-COORD (METERS)
260896.36	260596.36	260696.36	260796.36
	260996.36		

6274915.6	23.73246 (18122324)	20.00891 (18122324)	12.31665
(18101324)	12.90089 (18101324)	11.86876c(18051021)	
6274815.6	21.32902 (18122324)	24.11261 (18122324)	13.21993
(18090124)	14.13081 (18090124)	14.53290c(18051021)	
6274715.6	19.12849 (18022424)	25.14569 (18122324)	20.13940
(18122324)	14.83825 (18090124)	15.14265 (18101324)	
6274615.6	14.97386 (18022424)	21.67595 (18122324)	25.55347

(18122324)	15.32035 (18101324)	16.14151 (18090124)	
6274515.6	11.11329 (18022424)	20.41297 (18022424)	25.48009
(18122324)	16.69097 (18122324)	16.37258 (18101324)	
6274415.6	10.24062 (18072824)	18.74220 (18022424)	22.69732
(18122324)	21.15547 (18122324)	14.17703c(18051021)	
6274315.6	11.66650 (18122003)	13.85614 (18022424)	23.71498
(18122324)	28.86649 (18122324)	15.23043 (18101324)	
6274215.6	11.03589 (18072824)	11.84758 (18072824)	22.68656
(18022424)	25.31197 (18122324)	19.86927 (18122324)	
6274115.6	12.71956 (18032506)	11.78950 (18122003)	12.74754
(18122003)	22.41665 (18022424)	22.76390 (18122324)	
6274015.6	16.23555 (18022324)	10.71278 (18072824)	11.27214
(18022424)	23.00100 (18022424)	27.55379 (18122324)	
6273915.6	27.30760 (18032103)	15.27667 (18032506)	14.06896
(18122003)	20.50311 (18022424)	28.02229 (18122324)	
6273815.6	18.96119 (18101524)	20.73465 (18032103)	17.63782
(18022324)	15.00133 (18072824)	28.50720 (18022424)	
6273715.6	22.56349 (18090624)	18.56029 (18101524)	19.46276
(18022324)	16.16615 (18122003)	26.78078 (18022424)	
6273615.6	24.01256 (18101524)	30.36330 (18101603)	27.89245
(18032103)	15.41698 (18092424)	16.95526 (18122003)	
6273515.6	16.13831 (18100806)	34.29087 (18101524)	35.28818
(18092424)	20.80833 (18022324)	20.08286 (18022324)	
6273415.6	11.47568 (18042103)	20.22621 (18100806)	38.18824
(18090624)	19.14043 (18022324)	21.55434 (18022324)	
6273315.6	12.26582 (18050303)	15.01744 (18052503)	13.13384
(18070406)	25.27311 (18092424)	23.25928 (18022324)	
6273215.6	12.70266 (18072824)	14.56684 (18050303)	19.39397
(18052503)	19.67906 (18070406)	36.17950 (18090624)	
6273115.6	18.82959 (18032103)	15.99733 (18011203)	17.54205
(18050303)	19.13357 (18072824)	26.47210 (18070406)	
6273015.6	19.61593 (18110103)	24.05935 (18011203)	20.68363
(18052506)	21.42065 (18050303)	19.65121 (18072824)	
6272915.6	15.99017 (18110103)	21.14074 (18092903)	27.17442
(18011203)	30.44428 (18032103)	26.57342 (18072824)	
6272815.6	20.60366 (18041206)	22.16908 (18121106)	23.04900
(18110103)	30.67891 (18032103)	43.39529 (18011203)	
6272715.6	17.13475 (18062724)	21.46632 (18110106)	27.39951
(18103103)	34.02287 (18121106)	36.92528 (18110103)	
6272615.6	14.66042 (18051503)	16.17716 (18051503)	21.83984
(18062724)	30.22068 (18062724)	39.91218 (18062724)	
6272515.6	31.59980 (18082324)	35.04349 (18082324)	39.78476
(18060803)	43.68745 (18060803)	47.36319 (18082324)	
6272415.6	45.46949 (18072503)	52.65664 (18072503)	61.96038
(18072503)	77.57160 (18072503)	96.79481 (18072503)	
6272315.6	34.34668 (18060806)	37.15794 (18060806)	40.15918
(18101724)	51.11706 (18101724)	64.70217 (18101603)	
6272215.6	27.48625 (18010124)	31.35165 (18101603)	35.75750
(18010124)	43.29726 (18051303)	56.76463 (18020603)	
6272115.6	26.48509 (18020603)	30.63928 (18020603)	

31.88934c(18021903)	40.90218 (18072024)	48.23786 (18072024)	
6272015.6	23.77965 (18072724)	28.71274 (18072024)	30.60745
(18072024)	37.51499 (18040903)	55.92633 (18072506)	
6271915.6	22.10129 (18072024)	25.79471 (18082306)	36.86336
(18040903)	48.36312 (18042006)	60.87668 (18091503)	
6271815.6	25.04277 (18040903)	31.54901 (18072506)	42.32148
(18091503)	45.71268 (18091503)	43.63301 (18051103)	
6271715.6	29.26513 (18042006)	37.29585 (18091503)	34.92036
(18091503)	34.44858 (18050606)	35.81433 (18102503)	
6271615.6	32.10338 (18091503)	28.34653 (18031003)	27.65418
(18050606)	29.91208 (18102424)	38.08698 (18102503)	
6271515.6	23.70127 (18031003)	22.71764 (18050606)	25.44447
(18102424)	32.17538 (18102503)	24.05529 (18102503)	
6271415.6	19.00993 (18050606)	21.85361 (18102424)	26.68488
(18102503)	24.49984 (18102503)	19.14258 (18111124)	
6271315.6	18.94603 (18102424)	21.97531 (18102503)	23.46148
(18102503)	16.03142 (18042203)	18.46509 (18090103)	
6271215.6	18.08019 (18102503)	21.59639 (18102503)	15.04205
(18102503)	14.79615 (18111124)	16.42935 (18032506)	
6271115.6	19.38451 (18102503)	15.76950 (18101606)	13.03313
(18111124)	14.67676 (18090103)	16.62948 (18032524)	
6271015.6	15.80458 (18101606)	10.99539 (18042203)	12.04249
(18090103)	13.19319 (18032506)	14.53113 (18032006)	

▲ *** AERMOD - VERSION 22112 *** *** NO TITLE SPECIFIED

*** 11/14/23

*** AERMET - VERSION 23132 *** ***
 *** 09:09:03

PAGE 129

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
 ADJ_U*

VALUES FOR SOURCE GROUP: ALL *** THE 2ND HIGHEST 3-HR AVERAGE CONCENTRATION

 INCLUDING SOURCE(S): STACK ,

*** NETWORK ID: GRID ; NETWORK TYPE:
 GRIDCART ***

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

**

Y-COORD			X-COORD (METERS)
(METERS)	260596.36	260696.36	260796.36
	260896.36	260996.36	

6270915.6 | 10.83129 (18041903) 10.88209 (18111124) 12.01668
 (18090103) 13.33142 (18032524) 12.94180 (18032006)

6270815.6	9.45931 (18111124)	10.23760 (18090103)	10.91643
(18072103)	11.85791 (18032006)	11.57658 (18040206)	
6270715.6	9.09853 (18111124)	10.06248 (18090103)	10.94597
(18032524)	10.99130 (18032503)	11.10852 (18031103)	
6270615.6	8.82916 (18090103)	9.23928 (18072103)	10.31994
(18090303)	9.79278 (18032006)	10.90448 (18072303)	
6270515.6	8.57663 (18090103)	9.16109 (18032524)	9.47000
(18032006)	9.02764 (18040206)	10.15393 (18072303)	
6270415.6	7.95176 (18072103)	9.09906 (18090303)	8.53098
(18032006)	8.76488 (18031003)	8.89465 (18072303)	
6270315.6	7.78826 (18032524)	8.14839 (18032006)	7.91168
(18032503)	8.55464 (18040206)	7.61962 (18072303)	
6270215.6	7.90729 (18032524)	7.58128 (18032006)	7.32109
(18031003)	8.10404 (18040206)	6.86343 (18040206)	
6270115.6	7.08288 (18032006)	6.74023 (18032006)	7.18522
(18072303)	7.38772 (18072303)	6.70778 (18120803)	
6270015.6	6.64627 (18032524)	6.33158 (18032503)	6.93248
(18040206)	6.49214 (18072303)	6.56984 (18042224)	
6269915.6	6.15778 (18032006)	6.18005 (18031003)	6.65467
(18040206)	5.55966 (18072303)	6.20912 (18102906)	

▲ *** AERMOD - VERSION 22112 *** *** NO TITLE SPECIFIED

11/14/23

*** AERMET - VERSION 23132 *** ***

09:09:03

PAGE 130

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
ADJ_U*

VALUES FOR SOURCE GROUP: ALL *** THE 2ND HIGHEST 3-HR AVERAGE CONCENTRATION

INCLUDING SOURCE(S): STACK ,

*** NETWORK ID: GRID ; NETWORK TYPE:

GRIDCART ***

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

**

Y-COORD	X-COORD (METERS)		
(METERS)	261096.36	261196.36	261296.36
	261396.36	261496.36	

6274915.6	12.82707c(18051021)	20.22061 (18030803)	21.99642
(18101624)	26.97301 (18111703)	35.18538 (18100203)	
6274815.6	13.62806 (18090124)	21.05267 (18022324)	23.72319
(18101624)	33.77528 (18111703)	44.25635 (18100203)	
6274715.6	17.44994 (18090124)	26.48750 (18022324)	35.48870

(18041321)	42.98657 (18100203)	59.22003 (18100203)	
6274615.6	18.09755 (18090124)	24.81611c(18051021)	38.54858
(18110603)	41.04643 (18071003)	61.75806 (18100203)	
6274515.6	19.50098 (18090124)	32.23993 (18022324)	52.12613
(18041321)	56.98016 (18071003)	80.26726 (18100203)	
6274415.6	20.23439 (18090124)	28.79812c(18051021)	52.10583
(18041321)	58.33138 (18071003)	99.93293 (18100203)	
6274315.6	19.57619c(18051021)	26.77733 (18052521)	55.02556
(18041321)	54.75288 (18041321)	96.27577 (18100203)	
6274215.6	18.69302c(18051021)	25.18819 (18090124)	39.60151
(18041321)	53.42615 (18041321)	103.02793 (18100203)	
6274115.6	19.83638c(18051021)	26.90705 (18052521)	54.99413
(18041321)	71.76525 (18041321)	118.18229 (18100203)	
6274015.6	19.33905 (18011203)	26.23313 (18090124)	63.55917
(18041321)	100.61291 (18041321)	144.97190 (18100203)	
6273915.6	24.52619 (18122324)	28.21453 (18090124)	58.99589
(18041321)	113.17463 (18110603)	158.61043 (18100203)	
6273815.6	31.08177 (18122324)	28.45146c(18051021)	43.46297
(18052521)	96.70703 (18111703)	159.22345 (18100203)	
6273715.6	26.59314 (18022424)	26.99430c(18051021)	40.30579
(18052521)	94.62334 (18041321)	149.03921 (18100203)	
6273615.6	25.24416 (18022424)	28.02483c(18051021)	
46.16861c(18051021)	121.59516 (18041321)	147.93194 (18100203)	
6273515.6	34.77475 (18022424)	26.26512c(18051021)	41.99882
(18052521)	125.28532 (18041321)	117.22642 (18100203)	
6273415.6	21.93720 (18122003)	32.20121 (18022424)	42.03549
(18052521)	125.07384 (18041321)	107.94720 (18111706)	
6273315.6	16.89325 (18022324)	22.89990 (18011203)	38.95428
(18052521)	119.83236 (18041321)	206.22743 (18041321)	
6273215.6	29.52655 (18022324)	21.40699c(18051021)	
43.18029c(18051021)	100.98742 (18041321)	252.19101 (18041321)	
6273115.6	28.80676 (18090624)	25.10664 (18022324)	36.45967
(18011203)	83.41493 (18041321)	323.60956 (18111703)	
6273015.6	24.09424 (18092424)	26.49323 (18022324)	36.63508
(18022424)	80.05771c(18051021)	367.70651 (18041321)	
6272915.6	26.20394 (18072824)	39.41916 (18092424)	36.29248
(18022324)	64.83001 (18011203)	373.49712 (18041321)	
6272815.6	36.88134 (18011203)	37.21527 (18072824)	54.29373
(18090624)	68.91207 (18022424)	343.52215 (18052521)	
6272715.6	53.53085 (18110103)	61.59239 (18032103)	58.38279
(18052503)	77.80517c(18051021)	250.56369c(18051021)	
6272615.6	56.19878 (18041206)	70.86225 (18110103)	118.49517
(18011203)	109.53229 (18121924)	201.06680 (18022424)	
6272515.6	48.79061 (18082324)	66.48960 (18062724)	113.61881
(18103103)	205.93590 (18092903)	324.11992 (18121924)	
6272415.6	126.96739 (18072503)	177.35523 (18072503)	270.33615
(18072503)	486.70395 (18072503)	1339.65669 (18072503)	
6272315.6	85.06336 (18010203)	112.49134 (18010124)	163.91700
(18101603)	275.03523 (18042903)	700.62868 (18072506)	
6272215.6	69.69625 (18101324)	90.06703 (18042503)	167.16799

```
(18040903) 225.27989 (18051103) 250.99146 (18032524)
6272115.6 | 72.30877 (18040903) 119.63190 (18042903) 124.03693
(18051103) 144.03789 (18102503) 159.52186 (18040624)
6272015.6 | 86.24432 (18091503) 80.93593 (18051103) 106.38450
(18102503) 87.20659 (18032524) 109.12347 (18041906)
6271915.6 | 58.28675 (18051103) 73.57443 (18102503) 56.30991
(18090103) 67.18198 (18032006) 85.47408 (18120803)
6271815.6 | 51.03810 (18102503) 47.32384 (18102503) 46.69669
(18032524) 55.42557 (18040624) 61.13984 (18120803)
6271715.6 | 43.31723 (18102503) 35.11911 (18090103) 42.62723
(18032524) 41.49264 (18040624) 43.44840 (18120803)
6271615.6 | 25.99463 (18042203) 30.01850 (18032506) 34.21805
(18040624) 35.88782 (18041906) 33.62364 (18122503)
6271515.6 | 24.20882 (18090103) 28.62948 (18032524) 29.83259
(18072303) 34.77123 (18120803) 28.22000 (18122503)
6271415.6 | 21.25813 (18032506) 23.17261 (18032006) 24.98277
(18072303) 29.92873 (18120803) 23.98180 (18100103)
6271315.6 | 21.38682 (18032524) 20.75447 (18040624) 19.79394
(18040206) 25.27893 (18120803) 20.06903 (18021724)
6271215.6 | 18.15849 (18032006) 18.97137 (18072303) 17.94625
(18041906) 21.14394 (18120803) 17.33145 (18021724)
6271115.6 | 15.66061 (18031103) 16.86579 (18072303) 18.95675
(18120803) 17.46802 (18120803) 15.01496 (18021724)
6271015.6 | 14.63705 (18031103) 13.94414 (18072303) 17.49482
(18120803) 14.85681 (18090303) 13.03636 (18021724)
```

*** AERMED - VERSION 22112 ***
*** NO TITLE SPECIFIED
11/14/23

*** AERMET - VERSION 23132 ***
*** 09:09:03

PAGE 131

*** MODELOPTs: RegDFault CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
ADJ_U*

*** THE 2ND HIGHEST 3-HR AVERAGE CONCENTRATION
VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): STACK ,
*** NETWORK ID: GRID ; NETWORK TYPE:
GRIDCART ***

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

**

Y-COORD | X-COORD (METERS)
(METERS) | 261096.36 261196.36 261296.36
261396.36 261496.36

6270915.6	13.88594 (18072303)	12.39661 (18042224)	15.96694
(18120803)	13.60965 (18090303)	11.40421 (18021724)	
6270815.6	12.92567 (18072303)	11.80526 (18042224)	14.44354
(18120803)	12.45390 (18122503)	10.01721 (18021724)	
6270715.6	11.18669 (18072303)	12.29385 (18041906)	12.85589
(18120803)	11.33683 (18122503)	8.72930 (18021724)	
6270615.6	9.22824 (18072303)	11.80629 (18120803)	11.25563
(18120803)	10.32508 (18122503)	7.72085 (18021724)	
6270515.6	8.99618 (18042224)	11.03000 (18120803)	9.97462
(18120803)	9.45080 (18122503)	6.91542 (18021724)	
6270415.6	8.53163 (18042224)	10.27998 (18120803)	8.95636
(18090303)	8.62264 (18021724)	6.17990 (18021724)	
6270315.6	8.27665 (18041906)	9.48558 (18120803)	8.39120
(18090303)	7.93597 (18021724)	5.49326 (18021724)	
6270215.6	8.37566 (18120803)	8.72630 (18120803)	7.85229
(18090303)	7.33965 (18021724)	4.93685 (18021724)	
6270115.6	8.02410 (18120803)	7.98461 (18120803)	7.33482
(18122503)	6.78206 (18021724)	4.45042 (18021724)	
6270015.6	7.64294 (18120803)	7.27125 (18120803)	6.95817
(18122503)	6.26395 (18021724)	4.02361 (18021724)	
6269915.6	7.24197 (18120803)	6.59399 (18120803)	6.56763
(18122503)	5.78474 (18021724)	3.64778 (18021724)	

▲ *** AERMOD - VERSION 22112 *** ** NO TITLE SPECIFIED

*** 11/14/23

*** AERMET - VERSION 23132 *** **

*** 09:09:03

PAGE 132

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
ADJ_U*

VALUES FOR SOURCE GROUP: ALL *** THE 2ND HIGHEST 3-HR AVERAGE CONCENTRATION

INCLUDING SOURCE(S): STACK ,

*** NETWORK ID: GRID ; NETWORK TYPE:

GRIDCART ***

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

**

Y-COORD (METERS)			X-COORD (METERS)
261896.36	261596.36	261696.36	261796.36
	261996.36		

6274915.6	25.32402 (18121924)	26.80498 (18061118)	28.91338
(18123124)	25.16335 (18012324)	18.79894 (18020206)	
6274815.6	26.61149 (18121924)	37.22641 (18112003)	33.97917

(18112803)	32.79231c(18020606)	20.56765 (18021524)	
6274715.6	44.41812 (18072903)	48.89216 (18112003)	36.17792
(18071718)	35.76127c(18020606)	23.33159 (18021524)	
6274615.6	37.74420 (18072903)	44.96724 (18112003)	42.63035
(18071718)	40.21230 (18071718)	25.02430 (18021524)	
6274515.6	55.45897 (18072903)	57.96426 (18112003)	47.99867
(18101524)	38.75232 (18071718)	25.72145 (18021524)	
6274415.6	63.99499 (18111624)	53.43803 (18112003)	52.15216
(18101524)	37.72475 (18071718)	35.58395 (18020624)	
6274315.6	68.19189 (18111624)	57.96762 (18112003)	61.09195
(18071718)	34.53901 (18071718)	35.17128 (18020624)	
6274215.6	76.09424 (18111624)	67.85115 (18112003)	65.38759
(18071718)	36.66676 (18042803)	40.65170 (18120121)	
6274115.6	85.34195 (18111624)	67.25062 (18112003)	73.64165
(18071718)	37.64299 (18021524)	47.01139 (18111324)	
6274015.6	91.87868 (18111624)	65.87730 (18112003)	76.31866
(18071718)	43.03947 (18020624)	55.34447 (18042806)	
6273915.6	98.18536 (18072903)	75.76871 (18111624)	80.09026
(18071718)	56.58279 (18020624)	59.64037 (18111324)	
6273815.6	124.62596 (18111624)	85.02852 (18112003)	82.14860
(18071718)	67.66862 (18123124)	72.47646 (18012324)	
6273715.6	128.16305 (18072903)	99.16340 (18101524)	81.85019
(18071718)	69.24561 (18120121)	70.58780 (18072621)	
6273615.6	128.21739 (18072903)	124.36346 (18101524)	78.54814
(18071718)	78.67161 (18111324)	112.91772 (18030103)	
6273515.6	101.45263 (18012403)	90.04612 (18022824)	67.72429
(18042803)	59.06052 (18042806)	105.44805 (18012324)	
6273415.6	117.04583 (18012403)	95.90995 (18022824)	73.79746
(18021524)	91.11280 (18072621)	96.05464 (18032424)	
6273315.6	151.31504 (18012403)	98.58617 (18101524)	89.44890
(18123124)	167.91211 (18030103)	132.29534 (18070518)	
6273215.6	193.51277 (18012403)	111.24547 (18121921)	110.98903
(18120121)	149.84247 (18020124)	157.42030 (18122221)	
6273115.6	335.42499 (18111624)	192.11941 (18071718)	179.84061
(18042806)	182.62796 (18022403)	191.99385 (18122703)	
6273015.6	459.81321 (18111624)	250.29876 (18071718)	347.95502
(18030103)	272.65487 (18032424)	191.08431 (18122624)	
6272915.6	569.03818 (18111624)	323.29664 (18111324)	371.57548
(18032424)	297.47625 (18010524)	241.70976 (18092418)	
6272815.6	935.92727 (18111624)	562.20380 (18111324)	575.20917
(18032424)	414.38896c(18032106)	284.56369 (18051518)	
6272715.6	1473.83370 (18111624)	984.00938 (18030103)	575.40015
(18082124)	471.16137 (18051518)	349.67382 (18081303)	
6272615.6	2764.31108 (18111624)	1601.43198 (18071518)	906.57484
(18051518)	650.63935 (18101824)	259.00435c(18102421)	
6272515.6	6628.58249 (18111624)	2799.82253 (18011806)	872.69085
(18120724)	688.71285 (18031024)	551.74310 (18110503)	
6272415.6	0.00000 (00000000)	5725.21974 (18041306)	1739.44926
(18051218)	853.51845 (18051218)	487.62967 (18021821)	
6272315.6	604.82263 (18041906)	557.23208 (18041621)	2008.66822

(18011124)	1222.91460 (18120606)	681.25062 (18062218)	
6272215.6	180.50726 (18100103)	203.52452 (18101806)	172.64956
(18111124)	451.04599c(18031206)	720.64393 (18041703)	
6272115.6	88.48819 (18021724)	140.12809 (18040406)	103.13760
(18080406)	90.08622 (18032821)	146.67459 (18041621)	
6272015.6	54.52061 (18021724)	79.64550 (18121224)	70.17798
(18101806)	66.54231 (18020821)	55.18828 (18060703)	
6271915.6	37.13287 (18021724)	69.23570c(18033003)	62.82131
(18040406)	53.23456 (18080406)	47.96200 (18110321)	
6271815.6	26.94078 (18021724)	54.86943c(18033003)	
50.68274c(18061706)	38.14619 (18101806)	36.69568 (18120403)	
6271715.6	21.13263 (18031321)	44.48187 (18111503)	
38.51429c(18061706)	35.95592 (18040406)	32.75779 (18101806)	
6271615.6	16.71503 (18100103)	35.25363 (18111503)	26.29897
(18121224)	31.12293 (18040406)	24.77028c(18042303)	
6271515.6	13.45994 (18100103)	28.00217 (18111503)	
26.36024c(18033003)	28.28124c(18061706)	25.10604c(18042303)	
6271415.6	11.02067 (18100103)	22.36304 (18111503)	
25.21399c(18033003)	23.81824c(18061706)	22.56281 (18040406)	
6271315.6	9.24335 (18051921)	17.99430 (18111503)	21.80055
(18120403)	18.24500c(18061706)	19.55474 (18041306)	
6271215.6	7.97318 (18051921)	14.58519 (18111503)	19.66146
(18111503)	13.76425 (18121224)	18.68456c(18061706)	
6271115.6	6.92314 (18051921)	11.92980 (18111503)	17.79378
(18111503)	13.91681c(18033003)	16.55491c(18061706)	
6271015.6	6.10217 (18051921)	9.85535 (18111503)	15.95938
(18111503)	14.17718c(18033003)	13.63953c(18061706)	

^ *** AERMOD - VERSION 22112 *** ** NO TITLE SPECIFIED
 *** 11/14/23
 *** AERMET - VERSION 23132 *** ***
 *** 09:09:03

PAGE 133

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
 ADJ_U*

*** THE 2ND HIGHEST 3-HR AVERAGE CONCENTRATION

 VALUES FOR SOURCE GROUP: ALL INCLUDING SOURCE(S): STACK ,
 *** NETWORK ID: GRID ; NETWORK TYPE:
 GRIDCART ***

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

Y-COORD			X-COORD (METERS)
(METERS)	261596.36	261696.36	261796.36
	261896.36	261996.36	

```

-----
6270915.6 |      5.42772 (18051921)      8.18293 (18111503)      14.17972
(18111503) |      13.90077c(18033003)      10.67682c(18061706)
6270815.6 |      4.84857 (18051921)      7.08628 (18031321)      20.05431
(18050503) |      19.57734 (18020806)      8.82662 (18111606)
6270715.6 |      4.35233 (18051921)      6.49645 (18031321)      26.85531
(18031103) |      30.05420 (18020806)      9.12983 (18111606)
6270615.6 |      3.89680 (18051921)      5.87313 (18031103)      9.85565
(18050503) |      16.72626 (18020806)      8.99093c(18033003)
6270515.6 |      3.56199 (18051921)      5.04658 (18031103)      8.70508
(18050503) |      10.13822c(18033003)      9.14344c(18033003)
6270415.6 |      3.26186 (18051921)      4.37067 (18031103)      7.64370
(18050503) |      9.37250 (18111503)      9.06213c(18033003)
6270315.6 |      2.97093 (18051921)      3.99069 (18051921)      6.70320
(18050503) |      8.72576 (18111503)      8.52363 (18120403)
6270215.6 |      2.73434 (18051921)      3.65511 (18051921)      5.90991
(18050503) |      8.05479 (18111503)      7.74512 (18020806)
6270115.6 |      2.52463 (18051921)      3.35068 (18051921)      5.21362
(18050503) |      7.48011 (18050503)      7.29686 (18020806)
6270015.6 |      2.33785 (18051921)      3.09238 (18051921)      4.58888
(18050503) |      6.90193 (18050503)      6.86042 (18031103)
6269915.6 |      2.17074 (18051921)      2.86185 (18051921)      4.04338
(18050503) |      6.31374 (18050503)      6.69439 (18031103)

```

```

^ *** AERMOD - VERSION 22112 *** *** NO TITLE SPECIFIED
***                                     ***
*** AERMET - VERSION 23132 *** ***
***                                     ***
09:09:03

```

PAGE 134

```

*** MODELOPTs:   RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
ADJ_U*

```

```

*** THE 2ND HIGHEST 3-HR AVERAGE CONCENTRATION
VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S):   STACK ,
*** NETWORK ID: GRID ; NETWORK TYPE:
GRIDCART ***
** CONC OF OTHER IN MICROGRAMS/M**3
**

```

```

Y-COORD | X-COORD (METERS)
(METERS) |      262096.36      262196.36      262296.36
      262396.36      262496.36

```

```

-----
6274915.6 |      19.55457 (18123124)      22.01779 (18101106)      17.84654

```

(18062718)	27.23615 (18030103)	23.87806 (18072621)	
6274815.6	23.23292 (18123124)	24.19700 (18120121)	20.23145
(18012324)	32.36555 (18072621)	22.83854 (18111521)	
6274715.6	23.93006 (18120121)	21.26710 (18120121)	25.49197
(18012324)	33.00125 (18072621)	26.25825 (18112506)	
6274615.6	24.89215 (18123124)	22.20554 (18100206)	32.24660
(18030103)	28.09412 (18111521)	23.16358 (18032424)	
6274515.6	27.30339 (18101106)	25.95501 (18101106)	40.82803
(18072621)	32.80239 (18112506)	27.65709 (18070518)	
6274415.6	34.20923 (18111324)	32.03457 (18072621)	41.03878
(18072621)	30.67323 (18032424)	32.94036 (18060224)	
6274315.6	38.62001 (18101106)	44.02556 (18072621)	41.90986
(18012324)	36.60970 (18022403)	36.04719 (18070518)	
6274215.6	37.84212 (18101106)	56.41793 (18012324)	43.64239
(18112506)	41.42368 (18032424)	31.93429 (18060224)	
6274115.6	38.36572 (18072621)	59.10860 (18012324)	50.49527
(18032424)	46.53697 (18060224)	33.69754 (18071518)	
6274015.6	55.75911 (18072621)	54.45179 (18012324)	55.29741
(18070518)	41.24416 (18010603)	31.49606 (18071018)	
6273915.6	87.13318 (18012324)	55.44835 (18032424)	58.31496
(18060224)	43.34783 (18071518)	39.20779 (18021603)	
6273815.6	88.96631 (18012324)	66.07614 (18022403)	60.41015
(18010603)	38.86622 (18071018)	40.59750 (18102724)	
6273715.6	67.21462 (18112506)	71.95790 (18032424)	64.27711
(18071518)	48.11078 (18081224)	35.68395 (18082418)	
6273615.6	83.65778 (18022403)	74.99533 (18010603)	64.51104
(18102806)	40.57003 (18122624)	56.54726 (18072906)	
6273515.6	95.43304 (18070518)	77.28379 (18080418)	72.35633
(18010524)	66.03473 (18072906)	56.61365 (18092418)	
6273415.6	100.66735 (18032424)	76.71854 (18102806)	58.49049
(18072906)	66.63311 (18072418)	51.73871 (18112721)	
6273315.6	117.66835 (18071518)	104.04636 (18122624)	90.23176
(18092418)	56.79059 (18112721)	64.01603 (18122621)	
6273215.6	121.86022 (18122624)	113.74133c(18032106)	69.95550
(18072418)	75.79904 (18122621)	45.91099 (18091824)	
6273115.6	121.89595 (18072906)	105.15559 (18122503)	94.68562
(18031121)	67.03385 (18072703)	51.81036 (18122203)	
6273015.6	187.54843 (18092418)	136.09764 (18010806)	111.24814
(18072703)	78.44554 (18122203)	91.78761 (18120721)	
6272915.6	191.80927 (18031121)	187.17348 (18072703)	127.93645
(18081303)	75.11516 (18021718)	62.09779 (18012321)	
6272815.6	216.00130 (18051518)	171.87494 (18121921)	105.50291
(18012321)	70.01489 (18012118)	80.68065 (18031424)	
6272715.6	199.04082 (18081306)	131.73857 (18011206)	135.25798
(18031024)	87.88059 (18121221)	68.60819 (18072921)	
6272615.6	268.52275 (18120724)	168.70950 (18111324)	136.16209
(18120724)	108.12673 (18072706)	101.68455 (18100824)	
6272515.6	418.61600 (18100824)	334.51665 (18100824)	215.58998
(18110503)	130.01521 (18031218)	111.15568 (18031218)	
6272415.6	366.01818 (18021821)	351.91554 (18021821)	230.94657

(18060618)	170.20335 (18110506)	130.70358 (18110506)	
6272315.6	669.10846 (18111203)	373.68228 (18041306)	272.93397
(18041306)	267.58343 (18041306)	123.72107 (18060821)	
6272215.6	498.46221 (18010621)	405.45637 (18120606)	220.59703
(18111403)	188.62296 (18062218)	141.48492 (18062218)	
6272115.6	385.86835 (18072303)	338.23617 (18011124)	221.07102
(18010621)	213.12027 (18121103)	164.89355 (18120606)	
6272015.6	77.26928 (18041621)	114.24544c(18031206)	
257.72417c(18031206)	196.99121c(18031224)	160.15993 (18121821)	
6271915.6	39.24638 (18060703)	40.98579 (18100106)	59.56624
(18041621)	118.14404 (18041703)	201.76873 (18072303)	
6271815.6	35.88653 (18110321)	29.54056 (18060703)	39.40229
(18100106)	34.15152 (18041621)	50.93167 (18041621)	
6271715.6	29.33446 (18072324)	27.61803 (18111124)	32.19819
(18032506)	28.72278 (18100106)	24.95302 (18041621)	
6271615.6	27.51378 (18080406)	24.89355 (18072324)	22.59505
(18111124)	23.80479 (18060703)	21.40375 (18100106)	
6271515.6	23.25275 (18101806)	19.42999 (18120403)	20.24578
(18072324)	25.94244c(18101706)	19.73129 (18060703)	
6271415.6	17.69145 (18101806)	19.75344 (18080406)	16.94791
(18012224)	19.33018 (18122403)	24.81944c(18101706)	
6271315.6	18.68844c(18042303)	17.47847 (18101806)	16.73547
(18120403)	17.99318 (18072324)	20.44417 (18122403)	
6271215.6	16.90685 (18040406)	13.41031 (18101806)	14.85936
(18072403)	12.58693 (18110606)	13.99142 (18072324)	
6271115.6	15.24636 (18040406)	14.44274 (18120403)	13.67786
(18101806)	13.82511 (18080406)	11.00637 (18012224)	
6271015.6	14.06084 (18041306)	13.24459c(18042303)	10.58778
(18101806)	12.04596 (18101806)	11.26628 (18120403)	

*** AERMOD - VERSION 22112 *** *** NO TITLE SPECIFIED
 *** 11/14/23
 *** AERMET - VERSION 23132 *** ***
 *** 09:09:03

PAGE 135

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
 ADJ_U*

*** THE 2ND HIGHEST 3-HR AVERAGE CONCENTRATION
 VALUES FOR SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): STACK ,

*** NETWORK ID: GRID ; NETWORK TYPE:

GRIDCART ***

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

**

Y-COORD			X-COORD (METERS)
(METERS)	262096.36	262196.36	262296.36

262396.36

262496.36

6270915.6	13.53730c(18061706)	12.50600 (18040406)	10.93234
(18120403)	10.97068 (18120403)	15.44071 (18080406)	
6270815.6	12.11603 (18111403)	10.93846 (18010803)	10.83982
(18120403)	8.60856 (18101806)	13.74648 (18120403)	
6270715.6	10.64247c(18061706)	10.73290 (18041306)	10.30650
(18040406)	8.52575 (18120403)	8.70708 (18120403)	
6270615.6	8.77504c(18061706)	10.21075 (18111403)	9.50566
(18040406)	8.53311 (18120403)	7.16711 (18101806)	
6270515.6	7.00233c(18061706)	9.49300 (18111403)	8.67365
(18041306)	8.55902 (18040406)	6.80854 (18120403)	
6270415.6	6.65981 (18111606)	8.39871 (18111403)	8.51959
(18041306)	8.23065 (18040406)	6.85073 (18120403)	
6270315.6	6.73057 (18111606)	7.32417c(18061706)	8.15281
(18111403)	7.42064 (18010803)	7.16207 (18040406)	
6270215.6	6.68391 (18111606)	6.07622c(18061706)	7.69248
(18111403)	7.13855 (18041306)	7.12556 (18040406)	
6270115.6	6.50969 (18111606)	5.15760 (18111606)	6.95430
(18111403)	6.89082c(18061706)	6.66379 (18040406)	
6270015.6	6.47394c(18033003)	5.27275 (18111606)	6.07239
(18111403)	6.71467 (18111403)	6.48351 (18012306)	
6269915.6	6.46113c(18033003)	5.32890 (18111606)	
5.30069c(18061706)	6.38587 (18111403)	6.24867 (18120403)	

*** AERMOD - VERSION 22112 *** NO TITLE SPECIFIED

*** 11/14/23

*** AERMET - VERSION 23132 ***

*** 09:09:03

PAGE 136

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL ADJ_U*

*** THE 2ND HIGHEST 3-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): STACK ,

*** NETWORK ID: GRID ; NETWORK TYPE:

GRIDCART ***

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

**

Y-COORD			X-COORD (METERS)
(METERS)	262596.36	262696.36	262796.36
	262896.36	262996.36	

6274915.6	17.73601 (18112506)	20.30290 (18032424)	22.33233
(18122221)	15.57613 (18010521)	13.44880 (18071018)	
6274815.6	22.88719 (18032424)	25.65628 (18070518)	19.17560
(18060224)	16.39814 (18071518)	16.39690 (18021603)	
6274715.6	24.38698 (18032424)	24.60376 (18122221)	17.40065
(18071518)	16.29005 (18071018)	20.45974 (18021603)	
6274615.6	28.47796 (18060224)	20.93891 (18060224)	18.08330
(18120603)	20.88796 (18081224)	21.02565 (18010524)	
6274515.6	28.40459 (18070518)	21.44878 (18071518)	19.64140
(18071018)	22.59411 (18010524)	21.33894 (18052618)	
6274415.6	24.89118 (18060224)	23.52683 (18120603)	25.47338
(18021603)	18.68359 (18122624)	20.70821 (18120521)	
6274315.6	24.68711 (18071518)	24.54216 (18071018)	25.51494
(18081224)	21.56991 (18102724)	30.51534 (18052618)	
6274215.6	27.60110 (18122221)	31.48060 (18081224)	24.54763
(18052618)	32.99324 (18052618)	25.74549 (18072418)	
6274115.6	31.24179 (18021603)	29.97551 (18122624)	28.74160
(18072906)	29.46420 (18072906)	30.23542 (18092418)	
6274015.6	36.40506 (18102724)	28.63826 (18102724)	37.89792
(18072906)	34.55108 (18072418)	25.04348 (18120521)	
6273915.6	39.64951 (18052618)	44.68161 (18072906)	39.27354
(18072418)	29.71589 (18120521)	28.48416 (18081018)	
6273815.6	43.43480 (18072906)	42.30731 (18052618)	35.34177
(18120521)	32.36106 (18081018)	38.82322 (18122624)	
6273715.6	46.47236 (18092418)	42.89526 (18072418)	35.69058
(18081018)	43.27342 (18122624)	34.12838 (18031121)	
6273615.6	50.51181 (18072418)	40.68291 (18112721)	48.47336
(18122624)	38.96243 (18031121)	42.13358 (18072703)	
6273515.6	46.61638 (18022321)	54.05099 (18122624)	41.46392
(18031121)	55.18389 (18072703)	33.82468 (18051518)	
6273415.6	61.84767 (18122624)	46.05620 (18031121)	63.80275
(18072703)	41.73470 (18122203)	44.90044 (18081303)	
6273315.6	51.45200 (18031121)	72.42146 (18072703)	47.84615
(18122203)	53.51748 (18120721)	46.36103c(18032106)	
6273215.6	67.87041 (18081303)	62.29206 (18121921)	67.92555
(18121921)	52.60394 (18081306)	38.88667 (18110503)	
6273115.6	82.82237c(18032106)	61.17775c(18032106)	53.98820
(18081306)	48.01163 (18122703)	41.55533 (18011206)	
6273015.6	67.32619 (18110503)	61.53269 (18012321)	54.55424
(18011206)	57.17716 (18101824)	60.38533 (18011206)	
6272915.6	60.14377 (18011206)	76.79078 (18101824)	77.22557
(18031024)	52.18618 (18120724)	47.82805 (18020621)	
6272815.6	75.87635 (18031424)	76.20872 (18032018)	69.53895
(18111324)	60.26884 (18121121)	54.50665c(18102421)	
6272715.6	73.57133c(18102421)	83.92229 (18030106)	69.93852
(18101821)	81.57910 (18110503)	65.22950 (18040618)	
6272615.6	108.72354 (18110503)	123.07406 (18100824)	100.02759
(18100824)	91.95334 (18100824)	61.19434 (18032006)	
6272515.6	95.32613 (18031218)	121.82635 (18100824)	95.36041

(18051218) 78.73424 (18051218) 68.85068 (18051218)
6272415.6 | 115.70295 (18110506) 134.11218 (18060618) 122.66590
(18060618) 99.62444 (18060618) 88.59143 (18060618)
6272315.6 | 114.99462 (18060821) 144.33236 (18060821) 135.15749
(18060909) 113.84250 (18060821) 98.79205 (18060724)
6272215.6 | 128.70024 (18111203) 112.27054 (18030924) 118.32014
(18030924) 105.10479 (18030924) 104.17070 (18041306)
6272115.6 | 133.84605 (18120606) 178.23438 (18111403) 136.82597
(18111403) 99.29903 (18062218) 91.58534 (18102506)
6272015.6 | 164.22277 (18121103) 172.96166 (18121103) 158.01666
(18120606) 122.84187 (18111603) 110.14829 (18111403)
6271915.6 | 149.83807c(18031224) 164.58689 (18121821) 132.04353
(18010621) 140.14384 (18121103) 113.36690 (18121103)
6271815.6 | 119.16060c(18031206) 186.55612 (18072303)
134.62892c(18031224) 129.09146 (18092424) 94.49411 (18010621)
6271715.6 | 35.13981 (18032821) 57.42055 (18041703) 142.92040
(18072303) 149.94241 (18072303) 109.90336c(18031224)
6271615.6 | 21.67833 (18031021) 25.63799 (18032821) 37.79059
(18032821) 76.19958c(18031206) 131.98749 (18072303)
6271515.6 | 20.46702 (18031021) 17.43395 (18032506) 18.78464
(18100106) 27.59145 (18032821) 35.13140c(18031206)
6271415.6 | 19.13583 (18060703) 14.21245 (18122106) 12.67824
(18100106) 14.07053 (18032821) 19.42126 (18032821)
6271315.6 | 24.85934c(18101706) 16.33729 (18060703) 12.98091
(18122106) 11.61130 (18032506) 11.77062 (18122106)
6271215.6 | 24.35884 (18122403) 21.97459 (18111124) 9.90226
(18060703) 11.89909 (18122106) 14.01353 (18100106)
6271115.6 | 17.14819 (18012224) 15.41767 (18060703) 11.09292
(18111124) 9.05493 (18122106) 11.00318 (18031021)
6271015.6 | 14.77298 (18012224) 14.63676 (18072324)
10.18203c(18101706) 9.96250 (18111124) 8.41218 (18122106)

*** AERMOD - VERSION 22112 *** ** NO TITLE SPECIFIED

*** 11/14/23

*** AERMET - VERSION 23132 *** **

*** 09:09:03

PAGE 137

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
ADJ_U*

*** THE 2ND HIGHEST 3-HR AVERAGE CONCENTRATION
VALUES FOR SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): STACK ,

*** NETWORK ID: GRID ; NETWORK TYPE:

GRIDCART ***

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

**

Y-COORD				X-COORD (METERS)
(METERS)		262596.36	262696.36	262796.36
		262896.36	262996.36	

```

-----
6270915.6 | 11.59635 (18110606) 11.62401 (18012224) 9.41198
(18122403) | 9.22173c(18101706) 9.01032 (18111124)
6270815.6 | 13.68562 (18120403) 8.72457 (18012224) 9.27984
(18072324) | 8.53727 (18122403) 8.34780c(18101706)
6270715.6 | 10.44230 (18072403) 9.23341 (18120403) 7.78963
(18012224) | 8.37070 (18072324) 7.70173 (18122403)
6270615.6 | 13.18482 (18120403) 15.44621 (18120403) 6.87441
(18110606) | 7.55756 (18072324) 7.44670 (18072324)
6270515.6 | 8.88854 (18120403) 13.65123 (18072403) 7.53172
(18120403) | 6.02522 (18080406) 7.20130 (18072324)
6270415.6 | 8.76653c(18042303) 9.87791 (18120403) 7.22331
(18080406) | 6.24787 (18120403) 5.89552 (18012224)
6270315.6 | 7.19465 (18032024) 7.01986 (18120403) 6.69325
(18101806) | 6.82888 (18120403) 5.45056 (18110606)
6270215.6 | 8.63730 (18040406) 8.62797c(18042303) 5.88689
(18120403) | 6.25062 (18072403) 5.88928 (18120403)
6270115.6 | 11.77834 (18040406) 8.89442 (18091606) 5.74029
(18120403) | 5.93053 (18120403) 6.02200 (18080406)
6270015.6 | 6.11507 (18120403) 7.49977 (18032024)
7.20573c(18042303) 4.97414 (18120403) 5.44534 (18072403)
6269915.6 | 5.95150 (18040406) 6.96389 (18040406) 4.24179
(18032024) 4.10352 (18120403) 5.08806 (18120403)

```

```

^ *** AERMOD - VERSION 22112 *** *** NO TITLE SPECIFIED
*** 11/14/23
*** AERMET - VERSION 23132 *** ***
*** 09:09:03

```

PAGE 138

```

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
ADJ_U*

```

```

*** THE 2ND HIGHEST 3-HR AVERAGE CONCENTRATION
VALUES FOR SOURCE GROUP: ALL ***

```

INCLUDING SOURCE(S): STACK ,

*** NETWORK ID: GRID ; NETWORK TYPE:

GRIDCART ***

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

**

Y-COORD				X-COORD (METERS)
(METERS)		263096.36	263196.36	263296.36
		263396.36	263496.36	

6274915.6	18.75513 (18021603)	14.83600 (18081224)	12.43804
(18052618)	15.42132 (18091821)	15.05377 (18082124)	
6274815.6	18.86204 (18010524)	12.76906 (18052618)	16.70261
(18052618)	16.70016 (18052618)	14.68180 (18082418)	
6274715.6	16.08128 (18122624)	14.68910 (18082418)	18.84491
(18052618)	15.29406 (18110424)	15.49479 (18072418)	
6274615.6	18.82340 (18102724)	22.55503 (18052618)	15.97267
(18072906)	17.94939 (18072418)	12.39988 (18050418)	
6274515.6	24.28736 (18072906)	20.79758 (18052618)	20.18477
(18082418)	14.61227 (18072418)	17.01931 (18022321)	
6274415.6	26.45106 (18052618)	21.15812 (18082418)	18.34174
(18072418)	18.40805 (18022321)	16.30980 (18122703)	
6274315.6	23.96982 (18111324)	21.99016 (18072418)	19.82745
(18022321)	18.08363 (18081018)	21.83717 (18031121)	
6274215.6	26.22305 (18082418)	20.68053 (18081018)	19.84687
(18081018)	23.02779 (18031121)	16.30055 (18110506)	
6274115.6	21.80959 (18022321)	22.19163 (18081018)	27.16849
(18031121)	17.93287 (18110506)	17.43807 (18091824)	
6274015.6	24.68643 (18081018)	28.93547 (18031121)	21.46168
(18122224)	18.38661 (18091824)	26.14231 (18101824)	
6273915.6	34.98683 (18122624)	24.81097 (18121103)	19.25017
(18031121)	29.59400 (18072703)	18.79800 (18102718)	
6273815.6	32.25973 (18031121)	24.56811 (18072703)	30.59219
(18072703)	20.40687 (18122203)	22.36497 (18122203)	
6273715.6	33.67672 (18072703)	30.79631 (18072703)	25.53583
(18122203)	29.15957 (18081303)	34.97673 (18120721)	
6273615.6	28.77496 (18121103)	29.32260 (18122203)	31.76826
(18101103)	37.68151 (18121921)	24.52800 (18061603)	
6273515.6	34.25813 (18121921)	42.16247 (18120721)	33.88504
(18120721)	32.61723 (18081306)	22.61381 (18110503)	
6273415.6	49.48186 (18121921)	34.41137 (18081306)	31.83392
(18110503)	28.33190 (18012321)	30.02880 (18122703)	
6273315.6	39.34383 (18110503)	30.08051 (18012321)	34.86071
(18122703)	29.22055 (18011206)	35.60768 (18111603)	
6273215.6	40.98899 (18122703)	32.06352 (18011206)	39.68148
(18111603)	41.27191 (18101824)	37.92164 (18011206)	
6273115.6	46.01400 (18111603)	53.11026 (18031424)	44.56893
(18032018)	32.26678 (18121221)	29.35470 (18120724)	
6273015.6	47.48803 (18031424)	38.79181 (18120724)	36.31824
(18120724)	32.81363 (18020621)	33.67406 (18120724)	
6272915.6	45.09324 (18111324)	44.92384 (18022406)	44.29095
(18121121)	39.00717 (18120724)	36.28259 (18101821)	
6272815.6	50.94918 (18022406)	43.89379 (18101821)	49.33137
(18100824)	54.52935 (18031024)	46.42072 (18040618)	
6272715.6	68.96015 (18040618)	65.92934 (18040618)	60.31291
(18100824)	51.55711 (18100824)	48.35915 (18100824)	
6272615.6	57.90897 (18060618)	64.92065 (18060618)	58.94104

(18060618)	55.43355 (18060618)	52.09444 (18060618)	
6272515.6	76.44273 (18051103)	86.66858 (18060618)	79.39428
(18060618)	75.42958 (18060618)	69.47860 (18060618)	
6272415.6	93.81115 (18060618)	87.46169 (18060618)	79.70215
(18060618)	74.91727 (18060618)	66.51719 (18060618)	
6272315.6	103.53253 (18060821)	85.46507 (18060724)	79.32920
(18060724)	78.34809 (18060821)	62.73448 (18060724)	
6272215.6	122.81583 (18041306)	118.02553 (18041306)	113.10469
(18111203)	97.76699 (18111203)	83.77453 (18111203)	
6272115.6	116.10257 (18010603)	68.38658 (18010603)	62.76879
(18030924)	67.97185 (18030924)	67.56557 (18030924)	
6272015.6	116.40047 (18111403)	100.03474 (18111403)	79.85635
(18062218)	71.66955 (18102506)	65.63532 (18102506)	
6271915.6	119.38651 (18120606)	111.15376 (18120606)	82.45262
(18120524)	89.76241 (18111403)	84.07547 (18111403)	
6271815.6	120.53424 (18121103)	114.26306 (18052918)	74.91958
(18111603)	98.74867 (18120606)	90.67327 (18120606)	
6271715.6	113.49197 (18121821)	82.85576 (18121821)	81.70367
(18010621)	106.78565 (18121103)	81.81527 (18052918)	
6271615.6	115.10284 (18072303)	94.20900c(18031224)	94.29182
(18121821)	76.81034 (18121821)	62.71070 (18010621)	
6271515.6	78.33203c(18031206)	117.04100 (18072303)	95.42405
(18120603)	79.96170c(18031224)	75.37821 (18121821)	
6271415.6	25.46479 (18032821)	40.52724 (18041703)	78.23257
(18072303)	98.42883 (18072303)	81.21490 (18120603)	
6271315.6	13.38453 (18032821)	18.13151 (18032821)	23.79177
(18032821)	44.08054c(18031206)	72.62460c(18031206)	
6271215.6	11.27713 (18122106)	11.04701 (18041621)	13.22483
(18032821)	16.86062 (18032821)	23.00650c(18031206)	
6271115.6	11.50263 (18122106)	10.02562 (18100106)	9.39325
(18122106)	10.75521 (18100106)	12.96017 (18032821)	
6271015.6	9.41747 (18032506)	10.33472 (18032506)	8.80695
(18100106)	8.86565 (18100106)	8.61299 (18041621)	

^ *** AERMOD - VERSION 22112 *** *** NO TITLE SPECIFIED
 *** 11/14/23
 *** AERMET - VERSION 23132 *** ***
 *** 09:09:03

PAGE 139

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
 ADJ_U*

*** THE 2ND HIGHEST 3-HR AVERAGE CONCENTRATION
 VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): STACK ,
 *** NETWORK ID: GRID ; NETWORK TYPE:
 GRIDCART ***

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

**

Y-COORD				X-COORD (METERS)
(METERS)		263096.36	263196.36	263296.36
		263396.36	263496.36	

```

-----
6270915.6 | 7.83271 (18122106) 9.52030 (18122106) 8.35048
(18032506) | 7.72229 (18100106) 8.14362 (18100106)
6270815.6 | 8.20082 (18111124) 7.35033 (18122106) 7.61472
(18032506) | 8.80976 (18032506) 7.21090 (18032506)
6270715.6 | 7.56338c(18101706) 7.50717 (18111124) 6.91436
(18122106) | 6.89916 (18032506) 7.11548 (18032506)
6270615.6 | 6.97187 (18022306) 6.86263c(18101706) 6.90548
(18111124) | 6.39138 (18111124) 6.27856 (18032506)
6270515.6 | 6.64441 (18122403) 6.43752c(18101706)
6.23620c(18101706) | 6.29425 (18060703) 5.89566 (18111124)
6270415.6 | 6.73036 (18072324) 6.21795 (18122403)
6.05233c(18101706) | 5.67487c(18101706) 5.75583 (18060703)
6270315.6 | 5.83896 (18072324) 6.19688 (18072324) 6.69334
(18122403) | 6.55571c(18101706) 5.17854c(18101706)
6270215.6 | 4.87245 (18080406) 5.70135 (18072324) 6.50891
(18012224) | 5.35108 (18122403) 5.31663c(18101706)
6270115.6 | 4.93943 (18120403) 4.60818 (18012224) 5.46595
(18072324) | 5.09451 (18072324) 4.99163 (18022306)
6270015.6 | 5.47137 (18120403) 4.45108 (18110606) 4.65495
(18012224) | 5.16417 (18012224) 4.73554 (18122403)
6269915.6 | 5.19857 (18072403) 4.73803 (18120403) 4.03698
(18080406) | 4.59856 (18072324) 4.82255 (18072324)

```

▲ *** AERMOD - VERSION 22112 *** *** NO TITLE SPECIFIED
*** 11/14/23

*** AERMET - VERSION 23132 *** ***
*** 09:09:03

PAGE 140

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
ADJ_U*

VALUES FOR SOURCE GROUP: ALL *** THE 2ND HIGHEST 3-HR AVERAGE CONCENTRATION

INCLUDING SOURCE(S): STACK ,

*** NETWORK ID: GRID ; NETWORK TYPE:

GRIDCART ***

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

**

Y-COORD				X-COORD (METERS)
---------	--	--	--	------------------

(METERS)	263596.36	263696.36	263796.36
	263896.36	263996.36	

6274915.6	14.66104 (18082418)	12.87087 (18072418)	11.06786
(18022321)	12.40462 (18022321)	11.60013 (18082124)	
6274815.6	14.72145 (18072418)	11.19157 (18082418)	14.04331
(18022321)	12.21142 (18082124)	12.35796 (18122621)	
6274715.6	11.59588 (18081018)	14.50249 (18022321)	12.80632
(18082124)	14.46753 (18031121)	9.81528 (18110506)	
6274615.6	15.87164 (18022321)	13.50434 (18022321)	15.08638
(18122621)	11.01268 (18110506)	11.59903 (18110506)	
6274515.6	15.39328 (18022321)	16.42653 (18122621)	11.95902
(18110506)	14.28953 (18121103)	11.24140 (18111518)	
6274415.6	18.63586 (18031121)	13.29887 (18110506)	15.26371
(18091824)	12.46828 (18101824)	14.28113 (18121103)	
6274315.6	14.81551 (18110506)	16.00147 (18091824)	15.89680
(18101824)	15.52274 (18121103)	12.15395 (18042018)	
6274215.6	17.03303 (18091824)	19.85299 (18101824)	15.88967
(18121103)	13.65934 (18042018)	12.27749 (18122203)	
6274115.6	23.13240 (18101824)	15.99930 (18081303)	14.49418
(18042018)	13.28012 (18121921)	17.29478 (18081303)	
6274015.6	17.66239 (18102718)	15.92603 (18122203)	19.59738
(18081303)	22.91692 (18120721)	24.33067 (18121921)	
6273915.6	20.19846 (18122203)	21.95306 (18081303)	28.87565
(18120721)	23.01540 (18120721)	15.83732 (18081306)	
6273815.6	26.24338 (18120721)	29.66297 (18121921)	20.95949
(18061603)	21.75987 (18081306)	15.99925 (18021718)	
6273715.6	27.50075 (18120721)	22.95137 (18081306)	19.28192
(18021718)	15.27246 (18012321)	20.79224 (18122703)	
6273615.6	23.34323 (18020524)	17.74567 (18012321)	22.18957
(18122703)	22.35115 (18122703)	15.77557 (18012118)	
6273515.6	23.30837 (18122703)	25.68536 (18122703)	18.71898
(18011206)	24.46454 (18011206)	22.70326 (18101824)	
6273415.6	22.47270 (18011206)	29.11880 (18011206)	27.87899
(18101824)	25.70353 (18101824)	23.82600 (18032018)	
6273315.6	33.96872 (18101824)	30.48602 (18031424)	27.06824
(18010803)	23.28109 (18010803)	21.15057 (18121221)	
6273215.6	31.16471 (18010803)	26.10186 (18121221)	19.50516
(18121221)	19.19400 (18072921)	17.62912 (18020621)	
6273115.6	29.98254 (18020621)	26.64749 (18020621)	24.22455
(18121121)	27.31684 (18121121)	27.01347 (18121121)	
6273015.6	37.20353 (18022406)	33.34251 (18121121)	28.54606
(18120724)	24.70034 (18101821)	21.74546 (18072706)	
6272915.6	32.22739 (18022406)	33.81042 (18100824)	35.80187
(18072706)	30.90163 (18040618)	33.51523 (18040618)	
6272815.6	47.39526 (18040618)	45.30640 (18040618)	40.22457
(18040618)	33.97370 (18040618)	29.71851 (18032006)	
6272715.6	39.20035 (18032006)	35.88012 (18032006)	31.87557

(18081306)	32.51845 (18081306)	32.39221 (18081306)	
6272615.6	51.03933 (18060618)	45.15092 (18100824)	41.40795
(18051218)	34.46958 (18051218)	30.35808 (18051218)	
6272515.6	59.00113 (18051103)	61.34812 (18060618)	58.76335
(18060618)	40.88040 (18051103)	32.50998 (18060703)	
6272415.6	63.11323 (18060618)	58.08467 (18060618)	55.39728
(18060618)	52.89329 (18060618)	45.76085 (18060618)	
6272315.6	59.19987 (18041306)	59.63832 (18122403)	56.67035
(18031321)	54.80863 (18031321)	45.56257 (18060918)	
6272215.6	83.33293 (18060909)	56.95585 (18060724)	56.39435
(18060909)	48.69133 (18060724)	47.39085 (18060724)	
6272115.6	64.98940 (18030924)	65.53554 (18041306)	65.22454
(18041306)	53.66384 (18041306)	55.35986 (18041306)	
6272015.6	61.99919 (18010603)	43.20589 (18102506)	34.75853
(18042418)	36.76491 (18030924)	42.90967 (18030924)	
6271915.6	69.70207 (18111403)	54.45487 (18111403)	50.05413
(18102506)	51.81351 (18102506)	46.02254 (18102506)	
6271815.6	65.70444 (18010603)	68.21406 (18111403)	67.05217
(18111403)	65.97062 (18111403)	55.12277 (18111403)	
6271715.6	57.35024 (18120606)	80.31740 (18120606)	78.77236
(18120606)	59.94339 (18111603)	55.23608 (18120524)	
6271615.6	77.08481 (18121103)	80.58953 (18120203)	65.12243
(18121103)	59.80739 (18120606)	71.59097 (18120606)	
6271515.6	64.60683 (18121821)	46.10242 (18010621)	59.74646
(18010621)	75.56557 (18121103)	67.73728 (18120203)	
6271415.6	70.70069c(18031224)	64.18392 (18121821)	59.28488
(18052918)	45.72901 (18121821)	45.80042 (18010621)	
6271315.6	88.59984 (18072303)	71.51003 (18120603)	
62.34345c(18031224)	58.31731 (18121821)	42.03681 (18052918)	
6271215.6	49.68720c(18031206)	71.85514 (18072303)	76.29687
(18072303)	63.68123 (18120603)	50.39448c(18031224)	
6271115.6	17.02469 (18032821)	25.91064 (18041703)	
50.19349c(18031206)	71.98979 (18072303)	61.32682 (18072303)	
6271015.6	10.09290 (18032821)	13.35497 (18032821)	16.81354
(18072321)	32.30487c(18031206)	52.61142 (18072303)	

▲ *** AERMOD - VERSION 22112 *** ** NO TITLE SPECIFIED

*** 11/14/23

*** AERMET - VERSION 23132 *** ***

*** 09:09:03

PAGE 141

*** MODELOPTs: RegDFault CONC Elev FlgPOL NODRYDPLT NOWETDPLT RURAL
ADJ_U*

VALUES FOR SOURCE GROUP: ALL *** THE 2ND HIGHEST 3-HR AVERAGE CONCENTRATION

INCLUDING SOURCE(S): STACK ,

*** NETWORK ID: GRID ; NETWORK TYPE:

GRIDCART ***

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

**

Y-COORD			X-COORD (METERS)
(METERS)	263596.36	263696.36	263796.36
	263896.36	263996.36	

6270915.6	7.24067 (18100106)	7.63312 (18032821)	10.27589
(18032821)	12.87085 (18032821)	17.59273 (18041621)	
6270815.6	6.45033 (18100106)	7.56515 (18122106)	7.13326
(18041621)	7.99907 (18040906)	10.03178 (18032821)	
6270715.6	6.10535 (18032506)	8.29296 (18122106)	7.40232
(18122106)	6.53588 (18122106)	6.35820 (18040906)	
6270615.6	8.56095 (18122106)	8.55949 (18122106)	8.02367
(18122106)	7.23065 (18122106)	6.40385 (18122106)	
6270515.6	7.44656 (18111124)	8.11933 (18122106)	8.19394
(18122106)	4.79163 (18100106)	7.03401 (18100106)	
6270415.6	5.46202 (18111124)	5.26127 (18032506)	5.66632
(18032506)	7.21028 (18032506)	5.85483 (18100106)	
6270315.6	5.28501 (18060703)	5.07785 (18111124)	4.84147
(18032506)	5.27058 (18032506)	4.96876 (18032506)	
6270215.6	4.74382 (18111124)	4.86830 (18060703)	4.73608
(18111124)	4.46907 (18032506)	4.91103 (18032506)	
6270115.6	4.97290c(18101706)	4.48090 (18111124)	4.49683
(18060703)	4.43038 (18111124)	4.13721 (18032506)	
6270015.6	4.62462 (18110321)	4.64727c(18101706)	4.23930
(18111124)	4.16876 (18060703)	4.15609 (18111124)	
6269915.6	4.49307 (18122403)	4.26987c(18101706)	
4.34211c(18101706)	4.01886 (18111124)	3.87299 (18060703)	

▲ *** AERMOD - VERSION 22112 *** ** NO TITLE SPECIFIED

*** 11/14/23

*** AERMET - VERSION 23132 *** **

*** 09:09:03

PAGE 142

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
ADJ_U*

VALUES FOR SOURCE GROUP: ALL *** THE 2ND HIGHEST 3-HR AVERAGE CONCENTRATION

INCLUDING SOURCE(S): STACK ,

*** NETWORK ID: GRID ; NETWORK TYPE:

GRIDCART ***

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

**

Y-COORD
(METERS)

264096.36

X-COORD (METERS)

6274915.6 | 11.00455 (18122621)
6274815.6 | 8.78982 (18110506)
6274715.6 | 11.32201 (18110506)
6274615.6 | 10.39246 (18111518)
6274515.6 | 13.71498 (18121103)
6274415.6 | 11.67564 (18102718)
6274315.6 | 10.83215 (18042018)
6274215.6 | 15.69580 (18081303)
6274115.6 | 24.42888 (18120721)
6274015.6 | 18.15983 (18061603)
6273915.6 | 15.69817 (18020524)
6273815.6 | 14.57533 (18012321)
6273715.6 | 19.25349 (18122703)
6273615.6 | 20.67941 (18011206)
6273515.6 | 23.43177 (18101824)
6273415.6 | 23.03401 (18010803)
6273315.6 | 14.65368 (18072921)
6273215.6 | 18.09190 (18121121)
6273115.6 | 23.07909 (18121121)
6273015.6 | 23.87115 (18100824)
6272915.6 | 32.93209 (18040618)
6272815.6 | 27.05189 (18032006)
6272715.6 | 30.94917 (18081306)
6272615.6 | 30.93676 (18051218)
6272515.6 | 38.04707 (18051103)
6272415.6 | 42.38324 (18060618)
6272315.6 | 42.52114 (18060918)
6272215.6 | 45.94841 (18060724)
6272115.6 | 56.11812 (18041306)
6272015.6 | 38.46733 (18030924)
6271915.6 | 40.26221 (18111203)
6271815.6 | 42.09320 (18111403)
6271715.6 | 59.23392 (18111403)
6271615.6 | 63.96515 (18120606)
6271515.6 | 46.69978 (18121103)
6271415.6 | 52.31698 (18121103)
6271315.6 | 37.95834 (18121821)
6271215.6 | 45.00856 (18121821)
6271115.6 | 51.67563c(18031224)
6271015.6 | 66.59115 (18072303)

▲ *** AERMOD - VERSION 22112 *** *** NO TITLE SPECIFIED
*** 11/14/23
*** AERMET - VERSION 23132 *** ***
*** 09:09:03

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
ADJ_U*

VALUES FOR SOURCE GROUP: ALL *** THE 2ND HIGHEST 3-HR AVERAGE CONCENTRATION

INCLUDING SOURCE(S): STACK ,

GRIDCART *** *** NETWORK ID: GRID ; NETWORK TYPE:

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

**

Y-COORD | X-COORD (METERS)
(METERS) | 264096.36

6270915.6	34.70212c(18031206)
6270815.6	12.95128 (18072321)
6270715.6	8.08793 (18032821)
6270615.6	5.71691 (18122106)
6270515.6	6.29810 (18122106)
6270415.6	4.61233 (18100106)
6270315.6	4.11612 (18032506)
6270215.6	6.54416 (18032506)
6270115.6	6.37456 (18032506)
6270015.6	3.84020 (18032506)
6269915.6	3.90781 (18111124)

*** AERMOD - VERSION 22112 *** NO TITLE SPECIFIED
*** 11/14/23

*** AERMET - VERSION 23132 ***
*** 09:09:03

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
ADJ_U*

VALUES FOR SOURCE GROUP: ALL *** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION

INCLUDING SOURCE(S): STACK ,

GRIDCART *** *** NETWORK ID: GRID ; NETWORK TYPE:

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

**

Y-COORD			X-COORD (METERS)
(METERS)	259096.36	259196.36	259296.36
	259396.36	259496.36	

6274915.6	0.98188 (18052424)	0.89565 (18052424)	1.04649
(18090624)	2.29454 (18090624)	4.70218 (18100808)	
6274815.6	1.17488 (18050308)	1.04550 (18052424)	0.95189
(18052424)	1.15298 (18090624)	2.88551 (18090624)	
6274715.6	1.44344 (18050308)	1.26846 (18050308)	1.11607
(18052424)	1.01822 (18052424)	1.74121 (18090624)	
6274615.6	1.60466 (18050308)	1.55559 (18050308)	1.37341
(18050308)	1.19959 (18052424)	1.38618 (18042108)	
6274515.6	1.61084 (18121924)	1.71202 (18050308)	1.68020
(18050308)	1.49720 (18050308)	1.28877 (18052424)	
6274415.6	1.52948 (18121924)	1.71385 (18121924)	1.82774
(18050308)	1.81905 (18050308)	1.63533 (18050308)	
6274315.6	1.59098 (18011208)	1.57471 (18121924)	1.81928
(18121924)	1.95236 (18050308)	1.97471 (18050308)	
6274215.6	2.09846 (18011208)	1.84220 (18011208)	1.61039
(18121924)	1.92530 (18121924)	2.08622 (18050308)	
6274115.6	2.40458 (18011208)	2.36170 (18011208)	2.13142
(18011208)	1.78247 (18011208)	2.02923 (18121924)	
6274015.6	2.45560c(18032108)	2.57276 (18011208)	2.63230
(18011208)	2.45812 (18011208)	2.10086 (18011208)	
6273915.6	2.13263c(18032108)	2.54073c(18032108)	
2.76405c(18032108)	2.89558 (18011208)	2.81731 (18011208)	
6273815.6	2.06330 (18110108)	2.20099 (18110108)	
2.54422c(18032108)	2.94669c(18032108)	3.13087 (18011208)	
6273715.6	2.22845 (18092908)	2.12942 (18092908)	2.35266
(18110108)	2.45425 (18110108)	3.03850c(18032108)	
6273615.6	2.20489 (18092908)	2.43264 (18092908)	2.50243
(18092908)	2.38500 (18110108)	2.69620 (18110108)	
6273515.6	2.10190 (18041208)	2.10249 (18092908)	2.48419
(18092908)	2.76166 (18092908)	2.83747 (18092908)	
6273415.6	2.41889 (18103108)	2.30285 (18121108)	2.40968
(18041208)	2.36310 (18041208)	2.82859 (18092908)	
6273315.6	2.88161 (18103108)	2.94882 (18103108)	2.90862
(18103108)	2.74787 (18103108)	2.77759 (18041208)	
6273215.6	2.68670 (18103108)	3.00073 (18103108)	3.26823
(18103108)	3.45015 (18103108)	3.50589 (18103108)	
6273115.6	2.55482 (18110108)	2.81655 (18110108)	3.04261
(18110108)	3.23264 (18103108)	3.65298 (18103108)	
6273015.6	2.89038 (18010208)	2.86588 (18010208)	2.78703
(18010208)	2.99015 (18110108)	3.37693 (18110108)	
6272915.6	3.11644 (18010208)	3.34693 (18010208)	3.54535
(18010208)	3.69406 (18010208)	3.77484 (18010208)	
6272815.6	2.86402 (18060624)	2.96445 (18060624)	3.08702
(18010208)	3.47786 (18010208)	3.88589 (18010208)	

6272715.6	4.23759 (18060608)	4.27335 (18060608)	4.28557
(18060608)	4.26956 (18060608)	4.22040 (18060608)	
6272615.6	5.81491 (18060608)	6.09978 (18060608)	6.39498
(18060608)	6.69823 (18060608)	7.00607 (18060608)	
6272515.6	6.91998 (18061008)	7.25232 (18061008)	7.60919
(18061008)	7.99275 (18061008)	8.50628 (18060608)	
6272415.6	9.04710 (18061008)	9.61223 (18061008)	10.23766
(18061008)	10.93279 (18061008)	11.70901 (18061008)	
6272315.6	8.52392 (18061008)	8.99505 (18061008)	9.50678
(18061008)	10.06362 (18061008)	10.67056 (18061008)	
6272215.6	6.32169 (18060808)	6.56709 (18060808)	6.81305
(18060808)	7.05605 (18060808)	7.29144 (18060808)	
6272115.6	4.02427 (18060808)	3.99323 (18060808)	3.94015
(18060808)	4.10888 (18010208)	4.47722 (18010208)	
6272015.6	3.48521 (18010208)	3.69183 (18010208)	3.90276
(18010208)	4.11632 (18010208)	4.33004 (18010208)	
6271915.6	3.17885 (18101608)	3.59112 (18101608)	4.12388
(18101608)	4.79576 (18101608)	5.61514 (18101608)	
6271815.6	4.26482 (18101608)	4.92599 (18101608)	5.64727
(18101608)	6.38384 (18101608)	7.06652 (18101608)	
6271715.6	5.44517 (18101608)	5.90210 (18101608)	6.23395
(18101608)	6.38168 (18101608)	6.29707 (18101608)	
6271615.6	5.30104 (18101608)	5.21063 (18101608)	4.94871
(18101608)	4.52976 (18101608)	4.74867c(18021908)	
6271515.6	3.88034 (18101608)	3.91378c(18021908)	
4.13545c(18021908)	4.15608c(18021908)	4.22473 (18072024)	
6271415.6	3.58715c(18021908)	3.50942c(18021908)	3.65881
(18072024)	3.82714 (18072024)	3.88151 (18072024)	
6271315.6	3.20019 (18072024)	3.31618 (18072024)	3.34006
(18072024)	3.24798 (18072024)	3.30232 (18082308)	
6271215.6	2.90824 (18072024)	2.82209 (18072024)	2.86274
(18082308)	3.29292 (18082308)	3.62660 (18072808)	
6271115.6	2.51297 (18082308)	2.87679 (18082308)	3.15254
(18072808)	3.54217 (18042908)	4.17420 (18042908)	
6271015.6	2.77930 (18082308)	2.97690 (18042908)	3.52979
(18042908)	3.97888 (18042908)	4.50718 (18042008)	

*** AERMOD - VERSION 22112 *** ** NO TITLE SPECIFIED
 *** ** 11/14/23
 *** AERMET - VERSION 23132 *** **
 *** ** 09:09:03

PAGE 145

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
 ADJ_U*

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION
 VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): STACK ,
 *** NETWORK ID: GRID ; NETWORK TYPE:

GRIDCART ***

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

**

Y-COORD			X-COORD (METERS)
(METERS)	259096.36	259196.36	259296.36
	259396.36	259496.36	

6270915.6	3.01170 (18042908)	3.42393 (18042908)	3.72524
(18042908)	4.35844 (18042008)	5.32768 (18052708)	
6270815.6	3.25554 (18042908)	3.65631 (18042008)	4.15863
(18042008)	5.26915 (18052708)	6.21179 (18052708)	
6270715.6	3.56390 (18042008)	4.16773 (18052708)	5.14198
(18052708)	5.84637 (18052708)	6.09526 (18052708)	
6270615.6	4.17358 (18052708)	4.96566 (18052708)	5.47229
(18052708)	5.56540 (18052708)	5.59899 (18050608)	
6270515.6	4.75651 (18052708)	5.10231 (18052708)	5.08127
(18052708)	5.39304c(18021908)	5.80939c(18021908)	
6270415.6	4.74483 (18052708)	4.64193 (18052708)	
5.23661c(18021908)	5.56864c(18021908)	5.46552c(18021908)	
6270315.6	4.50130c(18021908)	5.08289c(18021908)	
5.34337c(18021908)	5.20890c(18021908)	4.71613c(18021908)	
6270215.6	4.93271c(18021908)	5.13238c(18021908)	
4.97331c(18021908)	4.49726c(18021908)	3.83295c(18021908)	
6270115.6	4.93451c(18021908)	4.75626c(18021908)	
4.29665c(18021908)	3.67286c(18021908)	3.02784c(18021908)	
6270015.6	4.55565c(18021908)	4.11206c(18021908)	
3.52480c(18021908)	2.92082c(18021908)	3.13383 (18041908)	
6269915.6	3.94162c(18021908)	3.38744c(18021908)	
2.82040c(18021908)	2.82995 (18041908)	3.58669 (18041908)	

▲ *** AERMOD - VERSION 22112 *** ** NO TITLE SPECIFIED

*** 11/14/23

*** AERMET - VERSION 23132 *** **

*** 09:09:03

PAGE 146

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
ADJ_U*

VALUES FOR SOURCE GROUP: ALL *** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION

INCLUDING SOURCE(S): STACK ,

*** NETWORK ID: GRID ; NETWORK TYPE:

GRIDCART ***

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

**

Y-COORD (METERS)	259596.36	259696.36	X-COORD (METERS) 259796.36
6274915.6 (18101524)	5.38475 (18101524) 6.58889 (18092424)	5.83702 (18101524) 7.20877c(18032108)	5.79880 6.14468
6274815.6 (18101524)	4.84333 (18090624) 5.36737 (18092424)	5.55784 (18101524) 6.42014c(18032108)	6.14468 5.04083
6274715.6 (18101524)	3.39405 (18100808) 6.07776 (18101524)	4.98413 (18090624) 6.28872 (18092424)	5.04083 4.90621
6274615.6 (18090624)	2.20862 (18100808) 5.54282 (18101524)	3.76325 (18090624) 5.24697 (18101524)	4.90621 4.20083
6274515.6 (18090624)	2.00033 (18042108) 5.08016 (18090624)	2.49265 (18100808) 4.57483 (18101524)	4.20083 2.60846
6274415.6 (18090624)	1.38948 (18072824) 4.43925 (18090624)	2.01903 (18042108) 5.44525 (18090624)	2.60846 1.86729
6274315.6 (18042108)	1.78906 (18050308) 3.01304 (18090624)	1.51404 (18072824) 5.02358 (18090624)	1.86729 2.19862
6274215.6 (18042108)	2.14925 (18050308) 2.00021 (18042108)	1.96740 (18050308) 3.33303 (18090624)	2.19862 2.17018
6274115.6 (18050308)	2.22903 (18050308) 1.97758 (18072824)	2.34537 (18050308) 1.90828 (18090624)	2.17018 2.56626
6274015.6 (18050308)	2.12736 (18121924) 2.41120 (18050308)	2.38267 (18121924) 2.01497 (18072824)	2.56626 2.58610
6273915.6 (18121924)	2.48031 (18011208) 2.83093 (18050308)	2.21466 (18121924) 2.69098 (18050308)	2.58610 2.41426
6273815.6 (18011208)	3.19720 (18011208) 2.79939 (18121924)	2.92499 (18011208) 3.12472 (18050308)	2.41426 3.43299
6273715.6 (18011208)	3.38703c(18032108) 2.92183 (18011208)	3.57642 (18011208) 3.01749 (18121924)	3.43299 3.92178
6273615.6 (18011208)	3.00764c(18032108) 3.99128 (18011208)	3.62078c(18032108) 3.54599 (18011208)	3.92178 3.10441
6273515.6 3.71076c(18032108)	2.79800 (18110108) 4.28180c(18032108)	3.10441 (18110108) 4.56889 (18011208)	3.10441 3.31828
6273415.6 (18110108)	3.17321 (18092908) 3.60653c(18032108)	3.25450 (18092908) 4.58819c(18032108)	3.31828 3.69976
6273315.6 (18092908)	2.78705 (18041208) 3.78441 (18092908)	3.26162 (18092908) 3.98323 (18110108)	3.69976 3.32598
6273215.6 (18041208)	3.40240 (18103108) 3.81887 (18092908)	3.21750 (18041208) 4.39210 (18092908)	3.32598 4.24380
6273115.6 (18103108)	4.00461 (18103108) 4.01740 (18103108)	4.22348 (18103108) 4.02161 (18041208)	4.24380 4.57766
6273015.6 (18103108)	3.72748 (18110108) 5.05858 (18103108)	3.99663 (18110108) 5.31887 (18103108)	4.57766 4.12888
6272915.6 (18110108)	3.77183 (18010208) 4.69790 (18110108)	3.67549 (18010208) 5.16594 (18110108)	4.12888 5.16594

6272815.6		4.29259 (18010208)	4.67111 (18010208)	4.98609
(18010208)		5.19595 (18010208)	5.25889 (18010208)	
6272715.6		4.24931 (18060624)	4.46510 (18060624)	4.69334
(18060624)		4.93895 (18010208)	5.69211 (18010208)	
6272615.6		7.31349 (18060608)	7.61341 (18060608)	7.89593
(18060608)		8.14746 (18060608)	8.35095 (18060608)	
6272515.6		9.15292 (18060608)	9.87401 (18060608)	10.68011
(18060608)		11.58321 (18060608)	12.59745 (18060608)	
6272415.6		12.58021 (18061008)	13.56355 (18061008)	14.68036
(18061008)		15.95751 (18061008)	17.42930 (18061008)	
6272315.6		11.33315 (18061008)	12.05748 (18061008)	12.85008
(18061008)		13.71777 (18061008)	14.66731 (18061008)	
6272215.6		7.51316 (18060808)	7.71345 (18060808)	7.88247
(18060808)		8.00807 (18060808)	8.07554 (18060808)	
6272115.6		4.87216 (18010208)	5.29237 (18010208)	5.73494
(18010208)		6.19462 (18010208)	6.87362 (18101608)	
6272015.6		4.81336 (18101608)	5.57266 (18101608)	6.56475
(18101608)		7.81597 (18101608)	9.30954 (18101608)	
6271915.6		6.57009 (18101608)	7.61530 (18101608)	8.65884
(18101608)		9.55444 (18101608)	10.11046 (18101608)	
6271815.6		7.60337 (18101608)	7.88995 (18101608)	7.83139
(18101608)		7.37544 (18101608)	6.95480c(18021908)	
6271715.6		5.95834 (18101608)	5.40275c(18021908)	
5.87571c(18021908)		5.96265c(18021908)	6.38630 (18072024)	
6271615.6		4.93998c(18021908)	4.93388 (18072024)	5.29769
(18072024)		5.48372 (18072024)	5.39864 (18072024)	
6271515.6		4.47066 (18072024)	4.57454 (18072024)	4.47890
(18072024)		4.61490 (18082308)	5.40012 (18082308)	
6271415.6		3.78539 (18072024)	3.86764 (18082308)	4.49776
(18082308)		5.24025 (18042908)	6.46354 (18042908)	
6271315.6		3.81849 (18082308)	4.20943 (18072808)	5.20718
(18042908)		6.04220 (18042908)	7.12015 (18042008)	
6271215.6		4.26518 (18042908)	4.98878 (18042908)	5.72211
(18042008)		7.10423 (18052708)	9.16807 (18052708)	
6271115.6		4.66524 (18042908)	5.47260 (18042008)	7.03453
(18052708)		8.56087 (18052708)	9.15267 (18052708)	
6271015.6		5.29558 (18052708)	6.83564 (18052708)	7.91958
(18052708)		8.14740 (18052708)	8.29621 (18050608)	

*** AERMOD - VERSION 22112 ***
 *** NO TITLE SPECIFIED
 *** 11/14/23

*** AERMET - VERSION 23132 ***
 *** 09:09:03

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
 ADJ_U*

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION
 VALUES FOR SOURCE GROUP: ALL
 INCLUDING SOURCE(S): STACK ,

*** NETWORK ID: GRID ; NETWORK TYPE:

GRIDCART ***

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

**

Y-COORD			X-COORD (METERS)
(METERS)	259596.36	259696.36	259796.36
	259896.36	259996.36	

6270915.6	6.55009 (18052708)	7.28151 (18052708)	7.25895
(18052708)	7.49604 (18050608)	8.21399 (18062508)	
6270815.6	6.66924 (18052708)	6.48648 (18050608)	6.80688
(18062508)	7.48004 (18062508)	7.04682 (18062508)	
6270715.6	6.02595 (18050608)	6.34256c(18021908)	6.84261
(18062508)	6.41724 (18062508)	5.17333 (18062508)	
6270615.6	6.06692c(18021908)	6.28534 (18062508)	5.87301
(18062508)	4.78202 (18062508)	4.50828 (18041908)	
6270515.6	5.79519 (18062508)	5.39887 (18062508)	4.43508
(18062508)	3.96110 (18041908)	5.37618 (18041908)	
6270415.6	4.98287 (18062508)	4.19580c(18021908)	3.49777
(18041908)	4.81185 (18041908)	5.46675 (18041908)	
6270315.6	4.00664c(18021908)	3.26445c(18021908)	4.31133
(18041908)	5.05073 (18041908)	4.80819 (18041908)	
6270215.6	3.14212c(18021908)	3.86884 (18041908)	4.64968
(18041908)	4.62111 (18041908)	3.97218 (18081408)	
6270115.6	3.47830 (18041908)	4.26998 (18041908)	4.40501
(18041908)	3.82837 (18101608)	3.36822 (18081408)	
6270015.6	3.91516 (18041908)	4.17177 (18041908)	3.72540
(18041908)	3.32070 (18081408)	2.64136 (18081408)	
6269915.6	3.93060 (18041908)	3.65255 (18041908)	3.23018
(18101608)	2.71535 (18081408)	2.49950 (18090308)	

▲ *** AERMOD - VERSION 22112 *** ** NO TITLE SPECIFIED

*** 11/14/23

*** AERMET - VERSION 23132 *** **

*** 09:09:03

PAGE 148

*** MODELOPTs: RegDFault CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
ADJ_U*

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION
VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): STACK ,

*** NETWORK ID: GRID ; NETWORK TYPE:

GRIDCART ***

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

**

Y-COORD				X-COORD (METERS)
(METERS)		260096.36	260196.36	260296.36
		260396.36	260496.36	

6274915.6		5.02626 (18032508)	5.04525 (18032508)	4.28814
(18072824)		4.64881 (18122008)	7.07461 (18011208)	
6274815.6		5.99569c(18032108)	6.82616 (18032508)	4.40914
(18072824)		4.67657 (18122008)	5.14222 (18022424)	
6274715.6		5.98142c(18032108)	7.07387 (18032508)	6.20786
(18032508)		4.66680 (18072824)	4.92803 (18122008)	
6274615.6		6.20350 (18092424)	7.54410c(18032108)	7.92589
(18032508)		4.97436 (18032508)	5.11004 (18122008)	
6274515.6		5.51815 (18092424)	7.21385 (18092424)	
9.08129c(18032108)		7.66161 (18032508)	5.23033 (18072824)	
6274415.6		4.29634 (18101524)	7.25833 (18092424)	
10.79824c(18032108)		8.89525 (18032508)	5.63892 (18032508)	
6274315.6		4.86255 (18090624)	7.61413 (18101524)	9.20514
(18092424)		10.25898c(18032108)	7.11087 (18032508)	
6274215.6		5.03182 (18090624)	6.79084 (18101524)	9.01725
(18101524)		10.50040c(18032108)	7.86628c(18032108)	
6274115.6		3.85661 (18090624)	6.67135 (18090624)	10.45033
(18101524)		9.44814 (18092424)	10.43793c(18032108)	
6274015.6		2.18567 (18090624)	4.47913 (18090624)	8.59327
(18090624)		10.02150 (18101524)	10.91364 (18092424)	
6273915.6		2.24124 (18072824)	2.77416 (18090624)	6.49006
(18090624)		10.08864 (18101524)	12.72895 (18101524)	
6273815.6		3.02162 (18050308)	2.72905 (18072824)	3.56510
(18090624)		8.58830 (18090624)	12.46676 (18101524)	
6273715.6		3.45107 (18050308)	3.41496 (18050308)	3.45164
(18072824)		4.84775 (18100808)	9.82461 (18090624)	
6273615.6		3.23190 (18121924)	3.82439 (18050308)	4.95045
(18050308)		6.04150 (18110608)	5.86801 (18100808)	
6273515.6		4.29700 (18011208)	3.61760 (18011208)	4.24112
(18050308)		6.84480 (18050308)	4.89725 (18072824)	
6273415.6		5.10969 (18011208)	5.16810 (18011208)	4.58550
(18011208)		4.71985 (18121924)	5.18285 (18050308)	
6273315.6		4.64910c(18032108)	5.64970c(18032108)	6.11797
(18011208)		5.82215 (18011208)	5.33169 (18121924)	
6273215.6		4.47443 (18092908)	4.84507 (18110108)	
6.05921c(18032108)		7.30762 (18011208)	7.39589 (18011208)	
6273115.6		4.55623 (18092908)	5.33375 (18092908)	5.39972
(18092908)		6.00388c(18032108)	8.22770c(18032108)	
6273015.6		5.24477 (18103108)	4.93300 (18041208)	5.56593
(18092908)		6.67209 (18092908)	6.94532 (18110108)	

6272915.6	5.96834 (18103108)	6.66189 (18103108)	6.95221
(18103108)	6.62594 (18103108)	7.10730 (18092908)	
6272815.6	5.16530 (18110108)	6.14592 (18110108)	7.02528
(18110108)	8.24247 (18103108)	9.31939 (18103108)	
6272715.6	6.46305 (18010208)	7.18116 (18010208)	7.74340
(18010208)	8.02345 (18010208)	8.45022 (18110108)	
6272615.6	8.48397 (18060608)	8.51871 (18060608)	8.42246
(18060608)	8.83785 (18060624)	9.61356 (18060624)	
6272515.6	13.73802 (18060608)	15.02086 (18060608)	16.46119
(18060608)	18.07055 (18060608)	19.85086 (18060608)	
6272415.6	19.14010 (18061008)	21.14824 (18061008)	23.53165
(18061008)	26.39827 (18061008)	29.89701 (18061008)	
6272315.6	15.70473 (18061008)	16.83413 (18061008)	18.05549
(18061008)	19.36205 (18061008)	20.73151 (18061008)	
6272215.6	8.06774 (18060808)	8.20215 (18010208)	9.31111
(18010208)	10.68746 (18101608)	12.92709 (18101608)	
6272115.6	8.06639 (18101608)	9.69188 (18101608)	11.83927
(18101608)	14.49483 (18101608)	17.39821 (18101608)	
6272015.6	10.94754 (18101608)	12.50916 (18101608)	13.63145
(18101608)	13.86270 (18101608)	12.84607 (18101608)	
6271915.6	10.12836 (18101608)	9.47793 (18101608)	
9.31312c(18021908)	9.92863 (18072024)	10.98274 (18072024)	
6271815.6	7.43479c(18021908)	7.86085 (18072024)	8.43888
(18072024)	8.46896 (18072024)	9.27036 (18082308)	
6271715.6	6.71296 (18072024)	6.66054 (18072024)	7.08991
(18082308)	8.84750 (18042908)	11.85420 (18042908)	
6271615.6	5.63609 (18082308)	6.63910 (18082308)	8.74589
(18042908)	10.65631 (18042908)	15.18292 (18052708)	
6271515.6	6.67867 (18042908)	8.19075 (18042908)	10.07566
(18052708)	14.08037 (18052708)	15.82757 (18052708)	
6271415.6	7.56864 (18042008)	10.02345 (18052708)	12.80133
(18052708)	13.43135 (18052708)	14.30753 (18062508)	
6271315.6	9.68350 (18052708)	11.50516 (18052708)	11.44915
(18052708)	12.62944 (18062508)	12.45852 (18062508)	
6271215.6	10.27610 (18052708)	10.25506 (18050608)	11.23335
(18062508)	10.92809 (18062508)	8.15218 (18062508)	
6271115.6	9.21068 (18050608)	10.06021 (18062508)	9.68049
(18062508)	7.37356 (18062508)	9.29063 (18041908)	
6271015.6	9.06520 (18062508)	8.64776 (18062508)	6.70346
(18062508)	7.96545 (18041908)	9.17614 (18041908)	

▲ *** AERMOD - VERSION 22112 *** *** NO TITLE SPECIFIED

*** 11/14/23

*** AERMET - VERSION 23132 *** ***

*** 09:09:03

PAGE 149

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
ADJ_U*

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION

VALUES FOR SOURCE GROUP: ALL

INCLUDING SOURCE(S): STACK ,

*** NETWORK ID: GRID ; NETWORK TYPE:

GRIDCART ***

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

**

Y-COORD			X-COORD (METERS)
(METERS)	260096.36	260196.36	260296.36
	260396.36	260496.36	

```

6270915.6 | 7.78160 (18062508) 6.12301 (18062508) 6.85741
(18041908) 8.31563 (18041908) 7.16672 (18041908)
6270815.6 | 5.61704 (18062508) 5.93134 (18041908) 7.48558
(18041908) 6.97412 (18041908) 5.67018 (18081408)
6270715.6 | 5.15721 (18041908) 6.71195 (18041908) 6.66876
(18041908) 5.54960 (18081408) 4.43417 (18090308)
6270615.6 | 6.00883 (18041908) 6.29530 (18041908) 5.31214
(18081408) 4.20242 (18081408) 5.27565 (18090308)
6270515.6 | 5.88706 (18041908) 5.03324 (18041908) 4.27931
(18081408) 4.19675 (18090308) 5.67005 (18090308)
6270415.6 | 4.95146 (18041908) 4.24969 (18081408) 3.30876
(18050508) 4.77473 (18090308) 5.58334 (18090308)
6270315.6 | 4.13932 (18081408) 3.27969 (18081408) 3.92803
(18090308) 4.98385 (18090308) 5.12295 (18090308)
6270215.6 | 3.35895 (18081408) 3.18207 (18090308) 4.31344
(18090308) 4.83878 (18090308) 4.44352 (18090308)
6270115.6 | 2.60170 (18050508) 3.64907 (18090308) 4.40430
(18090308) 4.43074 (18090308) 4.08826 (18032508)
6270015.6 | 3.03680 (18090308) 3.89716 (18090308) 4.23310
(18090308) 3.87022 (18090308) 4.06293 (18032508)
6269915.6 | 3.37435 (18090308) 3.91334 (18090308) 3.87352
(18090308) 3.56103 (18032508) 3.86778 (18032508)

```

▲ *** AERMOD - VERSION 22112 *** *** NO TITLE SPECIFIED

*** 11/14/23

*** AERMET - VERSION 23132 *** ***

*** 09:09:03

PAGE 150

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
ADJ_U*

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION

VALUES FOR SOURCE GROUP: ALL

INCLUDING SOURCE(S): STACK ,

*** NETWORK ID: GRID ; NETWORK TYPE:

GRIDCART ***

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

**

Y-COORD (METERS)	260596.36	260996.36	260696.36	X-COORD (METERS) 260796.36
---------------------	-----------	-----------	-----------	-------------------------------

6274915.6	14.47855 (18011208)	10.92265 (18011208)	6.26585
(18101324)	6.95563 (18101324)	6.32230 (18101324)	
6274815.6	12.58045 (18011208)	14.39025 (18011208)	5.87118
(18101324)	8.12009 (18101324)	6.60916 (18101324)	
6274715.6	9.62370 (18011208)	15.79643 (18011208)	
9.18205c(18021908)	8.11926 (18101324)	8.20393 (18101324)	
6274615.6	6.38379 (18011208)	13.74576 (18011208)	14.11494
(18011208)	7.76111 (18101324)	9.00465 (18101324)	
6274515.6	4.97880 (18122008)	11.56940 (18011208)	16.28357
(18011208)	7.73982 (18011208)	8.77327 (18101324)	
6274415.6	5.50873 (18122008)	8.49222 (18011208)	15.13593
(18011208)	12.02608 (18011208)	6.47583 (18101324)	
6274315.6	5.54211 (18072824)	5.58408 (18022424)	14.58499
(18011208)	17.52052 (18011208)	8.18198 (18101324)	
6274215.6	4.86704 (18072824)	6.26143 (18122008)	11.12499
(18011208)	17.26663 (18011208)	10.20485 (18011208)	
6274115.6	5.26680 (18022324)	5.55504 (18072824)	6.07926
(18022424)	14.45345 (18011208)	14.56488 (18011208)	
6274015.6	6.97550 (18092424)	4.84560 (18072824)	5.25765
(18122008)	11.46691 (18011208)	18.92060 (18011208)	
6273915.6	12.19279 (18092424)	6.53759 (18022324)	6.85615
(18072824)	8.42605 (18011208)	19.61796 (18011208)	
6273815.6	10.45749 (18092424)	10.53653 (18092424)	7.36182
(18032508)	7.35462 (18122008)	15.55741 (18011208)	
6273715.6	9.27264 (18090624)	12.75624 (18092424)	8.35545
(18092424)	8.08864 (18072824)	11.69213 (18011208)	
6273615.6	11.39692 (18090624)	15.09511 (18101524)	15.32763
(18092424)	7.29197 (18022324)	6.95105 (18022424)	
6273515.6	7.07322 (18090624)	14.21277 (18090624)	15.73368
(18101524)	11.76864 (18092424)	9.78533 (18072824)	
6273415.6	5.31278 (18072824)	9.19845 (18090624)	15.50123
(18090624)	15.10813 (18092424)	9.80225 (18092424)	
6273315.6	6.07663 (18050308)	6.81296 (18072824)	9.40582
(18090624)	12.91918 (18090624)	16.18566 (18092424)	
6273215.6	6.12803 (18052508)	7.22051 (18050308)	8.68849
(18072824)	13.83652 (18090624)	18.86984 (18092424)	
6273115.6	9.25934 (18011208)	8.06523 (18011208)	8.69176
(18050308)	9.44810 (18072824)	18.22283 (18090624)	

6273015.6	8.76836c(18032108)	11.21840 (18011208)	11.10110
(18011208)	10.64479 (18050308)	9.91560 (18050308)	
6272915.6	8.94615 (18092908)	9.59799 (18110108)	
13.07630c(18032108)	15.37038 (18011208)	13.59931 (18052508)	
6272815.6	9.79081 (18103108)	9.50707 (18092908)	12.47848
(18092908)	13.94853 (18110108)	20.68616 (18011208)	
6272715.6	10.30380 (18110108)	12.79682 (18103108)	14.80831
(18103108)	14.62111 (18103108)	19.29728 (18092908)	
6272615.6	11.42465 (18010208)	13.19635 (18010208)	14.93324
(18010208)	17.67766 (18110108)	23.49452 (18103108)	
6272515.6	21.78288 (18060608)	23.80441 (18060608)	26.42465
(18060608)	28.30776 (18060608)	29.80495 (18060608)	
6272415.6	34.24012 (18061008)	39.74493 (18061008)	46.90132
(18061008)	58.53461 (18061008)	73.23635 (18061008)	
6272315.6	22.11579 (18061008)	23.81662 (18060808)	25.42144
(18060808)	27.61173 (18060808)	34.95834 (18101608)	
6272215.6	16.13972 (18101608)	20.69892 (18101608)	26.68591
(18101608)	33.07377 (18101608)	38.50599 (18101608)	
6272115.6	19.86593 (18101608)	20.74232 (18101608)	18.86741
(18101608)	21.87130 (18072024)	25.19051 (18072024)	
6272015.6	13.13601c(18021908)	14.98320 (18072024)	15.73647
(18072024)	19.51574 (18042908)	31.27712 (18042908)	
6271915.6	11.21500 (18072024)	12.77856 (18082308)	18.99493
(18042908)	28.76128 (18052708)	37.18259 (18052708)	
6271815.6	12.55514 (18042908)	16.78037 (18042908)	25.56175
(18052708)	27.95991 (18052708)	30.45885 (18062508)	
6271715.6	15.83768 (18052708)	21.99541 (18052708)	22.65889
(18050608)	24.33859 (18062508)	21.97187 (18041908)	
6271615.6	18.68718 (18052708)	18.84746 (18062508)	20.00756
(18062508)	16.90742 (18041908)	19.52398 (18041908)	
6271515.6	16.34579 (18062508)	16.80999 (18062508)	13.27525
(18041908)	17.21035 (18041908)	12.50836 (18081408)	
6271415.6	14.37010 (18062508)	10.61970 (18041908)	14.86599
(18041908)	12.06307 (18081408)	13.80838 (18090308)	
6271315.6	9.06268 (18062508)	12.72751 (18041908)	11.26158
(18041908)	9.79906 (18090308)	13.69412 (18090308)	
6271215.6	10.86875 (18041908)	10.75718 (18041908)	7.99101
(18081408)	11.18184 (18090308)	11.34914 (18090308)	
6271115.6	10.01798 (18041908)	7.93723 (18081408)	8.55057
(18090308)	10.71706 (18090308)	10.24228 (18032508)	
6271015.6	7.59074 (18081408)	6.32121 (18090308)	9.20081
(18090308)	8.97462 (18090308)	9.26853 (18032508)	

▲ *** AERMOD - VERSION 22112 *** *** NO TITLE SPECIFIED

*** 11/14/23

*** AERMET - VERSION 23132 *** ***

*** 09:09:03

PAGE 151

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
ADJ_U*

VALUES FOR SOURCE GROUP: ALL *** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION
 INCLUDING SOURCE(S): STACK ,

GRIDCART *** ** CONC OF OTHER IN MICROGRAMS/M**3
 *** NETWORK ID: GRID ; NETWORK TYPE:

Y-COORD | X-COORD (METERS)
 (METERS) | 260596.36 260696.36 260796.36
 260896.36 260996.36

6270915.6	5.61977 (18081408)	7.43994 (18090308)	8.64173
(18090308)	8.17630 (18032508)	7.72324 (18032508)	
6270815.6	5.80091 (18090308)	7.68717 (18090308)	7.30889
(18090308)	7.64602 (18032508)	6.08996 (18032508)	
6270715.6	6.48266 (18090308)	7.13312 (18090308)	6.69349
(18032508)	6.65671 (18032508)	5.92650 (18031008)	
6270615.6	6.51163 (18090308)	6.08855 (18090308)	6.41597
(18032508)	5.56445 (18032508)	5.58017 (18031008)	
6270515.6	5.99905 (18090308)	5.59130 (18032508)	5.76841
(18032508)	4.95557 (18031008)	4.96203 (18031008)	
6270415.6	5.16369 (18090308)	5.43964 (18032508)	4.94421
(18032508)	4.81442 (18031008)	4.20046 (18031008)	
6270315.6	4.74834 (18032508)	5.01070 (18032508)	4.10215
(18032508)	4.52061 (18031008)	3.89340 (18120808)	
6270215.6	4.67615 (18032508)	4.42725 (18032508)	4.12260
(18031008)	4.08416 (18031008)	3.61520 (18120808)	
6270115.6	4.38794 (18032508)	3.78885 (18032508)	4.04155
(18031008)	3.58106 (18031008)	3.34992 (18120808)	
6270015.6	3.96565 (18032508)	3.49533 (18031008)	3.81372
(18031008)	3.12298 (18040208)	3.10921 (18120808)	
6269915.6	3.47996 (18032508)	3.54389 (18031008)	3.48633
(18031008)	2.91776 (18120808)	2.89660 (18120808)	

*** AERMOD - VERSION 22112 *** NO TITLE SPECIFIED
 *** 11/14/23
 *** AERMET - VERSION 23132 ***
 *** 09:09:03

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
 ADJ_U*

VALUES FOR SOURCE GROUP: ALL *** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION

INCLUDING SOURCE(S): STACK ,

*** NETWORK ID: GRID ; NETWORK TYPE:

GRIDCART ***

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

**

Y-COORD (METERS)	261096.36	261196.36	X-COORD (METERS) 261296.36
---------------------	-----------	-----------	-------------------------------

261396.36	261496.36
-----------	-----------

6274915.6	5.58210c(18051024)	8.60766 (18100924)	15.96188
(18111708)	18.51867 (18111708)	21.56517 (18012408)	
6274815.6	6.72826c(18051024)	8.59279 (18100924)	15.66050
(18111708)	23.45205 (18111708)	26.92189 (18012408)	
6274715.6	8.81524c(18051024)	10.73440c(18051024)	21.25304
(18111708)	33.76444 (18111708)	37.10929 (18012408)	
6274615.6	8.44925c(18051024)	10.83013c(18051024)	19.64472
(18111708)	35.11642 (18111708)	36.72252 (18012408)	
6274515.6	9.31007c(18051024)	16.42091 (18110608)	24.93441
(18110608)	50.02909 (18111708)	49.84793 (18012408)	
6274415.6	9.31409c(18051024)	12.68380c(18051024)	27.98671
(18110608)	54.95393 (18111708)	64.66082 (18012408)	
6274315.6	8.89998 (18101324)	12.98550c(18051024)	31.91343
(18110608)	51.92491 (18111708)	57.09125 (18012408)	
6274215.6	9.75247 (18101324)	12.74817c(18051024)	23.59859
(18110608)	48.01612 (18111708)	59.11439 (18012408)	
6274115.6	8.99991c(18051024)	13.43153c(18051024)	32.95090
(18110608)	56.31778 (18111708)	68.74933 (18012408)	
6274015.6	8.61163c(18051024)	13.55643c(18051024)	34.32994
(18110608)	68.58044 (18111708)	88.90962 (18012408)	
6273915.6	13.64835 (18011208)	13.36441c(18051024)	28.46814
(18110608)	66.29670 (18111708)	96.32250 (18012408)	
6273815.6	20.33908 (18011208)	12.79610c(18051024)	
19.67099c(18051024)	44.65424 (18111708)	92.90701 (18012408)	
6273715.6	19.59862 (18011208)	12.32314 (18101324)	
20.23649c(18051024)	49.67757 (18110608)	80.94577 (18012408)	
6273615.6	11.23485 (18011208)	15.00966 (18011208)	
20.88267c(18051024)	65.10836 (18110608)	94.72114 (18111708)	
6273515.6	15.82013 (18011208)	13.78477 (18011208)	
21.31148c(18051024)	66.38961 (18110608)	95.32697 (18111708)	
6273415.6	9.42031 (18022424)	15.74211 (18011208)	
20.99027c(18051024)	60.26677 (18110608)	106.22969 (18111708)	
6273315.6	8.32344 (18072824)	12.56340c(18051024)	
20.27374c(18051024)	47.44786 (18110608)	174.80375 (18111708)	
6273215.6	16.79482 (18092424)	12.41578c(18051024)	
21.45303c(18051024)	42.06051 (18052524)	187.29423 (18111708)	

6273115.6		20.58506 (18092424)	11.96407 (18092424)	
21.69261c(18051024)		40.00476 (18052524)	166.64236 (18111708)	
6273015.6		13.99830 (18092424)	19.85587 (18092424)	
21.79483c(18051024)		39.98664c(18051024)	166.58866 (18110608)	
6272915.6		13.27167 (18050308)	21.11878 (18092424)	22.36074
(18092424)		44.47633c(18051024)	171.92543 (18110608)	
6272815.6		20.15634 (18052508)	18.96579 (18050308)	34.20091
(18092424)		47.12154c(18051024)	144.20127 (18041324)	
6272715.6		25.61563 (18011208)	32.88829 (18011208)	29.87311
(18050308)		56.11987 (18092424)	125.40098c(18051024)	
6272615.6		28.08906 (18103108)	37.19370 (18110108)	58.49050
(18011208)		59.24991 (18052508)	167.19311c(18051024)	
6272515.6		35.24152 (18060624)	45.69982 (18060624)	70.22323
(18110108)		122.73878 (18110108)	195.66442 (18052508)	
6272415.6		96.23419 (18061008)	134.69878 (18061008)	206.27382
(18061008)		374.56408 (18061008)	1050.80331 (18061008)	
6272315.6		52.57611 (18101608)	80.19692 (18101608)	110.93859
(18101608)		149.37184 (18051308)	485.60137 (18072508)	
6272215.6		37.77524 (18072024)	47.73128 (18072024)	97.76012
(18042908)		163.43247 (18062508)	184.07028 (18090308)	
6272115.6		38.52665 (18042908)	72.65256 (18052708)	88.60532
(18062508)		75.52066 (18090308)	79.97317 (18120808)	
6272015.6		52.39574 (18052708)	57.21755 (18062508)	56.84119
(18041908)		62.85758 (18090308)	59.84967 (18120808)	
6271915.6		40.82667 (18062508)	41.38681 (18041908)	41.38788
(18090308)		42.60546 (18032508)	39.86426 (18120808)	
6271815.6		30.03851 (18041908)	24.05137 (18081408)	33.58026
(18090308)		26.31960 (18120808)	30.88599 (18041908)	
6271715.6		21.24679 (18041908)	26.43573 (18090308)	26.81316
(18032508)		23.63558 (18120808)	23.47742 (18041908)	
6271615.6		17.30747 (18090308)	21.53819 (18090308)	18.81259
(18032508)		19.68514 (18120808)	17.54511 (18041908)	
6271515.6		18.19917 (18090308)	17.87916 (18032508)	13.98995
(18031008)		16.03967 (18120808)	13.76679 (18090308)	
6271415.6		14.93468 (18090308)	14.28873 (18032508)	12.84965
(18120808)		14.13669 (18041908)	11.12024 (18090308)	
6271315.6		13.24974 (18032508)	10.26145 (18032508)	11.27639
(18120808)		12.86448 (18041908)	9.01975 (18090308)	
6271215.6		11.42076 (18032508)	9.26201 (18031008)	9.92585
(18120808)		11.35880 (18041908)	7.40108 (18041708)	
6271115.6		8.95221 (18032508)	8.13453 (18120808)	8.67120
(18120808)		9.76492 (18041908)	6.35377 (18041708)	
6271015.6		7.50491 (18031008)	7.53667 (18120808)	7.87372
(18041908)		8.22266 (18041908)	5.47374 (18041708)	

```

^ *** AERMOD - VERSION 22112 *** *** NO TITLE SPECIFIED
*** 11/14/23
*** AERMET - VERSION 23132 *** ***
*** 09:09:03

```

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
ADJ_U*

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION
VALUES FOR SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): STACK ,

*** NETWORK ID: GRID ; NETWORK TYPE:
GRIDCART ***

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

**

Y-COORD (METERS)			X-COORD (METERS)
261396.36	261096.36	261196.36	261296.36
	261496.36		

6270915.6	6.95285 (18031008)	6.85553 (18120808)	7.76529
(18041908)	7.03650 (18041908)	4.75301 (18041708)	
6270815.6	6.14115 (18031008)	6.25386 (18120808)	7.45235
(18041908)	6.19425 (18090308)	4.14734 (18041708)	
6270715.6	5.50040 (18120808)	5.64888 (18120808)	6.94000
(18041908)	5.46142 (18090308)	3.60080 (18041708)	
6270615.6	5.08341 (18120808)	5.10621 (18041908)	6.29218
(18041908)	4.82775 (18090308)	3.16829 (18041708)	
6270515.6	4.65315 (18120808)	5.16201 (18041908)	5.72289
(18041908)	4.29520 (18090308)	2.81938 (18041708)	
6270415.6	4.25921 (18120808)	5.12197 (18041908)	5.11913
(18041908)	3.79571 (18090308)	2.52446 (18100108)	
6270315.6	3.91301 (18120808)	4.96588 (18041908)	4.51999
(18041908)	3.43218 (18041708)	2.24900 (18100108)	
6270215.6	3.61313 (18120808)	4.74895 (18041908)	4.01526
(18090308)	3.14802 (18041708)	2.02585 (18100108)	
6270115.6	3.63060 (18041908)	4.47935 (18041908)	3.71310
(18090308)	2.88669 (18041708)	1.83065 (18100108)	
6270015.6	3.68990 (18041908)	4.17749 (18041908)	3.41943
(18090308)	2.64736 (18041708)	1.65925 (18100108)	
6269915.6	3.68464 (18041908)	3.85999 (18041908)	3.13896
(18090308)	2.42886 (18041708)	1.50820 (18100108)	

▲ *** AERMOD - VERSION 22112 *** *** NO TITLE SPECIFIED
*** 11/14/23

*** AERMET - VERSION 23132 *** ***
*** 09:09:03

PAGE 154

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
ADJ_U*

VALUES FOR SOURCE GROUP: ALL *** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION ***

INCLUDING SOURCE(S): STACK ,

GRIDCART *** *** NETWORK ID: GRID ; NETWORK TYPE:

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

**

Y-COORD			X-COORD (METERS)
(METERS)	261596.36	261696.36	261796.36
	261896.36	261996.36	

6274915.6	13.01780 (18012408)	20.80148 (18111624)	13.78182
(18022824)	9.44699 (18012324)	10.37416 (18110524)	
6274815.6	13.82046 (18012408)	22.60329 (18111624)	15.49520
(18022824)	14.09261c(18020608)	11.05372 (18021524)	
6274715.6	20.31304 (18012408)	24.76381 (18111624)	16.58305
(18022824)	15.36723c(18020608)	12.67586 (18021524)	
6274615.6	19.86463 (18012408)	24.37454 (18111624)	18.30880
(18022824)	18.16684c(18020608)	13.84885 (18021524)	
6274515.6	25.26702 (18012408)	26.89837 (18111624)	19.54475
(18022824)	18.43193c(18020608)	14.65675 (18021524)	
6274415.6	29.94086 (18012408)	26.07766 (18111624)	20.02322
(18022824)	19.98122c(18020608)	17.12934 (18021524)	
6274315.6	32.02561 (18012408)	26.84813 (18111624)	24.54169
(18101524)	18.29062c(18020608)	17.06480 (18021524)	
6274215.6	36.27371 (18012408)	28.64712 (18111624)	24.82895
(18101524)	19.78283c(18020608)	18.11268 (18021524)	
6274115.6	41.33859 (18012408)	28.04599 (18111624)	
29.88448c(18020608)	21.17751 (18021524)	19.26191 (18021524)	
6274015.6	44.71809 (18012408)	27.09392 (18111624)	
34.80860c(18020608)	24.28290 (18021524)	21.64693 (18042808)	
6273915.6	48.59466 (18012408)	31.23376 (18112808)	
42.73099c(18020608)	27.10468 (18021524)	27.65964 (18012324)	
6273815.6	64.05127 (18012408)	42.39809 (18112808)	
49.48062c(18020608)	29.71949 (18021524)	46.89461 (18012324)	
6273715.6	66.04818 (18012408)	48.33582 (18112808)	
53.66077c(18020608)	30.74697 (18021524)	52.67834 (18012324)	
6273615.6	68.56445 (18012408)	53.89087 (18112808)	
53.63698c(18020608)	33.59400 (18042808)	59.69663 (18012324)	
6273515.6	57.98467 (18012408)	41.59107 (18022824)	39.05453
(18021524)	34.39736 (18012324)	48.31587 (18012324)	
6273415.6	66.70678 (18012408)	45.52375 (18022824)	43.30111
(18021524)	58.33992 (18012324)	57.77605 (18020124)	
6273315.6	88.35924 (18012408)	47.70043 (18022824)	46.36132
(18021524)	103.74847 (18012324)	63.61279 (18032424)	

6273215.6	111.14407 (18012408)	46.60990 (18110524)	47.15422
(18021524)	87.20405 (18012324)	70.99455 (18122224)	
6273115.6	190.82198 (18012408)	95.40710c(18020608)	121.27205
(18012324)	91.49582 (18020124)	96.78505 (18120524)	
6273015.6	274.04025 (18012408)	157.64038c(18020608)	237.47812
(18012324)	114.19394 (18122224)	88.04536 (18120524)	
6272915.6	341.40032 (18012408)	183.38676 (18021524)	190.01761
(18020124)	154.62219 (18120524)	144.28503 (18082124)	
6272815.6	593.09054 (18012408)	349.18629 (18012324)	225.07279
(18122224)	227.09091 (18082124)	160.30346 (18122624)	
6272715.6	950.05106 (18012408)	694.89909 (18012324)	313.38677
(18082124)	241.35914 (18122624)	177.03630 (18081308)	
6272615.6	1802.83858 (18012408)	650.77308 (18010524)	457.58174
(18082124)	372.66205c(18032108)	142.17933 (18101824)	
6272515.6	4178.59709 (18012408)	1596.37825 (18082124)	573.66036
(18101824)	478.31974 (18120724)	301.59729 (18100824)	
6272415.6	0.00000 (00000000)	3438.75997c(18060924)	
1116.13810c(18060924)	564.72867c(18060924)	324.15286c(18060924)	
6272315.6	315.28741c(18033008)	327.34196 (18032824)	1321.06820
(18041708)	539.15348 (18010624)	470.87244 (18010608)	
6272215.6	87.66998 (18031108)	145.71076c(18042308)	90.27096
(18111124)	276.77150 (18041708)	428.58617 (18041708)	
6272115.6	43.58667 (18060624)	80.76244 (18120408)	52.27659
(18060724)	47.40519 (18111124)	65.76161 (18032824)	
6272015.6	26.82947 (18060624)	63.02505c(18033008)	
50.41338c(18042308)	36.66021 (18122408)	29.99608 (18111124)	
6271915.6	18.45423 (18060624)	49.00864c(18033008)	
39.87703c(18042308)	27.30759 (18072408)	25.96422 (18122408)	
6271815.6	13.56056 (18060624)	35.78825c(18033008)	25.41216
(18120408)	26.94418c(18042308)	16.99239 (18110608)	
6271715.6	10.43683 (18060624)	25.73086c(18033008)	
21.76270c(18033008)	25.39409c(18042308)	16.93292 (18072408)	
6271615.6	8.30336 (18031324)	18.57793c(18033008)	
21.37156c(18033008)	17.48232c(18042308)	17.19062c(18042308)	
6271515.6	6.89619 (18031324)	13.59413c(18033008)	
19.67516c(18033008)	13.04342c(18061708)	17.55492c(18042308)	
6271415.6	5.77565 (18031324)	10.17871 (18031108)	
17.34290c(18033008)	10.93484 (18120408)	14.09571c(18042308)	
6271315.6	4.93283 (18031324)	8.35748 (18031108)	
14.86180c(18033008)	11.22611c(18033008)	9.59715c(18042308)	
6271215.6	4.26910 (18031324)	6.90894 (18031108)	
12.50765c(18033008)	11.22991c(18033008)	8.54979c(18061708)	
6271115.6	3.70397 (18031324)	5.76329 (18031108)	
10.42791c(18033008)	10.85889c(18033008)	7.53865c(18061708)	
6271015.6	3.28271 (18031324)	4.85803 (18031324)	
8.65329c(18033008)	10.20818c(18033008)	6.79400c(18033008)	

▲ *** AERMOD - VERSION 22112 *** *** NO TITLE SPECIFIED

*** 11/14/23

*** AERMET - VERSION 23132 *** ***

*** 09:09:03

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
ADJ_U*

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION
VALUES FOR SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): STACK ,

*** NETWORK ID: GRID ; NETWORK TYPE:
GRIDCART ***

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

**

Y-COORD			X-COORD (METERS)
(METERS)	261596.36	261696.36	261796.36
	261896.36	261996.36	

6270915.6	2.94035 (18031324)	4.29560 (18031324)	
7.14790c(18033008)	9.39376c(18033008)	7.02265c(18033008)	
6270815.6	2.63808 (18031324)	3.85341 (18031324)	8.22701
(18031108)	12.69839c(18033008)	7.07666c(18033008)	
6270715.6	2.37626 (18031324)	3.47618 (18031324)	10.29067
(18031108)	16.84063c(18033008)	6.97598c(18033008)	
6270615.6	2.13182 (18031324)	3.13021 (18031324)	4.38355
(18031108)	10.06358c(18033008)	6.74490c(18033008)	
6270515.6	1.96124 (18031324)	2.79762 (18031324)	3.90564
(18031108)	5.92708c(18033008)	6.42681c(18033008)	
6270415.6	1.80871 (18031324)	2.53167 (18031324)	3.46397
(18031108)	5.18051c(18033008)	6.04001c(18033008)	
6270315.6	1.65227 (18031324)	2.31696 (18031324)	3.07217
(18031108)	4.51764c(18033008)	5.62117c(18033008)	
6270215.6	1.52928 (18031324)	2.12481 (18031324)	2.74287
(18031108)	3.91843c(18033008)	5.17167c(18033008)	
6270115.6	1.42004 (18031324)	1.94934 (18031324)	2.45279
(18031108)	3.40870c(18033008)	4.73145c(18033008)	
6270015.6	1.32254 (18031324)	1.80269 (18031324)	2.24438
(18031324)	2.99402 (18031108)	4.30198c(18033008)	
6269915.6	1.23512 (18031324)	1.67200 (18031324)	2.08078
(18031324)	2.74969 (18031108)	3.89165c(18033008)	

▲ *** AERMOD - VERSION 22112 *** *** NO TITLE SPECIFIED
*** 11/14/23

*** AERMET - VERSION 23132 *** ***
*** 09:09:03

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

ADJ_U*

VALUES FOR SOURCE GROUP: ALL *** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION

INCLUDING SOURCE(S): STACK ,

*** NETWORK ID: GRID ; NETWORK TYPE:

GRIDCART ***

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

**

Y-COORD (METERS)			X-COORD (METERS)
	262096.36	262196.36	262296.36
262396.36		262496.36	

6274915.6	10.69298 (18010524)	9.25468 (18120124)	10.23114
(18032408)	10.59890 (18072624)	13.84325 (18030108)	
6274815.6	10.91570 (18010524)	9.69267 (18101108)	12.63564
(18032408)	16.31871 (18030108)	13.34942 (18020124)	
6274715.6	10.47594 (18021524)	10.10091 (18101108)	13.51301
(18032408)	19.08135 (18030108)	18.05068 (18020124)	
6274615.6	11.49540 (18021524)	13.13615 (18032408)	13.73037
(18012324)	15.37122 (18030108)	17.81272 (18020124)	
6274515.6	11.98853 (18021524)	16.93186 (18012324)	20.03371
(18030108)	18.74869 (18020124)	14.16939 (18020124)	
6274415.6	13.49752 (18021524)	21.90034 (18012324)	22.77011
(18030108)	22.37288 (18020124)	12.35618 (18060224)	
6274315.6	16.19540 (18032408)	24.64949 (18012324)	18.58225
(18012324)	20.01723 (18020124)	15.54667 (18122224)	
6274215.6	22.01369 (18012324)	28.92740 (18012324)	26.28541
(18020124)	15.55030 (18032424)	20.48192 (18122224)	
6274115.6	31.20802 (18012324)	28.00774 (18012324)	27.19095
(18020124)	18.38278 (18122224)	19.40981 (18122224)	
6274015.6	37.96205 (18012324)	26.20901 (18020124)	21.33958
(18020124)	24.82830 (18122224)	15.79467 (18071324)	
6273915.6	45.93310 (18012324)	34.07067 (18020124)	22.52739
(18122224)	24.33856 (18010524)	17.61633 (18010524)	
6273815.6	43.31682 (18012324)	30.33767 (18020124)	31.74558
(18122224)	19.14487 (18010524)	20.71172 (18072624)	
6273715.6	39.42924 (18020124)	27.02220 (18032424)	33.91312
(18010524)	22.98729 (18010524)	20.04826 (18072624)	
6273615.6	43.64182 (18020124)	38.96808 (18122224)	30.41403
(18010524)	26.68707 (18072624)	35.15399 (18082124)	
6273515.6	38.13433 (18032424)	42.22160 (18010524)	29.80056
(18010524)	36.37967 (18072908)	30.08768 (18082124)	
6273415.6	49.56778 (18122224)	41.31557 (18010524)	34.33936
(18072908)	40.67895 (18082124)	27.65723 (18082124)	

6273315.6	61.28220 (18010524)	39.04750 (18122624)	54.97492
(18082124)	31.69120 (18082124)	49.23801 (18122624)	
6273215.6	60.49920 (18120524)	67.78403 (18082124)	40.75099
(18082124)	58.29909 (18122624)	38.11858 (18121108)	
6273115.6	72.67402 (18082124)	56.79263 (18082124)	72.27675
(18122624)	52.34042 (18121108)	36.63900 (18081308)	
6273015.6	95.32844 (18082124)	86.70466 (18122624)	69.77632
(18121108)	53.09979 (18081308)	40.37138 (18081308)	
6272915.6	116.65712 (18122624)	100.40565 (18121108)	69.83298
(18081308)	43.45201 (18081308)	24.26996 (18122708)	
6272815.6	96.86533 (18121108)	93.53673c(18032108)	40.95332
(18110508)	42.46734 (18120324)	58.30312 (18101824)	
6272715.6	102.80015 (18082824)	65.39140 (18120324)	80.32453
(18101824)	51.34525 (18120724)	51.08457 (18072924)	
6272615.6	157.91640 (18120724)	108.96473 (18120724)	72.40964
(18121124)	62.10505 (18100824)	48.78658 (18100124)	
6272515.6	217.73192 (18100824)	171.25933 (18100824)	132.45294
(18100824)	88.51416 (18100824)	59.63235 (18100824)	
6272415.6	241.85175c(18060924)	231.97257c(18060924)	
151.31888c(18060924)	108.72055c(18060924)	79.34750c(18060924)	
6272315.6	260.73684 (18010608)	268.74736 (18111208)	156.88192
(18111208)	118.41443 (18060824)	68.77270 (18060824)	
6272215.6	222.20381 (18010624)	163.24660 (18111608)	129.49742
(18010608)	138.48170 (18010608)	81.61570 (18010608)	
6272115.6	301.01045 (18041708)	193.95432 (18041708)	104.92319
(18010624)	87.93302 (18010624)	67.59553 (18111608)	
6272015.6	34.38012 (18032824)	60.44328c(18031208)	207.04040
(18041708)	93.38305 (18041708)	60.22743 (18011424)	
6271915.6	21.06314 (18111124)	18.17738 (18032824)	24.40845
(18032824)	67.53240 (18041708)	163.86760 (18041708)	
6271815.6	18.62142 (18122408)	15.74919 (18111124)	18.60500
(18032508)	17.67054 (18100108)	20.02210 (18032824)	
6271715.6	15.43630 (18122408)	13.67681 (18122408)	17.64641
(18111124)	15.75619 (18032508)	13.05514 (18100108)	
6271615.6	13.00808 (18072408)	13.52036 (18122408)	10.76039
(18022308)	12.91666 (18111124)	13.41339 (18032508)	
6271515.6	11.43900 (18072408)	9.18668 (18110608)	11.48045
(18122408)	11.30257c(18101708)	10.74672 (18111124)	
6271415.6	12.08546c(18042308)	9.95212 (18072408)	8.57379
(18122408)	10.92419 (18122408)	10.77473c(18101708)	
6271315.6	12.88608c(18042308)	8.21551 (18072408)	7.80071
(18072408)	9.15307 (18122408)	10.88481 (18122408)	
6271215.6	11.35108c(18042308)	9.03710c(18042308)	7.71858
(18072408)	5.93634 (18110608)	7.50151 (18122408)	
6271115.6	8.66723c(18042308)	9.88839c(18042308)	6.16962
(18072408)	6.59398 (18072408)	5.48418 (18122408)	
6271015.6	6.33080c(18061708)	9.25322c(18042308)	
7.06314c(18042308)	6.09654 (18072408)	5.26181 (18072408)	

▲ *** AERMOD - VERSION 22112 *** *** NO TITLE SPECIFIED

11/14/23

*** AERMET - VERSION 23132 ***
*** 09:09:03

PAGE 157

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
ADJ_U*

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION
VALUES FOR SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): STACK ,

*** NETWORK ID: GRID ; NETWORK TYPE:
GRIDCART ***

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

**

Y-COORD (METERS)			X-COORD (METERS)
	262096.36	262196.36	262296.36
262396.36		262496.36	

6270915.6 | 6.15906c(18061708) 7.64790c(18042308)
7.84604c(18042308) 4.79044 (18072408) 7.60204 (18072408)
6270815.6 | 5.59759c(18061708) 5.74749c(18042308)
7.64956c(18042308) 5.69197c(18042308) 6.58105 (18072408)
6270715.6 | 4.82079c(18061708) 4.81352c(18061708)
6.69076c(18042308) 6.38556c(18042308) 3.82131 (18072408)
6270615.6 | 4.74205c(18033008) 4.70809c(18061708)
5.36936c(18042308) 6.40952c(18042308) 4.69834c(18042308)
6270515.6 | 4.86811c(18033008) 4.36153c(18061708)
4.14067c(18121308) 5.85167c(18042308) 5.30420c(18042308)
6270415.6 | 4.91444c(18033008) 3.86678c(18061708)
3.81500c(18061708) 4.93505c(18042308) 5.43955c(18042308)
6270315.6 | 4.88754c(18033008) 3.39704c(18033008)
3.74380c(18061708) 3.90670c(18042308) 5.12901c(18042308)
6270215.6 | 4.79830c(18033008) 3.52054c(18033008)
3.51909c(18061708) 3.23059c(18121308) 4.50280c(18042308)
6270115.6 | 4.65220c(18033008) 3.59849c(18033008)
3.18563c(18061708) 3.11801c(18061708) 3.72317c(18042308)
6270015.6 | 4.46823c(18033008) 3.62975c(18033008) 2.79810
(18062824) 3.07099c(18061708) 3.00398c(18121308)
6269915.6 | 4.25759c(18033008) 3.62398c(18033008)
2.65363c(18033008) 2.91325c(18061708) 2.59256c(18121308)

▲ *** AERMOD - VERSION 22112 *** NO TITLE SPECIFIED

*** 11/14/23

*** AERMET - VERSION 23132 ***
*** 09:09:03

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
ADJ_U*

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION
VALUES FOR SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): STACK ,

*** NETWORK ID: GRID ; NETWORK TYPE:
GRIDCART ***

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

**

Y-COORD			X-COORD (METERS)
(METERS)	262596.36	262696.36	262796.36
	262896.36	262996.36	

6274915.6	15.76694 (18020124)	8.09766 (18020124)	10.90711
(18122224)	11.16135 (18122224)	7.58300 (18071324)	
6274815.6	14.22011 (18020124)	9.79131 (18060224)	13.03225
(18122224)	8.87744 (18071324)	7.13693 (18120608)	
6274715.6	10.62670 (18020124)	12.10042 (18122224)	12.52375
(18122224)	8.26451 (18071324)	8.87966 (18081224)	
6274615.6	10.68212 (18060224)	14.70180 (18122224)	10.10337
(18071324)	7.97960 (18081224)	9.92420 (18072624)	
6274515.6	13.61202 (18122224)	14.46153 (18122224)	8.90626
(18071324)	10.21784 (18081224)	12.18579 (18072624)	
6274415.6	17.10060 (18122224)	11.80521 (18071324)	10.21184
(18081224)	12.46325 (18072624)	11.78686 (18072908)	
6274315.6	16.46071 (18122224)	10.73225 (18120608)	11.51101
(18072624)	12.11319 (18072624)	17.78743 (18072908)	
6274215.6	13.78559 (18071324)	12.79372 (18010524)	14.88834
(18072624)	18.64983 (18072908)	19.59849 (18082124)	
6274115.6	13.76643 (18120608)	16.09204 (18072624)	16.84818
(18072908)	22.42452 (18082124)	14.11032 (18082124)	
6274015.6	16.06633 (18010524)	15.52320 (18072624)	23.37036
(18082124)	17.60680 (18082124)	11.00821 (18082124)	
6273915.6	19.55623 (18072624)	25.02025 (18072908)	22.56537
(18082124)	12.87335 (18082124)	17.77174 (18082124)	
6273815.6	25.00514 (18072908)	27.90044 (18082124)	15.53977
(18082124)	19.56633 (18082124)	28.39492 (18122624)	
6273715.6	32.79190 (18082124)	19.04181 (18082124)	20.99015
(18082124)	31.64865 (18122624)	17.85582 (18031124)	
6273615.6	23.45687 (18082124)	23.09075 (18082124)	35.45355
(18122624)	20.90518 (18031124)	24.84255 (18121108)	
6273515.6	25.29267 (18082124)	39.53745 (18122624)	24.20116
(18121108)	28.64378 (18121108)	18.77631 (18081308)	

6273415.6	45.24424 (18122624)	31.22278 (18121108)	30.06160
(18121108)	23.68005 (18081308)	24.76841 (18081308)	
6273315.6	40.49594 (18121108)	32.31388 (18121108)	28.73973
(18081308)	26.22152 (18081308)	21.85221 (18101824)	
6273215.6	27.72340 (18102724)	36.21691 (18081308)	
33.29085c(18032108)	21.36021 (18081308)	14.91350 (18012324)	
6273115.6	41.72892 (18081308)	30.44952 (18101824)	20.55233
(18081308)	22.27915 (18111608)	23.02706 (18111608)	
6273015.6	29.36814 (18081308)	27.41148 (18111608)	28.74071
(18111608)	32.20973 (18101824)	32.31507 (18101824)	
6272915.6	31.80563 (18120324)	44.22222 (18101824)	37.34587
(18101824)	33.96813 (18120724)	30.72069 (18120724)	
6272815.6	36.65469 (18100824)	48.83984 (18120724)	44.81387
(18120724)	31.93598 (18120724)	29.28541 (18121124)	
6272715.6	42.88072 (18121124)	42.06438 (18120724)	39.14072
(18100824)	43.02878 (18100824)	34.07660 (18100824)	
6272615.6	42.39636 (18040624)	76.89806 (18110508)	54.05743
(18110508)	49.06604 (18100824)	45.20555 (18100824)	
6272515.6	55.33685 (18100824)	65.58128 (18100824)	48.79625
(18100824)	36.83153 (18100824)	32.97401 (18060624)	
6272415.6	69.97270c(18060924)	83.67719c(18060924)	
76.57745c(18060924)	59.60557c(18060924)	52.17767c(18060924)	
6272315.6	63.29692 (18060824)	86.02821 (18041308)	79.60667
(18041308)	66.13869 (18041308)	54.61782 (18060824)	
6272215.6	51.56878 (18060824)	88.16229 (18111208)	91.26103
(18111208)	74.39572 (18111208)	62.44102 (18111208)	
6272115.6	59.89723 (18050208)	113.86020 (18010608)	103.73353
(18010608)	78.41700 (18010608)	57.77703 (18010608)	
6272015.6	68.37928 (18010624)	66.40067 (18010624)	64.65486
(18111608)	49.55567 (18111608)	57.32778 (18010608)	
6271915.6	64.73195c(18031224)	61.87196 (18121824)	57.95557
(18010624)	52.62751 (18121108)	43.50918 (18010624)	
6271815.6	80.38148 (18041708)	150.73898 (18041708)	68.30632
(18041708)	49.67605 (18121824)	43.65349 (18010624)	
6271715.6	13.91792 (18041624)	32.72787c(18031208)	113.59130
(18041708)	120.80258 (18041708)	52.53706 (18041708)	
6271615.6	13.06427 (18100108)	10.44029 (18041624)	14.79805
(18041624)	51.99913 (18041708)	106.97976 (18041708)	
6271515.6	15.58780 (18032508)	8.04687 (18100108)	7.56468
(18041624)	11.07306 (18041624)	18.36500c(18031208)	
6271415.6	11.02318 (18111124)	8.81563 (18032508)	5.74212
(18122108)	5.85679 (18041624)	8.06832 (18041624)	
6271315.6	10.97753 (18060708)	9.52374 (18111124)	5.82485
(18032508)	5.33581 (18122108)	5.01198 (18100108)	
6271215.6	11.89322 (18122408)	9.55353 (18060708)	5.24669
(18111124)	5.11917 (18032508)	7.62061 (18032508)	
6271115.6	9.20257 (18122408)	7.50691 (18122408)	4.70184
(18060708)	4.62229 (18111124)	7.58360 (18032508)	
6271015.6	7.04558 (18122408)	8.23866 (18122408)	4.92081
(18022308)	4.16260 (18060708)	4.10964 (18111124)	

▲ *** AERMOD - VERSION 22112 *** *** NO TITLE SPECIFIED
*** 11/14/23
*** AERMET - VERSION 23132 *** ***
*** 09:09:03

PAGE 159

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
ADJ_U*

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION
VALUES FOR SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): STACK ,

*** NETWORK ID: GRID ; NETWORK TYPE:

GRIDCART ***

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

**

Y-COORD (METERS)	262596.36	262696.36	X-COORD (METERS) 262796.36
---------------------	-----------	-----------	-------------------------------

6270915.6	5.16724 (18110608)	5.87780 (18122408)	5.37729
(18122408)	4.33836 (18022308)	3.70781 (18060708)	
6270815.6	6.40447 (18072408)	4.31461 (18110608)	4.94044
(18122408)	4.74949 (18122408)	3.83701 (18022308)	
6270715.6	5.30459 (18072408)	4.29357 (18072408)	3.88651
(18122408)	4.60342 (18122408)	4.18432 (18122408)	
6270615.6	6.51097 (18072408)	7.23391 (18072408)	3.20172
(18110608)	3.83832 (18122408)	4.23751 (18122408)	
6270515.6	5.25743 (18101808)	6.79556 (18072408)	3.53921
(18072408)	3.05239 (18110608)	3.73001 (18122408)	
6270415.6	5.44805c(18042308)	4.87938 (18072408)	3.65228
(18072408)	2.90582 (18072408)	2.92087 (18122408)	
6270315.6	6.75105c(18042308)	4.04877 (18101808)	3.35291
(18072408)	3.23294 (18072408)	2.52871 (18110608)	
6270215.6	8.17124c(18042308)	5.14789c(18042308)	2.79595
(18072408)	3.20326 (18072408)	2.75949 (18072408)	
6270115.6	9.33320c(18042308)	7.65863c(18042308)	3.48312
(18101808)	2.87344 (18072408)	2.92820 (18072408)	
6270015.6	4.08776c(18042308)	7.61328c(18042308)	
4.31744c(18042308)	2.37507 (18072408)	2.81286 (18072408)	
6269915.6	3.50434c(18042308)	5.56135c(18042308)	
3.74221c(18042308)	2.10159c(18042308)	2.48029 (18072408)	

▲ *** AERMOD - VERSION 22112 *** *** NO TITLE SPECIFIED
*** 11/14/23
*** AERMET - VERSION 23132 *** ***

*** 09:09:03

PAGE 160

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
ADJ_U*

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION
VALUES FOR SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): STACK ,

*** NETWORK ID: GRID ; NETWORK TYPE:
GRIDCART ***

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

**

Y-COORD				X-COORD (METERS)
(METERS)		263096.36	263196.36	263296.36
		263396.36	263496.36	

6274915.6		7.44662 (18081224)	7.95088 (18072624)	7.68152
(18072624)		11.55990 (18072908)	12.09022 (18082124)	
6274815.6		8.28216 (18081224)	9.24753 (18072624)	10.36335
(18072908)		12.41342 (18082124)	10.75071 (18082124)	
6274715.6		10.31069 (18072624)	8.09754 (18072908)	13.42864
(18072908)		12.46826 (18082124)	7.69567 (18082124)	
6274615.6		9.87794 (18072624)	14.59302 (18072908)	14.29580
(18082124)		9.15517 (18082124)	5.83341 (18082124)	
6274515.6		13.99514 (18072908)	15.99225 (18082124)	11.01314
(18082124)		6.71589 (18082124)	6.96440 (18082124)	
6274415.6		16.89568 (18082124)	13.48949 (18082124)	7.88793
(18082124)		7.42362 (18082124)	12.40730 (18082124)	
6274315.6		16.55965 (18082124)	9.37524 (18082124)	8.01418
(18082124)		13.20874 (18082124)	16.43722 (18122624)	
6274215.6		11.49256 (18082124)	8.57093 (18082124)	13.98006
(18082124)		17.47244 (18122624)	9.35488 (18031124)	
6274115.6		9.53796 (18082124)	14.98060 (18082124)	20.24193
(18122624)		10.32981 (18031124)	10.72452 (18121108)	
6274015.6		16.03332 (18082124)	21.74232 (18122624)	12.72787
(18031124)		14.26092 (18121108)	11.51173 (18121108)	
6273915.6		25.58807 (18122624)	14.16598 (18031124)	16.64806
(18121108)		12.72905 (18121108)	10.55897 (18081308)	
6273815.6		16.38875 (18031124)	20.40481 (18121108)	12.65614
(18121108)		12.68155 (18081308)	13.74187 (18081308)	
6273715.6		23.27802 (18121108)	13.56609 (18102724)	14.84290
(18081308)		15.70981 (18081308)	14.95472 (18121924)	
6273615.6		14.61264 (18102724)	17.35179 (18081308)	17.98731
(18081308)		14.27185 (18120724)	12.46748 (18020524)	

6273515.6	20.94871 (18081308)	18.69937 (18121924)	14.94205
(18020524)	12.63437 (18081308)	9.39783 (18081308)	
6273415.6	22.25389c(18032108)	14.90582 (18020524)	12.96676
(18081308)	12.49050 (18111608)	15.15915 (18111608)	
6273315.6	16.56771 (18081308)	12.31475 (18111608)	16.90664
(18111608)	17.39902 (18111608)	14.06878 (18011208)	
6273215.6	19.61127 (18111608)	18.69217 (18111608)	17.44639
(18101824)	23.85161 (18101824)	18.97158 (18101824)	
6273115.6	23.41900 (18101824)	28.74874 (18101824)	21.11103
(18100824)	19.00053 (18120724)	18.99721 (18120724)	
6273015.6	25.05743 (18100824)	25.13718 (18120724)	22.24992
(18120724)	20.74071 (18072924)	17.96829 (18072924)	
6272915.6	28.24360 (18120724)	22.94477 (18120724)	23.55893
(18121124)	20.36712 (18121124)	14.80122 (18121124)	
6272815.6	22.47715 (18121124)	23.31991 (18100824)	26.11777
(18100824)	25.87034 (18100824)	24.40552 (18110508)	
6272715.6	43.98321 (18110508)	46.24076 (18110508)	40.99061
(18110508)	29.19772 (18110508)	26.36116 (18100824)	
6272615.6	43.72041 (18100824)	48.20850 (18100824)	40.63271
(18100824)	35.86327 (18100824)	31.52769 (18100824)	
6272515.6	31.70676 (18060624)	34.06645 (18051108)	30.85639
(18051108)	29.97788 (18051108)	26.91797 (18051108)	
6272415.6	57.63433c(18060924)	54.01322c(18060924)	
48.00080c(18060924)	45.33059c(18060924)	38.24190c(18060924)	
6272315.6	58.36960 (18060824)	47.40057 (18060824)	44.31972
(18060824)	44.24146 (18060824)	34.04484 (18060824)	
6272215.6	59.92656 (18111208)	49.01778 (18111208)	45.40321
(18060824)	44.95728 (18041308)	44.28706 (18041308)	
6272115.6	44.48639 (18111208)	53.12522 (18111208)	50.77903
(18111208)	51.47654 (18111208)	46.70337 (18111208)	
6272015.6	73.70217 (18010608)	76.38988 (18010608)	69.55439
(18010608)	53.93670 (18010608)	34.83621 (18010608)	
6271915.6	49.06696 (18111608)	45.09348 (18111608)	37.83083
(18010608)	48.78149 (18010608)	52.99550 (18010608)	
6271815.6	45.51836 (18010624)	43.75304 (18121108)	30.08100
(18111608)	40.69351 (18111608)	37.11158 (18111608)	
6271715.6	44.45231 (18092424)	33.54506 (18052924)	34.55446
(18010624)	40.09739 (18121108)	31.17194 (18121108)	
6271615.6	91.35250 (18041708)	43.20808 (18092424)	38.83294
(18092424)	28.84446 (18121824)	27.62402 (18010624)	
6271515.6	59.07580 (18041708)	95.37141 (18041708)	73.41263
(18041708)	37.78300 (18092424)	32.25003 (18092424)	
6271415.6	10.34582 (18041624)	22.38067 (18041708)	60.57276
(18041708)	79.93594 (18041708)	54.16414 (18041708)	
6271315.6	5.77590 (18041624)	7.70710 (18041624)	
10.26181c(18031208)	25.06948 (18041708)	57.28509 (18041708)	
6271215.6	6.71877 (18100108)	4.74791 (18100108)	5.80690
(18041624)	7.29406 (18041624)	11.92100c(18031208)	
6271115.6	7.09762 (18032508)	4.39332 (18122108)	3.84660
(18122108)	4.21073 (18041624)	5.75269 (18041624)	

6271015.6 | 4.15820 (18122108) 4.40184 (18122108) 4.19505
 (18122108) 3.73618 (18122108) 3.89916 (18100108)
 *** AERMOD - VERSION 22112 *** ** NO TITLE SPECIFIED
 *** 11/14/23
 *** AERMET - VERSION 23132 *** **
 *** 09:09:03

PAGE 161

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
 ADJ_U*

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION
 VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): STACK ,
 *** NETWORK ID: GRID ; NETWORK TYPE:
 GRIDCART ***

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

Y-COORD | X-COORD (METERS)
 (METERS) | 263096.36 263196.36 263296.36
 263396.36 263496.36

6270915.6 | 3.68195 (18111124) 4.04339 (18032508) 4.13938
 (18122108) 4.00586 (18122108) 3.62271 (18122108)
 6270815.6 | 3.33915 (18111124) 3.32427 (18111124) 3.62720
 (18122108) 3.90583 (18122108) 3.82672 (18122108)
 6270715.6 | 3.40758 (18022308) 3.05125 (18111124) 3.01919
 (18111124) 3.40617 (18122108) 3.69039 (18122108)
 6270615.6 | 3.69156 (18122408) 3.03921 (18022308) 2.80176
 (18111124) 2.75751 (18111124) 3.20862 (18122108)
 6270515.6 | 3.89035 (18122408) 3.27173 (18122408) 2.78438
 (18060708) 2.58308 (18111124) 2.52959 (18111124)
 6270415.6 | 3.56894 (18122408) 3.53490 (18122408) 2.98551
 (18022308) 2.57099 (18060708) 2.39081 (18111124)
 6270315.6 | 2.93018 (18122408) 3.36580 (18122408) 3.63629
 (18122408) 3.03159 (18022308) 2.38185 (18060708)
 6270215.6 | 2.44129 (18110608) 2.88365 (18122408) 3.58297
 (18122408) 2.90805 (18122408) 2.50170 (18022308)
 6270115.6 | 2.29055 (18072408) 2.30439 (18110608) 2.80906
 (18122408) 2.95624 (18122408) 2.63827 (18122408)
 6270015.6 | 2.58229 (18072408) 2.05833 (18110608) 2.29163
 (18122408) 2.71483 (18122408) 2.74580 (18122408)
 6269915.6 | 2.63999 (18072408) 2.21284 (18072408) 2.00633
 (18110608) 2.30267 (18122408) 2.59972 (18122408)

*** AERMOD - VERSION 22112 *** ** NO TITLE SPECIFIED

*** 11/14/23
 *** AERMET - VERSION 23132 *** ***
 *** 09:09:03

PAGE 162

*** MODELOPTs: RegDFault CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
 ADJ_U*

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION
 VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): STACK ,

*** NETWORK ID: GRID ; NETWORK TYPE:
 GRIDCART ***

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

**

Y-COORD				X-COORD (METERS)
(METERS)		263596.36	263696.36	263796.36
		263896.36	263996.36	

6274915.6		9.12729 (18082124)	5.83825 (18082124)	4.27512
(18082124)		5.95329 (18082124)	9.51582 (18082124)	
6274815.6		6.73836 (18082124)	4.67672 (18082124)	6.30207
(18082124)		10.01216 (18082124)	9.50839 (18122624)	
6274715.6		5.13926 (18082124)	6.35874 (18082124)	10.52893
(18082124)		11.10093 (18122624)	5.81462 (18122624)	
6274615.6		6.65758 (18082124)	11.07280 (18082124)	11.60784
(18122624)		6.67516 (18122624)	5.92295 (18031124)	
6274515.6		11.72999 (18082124)	12.63876 (18122624)	6.73708
(18122624)		6.95469 (18031124)	6.76104 (18031124)	
6274415.6		14.30546 (18122624)	7.48365 (18031124)	7.60482
(18031124)		7.42685 (18031124)	6.74797 (18101824)	
6274315.6		8.50703 (18031124)	8.31448 (18031124)	8.41101
(18121108)		6.86690 (18101824)	6.10093 (18081308)	
6274215.6		9.79982 (18121108)	10.56270 (18121108)	6.96003
(18102724)		7.64247 (18081308)	7.56363 (18081308)	
6274115.6		10.78512 (18121108)	7.54322 (18102724)	8.68465
(18081308)		8.71025 (18081308)	10.09047 (18081308)	
6274015.6		8.40048 (18102724)	9.73648 (18081308)	10.51334
(18081308)		11.17150 (18121924)	9.65337 (18120724)	
6273915.6		11.62628 (18081308)	12.44415 (18081308)	12.05411
(18121924)		9.02729 (18020524)	8.18478 (18020524)	
6273815.6		13.58713 (18081308)	11.47325 (18120724)	9.48556
(18020524)		8.27412 (18081308)	6.75789 (18081308)	
6273715.6		11.52686 (18020524)	10.06679 (18020524)	8.44138
(18081308)		6.36952 (18111608)	8.96978 (18111608)	

6273615.6	10.15987 (18081308)	6.75722 (18081308)	9.52856
(18111608)	11.36579 (18111608)	10.83276 (18111608)	
6273515.6	10.52922 (18111608)	12.43334 (18111608)	12.34937
(18111608)	9.83833 (18111608)	12.63949 (18101824)	
6273415.6	14.19027 (18111608)	11.15739 (18111608)	15.64922
(18101824)	16.16136 (18101824)	11.86197 (18101824)	
6273315.6	19.29535 (18101824)	17.53960 (18101824)	12.84534
(18100824)	12.02989 (18032024)	10.22739 (18032024)	
6273215.6	15.70776 (18100824)	12.94299 (18032024)	11.39817
(18072924)	13.26772 (18072924)	12.70734 (18072924)	
6273115.6	18.04926 (18120724)	16.93089 (18072924)	14.36917
(18072924)	14.18061 (18121124)	14.40698 (18121124)	
6273015.6	19.44413 (18121124)	18.04162 (18121124)	14.36664
(18121124)	10.57150 (18022408)	10.28491 (18100824)	
6272915.6	15.87657 (18100824)	17.45232 (18100824)	17.70076
(18100824)	14.91006 (18100124)	15.65937 (18110508)	
6272815.6	27.88173 (18110508)	28.38801 (18110508)	24.72971
(18110508)	19.98769 (18110508)	16.52106 (18110508)	
6272715.6	24.77095 (18100824)	26.19619 (18100824)	23.14759
(18100824)	21.67832 (18100824)	21.28211 (18100824)	
6272615.6	28.50400 (18100824)	25.56305 (18100824)	22.79063
(18100824)	18.64909 (18100824)	15.64178 (18100824)	
6272515.6	23.51611 (18060624)	23.71089c(18060924)	
23.30376c(18060924)	19.75811 (18060624)	18.34256 (18060624)	
6272415.6	36.35930c(18060924)	32.74525c(18060924)	
31.29223c(18060924)	29.96557c(18060924)	24.27539c(18060924)	
6272315.6	32.17172 (18060824)	32.48811 (18060824)	28.86647
(18060824)	27.39895 (18060824)	21.47663 (18060824)	
6272215.6	43.20974 (18041308)	30.43089 (18041308)	29.69692
(18041308)	24.00131 (18041308)	23.31781 (18041308)	
6272115.6	41.23001 (18111208)	38.42283 (18111208)	33.40452
(18111208)	25.14211 (18111208)	23.57123 (18111208)	
6272015.6	25.01665 (18111208)	28.21340 (18111208)	29.40711
(18111208)	28.81934 (18111208)	31.15437 (18111208)	
6271915.6	51.73561 (18010608)	48.43526 (18010608)	41.58961
(18010608)	31.07381 (18010608)	19.68528 (18010608)	
6271815.6	26.31897 (18111608)	33.03465 (18010608)	36.06568
(18010608)	41.75789 (18010608)	40.64531 (18010608)	
6271715.6	23.74073 (18111608)	33.23047 (18111608)	32.43177
(18111608)	24.75240 (18111608)	23.99833 (18010608)	
6271615.6	28.97643 (18010624)	31.08323 (18121108)	24.45082
(18121108)	24.63038 (18111608)	29.65761 (18111608)	
6271515.6	24.25405 (18121824)	22.94198 (18052924)	24.64094
(18010624)	28.36695 (18121108)	26.07082 (18121108)	
6271415.6	31.64006 (18092424)	28.46814 (18092424)	22.30168
(18121824)	20.68909 (18052924)	19.48786 (18010624)	
6271315.6	71.97944 (18041708)	44.70368 (18041708)	27.51563
(18092424)	27.05496 (18092424)	18.03034 (18121824)	
6271215.6	34.29597 (18041708)	57.61297 (18041708)	61.67202
(18041708)	38.51866 (18041708)	21.64343c(18031224)	

6271115.6	7.26545 (18041624)	14.34516c(18031208)	36.25743
(18041708)	58.42306 (18041708)	49.94679 (18041708)	
6271015.6	4.56007 (18041624)	5.83520 (18041624)	
8.21406c(18031208)	19.49000 (18041708)	41.04436 (18041708)	

▲ *** AERMOD - VERSION 22112 *** ** NO TITLE SPECIFIED
 *** 11/14/23

*** AERMET - VERSION 23132 *** **
 *** 09:09:03

PAGE 163

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
 ADJ_U*

VALUES FOR SOURCE GROUP: ALL *** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION

INCLUDING SOURCE(S): STACK ,

*** NETWORK ID: GRID ; NETWORK TYPE:

GRIDCART ***

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

**

Y-COORD			X-COORD (METERS)
(METERS)	263596.36	263696.36	263796.36
	263896.36	263996.36	

6270915.6	3.16309 (18122108)	3.53696 (18041624)	4.63171
(18041624)	5.66396 (18041624)	9.52809c(18031208)	
6270815.6	3.50193 (18122108)	3.27557 (18100108)	2.89516
(18100108)	3.57016 (18041624)	4.56250 (18041624)	
6270715.6	3.65381 (18122108)	3.95208 (18100108)	3.56276
(18100108)	2.94747 (18100108)	2.90778 (18041624)	
6270615.6	6.47533 (18032508)	6.92871 (18032508)	4.14004
(18032508)	3.72102 (18100108)	2.62988 (18122108)	
6270515.6	4.94721 (18032508)	6.54063 (18032508)	5.47824
(18032508)	3.17287 (18122108)	2.89526 (18122108)	
6270415.6	2.38654 (18122108)	2.87074 (18122108)	3.15485
(18122108)	3.20902 (18122108)	3.07353 (18122108)	
6270315.6	2.22122 (18111124)	2.26984 (18122108)	2.72524
(18122108)	3.00517 (18122108)	3.07646 (18122108)	
6270215.6	2.20918 (18060708)	2.06997 (18111124)	2.16348
(18122108)	2.59264 (18122108)	2.86731 (18122108)	
6270115.6	2.29406 (18022308)	2.05501 (18060708)	1.93413
(18111124)	2.06611 (18122108)	2.47134 (18122108)	
6270015.6	2.39120 (18122408)	2.10553 (18022308)	1.91380
(18060708)	1.81293 (18111124)	1.98608 (18122108)	
6269915.6	2.54472 (18122408)	2.21639 (18022308)	1.93601

(18022308) 1.78677 (18060708) 1.70288 (18111124)
 *** AERMOD - VERSION 22112 *** NO TITLE SPECIFIED
 *** 11/14/23
 *** AERMET - VERSION 23132 ***
 *** 09:09:03

PAGE 164

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
 ADJ_U*

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION
 VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): STACK ,
 *** NETWORK ID: GRID ; NETWORK TYPE:
 GRIDCART ***

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

**

Y-COORD | X-COORD (METERS)
 (METERS) | 264096.36

 6274915.6 | 8.46681 (18122624)
 6274815.6 | 5.05045 (18122624)
 6274715.6 | 5.42769 (18031124)
 6274615.6 | 6.50855 (18031124)
 6274515.6 | 6.40367 (18101824)
 6274415.6 | 5.06835 (18102724)
 6274315.6 | 6.60061 (18081308)
 6274215.6 | 8.86298 (18081308)
 6274115.6 | 9.76846 (18121924)
 6274015.6 | 8.20817 (18020524)
 6273915.6 | 6.82225 (18081308)
 6273815.6 | 6.48347 (18111608)
 6273715.6 | 10.07979 (18111608)
 6273615.6 | 8.72235 (18111608)
 6273515.6 | 14.27240 (18101824)
 6273415.6 | 10.34235 (18032024)
 6273315.6 | 9.44512 (18072924)
 6273215.6 | 11.12451 (18072924)
 6273115.6 | 12.73318 (18121124)
 6273015.6 | 11.66269 (18100824)
 6272915.6 | 15.67568 (18110508)
 6272815.6 | 14.23502 (18100824)
 6272715.6 | 20.71237 (18100824)
 6272615.6 | 14.50155 (18060624)
 6272515.6 | 18.17826 (18060624)

6272415.6	22.08818c(18060924)
6272315.6	19.15331 (18060824)
6272215.6	22.53304 (18041308)
6272115.6	21.92881 (18111208)
6272015.6	24.47975 (18111208)
6271915.6	15.31879 (18111208)
6271815.6	36.63795 (18010608)
6271715.6	29.63618 (18010608)
6271615.6	26.54945 (18111608)
6271515.6	17.53385 (18121108)
6271415.6	20.27009 (18010624)
6271315.6	14.91938 (18052924)
6271215.6	20.36187 (18092424)
6271115.6	28.86735 (18041708)
6271015.6	54.15947 (18041708)

^ *** AERMOD - VERSION 22112 *** *** NO TITLE SPECIFIED
 *** 11/14/23
 *** AERMET - VERSION 23132 *** ***
 *** 09:09:03

PAGE 165

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
 ADJ_U*

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION
 VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): STACK ,
 *** NETWORK ID: GRID ; NETWORK TYPE:
 GRIDCART ***

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

**

Y-COORD (METERS)	264096.36	X-COORD (METERS)
---------------------	-----------	------------------

6270915.6	24.11452 (18041708)
6270815.6	5.71877c(18031208)
6270715.6	3.73645 (18041624)
6270615.6	2.33409 (18122108)
6270515.6	2.87592 (18100108)
6270415.6	2.81771 (18122108)
6270315.6	2.96922 (18122108)
6270215.6	2.95440 (18122108)
6270115.6	2.73666 (18122108)
6270015.6	2.35997 (18122108)
6269915.6	1.89853 (18122108)

↑ *** AERMOD - VERSION 22112 *** *** NO TITLE SPECIFIED

*** 11/14/23

*** AERMET - VERSION 23132 *** ***

*** 09:09:03

PAGE 166

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
ADJ_U*

*** THE 2ND HIGHEST 8-HR AVERAGE CONCENTRATION
VALUES FOR SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): STACK ,

*** NETWORK ID: GRID ; NETWORK TYPE:

GRIDCART ***

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

**

Y-COORD			X-COORD (METERS)
(METERS)	259096.36	259196.36	259296.36
	259396.36	259496.36	

6274915.6	0.94434 (18072824)	0.89425 (18042108)	0.95186
(18092424)	1.54117 (18092424)	4.47514 (18090624)	
6274815.6	1.08879 (18072824)	1.01214 (18072824)	0.94642
(18042108)	1.02344 (18092424)	2.85336 (18100808)	
6274715.6	1.22321 (18072824)	1.17016 (18072824)	1.08769
(18072824)	1.01168 (18042108)	1.63796 (18092424)	
6274615.6	1.44081 (18121924)	1.31495 (18072824)	1.26110
(18072824)	1.18236 (18072824)	1.29843 (18052424)	
6274515.6	1.57929 (18050308)	1.56533 (18121924)	1.41721
(18072824)	1.37150 (18072824)	1.27992 (18072824)	
6274415.6	1.35901 (18050308)	1.65281 (18050308)	1.70192
(18121924)	1.53163 (18072824)	1.49275 (18072824)	
6274315.6	1.38311 (18052508)	1.40021 (18072824)	1.72645
(18050308)	1.85147 (18121924)	1.66020 (18072824)	
6274215.6	1.76547 (18052508)	1.58805 (18052508)	1.51814
(18011208)	1.79909 (18050308)	2.01464 (18121924)	
6274115.6	2.25733c(18032108)	2.00296c(18032108)	1.82596
(18052508)	1.63329 (18121924)	1.86875 (18050308)	
6274015.6	2.31405 (18011208)	2.52440c(18032108)	
2.34426c(18032108)	2.09566 (18052508)	1.87601 (18052508)	
6273915.6	1.96836 (18110108)	2.32121 (18011208)	2.70222
(18011208)	2.70634c(18032108)	2.39129 (18052508)	
6273815.6	1.90769c(18031208)	2.02654c(18031208)	2.27310
(18011208)	2.77569 (18011208)	3.06595c(18032108)	
6273715.6	1.66454 (18110108)	2.05267 (18110108)	

2.16319c(18031208)	2.45099c(18032108)	2.77793 (18011208)	
6273615.6	1.61195 (18091924)	1.59052 (18091924)	1.93868
(18110108)	2.36639 (18092908)	2.46926c(18031208)	
6273515.6	1.91681 (18070508)	2.02463 (18041208)	1.83996
(18091924)	1.82272 (18091924)	2.28401 (18110108)	
6273415.6	2.22334 (18121108)	2.29760 (18041208)	2.24246
(18121108)	2.35673 (18092908)	2.14592 (18041208)	
6273315.6	2.11483 (18110108)	2.18614 (18121108)	2.47770
(18121108)	2.65329 (18121108)	2.65729 (18121108)	
6273215.6	2.64201 (18110108)	2.68063 (18110108)	2.64240
(18110108)	2.52440 (18110108)	2.73524 (18121108)	
6273115.6	1.99729 (18103108)	2.37638 (18103108)	2.79519
(18103108)	3.20597 (18110108)	3.27900 (18110108)	
6273015.6	1.90563 (18110108)	2.23599 (18110108)	2.60202
(18110108)	2.65615 (18010208)	2.81384 (18103108)	
6272915.6	2.33161 (18060624)	2.38766 (18060624)	2.44452
(18060624)	2.50249 (18060624)	2.56211 (18060624)	
6272815.6	2.39705 (18010208)	2.72478 (18010208)	3.06783
(18060624)	3.17404 (18060624)	3.28292 (18060624)	
6272715.6	3.34299 (18060624)	3.50294 (18060624)	3.67300
(18060624)	3.85372 (18060624)	4.04566 (18060624)	
6272615.6	5.17833 (18060308)	5.34972 (18060308)	5.51971
(18060308)	5.68586 (18060308)	5.84502 (18060308)	
6272515.6	6.49544 (18060608)	6.92578 (18060608)	7.40021
(18060608)	7.92473 (18060608)	8.40532 (18061008)	
6272415.6	6.67287 (18060608)	7.12836 (18060608)	7.63507
(18060608)	8.20128 (18060608)	8.83706 (18060608)	
6272315.6	6.97460 (18060808)	7.43760 (18060808)	7.94563
(18060808)	8.50429 (18060808)	9.11996 (18060808)	
6272215.6	5.99944 (18061008)	6.17107 (18061008)	6.33860
(18061008)	6.49875 (18061008)	6.64736 (18061008)	
6272115.6	3.79628 (18081508)	3.78286 (18081508)	3.76744
(18010208)	3.86274 (18060808)	4.13166 (18101608)	
6272015.6	3.05719 (18101608)	3.25300 (18101608)	3.49892
(18101608)	3.81864 (18101608)	4.24365 (18101608)	
6271915.6	3.17802 (18010208)	3.28878 (18010208)	3.65414
(18051308)	4.05759 (18051308)	4.48818 (18051308)	
6271815.6	3.41591 (18051308)	3.70158 (18051308)	3.98164
(18051308)	4.23771 (18051308)	4.44406 (18051308)	
6271715.6	3.42857 (18051308)	3.54435 (18051308)	3.73022
(18100808)	3.91364 (18100808)	4.08406 (18100808)	
6271615.6	3.21052 (18100808)	3.33268 (18100808)	
3.77470c(18021908)	4.32674c(18021908)	4.02854 (18072024)	
6271515.6	3.54916c(18021908)	3.47826 (18101608)	3.55067
(18072024)	3.90036 (18072024)	3.94818c(18021908)	
6271415.6	3.15054 (18072024)	3.42015 (18072024)	
3.26597c(18021908)	2.89032c(18021908)	2.79300 (18072724)	
6271315.6	2.73085c(18021908)	2.44676 (18072724)	2.37111
(18072724)	2.70893 (18082308)	3.03242 (18072024)	
6271215.6	2.03699 (18072724)	2.37433 (18082308)	2.64106

(18072024)	3.18096 (18072808)	3.60301 (18082308)	
6271115.6	2.32421 (18072024)	2.74339 (18072808)	3.14770
(18082308)	3.42222 (18051308)	3.77731 (18051308)	
6271015.6	2.76143 (18072808)	2.97666 (18072808)	3.29128
(18051308)	3.68541 (18042008)	4.30053 (18042908)	

*** AERMOD - VERSION 22112 *** NO TITLE SPECIFIED

11/14/23
*** AERMET - VERSION 23132 ***

09:09:03

PAGE 167

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
ADJ_U*

*** THE 2ND HIGHEST 8-HR AVERAGE CONCENTRATION
VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): STACK ,

*** NETWORK ID: GRID ; NETWORK TYPE:
GRIDCART ***

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

**

Y-COORD			X-COORD (METERS)
(METERS)	259096.36	259196.36	259296.36
259396.36		259496.36	

6270915.6	2.87137 (18051308)	3.08049 (18051308)	3.70114
(18042008)	4.05391 (18072508)	4.87800 (18072508)	
6270815.6	3.04810 (18042008)	3.44996 (18042908)	4.09821
(18052708)	4.63496 (18072508)	5.13496 (18091508)	
6270715.6	3.27643 (18072508)	3.92602 (18042008)	4.36669
(18072508)	4.84506 (18091508)	5.23379 (18050608)	
6270615.6	3.73693 (18072508)	4.09186 (18072508)	4.55718
(18091508)	4.98362 (18050608)	5.55102c(18021908)	
6270515.6	3.89285 (18091508)	4.27604 (18091508)	4.73368
(18050608)	5.20528 (18050608)	5.52189 (18062508)	
6270415.6	4.00507 (18091508)	4.56784c(18021908)	4.84344
(18050608)	5.16745 (18062508)	5.36165 (18062508)	
6270315.6	4.25141 (18050608)	4.51155 (18050608)	4.84406
(18062508)	4.97623 (18062508)	4.61557 (18062508)	
6270215.6	4.20743 (18050608)	4.54856 (18062508)	4.63194
(18062508)	4.28940 (18062508)	3.60055 (18062508)	
6270115.6	4.27811 (18062508)	4.32306 (18062508)	3.99824
(18062508)	3.37607 (18062508)	2.78218c(18102424)	
6270015.6	4.04482 (18062508)	3.73710 (18062508)	3.17272
(18062508)	2.59345c(18102424)	2.96431c(18121308)	

6269915.6 | 3.50186 (18062508) 2.98786 (18062508)
2.42226c(18102424) 2.77039c(18121308) 3.24731c(18121308)

*** AERMOD - VERSION 22112 *** NO TITLE SPECIFIED
*** 11/14/23

*** AERMET - VERSION 23132 ***
*** 09:09:03

PAGE 168

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
ADJ_U*

*** THE 2ND HIGHEST 8-HR AVERAGE CONCENTRATION
VALUES FOR SOURCE GROUP: ALL INCLUDING SOURCE(S): STACK ,

*** NETWORK ID: GRID ; NETWORK TYPE:
GRIDCART ***

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

Y-COORD | X-COORD (METERS)
(METERS) | 259596.36 259696.36 259796.36
259896.36 259996.36

6274915.6	5.38108 (18100808)	4.70613 (18101608)	5.12026
(18101608)	6.43977c(18032108)	5.15927 (18082008)	
6274815.6	4.74305 (18100808)	5.17734 (18090624)	5.03263
(18101608)	5.04407 (18101524)	6.38001 (18092424)	
6274715.6	3.37258 (18090624)	4.33988 (18100808)	4.77791
(18090624)	5.01925 (18101608)	4.99201c(18032108)	
6274615.6	1.97175 (18092424)	3.28160 (18100808)	3.69835
(18101524)	4.81097 (18090624)	4.74555 (18092424)	
6274515.6	1.69717 (18011024)	2.31096 (18090624)	3.30624
(18100808)	3.85539 (18101524)	4.35920 (18090624)	
6274415.6	1.38881 (18052424)	1.74177 (18092424)	2.00601
(18092424)	2.74321 (18100808)	4.39486 (18101524)	
6274315.6	1.62384 (18072824)	1.50207 (18052424)	1.72154
(18052424)	2.19523 (18092424)	3.07929 (18101524)	
6274215.6	1.81519 (18121924)	1.77701 (18072824)	2.19578
(18052424)	1.87567 (18092424)	2.32189 (18092424)	
6274115.6	2.19179 (18121924)	2.01934 (18121924)	1.94865
(18072824)	1.94260 (18052424)	1.74316 (18092424)	
6274015.6	1.93302 (18050308)	2.38029 (18050308)	2.25310
(18121924)	2.15555 (18072824)	1.95597 (18050308)	
6273915.6	2.18459 (18052508)	2.00655 (18011208)	2.53905
(18050308)	2.54604 (18121924)	2.39292 (18072824)	
6273815.6	2.82320c(18032108)	2.54786 (18052508)	2.28449

(18121924)	2.70359 (18050308)	2.87823 (18121924)	
6273715.6	3.31202 (18011208)	3.32535c(18032108)	2.96208
(18052508)	2.69302 (18052508)	2.86982 (18050308)	
6273615.6	2.73230 (18110108)	3.41018 (18011208)	
3.83182c(18032108)	3.48739c(18032108)	3.20045 (18052508)	
6273515.6	2.64811 (18092908)	2.83832c(18031208)	3.39999
(18011208)	4.18816 (18011208)	4.22129c(18032108)	
6273415.6	2.11440 (18091924)	2.72746 (18110108)	
3.03491c(18031208)	3.58764 (18110108)	4.32340 (18011208)	
6273315.6	2.66657 (18092908)	2.56509 (18041208)	2.52971
(18110108)	3.31009 (18110108)	3.61998c(18031208)	
6273215.6	3.05353 (18121108)	3.17015 (18121108)	3.07611
(18070508)	3.11767 (18041208)	3.12535 (18110108)	
6273115.6	3.24064 (18110108)	3.08894 (18110108)	3.49543
(18121108)	3.80299 (18121108)	3.76190 (18070508)	
6273015.6	3.38245 (18103108)	3.98947 (18103108)	4.13525
(18110108)	4.10613 (18110108)	3.95011 (18121108)	
6272915.6	2.97642 (18110108)	3.53736 (18110108)	3.48743
(18010208)	4.20478 (18103108)	5.09394 (18103108)	
6272815.6	3.39439 (18060624)	3.50845 (18060624)	3.62533
(18060624)	3.74570 (18060624)	4.22336 (18110108)	
6272715.6	4.13324 (18060608)	4.00372 (18060608)	4.24491
(18010208)	4.93427 (18060624)	5.18798 (18060624)	
6272615.6	5.99327 (18060308)	6.12581 (18060308)	6.23680
(18060308)	6.31944 (18060308)	6.45935 (18060624)	
6272515.6	8.84927 (18061008)	9.32701 (18061008)	9.93043
(18060308)	10.67274 (18060308)	11.49256 (18060308)	
6272415.6	9.55477 (18060608)	10.36971 (18060608)	11.30091
(18060608)	12.37232 (18060608)	13.61507 (18060608)	
6272315.6	9.79989 (18060808)	10.55226 (18060808)	11.38621
(18060808)	12.31183 (18060808)	13.33994 (18060808)	
6272215.6	6.77915 (18061008)	6.88750 (18061008)	7.00978
(18081508)	7.17452 (18081508)	7.30350 (18081508)	
6272115.6	4.46376 (18101608)	4.86060 (18101608)	5.35636
(18101608)	6.00272 (18101608)	6.66234 (18010208)	
6272015.6	4.54011 (18010208)	4.84805 (18051308)	5.50519
(18051308)	6.22529 (18051308)	6.97799 (18051308)	
6271915.6	4.93163 (18051308)	5.36257 (18051308)	5.74101
(18051308)	6.01137 (18051308)	6.38913 (18100808)	
6271815.6	4.62568 (18100808)	4.90867 (18100808)	5.16360
(18100808)	6.03936c(18021908)	6.54809 (18101608)	
6271715.6	4.69852c(18021908)	5.38488 (18101608)	5.21200
(18072024)	5.83808 (18072024)	5.58200c(18021908)	
6271615.6	4.48690 (18072024)	4.82594c(18021908)	
4.39880c(18021908)	4.05390 (18072724)	4.46504 (18042508)	
6271515.6	3.53508c(18021908)	3.33655 (18072724)	3.68185
(18082308)	4.33443 (18072808)	5.34233 (18072808)	
6271415.6	3.13238 (18082308)	3.58810 (18072808)	4.42811
(18072808)	5.02439 (18051308)	5.81875 (18042008)	
6271315.6	3.72882 (18072808)	4.20271 (18042908)	4.75311

(18051308)	5.85529 (18042008)	6.99566 (18052708)	
6271215.6	4.02267 (18051308)	4.56060 (18042008)	5.53715
(18042908)	6.66817 (18072508)	7.86916 (18072508)	
6271115.6	4.58293 (18042008)	5.17511 (18072508)	6.32625
(18072508)	7.16741 (18072508)	8.03841 (18050608)	
6271015.6	5.14853 (18042008)	5.92398 (18072508)	6.62169
(18091508)	7.49945 (18050608)	7.88490 (18062508)	

▲ *** AERMOD - VERSION 22112 *** *** NO TITLE SPECIFIED
 *** 11/14/23
 *** AERMET - VERSION 23132 *** ***
 *** 09:09:03

PAGE 169

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
 ADJ_U*

*** THE 2ND HIGHEST 8-HR AVERAGE CONCENTRATION
 VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): STACK ,
 *** NETWORK ID: GRID ; NETWORK TYPE:
 GRIDCART ***

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

Y-COORD			X-COORD (METERS)
(METERS)	259596.36	259696.36	259796.36
	259896.36	259996.36	

6270915.6	5.50301 (18072508)	6.11265 (18091508)	6.97910
(18050608)	7.32151 (18062508)	7.19768 (18092108)	
6270815.6	5.63176 (18091508)	6.47921 (18052708)	6.79515
(18050608)	6.77044c(18021908)	6.20116c(18021908)	
6270715.6	5.79729 (18052708)	6.33787 (18062508)	
6.39388c(18021908)	5.83703c(18021908)	4.88083c(18021908)	
6270615.6	5.91080 (18062508)	6.05414c(18021908)	
5.51198c(18021908)	4.62991c(18021908)	4.11488 (18062108)	
6270515.6	5.74610c(18021908)	5.21990c(18021908)	
4.40266c(18021908)	3.76090c(18102424)	4.32201 (18062108)	
6270415.6	4.95593c(18021908)	4.12596 (18062508)	
3.47713c(18102424)	3.94736c(18121308)	4.48328 (18032608)	
6270315.6	3.84927 (18062508)	3.22140c(18102424)	
3.66598c(18121308)	4.11701 (18101608)	4.40725 (18101608)	
6270215.6	2.99067c(18102424)	3.40993c(18121308)	
3.82711c(18121308)	4.16037 (18101608)	3.91732 (18101608)	
6270115.6	3.17680c(18121308)	3.62443c(18121308)	3.91052
(18101608)	3.76858 (18081408)	3.17435 (18101608)	

6270015.6	3.43098c(18121308)	3.66596 (18101608)	3.70656
(18101608)	3.22347 (18101608)	2.45784 (18050508)	
6269915.6	3.43198 (18101608)	3.56291 (18101608)	3.22969
(18081408)	2.51967 (18101608)	2.21905 (18050508)	

▲ *** AERMOD - VERSION 22112 *** *** NO TITLE SPECIFIED
 *** 11/14/23

*** AERMET - VERSION 23132 *** ***
 *** 09:09:03

PAGE 170

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
 ADJ_U*

VALUES FOR SOURCE GROUP: ALL *** THE 2ND HIGHEST 8-HR AVERAGE CONCENTRATION

INCLUDING SOURCE(S): STACK ,

*** NETWORK ID: GRID ; NETWORK TYPE:

GRIDCART ***

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

**

Y-COORD			X-COORD (METERS)
(METERS)	260096.36	260196.36	260296.36
	260396.36	260496.36	

6274915.6	4.36463c(18032108)	3.48733 (18082008)	3.56530
(18122008)	3.49475 (18022624)	6.34517 (18022424)	
6274815.6	4.88037 (18032508)	5.14322 (18082008)	3.98647
(18032508)	3.54358 (18072824)	5.04236 (18011208)	
6274715.6	5.81326 (18092424)	6.64499c(18032108)	4.38332
(18082008)	3.89851 (18122008)	3.53177 (18022624)	
6274615.6	4.22807c(18032108)	5.56684 (18082008)	6.27402
(18082008)	4.81267 (18072824)	4.00907 (18072824)	
6274515.6	4.11173 (18101524)	6.52291c(18032108)	8.15641
(18032508)	5.56692 (18082008)	4.29630 (18122008)	
6274415.6	4.25864 (18092424)	5.47899 (18101524)	7.80053
(18092424)	7.48212 (18082008)	4.97082 (18072824)	
6274315.6	3.28503 (18092424)	6.18124 (18101608)	
8.51076c(18032108)	7.79939 (18082008)	5.70269 (18082008)	
6274215.6	2.90487 (18070408)	6.45086 (18090624)	7.63370
(18101608)	9.88911 (18092424)	7.40907 (18032508)	
6274115.6	2.58537 (18092424)	4.82907 (18101524)	8.34289
(18101608)	8.78712 (18101524)	9.03185 (18092424)	
6274015.6	1.94049 (18092424)	2.91025 (18092424)	7.68877
(18101524)	7.94244 (18101608)	9.01070c(18032108)	
6273915.6	2.18517 (18050308)	2.39606 (18092424)	5.11718

(18100808)	9.88661 (18090624)	10.58145 (18101608)	
6273815.6	2.67344 (18072824)	2.63280 (18050308)	3.06134
(18092424)	8.52921 (18100808)	10.69768 (18090624)	
6273715.6	3.24583 (18121924)	3.00638 (18072824)	3.31336
(18052424)	4.28544 (18090624)	8.32737 (18100808)	
6273615.6	3.03214 (18050308)	3.68468 (18121924)	4.38500
(18072824)	5.97617 (18042108)	5.46226 (18090624)	
6273515.6	3.80954 (18052508)	3.52531 (18052508)	4.17173
(18121924)	6.03815 (18072824)	4.67028 (18052424)	
6273415.6	4.97933c(18032108)	4.50745 (18052508)	4.30266
(18052508)	4.70739 (18050308)	4.50648 (18072824)	
6273315.6	4.28238 (18011208)	5.52870 (18011208)	
5.60669c(18032108)	5.29763 (18052508)	5.22116 (18050308)	
6273215.6	4.09683 (18110108)	4.38682c(18031208)	5.72130
(18011208)	7.04186c(18032108)	6.54013 (18052508)	
6273115.6	3.86710 (18041208)	3.96366 (18110108)	5.19538
(18110108)	5.97473 (18110108)	8.13629 (18011208)	
6273015.6	4.57360 (18121108)	4.76806 (18103108)	4.91984
(18041208)	5.20164 (18110108)	6.82966 (18092908)	
6272915.6	5.43987 (18110108)	5.45018 (18110108)	5.47584
(18121108)	6.14060 (18041208)	6.55436 (18041208)	
6272815.6	5.14401 (18010208)	5.42099 (18103108)	6.82469
(18103108)	7.61237 (18110108)	7.76913 (18110108)	
6272715.6	5.45458 (18060624)	5.73432 (18060624)	6.02816
(18060624)	6.62095 (18110108)	7.90578 (18010208)	
6272615.6	6.96138 (18060624)	7.52014 (18060624)	8.14295
(18060624)	8.16008 (18060608)	9.54534 (18010208)	
6272515.6	12.39780 (18060308)	13.39581 (18060308)	14.49203
(18060308)	15.68770 (18060308)	16.97568 (18060308)	
6272415.6	15.06930 (18060608)	16.78801 (18060608)	18.84236
(18060608)	21.32995 (18060608)	24.38794 (18060608)	
6272315.6	14.48158 (18060808)	15.74708 (18060808)	17.14415
(18060808)	18.67437 (18060808)	20.32685 (18060808)	
6272215.6	7.38749 (18081508)	7.96579 (18060808)	9.08563
(18101608)	10.53993 (18010208)	11.86192 (18010208)	
6272115.6	7.12312 (18010208)	8.02169 (18051308)	9.38643
(18051308)	10.85964 (18051308)	12.27263 (18051308)	
6272015.6	7.70323 (18051308)	8.30173 (18051308)	8.75371
(18100808)	9.49349 (18100808)	11.58947c(18021908)	
6271915.6	6.79851 (18100808)	8.10878c(18021908)	8.57650
(18072024)	9.63198c(18021908)	8.75369c(18021908)	
6271815.6	7.01381 (18072024)	7.24278c(18021908)	6.40168
(18072724)	7.24574 (18042508)	8.95404 (18042508)	
6271715.6	5.02864 (18072724)	5.59556 (18042508)	6.77359
(18072808)	8.41067 (18082308)	11.08410 (18042008)	
6271615.6	5.34632 (18072808)	6.57572 (18072808)	7.72795
(18042008)	10.60496 (18042008)	13.80369 (18072508)	
6271515.6	6.18234 (18051308)	7.81160 (18042008)	9.73038
(18042008)	12.38752 (18072508)	14.27195 (18050608)	
6271415.6	7.44693 (18042908)	9.24020 (18072508)	10.99692

(18072508)	12.78448 (18050608)	13.36402 (18050608)	
6271315.6	8.58233 (18072508)	9.73035 (18072508)	11.44352
(18050608)	11.48287 (18050608)	10.88568 (18092108)	
6271215.6	8.70679 (18091508)	9.81557 (18052708)	9.96529
(18050608)	9.53170 (18092108)	7.71387 (18092108)	
6271115.6	8.49888 (18062508)	8.78808 (18092108)	8.43200
(18092108)	6.87895 (18092108)	7.85767 (18062108)	
6271015.6	7.93138 (18092108)	7.52465 (18092108)	6.17904
(18092108)	6.81266 (18062108)	7.59566 (18081408)	

▲ *** AERMOD - VERSION 22112 *** *** NO TITLE SPECIFIED
 *** 11/14/23

*** AERMET - VERSION 23132 *** ***
 *** 09:09:03

PAGE 171

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
 ADJ_U*

VALUES FOR SOURCE GROUP: ALL *** THE 2ND HIGHEST 8-HR AVERAGE CONCENTRATION
 INCLUDING SOURCE(S): STACK ,

*** NETWORK ID: GRID ; NETWORK TYPE:
 GRIDCART ***

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

Y-COORD			X-COORD (METERS)
(METERS)	260096.36	260196.36	260296.36
	260396.36	260496.36	

6270915.6	6.76590 (18092108)	5.58628 (18092108)	5.94683
(18062108)	6.69461 (18062108)	7.07697 (18081408)	
6270815.6	5.15945c(18021908)	5.22623 (18062108)	5.99082
(18062108)	6.48728 (18081408)	5.00526 (18101608)	
6270715.6	4.62304 (18062108)	5.36261 (18062108)	5.88159
(18081408)	5.04947 (18101608)	4.36394 (18050508)	
6270615.6	4.80825 (18062108)	5.32773 (18032608)	5.03365
(18041908)	3.99082 (18050508)	3.92963 (18050508)	
6270515.6	4.89408 (18032608)	5.00329 (18081408)	3.85772
(18101608)	3.58578 (18050508)	4.01272 (18090108)	
6270415.6	4.65786 (18081408)	3.94496 (18101608)	3.29607
(18090308)	3.48724 (18090108)	3.91610 (18090108)	
6270315.6	3.96069 (18101608)	3.08179 (18050508)	3.02282
(18090108)	3.54105 (18090108)	3.58935 (18090108)	
6270215.6	3.07759 (18101608)	2.77807 (18050508)	3.13498
(18090108)	3.42300 (18090108)	3.89872 (18032508)	

6270115.6	2.55520 (18090308)	2.75666 (18090108)	3.14796
(18090108)	3.13006 (18090108)	3.68345 (18090308)	
6270015.6	2.43311 (18090108)	2.83248 (18090108)	3.02014
(18090108)	3.39325 (18032508)	2.94157 (18090308)	
6269915.6	2.52449 (18090108)	2.81663 (18090108)	2.75786
(18090108)	3.25222 (18090308)	2.69571c(18032008)	

▲ *** AERMOD - VERSION 22112 *** *** NO TITLE SPECIFIED
 *** 11/14/23

*** AERMET - VERSION 23132 *** ***
 *** 09:09:03

PAGE 172

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
 ADJ_U*

VALUES FOR SOURCE GROUP: ALL *** THE 2ND HIGHEST 8-HR AVERAGE CONCENTRATION

INCLUDING SOURCE(S): STACK ,

*** NETWORK ID: GRID ; NETWORK TYPE:

GRIDCART ***

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

**

Y-COORD			X-COORD (METERS)
(METERS)	260596.36	260696.36	260796.36
	260896.36	260996.36	

6274915.6	11.01605c(18021908)	9.64596c(18021908)	4.90264
(18090124)	5.26814 (18090124)	5.20856c(18051024)	
6274815.6	8.94479c(18021908)	11.85191c(18021908)	
5.78017c(18021908)	5.34366 (18090124)	6.42746c(18051024)	
6274715.6	7.54548 (18022424)	12.01607c(18021908)	8.94907
(18011208)	5.61132 (18090124)	5.74078 (18090124)	
6274615.6	5.95664 (18022424)	9.59348c(18021908)	
12.40473c(18021908)	5.84748 (18090124)	6.10816 (18090124)	
6274515.6	4.49076 (18022424)	8.08969 (18022424)	
12.25355c(18021908)	7.30411c(18021908)	6.74556 (18090124)	
6274415.6	4.51036 (18072824)	7.44575 (18022424)	
10.27036c(18021908)	9.85254c(18021908)	6.47416c(18051024)	
6274315.6	4.60607 (18122008)	5.54182 (18122008)	
9.94789c(18021908)	13.93372c(18021908)	6.96027 (18090124)	
6274215.6	4.68660 (18032508)	5.23276 (18072824)	9.01845
(18022424)	11.65216c(18021908)	8.79913c(18021908)	
6274115.6	5.07400 (18032508)	4.69677 (18122008)	5.43975
(18011208)	9.00511 (18022424)	10.45429c(18021908)	
6274015.6	6.37635c(18032108)	4.36793 (18022324)	4.94625

(18072824)	9.21035 (18022424)	12.72400c(18021908)	
6273915.6	11.88911c(18032108)	6.20916c(18032108)	5.60065
(18122008)	8.25348 (18022424)	12.32849c(18021908)	
6273815.6	7.80350 (18101524)	9.13475c(18032108)	6.63673
(18022324)	6.71784 (18072824)	11.44112 (18022424)	
6273715.6	9.14033 (18101524)	8.10425 (18101524)	7.32953
(18022324)	6.45554 (18122008)	10.77782 (18022424)	
6273615.6	9.08059 (18101524)	11.79162 (18101608)	
12.25474c(18032108)	6.61650 (18072824)	6.74449 (18072824)	
6273515.6	6.74723 (18100808)	12.96805 (18101524)	15.01689
(18092424)	7.84777 (18022324)	7.59076 (18122008)	
6273415.6	5.12180 (18050308)	8.34845 (18100808)	14.65412
(18101524)	7.57492 (18090624)	8.13931 (18022324)	
6273315.6	5.27671 (18072824)	6.50755 (18050308)	6.83665
(18092424)	12.82215 (18092424)	8.78411 (18022324)	
6273215.6	5.98722 (18121924)	6.39679 (18121924)	8.29381
(18050308)	9.38832 (18092424)	15.23914 (18090624)	
6273115.6	8.32893c(18032108)	7.89951 (18052508)	7.90397
(18121924)	9.29912 (18050308)	12.83458 (18092424)	
6273015.6	8.44913 (18011208)	10.71576c(18032108)	10.37915
(18052508)	9.90769 (18121924)	9.79522 (18072824)	
6272915.6	7.36116 (18110108)	8.87126 (18092908)	13.00485
(18011208)	13.70348 (18052508)	13.27013 (18050308)	
6272815.6	8.24561 (18121108)	9.16339 (18041208)	10.93398
(18110108)	13.58160c(18032108)	19.59080c(18032108)	
6272715.6	9.83431 (18103108)	11.99456 (18110108)	12.85241
(18110108)	14.07442 (18110108)	18.24562 (18110108)	
6272615.6	10.47965 (18060624)	11.44748 (18060624)	13.23765
(18060624)	16.68140 (18103108)	22.76041 (18110108)	
6272515.6	18.33331 (18060308)	19.71080 (18060308)	21.62017
(18060308)	22.92512 (18060308)	27.77089 (18060624)	
6272415.6	28.21444 (18060608)	33.10513 (18060608)	39.51899
(18060608)	49.95922 (18060608)	63.36065 (18060608)	
6272315.6	22.06696 (18060808)	23.42381 (18061008)	24.49036
(18061008)	26.03801 (18061008)	30.43998 (18010208)	
6272215.6	13.21158 (18010208)	16.35876 (18051308)	20.10666
(18051308)	23.77982 (18051308)	27.75147 (18100808)	
6272115.6	13.32447 (18051308)	14.57573 (18100808)	
18.25163c(18021908)	19.81575c(18021908)	23.27449 (18042508)	
6272015.6	12.95363 (18072024)	12.70822c(18021908)	14.15079
(18042508)	19.03248 (18082308)	30.09395 (18052708)	
6271915.6	9.80595 (18042508)	12.51263 (18042508)	17.34628
(18042008)	26.93168 (18072508)	35.42838 (18072508)	
6271815.6	11.25283 (18051308)	16.26649 (18042008)	23.18250
(18072508)	27.79905 (18050608)	27.15072 (18092108)	
6271715.6	15.01971 (18072508)	19.55854 (18072508)	21.94597
(18062508)	21.55896 (18092108)	20.28521 (18062108)	
6271615.6	16.46009 (18072508)	18.74721 (18050608)	17.63694
(18092108)	15.93359 (18062108)	17.84338 (18081408)	
6271515.6	15.72895 (18050608)	14.76328 (18092108)	12.79993

(18062108)	14.77155 (18081408)	12.28589 (18050508)	
6271415.6	12.58418 (18092108)	10.48772 (18062108)	12.46114
(18062108)	11.34300 (18041908)	10.44820 (18050508)	
6271315.6	8.74172 (18062108)	10.64524 (18062108)	11.08327
(18081408)	9.00615 (18050508)	9.15290 (18090108)	
6271215.6	9.12137 (18062108)	9.90127 (18081408)	7.76415
(18050508)	7.70325 (18050508)	10.05263 (18032508)	
6271115.6	8.70738 (18081408)	6.99307 (18041908)	6.82810
(18050508)	7.23218 (18090108)	8.28850 (18090308)	
6271015.6	7.19274 (18041908)	6.04831 (18050508)	6.31894
(18090108)	7.92768 (18032508)	6.32013c(18032008)	

^ *** AERMOT - VERSION 22112 *** *** NO TITLE SPECIFIED
 *** 11/14/23

*** AERMET - VERSION 23132 *** ***
 *** 09:09:03

PAGE 173

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
 ADJ_U*

*** THE 2ND HIGHEST 8-HR AVERAGE CONCENTRATION
 VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): STACK ,
 *** NETWORK ID: GRID ; NETWORK TYPE:
 GRIDCART ***
 ** CONC OF OTHER IN MICROGRAMS/M**3
 **

Y-COORD			X-COORD (METERS)
(METERS)	260596.36	260696.36	260796.36
	260896.36	260996.36	

6270915.6	5.39725 (18050508)	5.35994 (18050508)	5.89030
(18090108)	6.81127 (18090308)	5.63085c(18032008)	
6270815.6	4.81644 (18050508)	5.30751 (18090108)	6.44136
(18032508)	5.15701c(18032008)	5.94521 (18031008)	
6270715.6	4.58687 (18090108)	4.90929 (18090108)	5.71346
(18090308)	4.79256c(18032008)	5.01658 (18040208)	
6270615.6	4.52948 (18090108)	5.35573 (18032508)	
4.29386c(18032008)	4.76386 (18031008)	4.87237 (18040208)	
6270515.6	4.16683 (18090108)	4.87261 (18090308)	
4.11700c(18032008)	4.44195 (18032508)	4.57275 (18040208)	
6270415.6	4.53549 (18032508)	3.70905 (18090308)	3.73928
(18031008)	3.94462 (18040208)	4.16162 (18120808)	
6270315.6	4.21247 (18090308)	3.54225c(18032008)	4.02344
(18031008)	3.85346 (18040208)	3.66863 (18040208)	

6270215.6	3.29177 (18090308)	3.29634c(18032008)	3.31931
(18032508)	3.67973 (18040208)	3.17655 (18040208)	
6270115.6	3.07916c(18032008)	3.31261 (18031008)	3.21695
(18040208)	3.43019 (18040208)	2.69313 (18040208)	
6270015.6	2.93254c(18032008)	3.16352 (18032508)	3.17024
(18040208)	3.11982 (18120808)	2.62354 (18102908)	
6269915.6	2.74193 (18031008)	2.67531 (18040208)	3.06556
(18040208)	2.78173 (18040208)	2.56178 (18102908)	

^ *** AERMOT - VERSION 22112 *** *** NO TITLE SPECIFIED
 *** 11/14/23
 *** AERMET - VERSION 23132 *** ***
 *** 09:09:03

PAGE 174

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
 ADJ_U*

*** THE 2ND HIGHEST 8-HR AVERAGE CONCENTRATION
 VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): STACK ,

*** NETWORK ID: GRID ; NETWORK TYPE:
 GRIDCART ***

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

Y-COORD			X-COORD (METERS)
(METERS)	261096.36	261196.36	261296.36
	261396.36	261496.36	

6274915.6	4.97867 (18022324)	8.57698c(18051024)	10.96057
(18090124)	13.03304 (18100208)	13.19933 (18100208)	
6274815.6	5.19338 (18090124)	8.57148c(18051024)	11.23167
(18090124)	13.52224 (18100208)	16.60180 (18100208)	
6274715.6	6.65167 (18090124)	10.60276 (18110608)	15.40679
(18041324)	17.53396 (18041324)	22.21479 (18100208)	
6274615.6	6.87458 (18090124)	10.32355 (18022324)	15.91052
(18041324)	18.33876 (18041324)	23.16678 (18100208)	
6274515.6	7.42750 (18090124)	12.48542c(18051024)	21.92700
(18111708)	26.41359 (18041324)	30.11000 (18100208)	
6274415.6	7.71036 (18090124)	11.69325 (18110608)	20.69586
(18041324)	29.64381 (18041324)	37.48766 (18100208)	
6274315.6	8.70376c(18051024)	10.21643 (18052524)	21.45255
(18041324)	28.45294 (18041324)	36.11533 (18100208)	
6274215.6	8.52088 (18090124)	9.66687 (18090124)	
16.35792c(18051024)	26.97674 (18041324)	38.64843 (18100208)	
6274115.6	8.26464 (18101324)	10.32726 (18052524)	20.92512

(18041324)	34.12803 (18041324)	44.33400 (18100208)	
6274015.6	8.55185 (18101324)	10.08681 (18090124)	24.05007
(18041324)	45.34837 (18041324)	54.38635 (18100208)	
6273915.6	10.89309c(18021908)	10.81079 (18090124)	22.22853
(18041324)	48.47499 (18041324)	65.39324 (18111708)	
6273815.6	14.28523c(18021908)	11.61391 (18101324)	16.64507
(18052524)	43.53710 (18110608)	74.46824 (18111708)	
6273715.6	10.88580 (18022424)	12.22604c(18051024)	15.50037
(18052524)	38.26064 (18041324)	79.99858 (18111708)	
6273615.6	10.26883 (18022424)	13.15384c(18051024)	17.92722
(18052524)	47.88759 (18041324)	78.09710 (18012408)	
6273515.6	14.01593 (18022424)	12.89277c(18051024)	16.47055
(18052524)	48.32274 (18041324)	49.71512 (18012408)	
6273415.6	8.86416 (18072824)	13.17299 (18022424)	16.89109
(18052524)	47.58560 (18041324)	52.90703 (18041324)	
6273315.6	7.67894c(18051024)	11.19870 (18011208)	16.07714
(18052524)	45.27707 (18041324)	101.54959 (18041324)	
6273215.6	11.14552 (18022324)	9.78633 (18011208)	20.06801
(18011208)	38.10705 (18041324)	117.91802 (18041324)	
6273115.6	12.78817 (18090624)	11.86864c(18051024)	17.67891
(18011208)	36.77151c(18051024)	125.81353 (18110608)	
6273015.6	13.82350 (18090624)	12.46532c(18051024)	16.10627
(18011208)	33.60551 (18052524)	160.07686 (18111708)	
6272915.6	13.07378 (18072824)	18.52033 (18090624)	
21.40097c(18051024)	31.46187 (18011208)	146.55713 (18041324)	
6272815.6	19.20833 (18011208)	18.60575 (18072824)	25.40047
(18090624)	32.06430 (18011208)	134.69831 (18052524)	
6272715.6	25.28945c(18032108)	31.90902 (18052508)	29.61718
(18052508)	47.88361c(18051024)	119.70700 (18052524)	
6272615.6	27.69655 (18110108)	35.66823 (18092908)	
54.05278c(18032108)	56.52629 (18050308)	101.84603 (18011208)	
6272515.6	32.65249 (18010208)	43.00167 (18010208)	67.68455
(18103108)	101.55633 (18092908)	187.60535c(18051024)	
6272415.6	84.51764 (18060608)	120.32350 (18060608)	187.86060
(18060608)	348.74213 (18060608)	1005.38464 (18060608)	
6272315.6	41.63911 (18051308)	61.93348 (18051308)	90.39967
(18051308)	144.09618 (18042508)	467.45943 (18062508)	
6272215.6	36.44146c(18021908)	45.90045 (18042508)	96.71709
(18052708)	158.54428 (18072508)	163.78184 (18032508)	
6272115.6	34.01673 (18042008)	69.80482 (18072508)	81.58667
(18072508)	72.93287 (18081408)	76.87067 (18032508)	
6272015.6	49.97514 (18072508)	51.95862 (18092108)	51.40643
(18081408)	56.44821 (18032508)	44.07605 (18041908)	
6271915.6	36.70221 (18092108)	36.79346 (18062108)	32.82063
(18050508)	29.52368 (18040208)	38.98151 (18041908)	
6271815.6	27.08206 (18062108)	23.89050 (18050508)	30.05631
(18032508)	25.39649 (18040208)	26.42794 (18120808)	
6271715.6	21.02173 (18081408)	18.54069 (18050508)	19.03125
(18090308)	18.74359 (18040208)	21.26639 (18090308)	
6271615.6	15.01652 (18050508)	19.20945 (18032508)	15.47127

(18031008)	14.40545 (18041908)	17.11533 (18090308)	
6271515.6	12.07953 (18090108)	13.37856 (18090308)	13.72363
(18040208)	14.82967 (18041908)	13.16912 (18041908)	
6271415.6	13.27065 (18032508)	10.08956c(18032008)	11.36347
(18040208)	12.93571 (18120808)	10.16701 (18041708)	
6271315.6	10.35234 (18090308)	10.08948 (18031008)	8.67438
(18040208)	10.46589 (18120808)	8.65960 (18041708)	
6271215.6	7.90034c(18032008)	8.72014 (18040208)	7.20105
(18041908)	9.33290 (18090308)	7.36869 (18090308)	
6271115.6	7.46119 (18031008)	7.80221 (18031008)	7.71732
(18041908)	8.54762 (18090308)	6.06991 (18100108)	
6271015.6	6.62744 (18032508)	6.51915 (18040208)	7.56571
(18120808)	7.65827 (18090308)	5.27423 (18100108)	

^ *** AERMOD - VERSION 22112 *** ** NO TITLE SPECIFIED

*** 11/14/23

*** AERMET - VERSION 23132 *** ***

*** 09:09:03

PAGE 175

*** MODELOPTs: RegDFault CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
ADJ_U*

VALUES FOR SOURCE GROUP: ALL *** THE 2ND HIGHEST 8-HR AVERAGE CONCENTRATION

INCLUDING SOURCE(S): STACK ,

*** NETWORK ID: GRID ; NETWORK TYPE:

GRIDCART ***

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

**

Y-COORD			X-COORD (METERS)
(METERS)	261096.36	261196.36	261296.36
	261396.36	261496.36	

6270915.6	6.29919 (18040208)	5.30410 (18040208)	6.63583
(18120808)	6.94832 (18090308)	4.61880 (18100108)	
6270815.6	5.84298 (18120808)	4.78660 (18102908)	5.83984
(18120808)	5.92615 (18041908)	4.06241 (18100108)	
6270715.6	5.16843 (18040208)	4.88361 (18041908)	5.33712
(18090308)	4.94638 (18041908)	3.54598 (18100108)	
6270615.6	4.41874 (18040208)	5.09937 (18120808)	5.11773
(18090308)	4.41570 (18041708)	3.14178 (18100108)	
6270515.6	3.66469 (18040208)	4.59504 (18120808)	4.91450
(18090308)	4.08981 (18041708)	2.81917 (18100108)	
6270415.6	3.43099 (18102908)	4.17148 (18120808)	4.63902
(18090308)	3.75808 (18041708)	2.50766 (18041708)	

6270315.6	3.30949 (18102908)	3.77794 (18120808)	4.31881
(18090308)	3.33789 (18090308)	2.22306 (18041708)	
6270215.6	3.50009 (18041908)	3.47149 (18090308)	3.99217
(18041908)	2.95454 (18090308)	1.99036 (18041708)	
6270115.6	3.34796 (18120808)	3.44180 (18090308)	3.51209
(18041908)	2.70489 (18100108)	1.78818 (18041708)	
6270015.6	3.11023 (18120808)	3.37350 (18090308)	3.08147
(18041908)	2.49942 (18100108)	1.61178 (18041708)	
6269915.6	2.89327 (18120808)	3.27463 (18090308)	2.76907
(18041708)	2.30959 (18100108)	1.45726 (18041708)	

▲ *** AERMOD - VERSION 22112 *** *** NO TITLE SPECIFIED

*** 11/14/23

*** AERMET - VERSION 23132 *** ***

*** 09:09:03

PAGE 176

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
ADJ_U*

VALUES FOR SOURCE GROUP: ALL *** THE 2ND HIGHEST 8-HR AVERAGE CONCENTRATION

INCLUDING SOURCE(S): STACK ,

*** NETWORK ID: GRID ; NETWORK TYPE:

GRIDCART ***

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

**

Y-COORD			X-COORD (METERS)
(METERS)	261596.36	261696.36	261796.36
	261896.36	261996.36	

6274915.6	12.68761 (18111624)	10.11191 (18022408)	10.84585
(18123124)	9.29283 (18121924)	9.22656 (18021524)	
6274815.6	13.50259 (18111624)	14.10012 (18112008)	12.74937
(18112808)	10.79941 (18110524)	9.64704 (18110524)	
6274715.6	17.23299 (18111624)	18.48575 (18112008)	13.18229
(18112808)	12.71643 (18110524)	10.17036 (18010524)	
6274615.6	17.14898 (18111624)	17.01819 (18112008)	16.14528
(18112808)	14.74972 (18110524)	12.11019 (18010524)	
6274515.6	20.84036 (18072908)	21.90578 (18112008)	18.01312
(18101524)	16.07955 (18110524)	13.77531 (18010524)	
6274415.6	25.00484 (18072908)	20.21369 (18112008)	19.57166
(18101524)	17.03881 (18110524)	16.33947 (18010524)	
6274315.6	26.14114 (18072908)	21.92353 (18112008)	21.26596
(18022824)	16.70228 (18110524)	15.83333 (18010524)	
6274215.6	29.34088 (18072908)	25.64618 (18112008)	20.88481

(18022824)	18.39902 (18021524)	16.38094 (18123124)	
6274115.6	32.88847 (18072908)	25.43211 (18112008)	28.50789
(18101524)	17.76103 (18010524)	17.74466 (18120124)	
6274015.6	34.80593 (18072908)	24.92963 (18112008)	26.01844
(18101524)	21.78570 (18010524)	20.94306 (18111324)	
6273915.6	37.24256 (18111624)	28.65594 (18112008)	26.19177
(18110524)	24.54690 (18010524)	27.46550 (18042808)	
6273815.6	47.06164 (18072908)	35.69777 (18022824)	30.69622
(18110524)	25.96863 (18123124)	31.01635 (18032408)	
6273715.6	48.67600 (18111624)	40.94866 (18022824)	33.45637
(18110524)	26.91826 (18111324)	32.92189 (18032408)	
6273615.6	50.84126 (18111624)	46.70035 (18101524)	39.42602
(18021524)	30.45168 (18021524)	43.59382 (18030108)	
6273515.6	46.70865 (18111624)	28.15285 (18021524)	33.12800
(18010524)	33.22935 (18032408)	43.61448 (18030108)	
6273415.6	53.69315 (18111624)	30.62397 (18101524)	38.17902
(18010524)	42.05320 (18032408)	36.34941 (18032424)	
6273315.6	64.89123 (18111624)	37.02581 (18101524)	36.78760
(18010524)	67.07784 (18030108)	57.45923 (18020124)	
6273215.6	79.11138 (18111624)	45.63964 (18022824)	44.76152
(18101108)	71.63319 (18020124)	68.06926 (18010524)	
6273115.6	125.81106 (18111624)	68.04779 (18021524)	71.35169
(18032408)	85.03973 (18032424)	90.06339 (18010524)	
6273015.6	172.46856 (18111624)	127.67778 (18021524)	153.34191
(18030108)	109.06292 (18010524)	79.89823 (18082124)	
6272915.6	213.43916 (18111624)	172.97557 (18042808)	163.97621
(18012324)	138.21504 (18010524)	105.01296 (18111324)	
6272815.6	351.05782 (18111624)	326.48007 (18042808)	220.83609
(18010524)	181.90714c(18032108)	145.25109 (18082124)	
6272715.6	552.82735 (18111624)	470.93126 (18030108)	294.47402
(18120524)	234.24639 (18082124)	148.00548c(18032108)	
6272615.6	1036.89965 (18111624)	636.47962 (18032424)	424.20311
(18122624)	371.20820 (18081308)	140.01315 (18120324)	
6272515.6	2547.17002 (18111708)	1391.03936 (18031124)	478.66639
(18120324)	291.03080 (18072924)	242.33535 (18120724)	
6272415.6	0.00000 (00000000)	2998.64631 (18060824)	945.02890
(18060824)	465.34122 (18060824)	259.35798 (18060824)	
6272315.6	305.10607 (18031108)	271.88214 (18111124)	949.96500
(18011124)	510.08859 (18120608)	295.33704 (18060824)	
6272215.6	86.33315 (18060624)	131.98253 (18120408)	88.60121
(18032824)	236.65711c(18031208)	320.54422 (18011124)	
6272115.6	43.06089c(18051024)	68.47965c(18033008)	49.73657
(18122408)	39.78080 (18060724)	56.44732 (18041624)	
6272015.6	26.69697c(18051024)	50.09725 (18120408)	41.75923
(18120408)	34.68899 (18111408)	25.13703 (18060724)	
6271915.6	18.43628c(18051024)	31.74917 (18120408)	32.31293
(18120408)	24.48007 (18120408)	24.82460 (18111408)	
6271815.6	13.55807c(18051024)	22.85507 (18031108)	
23.64190c(18061708)	21.11634 (18120408)	16.82809 (18072408)	
6271715.6	10.42961c(18051024)	18.84797 (18031108)	20.20421

(18120408)	18.30200c(18121308)	15.28801 (18120408)	
6271615.6	8.23853 (18060624)	15.34521 (18031108)	16.35849
(18120408)	15.27560c(18121308)	12.88307 (18120408)	
6271515.6	6.85398c(18051024)	12.47691 (18031108)	13.32282
(18120408)	12.88536 (18120408)	12.01362c(18121308)	
6271415.6	5.67629 (18060624)	10.10732c(18033008)	10.76855
(18120408)	10.92405c(18061708)	11.33058c(18121308)	
6271315.6	4.82128 (18060624)	7.64689c(18033008)	8.63485
(18031108)	9.52129 (18120408)	9.22315c(18121308)	
6271215.6	4.15323 (18060624)	6.28465 (18031324)	8.10608
(18031108)	8.44973 (18120408)	8.31440 (18062824)	
6271115.6	3.51772 (18060624)	5.49390 (18031324)	7.47734
(18031108)	7.54442 (18120408)	7.39456 (18062824)	
6271015.6	3.13042 (18060624)	4.85680 (18031108)	6.81206
(18031108)	6.67575 (18120408)	6.32654 (18062824)	

▲ *** AERMOD - VERSION 22112 *** *** NO TITLE SPECIFIED

*** 11/14/23

*** AERMET - VERSION 23132 *** ***

*** 09:09:03

PAGE 177

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
ADJ_U*

VALUES FOR SOURCE GROUP: ALL *** THE 2ND HIGHEST 8-HR AVERAGE CONCENTRATION

INCLUDING SOURCE(S): STACK ,

*** NETWORK ID: GRID ; NETWORK TYPE:

GRIDCART ***

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

**

Y-COORD (METERS)	X-COORD (METERS)
261596.36	261696.36
261896.36	261996.36

6270915.6	2.83245 (18060624)	4.11442 (18031108)	6.13312
(18031108)	5.82665 (18120408)	5.65225 (18120408)	
6270815.6	2.53561 (18060624)	3.52493 (18031108)	
7.88376c(18033008)	7.55095 (18120408)	5.27713 (18120408)	
6270715.6	2.26626 (18060624)	3.04099 (18031108)	10.20198
(18050508)	11.33189 (18020808)	4.93657 (18120408)	
6270615.6	1.98680 (18051924)	2.63577 (18031108)	
4.09117c(18033008)	6.46490 (18031108)	4.57596 (18120408)	
6270515.6	1.84393 (18060624)	2.29328 (18051924)	3.47678
(18050508)	4.21723 (18031108)	4.19398 (18120408)	

6270415.6	1.72967 (18060624)	2.08159 (18051924)	3.07131
(18031324)	3.98634 (18031108)	3.89724 (18111608)	
6270315.6	1.54416 (18060624)	1.90617 (18051924)	2.81962
(18031324)	3.74348 (18031108)	3.63914 (18111608)	
6270215.6	1.43761 (18060624)	1.74974 (18051924)	2.61328
(18031324)	3.48201 (18031108)	3.33651 (18111608)	
6270115.6	1.34262 (18060624)	1.60746 (18051924)	2.42535
(18031324)	3.23649 (18031108)	3.06543 (18111608)	
6270015.6	1.25750 (18060624)	1.48704 (18051924)	2.19010
(18031108)	2.96186c(18033008)	2.83507 (18031108)	
6269915.6	1.18089 (18060624)	1.37947 (18051924)	1.95924
(18031108)	2.56388c(18033008)	2.75600 (18031108)	

^ *** AERMOD - VERSION 22112 *** *** NO TITLE SPECIFIED
 *** 11/14/23
 *** AERMET - VERSION 23132 *** ***
 *** 09:09:03

PAGE 178

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
 ADJ_U*

*** THE 2ND HIGHEST 8-HR AVERAGE CONCENTRATION
 VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): STACK ,
 *** NETWORK ID: GRID ; NETWORK TYPE:
 GRIDCART ***

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

**

Y-COORD			X-COORD (METERS)
(METERS)	262096.36	262196.36	262296.36
	262396.36	262496.36	

6274915.6	10.40122 (18021524)	8.94931 (18021524)	6.96370
(18101108)	10.24061 (18030108)	9.06353 (18012324)	
6274815.6	10.56328 (18021524)	9.28203 (18021524)	10.87809
(18012324)	12.15103 (18072624)	8.71084 (18112508)	
6274715.6	10.35564 (18020124)	10.01461 (18032408)	13.05693
(18012324)	12.39141 (18072624)	10.07898 (18112508)	
6274615.6	10.97178 (18120124)	9.93204 (18101108)	13.07447
(18032408)	11.38776 (18012324)	8.69663 (18032424)	
6274515.6	11.96769 (18120124)	16.56721 (18032408)	16.07852
(18012324)	12.55919 (18112508)	10.67624 (18032424)	
6274415.6	13.23024 (18101108)	18.49175 (18032408)	18.41227
(18012324)	11.53462 (18032424)	10.86841 (18032424)	
6274315.6	16.13900 (18042808)	18.62919 (18032408)	17.58733

(18030108)	15.07719 (18032424)	13.87266 (18060224)	
6274215.6	20.15516 (18032408)	25.24177 (18030108)	16.68033
(18112508)	15.15932 (18060224)	15.84695 (18010524)	
6274115.6	23.67661 (18032408)	27.94369 (18030108)	18.97800
(18032424)	17.45655 (18060224)	19.23994 (18010524)	
6274015.6	24.96314 (18032408)	24.48628 (18012324)	21.20329
(18032424)	20.75091 (18010524)	15.76540 (18010524)	
6273915.6	33.52366 (18030108)	20.90118 (18032424)	21.87542
(18060224)	22.48048 (18122224)	15.59580 (18081224)	
6273815.6	36.23653 (18030108)	27.18674 (18032424)	28.72928
(18010524)	17.61867 (18071324)	17.44473 (18081224)	
6273715.6	29.47454 (18012324)	25.91362 (18060224)	27.04822
(18122224)	20.56331 (18081224)	19.17077 (18072908)	
6273615.6	34.32588 (18032424)	35.59639 (18010524)	28.27317
(18120524)	19.21222 (18081224)	30.14550 (18072908)	
6273515.6	31.74019 (18060224)	31.06090 (18122224)	27.60259
(18122624)	32.82946 (18082124)	21.77675 (18111324)	
6273415.6	45.87017 (18010524)	37.90120 (18120524)	30.29445
(18111324)	28.31804 (18111324)	19.55664 (18022324)	
6273315.6	56.22674 (18120524)	38.55097 (18072624)	46.64954
(18111324)	21.77465 (18022324)	35.88272 (18082124)	
6273215.6	56.11375 (18010524)	58.64955 (18072908)	33.22662
(18092424)	42.44192 (18082124)	28.67962 (18031124)	
6273115.6	70.78044 (18072908)	49.02922 (18092424)	51.41816
(18082124)	34.43792 (18031124)	25.92136c(18122208)	
6273015.6	74.49366 (18122508)	67.07112 (18082124)	43.20984
(18072708)	39.24792c(18122208)	36.80115 (18121924)	
6272915.6	102.33260 (18011808)	71.72524 (18072708)	49.79859
(18121924)	31.45779 (18101824)	23.31508 (18012324)	
6272815.6	88.11185 (18102724)	84.90121 (18081308)	39.62180
(18012324)	36.96603 (18081324)	30.27992 (18031424)	
6272715.6	97.03881 (18101824)	61.48476 (18111608)	64.55039
(18031424)	50.39040 (18100824)	33.39575 (18120724)	
6272615.6	116.43702 (18101824)	86.66622 (18072924)	63.61651
(18120724)	41.35907 (18101824)	48.70655 (18100824)	
6272515.6	207.61195 (18110508)	152.67470 (18110508)	80.95414
(18110508)	54.91890c(18031224)	46.95346c(18031224)	
6272415.6	187.87321 (18060824)	175.02268 (18060824)	110.84463
(18060824)	72.15051 (18031324)	51.43679 (18060624)	
6272315.6	258.27841 (18060824)	233.06583 (18060824)	143.14499
(18060824)	112.04824 (18111208)	54.58094 (18041308)	
6272215.6	205.17922 (18011424)	159.85103 (18120608)	96.76291
(18050208)	73.08708 (18111408)	51.60176 (18060824)	
6272115.6	192.11463c(18031208)	157.37196 (18011124)	104.66470
(18011424)	80.08478 (18121108)	63.46821 (18120608)	
6272015.6	29.90738 (18041624)	55.72876 (18041708)	
130.90380c(18031208)	86.25081 (18011124)	60.18730 (18121824)	
6271915.6	17.72093 (18060724)	17.45291 (18032508)	22.68145
(18041624)	61.75546c(18031208)	100.36080c(18031208)	
6271815.6	18.11332 (18111408)	13.26536 (18060724)	15.43046

(18111124)	13.63060 (18032824)	19.37523 (18041624)	
6271715.6	13.90149 (18111408)	13.62460 (18022308)	13.51423
(18032508)	12.55266 (18111124)	10.04271 (18032824)	
6271615.6	11.10903 (18120408)	12.08579 (18111408)	10.48424
(18111408)	10.11437 (18032508)	10.42113 (18111124)	
6271515.6	10.37091 (18120408)	8.98923 (18072408)	10.25252
(18111408)	11.08049 (18060708)	8.42088 (18060724)	
6271415.6	8.70954 (18120408)	8.47139 (18120408)	7.95873
(18110608)	9.63165 (18111408)	10.70570 (18060708)	
6271315.6	8.46811c(18121308)	7.46594 (18120408)	6.63024
(18080408)	7.96797 (18111408)	9.42331 (18022308)	
6271215.6	8.56793c(18121308)	6.28389 (18120408)	6.55507
(18120408)	5.72630 (18072408)	6.50657 (18111408)	
6271115.6	7.64676c(18121308)	6.28029c(18121308)	5.61086
(18120408)	5.54429 (18120408)	5.39643 (18110608)	
6271015.6	6.27359 (18062824)	6.63602c(18121308)	4.74097
(18120408)	5.16687 (18120408)	4.61759 (18080408)	

*** AERMOD - VERSION 22112 *** NO TITLE SPECIFIED
*** 11/14/23
*** AERMET - VERSION 23132 ***
*** 09:09:03

PAGE 179

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
ADJ_U*

*** THE 2ND HIGHEST 8-HR AVERAGE CONCENTRATION
VALUES FOR SOURCE GROUP: ALL INCLUDING SOURCE(S): STACK ,

*** NETWORK ID: GRID ; NETWORK TYPE:
GRIDCART ***

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

**

Y-COORD			X-COORD (METERS)
(METERS)	262096.36	262196.36	262296.36
	262396.36	262496.36	

6270915.6	5.95858 (18062824)	6.30004c(18121308)	
4.83593c(18121308)	4.49292c(18042308)	6.23357 (18120408)	
6270815.6	5.44096 (18062824)	5.49891c(18121308)	
5.25591c(18121308)	3.69480 (18120408)	5.63491 (18101808)	
6270715.6	4.81334 (18062824)	4.73325 (18062824)	
5.20795c(18121308)	3.83348c(18121308)	3.75232c(18042308)	
6270615.6	4.16122 (18062824)	4.53785 (18062824)	
4.78762c(18121308)	4.24496c(18121308)	2.96143 (18120408)	

6270515.6 | 3.79250 (18120408) 4.20822 (18062824)
4.02400c(18042308) 4.34074c(18121308) 3.11090c(18121308)
6270415.6 | 3.64754 (18120408) 3.80389 (18062824) 3.72658
(18062824) 4.14562c(18121308) 3.48837c(18121308)
6270315.6 | 3.50767 (18120408) 3.36904 (18062824) 3.59011
(18062824) 3.74538c(18121308) 3.64938c(18121308)
6270215.6 | 3.34818 (18120408) 2.93973 (18062824) 3.37653
(18062824) 3.05597 (18120408) 3.59269c(18121308)
6270115.6 | 3.17752 (18111608) 2.74428 (18120408) 3.10166
(18062824) 3.02995 (18062824) 3.35771c(18121308)
6270015.6 | 3.03723 (18111608) 2.68827 (18120408)
2.79668c(18061708) 2.93703 (18062824) 2.93027c(18042308)
6269915.6 | 2.88721 (18111608) 2.63892 (18111608) 2.48485
(18062824) 2.77997 (18062824) 2.55545c(18061708)
*** AERMOD - VERSION 22112 *** NO TITLE SPECIFIED
*** 11/14/23
*** AERMET - VERSION 23132 ***
*** 09:09:03

PAGE 180

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
ADJ_U*

*** THE 2ND HIGHEST 8-HR AVERAGE CONCENTRATION
VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): STACK ,
*** NETWORK ID: GRID ; NETWORK TYPE:
GRIDCART ***

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

**

Y-COORD | X-COORD (METERS)
(METERS) | 262596.36 262696.36 262796.36
262896.36 262996.36

6274915.6 | 6.86130 (18112508) 7.61763 (18032424) 8.64086
(18060224) 9.35221 (18010524) 5.95146 (18120608)
6274815.6 | 8.59045 (18032424) 8.64554 (18020208) 9.54843
(18010524) 8.82252 (18122224) 6.15453 (18021608)
6274715.6 | 9.15088 (18032424) 9.75293 (18060224) 10.45902
(18010524) 6.98092 (18120608) 7.67833 (18021608)
6274615.6 | 9.33052 (18020208) 10.49085 (18010524) 9.38523
(18122224) 7.93147 (18021608) 9.23029 (18102724)
6274515.6 | 11.43793 (18060224) 12.58862 (18010524) 8.13709
(18120608) 8.80407 (18010524) 10.16146 (18102724)
6274415.6 | 12.35587 (18010524) 10.63684 (18010524) 9.55937

(18021608)	9.31615 (18081224)	10.74578 (18081524)	
6274315.6	14.27225 (18010524)	9.66652 (18071324)	11.41309
(18081224)	10.30561 (18081524)	16.18021 (18082124)	
6274215.6	13.01471 (18010524)	12.77040 (18081224)	10.15571
(18081524)	13.80091 (18082124)	16.40359 (18111324)	
6274115.6	13.35748 (18010524)	12.83612 (18102724)	13.15207
(18081524)	19.10063 (18111324)	13.35024 (18111324)	
6274015.6	15.29525 (18081224)	13.72790 (18081524)	20.36812
(18072908)	16.39567 (18111324)	9.52169 (18120524)	
6273915.6	15.37857 (18102724)	22.77425 (18082124)	21.54589
(18111324)	12.12350 (18092424)	12.11505 (18100924)	
6273815.6	19.89376 (18111324)	25.67637 (18111324)	15.30081
(18092424)	13.68408 (18100924)	19.84619 (18082124)	
6273715.6	28.74580 (18111324)	18.51846 (18092424)	14.23206
(18100924)	22.03769 (18082124)	14.83862 (18121108)	
6273615.6	20.91429 (18111324)	15.70377 (18022324)	24.66744
(18082124)	19.93082 (18121108)	17.20784 (18031124)	
6273515.6	17.59386 (18112724)	27.54867 (18082124)	23.03550
(18031124)	21.02502 (18072708)	16.01076 (18102724)	
6273415.6	31.48024 (18082124)	26.43102 (18031124)	24.20791
(18072708)	20.88362c(18122208)	19.44608 (18121924)	
6273315.6	30.52449 (18031124)	27.40251 (18072708)	
23.94032c(18122208)	24.53524 (18121924)	20.08065c(18032108)	
6273215.6	27.10178 (18081308)	27.30330c(18122208)	27.41697
(18101824)	20.15610 (18020524)	14.66544 (18111608)	
6273115.6	36.00756c(18032108)	28.26876 (18081308)	20.39790
(18110508)	18.02158 (18122708)	21.04028 (18120324)	
6273015.6	25.38571 (18110508)	23.10588 (18012324)	26.68450
(18120324)	25.53486 (18011208)	25.21265 (18100824)	
6272915.6	31.11679 (18111608)	32.16486 (18011208)	35.19969
(18100824)	30.17147 (18100824)	26.12734 (18072924)	
6272815.6	35.60929 (18032024)	35.11832 (18100824)	36.25457
(18072924)	31.58529 (18121124)	23.46558c(18102424)	
6272715.6	36.58871 (18072924)	39.92678 (18121124)	29.91442
(18120724)	30.80532 (18031024)	33.21805 (18110508)	
6272615.6	40.78729 (18110508)	64.85696 (18100824)	53.72623
(18100824)	35.91771 (18110508)	26.26870c(18032008)	
6272515.6	40.32329c(18031224)	43.60844 (18060624)	39.63448
(18060624)	35.78481 (18060624)	29.20161 (18100824)	
6272415.6	48.32043c(18031208)	59.04027 (18031324)	54.05219
(18031324)	42.11452 (18060624)	38.46412c(18031208)	
6272315.6	56.01968 (18041308)	81.20752 (18060824)	74.38426
(18060824)	63.55844 (18060824)	54.41003 (18041308)	
6272215.6	48.84392 (18111208)	72.35914 (18060824)	69.75976
(18060824)	57.11816 (18060824)	50.74985 (18060824)	
6272115.6	57.17740 (18010608)	71.58889 (18111408)	54.81093
(18111408)	38.08650 (18060824)	38.36142 (18060824)	
6272015.6	61.69556 (18121108)	64.99399 (18121108)	60.60935
(18120608)	47.24723 (18120608)	45.33967 (18111408)	
6271915.6	63.34605 (18041708)	57.79562 (18110324)	51.78640

(18052924)	51.20436 (18120208)	42.59290 (18121108)	
6271815.6	60.60431c(18031208)	86.18242c(18031208)	63.75661
(18092424)	48.49438 (18092424)	43.20561 (18052924)	
6271715.6	13.84546 (18032824)	31.97972 (18041708)	
67.35064c(18031208)	67.54993c(18031208)	52.49346 (18092424)	
6271615.6	11.44416 (18032508)	10.27893 (18032824)	14.79058
(18032824)	39.08560c(18031208)	59.68521c(18031208)	
6271515.6	9.22670 (18111124)	7.38039 (18032508)	7.41888
(18032824)	10.90831 (18032824)	16.11157 (18041708)	
6271415.6	8.20232 (18060724)	7.12687 (18111124)	5.49950
(18032508)	5.80579 (18032824)	7.76138 (18032824)	
6271315.6	10.75275c(18101708)	7.09076 (18060724)	5.28181
(18122108)	5.04008 (18032508)	4.80902 (18122108)	
6271215.6	10.76076 (18022308)	9.19105 (18083024)	4.50543
(18060724)	4.84303 (18122108)	5.38223 (18100108)	
6271115.6	7.68131 (18111408)	7.23833 (18022308)	4.55401
(18083024)	3.97973 (18060724)	5.32271 (18111124)	
6271015.6	6.16091 (18111408)	6.79162 (18111408)	4.78909
(18122408)	4.07200 (18111124)	3.54561 (18060724)	

▲ *** AERMOD - VERSION 22112 *** *** NO TITLE SPECIFIED

*** 11/14/23

*** AERMET - VERSION 23132 *** ***

*** 09:09:03

PAGE 181

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
ADJ_U*

VALUES FOR SOURCE GROUP: ALL *** THE 2ND HIGHEST 8-HR AVERAGE CONCENTRATION

INCLUDING SOURCE(S): STACK ,

*** NETWORK ID: GRID ; NETWORK TYPE:

GRIDCART ***

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

**

Y-COORD			X-COORD (METERS)
(METERS)	262596.36	262696.36	262796.36
	262896.36	262996.36	

6270915.6	5.15492 (18080408)	5.03853 (18111408)	4.60210
(18111408)	4.07782 (18122408)	3.67582 (18111124)	
6270815.6	5.53556 (18080408)	4.20605 (18122408)	4.19414
(18111408)	4.24075 (18022308)	3.67496c(18101708)	
6270715.6	4.36908 (18120408)	3.94772 (18080408)	3.59168
(18110608)	3.86225 (18111408)	3.89431 (18022308)	

6270615.6	6.14296 (18101808)	5.95978 (18080408)	2.99150
(18072408)	3.30698 (18111408)	3.52885 (18111408)	
6270515.6	4.37207 (18072408)	5.42531 (18120408)	3.04798
(18080408)	2.85512 (18122408)	3.15837 (18111408)	
6270415.6	3.51393 (18101808)	4.75557 (18101808)	3.03836
(18120408)	2.67887 (18080408)	2.83541 (18110608)	
6270315.6	3.30223c(18121308)	3.39192 (18072408)	2.77429
(18120408)	2.72006 (18120408)	2.32392 (18072408)	
6270215.6	4.29427c(18121308)	3.49445 (18101808)	2.58647
(18101808)	2.65040 (18120408)	2.43975 (18080408)	
6270115.6	5.41501c(18121308)	3.36259 (18091608)	
2.88454c(18042308)	2.40530 (18101808)	2.44687 (18120408)	
6270015.6	3.11755c(18121308)	3.69121c(18121308)	2.91856
(18101808)	2.26675 (18101808)	2.31746 (18120408)	
6269915.6	2.99542c(18121308)	3.42637c(18121308)	
1.97865c(18121308)	1.97127 (18101808)	2.14853 (18101808)	

▲ *** AERMOD - VERSION 22112 *** ** NO TITLE SPECIFIED

*** 11/14/23

*** AERMET - VERSION 23132 *** **

*** 09:09:03

PAGE 182

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
ADJ_U*

VALUES FOR SOURCE GROUP: ALL *** THE 2ND HIGHEST 8-HR AVERAGE CONCENTRATION

INCLUDING SOURCE(S): STACK ,

*** NETWORK ID: GRID ; NETWORK TYPE:

GRIDCART ***

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

**

Y-COORD			X-COORD (METERS)
(METERS)	263096.36	263196.36	263296.36
	263396.36	263496.36	

6274915.6	7.03860 (18021608)	6.94687 (18081224)	6.29641
(18081524)	6.83023 (18082124)	8.87224 (18072908)	
6274815.6	7.31326 (18010524)	6.28829 (18081524)	7.31806
(18081524)	11.32318 (18072908)	8.30686 (18111324)	
6274715.6	8.39300 (18102724)	8.02307 (18081524)	11.91370
(18082124)	8.93748 (18111324)	5.10170 (18111324)	
6274615.6	8.46995 (18081524)	10.74010 (18082124)	9.98777
(18111324)	6.56112 (18111324)	4.66609 (18050424)	
6274515.6	9.21932 (18081524)	12.13317 (18111324)	8.37175

(18111324)	5.00426 (18050424)	6.39039 (18022324)	
6274415.6	14.94696 (18072908)	11.12503 (18111324)	6.14366
(18120524)	6.91256 (18022324)	7.72457 (18122624)	
6274315.6	14.30775 (18111324)	7.85729 (18111324)	7.44653
(18022324)	8.35770 (18122624)	12.56352 (18082124)	
6274215.6	10.80158 (18111324)	7.77747 (18022324)	8.39851
(18122624)	13.51083 (18082124)	8.35770 (18122624)	
6274115.6	8.31747 (18112724)	9.07810 (18122624)	14.79600
(18082124)	8.71845 (18122624)	10.30593 (18031124)	
6274015.6	9.85232 (18022324)	16.02689 (18082124)	10.08646
(18122624)	12.07352 (18031124)	9.81176 (18031124)	
6273915.6	17.99602 (18082124)	10.44644 (18122624)	13.22384
(18031124)	11.18090 (18072708)	9.09528 (18102724)	
6273815.6	12.38635 (18121108)	14.97958 (18031124)	11.65492
(18102724)	10.21140c(18122208)	11.19101c(18122208)	
6273715.6	16.39441 (18031124)	12.56083 (18121108)	
12.77686c(18122208)	11.92055 (18121924)	13.87049 (18081308)	
6273615.6	14.04387 (18081308)	14.67140c(18122208)	16.10465
(18121924)	14.15389 (18121924)	10.62544 (18101824)	
6273515.6	16.02349c(18122208)	18.22481 (18081308)	14.30391
(18101824)	12.41193 (18020524)	8.49973 (18110508)	
6273415.6	18.59484 (18121924)	14.23388 (18081308)	11.96831
(18110508)	10.63685 (18012324)	11.27242 (18122708)	
6273315.6	14.80255 (18110508)	11.29326 (18012324)	13.08573
(18122708)	15.31419 (18120324)	13.58696 (18111608)	
6273215.6	15.38567 (18122708)	17.22145 (18120324)	16.49911
(18011208)	17.29560 (18011208)	15.94913 (18100824)	
6273115.6	20.15212 (18011208)	20.56289 (18100824)	19.97188
(18101824)	18.85328 (18100824)	15.51110 (18100824)	
6273015.6	23.92180 (18120724)	21.28247 (18100824)	20.78966
(18072924)	18.79469 (18120724)	17.03933 (18120724)	
6272915.6	26.62687 (18072924)	22.42415 (18121124)	18.35938
(18120724)	16.72824c(18102424)	14.41503 (18120724)	
6272815.6	20.88397 (18120724)	17.61999 (18120724)	19.41076
(18100124)	21.42639 (18100124)	21.59769 (18100824)	
6272715.6	33.62041 (18100824)	33.14227 (18100824)	32.12906
(18100824)	28.06564 (18100824)	20.84747 (18110508)	
6272615.6	23.74248c(18031224)	25.58898c(18031224)	
22.71536c(18031224)	20.67459c(18031224)	18.69628c(18031224)	
6272515.6	28.70769 (18051108)	31.13788c(18060924)	
28.68500c(18060924)	28.32415c(18060924)	26.09651c(18060924)	
6272415.6	40.58238 (18031324)	37.91167 (18031324)	33.78913
(18031324)	31.80753 (18031324)	27.26874c(18031208)	
6272315.6	58.05657 (18041308)	43.54514 (18041308)	38.63254
(18041308)	37.09175 (18041308)	28.96330c(18060924)	
6272215.6	52.91111 (18060824)	47.19655 (18060824)	45.04467
(18041308)	43.62358 (18060824)	41.86708 (18060824)	
6272115.6	44.36087 (18060824)	43.43268 (18060824)	36.88052
(18060824)	36.11714 (18060824)	32.90471 (18060824)	
6272015.6	46.79523 (18111408)	40.19367 (18111408)	30.87862

(18082124)	6.25567 (18031124)	5.31862 (18091824)	
6274515.6	7.39655 (18122624)	10.80865 (18082124)	6.55142
(18031124)	5.68168 (18091824)	5.74851 (18121108)	
6274415.6	11.60370 (18082124)	7.39655 (18122624)	6.30262
(18121108)	7.03805 (18121108)	6.02647 (18031124)	
6274315.6	8.00207 (18122624)	7.35621 (18121108)	8.13213
(18031124)	6.34190 (18031124)	5.22637 (18102724)	
6274215.6	9.72500 (18031124)	9.16550 (18031124)	6.68059
(18031124)	5.70625 (18102724)	6.14316c(18122208)	
6274115.6	9.36009 (18031124)	6.76675 (18031124)	
6.64138c(18122208)	6.37349c(18122208)	9.31403 (18121924)	
6274015.6	8.19480 (18081308)	7.96858c(18122208)	7.66492
(18121924)	10.73552 (18081308)	9.13473 (18121924)	
6273915.6	10.10628c(18122208)	10.73571 (18121924)	10.84834
(18120724)	8.64539 (18120724)	7.25055 (18091824)	
6273815.6	13.42199 (18121924)	11.13778 (18121924)	7.87722
(18061608)	8.23996 (18020524)	5.96809 (18021724)	
6273715.6	10.33952 (18120724)	9.05434 (18091824)	7.34203
(18091824)	5.73372 (18012324)	7.80622 (18122708)	
6273615.6	9.17276 (18091824)	6.74765 (18111608)	8.33097
(18122708)	8.39126 (18122708)	9.90541 (18120324)	
6273515.6	8.75148 (18122708)	9.64244 (18122708)	11.18767
(18120324)	9.54771 (18120324)	10.69798 (18011208)	
6273415.6	12.78513 (18120324)	11.00927 (18011208)	12.41732
(18011208)	11.62798 (18011208)	10.75271 (18100824)	
6273315.6	14.44649 (18011208)	12.51586 (18011208)	11.56298
(18101824)	12.00104 (18100824)	9.86780 (18100824)	
6273215.6	14.35609 (18032024)	12.28489 (18100824)	10.70627
(18120724)	10.80456 (18120724)	8.40746 (18120724)	
6273115.6	17.27255 (18072924)	15.38860 (18120724)	12.33885
(18121124)	10.85181 (18072924)	10.64046 (18022408)	
6273015.6	16.96665 (18120724)	14.09722c(18102424)	12.32294
(18022408)	9.78025 (18121124)	8.62889 (18022408)	
6272915.6	12.58257 (18120724)	13.74414 (18072708)	15.28336
(18100124)	14.79114 (18100824)	13.70257 (18100124)	
6272815.6	19.38337 (18100824)	18.10972 (18100824)	16.57631
(18100824)	15.62109 (18100824)	15.96387 (18100824)	
6272715.6	16.82466c(18032008)	15.40077c(18032008)	
13.00496c(18031224)	12.62203c(18031224)	12.50832 (18081308)	
6272615.6	17.81903 (18060624)	17.26946 (18060624)	16.72052
(18060624)	15.57276 (18060624)	14.56997 (18060624)	
6272515.6	22.63400c(18060924)	23.15745 (18051108)	22.18744
(18051108)	17.99726c(18060924)	15.72790c(18060924)	
6272415.6	25.64332c(18031208)	24.23725c(18031208)	
22.92466c(18031208)	21.72117c(18031208)	20.59508c(18031208)	
6272315.6	28.11224c(18060924)	28.99280c(18060924)	
26.47110c(18060924)	25.68385c(18060924)	20.83248c(18060924)	
6272215.6	41.65919c(18060908)	29.33583 (18060824)	28.41210
(18060824)	23.74919 (18060824)	23.06334 (18060824)	
6272115.6	30.00226 (18060824)	29.48760 (18060824)	26.93892

6270815.6	2.55076 (18100108)	3.10364 (18122108)	2.74963
(18041624)	3.07957 (18040908)	3.94746 (18032824)	
6270715.6	2.63084 (18032508)	3.39882 (18122108)	3.03864
(18122108)	2.67670 (18122108)	2.48712 (18032824)	
6270615.6	3.48415 (18122108)	3.80905c(18021908)	3.99880
(18100108)	2.96993 (18122108)	2.58345 (18100108)	
6270515.6	3.20847 (18111124)	3.30410 (18122108)	3.34642
(18122108)	1.90334 (18032508)	2.71284 (18100108)	
6270415.6	2.33181 (18111124)	2.26421 (18032508)	2.40479
(18032508)	2.95336 (18032508)	2.30741 (18032508)	
6270315.6	2.07590 (18060708)	2.15757 (18111124)	2.08559
(18032508)	2.23652 (18032508)	2.11378 (18032508)	
6270215.6	2.17371 (18083024)	1.91187 (18060708)	2.00345
(18111124)	1.92718 (18032508)	2.08405 (18032508)	
6270115.6	2.18798c(18101708)	2.02249 (18083024)	1.76570
(18060708)	1.86638 (18111124)	1.78603 (18032508)	
6270015.6	2.37085 (18022308)	2.04479c(18101708)	1.88383
(18083024)	1.63802 (18083024)	1.74413 (18111124)	
6269915.6	2.21608 (18022308)	2.17087 (18122408)	
1.91092c(18101708)	1.76015 (18083024)	1.52603 (18083024)	

▲ *** AERMOD - VERSION 22112 *** ** NO TITLE SPECIFIED

*** 11/14/23

*** AERMET - VERSION 23132 *** **

*** 09:09:03

PAGE 186

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
ADJ_U*

VALUES FOR SOURCE GROUP: ALL *** THE 2ND HIGHEST 8-HR AVERAGE CONCENTRATION

INCLUDING SOURCE(S): STACK ,

*** NETWORK ID: GRID ; NETWORK TYPE:

GRIDCART ***

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

**

Y-COORD | X-COORD (METERS)
(METERS) | 264096.36

6274915.6	8.35532 (18082124)
6274815.6	4.43208 (18031124)
6274715.6	5.03795 (18091824)
6274615.6	5.54974 (18121108)
6274515.6	5.90582 (18031124)
6274415.6	4.96782 (18081308)

6274315.6		5.19653c(18122208)
6274215.6		7.20886 (18121924)
6274115.6		9.17049 (18120724)
6274015.6		6.82354 (18061608)
6273915.6		6.67051 (18091824)
6273815.6		5.47189 (18012324)
6273715.6		7.22890 (18122708)
6273615.6		8.65370 (18120324)
6273515.6		10.37888 (18011208)
6273415.6		10.10703 (18100824)
6273315.6		7.89045 (18120724)
6273215.6		9.11809 (18121124)
6273115.6		10.26026 (18022408)
6273015.6		9.58187 (18072708)
6272915.6		12.65428 (18040624)
6272815.6		11.61081c(18032008)
6272715.6		12.04357c(18031224)
6272615.6		14.29916 (18100824)
6272515.6		17.39953c(18060924)
6272415.6		19.53757c(18031208)
6272315.6		19.06796c(18060924)
6272215.6		22.38798 (18060824)
6272115.6		21.07186 (18041308)
6272015.6		15.85789 (18060824)
6271915.6		15.21292 (18102508)
6271815.6		17.55091 (18111408)
6271715.6		24.31708 (18111408)
6271615.6		24.32261 (18120608)
6271515.6		17.36687 (18120208)
6271415.6		19.63860 (18121108)
6271315.6		14.24917 (18121824)
6271215.6		17.50591 (18110324)
6271115.6		23.15307 (18120608)
6271015.6		30.08351c(18031208)

▲ *** AERMOD - VERSION 22112 *** *** NO TITLE SPECIFIED
*** 11/14/23

*** AERMET - VERSION 23132 *** ***
*** 09:09:03

PAGE 187

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
ADJ_U*

VALUES FOR SOURCE GROUP: ALL *** THE 2ND HIGHEST 8-HR AVERAGE CONCENTRATION

INCLUDING SOURCE(S): STACK ,

*** NETWORK ID: GRID ; NETWORK TYPE:

GRIDCART ***

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

**

Y-COORD (METERS)	X-COORD (METERS)
264096.36	

6270915.6	17.66046c(18031208)
6270815.6	5.53079 (18041624)
6270715.6	3.21315 (18032824)
6270615.6	2.30688 (18041624)
6270515.6	2.58916 (18122108)
6270415.6	1.82171 (18100108)
6270315.6	1.78488 (18032508)
6270215.6	2.67112 (18032508)
6270115.6	2.60085 (18032508)
6270015.6	1.65973 (18032508)
6269915.6	1.63392 (18111124)

▲ *** AERMOD - VERSION 22112 *** ** NO TITLE SPECIFIED
 *** 11/14/23

*** AERMET - VERSION 23132 *** **
 *** 09:09:03

PAGE 188

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
 ADJ_U*

VALUES FOR SOURCE GROUP: ALL *** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION

INCLUDING SOURCE(S): STACK ,

*** NETWORK ID: GRID ; NETWORK TYPE:

GRIDCART ***

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

**

Y-COORD (METERS)	X-COORD (METERS)
259096.36	259196.36
259396.36	259496.36

6274915.6	0.40898 (18052524)	0.38453 (18052524)	0.38032
(18090624)	0.78127 (18090624)	1.64490 (18100824)	
6274815.6	0.45030 (18050324)	0.43670 (18052524)	0.41071
(18052524)	0.41803 (18090624)	1.05450 (18100824)	
6274715.6	0.54562 (18050324)	0.48690 (18050324)	0.46760
(18052524)	0.44930 (18052524)	0.60745 (18082024)	

6274615.6	0.60640 (18050324)	0.58907 (18050324)	0.52804
(18050324)	0.51098 (18052524)	0.52971 (18052524)	
6274515.6	0.60597 (18050324)	0.64902 (18050324)	0.63753
(18050324)	0.57638 (18050324)	0.55247 (18052524)	
6274415.6	0.54114 (18050324)	0.63815 (18050324)	0.69541
(18050324)	0.69177 (18050324)	0.63056 (18050324)	
6274315.6	0.59691 (18052524)	0.55758 (18050324)	0.67147
(18050324)	0.74593 (18050324)	0.75283 (18050324)	
6274215.6	0.72733 (18052524)	0.67564 (18052524)	0.62401
(18052524)	0.70573 (18050324)	0.80091 (18050324)	
6274115.6	0.80968 (18052524)	0.81177 (18052524)	0.76699
(18052524)	0.70712 (18052524)	0.74054 (18050324)	
6274015.6	0.77710 (18011224)	0.86466 (18052524)	0.89920
(18052524)	0.87100 (18052524)	0.80765 (18052524)	
6273915.6	0.67055 (18110124)	0.78044c(18032124)	0.90760
(18052524)	0.98494 (18052524)	0.98629 (18052524)	
6273815.6	0.74623 (18092924)	0.74828 (18110124)	
0.78183c(18032124)	0.93330 (18052524)	1.06247 (18052524)	
6273715.6	0.90203 (18092924)	0.88930 (18092924)	0.81866
(18092924)	0.83680 (18110124)	0.93769 (18052524)	
6273615.6	0.86521 (18092924)	0.96715 (18092924)	1.01665
(18092924)	0.99537 (18092924)	0.91771 (18110124)	
6273515.6	0.72230 (18041224)	0.82001 (18092924)	0.97628
(18092924)	1.10044 (18092924)	1.15767 (18092924)	
6273415.6	0.81746 (18103124)	0.80105 (18121124)	0.82807
(18041224)	0.92057 (18092924)	1.11349 (18092924)	
6273315.6	0.97196 (18103124)	0.99508 (18103124)	0.98247
(18103124)	0.92976 (18103124)	0.95477 (18041224)	
6273215.6	0.97045 (18062824)	1.01266 (18103124)	1.10266
(18103124)	1.16422 (18103124)	1.18382 (18103124)	
6273115.6	1.01733 (18062824)	1.08184 (18062824)	1.13920
(18062824)	1.18481 (18062824)	1.23325 (18103124)	
6273015.6	0.96919 (18010224)	1.03668 (18062824)	1.13062
(18062824)	1.22801 (18062824)	1.32446 (18062824)	
6272915.6	1.16161 (18060624)	1.15431 (18060624)	1.18841
(18010224)	1.23846 (18010224)	1.26594 (18010224)	
6272815.6	1.77827 (18060624)	1.77811 (18060624)	1.77409
(18060624)	1.76679 (18060624)	1.75717 (18060624)	
6272715.6	2.58299 (18060624)	2.65136 (18060624)	2.71558
(18060624)	2.77435 (18060624)	2.82625 (18060624)	
6272615.6	3.20581 (18060624)	3.37489 (18060624)	3.55424
(18060624)	3.74390 (18060624)	3.94371 (18060624)	
6272515.6	4.04086 (18061024)	4.24957 (18061024)	4.47595
(18061024)	4.72204 (18061024)	4.99022 (18061024)	
6272415.6	4.91650 (18061024)	5.22167 (18061024)	5.55949
(18061024)	5.93509 (18061024)	6.35468 (18061024)	
6272315.6	4.63354 (18061024)	4.89313 (18061024)	5.17631
(18061024)	5.48602 (18061024)	5.82562 (18061024)	
6272215.6	3.49432 (18061024)	3.62141 (18061024)	3.75233
(18061024)	3.88652 (18061024)	4.02316 (18061024)	

6272115.6		2.24052 (18061024)	2.26537 (18061024)	2.28604
(18061024)		2.30192 (18061024)	2.31243 (18061024)	
6272015.6		1.32669 (18061024)	1.31643 (18061024)	1.30763
(18010224)		1.37932 (18010224)	1.45112 (18010224)	
6271915.6		1.07790 (18101624)	1.21647 (18101624)	1.39533
(18101624)		1.62072 (18101624)	1.89545 (18101624)	
6271815.6		1.43966 (18101624)	1.66116 (18101624)	1.90281
(18101624)		2.14971 (18101624)	2.37881 (18101624)	
6271715.6		1.83284 (18101624)	1.98622 (18101624)	2.09802
(18101624)		2.14857 (18101624)	2.12183 (18101624)	
6271615.6		1.78450 (18101624)	1.75539 (18101624)	1.66921
(18101624)		1.53081 (18101624)	1.45759 (18100824)	
6271515.6		1.31061 (18101624)	1.21781 (18100824)	1.23505
(18100824)		1.31232 (18072024)	1.42140 (18072024)	
6271415.6		1.08283 (18090124)	1.15050 (18072024)	1.23078
(18072024)		1.28774 (18072024)	1.30688 (18072024)	
6271315.6		1.07639 (18072024)	1.11570 (18072024)	1.12443
(18072024)		1.09465 (18072024)	1.27419 (18082324)	
6271215.6		0.97898 (18072024)	0.95096 (18072024)	1.10307
(18082324)		1.25421 (18082324)	1.36641 (18082324)	
6271115.6		0.96716 (18082324)	1.09481 (18082324)	1.19230
(18082324)		1.24949 (18082324)	1.42153 (18042924)	
6271015.6		1.05172 (18082324)	1.10458 (18082324)	1.20239
(18042924)		1.40226c(18051024)	1.87595c(18051024)	

▲ *** AERMOD - VERSION 22112 *** ** NO TITLE SPECIFIED

 11/14/23
 *** AERMET - VERSION 23132 *** ***

 09:09:03

PAGE 189

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
 ADJ_U*

VALUES FOR SOURCE GROUP: ALL *** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION

INCLUDING SOURCE(S): STACK ,

GRIDCART *** ** NETWORK ID: GRID ; NETWORK TYPE:

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

**

Y-COORD				X-COORD (METERS)
(METERS)		259096.36	259196.36	259296.36
		259396.36	259496.36	

6270915.6 | 1.02631 (18042924) 1.16559 (18042924)

1.46813c(18051024)	1.88976c(18051024)	2.28899c(18051024)	
6270815.6	1.15959c(18051024)	1.50919c(18051024)	
1.87238c(18051024)	2.18671c(18051024)	2.39239c(18051024)	
6270715.6	1.52622c(18051024)	1.83020c(18051024)	
2.07052c(18051024)	2.20704c(18051024)	2.24242 (18052724)	
6270615.6	1.76966c(18051024)	1.94784c(18051024)	
2.03222c(18051024)	2.04938 (18052724)	1.94483c(18051024)	
6270515.6	1.82408c(18051024)	1.87180 (18052724)	1.87360
(18052724)	1.77307 (18050624)	1.87713 (18062524)	
6270415.6	1.74101 (18052724)	1.71444 (18052724)	1.64999
(18050624)	1.75638 (18062524)	1.82160 (18062524)	
6270315.6	1.57085 (18052724)	1.53718 (18050624)	1.64631
(18062524)	1.69072 (18062524)	1.57060 (18062524)	
6270215.6	1.43386 (18050624)	1.54582 (18062524)	1.57386
(18062524)	1.45970 (18062524)	1.22989 (18062524)	
6270115.6	1.45391 (18062524)	1.46905 (18062524)	1.36073
(18062524)	1.15311 (18062524)	1.33519 (18041924)	
6270015.6	1.37466 (18062524)	1.27200 (18062524)	1.08361
(18062524)	1.21562 (18041924)	1.55137 (18041924)	
6269915.6	1.19207 (18062524)	1.02047 (18062524)	1.11137
(18041924)	1.41315 (18041924)	1.70018 (18041924)	

▲ *** AERMOD - VERSION 22112 *** ** NO TITLE SPECIFIED

*** 11/14/23

*** AERMET - VERSION 23132 *** **

*** 09:09:03

PAGE 190

*** MODELOPTs: RegDFault CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
ADJ_U*

VALUES FOR SOURCE GROUP: ALL *** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION

INCLUDING SOURCE(S): STACK ,

*** NETWORK ID: GRID ; NETWORK TYPE:

GRIDCART ***

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

**

Y-COORD			X-COORD (METERS)
(METERS)	259596.36	259696.36	259796.36
	259896.36	259996.36	

6274915.6	1.86972 (18100824)	1.95035 (18101524)	1.93736
(18101524)	2.20525 (18092424)	2.37109c(18032124)	
6274815.6	1.67050 (18100824)	1.85747 (18101524)	2.05323
(18101524)	1.79950 (18092424)	2.15683c(18032124)	

6274715.6	1.23674 (18100824)	1.67492 (18090624)	1.68598
(18101524)	2.03139 (18101524)	2.10810 (18092424)	
6274615.6	0.85529 (18100824)	1.27004 (18090624)	1.65256
(18090624)	1.85374 (18101524)	1.75533 (18101524)	
6274515.6	0.69565 (18011024)	0.95842 (18100824)	1.41819
(18090624)	1.71319 (18090624)	1.53225 (18101524)	
6274415.6	0.59778 (18052524)	0.70605 (18011024)	0.89455
(18090624)	1.50196 (18090624)	1.83665 (18090624)	
6274315.6	0.69124 (18050324)	0.64895 (18052524)	0.68872
(18052524)	1.03170 (18090624)	1.69880 (18090624)	
6274215.6	0.82165 (18050324)	0.76165 (18050324)	0.87029
(18052524)	0.75071 (18052524)	1.14411 (18090624)	
6274115.6	0.86054 (18050324)	0.89944 (18050324)	0.84214
(18050324)	0.82302 (18052524)	0.76171 (18052524)	
6274015.6	0.77540 (18050324)	0.92502 (18050324)	0.98770
(18050324)	0.93768 (18050324)	0.85744 (18052524)	
6273915.6	0.92815 (18052524)	0.86303 (18052524)	0.99451
(18050324)	1.09343 (18050324)	1.04914 (18050324)	
6273815.6	1.10930 (18052524)	1.07035 (18052524)	0.99515
(18052524)	1.06906 (18050324)	1.21227 (18050324)	
6273715.6	1.12368 (18052524)	1.23342 (18052524)	1.23411
(18052524)	1.15951 (18052524)	1.14811 (18050324)	
6273615.6	0.93542 (18110124)	1.16011 (18052524)	1.34835
(18052524)	1.41575 (18052524)	1.36203 (18052524)	
6273515.6	1.12351 (18092924)	1.05991 (18110124)	1.16561
(18052524)	1.44039 (18052524)	1.60603 (18052524)	
6273415.6	1.26767 (18092924)	1.33449 (18092924)	1.28051
(18092924)	1.23028 (18110124)	1.49498 (18052524)	
6273315.6	1.04342 (18092924)	1.28642 (18092924)	1.48240
(18092924)	1.56115 (18092924)	1.47572 (18092924)	
6273215.6	1.15047 (18103124)	1.11218 (18070524)	1.19604
(18092924)	1.50953 (18092924)	1.76585 (18092924)	
6273115.6	1.35167 (18103124)	1.42600 (18103124)	1.43431
(18103124)	1.36060 (18103124)	1.39770 (18070524)	
6273015.6	1.41376 (18062824)	1.48824 (18062824)	1.54621
(18103124)	1.70839 (18103124)	1.79730 (18103124)	
6272915.6	1.37209 (18062824)	1.51704 (18062824)	1.66723
(18062824)	1.81322 (18062824)	1.94162 (18062824)	
6272815.6	1.74662 (18060624)	1.73705 (18060624)	1.73086
(18060624)	1.74299 (18010224)	1.93013 (18062824)	
6272715.6	2.86991 (18060624)	2.90410 (18060624)	2.92799
(18060624)	2.94132 (18060624)	2.94518 (18060624)	
6272615.6	4.15311 (18060624)	4.37101 (18060624)	4.59562
(18060624)	4.82411 (18060624)	5.05279 (18060624)	
6272515.6	5.28318 (18061024)	5.60398 (18061024)	5.95602
(18061024)	6.34329 (18061024)	6.77028 (18061024)	
6272415.6	6.82590 (18061024)	7.35812 (18061024)	7.96293
(18061024)	8.65508 (18061024)	9.45345 (18061024)	
6272315.6	6.19905 (18061024)	6.61075 (18061024)	7.06578
(18061024)	7.57006 (18061024)	8.13033 (18061024)	

6272215.6	4.16113 (18061024)	4.29888 (18061024)	4.43434
(18061024)	4.56497 (18061024)	4.68758 (18061024)	
6272115.6	2.31708 (18061024)	2.31552 (18061024)	2.30759
(18061024)	2.29353 (18061024)	2.32863 (18101624)	
6272015.6	1.63044 (18101624)	1.88569 (18101624)	2.21883
(18101624)	2.63871 (18101624)	3.13982 (18101624)	
6271915.6	2.21558 (18101624)	2.56604 (18101624)	2.91622
(18101624)	3.21742 (18101624)	3.40584 (18101624)	
6271815.6	2.55949 (18101624)	2.65697 (18101624)	2.63966
(18101624)	2.49019 (18101624)	2.22345 (18100824)	
6271715.6	2.01056 (18101624)	1.82126 (18101624)	1.78368
(18100824)	1.96549 (18072024)	2.15049 (18072024)	
6271615.6	1.51014 (18072024)	1.66044 (18072024)	1.78328
(18072024)	1.84724 (18072024)	1.82142 (18072024)	
6271515.6	1.50452 (18072024)	1.54053 (18072024)	1.51040
(18072024)	1.78653 (18082324)	2.06391 (18082324)	
6271415.6	1.27609 (18072024)	1.49462 (18082324)	1.71672
(18082324)	1.87006 (18082324)	2.22044c(18051024)	
6271315.6	1.45580 (18082324)	1.58622 (18082324)	1.77487
(18042924)	2.34597c(18051024)	3.20368c(18051024)	
6271215.6	1.45420 (18042924)	1.73718c(18051024)	
2.40789c(18051024)	3.10354c(18051024)	3.64138c(18051024)	
6271115.6	1.82577c(18051024)	2.41151c(18051024)	
2.95334c(18051024)	3.31430c(18051024)	3.41344c(18051024)	
6271015.6	2.36776c(18051024)	2.77475c(18051024)	
3.00392c(18051024)	3.02188c(18051024)	2.86437c(18051024)	

▲ *** AERMOD - VERSION 22112 *** ** NO TITLE SPECIFIED

*** 11/14/23

*** AERMET - VERSION 23132 *** **

*** 09:09:03

PAGE 191

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
ADJ_U*

VALUES FOR SOURCE GROUP: ALL *** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION ***

INCLUDING SOURCE(S): STACK ,

*** NETWORK ID: GRID ; NETWORK TYPE:

GRIDCART ***

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

**

Y-COORD			X-COORD (METERS)
(METERS)	259596.36	259696.36	259796.36
	259896.36	259996.36	

6270915.6	2.58403c(18051024)	2.71813c(18051024)	2.68986
(18052724)	2.55304 (18050624)	2.79176 (18062524)	
6270815.6	2.45984c(18051024)	2.40545 (18052724)	2.31604
(18062524)	2.54185 (18062524)	2.39834 (18062524)	
6270715.6	2.15705 (18052724)	2.15562 (18062524)	2.32497
(18062524)	2.18383 (18062524)	1.87255 (18041924)	
6270615.6	2.00977 (18062524)	2.13547 (18062524)	1.99849
(18062524)	1.66866 (18041924)	2.29214 (18041924)	
6270515.6	1.96888 (18062524)	1.83708 (18062524)	1.51900
(18061624)	2.03607 (18041924)	2.58021 (18041924)	
6270415.6	1.69553 (18062524)	1.40981 (18062524)	1.81847
(18041924)	2.31859 (18041924)	2.60364 (18041924)	
6270315.6	1.31502 (18062524)	1.63262 (18041924)	2.08844
(18041924)	2.39386 (18041924)	2.36872 (18041924)	
6270215.6	1.47299 (18041924)	1.88609 (18041924)	2.19820
(18041924)	2.24054 (18041924)	1.98986 (18041924)	
6270115.6	1.70810 (18041924)	2.01743 (18041924)	2.10999
(18041924)	1.93537 (18041924)	1.61734 (18050524)	
6270015.6	1.85158 (18041924)	1.98024 (18041924)	1.87069
(18041924)	1.58492 (18041924)	1.41160 (18050524)	
6269915.6	1.85362 (18041924)	1.79852 (18041924)	1.56665
(18041924)	1.36784 (18050524)	1.20860 (18050524)	

▲ *** AERMOD - VERSION 22112 *** *** NO TITLE SPECIFIED

*** 11/14/23

*** AERMET - VERSION 23132 *** ***

*** 09:09:03

PAGE 192

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
ADJ_U*

VALUES FOR SOURCE GROUP: ALL *** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION

INCLUDING SOURCE(S): STACK ,

GRIDCART *** *** NETWORK ID: GRID ; NETWORK TYPE:

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

**

Y-COORD			X-COORD (METERS)
(METERS)	260096.36	260196.36	260296.36
	260396.36	260496.36	

6274915.6	1.72966 (18032524)	1.72131 (18032524)	1.45050
(18072824)	1.57722 (18122024)	2.47137 (18011224)	

6274815.6	2.00732c(18032124)	2.31498 (18032524)	1.49502
(18072824)	1.59651 (18122024)	1.79604 (18011224)	
6274715.6	2.02913c(18032124)	2.40313 (18032524)	2.11179
(18032524)	1.58386 (18072824)	1.67620 (18122024)	
6274615.6	2.08357 (18092424)	2.51790c(18032124)	2.68651
(18032524)	1.70198 (18032524)	1.74820 (18122024)	
6274515.6	1.85679 (18092424)	2.41951 (18092424)	
2.99812c(18032124)	2.59996 (18032524)	1.77767 (18072824)	
6274415.6	1.44038 (18101524)	2.43510 (18092424)	
3.56425c(18032124)	3.01812 (18032524)	1.94960 (18032524)	
6274315.6	1.65060 (18090624)	2.54552 (18101524)	3.08275
(18092424)	3.41356c(18032124)	2.45329 (18032524)	
6274215.6	1.70865 (18090624)	2.27217 (18101524)	3.01331
(18101524)	3.54038c(18032124)	2.69921c(18032124)	
6274115.6	1.32208 (18090624)	2.25133 (18090624)	3.49161
(18101524)	3.16614 (18092424)	3.54077c(18032124)	
6274015.6	0.83983 (18052524)	1.53366 (18090624)	2.88886
(18090624)	3.35023 (18101524)	3.65932 (18092424)	
6273915.6	0.95205 (18052524)	0.98016 (18090624)	2.19401
(18090624)	3.37304 (18101524)	4.25286 (18101524)	
6273815.6	1.18128 (18050324)	1.12578 (18052524)	1.23686
(18090624)	3.02902 (18100824)	4.16683 (18101524)	
6273715.6	1.34640 (18050324)	1.33933 (18050324)	1.37971
(18052524)	1.84945 (18100824)	3.31015 (18090624)	
6273615.6	1.27909 (18052524)	1.50191 (18050324)	1.89314
(18050324)	2.30239 (18110624)	2.21761 (18100824)	
6273515.6	1.60688 (18052524)	1.54487 (18052524)	1.67954
(18050324)	2.57581 (18050324)	1.91518 (18052524)	
6273415.6	1.78811 (18052524)	1.89322 (18052524)	1.86827
(18052524)	1.88405 (18050324)	2.05844 (18050324)	
6273315.6	1.50328 (18052524)	1.93730 (18052524)	2.20974
(18052524)	2.27752 (18052524)	2.18128 (18052524)	
6273215.6	1.85953 (18092924)	1.72240 (18092924)	2.02680
(18052524)	2.58560 (18052524)	2.79944 (18052524)	
6273115.6	1.80572 (18092924)	2.15331 (18092924)	2.26542
(18092924)	2.06955 (18110124)	2.87900 (18052524)	
6273015.6	1.77509 (18103124)	1.75928 (18070524)	2.21306
(18092924)	2.70724 (18092924)	2.89335 (18092924)	
6272915.6	2.03656 (18062824)	2.25162 (18103124)	2.35214
(18103124)	2.28118 (18070524)	2.83384 (18092924)	
6272815.6	2.17678 (18062824)	2.43206 (18062824)	2.67196
(18062824)	2.86270 (18062824)	3.15359 (18103124)	
6272715.6	2.94226 (18060624)	2.93751 (18060624)	2.93877
(18060624)	2.98845 (18062824)	3.47949 (18062824)	
6272615.6	5.27650 (18060624)	5.48863 (18060624)	5.68135
(18060624)	5.84654 (18060624)	5.97800 (18060624)	
6272515.6	7.28430 (18060624)	7.99372 (18060624)	8.80586
(18060624)	9.73781 (18060624)	10.80829 (18060624)	
6272415.6	10.38242 (18061024)	11.47367 (18061024)	12.76997
(18061024)	14.33009 (18061024)	16.23599 (18061024)	

6272315.6	8.75412 (18061024)	9.44929 (18061024)	10.22433
(18061024)	11.08757 (18061024)	12.04531 (18061024)	
6272215.6	4.79836 (18061024)	4.89255 (18061024)	4.96527
(18061024)	5.01198 (18061024)	5.02928 (18061024)	
6272115.6	2.73023 (18101624)	3.27679 (18101624)	3.99828
(18101624)	4.89040 (18101624)	5.86678 (18101624)	
6272015.6	3.68962 (18101624)	4.21463 (18101624)	4.59405
(18101624)	4.67754 (18101624)	4.34651 (18101624)	
6271915.6	3.41537 (18101624)	3.20272 (18101624)	2.93615
(18100824)	3.34734 (18072024)	3.70586 (18072024)	
6271815.6	2.36270 (18072024)	2.64846 (18072024)	2.84554
(18072024)	2.86160 (18072024)	3.61295 (18082324)	
6271715.6	2.26228 (18072024)	2.24869 (18072024)	2.75612
(18082324)	3.22565 (18082324)	4.51739c(18051024)	
6271615.6	2.18619 (18082324)	2.54143 (18082324)	2.98531
(18042924)	4.60740c(18051024)	6.30356c(18051024)	
6271515.6	2.28024 (18042924)	3.15155c(18051024)	
4.50328c(18051024)	5.63983c(18051024)	6.06480c(18051024)	
6271415.6	3.22804c(18051024)	4.27095c(18051024)	
4.98998c(18051024)	5.12470c(18051024)	4.87401 (18062524)	
6271315.6	3.96938c(18051024)	4.39501c(18051024)	
4.37036c(18051024)	4.29921 (18062524)	4.24647 (18062524)	
6271215.6	3.86928c(18051024)	3.76237c(18051024)	3.82182
(18062524)	3.72314 (18062524)	3.81005 (18041924)	
6271115.6	3.26873c(18051024)	3.42122 (18062524)	3.29690
(18062524)	3.23578 (18041924)	4.53410 (18041924)	
6271015.6	3.08182 (18062524)	2.94434 (18062524)	2.78088
(18041924)	3.90808 (18041924)	4.46577 (18041924)	

▲ *** AERMOD - VERSION 22112 *** *** NO TITLE SPECIFIED

*** 11/14/23

*** AERMET - VERSION 23132 *** ***

*** 09:09:03

PAGE 193

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
ADJ_U*

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION
VALUES FOR SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): STACK ,

*** NETWORK ID: GRID ; NETWORK TYPE:

GRIDCART ***

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

**

Y-COORD			X-COORD (METERS)
(METERS)	260096.36	260196.36	260296.36
	260396.36	260496.36	


```

-----
6270915.6 |      2.64886 (18062524)      2.41521 (18041924)      3.38865
(18041924) |      4.00860 (18041924)      3.72442 (18041924)
6270815.6 |      2.11742 (18041924)      2.95628 (18041924)      3.58965
(18041924) |      3.51632 (18041924)      2.85681 (18050524)
6270715.6 |      2.59518 (18041924)      3.21228 (18041924)      3.28917
(18041924) |      2.75939 (18041924)      2.38495 (18050524)
6270615.6 |      2.87695 (18041924)      3.05590 (18041924)      2.69214
(18041924) |      2.27394 (18050524)      1.95641 (18050524)
6270515.6 |      2.82554 (18041924)      2.60024 (18041924)      2.15695
(18050524) |      1.89207 (18050524)      2.11098 (18090324)
6270415.6 |      2.49038 (18041924)      2.05672 (18041924)      1.82846
(18050524) |      1.74129 (18090324)      2.15405 (18090324)
6270315.6 |      2.03127 (18041924)      1.76284 (18050524)      1.53192
(18050524) |      1.85750 (18090324)      2.08545 (18090324)
6270215.6 |      1.69276 (18050524)      1.49097 (18050524)      1.57352
(18090324) |      1.86844 (18090324)      2.07509 (18032524)
6270115.6 |      1.45189 (18050524)      1.31418 (18090324)      1.64342
(18090324) |      1.80154 (18090324)      2.21590 (18032524)
6270015.6 |      1.23462 (18050524)      1.42260 (18090324)      1.63583
(18090324) |      1.80519 (18032524)      2.23023 (18032524)
6269915.6 |      1.21496 (18090324)      1.46198 (18090324)      1.57312
(18090324) |      1.93020 (18032524)      2.13347 (18032524)

```

```

^ *** AERMOD - VERSION 22112 *** *** NO TITLE SPECIFIED
***                               *** 11/14/23
*** AERMET - VERSION 23132 *** ***
***                               *** 09:09:03

```

PAGE 194

```

*** MODELOPTs:   RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
ADJ_U*

```

```

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION
VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S):      STACK      ,
*** NETWORK ID: GRID      ; NETWORK TYPE:
GRIDCART ***

```

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

**

```

Y-COORD |      X-COORD (METERS)
(METERS) |      260596.36      260696.36      260796.36
260896.36      260996.36

```

6274915.6	4.95578 (18011224)	3.76734 (18011224)	2.09066
(18101324)	2.32078 (18101324)	2.10951 (18101324)	
6274815.6	4.32488 (18011224)	4.93532 (18011224)	2.45358
(18122324)	2.70882 (18101324)	2.20556 (18101324)	
6274715.6	3.34139 (18011224)	5.41105 (18011224)	3.31205
(18122324)	2.70870 (18101324)	2.73705 (18101324)	
6274615.6	2.26528 (18011224)	4.73004 (18011224)	4.86217
(18011224)	2.58954 (18101324)	3.00416 (18101324)	
6274515.6	1.70085 (18122024)	4.01226 (18011224)	5.59094
(18011224)	2.92311 (18122324)	2.92755 (18101324)	
6274415.6	1.89063 (18122024)	2.99538 (18011224)	5.21536
(18011224)	4.17150 (18011224)	2.16287 (18101324)	
6274315.6	1.89632 (18072824)	2.01997 (18011224)	5.04765
(18011224)	6.03035 (18011224)	2.73140 (18101324)	
6274215.6	1.80266 (18082024)	2.15385 (18122024)	3.90838
(18011224)	5.95497 (18011224)	3.57988 (18011224)	
6274115.6	1.85752 (18082024)	1.93026 (18072824)	2.17053
(18022424)	5.03188 (18011224)	5.05746 (18011224)	
6274015.6	2.35489 (18092424)	1.72206 (18072824)	1.83488
(18122024)	4.05954 (18011224)	6.54187 (18011224)	
6273915.6	4.08751 (18092424)	2.29916c(18032124)	2.44227
(18082024)	3.07773 (18011224)	6.80571 (18011224)	
6273815.6	3.51889 (18092424)	3.54581 (18092424)	2.78654
(18082024)	2.61816 (18082024)	5.48463 (18011224)	
6273715.6	3.13583 (18090624)	4.29015 (18092424)	2.84291
(18092424)	2.92988 (18082024)	4.24461 (18011224)	
6273615.6	3.84210 (18090624)	5.04738 (18101524)	5.14922
(18092424)	2.47660 (18022324)	2.60609 (18022424)	
6273515.6	2.56384 (18100824)	4.78313 (18090624)	5.26360
(18101524)	4.01199 (18092424)	3.55483 (18082024)	
6273415.6	2.10471 (18052524)	3.14376 (18100824)	5.22766
(18090624)	5.11697 (18092424)	3.47853 (18092424)	
6273315.6	2.42791 (18050324)	2.64234 (18052524)	3.25452
(18090624)	4.42300 (18090624)	5.52320 (18092424)	
6273215.6	2.71329 (18052524)	2.90608 (18050324)	3.32516
(18052524)	4.73145 (18090624)	6.39249 (18092424)	
6273115.6	3.41929 (18052524)	3.46501 (18052524)	3.53185
(18050324)	3.80962 (18050324)	6.22720 (18090624)	
6273015.6	3.05011 (18052524)	4.08761 (18052524)	4.52247
(18052524)	4.41876 (18052524)	4.31714 (18052524)	
6272915.6	3.64151 (18092924)	3.81625 (18092924)	4.75784
(18052524)	6.00786 (18052524)	6.10819 (18052524)	
6272815.6	3.31903 (18103124)	3.80504 (18092924)	5.11530
(18092924)	5.29151 (18092924)	7.89898 (18052524)	
6272715.6	3.98577 (18062824)	4.54569 (18062824)	5.02029
(18103124)	5.41932 (18092924)	7.98487 (18092924)	
6272615.6	6.07563 (18060624)	6.15294 (18060624)	6.53583
(18060624)	7.09949 (18062824)	8.59704 (18062824)	
6272515.6	12.03570 (18060624)	13.43402 (18060624)	15.43461
(18060624)	17.33796 (18060624)	19.85863 (18060624)	

6272415.6	18.60501 (18061024)	21.61276 (18061024)	25.53177
(18061024)	31.81196 (18061024)	39.84863 (18061024)	
6272315.6	13.09914 (18061024)	14.24158 (18061024)	15.44741
(18061024)	17.25174 (18061024)	18.51789 (18061024)	
6272215.6	5.46113 (18101624)	6.99594 (18101624)	9.01184
(18101624)	11.16924 (18101624)	13.02281 (18101624)	
6272115.6	6.70006 (18101624)	7.00586 (18101624)	6.39878
(18101624)	7.40274 (18072024)	8.95453 (18072124)	
6272015.6	4.37171 (18072024)	5.06138 (18072024)	5.46888
(18072124)	7.61412 (18062024)	13.66652c(18051024)	
6271915.6	3.81406 (18072124)	4.99568 (18082324)	
7.18212c(18051024)	12.18815c(18051024)	15.00786c(18051024)	
6271815.6	4.43162 (18062024)	7.25718c(18051024)	
10.36834c(18051024)	11.29599c(18051024)	10.43291 (18062524)	
6271715.6	6.89398c(18051024)	8.67112c(18051024)	
8.76522c(18051024)	8.32341 (18062524)	11.01144 (18041924)	
6271615.6	7.23474c(18051024)	6.98672c(18051024)	6.83433
(18062524)	8.55306 (18041924)	9.94182 (18041924)	
6271515.6	5.69745c(18051024)	5.73695 (18062524)	6.79653
(18041924)	8.54146 (18041924)	6.94158 (18050524)	
6271415.6	4.90079 (18062524)	5.51043 (18041924)	7.28046
(18041924)	6.28638 (18041924)	5.29884 (18090324)	
6271315.6	4.54699 (18041924)	6.19795 (18041924)	5.90800
(18041924)	4.78452 (18050524)	5.60078 (18090324)	
6271215.6	5.28936 (18041924)	5.44401 (18041924)	4.39500
(18050524)	4.29506 (18090324)	5.35094 (18032524)	
6271115.6	4.95113 (18041924)	4.01366 (18041924)	3.44780
(18050524)	4.38080 (18090324)	5.52770 (18032524)	
6271015.6	3.89684 (18041924)	3.26329 (18050524)	3.53822
(18090324)	4.22135 (18032524)	5.02136 (18032524)	

*** AERMOD - VERSION 22112 *** ** NO TITLE SPECIFIED

11/14/23
*** AERMET - VERSION 23132 *** **
*** 09:09:03

PAGE 195

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
ADJ_U*

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION
VALUES FOR SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): STACK ,

*** NETWORK ID: GRID ; NETWORK TYPE:
GRIDCART ***

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

Y-COORD | X-COORD (METERS)

(METERS) | 260596.36 260696.36 260796.36
260896.36 260996.36

6270915.6	3.06430 (18050524)	2.76613 (18090324)	3.52950
(18090324)	4.41964 (18032524)	4.15205 (18032524)	
6270815.6	2.49129 (18050524)	2.95958 (18090324)	3.43043
(18032524)	4.15875 (18032524)	3.22100 (18032524)	
6270715.6	2.41140 (18090324)	2.91038 (18090324)	3.62230
(18032524)	3.60404 (18032524)	2.41473 (18032524)	
6270615.6	2.50972 (18090324)	2.85215 (18032524)	3.50087
(18032524)	2.97078 (18032524)	2.13818 (18031024)	
6270515.6	2.44494 (18090324)	3.02826 (18032524)	3.14183
(18032524)	2.32617 (18032524)	1.91198 (18031024)	
6270415.6	2.41485 (18032524)	2.97553 (18032524)	2.66302
(18032524)	1.83446 (18031024)	1.63585 (18031024)	
6270315.6	2.57302 (18032524)	2.74282 (18032524)	2.17062
(18032524)	1.72156 (18031024)	1.39197 (18031024)	
6270215.6	2.56295 (18032524)	2.40298 (18032524)	1.72095
(18032524)	1.56265 (18031024)	1.21610 (18120824)	
6270115.6	2.41199 (18032524)	2.02436 (18032524)	1.53216
(18031024)	1.38286 (18031024)	1.12694 (18120824)	
6270015.6	2.16694 (18032524)	1.65697 (18032524)	1.44575
(18031024)	1.20230 (18031024)	1.04604 (18120824)	
6269915.6	1.87601 (18032524)	1.34291 (18031024)	1.32710
(18031024)	1.03434 (18031024)	0.99807 (18041924)	

▲ *** AERMOD - VERSION 22112 *** *** NO TITLE SPECIFIED

*** 11/14/23

*** AERMET - VERSION 23132 *** ***

*** 09:09:03

PAGE 196

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
ADJ_U*

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION
VALUES FOR SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): STACK ,

*** NETWORK ID: GRID ; NETWORK TYPE:

GRIDCART ***

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

**

Y-COORD | X-COORD (METERS)
(METERS) | 261096.36 261196.36 261296.36
261396.36 261496.36

6274915.6	1.71231c(18051024)	2.90487 (18100924)	5.37167
(18111724)	6.20761 (18111724)	7.24743 (18012424)	
6274815.6	2.06347c(18051024)	2.90183 (18100924)	5.27783
(18111724)	7.85733 (18111724)	9.03885 (18012424)	
6274715.6	2.70425c(18051024)	3.57771 (18110624)	7.15083
(18111724)	11.30183 (18111724)	12.44210 (18012424)	
6274615.6	2.59347c(18051024)	3.45041 (18022324)	6.62352
(18111724)	11.75910 (18111724)	12.31939 (18012424)	
6274515.6	2.86186c(18051024)	5.53118 (18110624)	8.37173
(18110624)	16.73995 (18111724)	16.70423 (18012424)	
6274415.6	2.86652c(18051024)	3.96212 (18110624)	9.39549
(18110624)	18.39166 (18111724)	21.65316 (18012424)	
6274315.6	2.97086 (18101324)	3.98869c(18051024)	10.71268
(18110624)	17.39295 (18111724)	19.13830 (18012424)	
6274215.6	3.25546 (18101324)	3.91611c(18051024)	7.94722
(18110624)	16.10322 (18111724)	19.82454 (18012424)	
6274115.6	2.85692 (18090124)	4.13580c(18051024)	11.07982
(18110624)	18.88888 (18111724)	23.05185 (18012424)	
6274015.6	3.14557 (18122324)	4.18154c(18051024)	11.55654
(18110624)	22.99958 (18111724)	29.79342 (18012424)	
6273915.6	4.78396 (18011224)	4.12547c(18051024)	9.62007
(18110624)	22.26425 (18111724)	32.28639 (18012424)	
6273815.6	7.06127 (18011224)	4.04375 (18090124)	
6.05706c(18051024)	15.07840 (18111724)	31.17068 (18012424)	
6273715.6	6.85040 (18011224)	4.34204 (18122324)	
6.23796c(18051024)	16.74471 (18110624)	27.20901 (18012424)	
6273615.6	4.08477 (18011224)	5.31322 (18011224)	
6.46534c(18051024)	21.92950 (18110624)	31.76722 (18111724)	
6273515.6	5.73335 (18011224)	4.95306 (18011224)	
6.62241c(18051024)	22.40135 (18110624)	32.01286 (18111724)	
6273415.6	3.52434 (18022424)	5.70266 (18011224)	
6.60380c(18051024)	20.41806 (18110624)	35.71297 (18111724)	
6273315.6	3.23636 (18072824)	4.19667 (18011224)	
6.55022c(18051024)	16.21967 (18110624)	58.69227 (18111724)	
6273215.6	5.85170 (18092424)	4.19920c(18051024)	7.29454
(18011224)	14.43300 (18052524)	63.00403 (18111724)	
6273115.6	7.06353 (18092424)	4.88563 (18092424)	
7.15770c(18051024)	13.94429 (18052524)	56.33495 (18111724)	
6273015.6	4.98603 (18090624)	7.11543 (18092424)	
7.32604c(18051024)	12.93623c(18051024)	56.61508 (18110624)	
6272915.6	5.87440 (18052524)	7.48538 (18092424)	8.80326
(18092424)	14.56022c(18051024)	58.76918 (18110624)	
6272815.6	9.00751 (18052524)	8.58516 (18052524)	12.19946
(18092424)	15.76707c(18051024)	49.75880 (18041324)	
6272715.6	10.00505 (18052524)	14.33240 (18052524)	14.07362
(18052524)	21.09328 (18092424)	43.62132 (18052524)	
6272615.6	9.82393 (18062824)	14.97842 (18092924)	24.43373
(18052524)	28.38686 (18052524)	56.02119c(18051024)	

6272515.6	22.40918 (18060624)	25.09802 (18060624)	29.20658
(18060624)	45.71792 (18052524)	94.87550 (18052524)	
6272415.6	52.40826 (18061024)	73.44651 (18061024)	112.79875
(18061024)	205.94804 (18061024)	586.43435 (18061024)	
6272315.6	19.78629 (18061024)	27.13434 (18101624)	37.65189
(18101624)	61.94558 (18062024)	238.93869c(18051024)	
6272215.6	12.82438 (18072024)	18.11158 (18062024)	
45.24187c(18051024)	74.09830c(18051024)	90.50203 (18090324)	
6272115.6	14.88039 (18062024)	30.89403c(18051024)	
36.42035c(18051024)	41.42543 (18041924)	41.02214 (18032524)	
6272015.6	21.64394c(18051024)	21.69311c(18051024)	29.45919
(18041924)	30.24052 (18090324)	22.28440 (18090324)	
6271915.6	14.54076c(18051024)	20.82679 (18041924)	16.83671
(18090324)	22.76216 (18032524)	16.23541 (18041924)	
6271815.6	15.01134 (18041924)	13.49051 (18050524)	15.98819
(18032524)	12.56828 (18032524)	12.60323 (18041924)	
6271715.6	11.34576 (18041924)	10.78951 (18090324)	14.37173
(18032524)	8.08441 (18090324)	9.61040 (18041924)	
6271615.6	7.82012 (18050524)	10.22291 (18032524)	10.01865
(18032524)	6.62815 (18120824)	7.22762 (18041924)	
6271515.6	7.44401 (18090324)	9.60415 (18032524)	6.22019
(18032524)	6.05267 (18041924)	5.73640 (18090324)	
6271415.6	7.05995 (18032524)	7.65765 (18032524)	4.42337
(18031024)	5.62655 (18041924)	4.62363 (18090324)	
6271315.6	7.13615 (18032524)	5.42378 (18032524)	3.79540
(18120824)	5.06802 (18041924)	3.75856 (18090324)	
6271215.6	6.15715 (18032524)	3.63847 (18032524)	3.34028
(18120824)	4.46834 (18041924)	3.08558 (18090324)	
6271115.6	4.77364 (18032524)	3.06441 (18031024)	3.13051
(18041924)	3.84322 (18041924)	2.55721 (18090324)	
6271015.6	3.47147 (18032524)	2.53594 (18120824)	3.12229
(18041924)	3.24586 (18041924)	2.13530 (18090324)	

▲ *** AERMOD - VERSION 22112 *** *** NO TITLE SPECIFIED

*** 11/14/23

*** AERMET - VERSION 23132 *** ***

*** 09:09:03

PAGE 197

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
ADJ_U*

VALUES FOR SOURCE GROUP: ALL *** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION

INCLUDING SOURCE(S): STACK ,

*** NETWORK ID: GRID ; NETWORK TYPE:

GRIDCART ***

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

**

Y-COORD				X-COORD (METERS)
(METERS)		261096.36	261196.36	261296.36
		261396.36	261496.36	

```

-----
6270915.6 | 2.68212 (18031024) 2.30639 (18120824) 3.04217
(18041924) | 2.84468 (18090324) 1.80354 (18090324)
6270815.6 | 2.38518 (18031024) 2.10386 (18120824) 2.90747
(18041924) | 2.52477 (18090324) 1.53535 (18090324)
6270715.6 | 2.01947 (18031024) 2.01201 (18041924) 2.69990
(18041924) | 2.22281 (18090324) 1.31226 (18041724)
6270615.6 | 1.71004 (18120824) 2.05204 (18041924) 2.43876
(18041924) | 1.96576 (18090324) 1.15943 (18041724)
6270515.6 | 1.56527 (18120824) 2.03517 (18041924) 2.23040
(18041924) | 1.75200 (18090324) 1.03590 (18041724)
6270415.6 | 1.43282 (18120824) 1.99891 (18041924) 2.00534
(18041924) | 1.55295 (18090324) 0.92537 (18041724)
6270315.6 | 1.36353 (18041924) 1.92356 (18041924) 1.77800
(18041924) | 1.37112 (18090324) 0.82417 (18041724)
6270215.6 | 1.41413 (18041924) 1.83352 (18041924) 1.62479
(18090324) | 1.21925 (18090324) 0.74126 (18041724)
6270115.6 | 1.44213 (18041924) 1.72780 (18041924) 1.49823
(18090324) | 1.08627 (18090324) 0.66905 (18041724)
6270015.6 | 1.44799 (18041924) 1.61295 (18041924) 1.37783
(18090324) | 0.96982 (18090324) 0.60588 (18041724)
6269915.6 | 1.43368 (18041924) 1.49427 (18041924) 1.26453
(18090324) | 0.86780 (18090324) 0.55042 (18041724)

```

```

^ *** AERMOD - VERSION 22112 *** *** NO TITLE SPECIFIED
*** 11/14/23
*** AERMET - VERSION 23132 *** ***
*** 09:09:03

```

PAGE 198

```

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
ADJ_U*

```

```

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION
VALUES FOR SOURCE GROUP: ALL ***

```

INCLUDING SOURCE(S): STACK ,

*** NETWORK ID: GRID ; NETWORK TYPE:

GRIDCART ***

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

**

Y-COORD				X-COORD (METERS)
(METERS)		261596.36	261696.36	261796.36

261896.36

261996.36

6274915.6	4.39329 (18012424)	7.05413 (18111624)	4.60293
(18022824)	4.32151 (18071724)	3.46325 (18110524)	
6274815.6	4.66544 (18012424)	7.67574 (18111624)	5.17540
(18022824)	4.97948 (18071724)	3.73431 (18021524)	
6274715.6	6.83692 (18012424)	8.41774 (18111624)	5.53914
(18022824)	4.97952 (18071724)	4.28072 (18021524)	
6274615.6	6.69300 (18012424)	8.29120 (18111624)	6.11633
(18022824)	5.93739c(18020624)	4.67780 (18021524)	
6274515.6	8.50232 (18012424)	9.16119 (18111624)	6.53039
(18022824)	6.24283c(18020624)	4.95391 (18021524)	
6274415.6	10.06954 (18012424)	8.89222 (18111624)	6.69205
(18022824)	7.17486c(18020624)	5.99691c(18020624)	
6274315.6	10.77424 (18012424)	9.16998 (18111624)	8.19081
(18101524)	7.19248c(18020624)	5.77464 (18021524)	
6274215.6	12.20244 (18012424)	9.80451 (18111624)	8.28750
(18101524)	8.93129c(18020624)	6.13423 (18021524)	
6274115.6	13.90525 (18012424)	9.62339 (18111624)	
9.65356c(18020624)	8.77668c(18020624)	6.52885 (18021524)	
6274015.6	15.04822 (18012424)	9.32802 (18111624)	
11.52014c(18020624)	9.57873c(18020624)	8.69790 (18042824)	
6273915.6	16.36031 (18012424)	10.61984 (18112824)	
14.75118c(18020624)	10.32462c(18020624)	11.02960 (18042824)	
6273815.6	21.54156 (18012424)	14.37663 (18112824)	
18.23197c(18020624)	10.77616c(18020624)	15.81358 (18012324)	
6273715.6	22.23640 (18012424)	16.39612 (18112824)	
21.83761c(18020624)	10.43437 (18021524)	17.73367 (18012324)	
6273615.6	23.11184 (18012424)	18.29801 (18112824)	
25.33683c(18020624)	13.54170 (18042824)	20.09000 (18012324)	
6273515.6	19.61782 (18012424)	13.92593 (18022824)	
14.99774c(18020624)	13.92840 (18032424)	16.29930 (18012324)	
6273415.6	22.58536 (18012424)	15.54869 (18071724)	14.74563
(18021524)	19.67025 (18012324)	19.29156 (18020124)	
6273315.6	29.89993 (18012424)	18.54226 (18071724)	15.83992
(18021524)	34.92430 (18012324)	25.38853 (18032424)	
6273215.6	37.62519 (18012424)	21.06820 (18071724)	16.20808
(18021524)	29.46248 (18012324)	30.37487c(18122224)	
6273115.6	64.42098 (18012424)	39.80184c(18020624)	40.98818
(18012324)	35.81068 (18032424)	32.31630 (18120524)	
6273015.6	92.49598 (18012424)	77.59029c(18020624)	80.25412
(18012324)	52.21729c(18122224)	30.58851 (18052624)	
6272915.6	115.46920 (18012424)	90.13616c(18020624)	69.45488
(18032424)	51.65326 (18120524)	48.55138 (18082124)	
6272815.6	200.41597 (18012424)	129.08665 (18042824)	
109.99092c(18122224)	76.47927 (18082124)	53.53292 (18122624)	
6272715.6	321.61987 (18012424)	235.47512 (18012324)	106.20469
(18082124)	80.65560 (18122624)	65.77619 (18081324)	

6272615.6	612.35257 (18012424)	328.50646c(18122224)	158.54116
(18082124)	156.51056 (18081324)	57.12364 (18081324)	
6272515.6	1438.84512 (18012424)	561.53693 (18082124)	205.76742
(18101824)	165.51346 (18120724)	103.68928 (18100824)	
6272415.6	0.00000 (00000000)	2302.53460c(18060924)	
710.09604c(18060924)	344.27840c(18060924)	185.17954c(18060924)	
6272315.6	181.47597 (18060724)	159.06514 (18060724)	535.94788
(18041724)	323.27164 (18010624)	203.98126 (18010624)	
6272215.6	54.43982 (18060724)	56.68389c(18042324)	51.85829
(18060724)	114.73822c(18031224)	172.05057 (18041724)	
6272115.6	26.60018 (18060724)	31.27912 (18120424)	29.00623
(18060724)	27.00518 (18060724)	23.84175 (18032824)	
6272015.6	15.91477 (18060724)	18.92875 (18120424)	
19.03186c(18042324)	19.06186 (18060724)	16.99928 (18060724)	
6271915.6	10.67417 (18060724)	13.69724c(18033024)	
15.13243c(18042324)	12.05812 (18072424)	13.72695 (18060724)	
6271815.6	7.67958 (18060724)	10.73866 (18031124)	9.62990
(18120424)	9.98347c(18042324)	8.46469 (18060724)	
6271715.6	5.80298 (18060724)	8.70411 (18031124)	7.58254
(18120424)	9.30011c(18042324)	7.35712 (18072424)	
6271615.6	4.52255 (18060724)	7.05002 (18031124)	6.12024
(18120424)	6.66602c(18042324)	6.28905c(18042324)	
6271515.6	3.68222 (18060724)	5.75038 (18031124)	
5.49019c(18033024)	4.83142 (18120424)	6.30299c(18042324)	
6271415.6	3.01964 (18060724)	4.72359 (18031124)	
4.83551c(18033024)	4.09443 (18120424)	5.14888c(18042324)	
6271315.6	2.53385 (18060724)	3.91647 (18031124)	
4.14438c(18033024)	3.56571 (18120424)	3.68398c(18042324)	
6271215.6	2.15851 (18060724)	3.27039 (18031124)	3.67264
(18031124)	3.16294 (18120424)	3.02721c(18061724)	
6271115.6	1.83178 (18060724)	2.76388 (18031124)	3.34538
(18031124)	3.03053c(18033024)	2.67877 (18062824)	
6271015.6	1.60715 (18060724)	2.37029 (18031124)	3.03183
(18031124)	2.84602c(18033024)	2.31010 (18120424)	

▲ *** AERMOD - VERSION 22112 *** ** NO TITLE SPECIFIED

*** 11/14/23

*** AERMET - VERSION 23132 *** **

*** 09:09:03

PAGE 199

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
ADJ_U*

VALUES FOR SOURCE GROUP: ALL *** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION

INCLUDING SOURCE(S): STACK ,

*** NETWORK ID: GRID ; NETWORK TYPE:

GRIDCART ***

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

**

Y-COORD				X-COORD (METERS)
(METERS)		261596.36	261696.36	261796.36
		261896.36	261996.36	

6270915.6		1.43014 (18060724)	2.03426 (18031124)	2.71403
(18031124)		2.61804c(18033024)	2.12345 (18120424)	
6270815.6		1.26961 (18060724)	1.77849 (18031124)	3.29862
(18031124)		3.50719c(18033024)	1.98081 (18120424)	
6270715.6		1.12983 (18060724)	1.56636 (18031124)	3.72204
(18031124)		4.62685c(18033024)	1.94874c(18033024)	
6270615.6		0.98956 (18060724)	1.37820 (18031124)	1.96355
(18031124)		2.78211c(18033024)	1.88205c(18033024)	
6270515.6		0.91241 (18060724)	1.19992 (18031124)	1.76372
(18031124)		1.86494 (18031124)	1.79228c(18033024)	
6270415.6		0.84164 (18060724)	1.06053 (18031124)	1.56609
(18031124)		1.74526 (18031124)	1.68401c(18033024)	
6270315.6		0.75641 (18060724)	0.95392 (18031124)	1.39412
(18031124)		1.63131 (18031124)	1.56745c(18033024)	
6270215.6		0.69761 (18060724)	0.86009 (18031124)	1.25793
(18031124)		1.50778 (18031124)	1.44255c(18033024)	
6270115.6		0.64574 (18060724)	0.77501 (18031124)	1.13776
(18031124)		1.40241 (18031124)	1.32060c(18033024)	
6270015.6		0.59975 (18060724)	0.70748 (18031124)	1.02476
(18031124)		1.29900 (18031124)	1.24634 (18031124)	
6269915.6		0.55875 (18060724)	0.64856 (18031124)	0.92551
(18031124)		1.19199 (18031124)	1.20006 (18031124)	

▲ *** AERMOD - VERSION 22112 *** *** NO TITLE SPECIFIED

*** 11/14/23

*** AERMET - VERSION 23132 *** ***

*** 09:09:03

PAGE 200

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
ADJ_U*

VALUES FOR SOURCE GROUP: ALL *** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION

INCLUDING SOURCE(S): STACK ,

*** NETWORK ID: GRID ; NETWORK TYPE:

GRIDCART ***

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

**

Y-COORD			X-COORD (METERS)
(METERS)	262096.36	262196.36	262296.36
	262396.36	262496.36	

6274915.6	3.58592 (18010524)	3.08960 (18120124)	4.33983
(18032424)	4.01006 (18032424)	4.63212 (18030124)	
6274815.6	3.66142 (18010524)	3.30027 (18032424)	5.23094
(18032424)	5.46349 (18030124)	4.45745 (18020124)	
6274715.6	3.54810 (18021524)	4.15041 (18032424)	5.46862
(18032424)	6.38413 (18030124)	6.02508 (18020124)	
6274615.6	3.89416 (18021524)	5.48459 (18032424)	5.21049
(18032424)	5.14672 (18030124)	5.94607 (18020124)	
6274515.6	4.06455 (18021524)	6.85863 (18032424)	6.71031
(18030124)	6.25910 (18020124)	4.73209 (18020124)	
6274415.6	5.12281 (18042824)	7.54073 (18032424)	7.62222
(18030124)	7.46783 (18020124)	4.51704 (18070524)	
6274315.6	6.69750 (18032424)	8.30652 (18012324)	6.28245
(18012324)	6.68337 (18020124)	5.97831c(18122224)	
6274215.6	8.39810 (18032424)	9.74323 (18012324)	8.77438
(18020124)	6.16970 (18022424)	7.92136c(18122224)	
6274115.6	10.51910 (18012324)	9.44297 (18012324)	9.07717
(18020124)	7.08695c(18122224)	7.77096c(18122224)	
6274015.6	12.77859 (18012324)	8.75167 (18020124)	8.94067
(18022424)	9.68675c(18122224)	5.31894 (18010524)	
6273915.6	15.45507 (18012324)	11.37358 (18020124)	
8.72567c(18122224)	9.30670c(18122224)	5.95324 (18010524)	
6273815.6	14.59460 (18012324)	11.68599 (18022424)	
12.63153c(18122224)	6.46926 (18010524)	7.09147 (18072624)	
6273715.6	13.16492 (18020124)	10.24147 (18032424)	
12.20532c(18122224)	7.77673 (18010524)	7.32356 (18072624)	
6273615.6	14.57207 (18020124)	15.67892c(18122224)	10.26799
(18010524)	9.30690 (18072624)	11.76389 (18082124)	
6273515.6	14.69124 (18032424)	14.92953c(18122224)	10.10718
(18010524)	12.18808 (18072924)	10.08956 (18082124)	
6273415.6	20.23136c(18122224)	13.97534 (18010524)	12.49064
(18052624)	13.63232 (18082124)	9.30387 (18082124)	
6273315.6	21.55603c(18122224)	14.18591 (18052624)	18.42625
(18082124)	10.66437 (18082124)	16.42390 (18122624)	
6273215.6	20.20257 (18120524)	22.72881 (18082124)	13.72226
(18082124)	19.44737 (18122624)	12.78115 (18121124)	
6273115.6	24.94514 (18052624)	19.12519 (18082124)	24.11213
(18122624)	17.55364 (18121124)	12.58458 (18081324)	
6273015.6	32.08378 (18082124)	28.93358 (18122624)	23.56681
(18072724)	18.83433 (18081324)	17.21285 (18081324)	
6272915.6	38.94235 (18122624)	36.16996 (18072724)	26.41658
(18081324)	19.44328 (18081324)	13.06856 (18081324)	
6272815.6	40.51762 (18072724)	35.60219 (18081324)	21.92279
(18081324)	14.42579 (18120324)	19.81401 (18101824)	

6272715.6	44.73772 (18081324)	24.28696 (18081324)	27.52144
(18101824)	17.68292c(18032024)	17.35057 (18072924)	
6272615.6	54.20886 (18120724)	37.53325 (18120724)	24.94924
(18121124)	21.16625 (18100824)	16.64849 (18100124)	
6272515.6	74.38352 (18100824)	58.39552 (18100824)	45.09829
(18100824)	30.15811 (18100824)	20.36453 (18100824)	
6272415.6	132.06582c(18060924)	126.85495c(18060924)	
77.43682c(18060924)	53.31433c(18060924)	39.10028c(18060924)	
6272315.6	98.15191 (18111224)	106.27968 (18111224)	64.35401
(18111224)	46.87853 (18111224)	28.92048 (18012324)	
6272215.6	92.53656 (18121124)	87.04066 (18010624)	66.13493
(18010624)	56.43383 (18010624)	30.23637 (18010624)	
6272115.6	105.07944 (18041724)	86.97960c(18031224)	43.73697
(18121124)	34.87806 (18121124)	28.07096 (18010624)	
6272015.6	12.31413 (18032824)	28.34893c(18031224)	71.54451
(18041724)	50.25704c(18031224)	24.45457 (18052924)	
6271915.6	11.91175 (18060724)	8.85448 (18031024)	9.19658
(18031024)	27.42658c(18031224)	56.50622 (18041724)	
6271815.6	10.43663 (18060724)	8.87304 (18060724)	8.11828
(18031024)	8.32045 (18031024)	8.79575c(18072324)	
6271715.6	6.89493 (18060724)	8.23332 (18060724)	8.95473
(18060724)	6.59887 (18032524)	6.29075 (18031024)	
6271615.6	5.65271 (18072424)	5.81691 (18060724)	6.65682
(18060724)	6.72310 (18060724)	5.56149 (18032524)	
6271515.6	4.95093 (18072424)	4.05728 (18060724)	5.00949
(18060724)	6.86467 (18060724)	5.57321 (18060724)	
6271415.6	4.37951c(18042324)	4.24236 (18072424)	3.53581
(18060724)	4.65942 (18060724)	6.41533 (18060724)	
6271315.6	4.57219c(18042324)	3.55967 (18072424)	3.36843
(18072424)	3.24577 (18060724)	4.57978 (18060724)	
6271215.6	4.05055c(18042324)	3.25008c(18042324)	3.26459
(18072424)	2.55907 (18072424)	2.85274 (18060724)	
6271115.6	3.18046c(18042324)	3.47942c(18042324)	2.68215
(18072424)	2.78938 (18072424)	2.15417 (18060724)	
6271015.6	2.31120c(18042324)	3.25400c(18042324)	
2.52549c(18042324)	2.57154 (18072424)	2.26475 (18072424)	

▲ *** AERMOD - VERSION 22112 *** ** NO TITLE SPECIFIED

*** 11/14/23

*** AERMET - VERSION 23132 *** **

*** 09:09:03

PAGE 201

*** MODELOPTs: RegDFault CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
ADJ_U*

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION
VALUES FOR SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): STACK ,

*** NETWORK ID: GRID ; NETWORK TYPE:

GRIDCART ***

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

**

Y-COORD			X-COORD (METERS)
(METERS)	262096.36	262196.36	262296.36
	262396.36	262496.36	

```

6270915.6 | 2.15236 (18062824) 2.73326c(18042324)
2.74470c(18042324) 2.09019 (18072424) 2.98558 (18072424)
6270815.6 | 1.96475 (18062824) 2.12414c(18042324)
2.66379c(18042324) 2.02621c(18042324) 2.61110 (18072424)
6270715.6 | 1.74231 (18062824) 1.71176 (18062824)
2.35125c(18042324) 2.22365c(18042324) 1.67768 (18072424)
6270615.6 | 1.51329 (18062824) 1.63566 (18062824)
1.92878c(18042324) 2.21650c(18042324) 1.66461c(18042324)
6270515.6 | 1.43100 (18120424) 1.51567 (18062824)
1.50019c(18042324) 2.03257c(18042324) 1.83985c(18042324)
6270415.6 | 1.37655c(18033024) 1.37218 (18062824) 1.34434
(18062824) 1.73964c(18042324) 1.87135c(18042324)
6270315.6 | 1.36690c(18033024) 1.21949 (18062824) 1.29111
(18062824) 1.41316c(18042324) 1.76676c(18042324)
6270215.6 | 1.34050c(18033024) 1.06950 (18062824) 1.21373
(18062824) 1.10688 (18120424) 1.56613c(18042324)
6270115.6 | 1.29870c(18033024) 1.04016 (18120424) 1.11620
(18062824) 1.09097 (18062824) 1.31906c(18042324)
6270015.6 | 1.24682c(18033024) 1.01790c(18033024) 1.00969
(18062824) 1.05489 (18062824) 1.06840c(18042324)
6269915.6 | 1.18788c(18033024) 1.01482c(18033024) 0.90018
(18062824) 0.99761 (18062824) 0.92150 (18062824)

```

▲ *** AERMOD - VERSION 22112 *** ** NO TITLE SPECIFIED
*** 11/14/23

*** AERMET - VERSION 23132 *** **
*** 09:09:03

PAGE 202

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
ADJ_U*

VALUES FOR SOURCE GROUP: ALL *** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION

INCLUDING SOURCE(S): STACK ,

*** NETWORK ID: GRID ; NETWORK TYPE:

GRIDCART ***

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

**

Y-COORD (METERS)	262896.36	262596.36	262996.36	262696.36	X-COORD (METERS) 262796.36
---------------------	-----------	-----------	-----------	-----------	-------------------------------

6274915.6	5.26277 (18020124)	2.73765 (18022424)		
4.18386c(18122224)	4.30394c(18122224)	2.52977 (18071324)		
6274815.6	4.74758 (18020124)	3.26551 (18060224)		
5.00784c(18122224)	3.48142c(18122224)	2.38226 (18120624)		
6274715.6	3.57529 (18022424)	4.64425c(18122224)		
4.83896c(18122224)	2.75730 (18071324)	2.96518 (18081224)		
6274615.6	3.71449 (18070524)	5.65211c(18122224)		
3.74135c(18122224)	2.68370 (18021624)	3.36725 (18072624)		
6274515.6	5.22829c(18122224)	5.62060c(18122224)	2.97169	
(18071324)	3.41198 (18081224)	4.15433 (18072624)		
6274415.6	6.58423c(18122224)	4.18626c(18122224)	3.41053	
(18081224)	4.23186 (18072624)	3.94440 (18072924)		
6274315.6	6.42422c(18122224)	3.58245 (18120624)	3.91624	
(18072624)	4.21360 (18072624)	5.94797 (18072924)		
6274215.6	4.71795c(18122224)	4.32076 (18010524)	5.09523	
(18072624)	6.23548 (18072924)	6.55345 (18082124)		
6274115.6	4.59512 (18120624)	5.48245 (18072624)	5.63818	
(18072924)	7.49835 (18082124)	4.72818 (18082124)		
6274015.6	5.42988 (18010524)	5.50256 (18072624)	7.81552	
(18082124)	5.89688 (18082124)	3.74171 (18032424)		
6273915.6	6.76100 (18072624)	8.38717 (18072924)	7.55503	
(18082124)	4.32584 (18082124)	5.96137 (18082124)		
6273815.6	8.37934 (18072924)	9.33847 (18082124)	5.22091	
(18082124)	6.56647 (18082124)	9.46996 (18122624)		
6273715.6	10.97426 (18082124)	6.39524 (18082124)	7.04797	
(18082124)	10.55537 (18122624)	6.10964 (18031124)		
6273615.6	7.87344 (18082124)	7.75802 (18082124)	11.82474	
(18122624)	7.16156 (18031124)	8.87116 (18072724)		
6273515.6	8.50357 (18082124)	13.18724 (18122624)	8.10261	
(18121124)	11.02242 (18072724)	6.37079 (18081324)		
6273415.6	15.09130 (18122624)	10.45413 (18121124)	12.56213	
(18072724)	8.12759 (18081324)	9.28960 (18081324)		
6273315.6	13.56015 (18121124)	14.25694 (18072724)	10.08584	
(18081324)	10.50589 (18081324)	8.81152 (18081324)		
6273215.6	12.63326 (18072724)	13.29066 (18081324)	11.91442	
(18081324)	9.68285 (18081324)	7.30905 (18081324)		
6273115.6	16.35289 (18081324)	12.85362 (18081324)	9.87599	
(18081324)	7.55059 (18111624)	7.76601 (18111624)		
6273015.6	13.41545 (18081324)	10.18510 (18081324)	9.71243	
(18111624)	10.91494 (18101824)	10.92717 (18101824)		
6272915.6	10.77244 (18120324)	15.00861 (18101824)	12.68554	
(18101824)	11.51385 (18120724)	10.42224 (18120724)		

6272815.6	12.78944c(18032024)	16.57904 (18120724)	15.21321
(18120724)	10.89056 (18120724)	9.95350 (18121124)	
6272715.6	14.66540 (18121124)	14.39344 (18120724)	13.30800
(18100824)	14.58141 (18100824)	11.55118 (18100824)	
6272615.6	14.36670 (18040624)	25.67395 (18110524)	18.21874
(18100824)	16.62727 (18100824)	15.30926 (18100824)	
6272515.6	18.87614 (18100824)	22.34773 (18100824)	18.67181
(18060624)	16.19877 (18060624)	14.74558 (18060624)	
6272415.6	34.19161c(18060924)	40.48771c(18060924)	
36.75701c(18060924)	28.30708c(18060924)	24.71071c(18060924)	
6272315.6	26.81587c(18060924)	42.04814c(18060924)	
41.08885c(18060924)	35.91325c(18060924)	31.16751c(18060924)	
6272215.6	19.04877 (18111224)	34.12875 (18111224)	35.96269
(18111224)	30.17347 (18111224)	25.86381 (18111224)	
6272115.6	33.83695 (18010624)	50.75557 (18010624)	40.61910
(18010624)	28.50776 (18010624)	20.23264 (18010624)	
6272015.6	29.09088 (18121124)	27.45970 (18121124)	23.07271
(18010624)	24.23139 (18010624)	28.40508 (18010624)	
6271915.6	36.93095c(18031224)	22.33917 (18052924)	25.70617
(18121124)	22.58231 (18121124)	17.36952 (18121124)	
6271815.6	27.41430 (18041724)	52.34579 (18041724)	
34.05042c(18031224)	18.08803c(18031224)	19.26780 (18121124)	
6271715.6	5.22107 (18031024)	14.16719c(18031224)	38.68472
(18041724)	42.15602 (18041724)	27.27243c(18031224)	
6271615.6	5.92088 (18031024)	4.46846 (18031024)	
6.87398c(18072324)	17.75644 (18041724)	36.38813 (18041724)	
6271515.6	6.03759 (18032524)	4.07665 (18031024)	3.71043
(18031024)	3.98086c(18072324)	8.32367c(18072324)	
6271415.6	5.34799 (18060724)	3.69884 (18032524)	2.84027
(18031024)	2.69210 (18031024)	2.72768 (18041624)	
6271315.6	6.29043 (18060724)	4.58656 (18060724)	2.58184
(18032524)	2.45134 (18031024)	2.60080 (18031024)	
6271215.6	4.87801 (18060724)	5.47555 (18060724)	2.92093
(18060724)	2.26219 (18032524)	3.01966 (18032524)	
6271115.6	3.10952 (18122424)	3.74567 (18060724)	3.04791
(18060724)	2.56844 (18060724)	3.01850 (18032524)	
6271015.6	2.46506c(18072324)	2.78368 (18122424)	2.75715
(18060724)	2.69952 (18060724)	2.27826 (18060724)	

*** AERMOD - VERSION 22112 ***
 *** NO TITLE SPECIFIED
 11/14/23

*** AERMET - VERSION 23132 ***
 *** 09:09:03

PAGE 203

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
 ADJ_U*

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION
 VALUES FOR SOURCE GROUP: ALL
 INCLUDING SOURCE(S): STACK ,

*** NETWORK ID: GRID ; NETWORK TYPE:

GRIDCART ***

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

**

Y-COORD			X-COORD (METERS)
(METERS)	262596.36	262696.36	262796.36
	262896.36	262996.36	

6270915.6	2.14453 (18072424)	2.02014c(18072324)	2.22338
(18060724)	2.49291 (18060724)	2.40662 (18060724)	
6270815.6	2.53401 (18072424)	1.57315c(18072324)	1.71425
(18060724)	2.06039 (18060724)	2.26267 (18060724)	
6270715.6	2.14895 (18072424)	1.79598 (18072424)	
1.42316c(18072324)	1.61302 (18060724)	1.91320 (18060724)	
6270615.6	2.49340 (18072424)	2.72206 (18072424)	1.33134
(18072424)	1.35942c(18072324)	1.52223 (18060724)	
6270515.6	1.78317 (18101824)	2.55662 (18072424)	1.49396
(18072424)	1.08155c(18072324)	1.27892c(18072324)	
6270415.6	1.85950c(18042324)	1.91358 (18072424)	1.51317
(18072424)	1.25373 (18072424)	1.07127c(18072324)	
6270315.6	2.25336c(18042324)	1.40072 (18072424)	1.39639
(18072424)	1.34708 (18072424)	1.03476 (18072424)	
6270215.6	2.68542c(18042324)	1.73590c(18042324)	1.19482
(18072424)	1.32250 (18072424)	1.16635 (18072424)	
6270115.6	3.04187c(18042324)	2.50228c(18042324)	1.18691
(18101824)	1.19884 (18072424)	1.21028 (18072424)	
6270015.6	1.40810c(18042324)	2.48584c(18042324)	
1.45676c(18042324)	1.02034 (18072424)	1.16023 (18072424)	
6269915.6	1.22340c(18042324)	1.84832c(18042324)	
1.27397c(18042324)	0.83172 (18072424)	1.03843 (18072424)	

▲ *** AERMOD - VERSION 22112 *** ** NO TITLE SPECIFIED

*** 11/14/23

*** AERMET - VERSION 23132 *** **

*** 09:09:03

PAGE 204

*** MODELOPTs: RegDFault CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
ADJ_U*

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION
VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): STACK ,

*** NETWORK ID: GRID ; NETWORK TYPE:

GRIDCART ***

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

**

Y-COORD				X-COORD (METERS)
(METERS)		263096.36	263196.36	263296.36
		263396.36	263496.36	

6274915.6		2.48680 (18081224)	2.69436 (18072624)	2.62476
(18072624)		3.86119 (18072924)	4.04002 (18082124)	
6274815.6		2.76558 (18081224)	3.13977 (18072624)	3.46327
(18072924)		4.14849 (18082124)	3.59460 (18082124)	
6274715.6		3.49401 (18072624)	2.70912 (18072924)	4.48606
(18072924)		4.16781 (18082124)	2.57708 (18082124)	
6274615.6		3.39999 (18072624)	4.87607 (18072924)	4.77796
(18082124)		3.06475 (18082124)	1.95814 (18082124)	
6274515.6		4.67778 (18072924)	5.34502 (18082124)	3.68545
(18082124)		2.25376 (18082124)	2.33766 (18082124)	
6274415.6		5.64809 (18082124)	4.51278 (18082124)	2.64641
(18082124)		2.49262 (18082124)	4.15499 (18082124)	
6274315.6		5.53847 (18082124)	3.14427 (18082124)	2.69172
(18082124)		4.42458 (18082124)	5.48156 (18122624)	
6274215.6		3.85294 (18082124)	2.87929 (18082124)	4.68394
(18082124)		5.82688 (18122624)	3.41943 (18110524)	
6274115.6		3.20475 (18082124)	5.02088 (18082124)	6.75050
(18122624)		3.71508 (18110524)	3.58620 (18121124)	
6274015.6		5.37552 (18082124)	7.25099 (18122624)	4.34292
(18031124)		4.76762 (18121124)	5.44552 (18072724)	
6273915.6		8.53366 (18122624)	4.83729 (18031124)	5.56606
(18121124)		6.18726 (18072724)	3.55657 (18081324)	
6273815.6		5.60012 (18031124)	6.82233 (18121124)	6.45129
(18072724)		4.28896 (18081324)	4.84508 (18081324)	
6273715.6		7.78490 (18121124)	6.61363 (18072724)	5.06556
(18081324)		5.71706 (18081324)	5.77104 (18081324)	
6273615.6		6.06193 (18072724)	6.02561 (18081324)	6.86886
(18081324)		5.70710 (18081324)	4.84219 (18081324)	
6273515.6		7.49812 (18081324)	7.44835 (18081324)	6.03765
(18081324)		5.57816 (18081324)	4.21461 (18081324)	
6273415.6		8.10019 (18081324)	6.54357 (18081324)	5.70530
(18081324)		4.22701 (18111624)	5.10227 (18111624)	
6273315.6		7.29677 (18081324)	5.11244 (18081324)	5.69995
(18111624)		5.84953 (18111624)	4.69752 (18011224)	
6273215.6		6.62477 (18111624)	6.29582 (18111624)	5.90538
(18101824)		8.03228 (18101824)	6.39807 (18101824)	
6273115.6		7.92976 (18101824)	9.69650 (18101824)	7.15045
(18100824)		6.42636 (18120724)	6.42359 (18120724)	
6273015.6		8.49198 (18100824)	8.50725 (18120724)	7.53987
(18120724)		7.01708 (18072924)	6.08738 (18072924)	

6272915.6	9.58561 (18120724)	7.80586 (18120724)	7.97696
(18121124)	6.89620 (18121124)	5.17951 (18082624)	
6272815.6	7.65551 (18121124)	7.92604 (18100824)	8.84880
(18100824)	8.75740 (18100824)	8.14709 (18110524)	
6272715.6	14.68097 (18110524)	15.43194 (18110524)	13.67994
(18110524)	9.74596 (18110524)	8.92209 (18100824)	
6272615.6	14.79403 (18100824)	16.29193 (18100824)	13.73681
(18100824)	12.12765 (18100824)	10.66564 (18100824)	
6272515.6	14.71188 (18060624)	14.88328 (18060624)	13.74173
(18060624)	13.05070 (18060624)	12.11486 (18060624)	
6272415.6	27.06959c(18060924)	25.22815c(18060924)	
22.32330c(18060924)	20.98831c(18060924)	17.74210c(18060924)	
6272315.6	35.10739c(18060924)	27.87478c(18060924)	
26.20606c(18060924)	26.56226c(18060924)	19.68049c(18060924)	
6272215.6	24.77902 (18111224)	20.41138 (18111224)	17.97637
(18012324)	18.40556c(18060924)	19.44622c(18060924)	
6272115.6	16.63986 (18111224)	20.12907 (18111224)	19.65306
(18111224)	20.27664 (18111224)	18.80960 (18111224)	
6272015.6	31.23542 (18010624)	29.32257 (18010624)	25.13039
(18010624)	18.83472 (18010624)	11.97595 (18010624)	
6271915.6	16.39271 (18111624)	17.86564 (18010624)	20.31025
(18010624)	22.41911 (18010624)	21.77393 (18010624)	
6271815.6	21.00130 (18121124)	17.96953 (18121124)	11.39731
(18111424)	13.59185 (18111624)	12.43259 (18010624)	
6271715.6	16.02872c(18031224)	14.66067 (18052924)	15.03567
(18121124)	17.21026 (18121124)	12.26637 (18121124)	
6271615.6	31.80992 (18041724)	22.43639c(18031224)	
13.71198c(18031224)	11.97332 (18052924)	12.25653 (18052924)	
6271515.6	20.03224 (18041724)	32.37966 (18041724)	25.63112
(18041724)	18.95199c(18031224)	11.23621c(18031224)	
6271415.6	4.39659c(18072324)	9.18745c(18072324)	20.43769
(18041724)	27.03667 (18041724)	20.56174c(18031224)	
6271315.6	2.58752 (18031024)	2.59406 (18041624)	
4.96262c(18072324)	9.00227c(18072324)	19.25547 (18041724)	
6271215.6	3.07404 (18031024)	2.40173 (18031024)	2.13202
(18031024)	2.57522c(18072324)	5.24310c(18072324)	
6271115.6	2.78923 (18032524)	2.06119 (18031024)	1.94849
(18031024)	2.19586 (18031024)	1.93473 (18041624)	
6271015.6	1.79218 (18060724)	1.83767 (18032524)	1.84221
(18031024)	1.78480 (18031024)	1.97937 (18031024)	

▲ *** AERMOD - VERSION 22112 *** *** NO TITLE SPECIFIED

*** 11/14/23

*** AERMET - VERSION 23132 *** ***

*** 09:09:03

PAGE 205

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
ADJ_U*

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION

VALUES FOR SOURCE GROUP: ALL

INCLUDING SOURCE(S): STACK ,

*** NETWORK ID: GRID ; NETWORK TYPE:

GRIDCART ***

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

**

Y-COORD			X-COORD (METERS)
(METERS)	263096.36	263196.36	263296.36
	263396.36	263496.36	

```

6270915.6 | 2.03500 (18060724) 1.73659 (18032524) 1.53799
(18032524) 1.65256 (18031024) 1.63280 (18031024)
6270815.6 | 2.16022 (18060724) 1.83353 (18060724) 1.47331
(18060724) 1.54457 (18032524) 1.48835 (18031024)
6270715.6 | 2.06308 (18060724) 1.95256 (18060724) 1.66120
(18060724) 1.34666 (18060724) 1.29563 (18032524)
6270615.6 | 1.78083 (18060724) 1.88900 (18060724) 1.77459
(18060724) 1.51385 (18060724) 1.23660 (18060724)
6270515.6 | 1.44160 (18060724) 1.66146 (18060724) 1.73528
(18060724) 1.61916 (18060724) 1.38462 (18060724)
6270415.6 | 1.21670 (18122424) 1.36603 (18060724) 1.54997
(18060724) 1.59781 (18060724) 1.48406 (18060724)
6270315.6 | 1.04419c(18072324) 1.14668 (18122424) 1.38383
(18060724) 1.58425 (18060724) 1.47828 (18060724)
6270215.6 | 0.84661 (18072424) 1.00341c(18072324) 1.21629
(18122424) 1.23080 (18060724) 1.35885 (18060724)
6270115.6 | 0.99033 (18072424) 0.83462c(18072324) 0.95852
(18122424) 1.00902 (18060724) 1.17051 (18060724)
6270015.6 | 1.07683 (18072424) 0.82953 (18072424)
0.82518c(18072324) 0.92583 (18122424) 0.96918 (18060724)
6269915.6 | 1.08582 (18072424) 0.93757 (18072424) 0.69071
(18072424) 0.80618c(18072324) 0.88621 (18122424)

```

▲ *** AERMOD - VERSION 22112 *** *** NO TITLE SPECIFIED

*** 11/14/23

*** AERMET - VERSION 23132 *** ***

*** 09:09:03

PAGE 206

*** MODELOPTs: RegDFault CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
ADJ_U*

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION

VALUES FOR SOURCE GROUP: ALL

INCLUDING SOURCE(S): STACK ,

*** NETWORK ID: GRID ; NETWORK TYPE:

GRIDCART ***

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

**

Y-COORD (METERS)	263596.36	263696.36	X-COORD (METERS) 263796.36
---------------------	-----------	-----------	-------------------------------

263896.36 263996.36

6274915.6	3.05269 (18082124)	2.01126 (18082424)	1.52097
(18081024)	1.99584 (18082124)	3.18403 (18082124)	
6274815.6	2.25757 (18082124)	1.57084 (18082124)	2.11349
(18082124)	3.35049 (18082124)	3.17091 (18122624)	
6274715.6	1.72566 (18082124)	2.13296 (18082124)	3.52390
(18082124)	3.70194 (18122624)	2.25317 (18110524)	
6274615.6	2.23397 (18082124)	3.70616 (18082124)	3.87104
(18122624)	2.46276 (18110524)	2.17183 (18110524)	
6274515.6	3.92737 (18082124)	4.21485 (18122624)	2.64260
(18110524)	2.36958 (18031124)	2.30213 (18031124)	
6274415.6	4.77065 (18122624)	2.88107 (18110524)	2.59163
(18031124)	2.75444 (18072724)	3.23952 (18072724)	
6274315.6	3.15035 (18110524)	2.83443 (18031124)	3.40376
(18072724)	3.50509 (18072724)	2.04936 (18081324)	
6274215.6	3.31465 (18031124)	4.32575 (18072724)	3.61834
(18072724)	2.57067 (18081324)	2.59025 (18081324)	
6274115.6	4.82356 (18072724)	3.44867 (18072724)	2.93115
(18081324)	3.03143 (18081324)	3.74745 (18081324)	
6274015.6	3.27103 (18072724)	3.30964 (18081324)	3.74694
(18081324)	4.19583 (18081324)	3.37360 (18120724)	
6273915.6	4.00763 (18081324)	4.58736 (18081324)	4.40516
(18081324)	3.21756 (18081324)	3.04086 (18081324)	
6273815.6	5.25646 (18081324)	4.16212 (18081324)	3.42952
(18081324)	3.58190 (18081324)	2.82639 (18081324)	
6273715.6	4.32205 (18081324)	4.10273 (18081324)	3.52193
(18081324)	2.44011 (18081324)	3.02051 (18111624)	
6273615.6	4.31737 (18081324)	3.19525 (18081324)	3.21408
(18111624)	3.81914 (18111624)	3.63566 (18111624)	
6273515.6	3.55797 (18111624)	4.18249 (18111624)	4.14690
(18111624)	3.30415 (18111624)	4.25080 (18101824)	
6273415.6	4.76838 (18111624)	3.74966 (18111624)	5.26378
(18101824)	5.43126 (18101824)	3.99589 (18101824)	
6273315.6	6.49271 (18101824)	5.90236 (18101824)	4.35110
(18100824)	4.26389c(18032024)	3.63512c(18032024)	
6273215.6	5.31933 (18100824)	4.59985c(18032024)	3.85809
(18072924)	4.48094 (18072924)	4.28782 (18072924)	
6273115.6	6.10453 (18120724)	5.72292 (18072924)	4.85919
(18072924)	4.78909 (18121124)	4.85827 (18121124)	

6273015.6	6.56976 (18121124)	6.09107 (18121124)	4.85668
(18121124)	3.68778 (18082624)	3.49974 (18100824)	
6272915.6	5.39658 (18100824)	5.91392 (18100824)	5.99193
(18100824)	5.01619 (18100124)	5.22683 (18110524)	
6272815.6	9.30469 (18110524)	9.47255 (18110524)	8.25199
(18110524)	6.67039 (18110524)	5.51437 (18110524)	
6272715.6	8.38058 (18100824)	8.85106 (18100824)	7.82319
(18100824)	7.32565 (18100824)	7.18848 (18100824)	
6272615.6	9.64677 (18100824)	8.65677 (18100824)	7.88471
(18060624)	6.95676 (18060624)	6.30335 (18060624)	
6272515.6	10.92978 (18060624)	10.77326 (18060624)	10.31256
(18060624)	8.81903 (18060624)	7.91140 (18060624)	
6272415.6	16.80957c(18060924)	15.15589c(18060924)	
14.43906c(18060924)	13.78653c(18060924)	11.35197c(18060924)	
6272315.6	18.59647c(18060924)	18.95503c(18060924)	
16.64534c(18060924)	15.77604c(18060924)	12.18318c(18060924)	
6272215.6	20.08271c(18060924)	14.27430c(18060924)	
14.53136c(18060924)	12.00827c(18060924)	12.00921c(18060924)	
6272115.6	16.96031 (18111224)	15.96391 (18111224)	14.04297
(18111224)	10.84040 (18111224)	10.06485 (18111224)	
6272015.6	9.25631 (18111224)	10.58541 (18111224)	11.24018
(18111224)	11.27096 (18111224)	12.35038 (18111224)	
6271915.6	19.59879 (18010624)	17.39641 (18010624)	14.48840
(18010624)	10.65508 (18010624)	6.71527 (18010624)	
6271815.6	14.36855 (18010624)	16.40513 (18010624)	15.99549
(18010624)	16.73811 (18010624)	15.21419 (18010624)	
6271715.6	8.27896 (18111424)	11.09807 (18111624)	10.83070
(18111624)	10.95149 (18010624)	12.72933 (18010624)	
6271615.6	13.02895 (18121124)	12.50781 (18121124)	9.41271
(18121124)	8.22878 (18111624)	9.90354 (18111624)	
6271515.6	8.95460 (18052924)	10.16001 (18052924)	10.66992
(18121124)	11.93064 (18121124)	10.16332 (18121124)	
6271415.6	15.96502c(18031224)	9.80098c(18031224)	7.52882
(18052924)	8.98145 (18052924)	8.64565 (18052924)	
6271315.6	24.38598 (18041724)	17.90274c(18031224)	
13.73515c(18031224)	9.14912c(18031224)	6.03603 (18121824)	
6271215.6	11.56733 (18041724)	19.34796 (18041724)	20.88214
(18041724)	15.84331c(18031224)	10.48527c(18031224)	
6271115.6	3.17889c(18072324)	6.01835c(18072324)	12.18170
(18041724)	19.65750 (18041724)	16.87226 (18041724)	
6271015.6	1.60181 (18031024)	2.08160c(18072324)	
3.87035c(18072324)	6.90044c(18072324)	13.78347 (18041724)	

▲ *** AERMOD - VERSION 22112 *** ** NO TITLE SPECIFIED

*** 11/14/23

*** AERMET - VERSION 23132 *** **

*** 09:09:03

VALUES FOR SOURCE GROUP: ALL *** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION
 INCLUDING SOURCE(S): STACK ,

GRIDCART *** *** NETWORK ID: GRID ; NETWORK TYPE:

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

Y-COORD | X-COORD (METERS)
 (METERS) | 263596.36 263696.36 263796.36
 263896.36 263996.36

6270915.6	1.50929 (18031024)	1.58000 (18031024)	1.55842
(18041624)	2.26870c(18072324)	4.21388c(18072324)	
6270815.6	1.37091 (18031024)	1.60531 (18031024)	1.53992
(18031024)	1.30413 (18031024)	1.53267 (18041624)	
6270715.6	1.24451 (18031024)	1.80956 (18031024)	1.64686
(18031024)	1.48583 (18031024)	1.24590 (18031024)	
6270615.6	2.38261 (18032524)	2.48943 (18032524)	1.78717
(18031024)	1.64519 (18031024)	1.29689 (18031024)	
6270515.6	1.88810 (18032524)	2.37564 (18032524)	2.00937
(18032524)	1.06446 (18122124)	1.29811 (18031024)	
6270415.6	1.27354 (18060724)	1.05535 (18060724)	1.05850
(18122124)	1.18657 (18032524)	1.19154 (18031024)	
6270315.6	1.36651 (18060724)	1.17545 (18060724)	0.98008
(18060724)	1.00810 (18122124)	1.03162 (18122124)	
6270215.6	1.36976 (18060724)	1.26241 (18060724)	1.08877
(18060724)	0.91300 (18060724)	0.96170 (18122124)	
6270115.6	1.27560 (18060724)	1.27419 (18060724)	1.16939
(18060724)	1.01175 (18060724)	0.85294 (18060724)	
6270015.6	1.11335 (18060724)	1.19874 (18060724)	1.18684
(18060724)	1.08780 (18060724)	0.94342 (18060724)	
6269915.6	0.93198 (18060724)	1.05983 (18060724)	1.12837
(18060724)	1.10906 (18060724)	1.01392 (18060724)	

*** AERMOD - VERSION 22112 *** NO TITLE SPECIFIED
 *** 11/14/23
 *** AERMET - VERSION 23132 ***
 *** 09:09:03

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
 ADJ_U*

VALUES FOR SOURCE GROUP: ALL *** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION

INCLUDING SOURCE(S): STACK ,

*** NETWORK ID: GRID ; NETWORK TYPE:

GRIDCART ***

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

**

Y-COORD | X-COORD (METERS)
(METERS) | 264096.36

6274915.6		2.82358 (18122624)
6274815.6		2.07293 (18110524)
6274715.6		2.12411 (18110524)
6274615.6		2.21442 (18031124)
6274515.6		3.03474 (18072724)
6274415.6		1.89196 (18072724)
6274315.6		2.23736 (18081324)
6274215.6		3.18755 (18081324)
6274115.6		3.45196 (18081324)
6274015.6		2.74025 (18020524)
6273915.6		2.84143 (18081324)
6273815.6		2.19175 (18111624)
6273715.6		3.38484 (18111624)
6273615.6		2.92784 (18111624)
6273515.6		4.79272 (18101824)
6273415.6		3.65476c(18032024)
6273315.6		3.19324 (18072924)
6273215.6		3.75656 (18072924)
6273115.6		4.29491 (18121124)
6273015.6		3.95486 (18100824)
6272915.6		5.23132 (18110524)
6272815.6		4.82493 (18100824)
6272715.6		6.99392 (18100824)
6272615.6		6.46894 (18060624)
6272515.6		8.23694 (18060624)
6272415.6		10.38118c(18060924)
6272315.6		10.91223c(18060924)
6272215.6		11.89687c(18060924)
6272115.6		9.25093 (18111224)
6272015.6		10.11898 (18111224)
6271915.6		5.61454 (18111224)
6271815.6		13.09877 (18010624)
6271715.6		13.90788 (18010624)
6271615.6		8.86603 (18111624)
6271515.6		6.83716 (18111424)
6271415.6		8.59581 (18121124)
6271315.6		6.46960 (18052924)

6271215.6 | 7.01856c(18031224)
6271115.6 | 13.51414c(18031224)
6271015.6 | 18.20497 (18041724)

▲ *** AERMOD - VERSION 22112 *** *** NO TITLE SPECIFIED
*** 11/14/23

*** AERMET - VERSION 23132 *** ***
*** 09:09:03

PAGE 209

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
ADJ_U*

VALUES FOR SOURCE GROUP: ALL *** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION

INCLUDING SOURCE(S): STACK ,

*** NETWORK ID: GRID ; NETWORK TYPE:

GRIDCART ***

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

**

Y-COORD | X-COORD (METERS)
(METERS) | 264096.36

6270915.6 | 8.11964 (18041724)
6270815.6 | 2.84841c(18072324)
6270715.6 | 1.25728 (18041624)
6270615.6 | 1.22995 (18031024)
6270515.6 | 1.35204 (18031024)
6270415.6 | 0.97491 (18031024)
6270315.6 | 0.99565 (18122124)
6270215.6 | 1.06437 (18032524)
6270115.6 | 1.04357 (18032524)
6270015.6 | 0.79894 (18060724)
6269915.6 | 0.88155 (18060724)

▲ *** AERMOD - VERSION 22112 *** *** NO TITLE SPECIFIED
*** 11/14/23

*** AERMET - VERSION 23132 *** ***
*** 09:09:03

PAGE 210

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
ADJ_U*

VALUES FOR SOURCE GROUP: ALL *** THE 2ND HIGHEST 24-HR AVERAGE CONCENTRATION

INCLUDING SOURCE(S): STACK ,

*** NETWORK ID: GRID ; NETWORK TYPE:

GRIDCART ***

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

**

Y-COORD (METERS)	259096.36	259196.36	X-COORD (METERS) 259296.36
---------------------	-----------	-----------	-------------------------------

259396.36 259496.36

6274915.6	0.38249 (18072824)	0.35754 (18072824)	0.37053
(18082024)	0.61167 (18082024)	1.50132 (18090624)	
6274815.6	0.44765 (18052524)	0.40957 (18072824)	0.38236
(18072824)	0.39795 (18082024)	0.97466 (18090624)	
6274715.6	0.47915 (18072824)	0.47827 (18052524)	0.43976
(18072824)	0.41359 (18072824)	0.59865 (18090624)	
6274615.6	0.51447 (18072824)	0.51465 (18072824)	0.51246
(18052524)	0.47765 (18072824)	0.48918 (18042124)	
6274515.6	0.54816 (18121924)	0.55122 (18072824)	0.55426
(18072824)	0.55551 (18052524)	0.51666 (18072824)	
6274415.6	0.52142 (18121924)	0.58336 (18121924)	0.59186
(18072824)	0.59862 (18072824)	0.60454 (18052524)	
6274315.6	0.53685 (18011224)	0.55563 (18052524)	0.61947
(18121924)	0.63693 (18072824)	0.64852 (18072824)	
6274215.6	0.70554 (18011224)	0.62101 (18011224)	0.57936
(18072824)	0.65591 (18121924)	0.68703 (18072824)	
6274115.6	0.80734 (18011224)	0.79369 (18011224)	0.71789
(18011224)	0.61085 (18072824)	0.69182 (18121924)	
6274015.6	0.77146 (18052524)	0.86382 (18011224)	0.88435
(18011224)	0.82732 (18011224)	0.70985 (18011224)	
6273915.6	0.65504c(18032124)	0.77994 (18011224)	0.90746
(18011224)	0.97264 (18011224)	0.94766 (18011224)	
6273815.6	0.69956 (18110124)	0.65864c(18031224)	0.76440
(18011224)	0.93249 (18011224)	1.05167 (18011224)	
6273715.6	0.57507 (18102824)	0.69612 (18110124)	0.79900
(18110124)	0.75383c(18032124)	0.93452c(18032124)	
6273615.6	0.54235 (18070524)	0.56461 (18102824)	0.65822
(18110124)	0.80993 (18110124)	0.90223 (18092924)	
6273515.6	0.69665 (18070524)	0.69775 (18041224)	0.63205
(18070524)	0.64687 (18102824)	0.77640 (18110124)	
6273415.6	0.77280 (18121124)	0.78931 (18041224)	0.80563
(18070524)	0.81408 (18041224)	0.74626 (18070524)	
6273315.6	0.81362 (18062824)	0.79501 (18062824)	0.86209
(18121124)	0.92284 (18121124)	0.94110 (18070524)	
6273215.6	0.90722 (18103124)	0.98771 (18062824)	0.99138
(18062824)	0.98099 (18062824)	0.95792 (18062824)	
6273115.6	0.85775 (18110124)	0.94549 (18110124)	1.02141

(18110124)	1.09205 (18103124)	1.21422 (18062824)	
6273015.6	0.94893 (18062824)	0.96140 (18010224)	0.93554
(18010224)	1.00454 (18110124)	1.13421 (18110124)	
6272915.6	1.04462 (18010224)	1.12184 (18010224)	1.14910
(18060624)	1.14698 (18060624)	1.23800 (18062824)	
6272815.6	0.96250 (18060524)	0.95280 (18060524)	1.03572
(18010224)	1.16650 (18010224)	1.30307 (18010224)	
6272715.6	1.61296 (18060524)	1.63591 (18060524)	1.65538
(18060524)	1.67075 (18060524)	1.68137 (18060524)	
6272615.6	2.63284 (18061024)	2.71124 (18061024)	2.79149
(18061024)	2.87335 (18061024)	2.95651 (18061024)	
6272515.6	3.43090 (18060624)	3.65553 (18060624)	3.90352
(18060624)	4.17816 (18060624)	4.48337 (18060624)	
6272415.6	3.39494 (18060624)	3.62224 (18060624)	3.87484
(18060624)	4.15684 (18060624)	4.47318 (18060624)	
6272315.6	3.12958 (18060624)	3.31832 (18060624)	3.52518
(18060624)	3.75253 (18060624)	4.00314 (18060624)	
6272215.6	2.51504 (18060624)	2.62109 (18060624)	2.73173
(18060624)	2.84675 (18060624)	2.96584 (18060624)	
6272115.6	1.72189 (18060624)	1.75384 (18060624)	1.78448
(18060624)	1.81379 (18060624)	1.84192 (18060624)	
6272015.6	1.16761 (18010224)	1.23688 (18010224)	1.30428
(18061024)	1.29533 (18101624)	1.43866 (18101624)	
6271915.6	1.06515 (18010224)	1.11262 (18051324)	1.24843
(18100824)	1.40865 (18100824)	1.58181 (18100824)	
6271815.6	1.23104 (18100824)	1.34983 (18100824)	1.47103
(18100824)	1.59288 (18100824)	1.71406 (18100824)	
6271715.6	1.32228 (18100824)	1.40182 (18100824)	1.47987
(18100824)	1.55637 (18100824)	1.63023 (18100824)	
6271615.6	1.27813 (18100824)	1.33110 (18100824)	1.38176
(18100824)	1.42614 (18100824)	1.37047 (18090124)	
6271515.6	1.18815 (18100824)	1.17756 (18101624)	1.21915
(18090124)	1.30270 (18090124)	1.33246 (18090124)	
6271415.6	1.06287 (18100824)	1.12946 (18090124)	1.13201
(18090124)	1.08830 (18090124)	1.08418 (18072124)	
6271315.6	0.97056 (18090124)	0.92337 (18090124)	0.94517
(18072124)	1.08068 (18072124)	1.20121 (18072124)	
6271215.6	0.83329 (18072124)	0.94194 (18072124)	1.03716
(18072124)	1.17513 (18072824)	1.33033 (18072824)	
6271115.6	0.90710 (18072124)	1.01453 (18072824)	1.15622
(18072824)	1.22876 (18072824)	1.32401 (18062024)	
6271015.6	1.01297 (18072824)	1.08934 (18072824)	1.12483
(18051324)	1.35430 (18042924)	1.57531 (18062024)	

▲ *** AERMOD - VERSION 22112 *** *** NO TITLE SPECIFIED

*** 11/14/23

*** AERMET - VERSION 23132 *** ***

*** 09:09:03

PAGE 211

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

ADJ_U*

VALUES FOR SOURCE GROUP: ALL *** THE 2ND HIGHEST 24-HR AVERAGE CONCENTRATION ***

INCLUDING SOURCE(S): STACK ,

GRIDCART *** *** NETWORK ID: GRID ; NETWORK TYPE:

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

Y-COORD			X-COORD (METERS)
(METERS)	259096.36	259196.36	259296.36
	259396.36	259496.36	

6270915.6	1.00565 (18082324)	1.09333c(18051024)	1.29433
(18062024)	1.57166 (18073024)	1.99783 (18052724)	
6270815.6	1.10808 (18042924)	1.26994 (18073024)	1.55986
(18052724)	1.96072 (18052724)	2.28664 (18052724)	
6270715.6	1.27423 (18073024)	1.56902 (18052724)	1.90292
(18052724)	2.14784 (18052724)	2.22902c(18051024)	
6270615.6	1.55857 (18052724)	1.83057 (18052724)	2.00825
(18052724)	2.02415c(18051024)	1.94022 (18052724)	
6270515.6	1.74883 (18052724)	1.87007c(18051024)	
1.84295c(18051024)	1.76307c(18051024)	1.75941 (18050624)	
6270415.6	1.72138c(18051024)	1.68289c(18051024)	
1.60555c(18051024)	1.61556 (18050624)	1.61739 (18092124)	
6270315.6	1.54151c(18051024)	1.46839c(18051024)	
1.53310b(18021924)	1.50404 (18092124)	1.44348 (18051124)	
6270215.6	1.41507b(18021924)	1.47234b(18021924)	
1.42713b(18021924)	1.34574 (18051124)	1.17712 (18061624)	
6270115.6	1.41539b(18021924)	1.36467b(18021924)	1.25832
(18051124)	1.09466 (18051124)	1.11951 (18061624)	
6270015.6	1.30696b(18021924)	1.18041b(18021924)	1.03028
(18051124)	1.03575 (18061624)	1.08808 (18061624)	
6269915.6	1.13134b(18021924)	0.97319b(18021924)	0.96120
(18061624)	1.00903 (18061624)	1.12938c(18051024)	

*** AERMOD - VERSION 22112 *** NO TITLE SPECIFIED

*** 11/14/23

*** AERMET - VERSION 23132 ***

*** 09:09:03

PAGE 212

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL ADJ_U*

*** THE 2ND HIGHEST 24-HR AVERAGE CONCENTRATION

VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): STACK ,
 *** NETWORK ID: GRID ; NETWORK TYPE:

GRIDCART ***

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

**

Y-COORD			X-COORD (METERS)
(METERS)	259596.36	259696.36	259796.36
	259896.36	259996.36	

6274915.6	1.79924 (18101524)	1.57450 (18101624)	1.71155
(18101624)	2.15893c(18032124)	1.82921 (18082024)	
6274815.6	1.62552 (18090624)	1.74006 (18100824)	1.68369
(18101624)	1.68641 (18101524)	2.13767 (18092424)	
6274715.6	1.13729 (18090624)	1.55515 (18100824)	1.60735
(18090624)	1.68000 (18101624)	1.74884c(18032124)	
6274615.6	0.71217 (18082024)	1.21679 (18100824)	1.35546
(18070424)	1.61954 (18090624)	1.59573 (18092424)	
6274515.6	0.68691 (18042124)	0.78660 (18090624)	1.24014
(18100824)	1.45509 (18070424)	1.47361 (18090624)	
6274415.6	0.56049 (18072824)	0.69638 (18042124)	0.77223
(18082024)	1.18003 (18070424)	1.60121 (18070424)	
6274315.6	0.65239 (18052524)	0.61032 (18072824)	0.65671
(18011024)	0.85178 (18082024)	1.36363 (18070424)	
6274215.6	0.70494 (18072824)	0.71160 (18052524)	0.79005
(18072824)	0.70816 (18011024)	0.89647 (18082024)	
6274115.6	0.74678 (18121924)	0.76904 (18072824)	0.77477
(18052524)	0.77451 (18072824)	0.70076 (18072824)	
6274015.6	0.75712 (18052524)	0.81200 (18121924)	0.84226
(18072824)	0.85770 (18052524)	0.81117 (18072824)	
6273915.6	0.83707 (18011224)	0.80971 (18050324)	0.88167
(18121924)	0.93393 (18072824)	0.95042 (18052524)	
6273815.6	1.07497 (18011224)	0.98614 (18011224)	0.84291
(18050324)	0.95612 (18052524)	1.03714 (18072824)	
6273715.6	1.11276 (18011224)	1.20217 (18011224)	1.15643
(18011224)	0.98950 (18011224)	1.09746 (18052524)	
6273615.6	0.92561c(18032124)	1.14629 (18011224)	1.31822
(18011224)	1.34364 (18011224)	1.19905 (18011224)	
6273515.6	0.95188 (18110124)	0.99905 (18092924)	1.14387
(18011224)	1.40810 (18011224)	1.53748 (18011224)	
6273415.6	0.75040 (18102824)	0.92857 (18110124)	1.13158
(18110124)	1.14112 (18052524)	1.45450 (18011224)	
6273315.6	0.95991 (18041224)	0.89478 (18070524)	0.88371
(18102824)	1.12918 (18110124)	1.36286 (18110124)	
6273215.6	1.06265 (18121124)	1.10669 (18041224)	1.14551

(18041224)	1.09325 (18070524)	1.06790 (18110124)	
6273115.6	1.22403 (18062824)	1.21314 (18062824)	1.21840
(18121124)	1.33261 (18070524)	1.38930 (18092924)	
6273015.6	1.25196 (18110124)	1.34850 (18103124)	1.53973
(18062824)	1.56154 (18062824)	1.55110 (18062824)	
6272915.6	1.26556 (18010224)	1.23417 (18010224)	1.38785
(18110124)	1.57903 (18110124)	1.73702 (18110124)	
6272815.6	1.43928 (18010224)	1.56618 (18010224)	1.67203
(18010224)	1.73095 (18060624)	1.76517 (18010224)	
6272715.6	1.68665 (18060524)	1.68614 (18060524)	1.67973
(18060524)	1.66774 (18060524)	1.90978 (18010224)	
6272615.6	3.04059 (18061024)	3.12510 (18061024)	3.20940
(18061024)	3.29288 (18061024)	3.37493 (18061024)	
6272515.6	4.82377 (18060624)	5.20482 (18060624)	5.63296
(18060624)	6.11579 (18060624)	6.66261 (18060624)	
6272415.6	4.82994 (18060624)	5.23465 (18060624)	5.69667
(18060624)	6.22783 (18060624)	6.84345 (18060624)	
6272315.6	4.28022 (18060624)	4.58755 (18060624)	4.92954
(18060624)	5.31128 (18060624)	5.73880 (18060624)	
6272215.6	3.08851 (18060624)	3.21404 (18060624)	3.34157
(18060624)	3.46989 (18060624)	3.59764 (18060624)	
6272115.6	1.86928 (18060624)	1.89664 (18060624)	1.92536
(18060624)	2.07605 (18010224)	2.27406 (18061024)	
6272015.6	1.52177 (18010224)	1.64192 (18051324)	1.86352
(18051324)	2.14365 (18100824)	2.45566 (18100824)	
6271915.6	1.76568 (18100824)	1.95688 (18100824)	2.15195
(18100824)	2.34707 (18100824)	2.53715 (18100824)	
6271815.6	1.83374 (18100824)	1.95020 (18100824)	2.06020
(18100824)	2.15612 (18100824)	2.21728 (18101624)	
6271715.6	1.69854 (18100824)	1.75359 (18100824)	1.75497
(18072024)	1.90154 (18090124)	1.94215 (18090124)	
6271615.6	1.50839 (18090124)	1.58377 (18090124)	1.57481
(18090124)	1.48954 (18072124)	1.79234 (18072124)	
6271515.6	1.29939 (18090124)	1.26045 (18072124)	1.48558
(18072124)	1.69424 (18072124)	1.97063 (18072824)	
6271415.6	1.25670 (18072124)	1.41297 (18072124)	1.63367
(18072824)	1.81555 (18072824)	2.20272 (18042924)	
6271315.6	1.37642 (18072824)	1.54513 (18072824)	1.67089
(18062024)	2.09242 (18062024)	2.68359 (18052724)	
6271215.6	1.42837 (18082324)	1.69869 (18042924)	2.02338
(18062024)	2.68323 (18052724)	3.39733 (18052724)	
6271115.6	1.61653 (18062024)	1.99863 (18073024)	2.62916
(18052724)	3.15980 (18052724)	3.38372 (18052724)	
6271015.6	2.00732 (18052724)	2.53662 (18052724)	2.91637
(18052724)	3.01470 (18052724)	2.82522 (18050624)	

▲ *** AERMOD - VERSION 22112 *** *** NO TITLE SPECIFIED

11/14/23

*** AERMET - VERSION 23132 ***

09:09:03

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
ADJ_U*

*** THE 2ND HIGHEST 24-HR AVERAGE CONCENTRATION
VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): STACK ,
*** NETWORK ID: GRID ; NETWORK TYPE:
GRIDCART ***

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

**

Y-COORD | X-COORD (METERS)
(METERS) | 259596.36 259696.36 259796.36
259896.36 259996.36

6270915.6	2.41890 (18052724)	2.67840 (18052724)	
2.68693c(18051024)	2.53015c(18051024)	2.45498 (18092124)	
6270815.6	2.45258 (18052724)	2.40068c(18051024)	2.31480
(18050624)	2.23961 (18092124)	2.16769 (18051124)	
6270715.6	2.15551c(18051024)	2.10576 (18050624)	2.05249
(18092124)	1.98075 (18051124)	1.84267 (18061624)	
6270615.6	1.92180 (18050624)	1.88883 (18092124)	1.81886
(18051124)	1.66863 (18061624)	1.74264 (18061624)	
6270515.6	1.74482 (18092124)	1.67756 (18051124)	1.51581
(18062524)	1.58248 (18061624)	1.69724c(18051024)	
6270415.6	1.55335 (18051124)	1.38938 (18061624)	1.44306
(18061624)	1.53723c(18051024)	1.79429 (18050524)	
6270315.6	1.27634 (18061624)	1.32114 (18061624)	
1.39689c(18051024)	1.60139 (18050524)	1.84756 (18050524)	
6270215.6	1.21403 (18061624)	1.27369c(18051024)	
1.44298c(18051024)	1.67811 (18050524)	1.77884 (18050524)	
6270115.6	1.17590 (18061624)	1.32832c(18051024)	1.52353
(18050524)	1.65199 (18050524)	1.59309 (18041924)	
6270015.6	1.22397c(18051024)	1.38365 (18050524)	1.52902
(18050524)	1.53714 (18050524)	1.25301 (18041924)	
6269915.6	1.25783 (18050524)	1.41177 (18050524)	1.45362
(18050524)	1.26565 (18041924)	1.06112 (18090224)	

▲ *** AERMOD - VERSION 22112 *** *** NO TITLE SPECIFIED
*** 11/14/23

*** AERMET - VERSION 23132 *** ***
*** 09:09:03

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
ADJ_U*

VALUES FOR SOURCE GROUP: ALL *** THE 2ND HIGHEST 24-HR AVERAGE CONCENTRATION

INCLUDING SOURCE(S): STACK ,

GRIDCART *** *** NETWORK ID: GRID ; NETWORK TYPE:

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

Y-COORD			X-COORD (METERS)
(METERS)	260096.36	260196.36	260296.36
	260396.36	260496.36	

6274915.6	1.56845 (18082024)	1.40683 (18082024)	1.22923
(18122024)	1.17080 (18022624)	2.13518 (18022424)	
6274815.6	1.71227 (18082024)	1.90595 (18082024)	1.36616
(18032524)	1.20695 (18072824)	1.75095 (18022424)	
6274715.6	1.95090 (18092424)	2.23783 (18082024)	1.72297
(18082024)	1.34809 (18122024)	1.31954 (18082024)	
6274615.6	1.51677c(18032124)	2.00446 (18082024)	2.29787
(18082024)	1.63370 (18072824)	1.36820 (18072824)	
6274515.6	1.37814 (18101524)	2.23822c(18032124)	2.76356
(18032524)	2.13759 (18082024)	1.49709 (18082024)	
6274415.6	1.43892 (18092424)	1.91602c(18032124)	2.61240
(18092424)	2.71995 (18082024)	1.85944 (18082024)	
6274315.6	1.51888 (18070424)	2.07002 (18101624)	
2.91240c(18032124)	2.79746 (18082024)	2.23361 (18082024)	
6274215.6	1.44288 (18070424)	2.17331 (18090624)	2.55337
(18101624)	3.31215 (18092424)	2.56336 (18032524)	
6274115.6	1.03851 (18070424)	1.87242 (18070424)	2.79028
(18101624)	2.93743 (18101524)	3.02995 (18092424)	
6274015.6	0.78703 (18090624)	1.22756 (18070424)	2.62872
(18100824)	2.65970 (18101624)	3.16598c(18032124)	
6273915.6	0.90206 (18072824)	0.97810 (18052524)	1.92765
(18100824)	3.32054 (18090624)	3.53828 (18101624)	
6273815.6	1.06205 (18052524)	1.06768 (18072824)	1.15275
(18082024)	2.88952 (18090624)	3.59951 (18100824)	
6273715.6	1.15413 (18072824)	1.19516 (18052524)	1.30337
(18072824)	1.52978 (18082024)	3.02183 (18100824)	
6273615.6	1.23092 (18050324)	1.30227 (18052524)	1.62302
(18072824)	2.02622 (18042124)	1.85882 (18090624)	
6273515.6	1.45113 (18011224)	1.32848 (18050324)	1.51641
(18052524)	2.15851 (18072824)	1.82735 (18050324)	
6273415.6	1.71930 (18011224)	1.74354 (18011224)	1.55844
(18011224)	1.79780 (18052524)	1.82986 (18052524)	
6273315.6	1.44244 (18011224)	1.86086 (18011224)	2.06262

(18011224)	1.97455 (18011224)	2.11928 (18050324)	
6273215.6	1.40134 (18110124)	1.66577 (18110124)	1.92741
(18011224)	2.46249 (18011224)	2.50391 (18011224)	
6273115.6	1.36831 (18070524)	1.35744 (18110124)	1.78378
(18110124)	2.04742 (18052524)	2.74268 (18011224)	
6273015.6	1.62478 (18070524)	1.70091 (18041224)	1.76510
(18070524)	1.78685 (18110124)	2.39628 (18110124)	
6272915.6	2.01729 (18103124)	2.08363 (18062824)	2.07651
(18062824)	2.24789 (18103124)	2.39014 (18070524)	
6272815.6	1.76362 (18060624)	2.06800 (18110124)	2.36506
(18110124)	2.78858 (18103124)	2.96919 (18062824)	
6272715.6	2.16821 (18010224)	2.40934 (18010224)	2.59895
(18010224)	2.95720 (18060624)	3.00730 (18060624)	
6272615.6	3.45971 (18060524)	3.54594 (18060524)	3.61593
(18060524)	3.68117 (18061024)	3.75550 (18061024)	
6272515.6	7.24205 (18061024)	7.76366 (18061024)	8.34068
(18061024)	8.97889 (18061024)	9.68326 (18061024)	
6272415.6	7.56337 (18060624)	8.41380 (18060624)	9.43008
(18060624)	10.66085 (18060624)	12.17478 (18060624)	
6272315.6	6.21906 (18060624)	6.76011 (18060624)	7.37113
(18060624)	8.06228 (18060624)	8.84444 (18060624)	
6272215.6	3.72344 (18060624)	3.84623 (18060624)	3.96594
(18060624)	4.08472 (18060624)	4.37865 (18101624)	
6272115.6	2.38819 (18010224)	2.71802 (18051324)	3.17965
(18051324)	3.75902 (18100824)	4.44248 (18100824)	
6272015.6	2.78891 (18100824)	3.13436 (18100824)	3.47760
(18100824)	3.79279 (18100824)	4.03141 (18100824)	
6271915.6	2.71302 (18100824)	2.85658 (18100824)	2.89145
(18072024)	3.15086 (18090124)	3.19760 (18090124)	
6271815.6	2.30550 (18090124)	2.44450 (18090124)	2.39055
(18090124)	2.84308 (18072124)	3.48758 (18072124)	
6271715.6	1.85501 (18090124)	2.21933 (18072124)	2.63810
(18072124)	3.08741 (18072124)	4.16802 (18062024)	
6271615.6	2.08122 (18072124)	2.42633 (18072824)	
2.96030c(18051024)	3.90299 (18062024)	5.71359 (18052724)	
6271515.6	2.24662 (18082324)	2.84627 (18062024)	3.85564
(18052724)	5.25096 (18052724)	5.91461 (18052724)	
6271415.6	2.71945 (18062024)	3.77550 (18052724)	4.74964
(18052724)	5.02375 (18052724)	4.73662c(18051024)	
6271315.6	3.61121 (18052724)	4.25745 (18052724)	4.29017
(18052724)	4.00293c(18051024)	3.76450 (18051124)	
6271215.6	3.79873 (18052724)	3.68707 (18052724)	
3.43057c(18051024)	3.31433 (18051124)	3.35587 (18061624)	
6271115.6	3.18994 (18052724)	2.99634 (18092124)	2.94664
(18051124)	2.92724 (18061624)	3.02319 (18061624)	
6271015.6	2.70468 (18092124)	2.64170 (18051124)	2.57753
(18061624)	2.68246 (18061624)	3.27516 (18050524)	

▲ *** AERMOD - VERSION 22112 *** *** NO TITLE SPECIFIED

11/14/23

*** AERMET - VERSION 23132 *** ***

*** 09:09:03

PAGE 215

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
ADJ_U*

*** THE 2ND HIGHEST 24-HR AVERAGE CONCENTRATION
VALUES FOR SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): STACK ,

*** NETWORK ID: GRID ; NETWORK TYPE:
GRIDCART ***

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

**

Y-COORD				X-COORD (METERS)
(METERS)		260096.36	260196.36	260296.36
		260396.36	260496.36	

6270915.6		2.38546 (18051124)	2.28849 (18061624)	2.39120
(18061624)		2.81816 (18050524)	3.21834 (18050524)	
6270815.6		2.04682 (18061624)	2.14177 (18061624)	2.43560
(18050524)		2.86842 (18050524)	2.79460 (18041924)	
6270715.6		1.92748 (18061624)	2.11573 (18050524)	2.55062
(18050524)		2.64490 (18050524)	2.01618 (18041924)	
6270615.6		1.87964c(18051024)	2.26640 (18050524)	2.43349
(18050524)		2.05036 (18041924)	1.92449 (18090324)	
6270515.6		2.01501 (18050524)	2.22755 (18050524)	2.06365
(18041924)		1.63508 (18090224)	1.64420 (18090124)	
6270415.6		2.03126 (18050524)	2.03409 (18050524)	1.55021
(18041924)		1.57695 (18050524)	1.59339 (18090124)	
6270315.6		1.90715 (18050524)	1.57598 (18041924)	1.41588
(18090324)		1.44415 (18090124)	1.81939 (18032524)	
6270215.6		1.59028 (18041924)	1.29947 (18090224)	1.30066
(18050524)		1.39017 (18090124)	1.94958 (18090324)	
6270115.6		1.23383 (18090224)	1.26495 (18050524)	1.27936
(18090124)		1.59345 (18032524)	1.78385 (18090324)	
6270015.6		1.10566 (18090224)	1.15733 (18090124)	1.22497
(18090124)		1.68864 (18090324)	1.61273 (18090324)	
6269915.6		1.06359 (18050524)	1.14173 (18090124)	1.40893
(18032524)		1.55527 (18090324)	1.44950 (18090324)	

▲ *** AERMOD - VERSION 22112 *** *** NO TITLE SPECIFIED

*** 11/14/23

*** AERMET - VERSION 23132 *** ***

*** 09:09:03

PAGE 216

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
ADJ_U*

*** THE 2ND HIGHEST 24-HR AVERAGE CONCENTRATION
VALUES FOR SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): STACK ,

*** NETWORK ID: GRID ; NETWORK TYPE:
GRIDCART ***

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

**

Y-COORD (METERS)	260596.36	260696.36	X-COORD (METERS) 260796.36
---------------------	-----------	-----------	-------------------------------

6274915.6	3.58518 (18122324)	3.20533 (18122324)	1.79273
(18122324)	1.81523 (18090124)	1.74515 (18090124)	
6274815.6	3.22343 (18122324)	3.75237 (18122324)	1.95913
(18101324)	1.82723 (18090124)	2.03632 (18090124)	
6274715.6	2.67042 (18122324)	3.86810 (18122324)	3.12654
(18011224)	1.91881 (18090124)	1.96648 (18090124)	
6274615.6	2.05175 (18022424)	3.37499 (18122324)	4.04745
(18122324)	2.10934 (18122324)	2.09192 (18090124)	
6274515.6	1.58146 (18011224)	3.05057 (18122324)	4.02682
(18122324)	2.72341 (18011224)	2.32413 (18090124)	
6274415.6	1.62415 (18082024)	2.54926 (18022424)	3.63293
(18122324)	3.56412 (18122324)	2.15112 (18090124)	
6274315.6	1.82272 (18082024)	1.94080 (18022424)	3.71368
(18122324)	4.61918 (18122324)	2.68731 (18122324)	
6274215.6	1.69063 (18032524)	1.95160 (18082024)	3.14583
(18122324)	4.13436 (18122324)	3.51811 (18122324)	
6274115.6	1.84049 (18032524)	1.86082 (18082024)	2.02336
(18011224)	3.48861 (18122324)	3.96179 (18122324)	
6274015.6	2.31599c(18032124)	1.48491 (18022324)	1.75788
(18072824)	3.21368 (18022424)	4.63306 (18122324)	
6273915.6	4.08749c(18032124)	2.28402 (18082024)	2.37593
(18072824)	2.90635 (18022424)	4.68112 (18122324)	
6273815.6	2.61572 (18101524)	3.27408c(18032124)	2.64278
(18032524)	2.55965 (18122024)	3.98881 (18022424)	
6273715.6	3.06255 (18101524)	2.88468c(18032124)	2.47923
(18022324)	2.81798 (18072824)	3.78413 (18022424)	
6273615.6	3.25889 (18100824)	3.95079 (18101624)	
4.39948c(18032124)	2.37626 (18072824)	2.46570 (18072824)	
6273515.6	2.40466 (18090624)	4.34302 (18100824)	5.04574
(18092424)	2.83650 (18030824)	3.43378 (18072824)	
6273415.6	2.06057 (18050324)	3.12182 (18090624)	4.90717

(18101524)	3.18193 (18030824)	2.78939 (18022324)	
6273315.6	2.18377 (18052524)	2.60355 (18050324)	2.70749
(18070424)	4.36340 (18092424)	3.65669 (18030824)	
6273215.6	2.38818 (18050324)	2.66426 (18052524)	3.31050
(18050324)	3.89397 (18070424)	5.21238 (18090624)	
6273115.6	3.13100 (18011224)	2.76208 (18011224)	3.36633
(18052524)	3.75470 (18052524)	5.28906 (18070424)	
6273015.6	2.85207 (18011224)	3.79163 (18011224)	3.78902
(18011224)	4.38133 (18050324)	4.22840 (18050324)	
6272915.6	2.53735 (18110124)	3.33826 (18110124)	4.39715
(18011224)	5.23167 (18011224)	5.56548 (18050324)	
6272815.6	3.13001 (18070524)	3.43194 (18070524)	3.79049
(18110124)	5.20621 (18052524)	7.03030 (18011224)	
6272715.6	3.47585 (18110124)	4.33491 (18103124)	4.85758
(18062824)	5.33245 (18070524)	6.38013 (18110124)	
6272615.6	3.83726 (18010224)	4.43431 (18010224)	5.66136
(18062824)	6.91845 (18060624)	7.97833 (18103124)	
6272515.6	10.45570 (18061024)	11.29483 (18061024)	12.43775
(18061024)	13.47942 (18061024)	14.74195 (18061024)	
6272415.6	14.07122 (18060624)	16.49883 (18060624)	19.68907
(18060624)	24.98352 (18060624)	31.68927 (18060624)	
6272315.6	9.72792 (18060624)	10.72062 (18060624)	11.82502
(18060624)	13.64655 (18060624)	15.07002 (18060624)	
6272215.6	5.01710 (18061024)	5.55449 (18051324)	6.87952
(18100824)	8.78003 (18100824)	11.31286 (18100824)	
6272115.6	5.16239 (18100824)	5.84101 (18100824)	6.31876
(18100824)	6.78710 (18090124)	8.84779 (18082324)	
6272015.6	4.17260 (18090124)	4.49649 (18090124)	5.38555
(18082324)	7.50630 (18072124)	11.92909 (18052724)	
6271915.6	3.79381 (18072024)	4.89196 (18072124)	6.87980
(18062024)	11.02639 (18052724)	14.28088 (18052724)	
6271815.6	4.29939 (18042924)	6.21182 (18062024)	9.65348
(18052724)	10.75507 (18052724)	10.23409c(18051024)	
6271715.6	6.05543 (18052724)	8.24794 (18052724)	8.30850
(18052724)	7.85359c(18051024)	8.11187 (18061624)	
6271615.6	6.98691 (18052724)	6.56921 (18052724)	
6.24017c(18051024)	6.57477 (18061624)	8.24056 (18050524)	
6271515.6	5.57373 (18062524)	5.13104 (18061624)	5.43127
(18061624)	6.55914 (18050524)	6.50283 (18041924)	
6271415.6	4.33135 (18061624)	4.56296 (18061624)	5.26961
(18050524)	6.03912 (18050524)	5.11866 (18050524)	
6271315.6	3.88895 (18061624)	4.28209 (18050524)	5.20140
(18050524)	4.00284 (18041924)	4.41439 (18032524)	
6271215.6	3.52165 (18050524)	4.45908 (18050524)	4.05418
(18041924)	3.59715 (18050524)	5.17603 (18090324)	
6271115.6	3.81868 (18050524)	3.99218 (18050524)	3.17977
(18090324)	3.54732 (18032524)	4.43702 (18090324)	
6271015.6	3.59572 (18050524)	2.74736 (18041924)	2.67192
(18050524)	4.05354 (18090324)	3.67471 (18090324)	

▲ *** AERMOD - VERSION 22112 *** ** NO TITLE SPECIFIED

*** 11/14/23
*** AERMET - VERSION 23132 ***
*** 09:09:03

PAGE 217

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
ADJ_U*

*** THE 2ND HIGHEST 24-HR AVERAGE CONCENTRATION
VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): STACK ,

*** NETWORK ID: GRID ; NETWORK TYPE:
GRIDCART ***

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

**

Y-COORD (METERS)	260596.36	260696.36	X-COORD (METERS) 260796.36
---------------------	-----------	-----------	-------------------------------

260896.36 260996.36

6270915.6 | 2.79172 (18041924) 2.59169 (18050524) 2.92362
(18032524) 3.54728 (18090324) 3.00779 (18090324)
6270815.6 | 2.13268 (18090224) 2.17334 (18090124) 3.27314
(18090324) 3.02106 (18090324) 2.45939 (18090324)
6270715.6 | 2.02049 (18050524) 2.45829 (18032524) 2.90870
(18090324) 2.54572 (18090324) 2.27277 (18031024)
6270615.6 | 1.84783 (18090124) 2.70604 (18090324) 2.53294
(18090324) 2.15564 (18090324) 1.78732 (18032524)
6270515.6 | 2.10076 (18032524) 2.43351 (18090324) 2.18204
(18090324) 1.90278 (18031024) 1.55113 (18040224)
6270415.6 | 2.27947 (18090324) 2.15019 (18090324) 1.87217
(18090324) 1.76108 (18032524) 1.40389 (18040224)
6270315.6 | 2.06947 (18090324) 1.88486 (18090324) 1.60810
(18090324) 1.37880 (18031124) 1.30966 (18120824)
6270215.6 | 1.85184 (18090324) 1.64781 (18090324) 1.57072
(18031024) 1.24588 (18040224) 1.17265 (18031024)
6270115.6 | 1.64584 (18090324) 1.43991 (18090324) 1.34310
(18032524) 1.16215 (18040224) 0.98598 (18031024)
6270015.6 | 1.45915 (18090324) 1.33583 (18031024) 1.12498
(18031124) 1.05919 (18040224) 0.94336 (18041924)
6269915.6 | 1.29307 (18090324) 1.33027 (18032524) 1.03633
(18040224) 0.98148 (18120824) 0.97457 (18120824)

▲ *** AERMOD - VERSION 22112 *** *** NO TITLE SPECIFIED
*** 11/14/23

*** AERMET - VERSION 23132 ***
*** 09:09:03

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
 ADJ_U*

*** THE 2ND HIGHEST 24-HR AVERAGE CONCENTRATION
 VALUES FOR SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): STACK ,

*** NETWORK ID: GRID ; NETWORK TYPE:
 GRIDCART ***

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

**

Y-COORD				X-COORD (METERS)
(METERS)		261096.36	261196.36	261296.36
		261396.36	261496.36	

6274915.6		1.66522 (18022324)	2.62544c(18051024)	3.70079
(18090124)		4.34897 (18100224)	4.40296 (18100224)	
6274815.6		1.78006 (18090124)	2.64003 (18022324)	3.79558
(18090124)		4.51290 (18100224)	5.53770 (18100224)	
6274715.6		2.28819 (18090124)	3.32193 (18022324)	5.17242
(18041324)		5.88164 (18041324)	7.40960 (18100224)	
6274615.6		2.36373 (18090124)	3.31765c(18051024)	5.34380
(18041324)		6.14974 (18041324)	7.72750 (18100224)	
6274515.6		2.57323 (18090124)	4.04779 (18022324)	7.39520
(18111724)		8.86056 (18041324)	10.04325 (18100224)	
6274415.6		2.68022 (18090124)	3.89262c(18051024)	6.95725
(18041324)		9.94412 (18041324)	12.50428 (18100224)	
6274315.6		2.82711 (18090124)	3.44571 (18052524)	7.21685
(18041324)		9.54287 (18041324)	12.04753 (18100224)	
6274215.6		2.95494 (18090124)	3.34558 (18090124)	5.12296
(18041324)		9.04718 (18041324)	12.89355 (18100224)	
6274115.6		2.78594c(18051024)	3.49404 (18052524)	7.05473
(18041324)		11.45115 (18041324)	14.79142 (18100224)	
6274015.6		2.92479 (18090124)	3.56174 (18090124)	8.12275
(18041324)		15.23178 (18041324)	18.14703 (18100224)	
6273915.6		4.39981 (18122324)	3.80804 (18090124)	7.52420
(18041324)		16.29420 (18041324)	21.90502 (18111724)	
6273815.6		5.36755 (18122324)	3.95561c(18051024)	5.62688
(18052524)		14.67262 (18110624)	24.95158 (18111724)	
6273715.6		4.55585 (18122324)	4.19013 (18090124)	5.25373
(18052524)		12.87137 (18041324)	26.82190 (18111724)	
6273615.6		3.72661 (18022424)	4.11774c(18051024)	6.09463
(18052524)		16.14464 (18041324)	26.29469 (18012424)	
6273515.6		4.93338 (18022424)	4.10129c(18051024)	5.63604

(18052524)	16.33182 (18041324)	16.86444 (18012424)	
6273415.6	3.25082 (18072824)	4.79827 (18022424)	5.86140
(18052524)	16.14446 (18041324)	17.74065 (18041324)	
6273315.6	2.86334 (18092424)	4.17993c(18051024)	5.78453
(18052524)	15.45796 (18041324)	34.15032 (18041324)	
6273215.6	4.22543 (18030824)	3.87530 (18022424)	
6.87820c(18051024)	13.13342 (18041324)	39.70180 (18041324)	
6273115.6	4.60243 (18070424)	4.65692 (18072824)	6.59750
(18011224)	11.73400c(18051024)	42.75627 (18110624)	
6273015.6	4.97429 (18092424)	4.95847 (18060324)	6.30485
(18011224)	12.11709 (18052524)	54.47825 (18111724)	
6272915.6	5.71952 (18050324)	6.70694 (18090624)	
7.39774c(18051024)	11.71806 (18011224)	49.98244 (18041324)	
6272815.6	7.28930 (18050324)	8.28765 (18050324)	9.30327
(18090624)	12.56043 (18011224)	46.90405 (18052524)	
6272715.6	8.71388 (18011224)	11.39864 (18011224)	13.27892
(18050324)	16.67453c(18051024)	40.82932c(18051024)	
6272615.6	9.57026 (18103124)	13.20417 (18110124)	20.19162
(18011224)	25.73599 (18050324)	41.07634 (18090124)	
6272515.6	15.97398 (18061024)	17.29810 (18061024)	26.24481
(18062824)	45.01844 (18110124)	77.98869 (18050324)	
6272415.6	42.42784 (18060624)	60.97675 (18060624)	96.26729
(18060624)	180.59880 (18060624)	529.29149 (18060624)	
6272315.6	17.79980 (18101624)	21.22769 (18051324)	34.56007
(18100824)	59.51722 (18072124)	181.70347 (18052724)	
6272215.6	12.70234 (18100824)	17.87064 (18072124)	39.20908
(18052724)	58.85443 (18061624)	87.15396 (18032524)	
6272115.6	14.75445c(18051024)	28.27952 (18052724)	30.73659
(18061624)	40.97425 (18050524)	40.39065 (18090324)	
6272015.6	20.17649 (18052724)	19.68075 (18062524)	24.68251
(18050524)	30.01110 (18032524)	20.20340 (18120824)	
6271915.6	14.00723 (18062524)	15.68281 (18050524)	16.56371
(18050524)	19.01599 (18090324)	15.53973 (18090324)	
6271815.6	10.70453c(18051024)	12.99809 (18041924)	15.87810
(18090324)	11.63391 (18090324)	11.76589 (18090324)	
6271715.6	10.39603 (18050524)	8.71386 (18050524)	11.63170
(18090324)	7.96247 (18120824)	9.16286 (18090324)	
6271615.6	6.63974 (18090324)	10.03921 (18090324)	8.00326
(18090324)	6.39920 (18090324)	7.20125 (18090324)	
6271515.6	5.67694 (18032524)	7.74698 (18090324)	5.65591
(18090324)	5.52415 (18090324)	5.52012 (18041924)	
6271415.6	6.88796 (18090324)	5.83291 (18090324)	4.32657
(18120824)	4.92578 (18090324)	4.28469 (18041924)	
6271315.6	5.73495 (18090324)	4.37118 (18090324)	3.41154
(18090324)	4.44351 (18090324)	3.36020 (18041924)	
6271215.6	4.56830 (18090324)	3.60705 (18031024)	3.03508
(18041924)	4.00988 (18090324)	2.67458 (18041924)	
6271115.6	3.59794 (18090324)	2.73826 (18120824)	2.91808
(18120824)	3.58233 (18090324)	2.28212 (18041724)	
6271015.6	2.90312 (18031024)	2.48890 (18031024)	2.61809

(18090324) 3.16311 (18090324) 1.97226 (18041724)
 *** AERMOD - VERSION 22112 *** NO TITLE SPECIFIED
 *** 11/14/23
 *** AERMET - VERSION 23132 ***
 *** 09:09:03

PAGE 219

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
 ADJ_U*

*** THE 2ND HIGHEST 24-HR AVERAGE CONCENTRATION
 VALUES FOR SOURCE GROUP: ALL INCLUDING SOURCE(S): STACK ,
 *** NETWORK ID: GRID ; NETWORK TYPE:
 GRIDCART ***

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

**

Y-COORD				X-COORD (METERS)
(METERS)		261096.36	261196.36	261296.36
		261396.36	261496.36	

6270915.6	2.45348 (18032524)	1.97881 (18031024)	2.51207
(18090324)	2.81529 (18041924)	1.71852 (18041724)	
6270815.6	1.98520 (18040224)	1.91729 (18041924)	2.41590
(18090324)	2.40138 (18041924)	1.50513 (18041724)	
6270715.6	1.85052 (18120824)	1.90045 (18120824)	2.29769
(18090324)	2.02737 (18041924)	1.30301 (18090324)	
6270615.6	1.66585 (18031024)	1.71571 (18120824)	2.15302
(18090324)	1.72884 (18041924)	1.12412 (18090324)	
6270515.6	1.35631 (18031024)	1.60141 (18090324)	2.03465
(18090324)	1.49806 (18041924)	0.98356 (18090324)	
6270415.6	1.29524 (18041924)	1.57274 (18090324)	1.89987
(18090324)	1.30452 (18041724)	0.86141 (18090324)	
6270315.6	1.31643 (18120824)	1.53754 (18090324)	1.75598
(18090324)	1.19245 (18041724)	0.76513 (18100124)	
6270215.6	1.21561 (18120824)	1.50039 (18090324)	1.58391
(18041924)	1.09491 (18041724)	0.68959 (18100124)	
6270115.6	1.12645 (18120824)	1.45595 (18090324)	1.40767
(18041924)	1.00531 (18041724)	0.62351 (18100124)	
6270015.6	1.09280 (18090324)	1.40458 (18090324)	1.24958
(18041924)	0.92331 (18041724)	0.56548 (18100124)	
6269915.6	1.08879 (18090324)	1.34740 (18090324)	1.10905
(18041924)	0.84847 (18041724)	0.51982 (18060624)	

*** AERMOD - VERSION 22112 *** NO TITLE SPECIFIED
 *** 11/14/23

*** AERMET - VERSION 23132 ***
*** 09:09:03

PAGE 220

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
ADJ_U*

*** THE 2ND HIGHEST 24-HR AVERAGE CONCENTRATION
VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): STACK ,

*** NETWORK ID: GRID ; NETWORK TYPE:
GRIDCART ***

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

**

Y-COORD (METERS)	261596.36	261696.36	X-COORD (METERS) 261796.36
---------------------	-----------	-----------	-------------------------------

261896.36 261996.36

6274915.6	4.34626 (18111624)	3.37772 (18022424)	3.71894
(18123124)	3.21487 (18012324)	3.12003 (18021524)	
6274815.6	4.62296 (18111624)	4.73002 (18112024)	4.32033
(18112824)	4.43570c(18020624)	3.31880c(18020624)	
6274715.6	5.90765 (18111624)	6.19400 (18112024)	4.54597
(18071724)	4.90556c(18020624)	3.59878c(18020624)	
6274615.6	5.87751 (18111624)	5.70676 (18112024)	5.46699
(18112824)	5.05098 (18071724)	4.06727 (18010524)	
6274515.6	7.13669 (18111624)	7.33870 (18112024)	6.08647
(18071724)	5.36942 (18110524)	4.62434 (18010524)	
6274415.6	8.38359 (18072924)	6.77722 (18112024)	6.65542
(18071724)	5.69050 (18110524)	5.78771 (18021524)	
6274315.6	8.76566 (18072924)	7.35045 (18112024)	7.67349
(18071724)	5.57894 (18110524)	5.31572 (18010524)	
6274215.6	9.84039 (18072924)	8.59542 (18112024)	8.21387
(18071724)	6.22575 (18021524)	5.60314 (18123124)	
6274115.6	11.03288 (18072924)	8.52841 (18112024)	9.51552
(18101524)	7.16439 (18021524)	6.15620 (18042824)	
6274015.6	11.81269 (18111624)	8.36610 (18112024)	9.59248
(18071724)	8.21478 (18021524)	7.37961 (18032424)	
6273915.6	12.76884 (18111624)	9.82707 (18111624)	10.07225
(18071724)	9.17349 (18021524)	10.15736 (18032424)	
6273815.6	16.03692 (18111624)	12.00238 (18112524)	10.33998
(18071724)	10.06679 (18021524)	13.16916 (18032424)	
6273715.6	16.70266 (18111624)	13.69973 (18022824)	11.18747
(18110524)	10.23953 (18042824)	14.01026 (18032424)	
6273615.6	17.45045 (18111624)	15.59373 (18101524)	13.35854

(18021524)	11.18437 (18032424)	14.64692 (18030124)	
6273515.6	15.95374 (18111624)	12.97711 (18071724)	13.27366
(18021524)	11.66623 (18012324)	14.65204 (18030124)	
6273415.6	18.32385 (18111624)	15.25661 (18022824)	12.88391
(18010524)	17.96121 (18032424)	16.24903 (18032424)	
6273315.6	22.24296 (18111624)	16.01459 (18022824)	12.44957
(18010524)	23.66840 (18032424)	23.02271 (18022424)	
6273215.6	27.17996 (18111624)	15.57869 (18110524)	14.95505
(18101124)	26.98803 (18032424)	23.21992 (18032424)	
6273115.6	43.47447 (18111624)	24.32102 (18071724)	32.06264
(18032424)	32.70519 (18022424)	32.07804c(18122224)	
6273015.6	59.65113 (18111624)	43.58474 (18021524)	52.60392
(18032424)	40.35344 (18032424)	29.41926 (18120524)	
6272915.6	74.00533 (18111624)	64.96256 (18042824)	63.50906
(18020124)	47.08484 (18010524)	36.42959 (18072924)	
6272815.6	121.53449 (18111624)	118.93232 (18012324)	87.34963
(18032424)	67.31531 (18072924)	49.42732 (18082124)	
6272715.6	191.55470 (18111624)	168.09850 (18032424)	101.64993
(18052624)	80.21501 (18082124)	49.43830 (18082824)	
6272615.6	360.16264 (18111624)	267.18990 (18032424)	150.13740
(18031124)	115.45050 (18101824)	52.04059 (18072024)	
6272515.6	888.02709 (18111724)	518.36008 (18031124)	205.44384
(18081324)	112.50820c(18032024)	84.30933 (18120724)	
6272415.6	0.00000 (00000000)	1401.03756c(18060824)	
441.90026c(18060824)	218.62091c(18060824)	122.73082c(18060824)	
6272315.6	163.94659 (18031124)	126.61947 (18032824)	
468.46236c(18031224)	227.23126 (18111424)	123.41806 (18111424)	
6272215.6	49.29337 (18031124)	55.29422 (18120424)	37.12734
(18032524)	104.73812c(18072324)	165.02362c(18031224)	
6272115.6	24.21784 (18031124)	28.54009c(18042324)	22.97533
(18072424)	19.39705 (18032524)	20.60902c(18072324)	
6272015.6	14.54821 (18031124)	17.67108c(18033024)	17.15815
(18120424)	14.32547c(18072324)	12.22837 (18032524)	
6271915.6	9.77458 (18031124)	13.13445 (18031124)	12.58230
(18120424)	11.10906 (18060724)	9.60632c(18072324)	
6271815.6	7.03586 (18031124)	10.00602c(18033024)	
8.85987c(18061724)	8.60851 (18120424)	7.67105 (18072424)	
6271715.6	5.31441 (18031124)	7.20923c(18033024)	
6.77870c(18061724)	6.90868 (18120424)	6.45908 (18120424)	
6271615.6	4.14001 (18031124)	5.53125 (18050524)	
5.97800c(18033024)	5.77446 (18120424)	5.24311 (18072424)	
6271515.6	3.36232 (18031124)	4.46554 (18050524)	4.98299
(18120424)	4.72129c(18061724)	4.40350 (18120424)	
6271415.6	2.75566 (18031124)	3.62038 (18060724)	4.30184
(18031124)	3.97677c(18061724)	3.89550 (18120424)	
6271315.6	2.30981 (18031124)	3.04323 (18060724)	4.00387
(18031124)	3.22708 (18062824)	3.41880 (18120424)	
6271215.6	1.96576 (18031124)	2.58372 (18060724)	
3.49068c(18033024)	3.14016c(18033024)	3.01266 (18062824)	
6271115.6	1.67185 (18031124)	2.22717 (18060724)	

2.91439c(18033024) 2.82175 (18120424) 2.67676c(18061724)
6271015.6 | 1.46418 (18031124) 1.95426 (18060724) 2.47854
(18050524) 2.49659 (18120424) 2.29973 (18062824)

▲ *** AERMOD - VERSION 22112 *** *** NO TITLE SPECIFIED
 *** 11/14/23
*** AERMET - VERSION 23132 *** ***
 *** 09:09:03

PAGE 221

*** MODELOPTs: RegDFault CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
ADJ_U*

VALUES FOR SOURCE GROUP: ALL *** THE 2ND HIGHEST 24-HR AVERAGE CONCENTRATION

INCLUDING SOURCE(S): STACK ,

*** NETWORK ID: GRID ; NETWORK TYPE:

GRIDCART ***

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

**

Y-COORD | X-COORD (METERS)
(METERS) | 261596.36 261696.36 261796.36
 261896.36 261996.36

6270915.6	1.29956 (18031124)	1.71125 (18060724)	2.21883
(18050524)	2.21838 (18031124)	1.97015c(18033024)	
6270815.6	1.15307 (18031124)	1.53177 (18060724)	2.92469
(18050524)	2.78395 (18120424)	1.98017c(18033024)	
6270715.6	1.02662 (18031124)	1.37972 (18060724)	3.67621
(18050524)	3.81282 (18020824)	1.85001 (18120424)	
6270615.6	0.90365 (18031124)	1.23766 (18060724)	1.55892
(18050524)	2.61201 (18031124)	1.71273 (18120424)	
6270515.6	0.83011 (18031124)	1.09171 (18060724)	1.38116
(18050524)	1.65665c(18033024)	1.56898 (18120424)	
6270415.6	0.76357 (18031124)	0.97916 (18060724)	1.21735
(18050524)	1.46109 (18050524)	1.41775 (18120424)	
6270315.6	0.68865 (18031124)	0.89645 (18060724)	1.07342
(18050524)	1.36541 (18050524)	1.35628 (18031124)	
6270215.6	0.63468 (18031124)	0.82099 (18060724)	0.95266
(18050524)	1.26393 (18050524)	1.32196 (18031124)	
6270115.6	0.59201 (18060624)	0.74936 (18060724)	0.86072
(18060724)	1.16921 (18050524)	1.28742 (18031124)	
6270015.6	0.55433 (18060624)	0.69400 (18060724)	0.78962
(18060724)	1.07649 (18050524)	1.20177c(18033024)	
6269915.6	0.52046 (18060624)	0.64476 (18060724)	0.72675
(18060724)	0.98415 (18050524)	1.08833c(18033024)	

*** AERMOD - VERSION 22112 *** NO TITLE SPECIFIED
*** 11/14/23
*** AERMET - VERSION 23132 ***
*** 09:09:03

PAGE 222

*** MODELOPTs: RegDFault CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
ADJ_U*

*** THE 2ND HIGHEST 24-HR AVERAGE CONCENTRATION
VALUES FOR SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): STACK ,

*** NETWORK ID: GRID ; NETWORK TYPE:

GRIDCART ***

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

**

Y-COORD | X-COORD (METERS)
(METERS) | 262096.36 262196.36 262296.36
262396.36 262496.36

6274915.6 | 3.51368 (18021524) 3.02927 (18021524)
2.41328c(18062724) 3.56084 (18072624) 3.07652 (18012324)
6274815.6 | 3.57241 (18021524) 3.23483 (18101124) 3.68721
(18012324) 4.08240 (18072624) 4.03566 (18112524)
6274715.6 | 3.46328 (18020124) 3.37120 (18101124) 4.41610
(18012324) 4.16786 (18072624) 4.51405 (18112524)
6274615.6 | 3.66345 (18120124) 3.63027 (18042824) 4.64340
(18012324) 4.12039 (18112524) 3.44373 (18032424)
6274515.6 | 3.99635 (18120124) 5.72497 (18012324) 5.43218
(18012324) 5.62671 (18112524) 4.34739 (18022424)
6274415.6 | 5.05622 (18032424) 7.38541 (18012324) 6.21727
(18012324) 5.22380 (18112524) 4.12132 (18060224)
6274315.6 | 6.55703 (18042824) 7.55670 (18032424) 6.19670
(18112524) 6.55062 (18022424) 4.62707 (18060224)
6274215.6 | 7.44709 (18012324) 8.46051 (18030124) 7.51344
(18112524) 5.84020 (18070524) 5.32228 (18010524)
6274115.6 | 9.81029 (18032424) 9.36061 (18030124) 7.87957
(18022424) 6.09475 (18070524) 6.46374 (18010524)
6274015.6 | 10.38968 (18032424) 8.70391 (18112524) 8.15013
(18032424) 6.96965 (18010524) 5.27029 (18071324)
6273915.6 | 11.24558 (18030124) 9.21689 (18032424) 7.91013
(18070524) 8.18081 (18010524) 5.21073 (18081224)
6273815.6 | 12.14942 (18030124) 10.74673 (18032424) 9.64932
(18010524) 5.87976 (18071324) 5.82789 (18081224)
6273715.6 | 11.75793 (18112524) 9.95965c(18122224) 11.40151

(18010524)	6.87010 (18081224)	6.85136 (18052624)	
6273615.6	14.38472 (18022424)	11.97000 (18010524)	9.43957
(18120524)	6.52750 (18052624)	10.10654 (18072924)	
6273515.6	13.06413 (18022424)	14.21909 (18010524)	9.50832
(18072624)	10.99765 (18082124)	7.29909 (18072424)	
6273415.6	15.45090 (18010524)	12.65545 (18120524)	11.57552
(18072924)	9.45649 (18111324)	7.00800 (18032424)	
6273315.6	20.66801 (18010524)	13.91069 (18072624)	15.57492
(18111324)	7.31198 (18112724)	12.08188 (18082124)	
6273215.6	19.05972 (18010524)	20.26015 (18072924)	11.41942
(18092424)	14.30200 (18082124)	10.65429 (18072724)	
6273115.6	24.47073 (18072924)	16.81642 (18092424)	17.35118
(18082124)	15.95389 (18072724)	8.41984 (18072724)	
6273015.6	24.87048 (18122524)	22.68699 (18082124)	23.41980
(18121124)	11.81436c(18122224)	12.29209 (18121924)	
6272915.6	34.48553 (18011824)	33.75148 (18121124)	16.64055
(18121924)	11.15828 (18091824)	8.33820 (18122724)	
6272815.6	32.80898 (18121124)	28.49560c(18032124)	14.52067
(18110524)	13.99907 (18081324)	10.51918 (18092824)	
6272715.6	34.43375 (18082824)	22.34560 (18120324)	21.78415
(18100824)	17.67215 (18120724)	11.97393 (18082624)	
6272615.6	40.57291 (18101824)	29.95560 (18072924)	23.49821
(18082624)	15.39142 (18082624)	16.57190 (18100824)	
6272515.6	69.47613 (18110524)	51.04512 (18110524)	34.64019
(18081324)	25.93037 (18081324)	18.29914 (18081324)	
6272415.6	89.36954c(18060824)	83.68988c(18060824)	
53.67203c(18060824)	35.99848c(18060824)	23.68037c(18060824)	
6272315.6	96.44623 (18010624)	84.57129c(18060824)	
51.75662c(18060824)	43.16015c(18060824)	25.38436c(18060824)	
6272215.6	85.50881 (18010624)	66.92821 (18111424)	40.66682
(18111424)	31.67069 (18111424)	19.05536 (18111424)	
6272115.6	91.13947c(18031224)	77.82692 (18041724)	41.61309
(18052924)	32.76981 (18010624)	23.05610 (18111424)	
6272015.6	11.33634 (18031024)	26.64256c(18072324)	
62.48682c(18031224)	37.61613 (18041724)	21.84250 (18121124)	
6271915.6	8.55313 (18032524)	8.09281 (18032524)	8.68077
(18032824)	24.11228c(18072324)	49.07490c(18031224)	
6271815.6	6.82904 (18111424)	6.36869 (18032524)	7.91624
(18032524)	6.01076 (18100124)	8.61853c(18031224)	
6271715.6	5.90385c(18072324)	5.16760 (18111424)	6.15244
(18032524)	6.29353 (18031024)	4.44298 (18100124)	
6271615.6	4.85100 (18120424)	4.88452c(18072324)	4.01020
(18111424)	4.65821 (18032524)	5.01732 (18031024)	
6271515.6	4.33737 (18120424)	4.04457 (18072424)	
3.97183c(18072324)	3.91454 (18111424)	3.84276 (18032524)	
6271415.6	3.59451 (18072424)	3.61984 (18120424)	
3.26917c(18072324)	3.70674 (18122424)	3.51949 (18083024)	
6271315.6	3.05490 (18120424)	3.10730 (18120424)	2.90392
(18120424)	3.23085c(18072324)	3.67961 (18122424)	
6271215.6	2.80400 (18120424)	2.63059 (18072424)	2.76967

(18120424) 2.39522 (18060724) 2.60701c(18072324)
6271115.6 | 2.57251 (18120424) 2.24153 (18120424) 2.33024
(18120424) 2.38495 (18120424) 2.09183c(18072324)
6271015.6 | 2.29549 (18120424) 2.13717c(18032024) 2.01380
(18072424) 2.17006 (18120424) 1.97326 (18120424)

*** AERMOD - VERSION 22112 *** *** NO TITLE SPECIFIED
*** 11/14/23
*** AERMET - VERSION 23132 *** ***
*** 09:09:03

PAGE 223

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
ADJ_U*

*** THE 2ND HIGHEST 24-HR AVERAGE CONCENTRATION
VALUES FOR SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): STACK ,

*** NETWORK ID: GRID ; NETWORK TYPE:

GRIDCART ***

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

**

Y-COORD | X-COORD (METERS)
(METERS) | 262096.36 262196.36 262296.36
262396.36 262496.36

6270915.6 | 2.14717c(18061724) 2.00086 (18120424)
1.75831c(18032024) 1.80745 (18120424) 2.59349 (18120424)
6270815.6 | 1.95411c(18061724) 1.85129 (18120424)
1.71364c(18032024) 1.59136 (18072424) 2.20905 (18120424)
6270715.6 | 1.70102c(18061724) 1.67173c(18061724)
1.61732c(18032024) 1.42223c(18032024) 1.44226 (18120424)
6270615.6 | 1.50517 (18120424) 1.62251c(18061724) 1.51933
(18120424) 1.40466c(18032024) 1.29411 (18072424)
6270515.6 | 1.36653c(18033024) 1.50401c(18061724) 1.40452
(18120424) 1.35417c(18032024) 1.17878c(18032024)
6270415.6 | 1.37404 (18120424) 1.34343c(18061724)
1.31130c(18061724) 1.27141c(18121324) 1.17690c(18032024)
6270315.6 | 1.31826 (18120424) 1.16599c(18061724)
1.27890c(18061724) 1.19999 (18120424) 1.14962c(18032024)
6270215.6 | 1.25564 (18120424) 1.06870 (18120424)
1.20217c(18061724) 1.10549c(18042324) 1.10169c(18121324)
6270115.6 | 1.18180 (18120424) 1.01109c(18033024)
1.09414c(18061724) 1.06310c(18061724) 1.03357c(18032024)
6270015.6 | 1.10034 (18120424) 1.01651 (18120424)
0.97058c(18061724) 1.04163c(18061724) 0.97576 (18120424)

6269915.6 | 1.01409 (18120424) 0.99196 (18120424)
 0.84367c(18061724) 0.98791c(18061724) 0.89848 (18120424)
 *** AERMOD - VERSION 22112 *** NO TITLE SPECIFIED
 *** 11/14/23
 *** AERMET - VERSION 23132 ***
 *** 09:09:03

PAGE 224

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
 ADJ_U*

*** THE 2ND HIGHEST 24-HR AVERAGE CONCENTRATION
 VALUES FOR SOURCE GROUP: ALL INCLUDING SOURCE(S): STACK ,
 *** NETWORK ID: GRID ; NETWORK TYPE:
 GRIDCART ***

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

**

Y-COORD				X-COORD (METERS)
(METERS)		262596.36	262696.36	262796.36
		262896.36	262996.36	

6274915.6	3.19409 (18112524)	2.72757 (18070524)	2.88186
(18060224)	3.13779 (18010524)	2.25268 (18072724)	
6274815.6	3.59399 (18022424)	3.25608 (18070524)	3.20370
(18010524)	2.96153 (18071324)	2.17989 (18072724)	
6274715.6	3.55005 (18020124)	3.25283 (18060224)	3.51117
(18010524)	2.52810 (18072724)	2.59241 (18021624)	
6274615.6	3.56278 (18060224)	3.52225 (18010524)	3.37056
(18071324)	2.66552 (18081224)	3.09299 (18102724)	
6274515.6	3.81490 (18060224)	4.22697 (18010524)	2.85696
(18072724)	2.97543 (18010524)	3.40624 (18102724)	
6274415.6	4.14994 (18010524)	3.93847 (18071324)	3.23218
(18021624)	3.11183 (18081224)	3.62477 (18081524)	
6274315.6	4.79596 (18010524)	3.30341 (18072724)	3.81154
(18081224)	3.48062 (18081524)	5.41125 (18082124)	
6274215.6	4.59947 (18071324)	4.26523 (18081224)	3.43593
(18081524)	4.61969 (18082124)	5.47334 (18111324)	
6274115.6	4.51277 (18010524)	4.30650 (18102724)	4.78691
(18052624)	6.37321 (18111324)	4.45610 (18111324)	
6274015.6	5.10888 (18081224)	4.81260 (18052624)	6.82080
(18072924)	5.47212 (18111324)	3.69920 (18082124)	
6273915.6	5.16449 (18102724)	7.62225 (18082124)	7.19025
(18111324)	4.25014 (18032424)	4.62933 (18032424)	
6273815.6	7.09183 (18052624)	8.56850 (18111324)	5.20754

(18092424)	5.46945 (18032424)	6.66302 (18082124)	
6273715.6	9.59322 (18111324)	6.30186 (18092424)	5.92852
(18032424)	7.40235 (18082124)	5.40346 (18110524)	
6273615.6	7.08526 (18092424)	6.76279 (18032424)	8.29031
(18082124)	6.67216 (18121124)	8.31238 (18121124)	
6273515.6	7.36268 (18032424)	9.26439 (18082124)	7.90728
(18031124)	9.58951 (18121124)	5.47607 (18102724)	
6273415.6	10.59515 (18082124)	9.09086 (18031124)	10.07579
(18121124)	6.21626c(18122224)	6.49252 (18121924)	
6273315.6	10.52198 (18031124)	10.84931 (18121124)	
7.01517c(18122224)	8.19064 (18121924)	7.41967 (18101824)	
6273215.6	9.50519 (18102724)	8.22241 (18101124)	
10.13812c(18032124)	6.76540 (18101824)	5.10180 (18012324)	
6273115.6	11.41692 (18121924)	10.37661 (18101824)	7.09831
(18110524)	7.25435 (18081324)	7.09902 (18120324)	
6273015.6	9.04308 (18110524)	9.32667 (18111624)	9.01441
(18120324)	8.53345 (18011224)	8.55517 (18100824)	
6272915.6	10.57291 (18111624)	10.75655 (18011224)	11.95258
(18100824)	10.24146 (18100824)	8.87991 (18072924)	
6272815.6	12.45680 (18100824)	11.96512 (18100824)	12.35375
(18072924)	10.76430 (18121124)	8.41307 (18082624)	
6272715.6	12.48767 (18072924)	13.63868 (18121124)	10.28667
(18120724)	10.61716 (18031024)	11.09406 (18110524)	
6272615.6	13.62922 (18110524)	21.99176 (18100824)	18.04957
(18110524)	13.46111 (18081324)	12.24667 (18081324)	
6272515.6	16.40717c(18031224)	21.37695 (18060624)	16.66515
(18100824)	13.24204c(18031224)	11.68371c(18031224)	
6272415.6	21.32337c(18060824)	28.19846c(18060824)	
25.59476c(18060824)	19.54271c(18060824)	17.01217 (18060624)	
6272315.6	25.49508 (18012324)	30.44464c(18060824)	
28.14259c(18060824)	24.25381c(18060824)	21.02841c(18060824)	
6272215.6	18.24374c(18060824)	25.58573c(18060824)	
24.68023c(18060824)	20.20764c(18060824)	17.97275c(18060824)	
6272115.6	22.21270 (18111424)	29.27538 (18111424)	22.44969
(18111424)	16.32026 (18111424)	13.53817c(18060824)	
6272015.6	25.11504 (18052924)	25.94769 (18010624)	21.60800
(18111624)	17.09460 (18111424)	17.43170 (18111424)	
6271915.6	25.55914 (18041724)	21.88851c(18031224)	23.47890
(18052924)	18.45281 (18052924)	17.04999 (18010624)	
6271815.6	26.29648c(18031224)	43.62093c(18031224)	27.40154
(18041724)	16.68146 (18121824)	19.18681 (18052924)	
6271715.6	4.85964 (18032824)	13.85511c(18072324)	
30.15252c(18031224)	35.18314c(18031224)	21.10545 (18041724)	
6271615.6	4.65027 (18032524)	3.59181 (18032824)	
6.16431c(18031224)	16.87428c(18072324)	27.13653c(18031224)	
6271515.6	4.43192 (18031024)	3.23160 (18032524)	2.59039
(18032824)	3.79006 (18032824)	7.84642c(18031224)	
6271415.6	3.70608 (18111124)	3.24762 (18060724)	2.49355
(18032524)	2.02754 (18032824)	2.69514 (18032824)	
6271315.6	3.57183 (18083024)	3.20055 (18111124)	2.53425

```

(18060724)      2.25020 (18032524)      1.73377 (18032524)
6271215.6 |      3.99881 (18122424)      3.10150 (18083024)      2.06169
(18032524)      2.24073 (18060724)      2.95131 (18031024)
6271115.6 |      2.90350 (18060724)      2.54215 (18122424)
1.64763c(18032924)      1.80764 (18032524)      2.43231 (18060724)
6271015.6 |      2.38781 (18122424)      2.72922 (18060724)      1.75215
(18022324)      1.45654c(18032924)      1.59904 (18032524)
^ *** AERMOD - VERSION 22112 ***      *** NO TITLE SPECIFIED
***      ***      11/14/23
*** AERMET - VERSION 23132 ***      ***
***      ***      09:09:03

```

PAGE 225

```

*** MODELOPTs:      RegDFault CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
ADJ_U*

```

```

*** THE 2ND HIGHEST 24-HR AVERAGE CONCENTRATION
VALUES FOR SOURCE GROUP: ALL      ***
INCLUDING SOURCE(S):      STACK      ,
*** NETWORK ID: GRID      ; NETWORK TYPE:
GRIDCART ***

```

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

```

Y-COORD |      X-COORD (METERS)
(METERS) |      262596.36      262696.36      262796.36
262896.36      262996.36

```

```

-----
6270915.6 |      1.98921 (18120424)      1.99749 (18122424)      1.83183
(18122424)      1.54557 (18022324)      1.29671c(18032924)
6270815.6 |      2.25666 (18120424)      1.47602 (18060724)      1.68374
(18122424)      1.61871 (18122424)      1.36744 (18022324)
6270715.6 |      1.82741 (18120424)      1.60647 (18120424)      1.35815
(18060724)      1.56815 (18122424)      1.42692 (18122424)
6270615.6 |      2.09120 (18120424)      2.44979 (18120424)      1.19621
(18120424)      1.31138 (18122424)      1.44309 (18122424)
6270515.6 |      1.75941 (18072424)      2.20338 (18120424)      1.30441
(18120424)      1.06597 (18072424)      1.27269 (18122424)
6270415.6 |      1.20265 (18101824)      1.61570 (18101824)      1.28609
(18120424)      1.11645 (18120424)      1.00160 (18122424)
6270315.6 |      1.18247c(18032024)      1.37864 (18101824)      1.16215
(18120424)      1.16624 (18120424)      0.93923 (18120424)
6270215.6 |      1.31941c(18032024)      1.18736 (18101824)      0.98721
(18120424)      1.11586 (18120424)      1.02935 (18120424)
6270115.6 |      1.65317c(18121324)      1.43124 (18091624)      1.16783
(18072424)      0.99190 (18120424)      1.03955 (18120424)

```


6270015.6	0.95593c(18121324)	1.15181c(18032024)	0.99457
(18101824)	0.83938 (18120424)	0.97230 (18120424)	
6269915.6	0.91840c(18121324)	1.04843c(18121324)	
0.77272c(18032024)	0.75814c(18042324)	0.85419 (18120424)	

▲ *** AERMOD - VERSION 22112 *** ** NO TITLE SPECIFIED

*** 11/14/23

*** AERMET - VERSION 23132 *** **

*** 09:09:03

PAGE 226

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
ADJ_U*

VALUES FOR SOURCE GROUP: ALL *** THE 2ND HIGHEST 24-HR AVERAGE CONCENTRATION

INCLUDING SOURCE(S): STACK ,

*** NETWORK ID: GRID ; NETWORK TYPE:

GRIDCART ***

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

**

Y-COORD			X-COORD (METERS)
(METERS)	263096.36	263196.36	263296.36
	263396.36	263496.36	

6274915.6	2.37555 (18021624)	2.32000 (18081224)	2.12352
(18081524)	2.28628 (18082124)	2.96593 (18072924)	
6274815.6	2.46865 (18010524)	2.12313 (18081524)	2.46721
(18081524)	3.78353 (18072924)	2.77187 (18111324)	
6274715.6	2.81301 (18102724)	2.70450 (18081524)	3.98275
(18082124)	2.98231 (18111324)	2.30067 (18082424)	
6274615.6	2.85640 (18081524)	3.59295 (18082124)	3.33272
(18111324)	2.44841 (18082424)	1.93699 (18082424)	
6274515.6	3.12137 (18052624)	4.04832 (18111324)	2.79426
(18111324)	2.24500 (18082424)	2.29556 (18081024)	
6274415.6	4.99986 (18072924)	3.71255 (18111324)	2.58839
(18082424)	2.42867 (18081024)	2.57716 (18122624)	
6274315.6	4.77410 (18111324)	2.94495 (18082424)	2.61332
(18032424)	2.78851 (18122624)	4.21104 (18082124)	
6274215.6	3.60583 (18111324)	2.65800 (18081024)	2.80238
(18122624)	4.52938 (18082124)	3.19173 (18031124)	
6274115.6	3.06172 (18032424)	3.10650 (18100924)	4.96197
(18082124)	3.52607 (18031124)	3.51589 (18031124)	
6274015.6	3.46601 (18032424)	5.37608 (18082124)	4.19470
(18110524)	4.11966 (18031124)	3.85243 (18121124)	
6273915.6	6.03940 (18082124)	4.56731 (18110524)	4.51692

(18031124)	4.26162 (18121124)	3.11033 (18102724)	
6273815.6	5.05673 (18110524)	5.89203 (18072724)	4.24144
(18121124)	3.14694 (18102724)	3.22663c(18122224)	
6273715.6	7.42857 (18072724)	4.62435 (18102724)	
3.71897c(18122224)	3.97947 (18121924)	4.99064 (18121924)	
6273615.6	4.98924 (18102724)	4.25099c(18122224)	5.37520
(18121924)	4.96476 (18120724)	4.16387 (18020524)	
6273515.6	4.63510c(18122224)	6.24102 (18121924)	4.99053
(18020524)	4.14739 (18020524)	2.91714 (18110524)	
6273415.6	6.77662c(18032124)	4.98103 (18020524)	4.12553
(18110524)	4.19509 (18081324)	3.84545 (18081324)	
6273315.6	5.17037 (18110524)	4.18898 (18111624)	4.55546
(18081324)	5.15286 (18120324)	4.56800 (18111624)	
6273215.6	5.71484 (18081324)	5.80303 (18120324)	5.51026
(18011224)	5.77417 (18011224)	5.40447 (18100824)	
6273115.6	6.73205 (18011224)	6.97951 (18100824)	6.76105
(18101824)	6.38802 (18100824)	5.26805 (18100824)	
6273015.6	8.10408 (18120724)	7.22396 (18100824)	7.04530
(18072924)	6.38132 (18120724)	5.78872 (18120724)	
6272915.6	9.03419 (18072924)	7.62134 (18121124)	6.34001
(18082624)	5.91754 (18082624)	5.02718 (18121124)	
6272815.6	7.49407 (18082624)	6.04394 (18120724)	6.58622
(18100124)	7.23648 (18100124)	7.31839 (18100824)	
6272715.6	11.39601 (18100824)	11.22875 (18100824)	10.87838
(18100824)	9.50358 (18100824)	7.30714 (18081324)	
6272615.6	11.16047 (18081324)	10.97990 (18081324)	9.31136
(18060624)	8.81981 (18060624)	8.34851 (18060624)	
6272515.6	10.98010c(18031224)	11.92568c(18060924)	
11.02387c(18060924)	10.89942c(18060924)	10.07757c(18060924)	
6272415.6	18.80667c(18060824)	17.50118c(18060824)	
15.46156c(18060824)	14.51124c(18060824)	12.49735 (18060624)	
6272315.6	22.65453c(18060824)	18.53170c(18060824)	
17.45323c(18060824)	17.54737c(18060824)	13.60347c(18060824)	
6272215.6	18.78511c(18060824)	18.19024 (18012324)	17.71249
(18111224)	17.12463 (18012324)	15.90197 (18012324)	
6272115.6	15.64204c(18060824)	15.30507c(18060824)	
12.98402c(18060824)	12.71235c(18060824)	11.57877c(18060824)	
6272015.6	17.75921 (18111424)	15.98524 (18111424)	13.57971
(18111424)	10.71907 (18111424)	8.76039c(18060824)	
6271915.6	15.51227 (18120624)	15.06589 (18111624)	13.07409
(18111424)	13.39106 (18111424)	12.48793 (18111424)	
6271815.6	17.70788 (18052924)	14.53267 (18052924)	10.75013
(18010624)	12.78014 (18120624)	12.39596 (18111624)	
6271715.6	14.86986 (18092424)	13.16463 (18121124)	14.28105
(18052924)	13.88473 (18052924)	10.40618 (18111424)	
6271615.6	29.28835c(18031224)	15.07037 (18041724)	12.98260
(18092424)	10.20958 (18121124)	11.67564 (18121124)	
6271515.6	16.99473c(18072324)	24.31275c(18031224)	
24.65200c(18031224)	12.87741 (18041724)	10.77538 (18092424)	
6271415.6	3.64632c(18031224)	8.87430c(18031224)	

16.47433c(18031224)	21.46785c(18031224)	18.85179 (18041724)	
6271315.6	1.95464 (18041624)	2.48050 (18032824)	
4.37107c(18031224)	8.97178c(18031224)	15.29411c(18031224)	
6271215.6	2.26648 (18100124)	1.61346 (18100124)	1.95762
(18041624)	2.44943 (18041624)	4.82010c(18031224)	
6271115.6	2.56305 (18031024)	1.55484 (18032524)	1.29511
(18012124)	1.42164 (18041624)	1.76817 (18032824)	
6271015.6	1.77751 (18032524)	1.77527 (18031024)	1.47027
(18032524)	1.25549 (18122124)	1.32151 (18100124)	

^ *** AERMOD - VERSION 22112 *** *** NO TITLE SPECIFIED
 *** 11/14/23

*** AERMET - VERSION 23132 *** ***
 *** 09:09:03

PAGE 227

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
 ADJ_U*

*** THE 2ND HIGHEST 24-HR AVERAGE CONCENTRATION
 VALUES FOR SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): STACK ,

*** NETWORK ID: GRID ; NETWORK TYPE:

GRIDCART ***

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

**

Y-COORD			X-COORD (METERS)
(METERS)	263096.36	263196.36	263296.36
263396.36	263496.36		

6270915.6	1.42470 (18032524)	1.71372 (18060724)	1.46733
(18031024)	1.38892 (18032524)	1.21668 (18122124)	
6270815.6	1.16332c(18032924)	1.28019 (18032524)	1.43545
(18032524)	1.41096 (18031024)	1.31107 (18032524)	
6270715.6	1.21541 (18022324)	1.05191c(18032924)	1.15689
(18032524)	1.30071 (18032524)	1.23904 (18122124)	
6270615.6	1.25996 (18122424)	1.08533 (18022324)	
0.95700c(18032924)	1.05157 (18032524)	1.18428 (18032524)	
6270515.6	1.32510 (18122424)	1.15325 (18022324)	0.97245
(18022324)	0.87402c(18032924)	0.95948 (18032524)	
6270415.6	1.18851c(18072324)	1.20427 (18122424)	1.05313
(18022324)	0.87300 (18022324)	0.80809 (18111124)	
6270315.6	1.00259 (18122424)	1.09713 (18060724)	1.23493
(18122424)	1.06115 (18022324)	0.80565 (18083024)	
6270215.6	0.83328c(18072324)	0.98510 (18122424)	
1.10548c(18072324)	0.99154 (18122424)	0.88349 (18022324)	

```

6270115.6 |      0.89035 (18120424)      0.77634 (18122424)
0.95304c(18072324)      1.00708 (18122424)      0.90036 (18122424)
6270015.6 |      0.94242 (18120424)      0.75917 (18120424)      0.78522
(18122424)      0.89699c(18072324)      0.93549 (18122424)
6269915.6 |      0.92565 (18120424)      0.83588 (18120424)      0.67295
(18110624)      0.78781 (18122424)      0.83746c(18072324)
^ *** AERMOD - VERSION 22112 ***      *** NO TITLE SPECIFIED
***      ***      11/14/23
*** AERMET - VERSION 23132 ***      ***
***      ***      09:09:03

```

PAGE 228

```

*** MODELOPTs:      RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
ADJ_U*

```

```

*** THE 2ND HIGHEST 24-HR AVERAGE CONCENTRATION
VALUES FOR SOURCE GROUP: ALL      ***
INCLUDING SOURCE(S):      STACK      ,
*** NETWORK ID: GRID      ; NETWORK TYPE:
GRIDCART ***

```

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

**

```

Y-COORD |      X-COORD (METERS)
(METERS) |      263596.36      263696.36      263796.36
263896.36      263996.36
-----

```

```

6274915.6 |      2.40697 (18111324)      1.95672 (18082124)      1.43625
(18082124)      1.81256 (18081024)      1.92360 (18122624)
6274815.6 |      2.18583 (18082424)      1.51668 (18081024)      1.94849
(18081024)      2.02576 (18122624)      2.97887 (18082124)
6274715.6 |      1.65940 (18082424)      2.04418 (18081024)      2.13372
(18122624)      3.18478 (18082124)      1.93973 (18122624)
6274615.6 |      2.17204 (18081024)      2.05300 (18122624)      3.38841
(18082124)      2.22677 (18122624)      2.01953 (18031124)
6274515.6 |      2.46759 (18122624)      3.62091 (18082124)      2.24755
(18122624)      2.25109 (18110524)      2.22259 (18072724)
6274415.6 |      3.88816 (18082124)      2.55246 (18031124)      2.27831
(18110524)      2.52989 (18031124)      2.27034 (18101824)
6274315.6 |      2.90127 (18031124)      2.46036 (18121124)      2.81289
(18121124)      2.31328 (18101824)      1.79522 (18102724)
6274215.6 |      3.27656 (18121124)      3.53199 (18121124)      2.37780
(18102724)      1.95994 (18102724)      1.79912 (18012124)
6274115.6 |      3.60783 (18121124)      2.57789 (18102724)      1.93275
(18102724)      1.96281 (18012124)      3.10784 (18121924)
6274015.6 |      2.87052 (18102724)      2.30403c(18122224)      2.55877

```

(18121924)	3.72738 (18121924)	3.31230 (18081324)	
6273915.6	2.91585c(18122224)	3.58289 (18121924)	4.02214
(18121924)	3.02758 (18120724)	2.73308 (18020524)	
6273815.6	4.47884 (18121924)	4.00191 (18120724)	3.16741
(18020524)	2.77515 (18091824)	2.03000 (18021724)	
6273715.6	3.84888 (18020524)	3.36230 (18020524)	2.54106
(18091824)	2.16068 (18111624)	2.62531 (18122724)	
6273615.6	3.17495 (18091824)	2.29654 (18111624)	2.80674
(18122724)	2.82004 (18122724)	3.32740 (18120324)	
6273515.6	3.09542 (18081324)	3.24366 (18122724)	3.75979
(18120324)	3.20798 (18120324)	3.57008 (18011224)	
6273415.6	4.29919 (18120324)	3.67567 (18011224)	4.14424
(18011224)	3.88056 (18011224)	3.64424 (18100824)	
6273315.6	4.82213 (18011224)	4.19379 (18100824)	
4.06967c(18032024)	4.06661 (18100824)	3.35161 (18100824)	
6273215.6	5.10399c(18032024)	4.16944 (18100824)	3.63508
(18120724)	3.66621 (18120724)	2.86419 (18120724)	
6273115.6	5.84486 (18072924)	5.21326 (18120724)	4.18386
(18121124)	3.67885 (18072924)	3.63561 (18082624)	
6273015.6	5.75683 (18120724)	4.77863 (18082624)	4.34064
(18082624)	3.54561 (18022424)	2.99194 (18082624)	
6272915.6	4.29978 (18120724)	4.60257 (18072724)	5.15231
(18100124)	5.01228 (18100824)	4.60668 (18100124)	
6272815.6	6.57343 (18100824)	6.55064 (18050124)	6.20215
(18050124)	5.69068 (18050124)	5.42163 (18050124)	
6272715.6	6.86595 (18081324)	6.79179 (18081324)	6.17073
(18081324)	5.65652 (18081324)	5.25043 (18081324)	
6272615.6	8.20829 (18060624)	8.05223 (18060624)	7.72405
(18100824)	6.32864 (18100824)	5.31615 (18100824)	
6272515.6	8.79178c(18060924)	9.19997c(18060924)	
9.05344c(18060924)	7.07519c(18060924)	6.23751c(18060924)	
6272415.6	11.81931 (18060624)	10.96662 (18060624)	10.42770
(18060624)	9.92886 (18060624)	8.85268 (18060624)	
6272315.6	12.93485c(18060824)	13.14136c(18060824)	
11.74394c(18060824)	11.21030c(18060824)	8.84473c(18060824)	
6272215.6	14.52106 (18012324)	10.55012c(18060824)	
10.24907c(18060824)	8.58275c(18060824)	8.36043c(18060824)	
6272115.6	10.55662c(18060824)	10.37773c(18060824)	9.63074
(18012324)	8.43140 (18012324)	8.80187 (18012324)	
6272015.6	8.65602c(18060824)	7.92174c(18060824)	
7.23178c(18060824)	6.61192c(18060824)	7.08085c(18060824)	
6271915.6	10.89879 (18111424)	9.42700 (18111424)	7.94603
(18111424)	6.55109 (18102524)	5.81704 (18102524)	
6271815.6	9.59508 (18111424)	10.20650 (18111424)	9.69096
(18111424)	9.69651 (18111424)	8.51811 (18111424)	
6271715.6	7.93557 (18111624)	10.36613 (18120624)	10.11668
(18120624)	8.26965 (18111624)	8.14563 (18111424)	
6271615.6	11.53404 (18052924)	10.16590 (18052924)	8.71436
(18111424)	7.87177 (18111424)	9.22063 (18120624)	
6271515.6	8.12693 (18121824)	8.71066 (18121124)	10.36006

(18052924)	9.89305 (18052924)	8.48069 (18120224)	
6271415.6	10.57128 (18092424)	9.50978 (18092424)	7.46717
(18121824)	7.40098 (18121124)	7.73175 (18121124)	
6271315.6	19.37049c(18031224)	15.59982 (18041724)	9.19173
(18092424)	9.03712 (18092424)	5.46608c(18110324)	
6271215.6	10.45985c(18072324)	14.78796c(18031224)	
17.28311c(18031224)	13.50069 (18041724)	6.69052 (18092424)	
6271115.6	2.58342c(18031224)	5.64845c(18031224)	
10.26098c(18072324)	14.20788c(18031224)	15.02859c(18031224)	
6271015.6	1.53673 (18041624)	1.96102 (18041624)	
3.33262c(18031224)	6.58734 (18041724)	10.75301c(18072324)	

▲ *** AERMOD - VERSION 22112 *** ** NO TITLE SPECIFIED

*** 11/14/23

*** AERMET - VERSION 23132 *** **

*** 09:09:03

PAGE 229

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
ADJ_U*

VALUES FOR SOURCE GROUP: ALL *** THE 2ND HIGHEST 24-HR AVERAGE CONCENTRATION

INCLUDING SOURCE(S): STACK ,

*** NETWORK ID: GRID ; NETWORK TYPE:

GRIDCART ***

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

**

Y-COORD			X-COORD (METERS)
(METERS)	263596.36	263696.36	263796.36
263896.36	263996.36		

6270915.6	1.06298 (18122124)	1.19415 (18041624)	
1.40578c(18072324)	1.90089 (18041624)	3.73639c(18031224)	
6270815.6	1.17615 (18122124)	1.10859 (18100124)	0.98344
(18012124)	1.20235 (18041624)	1.49753c(18072324)	
6270715.6	1.22641 (18122124)	1.33026 (18100124)	1.20165
(18100124)	0.99721 (18100124)	0.98150 (18041624)	
6270615.6	1.50260 (18031024)	1.74217 (18031024)	1.56508
(18032524)	1.25231 (18100124)	0.88233 (18122124)	
6270515.6	1.46499 (18060724)	1.38673 (18031024)	1.50767
(18031024)	1.05986 (18031024)	0.97061 (18122124)	
6270415.6	0.88033 (18032524)	0.99427 (18032524)	1.02264
(18032524)	1.13423 (18031024)	1.02985 (18122124)	
6270315.6	0.75083 (18111124)	0.81062 (18032524)	0.91615
(18032524)	0.94983 (18032524)	0.89435 (18032524)	

```

6270215.6 |      0.74679 (18083024)      0.69973 (18111124)      0.74912
(18032524)    0.87037 (18122124)    0.88423 (18032524)
6270115.6 |      0.81100 (18022324)    0.69489 (18083024)    0.65373
(18111124)    0.69465 (18122124)    0.82952 (18122124)
6270015.6 |      0.83273 (18022324)    0.74508 (18022324)    0.64730
(18083024)    0.61290 (18111124)    0.66759 (18122124)
6269915.6 |      0.86728 (18122424)    0.77870 (18022324)    0.68595
(18022324)    0.60488 (18083024)    0.57569 (18111124)

```

```

^ *** AERMOD - VERSION 22112 *** *** NO TITLE SPECIFIED
***                               *** 11/14/23
*** AERMET - VERSION 23132 *** ***
***                               *** 09:09:03

```

PAGE 230

```

*** MODELOPTs:  RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
ADJ_U*

```

```

*** THE 2ND HIGHEST 24-HR AVERAGE CONCENTRATION
VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): STACK ,

```

```

*** NETWORK ID: GRID ; NETWORK TYPE:
GRIDCART ***

```

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

```

Y-COORD | X-COORD (METERS)
(METERS) | 264096.36
-----

```

```

6274915.6 | 2.79742 (18082124)
6274815.6 | 1.68484 (18122624)
6274715.6 | 1.85060 (18031124)
6274615.6 | 1.92719 (18072724)
6274515.6 | 2.15303 (18101824)
6274415.6 | 1.73862 (18102724)
6274315.6 | 1.70572 (18012124)
6274215.6 | 2.40588 (18121924)
6274115.6 | 3.25918 (18121924)
6274015.6 | 2.68940 (18081324)
6273915.6 | 2.29489 (18091824)
6273815.6 | 2.02559 (18081324)
6273715.6 | 2.45147 (18081324)
6273615.6 | 2.90621 (18120324)
6273515.6 | 3.46330 (18011224)
6273415.6 | 3.42569 (18100824)
6273315.6 | 2.68083 (18120724)
6273215.6 | 3.09181 (18121124)

```

6273115.6		3.49150	(18082624)
6273015.6		3.20689	(18072724)
6272915.6		4.24243	(18040624)
6272815.6		4.44568	(18050124)
6272715.6		4.78350	(18081324)
6272615.6		4.86480	(18100824)
6272515.6		6.85116c	(18060924)
6272415.6		8.26571	(18060624)
6272315.6		7.93973c	(18060824)
6272215.6		8.14101c	(18060824)
6272115.6		8.89402	(18012324)
6272015.6		5.57342c	(18060824)
6271915.6		5.22199c	(18060824)
6271815.6		7.13195	(18111424)
6271715.6		8.57939	(18111424)
6271615.6		8.20126	(18120624)
6271515.6		6.57196	(18121124)
6271415.6		8.11568	(18052924)
6271315.6		4.77260	(18121824)
6271215.6		6.80024	(18092424)
6271115.6		10.09335	(18041724)
6271015.6		13.29720c	(18031224)

▲ *** AERMOD - VERSION 22112 *** *** NO TITLE SPECIFIED

*** 11/14/23

*** AERMET - VERSION 23132 *** ***
 *** 09:09:03

PAGE 231

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
 ADJ_U*

VALUES FOR SOURCE GROUP: ALL *** THE 2ND HIGHEST 24-HR AVERAGE CONCENTRATION

INCLUDING SOURCE(S): STACK ,

*** NETWORK ID: GRID ; NETWORK TYPE:

GRIDCART ***

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

**

Y-COORD			X-COORD (METERS)
(METERS)		264096.36	

6270915.6		7.50253c	(18072324)
6270815.6		2.32712c	(18031224)
6270715.6		1.10747c	(18072324)
6270615.6		0.78306	(18122124)

6270515.6 | 0.97020 (18100124)
 6270415.6 | 0.94533 (18122124)
 6270315.6 | 0.90192 (18031024)
 6270215.6 | 0.98962 (18122124)
 6270115.6 | 0.91690 (18122124)
 6270015.6 | 0.79202 (18122124)
 6269915.6 | 0.63805 (18122124)

▲ *** AERMOD - VERSION 22112 *** *** NO TITLE SPECIFIED
 *** 11/14/23
 *** AERMET - VERSION 23132 *** ***
 *** 09:09:03

PAGE 232

*** MODELOPTs: RegDFault CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
 ADJ_U*

VALUES FOR SOURCE GROUP: ALL *** THE 1ST HIGHEST MONTH AVERAGE CONCENTRATION

 INCLUDING SOURCE(S): STACK ,

*** NETWORK ID: GRID ; NETWORK TYPE:
 GRIDCART ***

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

Y-COORD			X-COORD (METERS)
(METERS)	259096.36	259196.36	259296.36
	259396.36	259496.36	

 6274915.6 | 0.13030b(18033124) 0.13388b(18033124)
 0.14340b(18033124) 0.13529b(18033124) 0.18327c(18103124)
 6274815.6 | 0.13562b(18033124) 0.13923b(18033124)
 0.14328b(18033124) 0.15325b(18033124) 0.14589c(18103124)
 6274715.6 | 0.14144b(18033124) 0.14515b(18033124)
 0.14923b(18033124) 0.15986b(18033124) 0.15032b(18033124)
 6274615.6 | 0.14789b(18033124) 0.15166b(18033124)
 0.15584b(18033124) 0.16606b(18033124) 0.17046b(18033124)
 6274515.6 | 0.15532b(18033124) 0.15894b(18033124)
 0.16316b(18033124) 0.17100b(18033124) 0.18021b(18033124)
 6274415.6 | 0.16434b(18033124) 0.16744b(18033124)
 0.17143b(18033124) 0.17619b(18033124) 0.18805b(18033124)
 6274315.6 | 0.17547b(18033124) 0.17789b(18033124)
 0.18124b(18033124) 0.18564b(18033124) 0.19102b(18033124)
 6274215.6 | 0.18827b(18033124) 0.19075b(18033124)
 0.19343b(18033124) 0.19705b(18033124) 0.20194b(18033124)
 6274115.6 | 0.20038b(18033124) 0.20498b(18033124)
 0.20827b(18033124) 0.21137b(18033124) 0.21533b(18033124)

6274015.6	0.20785b(18033124)	0.21712b(18033124)
0.22379b(18033124)	0.22840b(18033124)	0.23220b(18033124)
6273915.6	0.20762b(18033124)	0.22254b(18033124)
0.23523b(18033124)	0.24485b(18033124)	0.25156b(18033124)
6273815.6	0.20001b(18033124)	0.21885b(18033124)
0.23755b(18033124)	0.25451b(18033124)	0.26824b(18033124)
6273715.6	0.18845b(18033124)	0.20806b(18033124)
0.22980b(18033124)	0.25261b(18033124)	0.27469b(18033124)
6273615.6	0.18260c(18103124)	0.19489b(18033124)
0.21607b(18033124)	0.24048b(18033124)	0.26746b(18033124)
6273515.6	0.19029c(18103124)	0.19951c(18103124)
0.20970c(18103124)	0.22440b(18033124)	0.25108b(18033124)
6273415.6	0.19689c(18103124)	0.20780c(18103124)
0.21900c(18103124)	0.23089c(18103124)	0.24401c(18103124)
6273315.6	0.19751c(18103124)	0.21161c(18103124)
0.22593c(18103124)	0.24045c(18103124)	0.25535c(18103124)
6273215.6	0.19001c(18103124)	0.20651c(18103124)
0.22419c(18103124)	0.24283c(18103124)	0.26213c(18103124)
6273115.6	0.19453c(18063024)	0.20384c(18063024)
0.21369c(18063024)	0.23377c(18103124)	0.25666c(18103124)
6273015.6	0.21846c(18073124)	0.22667c(18073124)
0.23522c(18073124)	0.24481c(18063024)	0.25818c(18063024)
6272915.6	0.24495c(18063024)	0.25402c(18073124)
0.26658c(18073124)	0.27959c(18073124)	0.29309c(18073124)
6272815.6	0.32105c(18063024)	0.32792c(18063024)
0.33561c(18063024)	0.34445c(18063024)	0.35482c(18063024)
6272715.6	0.45249c(18063024)	0.46536c(18063024)
0.47850c(18063024)	0.49196c(18063024)	0.50584c(18063024)
6272615.6	0.61359c(18063024)	0.64209c(18063024)
0.67231c(18063024)	0.70434c(18063024)	0.73825c(18063024)
6272515.6	0.74846c(18063024)	0.79405c(18063024)
0.84415c(18063024)	0.89937c(18063024)	0.96043c(18063024)
6272415.6	0.80658c(18063024)	0.85980c(18063024)
0.91893c(18063024)	0.98492c(18063024)	1.05892c(18063024)
6272315.6	0.75967c(18063024)	0.80532c(18063024)
0.85539c(18063024)	0.91048c(18063024)	0.97129c(18063024)
6272215.6	0.61648c(18063024)	0.64344c(18063024)
0.67188c(18063024)	0.70188c(18063024)	0.73350c(18063024)
6272115.6	0.44071c(18063024)	0.45196c(18063024)
0.46354c(18063024)	0.47558c(18063024)	0.48827c(18063024)
6272015.6	0.30713c(18063024)	0.31420c(18063024)
0.32240c(18063024)	0.33209c(18063024)	0.34654c(18053124)
6271915.6	0.26228c(18053124)	0.28119c(18053124)
0.30159c(18053124)	0.32354c(18053124)	0.34712c(18053124)
6271815.6	0.26041c(18053124)	0.27578c(18053124)
0.29394c(18073124)	0.32022c(18073124)	0.35039c(18073124)
6271715.6	0.26011c(18073124)	0.28112c(18073124)
0.30518c(18073124)	0.33321c(18073124)	0.36644c(18073124)
6271615.6	0.26828c(18073124)	0.29127c(18073124)
0.31842c(18073124)	0.35067c(18073124)	0.38892c(18073124)

```
6271515.6 |      0.27994c(18073124)      0.30646c(18073124)
0.33732c(18073124)      0.37282c(18073124)      0.41327c(18073124)
6271415.6 |      0.29591c(18073124)      0.32434c(18073124)
0.35613c(18073124)      0.39175c(18073124)      0.43252c(18073124)
6271315.6 |      0.31056c(18073124)      0.33862c(18073124)
0.37033c(18073124)      0.40765c(18073124)      0.45387c(18073124)
6271215.6 |      0.32120c(18073124)      0.35042c(18073124)
0.38602c(18073124)      0.43130c(18073124)      0.49042c(18073124)
6271115.6 |      0.33295c(18073124)      0.36797c(18073124)
0.41296c(18073124)      0.47119c(18073124)      0.54534c(18073124)
6271015.6 |      0.35318c(18073124)      0.39792c(18073124)
0.45469c(18073124)      0.52469c(18073124)      0.60694c(18073124)
```

▲ *** AERMOD - VERSION 22112 *** ** NO TITLE SPECIFIED

*** 11/14/23

*** AERMET - VERSION 23132 *** ** 09:09:03

PAGE 233

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
ADJ_U*

VALUES FOR SOURCE GROUP: ALL *** THE 1ST HIGHEST MONTH AVERAGE CONCENTRATION

INCLUDING SOURCE(S): STACK ,

GRIDCART *** ** NETWORK ID: GRID ; NETWORK TYPE:

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

**

```
Y-COORD | X-COORD (METERS)
(METERS) | 259096.36 259196.36 259296.36
259396.36 259496.36
```

```
6270915.6 |      0.38521c(18073124)      0.43983c(18073124)
0.50490c(18073124)      0.57841c(18073124)      0.65627c(18073124)
6270815.6 |      0.42583c(18073124)      0.48548c(18073124)
0.55044c(18073124)      0.61689c(18073124)      0.68024c(18073124)
6270715.6 |      0.46622c(18073124)      0.52313c(18073124)
0.57962c(18073124)      0.63203c(18073124)      0.67595c(18073124)
6270615.6 |      0.49663c(18073124)      0.54455c(18073124)
0.58797c(18073124)      0.62328c(18073124)      0.64536c(18073124)
6270515.6 |      0.51174c(18073124)      0.54778c(18073124)
0.57621c(18073124)      0.59268c(18073124)      0.59234c(18073124)
6270415.6 |      0.51114c(18073124)      0.53405c(18073124)
0.54616c(18073124)      0.54356c(18073124)      0.52416c(18073124)
6270315.6 |      0.49619c(18073124)      0.50490c(18073124)
```

0.50069c(18073124) 0.48212c(18073124) 0.45090c(18073124)
6270215.6 | 0.46815c(18073124) 0.46281c(18073124)
0.44513c(18073124) 0.41677c(18073124) 0.38172c(18073124)
6270115.6 | 0.42917c(18073124) 0.41239c(18073124)
0.38655c(18073124) 0.35509c(18073124) 0.32890c(18053124)
6270015.6 | 0.38328c(18073124) 0.35965c(18073124)
0.33128c(18073124) 0.30673c(18053124) 0.29525c(18053124)
6269915.6 | 0.33560c(18073124) 0.30990c(18073124)
0.28690c(18053124) 0.27567c(18053124) 0.27429c(18053124)

▲ *** AERMOD - VERSION 22112 *** ** NO TITLE SPECIFIED

*** 11/14/23

*** AERMET - VERSION 23132 *** **

*** 09:09:03

PAGE 234

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
ADJ_U*

*** THE 1ST HIGHEST MONTH AVERAGE CONCENTRATION
VALUES FOR SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): STACK ,

*** NETWORK ID: GRID ; NETWORK TYPE:

GRIDCART ***

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

**

Y-COORD | X-COORD (METERS)
(METERS) | 259596.36 259696.36 259796.36
259896.36 259996.36

6274915.6 | 0.23754c(18103124) 0.24285c(18103124)
0.23874c(18103124) 0.27905b(18033124) 0.31217b(18033124)
6274815.6 | 0.20023c(18103124) 0.24578c(18103124)
0.25702c(18103124) 0.24262b(18033124) 0.30497b(18033124)
6274715.6 | 0.16394c(18103124) 0.21035c(18103124)
0.23734c(18103124) 0.26332c(18103124) 0.28139b(18033124)
6274615.6 | 0.14906b(18033124) 0.17722c(18103124)
0.21080c(18103124) 0.25830c(18103124) 0.25273c(18103124)
6274515.6 | 0.16984b(18033124) 0.16177b(18033124)
0.19295c(18103124) 0.22240c(18103124) 0.24236c(18103124)
6274415.6 | 0.19543b(18033124) 0.18971b(18033124)
0.19764b(18033124) 0.20016b(18033124) 0.24664c(18103124)
6274315.6 | 0.20297b(18033124) 0.21247b(18033124)
0.21734b(18033124) 0.21669b(18033124) 0.22332c(18103124)
6274215.6 | 0.20803b(18033124) 0.22262b(18033124)
0.23007b(18033124) 0.23863b(18033124) 0.24643b(18033124)

6274115.6	0.22075b(18033124)	0.22769b(18033124)
0.24238b(18033124)	0.25557b(18033124)	0.26701b(18033124)
6274015.6	0.23664b(18033124)	0.24269b(18033124)
0.25062b(18033124)	0.27082b(18033124)	0.28371b(18033124)
6273915.6	0.25657b(18033124)	0.26171b(18033124)
0.26850b(18033124)	0.28207b(18033124)	0.30150b(18033124)
6273815.6	0.27817b(18033124)	0.28519b(18033124)
0.29144b(18033124)	0.29919b(18033124)	0.31920b(18033124)
6273715.6	0.29387b(18033124)	0.30857b(18033124)
0.31890b(18033124)	0.32705b(18033124)	0.33613b(18033124)
6273615.6	0.29534b(18033124)	0.32144b(18033124)
0.34296b(18033124)	0.35862b(18033124)	0.37006b(18033124)
6273515.6	0.28201b(18033124)	0.31606b(18033124)
0.35046b(18033124)	0.38128b(18033124)	0.40524b(18033124)
6273415.6	0.26212b(18033124)	0.29649b(18033124)
0.33657b(18033124)	0.38028b(18033124)	0.42311b(18033124)
6273315.6	0.27112c(18103124)	0.28847c(18103124)
0.31155b(18033124)	0.35704b(18033124)	0.41032b(18033124)
6273215.6	0.28196c(18103124)	0.30238c(18103124)
0.32396c(18103124)	0.34770c(18103124)	0.37836b(18033124)
6273115.6	0.28153c(18103124)	0.30801c(18103124)
0.33578c(18103124)	0.36476c(18103124)	0.39550c(18103124)
6273015.6	0.27263c(18063024)	0.29697c(18103124)
0.33040c(18103124)	0.36737c(18103124)	0.40740c(18103124)
6272915.6	0.30719c(18073124)	0.32214c(18073124)
0.34122c(18063024)	0.36353c(18063024)	0.39397c(18103124)
6272815.6	0.36721c(18063024)	0.38216c(18063024)
0.40030c(18063024)	0.42225c(18063024)	0.44865c(18063024)
6272715.6	0.52034c(18063024)	0.53577c(18063024)
0.55260c(18063024)	0.57154c(18063024)	0.59361c(18063024)
6272615.6	0.77412c(18063024)	0.81200c(18063024)
0.85196c(18063024)	0.89407c(18063024)	0.93845c(18063024)
6272515.6	1.02819c(18063024)	1.10367c(18063024)
1.18805c(18063024)	1.28279c(18063024)	1.38961c(18063024)
6272415.6	1.14235c(18063024)	1.23696c(18063024)
1.34495c(18063024)	1.46911c(18063024)	1.61300c(18063024)
6272315.6	1.03864c(18063024)	1.11351c(18063024)
1.19703c(18063024)	1.29059c(18063024)	1.39584c(18063024)
6272215.6	0.76680c(18063024)	0.80186c(18063024)
0.83879c(18063024)	0.87773c(18063024)	0.91898c(18063024)
6272115.6	0.50191c(18063024)	0.51696c(18063024)
0.53404c(18063024)	0.55407c(18063024)	0.57831c(18063024)
6272015.6	0.37754c(18053124)	0.41192c(18053124)
0.44995c(18053124)	0.49189c(18053124)	0.53806c(18053124)
6271915.6	0.37239c(18053124)	0.40611c(18073124)
0.45154c(18073124)	0.50588c(18073124)	0.57226c(18073124)
6271815.6	0.38556c(18073124)	0.42736c(18073124)
0.47798c(18073124)	0.54019c(18073124)	0.61718c(18073124)
6271715.6	0.40635c(18073124)	0.45457c(18073124)
0.51273c(18073124)	0.58241c(18073124)	0.66572c(18073124)

6271615.6	0.43393c(18073124)	0.48641c(18073124)
0.54752c(18073124)	0.62002c(18073124)	0.71020c(18073124)
6271515.6	0.45938c(18073124)	0.51301c(18073124)
0.57825c(18073124)	0.66251c(18073124)	0.77698c(18073124)
6271415.6	0.48123c(18073124)	0.54272c(18073124)
0.62417c(18073124)	0.73440c(18073124)	0.88094c(18073124)
6271315.6	0.51378c(18073124)	0.59337c(18073124)
0.69846c(18073124)	0.83180c(18073124)	0.98935c(18073124)
6271215.6	0.56776c(18073124)	0.66630c(18073124)
0.78531c(18073124)	0.91841c(18073124)	1.05314c(18073124)
6271115.6	0.63610c(18073124)	0.74062c(18073124)
0.85194c(18073124)	0.95942c(18073124)	1.04833c(18073124)
6271015.6	0.69757c(18073124)	0.79007c(18073124)
0.87579c(18073124)	0.94314c(18073124)	0.97666c(18073124)

▲ *** AERMOD - VERSION 22112 *** ** NO TITLE SPECIFIED

*** 11/14/23

*** AERMET - VERSION 23132 *** **
 *** 09:09:03

PAGE 235

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
 ADJ_U*

VALUES FOR SOURCE GROUP: ALL *** THE 1ST HIGHEST MONTH AVERAGE CONCENTRATION

INCLUDING SOURCE(S): STACK ,

*** NETWORK ID: GRID ; NETWORK TYPE:

GRIDCART ***

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

**

Y-COORD			X-COORD (METERS)
(METERS)	259596.36	259696.36	259796.36
	259896.36	259996.36	

6270915.6	0.73286c(18073124)	0.80130c(18073124)
0.85240c(18073124)	0.87409c(18073124)	0.85546c(18073124)
6270815.6	0.73501c(18073124)	0.77375c(18073124)
0.78699c(18073124)	0.76685c(18073124)	0.71342c(18073124)
6270715.6	0.70528c(18073124)	0.71245c(18073124)
0.69177c(18073124)	0.64418c(18073124)	0.57934c(18053124)
6270615.6	0.64816c(18073124)	0.62759c(18073124)
0.58500c(18073124)	0.52789c(18073124)	0.49227c(18053124)
6270515.6	0.57224c(18073124)	0.53399c(18073124)
0.48393c(18073124)	0.45029c(18053124)	0.43795c(18053124)
6270415.6	0.48967c(18073124)	0.44549c(18073124)

0.41382c(18053124)	0.40163c(18053124)	0.40162c(18053124)
6270315.6	0.41166c(18073124)	0.38190c(18053124)
0.36985c(18053124)	0.37000c(18053124)	0.36922c(18053124)
6270215.6	0.35379c(18053124)	0.34190c(18053124)
0.34185c(18053124)	0.34318c(18053124)	0.33427c(18053124)
6270115.6	0.31719c(18053124)	0.31677c(18053124)
0.31934c(18053124)	0.31447c(18053124)	0.29701c(18053124)
6270015.6	0.29436c(18053124)	0.29757c(18053124)
0.29571c(18053124)	0.28290c(18053124)	0.26064c(18053124)
6269915.6	0.27772c(18053124)	0.27804c(18053124)
0.26916c(18053124)	0.25072c(18053124)	0.22831c(18053124)

▲ *** AERMOD - VERSION 22112 *** ** NO TITLE SPECIFIED

*** 11/14/23

*** AERMET - VERSION 23132 *** **

*** 09:09:03

PAGE 236

*** MODELOPTs: RegDFault CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
ADJ_U*

VALUES FOR SOURCE GROUP: ALL *** THE 1ST HIGHEST MONTH AVERAGE CONCENTRATION

INCLUDING SOURCE(S): STACK ,

*** NETWORK ID: GRID ; NETWORK TYPE:

GRIDCART ***

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

**

Y-COORD			X-COORD (METERS)
(METERS)	260096.36	260196.36	260296.36
260396.36	260496.36		

6274915.6	0.26958b(18033124)	0.21048b(18033124)
0.13735c(18123124)	0.15056c(18123124)	0.19825b(18022824)
6274815.6	0.31068b(18033124)	0.27346b(18033124)
0.18588b(18033124)	0.16266c(18123124)	0.18125b(18022824)
6274715.6	0.32132b(18033124)	0.33792b(18033124)
0.25234b(18033124)	0.17127b(18033124)	0.18168c(18123124)
6274615.6	0.30145b(18033124)	0.36528b(18033124)
0.33136b(18033124)	0.22563b(18033124)	0.18918c(18123124)
6274515.6	0.28275b(18033124)	0.35962b(18033124)
0.41013b(18033124)	0.30805b(18033124)	0.20958b(18033124)
6274415.6	0.26378b(18033124)	0.34016b(18033124)
0.44545b(18033124)	0.40476b(18033124)	0.28877b(18033124)
6274315.6	0.25762b(18033124)	0.34401c(18103124)
0.41456b(18033124)	0.47262b(18033124)	0.37755b(18033124)

6274215.6	0.25794b(18033124)	0.33628c(18103124)
0.39055c(18103124)	0.48645b(18033124)	0.46406b(18033124)
6274115.6	0.27344b(18033124)	0.29958c(18103124)
0.44659c(18103124)	0.43592b(18033124)	0.53339b(18033124)
6274015.6	0.29673b(18033124)	0.30571b(18033124)
0.39817c(18103124)	0.45521c(18103124)	0.52075b(18033124)
6273915.6	0.31633b(18033124)	0.33054b(18033124)
0.32570c(18103124)	0.48352c(18103124)	0.54174c(18103124)
6273815.6	0.33870b(18033124)	0.35460b(18033124)
0.36486b(18033124)	0.41787c(18103124)	0.57045c(18103124)
6273715.6	0.36027b(18033124)	0.38255b(18033124)
0.40126b(18033124)	0.35207b(18033124)	0.47434c(18103124)
6273615.6	0.38117b(18033124)	0.41446b(18033124)
0.43600b(18033124)	0.40294 (18013124)	0.40643b(18033124)
6273515.6	0.42236b(18033124)	0.45179b(18033124)
0.47767b(18033124)	0.49738b(18033124)	0.53135b(18033124)
6273415.6	0.45944b(18033124)	0.48626b(18033124)
0.52903b(18033124)	0.55637b(18033124)	0.58832b(18033124)
6273315.6	0.46760b(18033124)	0.52142b(18033124)
0.56429b(18033124)	0.62266b(18033124)	0.65938b(18033124)
6273215.6	0.44058b(18033124)	0.51373b(18033124)
0.59057b(18033124)	0.68016b(18033124)	0.74575b(18033124)
6273115.6	0.42936c(18103124)	0.47227b(18033124)
0.56106b(18033124)	0.66549b(18033124)	0.80304b(18033124)
6273015.6	0.45016c(18103124)	0.49607c(18103124)
0.54696c(18103124)	0.61106b(18033124)	0.76351b(18033124)
6272915.6	0.44633c(18103124)	0.50572c(18103124)
0.57169c(18103124)	0.64448c(18103124)	0.73416c(18103124)
6272815.6	0.48003c(18063024)	0.51688c(18063024)
0.55972c(18063024)	0.64667c(18103124)	0.75380c(18103124)
6272715.6	0.62020c(18063024)	0.65314c(18063024)
0.69466c(18063024)	0.74738c(18063024)	0.81415c(18063024)
6272615.6	0.98535c(18063024)	1.03523c(18063024)
1.08899c(18063024)	1.14840c(18063024)	1.21662c(18063024)
6272515.6	1.51061c(18063024)	1.64831c(18063024)
1.80574c(18063024)	1.98663c(18063024)	2.19551c(18063024)
6272415.6	1.78129c(18063024)	1.98014c(18063024)
2.21785c(18063024)	2.50591c(18063024)	2.86051c(18063024)
6272315.6	1.51476c(18063024)	1.64977c(18063024)
1.80378c(18063024)	1.98042c(18063024)	2.18415c(18063024)
6272215.6	0.96300c(18063024)	1.01066c(18063024)
1.06346c(18063024)	1.12409c(18063024)	1.19718c(18063024)
6272115.6	0.60847c(18063024)	0.67946c(18053124)
0.76574c(18053124)	0.87783c(18073124)	1.04481c(18073124)
6272015.6	0.60905c(18073124)	0.69946c(18073124)
0.81441c(18073124)	0.96451c(18073124)	1.16509c(18073124)
6271915.6	0.65510c(18073124)	0.76030c(18073124)
0.89514c(18073124)	1.06889c(18073124)	1.29710c(18073124)
6271815.6	0.71237c(18073124)	0.83001c(18073124)
0.97794c(18073124)	1.17409c(18073124)	1.45581c(18073124)

6271715.6	0.76711c(18073124)	0.89679c(18073124)
1.07502c(18073124)	1.33305c(18073124)	1.70144c(18073124)
6271615.6	0.82996c(18073124)	0.99750c(18073124)
1.23289c(18073124)	1.54454c(18073124)	1.90814c(18073124)
6271515.6	0.93484c(18073124)	1.14522c(18073124)
1.40288c(18073124)	1.67796c(18073124)	1.90778c(18073124)
6271415.6	1.06474c(18073124)	1.27422c(18073124)
1.48144c(18073124)	1.63880c(18073124)	1.68207c(18073124)
6271315.6	1.15784c(18073124)	1.31383c(18073124)
1.42177c(18073124)	1.43781c(18073124)	1.33683c(18073124)
6271215.6	1.17077c(18073124)	1.24466c(18073124)
1.24439c(18073124)	1.15598c(18073124)	1.02559c(18053124)
6271115.6	1.09851c(18073124)	1.08858c(18073124)
1.01104c(18073124)	0.89965c(18053124)	0.84149c(18053124)
6271015.6	0.96111c(18073124)	0.89290c(18073124)
0.79676c(18053124)	0.74507c(18053124)	0.72548c(18053124)

▲ *** AERMOD - VERSION 22112 *** ** NO TITLE SPECIFIED

*** 11/14/23

*** AERMET - VERSION 23132 *** **

*** 09:09:03

PAGE 237

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
ADJ_U*

VALUES FOR SOURCE GROUP: ALL *** THE 1ST HIGHEST MONTH AVERAGE CONCENTRATION

INCLUDING SOURCE(S): STACK ,

*** NETWORK ID: GRID ; NETWORK TYPE:

GRIDCART ***

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

**

Y-COORD			X-COORD (METERS)
(METERS)	260096.36	260196.36	260296.36
	260396.36	260496.36	

6270915.6	0.79522c(18073124)	0.71151c(18053124)
0.66505c(18053124)	0.64906c(18053124)	0.62915c(18053124)
6270815.6	0.63999c(18053124)	0.59789c(18053124)
0.58381c(18053124)	0.57270c(18053124)	0.53510c(18053124)
6270715.6	0.54096c(18053124)	0.52786c(18053124)
0.52222c(18053124)	0.49700c(18053124)	0.44901c(18053124)
6270615.6	0.47967c(18053124)	0.47721c(18053124)
0.46142c(18053124)	0.42343c(18053124)	0.37890c(18053124)
6270515.6	0.43719c(18053124)	0.42827c(18053124)

0.39952c(18053124)	0.35939c(18053124)	0.32650c(18053124)
6270415.6	0.39756c(18053124)	0.37680c(18053124)
0.34222c(18053124)	0.30897c(18053124)	0.28846c(18053124)
6270315.6	0.35507c(18053124)	0.32645c(18053124)
0.29447c(18053124)	0.27151c(18053124)	0.26010c(18053124)
6270215.6	0.31148c(18053124)	0.28206c(18053124)
0.25764c(18053124)	0.24384c(18053124)	0.24032b(18033124)
6270115.6	0.27097c(18053124)	0.24622c(18053124)
0.23020c(18053124)	0.22258c(18053124)	0.24588b(18033124)
6270015.6	0.23663c(18053124)	0.21887c(18053124)
0.20951c(18053124)	0.20904b(18033124)	0.24749b(18033124)
6269915.6	0.20950c(18053124)	0.19832c(18053124)
0.19316c(18053124)	0.21408b(18033124)	0.24484b(18033124)

▲ *** AERMOD - VERSION 22112 *** ** NO TITLE SPECIFIED

*** 11/14/23

*** AERMET - VERSION 23132 *** **

*** 09:09:03

PAGE 238

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
ADJ_U*

VALUES FOR SOURCE GROUP: ALL *** THE 1ST HIGHEST MONTH AVERAGE CONCENTRATION

INCLUDING SOURCE(S): STACK ,

*** NETWORK ID: GRID ; NETWORK TYPE:

GRIDCART ***

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

**

Y-COORD			X-COORD (METERS)
(METERS)	260596.36	260696.36	260796.36
	260896.36	260996.36	

6274915.6	0.24723b(18022824)	0.18818 (18013124)	
0.14333c(18103124)	0.15254c(18103124)	0.14185c(18103124)	
6274815.6	0.25488b(18022824)	0.23206 (18013124)	
0.15372c(18123124)	0.16398c(18103124)	0.15781c(18053124)	
6274715.6	0.24367b(18022824)	0.26572b(18022824)	
0.18993c(18113024)	0.16991c(18103124)	0.17079c(18103124)	
6274615.6	0.21280b(18022824)	0.27190b(18022824)	0.23907
(18013124)	0.17375c(18103124)	0.18565c(18103124)	
6274515.6	0.21828c(18123124)	0.27629b(18022824)	0.27872
(18013124)	0.20912c(18113024)	0.19733c(18103124)	
6274415.6	0.22425c(18123124)	0.26143b(18022824)	
0.29409b(18022824)	0.25033c(18113024)	0.20204c(18113024)	

6274315.6	0.27310b(18033124)	0.25760c(18123124)
0.32627b(18022824)	0.30786 (18013124)	0.22288c(18113024)
6274215.6	0.35539b(18033124)	0.26656c(18123124)
0.31896b(18022824)	0.33130 (18013124)	0.27462c(18113024)
6274115.6	0.43282b(18033124)	0.35177b(18033124)
0.30810b(18033124)	0.33392b(18022824)	0.32588c(18113024)
6274015.6	0.51200b(18033124)	0.41577b(18033124)
0.36633b(18033124)	0.34187b(18022824)	0.38078 (18013124)
6273915.6	0.62540b(18033124)	0.54604b(18033124)
0.44234b(18033124)	0.37206c(18123124)	0.42166 (18013124)
6273815.6	0.55172b(18033124)	0.65431b(18033124)
0.57532b(18033124)	0.44654b(18033124)	0.43137b(18022824)
6273715.6	0.51394c(18103124)	0.66555b(18033124)
0.66126b(18033124)	0.57660b(18033124)	0.46827c(18123124)
6273615.6	0.55278c(18103124)	0.70931c(18103124)
0.83324b(18033124)	0.69826b(18033124)	0.61060b(18033124)
6273515.6	0.48524b(18033124)	0.70747c(18103124)
0.79869b(18033124)	0.79926b(18033124)	0.77937b(18033124)
6273415.6	0.62881b(18033124)	0.57997c(18103124)
0.81281c(18103124)	0.89977b(18033124)	0.90620b(18033124)
6273315.6	0.70097b(18033124)	0.75081b(18033124)
0.82544b(18033124)	0.95380b(18033124)	1.07931b(18033124)
6273215.6	0.79588b(18033124)	0.84886b(18033124)
0.90857b(18033124)	0.99257b(18033124)	1.23819b(18033124)
6273115.6	0.90134b(18033124)	0.98284b(18033124)
1.06266b(18033124)	1.16671b(18033124)	1.28814b(18033124)
6273015.6	0.93354b(18033124)	1.09830b(18033124)
1.24279b(18033124)	1.37006b(18033124)	1.54093b(18033124)
6272915.6	0.86254b(18033124)	1.09643b(18033124)
1.38103b(18033124)	1.63249b(18033124)	1.84587b(18033124)
6272815.6	0.89833c(18103124)	1.05021c(18103124)
1.26671b(18033124)	1.68491b(18033124)	2.20539b(18033124)
6272715.6	0.89790c(18063024)	1.07143c(18103124)
1.31587c(18103124)	1.63319c(18103124)	2.12258b(18033124)
6272615.6	1.29908c(18063024)	1.40485c(18063024)
1.59464c(18063024)	1.82901c(18063024)	2.17045c(18103124)
6272515.6	2.43773c(18063024)	2.71997c(18063024)
3.12006c(18063024)	3.54423c(18063024)	4.13320c(18063024)
6272415.6	3.30503c(18063024)	3.87469c(18063024)
4.62468c(18063024)	5.83476c(18063024)	7.40700c(18063024)
6272315.6	2.42054c(18063024)	2.69694c(18063024)
3.02380c(18063024)	3.54073c(18063024)	4.07529c(18063024)
6272215.6	1.29071c(18063024)	1.41840c(18063024)
1.77239c(18073124)	2.32213c(18073124)	3.33196c(18073124)
6272115.6	1.27130c(18073124)	1.58989c(18073124)
2.05440c(18073124)	2.76044c(18073124)	4.04165c(18073124)
6272015.6	1.43766c(18073124)	1.81755c(18073124)
2.38365c(18073124)	3.31763c(18073124)	4.86351c(18073124)
6271915.6	1.61478c(18073124)	2.09819c(18073124)
2.86152c(18073124)	3.93429c(18073124)	4.93619c(18073124)

6271815.6 | 1.88044c(18073124) 2.49113c(18073124)
3.22289c(18073124) 3.77135c(18073124) 3.64212c(18073124)
6271715.6 | 2.17712c(18073124) 2.67339c(18073124)
2.97715c(18073124) 2.82773c(18073124) 2.46039c(18053124)
6271615.6 | 2.24516c(18073124) 2.41247c(18073124)
2.26866c(18073124) 1.98462c(18053124) 1.81518c(18053124)
6271515.6 | 1.99687c(18073124) 1.86666c(18073124)
1.63972c(18053124) 1.51735c(18053124) 1.36673c(18053124)
6271415.6 | 1.56691c(18073124) 1.38129c(18053124)
1.28619c(18053124) 1.19259c(18053124) 1.03271c(18053124)
6271315.6 | 1.18232c(18053124) 1.10426c(18053124)
1.04564c(18053124) 0.92816c(18053124) 0.81158c(18053124)
6271215.6 | 0.95903c(18053124) 0.92101c(18053124)
0.83982c(18053124) 0.73279c(18053124) 0.67182c(18053124)
6271115.6 | 0.81528c(18053124) 0.76192c(18053124)
0.67173c(18053124) 0.60195c(18053124) 0.63768b(18033124)
6271015.6 | 0.69204c(18053124) 0.62091c(18053124)
0.55026c(18053124) 0.51473c(18053124) 0.61238b(18033124)

▲ *** AERMOD - VERSION 22112 *** ** NO TITLE SPECIFIED
*** 11/14/23
*** AERMET - VERSION 23132 *** **
*** 09:09:03

PAGE 239

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
ADJ_U*

*** THE 1ST HIGHEST MONTH AVERAGE CONCENTRATION
VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): STACK ,
*** NETWORK ID: GRID ; NETWORK TYPE:
GRIDCART ***

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

**

Y-COORD | X-COORD (METERS)
(METERS) | 260596.36 260696.36 260796.36
260896.36 260996.36

6270915.6 | 0.57608c(18053124) 0.51009c(18053124)
0.46721c(18053124) 0.50198b(18033124) 0.56688b(18033124)
6270815.6 | 0.47729c(18053124) 0.43078c(18053124)
0.40912c(18053124) 0.49047b(18033124) 0.51054b(18033124)
6270715.6 | 0.40210c(18053124) 0.37510c(18053124)
0.40715b(18033124) 0.46457b(18033124) 0.45400b(18033124)
6270615.6 | 0.34814c(18053124) 0.33442c(18053124)

0.40350b(18033124)	0.43601b(18033124)	0.40220b(18033124)
6270515.6	0.30912c(18053124)	0.33808b(18033124)
0.38845b(18033124)	0.39559b(18033124)	0.35165c(18053124)
6270415.6	0.28007b(18033124)	0.33694b(18033124)
0.36489b(18033124)	0.34919b(18033124)	0.32417c(18053124)
6270315.6	0.28609b(18033124)	0.32826b(18033124)
0.33778b(18033124)	0.31098b(18033124)	0.30181c(18053124)
6270215.6	0.28677b(18033124)	0.31356b(18033124)
0.30882b(18033124)	0.27629b(18033124)	0.28081c(18053124)
6270115.6	0.28184b(18033124)	0.29485b(18033124)
0.27998b(18033124)	0.25821c(18053124)	0.26123c(18053124)
6270015.6	0.27219b(18033124)	0.27391b(18033124)
0.25259b(18033124)	0.24310c(18053124)	0.24308c(18053124)
6269915.6	0.25911b(18033124)	0.25220b(18033124)
0.22743b(18033124)	0.22867c(18053124)	0.22636c(18053124)

*** AERMOD - VERSION 22112 *** NO TITLE SPECIFIED
 *** 11/14/23
 *** AERMET - VERSION 23132 ***
 *** 09:09:03

PAGE 240

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
 ADJ_U*

*** THE 1ST HIGHEST MONTH AVERAGE CONCENTRATION
 VALUES FOR SOURCE GROUP: ALL INCLUDING SOURCE(S): STACK ,
 *** NETWORK ID: GRID ; NETWORK TYPE:
 GRIDCART ***

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

**

Y-COORD				X-COORD (METERS)
(METERS)		261096.36	261196.36	261296.36
		261396.36	261496.36	

6274915.6	0.18050b(18033124)	0.34397b(18022824)
0.38633c(18103124)	0.44350c(18103124)	0.41425c(18103124)
6274815.6	0.19052b(18033124)	0.34938b(18022824)
0.41204c(18103124)	0.50349c(18103124)	0.50486c(18103124)
6274715.6	0.21804c(18053124)	0.39669b(18022824)
0.52412c(18103124)	0.64771c(18103124)	0.65472c(18103124)
6274615.6	0.20598c(18053124)	0.37567b(18022824)
0.57446b(18022824)	0.65494c(18103124)	0.67413c(18103124)
6274515.6	0.24880c(18053124)	0.44073b(18022824)
0.76665b(18022824)	0.86669c(18103124)	0.85631c(18103124)

6274415.6	0.25107c(18053124)	0.37315b(18022824)
0.79679b(18022824)	0.93966c(18103124)	1.05632c(18103124)
6274315.6	0.22461c(18103124)	0.37559c(18053124)
0.84986b(18022824)	0.90889c(18103124)	1.02185c(18103124)
6274215.6	0.24471c(18103124)	0.34265c(18053124)
0.71114b(18022824)	0.88492c(18103124)	1.10099c(18103124)
6274115.6	0.26261c(18113024)	0.40454c(18053124)
0.84322b(18022824)	1.10335c(18113024)	1.28206c(18103124)
6274015.6	0.31202c(18113024)	0.41377c(18053124)
0.88520b(18022824)	1.47776c(18113024)	1.62462c(18103124)
6273915.6	0.37473c(18113024)	0.38355c(18053124)
0.80969c(18043024)	1.60198c(18113024)	1.84771c(18103124)
6273815.6	0.44719c(18113024)	0.35451c(18113024)
0.62651c(18053124)	1.44962b(18022824)	1.94573c(18103124)
6273715.6	0.49669c(18113024)	0.43304c(18113024)
0.63134c(18053124)	1.52410b(18022824)	1.95297c(18103124)
6273615.6	0.57603b(18033124)	0.54977c(18113024)
0.73015c(18053124)	1.87068b(18022824)	2.13871c(18103124)
6273515.6	0.62417b(18033124)	0.65586b(18033124)
0.76258c(18053124)	1.87928b(18022824)	1.96286c(18103124)
6273415.6	0.83670b(18033124)	0.78154b(18033124)
0.89957c(18053124)	1.77620c(18043024)	2.12317c(18103124)
6273315.6	1.04989b(18033124)	1.00538b(18033124)
1.07466c(18053124)	1.77698c(18043024)	3.68042c(18113024)
6273215.6	1.32657b(18033124)	1.25953b(18033124)
1.16953b(18033124)	1.72832c(18053124)	4.40585c(18113024)
6273115.6	1.56904b(18033124)	1.62047b(18033124)
1.55584b(18033124)	1.93873c(18053124)	4.76918c(18113024)
6273015.6	1.79841b(18033124)	2.06427b(18033124)
2.08237b(18033124)	2.19454c(18053124)	6.11143b(18022824)
6272915.6	2.12457b(18033124)	2.53101b(18033124)
2.87088b(18033124)	2.82285b(18033124)	6.11330b(18022824)
6272815.6	2.63783b(18033124)	3.14999b(18033124)
3.92985b(18033124)	4.24949b(18033124)	6.44616c(18043024)
6272715.6	3.06939b(18033124)	4.10553b(18033124)
5.25305b(18033124)	6.84671b(18033124)	7.65870c(18053124)
6272615.6	2.97732c(18103124)	4.37336b(18033124)
7.20822b(18033124)	10.83419b(18033124)	14.60204b(18033124)
6272515.6	4.87707c(18063024)	5.96056c(18063024)
7.92175c(18063024)	15.05701b(18033124)	37.31105b(18033124)
6272415.6	9.90777c(18063024)	14.20847c(18063024)
22.51752c(18063024)	42.92439c(18063024)	131.68173c(18063024)
6272315.6	4.88535c(18063024)	6.32607c(18073124)
11.80951c(18073124)	29.54042c(18073124)	78.39244c(18073124)
6272215.6	4.98589c(18073124)	8.40622c(18073124)
16.40172c(18073124)	24.05684c(18073124)	17.95488c(18053124)
6272115.6	6.35349c(18073124)	10.17381c(18073124)
12.06476c(18073124)	9.86850c(18053124)	8.27743c(18063024)
6272015.6	6.96974c(18073124)	7.37559c(18073124)
6.27297c(18053124)	4.98882c(18053124)	5.22724c(18063024)

6271915.6	5.04602c(18073124)	4.37156c(18053124)
3.63014c(18053124)	3.29157b(18033124)	3.55169c(18063024)
6271815.6	3.22343c(18053124)	2.81369c(18053124)
2.36396c(18053124)	2.40982c(18063024)	2.56985c(18063024)
6271715.6	2.20415c(18053124)	1.90383c(18053124)
1.87369b(18033124)	1.92135c(18063024)	1.95541c(18063024)
6271615.6	1.57695c(18053124)	1.40330c(18053124)
1.55507b(18033124)	1.54108c(18063024)	1.52388c(18063024)
6271515.6	1.16681c(18053124)	1.17558b(18033124)
1.22963b(18033124)	1.26513c(18063024)	1.23065c(18063024)
6271415.6	0.92204c(18053124)	1.05345b(18033124)
1.03303c(18063024)	1.04915c(18063024)	1.01945c(18063024)
6271315.6	0.84265b(18033124)	0.89838b(18033124)
0.86934c(18063024)	0.88651c(18043024)	0.85675c(18063024)
6271215.6	0.78804b(18033124)	0.74654b(18033124)
0.75613c(18063024)	0.76132c(18063024)	0.73086c(18063024)
6271115.6	0.70572b(18033124)	0.64843c(18063024)
0.66199c(18063024)	0.65628c(18063024)	0.63140c(18063024)
6271015.6	0.61406b(18033124)	0.58187c(18063024)
0.58861c(18043024)	0.56780c(18063024)	0.54990c(18063024)

▲ *** AERMOD - VERSION 22112 *** ** NO TITLE SPECIFIED

*** 11/14/23

*** AERMET - VERSION 23132 *** **

*** 09:09:03

PAGE 241

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
ADJ_U*

VALUES FOR SOURCE GROUP: ALL *** THE 1ST HIGHEST MONTH AVERAGE CONCENTRATION

INCLUDING SOURCE(S): STACK ,

*** NETWORK ID: GRID ; NETWORK TYPE:

GRIDCART ***

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

**

Y-COORD			X-COORD (METERS)
(METERS)	261096.36	261196.36	261296.36
	261396.36	261496.36	

6270915.6	0.52625b(18033124)	0.52245c(18063024)
0.52889c(18043024)	0.50863c(18063024)	0.48605c(18063024)
6270815.6	0.46585c(18053124)	0.47645c(18063024)
0.47904c(18043024)	0.45362c(18063024)	0.43307c(18063024)
6270715.6	0.42804c(18053124)	0.43141c(18063024)

0.43254c(18043024)	0.40366c(18063024)	0.38221c(18063024)
6270615.6	0.39159c(18053124)	0.39196c(18043024)
0.38808c(18043024)	0.36381c(18063024)	0.34446c(18063024)
6270515.6	0.35700c(18053124)	0.35810c(18043024)
0.35516c(18043024)	0.33307c(18063024)	0.31560c(18063024)
6270415.6	0.32640c(18053124)	0.33055c(18043024)
0.32380c(18043024)	0.30379c(18063024)	0.28869c(18063024)
6270315.6	0.30023c(18063024)	0.30511c(18043024)
0.29418c(18043024)	0.27605c(18063024)	0.26188c(18063024)
6270215.6	0.27770c(18043024)	0.28323c(18043024)
0.26961c(18043024)	0.25390c(18063024)	0.24112c(18063024)
6270115.6	0.25974c(18043024)	0.26344c(18043024)
0.24768c(18043024)	0.23438c(18063024)	0.22285c(18063024)
6270015.6	0.24366c(18043024)	0.24542c(18043024)
0.22886c(18063024)	0.21707c(18063024)	0.20667c(18063024)
6269915.6	0.22915c(18043024)	0.22895c(18043024)
0.21282c(18063024)	0.20167c(18063024)	0.19227c(18063024)

*** AERMOD - VERSION 22112 *** NO TITLE SPECIFIED
 *** 11/14/23
 *** AERMET - VERSION 23132 ***
 *** 09:09:03

PAGE 242

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
 ADJ_U*

*** THE 1ST HIGHEST MONTH AVERAGE CONCENTRATION
 VALUES FOR SOURCE GROUP: ALL INCLUDING SOURCE(S): STACK ,
 *** NETWORK ID: GRID ; NETWORK TYPE:
 GRIDCART ***

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

Y-COORD			X-COORD (METERS)
(METERS)	261596.36	261696.36	261796.36
	261896.36	261996.36	

6274915.6	0.36170c(18113024)	0.62744b(18022824)
0.63399b(18022824)	0.52212b(18022824)	0.52212b(18022824)
6274815.6	0.37807c(18113024)	0.75022c(18113024)
0.69829b(18022824)	0.64838b(18022824)	0.59890b(18022824)
6274715.6	0.61110c(18113024)	0.90382c(18113024)
0.72850b(18022824)	0.68541b(18022824)	0.66458b(18022824)
6274615.6	0.57298c(18113024)	0.89390b(18022824)
0.81233b(18022824)	0.76557b(18022824)	0.71414b(18022824)

6274515.6	0.75565c(18113024)	1.08432c(18113024)
0.88356b(18022824)	0.81646b(18022824)	0.77454b(18022824)
6274415.6	0.89083c(18113024)	1.08014b(18022824)
0.93028b(18022824)	0.91972b(18022824)	1.04150b(18022824)
6274315.6	0.94742c(18113024)	1.19389b(18022824)
1.07438b(18022824)	0.98675b(18022824)	1.04175b(18022824)
6274215.6	1.06717c(18113024)	1.39037c(18113024)
1.14823b(18022824)	1.18479b(18022824)	1.10082b(18022824)
6274115.6	1.20616c(18113024)	1.47707b(18022824)
1.37101b(18022824)	1.28796b(18022824)	1.10895b(18022824)
6274015.6	1.30040c(18113024)	1.58737b(18022824)
1.49624b(18022824)	1.48512b(18022824)	1.07261b(18022824)
6273915.6	1.40743c(18113024)	1.86649b(18022824)
1.74300b(18022824)	1.69713b(18022824)	1.01867b(18022824)
6273815.6	1.80468c(18113024)	2.22867b(18022824)
2.05128b(18022824)	1.87884b(18022824)	1.01339 (18013124)
6273715.6	1.88609c(18113024)	2.44493b(18022824)
2.44005b(18022824)	1.86070b(18022824)	1.09058 (18013124)
6273615.6	1.96137c(18113024)	2.70272b(18022824)
2.92994b(18022824)	1.72391b(18022824)	1.25520 (18013124)
6273515.6	1.39884c(18113024)	2.07712b(18022824)
2.46433b(18022824)	1.29124c(18103124)	1.30728b(18022824)
6273415.6	1.57875c(18113024)	2.29992b(18022824)
2.55326b(18022824)	1.33475 (18013124)	2.21007b(18022824)
6273315.6	2.26358c(18113024)	2.68936b(18022824)
2.51255b(18022824)	2.16144 (18013124)	3.37266b(18022824)
6273215.6	2.99061c(18113024)	3.12587b(18022824)
2.33255b(18022824)	3.07727b(18022824)	3.78020c(18123124)
6273115.6	5.51019c(18113024)	5.61135b(18022824)
3.10119b(18022824)	4.92752b(18022824)	6.24957c(18123124)
6273015.6	7.83681c(18113024)	10.07136b(18022824)
5.54989c(18073124)	7.11742c(18123124)	6.54137c(18123124)
6272915.6	10.20542c(18113024)	13.27088b(18022824)
9.70042b(18022824)	10.75999c(18123124)	7.12690c(18083124)
6272815.6	17.47111c(18113024)	18.09067b(18022824)
16.19424c(18123124)	10.81610c(18083124)	8.58921c(18123124)
6272715.6	29.32400c(18113024)	22.10964b(18022824)
24.06325c(18123124)	14.62173c(18123124)	10.41659c(18123124)
6272615.6	60.36781c(18113024)	53.54108c(18123124)
30.34915c(18123124)	18.49392c(18123124)	7.93480c(18083124)
6272515.6	178.58669c(18113024)	112.57372c(18123124)
30.79029c(18083124)	19.54667c(18123124)	13.19651c(18103124)
6272415.6	0.00000 (00000000)	231.89395c(18063024)
70.56804c(18063024)	34.54183c(18063024)	19.40805c(18063024)
6272315.6	68.80208c(18063024)	34.70300c(18063024)
59.30034c(18043024)	28.86920 (18013124)	15.43835c(18063024)
6272215.6	19.32940c(18063024)	17.76805c(18063024)
10.15894c(18063024)	13.87857b(18033124)	18.91830c(18043024)
6272115.6	9.18096c(18063024)	10.16443c(18063024)
7.22736c(18063024)	4.99908c(18063024)	4.95677b(18033124)

6272015.6	5.41822c(18063024)	6.23287c(18063024)
5.22138c(18063024)	4.02979c(18063024)	3.03178c(18063024)
6271915.6	3.60544c(18063024)	4.12015c(18063024)
4.00410c(18063024)	3.14252c(18063024)	2.60911c(18063024)
6271815.6	2.58306c(18063024)	2.91729c(18063024)
3.10480c(18063024)	2.56334c(18063024)	2.13982c(18063024)
6271715.6	1.94783c(18063024)	2.18045c(18063024)
2.40939c(18063024)	2.16316c(18063024)	1.79867c(18063024)
6271615.6	1.51961c(18063024)	1.69548c(18063024)
1.88902c(18063024)	1.84685c(18063024)	1.55077c(18063024)
6271515.6	1.23318c(18063024)	1.36118c(18063024)
1.50911c(18063024)	1.56954c(18063024)	1.36917c(18063024)
6271415.6	1.01335c(18063024)	1.11739c(18063024)
1.23190c(18063024)	1.32448c(18063024)	1.22454c(18063024)
6271315.6	0.85110c(18063024)	0.93467c(18063024)
1.02564c(18063024)	1.11628c(18063024)	1.09482c(18063024)
6271215.6	0.72585c(18063024)	0.79187c(18063024)
0.86713c(18063024)	0.94246c(18063024)	0.97117c(18063024)
6271115.6	0.62150c(18063024)	0.68155c(18063024)
0.74643c(18063024)	0.80726c(18063024)	0.85585c(18063024)
6271015.6	0.54460c(18063024)	0.59641c(18063024)
0.65212c(18063024)	0.69814c(18063024)	0.75068c(18063024)

▲ *** AERMOD - VERSION 22112 *** ** NO TITLE SPECIFIED

*** 11/14/23

*** AERMET - VERSION 23132 *** **
 *** 09:09:03

PAGE 243

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
 ADJ_U*

VALUES FOR SOURCE GROUP: ALL *** THE 1ST HIGHEST MONTH AVERAGE CONCENTRATION

INCLUDING SOURCE(S): STACK ,

*** NETWORK ID: GRID ; NETWORK TYPE:

GRIDCART ***

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

**

Y-COORD		X-COORD (METERS)
(METERS)	261596.36	261696.36
	261896.36	261996.36

6270915.6	0.48298c(18063024)	0.52274c(18063024)
0.57023c(18063024)	0.61065c(18063024)	0.65765c(18063024)
6270815.6	0.42942c(18063024)	0.46681c(18063024)

0.50272b(18033124)	0.53749c(18063024)	0.57908c(18063024)
6270715.6	0.38361c(18063024)	0.41998c(18063024)
0.50620c(18063024)	0.58736c(18063024)	0.51347c(18063024)
6270615.6	0.34110c(18063024)	0.37703c(18063024)
0.40900c(18063024)	0.43775b(18033124)	0.45667c(18063024)
6270515.6	0.31210c(18063024)	0.33532c(18063024)
0.37107c(18063024)	0.39195c(18063024)	0.41062c(18063024)
6270415.6	0.28635c(18063024)	0.30278c(18063024)
0.33305c(18063024)	0.35462c(18063024)	0.37068c(18063024)
6270315.6	0.25993c(18063024)	0.27718c(18063024)
0.30124c(18063024)	0.32388c(18063024)	0.33793c(18063024)
6270215.6	0.23950c(18063024)	0.25430c(18063024)
0.27658c(18063024)	0.29469c(18063024)	0.30756c(18063024)
6270115.6	0.22151c(18063024)	0.23332c(18063024)
0.25490c(18063024)	0.27189c(18063024)	0.28291c(18063024)
6270015.6	0.20557c(18063024)	0.21612c(18063024)
0.23436c(18063024)	0.25121c(18063024)	0.26138c(18063024)
6269915.6	0.19137c(18063024)	0.20083c(18063024)
0.21625c(18063024)	0.23115c(18063024)	0.24240c(18063024)

▲ *** AERMOD - VERSION 22112 *** ** NO TITLE SPECIFIED

*** 11/14/23

*** AERMET - VERSION 23132 *** **
 *** 09:09:03

PAGE 244

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
 ADJ_U*

VALUES FOR SOURCE GROUP: ALL *** THE 1ST HIGHEST MONTH AVERAGE CONCENTRATION

INCLUDING SOURCE(S): STACK ,

*** NETWORK ID: GRID ; NETWORK TYPE:

GRIDCART ***

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

**

Y-COORD			X-COORD (METERS)
(METERS)	262096.36	262196.36	262296.36
	262396.36	262496.36	

6274915.6	0.55552b(18022824)	0.41173b(18022824)	
0.30518c(18103124)	0.29707b(18033124)	0.27941 (18013124)	
6274815.6	0.60610b(18022824)	0.42520c(18103124)	
0.30335c(18123124)	0.34379b(18033124)	0.31969b(18022824)	
6274715.6	0.59432b(18022824)	0.44856c(18103124)	0.33109
(18013124)	0.36565b(18033124)	0.47609b(18022824)	

6274615.6	0.64279b(18022824)	0.44319c(18103124)	
0.37733b(18033124)	0.34616 (18013124)	0.56120b(18022824)	
6274515.6	0.59626b(18022824)	0.41912 (18013124)	
0.44876b(18033124)	0.50225b(18022824)	0.60324b(18022824)	
6274415.6	0.65365b(18022824)	0.48838 (18013124)	
0.47228b(18033124)	0.70975b(18022824)	0.57250b(18022824)	
6274315.6	0.65427c(18103124)	0.53927 (18013124)	
0.52957b(18022824)	0.86498b(18022824)	0.64609c(18083124)	
6274215.6	0.63095c(18103124)	0.62824b(18033124)	
0.84601b(18022824)	0.82649b(18022824)	0.75028c(18083124)	
6274115.6	0.67692 (18013124)	0.65872 (18013124)	
1.11229b(18022824)	0.84701c(18083124)	0.80776c(18073124)	
6274015.6	0.78467 (18013124)	0.84598b(18022824)	
1.15670b(18022824)	0.97873c(18083124)	0.88198c(18123124)	
6273915.6	0.94300 (18013124)	1.25174b(18022824)	
1.13259c(18083124)	1.06524c(18073124)	1.08358c(18123124)	
6273815.6	1.00467c(18073124)	1.52806b(18022824)	
1.36362c(18073124)	1.09354c(18123124)	1.02637c(18123124)	
6273715.6	1.39495b(18022824)	1.37757c(18083124)	
1.61438c(18123124)	1.31802c(18123124)	0.97869c(18073124)	
6273615.6	2.00806b(18022824)	1.73186c(18073124)	
1.95442c(18123124)	1.05887c(18123124)	1.27546c(18083124)	
6273515.6	1.84926b(18022824)	2.16263c(18123124)	
2.06572c(18123124)	1.38125c(18083124)	1.40411c(18083124)	
6273415.6	2.28510c(18073124)	2.74494c(18123124)	
1.76627c(18073124)	1.69324c(18083124)	1.59967c(18083124)	
6273315.6	3.67351c(18123124)	2.79478c(18123124)	
2.30628c(18083124)	1.83896c(18083124)	1.42749c(18083124)	
6273215.6	4.40076c(18123124)	2.91404c(18083124)	
2.47749c(18083124)	1.72630c(18083124)	1.31375c(18123124)	
6273115.6	3.73977c(18073124)	3.38171c(18083124)	
2.29781c(18123124)	1.70923c(18123124)	1.20179c(18123124)	
6273015.6	5.20050c(18083124)	3.53448c(18123124)	
2.28399c(18123124)	1.85279c(18123124)	1.55043c(18123124)	
6272915.6	5.64788c(18123124)	4.09038c(18123124)	
2.63999c(18123124)	1.63970c(18083124)	1.34014c(18083124)	
6272815.6	6.06608c(18123124)	3.76514c(18123124)	
2.32566c(18083124)	1.71016c(18083124)	1.54691c(18103124)	
6272715.6	4.95577c(18083124)	3.24811c(18083124)	
2.90387b(18033124)	2.19161c(18123124)	1.85042c(18123124)	
6272615.6	6.08091b(18033124)	4.54238c(18123124)	
3.27225c(18123124)	2.76902c(18103124)	1.88028c(18103124)	
6272515.6	7.81776c(18103124)	5.55584c(18103124)	
3.94100c(18103124)	2.55513c(18103124)	1.77621c(18103124)	
6272415.6	13.87122c(18063024)	12.51205c(18063024)	
8.23678c(18063024)	5.64105c(18063024)	3.90889c(18063024)	
6272315.6	12.18400c(18063024)	10.96401c(18063024)	
6.89260c(18063024)	5.94482c(18063024)	3.80705c(18063024)	
6272215.6	11.12188c(18123124)	8.02442 (18013124)	5.05343
(18013124)	3.61609 (18013124)	2.51250c(18063024)	

6272115.6	9.39241c(18043024)	9.23853b(18033124)
5.90375b(18033124)	3.99555c(18123124)	2.94634 (18013124)
6272015.6	2.81990b(18033124)	3.75850b(18033124)
6.12816c(18043024)	5.45548b(18033124)	3.70451b(18033124)
6271915.6	2.06832c(18063024)	1.92710b(18033124)
1.93934b(18033124)	2.91164b(18033124)	4.72343c(18043024)
6271815.6	1.84532c(18063024)	1.50870c(18063024)
1.51974b(18033124)	1.39815b(18033124)	1.56216b(18033124)
6271715.6	1.56855c(18063024)	1.38278c(18063024)
1.25435b(18033124)	1.20041b(18033124)	1.06892b(18033124)
6271615.6	1.35084c(18063024)	1.20529c(18063024)
1.07553c(18063024)	0.98570b(18033124)	0.97752b(18033124)
6271515.6	1.18232c(18063024)	1.05868c(18063024)
0.95930c(18063024)	0.88158c(18063024)	0.81314b(18033124)
6271415.6	1.05156c(18063024)	0.94175c(18063024)
0.85486c(18063024)	0.78439c(18063024)	0.73581c(18063024)
6271315.6	0.95217c(18063024)	0.84479c(18063024)
0.77106c(18063024)	0.70384c(18063024)	0.65802c(18063024)
6271215.6	0.87294c(18063024)	0.76632c(18063024)
0.69982c(18063024)	0.64448c(18063024)	0.59492c(18063024)
6271115.6	0.80414c(18063024)	0.70509c(18063024)
0.63811c(18063024)	0.59117c(18063024)	0.54673c(18063024)
6271015.6	0.73751c(18063024)	0.65635c(18063024)
0.58680c(18063024)	0.54329c(18063024)	0.50591c(18063024)

▲ *** AERMOD - VERSION 22112 *** NO TITLE SPECIFIED
 *** 11/14/23
 *** AERMET - VERSION 23132 ***
 *** 09:09:03

PAGE 245

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
 ADJ_U*

*** THE 1ST HIGHEST MONTH AVERAGE CONCENTRATION
 VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): STACK ,
 *** NETWORK ID: GRID ; NETWORK TYPE:
 GRIDCART ***

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

**

Y-COORD		X-COORD (METERS)
(METERS)	262096.36	262196.36
262396.36	262496.36	262296.36

6270915.6 | 0.67122c(18063024) 0.61501c(18063024)

0.54588c(18063024)	0.50076c(18063024)	0.47211c(18063024)
6270815.6	0.60702c(18063024)	0.57627c(18063024)
0.51330c(18063024)	0.46517c(18063024)	0.43830c(18063024)
6270715.6	0.54605c(18063024)	0.53711c(18063024)
0.48538c(18063024)	0.43688c(18063024)	0.40626c(18063024)
6270615.6	0.49008c(18063024)	0.49710c(18063024)
0.46128c(18063024)	0.41350c(18063024)	0.38044c(18063024)
6270515.6	0.43913c(18063024)	0.45655c(18063024)
0.43655c(18063024)	0.39449c(18063024)	0.35906c(18063024)
6270415.6	0.39528c(18063024)	0.41746c(18063024)
0.41147c(18063024)	0.37703c(18063024)	0.34169c(18063024)
6270315.6	0.35738c(18063024)	0.38059c(18063024)
0.38460c(18063024)	0.36147c(18063024)	0.32754c(18063024)
6270215.6	0.32481c(18063024)	0.34673c(18063024)
0.35824c(18063024)	0.34478c(18063024)	0.31541c(18063024)
6270115.6	0.29576c(18063024)	0.31624c(18063024)
0.33170c(18063024)	0.32726c(18063024)	0.30433c(18063024)
6270015.6	0.27123c(18063024)	0.28822c(18063024)
0.30615c(18063024)	0.30892c(18063024)	0.29322c(18063024)
6269915.6	0.25044c(18063024)	0.26404c(18063024)
0.28173c(18063024)	0.28967c(18063024)	0.28159c(18063024)

▲ *** AERMOD - VERSION 22112 *** ** NO TITLE SPECIFIED

*** 11/14/23

*** AERMET - VERSION 23132 *** **
 *** 09:09:03

PAGE 246

*** MODELOPTs: RegDFault CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
 ADJ_U*

*** THE 1ST HIGHEST MONTH AVERAGE CONCENTRATION
 VALUES FOR SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): STACK ,

*** NETWORK ID: GRID ; NETWORK TYPE:
 GRIDCART ***

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

**

Y-COORD			X-COORD (METERS)
(METERS)	262596.36	262696.36	262796.36
	262896.36	262996.36	

6274915.6	0.42493b(18022824)	0.40143b(18022824)
0.39757c(18083124)	0.34522c(18083124)	0.34338c(18073124)
6274815.6	0.51748b(18022824)	0.37691b(18022824)
0.44343c(18083124)	0.39834c(18073124)	0.36209c(18123124)

6274715.6	0.49675b(18022824)	0.45091c(18083124)
0.39004c(18073124)	0.39608c(18073124)	0.43758c(18123124)
6274615.6	0.45026b(18022824)	0.49231c(18083124)
0.45922c(18073124)	0.41489c(18123124)	0.49555c(18123124)
6274515.6	0.52866c(18083124)	0.49004c(18073124)
0.46104c(18073124)	0.46928c(18123124)	0.48244c(18123124)
6274415.6	0.58474c(18083124)	0.56442c(18073124)
0.47823c(18123124)	0.48410c(18123124)	0.48741c(18073124)
6274315.6	0.58037c(18073124)	0.61625c(18123124)
0.56433c(18123124)	0.47480c(18073124)	0.59910c(18083124)
6274215.6	0.70528c(18073124)	0.76523c(18123124)
0.53588c(18123124)	0.60712c(18083124)	0.68967c(18083124)
6274115.6	0.89614c(18123124)	0.74792c(18123124)
0.65420c(18073124)	0.77864c(18083124)	0.70949c(18083124)
6274015.6	0.95277c(18123124)	0.68235c(18073124)
0.81978c(18083124)	0.80773c(18083124)	0.74889c(18083124)
6273915.6	0.88926c(18123124)	0.92010c(18083124)
0.96477c(18083124)	0.86062c(18083124)	0.87423c(18083124)
6273815.6	0.96933c(18073124)	1.10761c(18083124)
1.00137c(18083124)	1.00773c(18083124)	0.81461c(18123124)
6273715.6	1.23860c(18083124)	1.15174c(18083124)
1.11824c(18083124)	0.92569c(18123124)	0.81405c(18123124)
6273615.6	1.28036c(18083124)	1.28128c(18083124)
1.06086c(18123124)	0.98889c(18123124)	0.74972c(18123124)
6273515.6	1.45025c(18083124)	1.18422c(18123124)
1.08805c(18123124)	0.91092c(18123124)	0.77760c(18123124)
6273415.6	1.38905c(18123124)	1.27973c(18123124)
1.04762c(18123124)	0.93564c(18123124)	1.01433c(18123124)
6273315.6	1.52613c(18123124)	1.39563c(18123124)
1.08335c(18123124)	1.10808c(18123124)	0.80509c(18123124)
6273215.6	1.44305c(18123124)	1.52722c(18123124)
1.24949c(18123124)	0.85492c(18083124)	0.72585c(18083124)
6273115.6	1.82343c(18123124)	1.13064c(18083124)
0.94745c(18083124)	0.82205c(18083124)	0.79088c(18083124)
6273015.6	1.21261c(18083124)	1.15364c(18083124)
1.06993c(18083124)	1.06682c(18103124)	0.95594c(18103124)
6272915.6	1.29589c(18083124)	1.45691c(18103124)
1.43684b(18033124)	1.12526c(18123124)	1.09203c(18123124)
6272815.6	1.29868b(18033124)	1.67939c(18123124)
1.63221c(18123124)	1.38418c(18123124)	1.11511c(18123124)
6272715.6	1.63895c(18123124)	1.89890c(18103124)
1.78737c(18103124)	1.67747c(18103124)	1.23688c(18103124)
6272615.6	1.52296c(18103124)	2.15376c(18103124)
1.68256c(18103124)	1.43947c(18103124)	1.25218c(18103124)
6272515.6	1.56359c(18103124)	2.60870c(18063024)
2.22022c(18063024)	1.90099c(18063024)	1.72925c(18063024)
6272415.6	3.51766c(18063024)	4.34423c(18063024)
3.92115c(18063024)	3.10602c(18063024)	2.72495c(18063024)
6272315.6	3.51939c(18063024)	4.35301c(18063024)
4.01509c(18063024)	3.47581c(18063024)	3.02664c(18063024)

6272215.6	2.28897c(18063024)	2.87522c(18063024)	
2.80588c(18063024)	2.41928c(18063024)	2.24986c(18063024)	
6272115.6	2.86534 (18013124)	3.36298 (18013124)	2.36314
(18013124)	1.66298c(18063024)	1.53630c(18063024)	
6272015.6	2.85357c(18123124)	3.30370c(18123124)	
2.44222c(18123124)	2.11606 (18013124)	2.07369 (18013124)	
6271915.6	3.98957b(18033124)	3.43447b(18033124)	
2.49413b(18033124)	2.18169c(18123124)	2.25625c(18123124)	
6271815.6	2.59185c(18043024)	4.27680c(18043024)	
3.50580b(18033124)	2.70998b(18033124)	2.08560b(18033124)	
6271715.6	1.07918b(18033124)	1.59722b(18033124)	
3.00193c(18043024)	3.50462c(18043024)	2.80719b(18033124)	
6271615.6	0.92831b(18033124)	0.82541b(18033124)	
1.01209b(18033124)	1.71161c(18043024)	2.72136c(18043024)	
6271515.6	0.88871b(18033124)	0.72270b(18033124)	
0.67035b(18033124)	0.72139b(18033124)	0.96768b(18033124)	
6271415.6	0.72245b(18033124)	0.66987b(18033124)	
0.58329b(18033124)	0.54949b(18033124)	0.55749b(18033124)	
6271315.6	0.61880c(18063024)	0.61867b(18033124)	
0.53632b(18033124)	0.50495b(18033124)	0.48012b(18033124)	
6271215.6	0.56574b(18022824)	0.53160c(18063024)	
0.48042b(18033124)	0.46778b(18033124)	0.50503b(18033124)	
6271115.6	0.50629c(18063024)	0.48680c(18063024)	
0.44955c(18063024)	0.42226b(18033124)	0.47559b(18033124)	
6271015.6	0.46627c(18063024)	0.44075c(18063024)	
0.42192c(18063024)	0.39492c(18063024)	0.37433b(18033124)	

▲ *** AERMOD - VERSION 22112 *** ** NO TITLE SPECIFIED

*** 11/14/23

*** AERMET - VERSION 23132 *** **

*** 09:09:03

PAGE 247

*** MODELOPTs: RegDFault CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
ADJ_U*

VALUES FOR SOURCE GROUP: ALL *** THE 1ST HIGHEST MONTH AVERAGE CONCENTRATION

INCLUDING SOURCE(S): STACK ,

*** NETWORK ID: GRID ; NETWORK TYPE:

GRIDCART ***

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

**

Y-COORD		X-COORD (METERS)
(METERS)	262596.36	262696.36
262896.36	262996.36	262796.36

6270915.6	0.43777c(18063024)	0.40939c(18063024)
0.39065c(18063024)	0.37268c(18063024)	0.34967c(18063024)
6270815.6	0.41240c(18063024)	0.38394c(18063024)
0.36266c(18063024)	0.34669c(18063024)	0.33174c(18063024)
6270715.6	0.38537c(18063024)	0.36261c(18063024)
0.34074c(18063024)	0.32293c(18063024)	0.31012c(18063024)
6270615.6	0.36047c(18063024)	0.34849c(18123124)
0.32247c(18063024)	0.30382c(18063024)	0.28964c(18063024)
6270515.6	0.33561c(18063024)	0.32358c(18063024)
0.30588c(18063024)	0.28852c(18063024)	0.27306c(18063024)
6270415.6	0.31634c(18063024)	0.30386c(18063024)
0.28967c(18063024)	0.27497c(18063024)	0.25975c(18063024)
6270315.6	0.30004c(18063024)	0.28495c(18063024)
0.27381c(18063024)	0.26193c(18063024)	0.24845c(18063024)
6270215.6	0.31450c(18043024)	0.26140c(18063024)
0.25860c(18063024)	0.24891c(18063024)	0.23779c(18063024)
6270115.6	0.35127c(18043024)	0.27137c(18043024)
0.24457c(18063024)	0.23607c(18063024)	0.22730c(18063024)
6270015.6	0.26733c(18063024)	0.27865c(18043024)
0.22751c(18063024)	0.22394c(18063024)	0.21671c(18063024)
6269915.6	0.25937c(18063024)	0.24872c(18043024)
0.22216c(18063024)	0.21263c(18063024)	0.20625c(18063024)

▲ *** AERMOD - VERSION 22112 *** ** NO TITLE SPECIFIED

*** 11/14/23

*** AERMET - VERSION 23132 *** **
*** 09:09:03

PAGE 248

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
ADJ_U*

VALUES FOR SOURCE GROUP: ALL *** THE 1ST HIGHEST MONTH AVERAGE CONCENTRATION

INCLUDING SOURCE(S): STACK ,

GRIDCART *** ** NETWORK ID: GRID ; NETWORK TYPE:

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

**

Y-COORD		X-COORD (METERS)
(METERS)	263096.36	263196.36
	263396.36	263496.36

6274915.6 | 0.36309c(18123124) 0.32057c(18123124)
0.25688c(18073124) 0.31452c(18083124) 0.37307c(18083124)

6274815.6	0.40005c(18123124)	0.29172c(18123124)
0.32247c(18083124)	0.39498c(18083124)	0.38787c(18083124)
6274715.6	0.40245c(18123124)	0.33601c(18073124)
0.41137c(18083124)	0.42017c(18083124)	0.36892c(18083124)
6274615.6	0.36553c(18073124)	0.43566c(18083124)
0.46048c(18083124)	0.41276c(18083124)	0.38410c(18083124)
6274515.6	0.44185c(18083124)	0.51553c(18083124)
0.46387c(18083124)	0.42493c(18083124)	0.43998c(18083124)
6274415.6	0.56997c(18083124)	0.53324c(18083124)
0.48133c(18083124)	0.48365c(18083124)	0.49459c(18083124)
6274315.6	0.61683c(18083124)	0.54201c(18083124)
0.53510c(18083124)	0.54877c(18083124)	0.42863c(18083124)
6274215.6	0.62870c(18083124)	0.57650c(18083124)
0.59373c(18083124)	0.46161c(18083124)	0.38084c(18123124)
6274115.6	0.64678c(18083124)	0.66568c(18083124)
0.53907c(18123124)	0.42334c(18123124)	0.36967c(18123124)
6274015.6	0.73908c(18083124)	0.57929c(18123124)
0.55866c(18123124)	0.46772c(18123124)	0.34241c(18123124)
6273915.6	0.72210c(18123124)	0.63062c(18123124)
0.52392c(18123124)	0.40557c(18123124)	0.36373c(18123124)
6273815.6	0.75182c(18123124)	0.62590c(18123124)
0.45140c(18123124)	0.42497c(18123124)	0.52227c(18123124)
6273715.6	0.70488c(18123124)	0.54408c(18123124)
0.50814c(18123124)	0.59229c(18123124)	0.61562c(18123124)
6273615.6	0.62003c(18123124)	0.61790c(18123124)
0.72478c(18123124)	0.60078c(18123124)	0.39930c(18083124)
6273515.6	0.80037c(18123124)	0.77469c(18123124)
0.56930c(18123124)	0.46612c(18083124)	0.39323c(18083124)
6273415.6	0.85000c(18123124)	0.54450c(18083124)
0.51071c(18083124)	0.44913c(18083124)	0.43457c(18083124)
6273315.6	0.63602c(18083124)	0.52302c(18083124)
0.51787c(18083124)	0.53498c(18083124)	0.48551c(18103124)
6273215.6	0.65302c(18083124)	0.60729c(18083124)
0.59948c(18103124)	0.65606c(18103124)	0.53618c(18103124)
6273115.6	0.77770c(18103124)	0.82893c(18103124)
0.72563b(18033124)	0.62826c(18123124)	0.64592c(18123124)
6273015.6	0.82722b(18033124)	0.84209c(18123124)
0.79082c(18123124)	0.73151c(18123124)	0.72536c(18123124)
6272915.6	1.05966c(18123124)	0.97990c(18123124)
0.88037c(18123124)	0.77736c(18123124)	0.75919c(18103124)
6272815.6	1.09681c(18103124)	1.07633c(18103124)
1.02956c(18103124)	0.95757c(18103124)	0.78881c(18103124)
6272715.6	1.19960c(18103124)	1.13252c(18103124)
1.03642c(18103124)	0.86499c(18103124)	0.77507c(18103124)
6272615.6	1.15236c(18103124)	1.23120c(18103124)
1.01751c(18103124)	0.91710c(18063024)	0.84636c(18063024)
6272515.6	1.74581c(18063024)	1.82746c(18063024)
1.67746c(18063024)	1.60736c(18063024)	1.48351c(18063024)
6272415.6	2.87869c(18063024)	2.66420c(18063024)
2.38227c(18063024)	2.22488c(18063024)	1.92941c(18063024)

6272315.6	3.17639c(18063024)	2.63713c(18063024)	
2.46796c(18063024)	2.43530c(18063024)	1.95156c(18063024)	
6272215.6	2.38133c(18063024)	2.20379c(18063024)	
2.15804c(18063024)	2.09919c(18063024)	2.03077c(18063024)	
6272115.6	1.63981c(18063024)	1.57383c(18063024)	
1.36476c(18063024)	1.35300c(18063024)	1.27653c(18063024)	
6272015.6	1.95290 (18013124)	1.63683 (18013124)	1.30980
(18013124)	1.12406b(18033124)	0.98779c(18103124)	
6271915.6	1.73190c(18123124)	1.63253 (18013124)	1.58768
(18013124)	1.52163 (18013124)	1.31563 (18013124)	
6271815.6	1.88421c(18123124)	1.80649c(18123124)	
1.47418c(18123124)	1.36626c(18123124)	1.20032 (18013124)	
6271715.6	2.27126b(18033124)	1.67391b(18033124)	
1.31786c(18123124)	1.53924c(18123124)	1.30437c(18123124)	
6271615.6	2.75468c(18043024)	2.33151b(18033124)	
1.91006b(18033124)	1.45551b(18033124)	1.14061c(18053124)	
6271515.6	1.69334c(18043024)	2.39747c(18043024)	
2.29415c(18043024)	1.96672b(18033124)	1.58696b(18033124)	
6271415.6	0.65806b(18033124)	0.96508c(18043024)	
1.60961c(18043024)	2.01819c(18043024)	1.80083c(18043024)	
6271315.6	0.46753b(18033124)	0.48912b(18033124)	
0.62022b(18033124)	0.92989c(18043024)	1.46068c(18043024)	
6271215.6	0.45539b(18033124)	0.40612b(18033124)	
0.40235b(18033124)	0.44068b(18033124)	0.60338c(18043024)	
6271115.6	0.45016b(18033124)	0.37497b(18033124)	
0.35247b(18033124)	0.35017b(18033124)	0.35739b(18033124)	
6271015.6	0.36566b(18033124)	0.35940b(18033124)	
0.33661b(18033124)	0.31567b(18033124)	0.30952b(18033124)	

▲ *** AERMOD - VERSION 22112 *** ** NO TITLE SPECIFIED

*** 11/14/23

*** AERMET - VERSION 23132 *** **

*** 09:09:03

PAGE 249

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
ADJ_U*

VALUES FOR SOURCE GROUP: ALL *** THE 1ST HIGHEST MONTH AVERAGE CONCENTRATION

INCLUDING SOURCE(S): STACK ,

*** NETWORK ID: GRID ; NETWORK TYPE:

GRIDCART ***

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

**

Y-COORD			X-COORD (METERS)
(METERS)	263096.36	263196.36	263296.36
	263396.36	263496.36	

```

-----
6270915.6 |      0.33384b(18033124)      0.33766b(18033124)
0.31415b(18033124)      0.30455b(18033124)      0.28563b(18033124)
6270815.6 |      0.31214c(18063024)      0.30117b(18033124)
0.29588b(18033124)      0.29362b(18033124)      0.27736b(18033124)
6270715.6 |      0.29770c(18063024)      0.28101c(18063024)
0.27309b(18033124)      0.26879b(18033124)      0.25951b(18033124)
6270615.6 |      0.27957c(18063024)      0.26906c(18063024)
0.25459c(18063024)      0.24933b(18033124)      0.24553b(18033124)
6270515.6 |      0.26199c(18063024)      0.25381c(18063024)
0.24450c(18063024)      0.23170c(18063024)      0.22806b(18033124)
6270415.6 |      0.24705c(18063024)      0.23813c(18063024)
0.23112c(18063024)      0.22303c(18063024)      0.21196c(18063024)
6270315.6 |      0.23527c(18063024)      0.22464c(18063024)
0.21745c(18063024)      0.21312c(18063024)      0.20493c(18063024)
6270215.6 |      0.22559c(18063024)      0.21417c(18063024)
0.20466c(18063024)      0.20002c(18063024)      0.19518c(18063024)
6270115.6 |      0.21677c(18063024)      0.20558c(18063024)
0.19602c(18063024)      0.18937c(18063024)      0.18480c(18063024)
6270015.6 |      0.20819c(18063024)      0.19819c(18063024)
0.18841c(18063024)      0.18048c(18063024)      0.17497c(18063024)
6269915.6 |      0.19940c(18063024)      0.19122c(18063024)
0.18218c(18063024)      0.17360c(18063024)      0.16683c(18063024)

```

▲ *** AERMOD - VERSION 22112 *** ** NO TITLE SPECIFIED

*** 11/14/23

*** AERMET - VERSION 23132 *** **
 *** 09:09:03

PAGE 250

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
 ADJ_U*

VALUES FOR SOURCE GROUP: ALL *** THE 1ST HIGHEST MONTH AVERAGE CONCENTRATION

INCLUDING SOURCE(S): STACK ,

GRIDCART *** ** NETWORK ID: GRID ; NETWORK TYPE:

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

**

```

Y-COORD | X-COORD (METERS)
(METERS) |      263596.36      263696.36      263796.36
      263896.36      263996.36

```

6274915.6	0.35279c(18083124)	0.32282c(18083124)
0.31676c(18083124)	0.32693c(18083124)	0.32739c(18083124)
6274815.6	0.35204c(18083124)	0.33618c(18083124)
0.36351c(18083124)	0.35264c(18083124)	0.26555c(18083124)
6274715.6	0.35366c(18083124)	0.37454c(18083124)
0.38066c(18083124)	0.29658c(18083124)	0.20487c(18123124)
6274615.6	0.40775c(18083124)	0.40151c(18083124)
0.31513c(18083124)	0.24791c(18123124)	0.18693c(18123124)
6274515.6	0.45420c(18083124)	0.34190c(18083124)
0.25720c(18123124)	0.23496c(18123124)	0.17988c(18123124)
6274415.6	0.37922c(18083124)	0.29793c(18123124)
0.25841c(18123124)	0.21030c(18123124)	0.19753c(18103124)
6274315.6	0.34447c(18123124)	0.28411c(18123124)
0.24402c(18123124)	0.21288c(18103124)	0.17528c(18083124)
6274215.6	0.35481c(18123124)	0.30277c(18123124)
0.22518c(18103124)	0.22451c(18083124)	0.24146c(18123124)
6274115.6	0.31127c(18123124)	0.24638c(18123124)
0.25660c(18083124)	0.28905c(18123124)	0.33630c(18123124)
6274015.6	0.29591c(18123124)	0.30040c(18123124)
0.36555c(18123124)	0.39831c(18123124)	0.35738c(18123124)
6273915.6	0.41008c(18123124)	0.45450c(18123124)
0.45830c(18123124)	0.33182c(18123124)	0.24921c(18083124)
6273815.6	0.52451c(18123124)	0.43556c(18123124)
0.28662c(18123124)	0.29402c(18083124)	0.25695c(18083124)
6273715.6	0.42625c(18123124)	0.33659c(18083124)
0.30637c(18083124)	0.25504c(18083124)	0.24395c(18083124)
6273615.6	0.36433c(18083124)	0.31484c(18083124)
0.28209c(18083124)	0.29865c(18083124)	0.30045c(18083124)
6273515.6	0.34162c(18083124)	0.34329c(18083124)
0.35233c(18083124)	0.31575c(18083124)	0.34904c(18103124)
6273415.6	0.41874c(18083124)	0.37235c(18083124)
0.42458c(18103124)	0.40525c(18103124)	0.32938c(18103124)
6273315.6	0.51886c(18103124)	0.45341c(18103124)
0.38095b(18033124)	0.37997c(18123124)	0.38000c(18123124)
6273215.6	0.45452b(18033124)	0.44739c(18123124)
0.43407c(18123124)	0.42220c(18123124)	0.37540c(18123124)
6273115.6	0.62335c(18123124)	0.57852c(18123124)
0.52704c(18123124)	0.48309c(18123124)	0.46557c(18123124)
6273015.6	0.74243c(18123124)	0.65823c(18123124)
0.56290c(18103124)	0.50533c(18103124)	0.45547c(18103124)
6272915.6	0.74326c(18103124)	0.68760c(18103124)
0.65290c(18103124)	0.53240c(18103124)	0.48378c(18103124)
6272815.6	0.70993c(18103124)	0.64796c(18103124)
0.57335c(18103124)	0.51804c(18103124)	0.50071c(18103124)
6272715.6	0.69873c(18103124)	0.69751c(18103124)
0.59922c(18103124)	0.54239c(18103124)	0.51496c(18103124)
6272615.6	0.82356c(18063024)	0.80331c(18063024)
0.78515c(18063024)	0.67081c(18063024)	0.60007c(18063024)
6272515.6	1.32012c(18063024)	1.32234c(18063024)
1.27392c(18063024)	1.06021c(18063024)	0.94916c(18063024)

6272415.6	1.81787c(18063024)	1.65310c(18063024)	
1.56657c(18063024)	1.48743c(18063024)	1.26686c(18063024)	
6272315.6	1.84480c(18063024)	1.83564c(18063024)	
1.65502c(18063024)	1.57053c(18063024)	1.29616c(18063024)	
6272215.6	1.95639c(18063024)	1.48735c(18063024)	
1.43788c(18063024)	1.22296c(18063024)	1.18475c(18063024)	
6272115.6	1.21293c(18063024)	1.22480c(18063024)	
1.16701c(18063024)	0.98664c(18063024)	0.99083c(18063024)	
6272015.6	0.93524c(18103124)	0.84653c(18113024)	
0.80465c(18113024)	0.75734c(18113024)	0.79148c(18113024)	
6271915.6	1.07894 (18013124)	0.89484 (18013124)	
0.77725b(18033124)	0.73641c(18103124)	0.65455c(18103124)	
6271815.6	1.19868 (18013124)	1.19752 (18013124)	1.05188
(18013124)	0.98221 (18013124)	0.82177 (18013124)	
6271715.6	1.05244c(18123124)	1.06196c(18123124)	
0.96663c(18113024)	0.96220 (18013124)	0.98550 (18013124)	
6271615.6	1.09213c(18123124)	1.13088c(18123124)	
1.06961c(18123124)	1.01531c(18123124)	0.92166c(18123124)	
6271515.6	1.20611b(18033124)	0.99106c(18053124)	
0.88613c(18123124)	1.00013c(18123124)	0.95648c(18123124)	
6271415.6	1.68592b(18033124)	1.37619b(18033124)	
1.09041b(18033124)	0.91040c(18053124)	0.75351c(18053124)	
6271315.6	1.83524c(18043024)	1.57408b(18033124)	
1.46457b(18033124)	1.24856b(18033124)	0.89520b(18033124)	
6271215.6	1.02332c(18043024)	1.41053c(18043024)	
1.60404c(18043024)	1.40668b(18033124)	1.17525b(18033124)	
6271115.6	0.43014c(18043024)	0.63554c(18043024)	
0.99801c(18043024)	1.40118c(18043024)	1.34407c(18043024)	
6271015.6	0.30577b(18033124)	0.33641b(18033124)	
0.45122c(18043024)	0.68534c(18043024)	1.03892c(18043024)	

▲ *** AERMOD - VERSION 22112 *** ** NO TITLE SPECIFIED
 *** 11/14/23

*** AERMET - VERSION 23132 *** **
 *** 09:09:03

PAGE 251

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
 ADJ_U*

*** THE 1ST HIGHEST MONTH AVERAGE CONCENTRATION
 VALUES FOR SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): STACK ,

*** NETWORK ID: GRID ; NETWORK TYPE:

GRIDCART ***

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

**

Y-COORD |

X-COORD (METERS)

(METERS) | 263596.36 263696.36 263796.36
263896.36 263996.36

6270915.6 | 0.27160b(18033124) 0.26956b(18033124)
0.27777b(18033124) 0.32667c(18043024) 0.46120c(18043024)
6270815.6 | 0.25474b(18033124) 0.25242b(18033124)
0.24327b(18033124) 0.24049b(18033124) 0.25930c(18043024)
6270715.6 | 0.24677b(18033124) 0.26187b(18033124)
0.23618b(18033124) 0.22271b(18033124) 0.21576b(18033124)
6270615.6 | 0.30598b(18033124) 0.30683b(18033124)
0.26555b(18033124) 0.22452b(18033124) 0.20318b(18033124)
6270515.6 | 0.28242b(18033124) 0.29067b(18033124)
0.26851b(18033124) 0.19899b(18033124) 0.19961b(18033124)
6270415.6 | 0.21027b(18033124) 0.20782b(18033124)
0.20233b(18033124) 0.21050b(18033124) 0.19853b(18033124)
6270315.6 | 0.19497c(18063024) 0.19445b(18033124)
0.19239b(18033124) 0.18772b(18033124) 0.18073b(18033124)
6270215.6 | 0.18871c(18063024) 0.17999c(18063024)
0.18049b(18033124) 0.17874b(18033124) 0.17476b(18033124)
6270115.6 | 0.18057c(18063024) 0.17478c(18063024)
0.16728b(18033124) 0.16811b(18033124) 0.16662b(18033124)
6270015.6 | 0.17131c(18063024) 0.16757c(18063024)
0.16214c(18063024) 0.15664b(18033124) 0.15736b(18033124)
6269915.6 | 0.16240c(18063024) 0.15944c(18063024)
0.15607c(18063024) 0.15112c(18063024) 0.14665b(18033124)

▲ *** AERMOD - VERSION 22112 *** ** NO TITLE SPECIFIED

*** 11/14/23

*** AERMET - VERSION 23132 *** **

*** 09:09:03

PAGE 252

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
ADJ_U*

*** THE 1ST HIGHEST MONTH AVERAGE CONCENTRATION
VALUES FOR SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): STACK ,

*** NETWORK ID: GRID ; NETWORK TYPE:

GRIDCART ***

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

**

Y-COORD | X-COORD (METERS)
(METERS) | 264096.36

6274915.6 | 0.24284c(18083124)
6274815.6 | 0.17120c(18123124)
6274715.6 | 0.17061c(18123124)
6274615.6 | 0.17726c(18123124)
6274515.6 | 0.18321c(18103124)
6274415.6 | 0.14801c(18123124)
6274315.6 | 0.19338c(18083124)
6274215.6 | 0.29624c(18123124)
6274115.6 | 0.34769c(18123124)
6274015.6 | 0.24588c(18123124)
6273915.6 | 0.23864c(18083124)
6273815.6 | 0.22161c(18083124)
6273715.6 | 0.25686c(18083124)
6273615.6 | 0.27108c(18083124)
6273515.6 | 0.34864c(18103124)
6273415.6 | 0.29158c(18123124)
6273315.6 | 0.33649c(18123124)
6273215.6 | 0.36301c(18123124)
6273115.6 | 0.42552c(18123124)
6273015.6 | 0.43057c(18103124)
6272915.6 | 0.40124c(18103124)
6272815.6 | 0.43868c(18103124)
6272715.6 | 0.48926c(18103124)
6272615.6 | 0.62284c(18063024)
6272515.6 | 0.99625c(18063024)
6272415.6 | 1.16608c(18063024)
6272315.6 | 1.18152c(18063024)
6272215.6 | 1.14753c(18063024)
6272115.6 | 0.98960c(18063024)
6272015.6 | 0.65680c(18113024)
6271915.6 | 0.62350c(18103124)
6271815.6 | 0.66911 (18013124)
6271715.6 | 0.96331 (18013124)
6271615.6 | 0.75163c(18113024)
6271515.6 | 0.80868c(18123124)
6271415.6 | 0.69490c(18123124)
6271315.6 | 0.71865c(18053124)
6271215.6 | 1.01509b(18033124)
6271115.6 | 1.22121b(18033124)
6271015.6 | 1.29263c(18043024)

▲ *** AERMOD - VERSION 22112 *** *** NO TITLE SPECIFIED
*** 11/14/23
*** AERMET - VERSION 23132 *** ***
*** 09:09:03

VALUES FOR SOURCE GROUP: ALL *** THE 1ST HIGHEST MONTH AVERAGE CONCENTRATION ***

INCLUDING SOURCE(S): STACK ,

*** NETWORK ID: GRID ; NETWORK TYPE:

GRIDCART ***

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

**

Y-COORD | X-COORD (METERS)
(METERS) | 264096.36

6270915.6 | 0.72489c(18043024)
6270815.6 | 0.34427c(18043024)
6270715.6 | 0.22094b(18033124)
6270615.6 | 0.19698b(18033124)
6270515.6 | 0.19148b(18033124)
6270415.6 | 0.17585b(18033124)
6270315.6 | 0.17248b(18033124)
6270215.6 | 0.18333b(18033124)
6270115.6 | 0.17721b(18033124)
6270015.6 | 0.15578b(18033124)
6269915.6 | 0.14730b(18033124)

*** AERMOD - VERSION 22112 *** NO TITLE SPECIFIED
11/14/23

*** AERMET - VERSION 23132 ***
09:09:03

PAGE 254

*** MODELOPTs: RegDFault CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
ADJ_U*

VALUES FOR SOURCE GROUP: ALL *** THE 2ND HIGHEST MONTH AVERAGE CONCENTRATION ***

INCLUDING SOURCE(S): STACK ,

*** NETWORK ID: GRID ; NETWORK TYPE:

GRIDCART ***

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

**

Y-COORD | X-COORD (METERS)
(METERS) | 259096.36 259196.36 259296.36
259396.36 259496.36

6274915.6	0.11804c(18053124)	0.11647c(18053124)
0.11908c(18053124)	0.11882 (18093024)	0.14326 (18093024)
6274815.6	0.12680c(18053124)	0.12610c(18053124)
0.12448c(18053124)	0.12721c(18053124)	0.13191 (18093024)
6274715.6	0.13404c(18053124)	0.13569c(18053124)
0.13510c(18053124)	0.13789c(18053124)	0.12924c(18123124)
6274615.6	0.13852c(18053124)	0.14350c(18053124)
0.14564c(18053124)	0.14929c(18053124)	0.14242c(18053124)
6274515.6	0.14026c(18053124)	0.14819c(18053124)
0.15409c(18053124)	0.15908c(18053124)	0.16180c(18053124)
6274415.6	0.14091c(18053124)	0.14997c(18053124)
0.15900c(18053124)	0.16600c(18053124)	0.17427c(18053124)
6274315.6	0.14277c(18053124)	0.15096c(18053124)
0.16089c(18053124)	0.17116c(18053124)	0.17947c(18053124)
6274215.6	0.14664c(18053124)	0.15359c(18053124)
0.16236c(18053124)	0.17324c(18053124)	0.18493c(18053124)
6274115.6	0.15057c(18053124)	0.15805c(18053124)
0.16587c(18053124)	0.17539c(18053124)	0.18732c(18053124)
6274015.6	0.15773c(18103124)	0.16239c(18103124)
0.17072c(18053124)	0.17983c(18053124)	0.19035c(18053124)
6273915.6	0.16521c(18103124)	0.17169c(18103124)
0.17765c(18103124)	0.18473c(18053124)	0.19570c(18053124)
6273815.6	0.17126c(18103124)	0.17940c(18103124)
0.18743c(18103124)	0.19503c(18103124)	0.20179c(18103124)
6273715.6	0.17650c(18103124)	0.18564c(18103124)
0.19534c(18103124)	0.20524c(18103124)	0.21488c(18103124)
6273615.6	0.17688b(18033124)	0.19176c(18103124)
0.20207c(18103124)	0.21342c(18103124)	0.22546c(18103124)
6273515.6	0.16743b(18033124)	0.18320b(18033124)
0.20196b(18033124)	0.22123c(18103124)	0.23427c(18103124)
6273415.6	0.16907c(18053124)	0.17890c(18043024)
0.19058b(18033124)	0.21007b(18033124)	0.23357b(18033124)
6273315.6	0.17094c(18053124)	0.18256c(18053124)
0.19439c(18053124)	0.20618c(18053124)	0.22178c(18043024)
6273215.6	0.18033c(18063024)	0.18811c(18063024)
0.19649c(18063024)	0.21032c(18053124)	0.22615c(18053124)
6273115.6	0.19227c(18073124)	0.19890c(18073124)
0.21307c(18103124)	0.22413c(18063024)	0.23533c(18063024)
6273015.6	0.21121c(18063024)	0.22130c(18063024)
0.23250c(18063024)	0.24432c(18073124)	0.25430c(18073124)
6272915.6	0.24193c(18073124)	0.25322c(18063024)
0.26300c(18063024)	0.27452c(18063024)	0.28796c(18063024)
6272815.6	0.25616c(18073124)	0.27182c(18073124)
0.28875c(18073124)	0.30701c(18073124)	0.32662c(18073124)
6272715.6	0.26525c(18073124)	0.28237c(18073124)
0.30136c(18073124)	0.32246c(18073124)	0.34596c(18073124)
6272615.6	0.28142c(18073124)	0.29930c(18073124)
0.31917c(18073124)	0.34135c(18073124)	0.36625c(18073124)
6272515.6	0.31007c(18073124)	0.33029c(18073124)

0.35274c(18073124)	0.37780c(18073124)	0.40589c(18073124)
6272415.6	0.33309c(18073124)	0.35566c(18073124)
0.38082c(18073124)	0.40900c(18073124)	0.44074c(18073124)
6272315.6	0.32284c(18073124)	0.34367c(18073124)
0.36676c(18073124)	0.39249c(18073124)	0.42127c(18073124)
6272215.6	0.28348c(18073124)	0.30014c(18073124)
0.31857c(18073124)	0.33906c(18073124)	0.36199c(18073124)
6272115.6	0.24765c(18073124)	0.26285c(18073124)
0.28001c(18073124)	0.29955c(18073124)	0.32649c(18053124)
6272015.6	0.25118c(18053124)	0.27125c(18053124)
0.29366c(18053124)	0.31867c(18053124)	0.34369c(18063024)
6271915.6	0.23885c(18073124)	0.25820c(18073124)
0.28022c(18073124)	0.30538c(18073124)	0.33423c(18073124)
6271815.6	0.25021c(18073124)	0.27078c(18073124)
0.29202c(18053124)	0.30925c(18053124)	0.32762c(18053124)
6271715.6	0.24719c(18053124)	0.25954c(18053124)
0.27277c(18053124)	0.28712c(18053124)	0.30924c(18103124)
6271615.6	0.23510c(18103124)	0.25101c(18103124)
0.26701c(18103124)	0.28296c(18103124)	0.29875c(18103124)
6271515.6	0.23273c(18103124)	0.24451c(18103124)
0.25618c(18103124)	0.26777c(18103124)	0.28057c(18053124)
6271415.6	0.22273c(18103124)	0.23162c(18103124)
0.24089c(18053124)	0.26281c(18053124)	0.29024c(18053124)
6271315.6	0.20998c(18103124)	0.22768c(18053124)
0.24959c(18053124)	0.27658c(18053124)	0.31058c(18053124)
6271215.6	0.21751c(18053124)	0.23896c(18053124)
0.26528c(18053124)	0.29861c(18053124)	0.34237c(18053124)
6271115.6	0.22990c(18053124)	0.25563c(18053124)
0.28851c(18053124)	0.33178c(18053124)	0.38934c(18053124)
6271015.6	0.24731c(18053124)	0.27991c(18053124)
0.32260c(18053124)	0.37832c(18053124)	0.44926c(18053124)

▲ *** AERMOD - VERSION 22112 *** ** NO TITLE SPECIFIED

*** 11/14/23

*** AERMET - VERSION 23132 *** **

*** 09:09:03

PAGE 255

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
ADJ_U*

VALUES FOR SOURCE GROUP: ALL *** THE 2ND HIGHEST MONTH AVERAGE CONCENTRATION

INCLUDING SOURCE(S): STACK ,

*** NETWORK ID: GRID ; NETWORK TYPE:

GRIDCART ***

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

**

Y-COORD				X-COORD (METERS)
(METERS)		259096.36	259196.36	259296.36
		259396.36	259496.36	

6270915.6		0.27250c(18053124)	0.31437c(18053124)
0.36775c(18053124)		0.43364c(18053124)	0.51141c(18053124)
6270815.6		0.30671c(18053124)	0.35733c(18053124)
0.41799c(18053124)		0.48749c(18053124)	0.56291c(18053124)
6270715.6		0.34689c(18053124)	0.40233c(18053124)
0.46423c(18053124)		0.52978c(18053124)	0.59379c(18053124)
6270615.6		0.38678c(18053124)	0.44180c(18053124)
0.49882c(18053124)		0.55314c(18053124)	0.59671c(18053124)
6270515.6		0.42030c(18053124)	0.46999c(18053124)
0.51622c(18053124)		0.55192c(18053124)	0.56809c(18053124)
6270415.6		0.44320c(18053124)	0.48266c(18053124)
0.51196c(18053124)		0.52360c(18053124)	0.51268c(18053124)
6270315.6		0.45211c(18053124)	0.47617c(18053124)
0.48427c(18053124)		0.47270c(18053124)	0.44429c(18053124)
6270215.6		0.44401c(18053124)	0.44932c(18053124)
0.43742c(18053124)		0.41110c(18053124)	0.37936c(18053124)
6270115.6		0.41814c(18053124)	0.40613c(18053124)
0.38170c(18053124)		0.35265c(18053124)	0.32194c(18073124)
6270015.6		0.37824c(18053124)	0.35552c(18053124)
0.32884c(18053124)		0.30152c(18073124)	0.27276c(18073124)
6269915.6		0.33209c(18053124)	0.30751c(18053124)
0.28306c(18073124)		0.25715c(18073124)	0.23502c(18083124)

▲ *** AERMOD - VERSION 22112 *** NO TITLE SPECIFIED

*** 11/14/23

*** AERMET - VERSION 23132 ***

*** 09:09:03

PAGE 256

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
ADJ_U*

VALUES FOR SOURCE GROUP: ALL *** THE 2ND HIGHEST MONTH AVERAGE CONCENTRATION ***

INCLUDING SOURCE(S): STACK ,

*** NETWORK ID: GRID ; NETWORK TYPE:

GRIDCART ***

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

**

Y-COORD				X-COORD (METERS)
(METERS)		259596.36	259696.36	259796.36
		259896.36	259996.36	

6274915.6 | 0.14704 (18093024) 0.15914b(18033124)
0.20315b(18033124) 0.18215c(18103124) 0.16607b(18022824)
6274815.6 | 0.15337 (18093024) 0.15413 (18093024)
0.18127b(18033124) 0.22947c(18103124) 0.17974c(18103124)
6274715.6 | 0.14474 (18093024) 0.16267 (18093024)
0.17425b(18033124) 0.21132b(18033124) 0.22504c(18103124)
6274615.6 | 0.14002c(18103124) 0.15742 (18093024)
0.17417b(18033124) 0.19600b(18033124) 0.24896b(18033124)
6274515.6 | 0.14769 (18013124) 0.15511c(18103124)
0.17486b(18033124) 0.19623b(18033124) 0.23032b(18033124)
6274415.6 | 0.17530c(18053124) 0.15777 (18013124)
0.16244c(18123124) 0.19960c(18103124) 0.21904b(18033124)
6274315.6 | 0.18814c(18053124) 0.19054c(18053124)
0.17701c(18053124) 0.17719 (18093024) 0.22136b(18033124)
6274215.6 | 0.19480c(18053124) 0.20592c(18053124)
0.20363c(18053124) 0.19350c(18053124) 0.19631 (18093024)
6274115.6 | 0.20062c(18053124) 0.21238c(18053124)
0.22418c(18053124) 0.22744c(18053124) 0.22392c(18053124)
6274015.6 | 0.20350c(18053124) 0.21865c(18053124)
0.23267c(18053124) 0.24947c(18053124) 0.25312c(18053124)
6273915.6 | 0.20763c(18053124) 0.22224c(18053124)
0.23953c(18053124) 0.25962c(18053124) 0.27701c(18053124)
6273815.6 | 0.21368c(18053124) 0.22765c(18053124)
0.24414c(18053124) 0.26398c(18053124) 0.29117c(18053124)
6273715.6 | 0.22379c(18103124) 0.23396c(18053124)
0.25093c(18053124) 0.26999c(18053124) 0.29290c(18053124)
6273615.6 | 0.23765c(18103124) 0.24935c(18103124)
0.25980c(18103124) 0.27799c(18053124) 0.30070c(18053124)
6273515.6 | 0.24867c(18103124) 0.26390c(18103124)
0.27916c(18103124) 0.29345c(18103124) 0.30937c(18053124)
6273415.6 | 0.25889c(18103124) 0.27578c(18103124)
0.29447c(18103124) 0.31418c(18103124) 0.33361c(18103124)
6273315.6 | 0.24421b(18033124) 0.27433b(18033124)
0.30820c(18103124) 0.33072c(18103124) 0.35572c(18103124)
6273215.6 | 0.24232c(18053124) 0.26192c(18043024)
0.28868b(18033124) 0.32833b(18033124) 0.37478c(18103124)
6273115.6 | 0.24748c(18063024) 0.26686c(18053124)
0.28947c(18053124) 0.31471c(18043024) 0.34831b(18033124)
6273015.6 | 0.26734c(18103124) 0.28823c(18063024)
0.30519c(18063024) 0.32384c(18063024) 0.35282c(18053124)
6272915.6 | 0.30349c(18063024) 0.32122c(18063024)
0.33841c(18073124) 0.35677c(18073124) 0.38832c(18063024)
6272815.6 | 0.34760c(18073124) 0.36995c(18073124)
0.39371c(18073124) 0.41898c(18073124) 0.44606c(18073124)
6272715.6 | 0.37217c(18073124) 0.40142c(18073124)
0.43407c(18073124) 0.47047c(18073124) 0.51096c(18073124)
6272615.6 | 0.39434c(18073124) 0.42622c(18073124)

0.46261c(18073124)	0.50442c(18073124)	0.55277c(18073124)
6272515.6	0.43756c(18073124)	0.47348c(18073124)
0.51449c(18073124)	0.56166c(18073124)	0.61635c(18073124)
6272415.6	0.47667c(18073124)	0.51762c(18073124)
0.56461c(18073124)	0.61895c(18073124)	0.68234c(18073124)
6272315.6	0.45365c(18073124)	0.49028c(18073124)
0.53197c(18073124)	0.57981c(18073124)	0.63511c(18073124)
6272215.6	0.38784c(18073124)	0.41723c(18073124)
0.45094c(18073124)	0.49009c(18073124)	0.53613c(18073124)
6272115.6	0.35789c(18053124)	0.39404c(18053124)
0.43578c(18053124)	0.48407c(18053124)	0.53997c(18053124)
6272015.6	0.35773c(18063024)	0.38464c(18073124)
0.42653c(18073124)	0.47634c(18073124)	0.53619c(18073124)
6271915.6	0.36748c(18073124)	0.39953c(18053124)
0.42878c(18053124)	0.46062c(18053124)	0.49590c(18053124)
6271815.6	0.34741c(18053124)	0.36907c(18053124)
0.39378c(18103124)	0.42682c(18103124)	0.45989c(18103124)
6271715.6	0.33164c(18103124)	0.35396c(18103124)
0.37610c(18103124)	0.40266c(18053124)	0.44812c(18053124)
6271615.6	0.31442c(18103124)	0.33250c(18053124)
0.36726c(18053124)	0.41337c(18053124)	0.47593c(18053124)
6271515.6	0.30788c(18053124)	0.34299c(18053124)
0.38885c(18053124)	0.45062c(18053124)	0.53730c(18053124)
6271415.6	0.32497c(18053124)	0.37006c(18053124)
0.43089c(18053124)	0.51584c(18053124)	0.63565c(18053124)
6271315.6	0.35491c(18053124)	0.41484c(18053124)
0.49747c(18053124)	0.61016c(18053124)	0.75739c(18053124)
6271215.6	0.40129c(18053124)	0.48078c(18053124)
0.58523c(18053124)	0.71552c(18053124)	0.86599c(18053124)
6271115.6	0.46489c(18053124)	0.56045c(18053124)
0.67478c(18053124)	0.80132c(18053124)	0.92461c(18053124)
6271015.6	0.53580c(18053124)	0.63556c(18053124)
0.74199c(18053124)	0.84136c(18053124)	0.91031c(18053124)

▲ *** AERMOD - VERSION 22112 *** *** NO TITLE SPECIFIED

*** 11/14/23

*** AERMET - VERSION 23132 *** ***
 *** 09:09:03

PAGE 257

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
 ADJ_U*

VALUES FOR SOURCE GROUP: ALL *** THE 2ND HIGHEST MONTH AVERAGE CONCENTRATION

INCLUDING SOURCE(S): STACK ,

*** NETWORK ID: GRID ; NETWORK TYPE:

GRIDCART ***

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

**

Y-COORD			X-COORD (METERS)
(METERS)	259596.36	259696.36	259796.36
	259896.36	259996.36	

6270915.6	0.59821c(18053124)	0.68783c(18053124)
0.76826c(18053124)	0.82030c(18053124)	0.82437c(18053124)
6270815.6	0.63856c(18053124)	0.70390c(18053124)
0.74315c(18053124)	0.74151c(18053124)	0.69911c(18053124)
6270715.6	0.64707c(18053124)	0.67656c(18053124)
0.67105c(18053124)	0.63195c(18053124)	0.57852c(18073124)
6270615.6	0.61869c(18053124)	0.61058c(18053124)
0.57453c(18053124)	0.52745c(18053124)	0.46589c(18073124)
6270515.6	0.55826c(18053124)	0.52501c(18053124)
0.48264c(18053124)	0.42997c(18073124)	0.37742c(18073124)
6270415.6	0.48197c(18053124)	0.44365c(18053124)
0.39817c(18073124)	0.35216c(18073124)	0.34916c(18083124)
6270315.6	0.40948c(18053124)	0.36988c(18073124)
0.32933c(18073124)	0.32051c(18083124)	0.32613c(18083124)
6270215.6	0.34461c(18073124)	0.30865c(18073124)
0.29516c(18083124)	0.30182c(18083124)	0.29970c(18083124)
6270115.6	0.28987c(18073124)	0.27270c(18083124)
0.27966c(18083124)	0.28090c(18083124)	0.26921c(18083124)
6270015.6	0.25277c(18083124)	0.25953c(18083124)
0.26304c(18083124)	0.25595c(18083124)	0.23751c(18083124)
6269915.6	0.24130c(18083124)	0.24623c(18083124)
0.24285c(18083124)	0.22859c(18083124)	0.20815c(18083124)

▲ *** AERMOD - VERSION 22112 *** ** NO TITLE SPECIFIED
 *** 11/14/23

*** AERMET - VERSION 23132 *** **
 *** 09:09:03

PAGE 258

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
 ADJ_U*

VALUES FOR SOURCE GROUP: ALL *** THE 2ND HIGHEST MONTH AVERAGE CONCENTRATION

INCLUDING SOURCE(S): STACK ,

*** NETWORK ID: GRID ; NETWORK TYPE:

GRIDCART ***

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

**

Y-COORD			X-COORD (METERS)
---------	--	--	------------------

(METERS)	260096.36	260196.36	260296.36
260396.36	260496.36		

6274915.6	0.15555b(18022824)	0.13522b(18022824)	
0.13330b(18033124)	0.12539b(18022824)	0.15554 (18013124)	
6274815.6	0.17255b(18022824)	0.16134b(18022824)	
0.13784c(18123124)	0.13444b(18033124)	0.17248c(18123124)	
6274715.6	0.18019c(18103124)	0.18682b(18022824)	
0.15900b(18022824)	0.16159c(18123124)	0.15875b(18022824)	
6274615.6	0.20979c(18103124)	0.19998b(18022824)	
0.19105b(18022824)	0.15734c(18123124)	0.16431b(18033124)	
6274515.6	0.23585c(18103124)	0.22442c(18103124)	
0.21991b(18022824)	0.18962b(18022824)	0.18749c(18123124)	
6274415.6	0.24684c(18103124)	0.27948c(18103124)	
0.23509b(18022824)	0.22843b(18022824)	0.19089b(18022824)	
6274315.6	0.21848 (18093024)	0.29969b(18033124)	
0.29817c(18103124)	0.25613b(18022824)	0.22857b(18022824)	
6274215.6	0.22473 (18093024)	0.27524b(18033124)	
0.35438b(18033124)	0.29571c(18103124)	0.26606b(18022824)	
6274115.6	0.21942 (18093024)	0.27253b(18033124)	
0.29917b(18033124)	0.40047c(18103124)	0.29878c(18103124)	
6274015.6	0.24776c(18053124)	0.24694 (18093024)	0.29348
(18093024)	0.37326b(18033124)	0.39163c(18103124)	
6273915.6	0.28162c(18053124)	0.26833c(18053124)	
0.30548b(18033124)	0.32965 (18093024)	0.44428b(18033124)	
6273815.6	0.31012c(18053124)	0.31336c(18053124)	0.28612
(18013124)	0.33476 (18093024)	0.38448b(18033124)	
6273715.6	0.32603c(18053124)	0.34908c(18053124)	
0.35123c(18053124)	0.34184 (18013124)	0.38978b(18033124)	
6273615.6	0.32751c(18053124)	0.37112c(18053124)	
0.39894c(18053124)	0.38534b(18033124)	0.39402c(18103124)	
6273515.6	0.33740c(18053124)	0.38056c(18053124)	
0.42310c(18053124)	0.46332c(18053124)	0.45969c(18053124)	
6273415.6	0.35116c(18103124)	0.38150c(18053124)	
0.43763c(18053124)	0.48685c(18053124)	0.52922c(18053124)	
6273315.6	0.38186c(18103124)	0.40702c(18103124)	
0.43466c(18053124)	0.50526c(18053124)	0.56843c(18053124)	
6273215.6	0.40590c(18103124)	0.44049c(18103124)	
0.47624c(18103124)	0.52124c(18103124)	0.59244c(18053124)	
6273115.6	0.40232b(18033124)	0.46816c(18103124)	
0.51314c(18103124)	0.56319c(18103124)	0.63168c(18103124)	
6273015.6	0.38731c(18053124)	0.43278c(18043024)	
0.50826b(18033124)	0.60582c(18103124)	0.68713c(18103124)	
6272915.6	0.41589c(18063024)	0.44683c(18063024)	
0.49427c(18053124)	0.56041c(18043024)	0.67799b(18033124)	
6272815.6	0.47557c(18073124)	0.50874c(18073124)	
0.55587c(18103124)	0.60930c(18063024)	0.66686c(18063024)	
6272715.6	0.55588c(18073124)	0.60559c(18073124)	

0.66061c(18073124)	0.72202c(18073124)	0.79203c(18073124)
6272615.6	0.60900c(18073124)	0.67480c(18073124)
0.75220c(18073124)	0.84369c(18073124)	0.95223c(18073124)
6272515.6	0.68031c(18073124)	0.75589c(18073124)
0.84621c(18073124)	0.95559c(18073124)	1.09006c(18073124)
6272415.6	0.75698c(18073124)	0.84582c(18073124)
0.95287c(18073124)	1.08377c(18073124)	1.24650c(18073124)
6272315.6	0.69963c(18073124)	0.77569c(18073124)
0.86644c(18073124)	0.97636c(18073124)	1.11186c(18073124)
6272215.6	0.59104c(18073124)	0.65767c(18073124)
0.74010c(18073124)	0.85037c(18053124)	0.99494c(18053124)
6272115.6	0.60467c(18053124)	0.65168c(18073124)
0.75078c(18073124)	0.86514c(18053124)	0.98005c(18053124)
6272015.6	0.58894c(18053124)	0.64542c(18053124)
0.70929c(18053124)	0.78449c(18053124)	0.87953c(18053124)
6271915.6	0.53627c(18053124)	0.58486c(18053124)
0.64754c(18053124)	0.73488c(18053124)	0.86616c(18053124)
6271815.6	0.50133c(18053124)	0.56287c(18053124)
0.65111c(18053124)	0.78392c(18053124)	0.99553c(18053124)
6271715.6	0.51063c(18053124)	0.59944c(18053124)
0.73148c(18053124)	0.93671c(18053124)	1.25751c(18053124)
6271615.6	0.56397c(18053124)	0.69344c(18053124)
0.88804c(18053124)	1.17235c(18053124)	1.54999c(18053124)
6271515.6	0.66273c(18053124)	0.84332c(18053124)
1.08996c(18053124)	1.39200c(18053124)	1.69169c(18053124)
6271415.6	0.80002c(18053124)	1.01085c(18053124)
1.25165c(18053124)	1.47194c(18053124)	1.58332c(18053124)
6271315.6	0.93595c(18053124)	1.12803c(18053124)
1.29130c(18053124)	1.36135c(18053124)	1.30304c(18053124)
6271215.6	1.01959c(18053124)	1.14147c(18053124)
1.18433c(18053124)	1.12798c(18053124)	1.00164c(18073124)
6271115.6	1.01611c(18053124)	1.04080c(18053124)
0.98761c(18053124)	0.88430c(18073124)	0.74073c(18073124)
6271015.6	0.92273c(18053124)	0.87314c(18053124)
0.78727c(18073124)	0.66868c(18073124)	0.63183c(18083124)

▲ *** AERMOD - VERSION 22112 *** ** NO TITLE SPECIFIED

*** 11/14/23

*** AERMET - VERSION 23132 *** **

*** 09:09:03

PAGE 259

*** MODELOPTs: RegDFault CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
ADJ_U*

VALUES FOR SOURCE GROUP: ALL *** THE 2ND HIGHEST MONTH AVERAGE CONCENTRATION

INCLUDING SOURCE(S): STACK ,

*** NETWORK ID: GRID ; NETWORK TYPE:

GRIDCART ***

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

**

Y-COORD			X-COORD (METERS)
(METERS)	260096.36	260196.36	260296.36
	260396.36	260496.36	

6270915.6	0.77844c(18053124)	0.70603c(18073124)
0.60681c(18073124)	0.56290c(18083124)	0.55773c(18083124)
6270815.6	0.63727c(18073124)	0.55329c(18073124)
0.50426c(18083124)	0.50594c(18083124)	0.47968c(18083124)
6270715.6	0.50670c(18073124)	0.45424c(18083124)
0.45952c(18083124)	0.44500c(18083124)	0.40424c(18083124)
6270615.6	0.41142c(18083124)	0.41820c(18083124)
0.41219c(18083124)	0.38183c(18083124)	0.34092c(18083124)
6270515.6	0.38157c(18083124)	0.38136c(18083124)
0.36041c(18083124)	0.32448c(18083124)	0.30143c(18043024)
6270415.6	0.35264c(18083124)	0.33958c(18083124)
0.30981c(18083124)	0.27836c(18083124)	0.27732c(18043024)
6270315.6	0.31931c(18083124)	0.29601c(18083124)
0.26632c(18083124)	0.25533c(18043024)	0.25646c(18043024)
6270215.6	0.28255c(18083124)	0.25595c(18083124)
0.23626c(18043024)	0.23723c(18043024)	0.23780c(18053124)
6270115.6	0.24653c(18083124)	0.22289c(18083124)
0.21993c(18043024)	0.22092c(18043024)	0.22022c(18043024)
6270015.6	0.21503c(18083124)	0.20454c(18043024)
0.20584c(18043024)	0.20579c(18043024)	0.20491c(18043024)
6269915.6	0.19109c(18043024)	0.19202c(18043024)
0.19275c(18043024)	0.19192c(18043024)	0.19174c(18053124)

▲ *** AERMOD - VERSION 22112 *** NO TITLE SPECIFIED

*** 11/14/23

*** AERMET - VERSION 23132 ***

*** 09:09:03

PAGE 260

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
ADJ_U*

VALUES FOR SOURCE GROUP: ALL *** THE 2ND HIGHEST MONTH AVERAGE CONCENTRATION

INCLUDING SOURCE(S): STACK ,

*** NETWORK ID: GRID ; NETWORK TYPE:

GRIDCART ***

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

**

Y-COORD				X-COORD (METERS)
(METERS)		260596.36	260696.36	260796.36
		260896.36	260996.36	

6274915.6		0.22997 (18013124)	0.18591c(18113024)	
0.13542c(18123124)		0.13043c(18083124)	0.12363c(18053124)	
6274815.6		0.21904 (18013124)	0.22940b(18022824)	
0.15273c(18113024)		0.12560c(18083124)	0.15617c(18103124)	
6274715.6		0.19768 (18013124)	0.25705 (18013124)	
0.18227c(18123124)		0.13257c(18123124)	0.13801c(18083124)	
6274615.6		0.20671c(18123124)	0.24976 (18013124)	
0.23586b(18022824)		0.15707c(18123124)	0.14743c(18083124)	
6274515.6		0.19651b(18022824)	0.23966 (18013124)	
0.27818b(18022824)		0.19745c(18123124)	0.16736c(18083124)	
6274415.6		0.20809b(18033124)	0.24103c(18123124)	0.28480
(18013124)		0.23840 (18013124)	0.19842c(18103124)	
6274315.6		0.22705c(18123124)	0.23831b(18022824)	0.29329
(18013124)		0.30310b(18022824)	0.21774c(18103124)	
6274215.6		0.23897c(18103124)	0.25523b(18033124)	
0.28665c(18123124)		0.32938b(18022824)	0.24913c(18123124)	
6274115.6		0.26944c(18103124)	0.27895c(18123124)	
0.29751c(18123124)		0.33006 (18013124)	0.31013 (18013124)	
6274015.6		0.31167c(18103124)	0.29887c(18103124)	
0.31885c(18123124)		0.33318c(18123124)	0.36780c(18113024)	
6273915.6		0.40393c(18103124)	0.33802c(18103124)	
0.33742c(18123124)		0.36257b(18033124)	0.41998b(18022824)	
6273815.6		0.45470c(18103124)	0.40934c(18103124)	
0.37060c(18103124)		0.40382c(18123124)	0.42454 (18013124)	
6273715.6		0.51163b(18033124)	0.49925c(18103124)	
0.43320c(18103124)		0.42394c(18123124)	0.46068b(18033124)	
6273615.6		0.46971b(18033124)	0.61381b(18033124)	
0.57109c(18103124)		0.48705c(18103124)	0.49139c(18123124)	
6273515.6		0.47285c(18103124)	0.54921b(18033124)	
0.77829c(18103124)		0.53782c(18103124)	0.56307c(18103124)	
6273415.6		0.54248c(18053124)	0.57858b(18033124)	
0.71135b(18033124)		0.66692 (18093024)	0.63735c(18103124)	
6273315.6		0.62558c(18053124)	0.64113c(18053124)	0.62343
(18013124)		0.75935 (18093024)	0.76754 (18093024)	
6273215.6		0.67416c(18053124)	0.75117c(18053124)	
0.77239c(18053124)		0.79340 (18013124)	0.96081 (18093024)	
6273115.6		0.70073c(18053124)	0.81544c(18053124)	
0.92844c(18053124)		0.98180c(18053124)	1.02694c(18103124)	
6273015.6		0.77077c(18103124)	0.85292c(18103124)	
1.00685c(18053124)		1.17959c(18053124)	1.30376c(18053124)	
6272915.6		0.84453c(18103124)	0.96798c(18103124)	
1.11180c(18103124)		1.28871c(18053124)	1.56028c(18053124)	
6272815.6		0.77736c(18053124)	0.96619b(18033124)	

1.23797c(18103124)	1.46581c(18103124)	1.73748c(18103124)
6272715.6	0.87490c(18073124)	1.03431c(18063024)
1.17472c(18063024)	1.48575b(18033124)	2.05423c(18103124)
6272615.6	1.08145c(18073124)	1.23612c(18073124)
1.45807c(18073124)	1.71771c(18073124)	2.15799c(18063024)
6272515.6	1.25829c(18073124)	1.47304c(18073124)
1.78846c(18073124)	2.18563c(18073124)	2.77889c(18073124)
6272415.6	1.45292c(18073124)	1.72105c(18073124)
2.07964c(18073124)	2.65727c(18073124)	3.43391c(18073124)
6272315.6	1.28265c(18073124)	1.50400c(18073124)
1.80157c(18073124)	2.29072c(18073124)	2.95909c(18073124)
6272215.6	1.17571c(18053124)	1.41110c(18073124)
1.68951c(18053124)	2.05770c(18053124)	2.66882c(18053124)
6272115.6	1.11515c(18053124)	1.28195c(18053124)
1.51141c(18053124)	1.88888c(18053124)	2.74336c(18053124)
6272015.6	1.01257c(18053124)	1.22265c(18053124)
1.59822c(18053124)	2.34319c(18053124)	3.80261c(18053124)
6271915.6	1.07887c(18053124)	1.45030c(18053124)
2.11845c(18053124)	3.20422c(18053124)	4.42006c(18053124)
6271815.6	1.34712c(18053124)	1.91551c(18053124)
2.70320c(18053124)	3.42763c(18053124)	3.53655c(18053124)
6271715.6	1.72524c(18053124)	2.29341c(18053124)
2.73711c(18053124)	2.74755c(18053124)	2.24202c(18073124)
6271615.6	1.96117c(18053124)	2.23855c(18053124)
2.20578c(18053124)	1.84771c(18073124)	1.57553c(18083124)
6271515.6	1.86722c(18053124)	1.81618c(18053124)
1.55224c(18073124)	1.31107c(18083124)	1.20695c(18083124)
6271415.6	1.52581c(18053124)	1.32471c(18073124)
1.10592c(18083124)	1.05245c(18083124)	0.91694c(18083124)
6271315.6	1.14550c(18073124)	0.94483c(18083124)
0.92089c(18083124)	0.82552c(18083124)	0.75010c(18043024)
6271215.6	0.82527c(18073124)	0.80859c(18083124)
0.74770c(18083124)	0.65268c(18083124)	0.64897c(18043024)
6271115.6	0.71301c(18083124)	0.67822c(18083124)
0.59988c(18083124)	0.56710c(18043024)	0.57966c(18053124)
6271015.6	0.61510c(18083124)	0.55574c(18083124)
0.50194c(18043024)	0.50198c(18043024)	0.51525c(18053124)

▲ *** AERMOD - VERSION 22112 *** ** NO TITLE SPECIFIED

*** 11/14/23

*** AERMET - VERSION 23132 *** **

*** 09:09:03

PAGE 261

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
ADJ_U*

*** THE 2ND HIGHEST MONTH AVERAGE CONCENTRATION
VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): STACK ,

*** NETWORK ID: GRID ; NETWORK TYPE:

GRIDCART ***

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

**

Y-COORD			X-COORD (METERS)
(METERS)	260596.36	260696.36	260796.36
	260896.36	260996.36	

6270915.6	0.51634c(18083124)	0.45663c(18083124)
0.44694c(18043024)	0.45361c(18053124)	0.46793c(18053124)
6270815.6	0.42859c(18083124)	0.40121c(18043024)
0.40207c(18043024)	0.40880c(18053124)	0.43109c(18053124)
6270715.6	0.36344c(18043024)	0.36326c(18043024)
0.36632c(18053124)	0.37499c(18053124)	0.40184c(18053124)
6270615.6	0.32992c(18043024)	0.33183b(18033124)
0.33430c(18053124)	0.35257c(18053124)	0.37724c(18053124)
6270515.6	0.30234c(18043024)	0.30318c(18053124)
0.30896c(18053124)	0.33046c(18053124)	0.35128b(18033124)
6270415.6	0.27948c(18053124)	0.27855c(18053124)
0.28849c(18053124)	0.30783c(18053124)	0.32252c(18063024)
6270315.6	0.25597c(18043024)	0.25901c(18053124)
0.27223c(18053124)	0.29042c(18053124)	0.29977c(18063024)
6270215.6	0.23678c(18053124)	0.24343c(18053124)
0.25829c(18053124)	0.27396c(18053124)	0.27857c(18063024)
6270115.6	0.22127c(18053124)	0.23075c(18053124)
0.24571c(18053124)	0.25626c(18063024)	0.25912c(18063024)
6270015.6	0.20874c(18053124)	0.22003c(18053124)
0.23390c(18053124)	0.24066c(18063024)	0.24143c(18063024)
6269915.6	0.19851c(18053124)	0.21054c(18053124)
0.22255c(18053124)	0.22585c(18063024)	0.22544c(18063024)

▲ *** AERMOD - VERSION 22112 *** NO TITLE SPECIFIED

*** 11/14/23

*** AERMET - VERSION 23132 ***
*** 09:09:03

PAGE 262

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
ADJ_U*

VALUES FOR SOURCE GROUP: ALL *** THE 2ND HIGHEST MONTH AVERAGE CONCENTRATION
INCLUDING SOURCE(S): STACK ,

*** NETWORK ID: GRID ; NETWORK TYPE:

GRIDCART ***

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

**

Y-COORD				X-COORD (METERS)
(METERS)		261096.36	261196.36	261296.36
		261396.36	261496.36	

6274915.6		0.17691b(18022824)	0.30382c(18103124)
0.31956c(18043024)		0.27638c(18113024)	0.33811 (18013124)
6274815.6		0.16861b(18022824)	0.29623c(18103124)
0.34675c(18043024)		0.34682c(18113024)	0.41141 (18013124)
6274715.6		0.21229b(18033124)	0.31587c(18103124)
0.51402b(18022824)		0.50622c(18113024)	0.55150 (18013124)
6274615.6		0.19845b(18033124)	0.30598b(18033124)
0.55318c(18103124)		0.53022c(18113024)	0.54984 (18013124)
6274515.6		0.21055b(18033124)	0.42131c(18043024)
0.69747c(18043024)		0.79043c(18113024)	0.72977 (18013124)
6274415.6		0.20746b(18033124)	0.36595c(18043024)
0.71024c(18043024)		0.89891c(18113024)	0.93313 (18013124)
6274315.6		0.22212c(18053124)	0.35437c(18043024)
0.75286c(18043024)		0.87956c(18113024)	0.84178 (18013124)
6274215.6		0.22034c(18083124)	0.31793b(18033124)
0.59875c(18043024)		0.85012c(18113024)	0.88074 (18013124)
6274115.6		0.25727c(18103124)	0.34129b(18033124)
0.76482c(18043024)		1.06865c(18103124)	1.02754 (18013124)
6274015.6		0.27950c(18103124)	0.34180b(18033124)
0.86077c(18043024)		1.40258b(18022824)	1.33090 (18013124)
6273915.6		0.32966 (18013124)	0.32623b(18033124)
0.77930b(18022824)		1.59839b(18022824)	1.47371 (18013124)
6273815.6		0.43699 (18013124)	0.35398c(18103124)
0.61505c(18043024)		1.33742c(18113024)	1.47524 (18013124)
6273715.6		0.48872 (18013124)	0.39315c(18103124)
0.56374b(18033124)		1.32210c(18043024)	1.45234c(18113024)
6273615.6		0.52200c(18113024)	0.49670b(18033124)
0.62256b(18033124)		1.66647c(18043024)	1.70994c(18113024)
6273515.6		0.60469c(18123124)	0.63076c(18113024)
0.66190b(18033124)		1.74169c(18043024)	1.60537c(18113024)
6273415.6		0.66045c(18123124)	0.72066c(18113024)
0.82415b(18033124)		1.76723b(18022824)	1.81151c(18113024)
6273315.6		0.77333c(18103124)	0.80809c(18053124)
1.01619b(18033124)		1.61973c(18053124)	3.62291c(18103124)
6273215.6		0.91758c(18103124)	0.95091c(18103124)
1.04115c(18113024)		1.65126c(18043024)	4.16239c(18103124)
6273115.6		1.15102 (18093024)	1.18186c(18103124)
1.30562c(18053124)		1.73296b(18033124)	4.73197b(18022824)
6273015.6		1.36859c(18053124)	1.46170c(18103124)
1.58006c(18053124)		2.09209b(18033124)	5.66040c(18113024)
6272915.6		1.77576c(18053124)	1.87974c(18053124)

2.08244c(18103124)	2.56829c(18053124)	5.88767c(18043024)
6272815.6	2.17995c(18053124)	2.59633c(18053124)
2.85127c(18053124)	3.29165c(18053124)	6.03322c(18053124)
6272715.6	2.59085c(18103124)	3.30365c(18053124)
4.25661c(18053124)	4.95512c(18103124)	7.49023b(18033124)
6272615.6	2.67891b(18033124)	4.19999c(18103124)
5.90506c(18103124)	8.61672c(18053124)	11.86990c(18053124)
6272515.6	3.63431c(18073124)	4.95873c(18073124)
7.47348c(18103124)	14.35369c(18103124)	29.66214c(18053124)
6272415.6	4.69370c(18073124)	6.92605c(18073124)
11.44101c(18073124)	23.14158c(18073124)	78.50161c(18073124)
6272315.6	4.12403c(18073124)	6.14731c(18063024)
9.31335c(18053124)	21.52734c(18053124)	76.14003c(18053124)
6272215.6	3.55746c(18053124)	5.83146c(18053124)
13.21507c(18053124)	23.48600c(18053124)	15.57492c(18043024)
6272115.6	4.69963c(18053124)	8.67843c(18053124)
11.76565c(18053124)	8.43694c(18083124)	8.16178c(18053124)
6272015.6	6.13564c(18053124)	7.18137c(18053124)
5.32616c(18083124)	4.48470c(18043024)	5.08814c(18043024)
6271915.6	4.90886c(18053124)	3.72008c(18073124)
3.16726c(18083124)	3.19757c(18053124)	3.43804c(18043024)
6271815.6	2.84999c(18073124)	2.45381c(18083124)
2.17834c(18043024)	2.38472c(18053124)	2.45687c(18043024)
6271715.6	1.92024c(18083124)	1.67476c(18083124)
1.75559c(18053124)	1.87691c(18043024)	1.83733c(18043024)
6271615.6	1.39217c(18083124)	1.31722c(18043024)
1.42294c(18053124)	1.51767c(18043024)	1.40668c(18043024)
6271515.6	1.05249c(18043024)	1.09194c(18053124)
1.20433c(18063024)	1.25537c(18043024)	1.12023c(18053124)
6271415.6	0.88040c(18043024)	0.92728c(18053124)
1.01976c(18053124)	1.04739c(18043024)	0.92369c(18053124)
6271315.6	0.77252c(18053124)	0.81252c(18053124)
0.85737c(18053124)	0.88646c(18063024)	0.77325c(18053124)
6271215.6	0.67398c(18053124)	0.72265c(18053124)
0.74793c(18043024)	0.75962c(18043024)	0.65761c(18053124)
6271115.6	0.60351c(18053124)	0.64642c(18053124)
0.66137c(18043024)	0.65255c(18043024)	0.56676c(18053124)
6271015.6	0.54853c(18053124)	0.57932c(18053124)
0.58395c(18063024)	0.56182c(18043024)	0.49267c(18053124)

▲ *** AERMOD - VERSION 22112 *** ** NO TITLE SPECIFIED

*** 11/14/23

*** AERMET - VERSION 23132 *** **

*** 09:09:03

PAGE 263

*** MODELOPTs: RegDFault CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
ADJ_U*

VALUES FOR SOURCE GROUP: ALL *** THE 2ND HIGHEST MONTH AVERAGE CONCENTRATION ***

INCLUDING SOURCE(S): STACK ,

*** NETWORK ID: GRID ; NETWORK TYPE:

GRIDCART ***

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

**

Y-COORD			X-COORD (METERS)
(METERS)	261096.36	261196.36	261296.36
	261396.36	261496.36	

6270915.6	0.50202c(18053124)	0.51974c(18053124)
0.52127c(18063024)	0.49773c(18043024)	0.43486c(18053124)
6270815.6	0.46584c(18063024)	0.47245c(18053124)
0.47061c(18063024)	0.43940c(18043024)	0.38705c(18053124)
6270715.6	0.42801c(18063024)	0.42875c(18043024)
0.42374c(18063024)	0.38751c(18043024)	0.34147c(18053124)
6270615.6	0.39123c(18063024)	0.39071c(18063024)
0.37898c(18063024)	0.34548c(18043024)	0.30755c(18053124)
6270515.6	0.35655c(18063024)	0.35346c(18063024)
0.34780c(18063024)	0.31212c(18043024)	0.28149c(18053124)
6270415.6	0.32638c(18063024)	0.32385c(18063024)
0.31801c(18063024)	0.28146c(18043024)	0.25738c(18053124)
6270315.6	0.29935c(18053124)	0.29686c(18063024)
0.28970c(18063024)	0.25337c(18043024)	0.23348c(18053124)
6270215.6	0.27756c(18063024)	0.27418c(18063024)
0.26695c(18063024)	0.23052c(18043024)	0.21492c(18053124)
6270115.6	0.25745c(18063024)	0.25410c(18063024)
0.24680c(18063024)	0.21158c(18053124)	0.19860c(18053124)
6270015.6	0.23956c(18063024)	0.23622c(18063024)
0.22804c(18043024)	0.19575c(18053124)	0.18416c(18053124)
6269915.6	0.22358c(18063024)	0.22020c(18063024)
0.21043c(18043024)	0.18170c(18053124)	0.17132c(18053124)

▲ *** AERMOD - VERSION 22112 *** NO TITLE SPECIFIED

*** 11/14/23

*** AERMET - VERSION 23132 ***

*** 09:09:03

PAGE 264

*** MODELOPTs: RegDFault CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL ADJ_U*

*** THE 2ND HIGHEST MONTH AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): STACK ,

*** NETWORK ID: GRID ; NETWORK TYPE:

GRIDCART ***

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

**

Y-COORD (METERS)	261596.36	261696.36	X-COORD (METERS) 261796.36
---------------------	-----------	-----------	-------------------------------

261896.36	261996.36
-----------	-----------

6274915.6	0.31523 (18013124)	0.60384c(18113024)	
0.47768c(18113024)	0.37333c(18123124)	0.43178c(18123124)	
6274815.6	0.33410 (18013124)	0.74731b(18022824)	
0.54973c(18113024)	0.47738c(18123124)	0.49280c(18123124)	
6274715.6	0.49993c(18073124)	0.87255b(18022824)	
0.56562c(18113024)	0.51721c(18123124)	0.54637c(18123124)	
6274615.6	0.48135b(18022824)	0.88906c(18113024)	
0.65287c(18113024)	0.58337c(18123124)	0.58578c(18123124)	
6274515.6	0.61815b(18022824)	1.05371b(18022824)	
0.71165c(18113024)	0.63199c(18123124)	0.62441c(18123124)	
6274415.6	0.72585b(18022824)	1.06970c(18113024)	
0.73183c(18113024)	0.71334c(18123124)	0.77554c(18123124)	
6274315.6	0.77773b(18022824)	1.18126c(18113024)	
0.84365c(18113024)	0.77657c(18123124)	0.77272c(18123124)	
6274215.6	0.87729b(18022824)	1.37843b(18022824)	
0.86785c(18113024)	0.91877c(18123124)	0.81150c(18123124)	
6274115.6	0.99400b(18022824)	1.46336c(18113024)	
0.99716c(18113024)	1.00150c(18123124)	0.84017c(18123124)	
6274015.6	1.07907b(18022824)	1.54274c(18113024)	
1.03834c(18123124)	1.12973c(18123124)	0.86936c(18103124)	
6273915.6	1.17701b(18022824)	1.85047c(18113024)	
1.23416c(18123124)	1.25501c(18123124)	0.97440c(18103124)	
6273815.6	1.50740b(18022824)	2.22672c(18113024)	
1.47425c(18123124)	1.36477c(18123124)	0.99489c(18043024)	
6273715.6	1.58664b(18022824)	2.38579c(18113024)	
1.76823c(18123124)	1.38878c(18123124)	0.99787b(18033124)	
6273615.6	1.67385b(18022824)	2.55662c(18113024)	
2.11913c(18123124)	1.38338c(18123124)	1.19604b(18033124)	
6273515.6	1.34431b(18022824)	1.65293c(18113024)	
1.90189c(18123124)	1.16978b(18022824)	1.21539 (18013124)	
6273415.6	1.54329b(18022824)	1.81286c(18113024)	
1.98554c(18123124)	1.31165b(18033124)	1.52085c(18073124)	
6273315.6	2.12130b(18022824)	2.09732c(18113024)	
2.02771c(18123124)	2.00134b(18033124)	3.26490c(18073124)	
6273215.6	2.74039b(18022824)	2.31633c(18113024)	
2.07608c(18123124)	2.70941c(18073124)	3.72497c(18073124)	
6273115.6	4.78966b(18022824)	3.92747c(18123124)	2.84481
(18013124)	4.27396c(18073124)	4.93768c(18073124)	
6273015.6	6.89101b(18022824)	7.00460c(18123124)	

5.26964b(18022824) 6.82061c(18073124) 5.51689c(18073124)
6272915.6 | 9.01168b(18022824) 9.47206c(18123124)
8.83955c(18073124) 8.26940c(18073124) 6.04903c(18073124)
6272815.6 | 15.65066b(18022824) 13.55241c(18123124)
15.16210c(18073124) 10.56638c(18073124) 7.91436c(18083124)
6272715.6 | 26.49861b(18022824) 20.46925c(18073124)
22.26502c(18073124) 13.56314c(18083124) 7.37637c(18083124)
6272615.6 | 55.41138b(18022824) 49.11589c(18073124)
28.42791c(18083124) 16.53360c(18083124) 7.75058c(18073124)
6272515.6 | 168.81775b(18022824) 104.35827c(18083124)
28.93542c(18123124) 18.23143b(18033124) 11.98967b(18033124)
6272415.6 | 0.00000 (00000000) 180.20844c(18043024)
51.25321c(18043024) 23.79199c(18043024) 12.21158c(18043024)
6272315.6 | 60.82968c(18053124) 34.37029b(18033124)
56.65914b(18033124) 28.20093b(18033124) 14.57140b(18033124)
6272215.6 | 17.05509c(18053124) 15.95187c(18053124)
10.00102b(18033124) 12.70518c(18043024) 18.14093b(18033124)
6272115.6 | 8.10581c(18053124) 8.49178c(18053124)
6.70256c(18053124) 4.93340b(18033124) 4.05307c(18043024)
6272015.6 | 4.77867c(18053124) 5.20297c(18053124)
4.68453c(18053124) 3.69767c(18053124) 3.00041b(18033124)
6271915.6 | 3.17770c(18053124) 3.53116c(18053124)
3.39676c(18043024) 2.89928c(18053124) 2.37426c(18053124)
6271815.6 | 2.27438c(18053124) 2.56295c(18053124)
2.60789c(18043024) 2.30163c(18053124) 1.96849c(18053124)
6271715.6 | 1.71328c(18053124) 1.94763c(18053124)
2.00529c(18043024) 1.85886c(18053124) 1.64836c(18053124)
6271615.6 | 1.33428c(18053124) 1.52812c(18053124)
1.57518c(18043024) 1.57873c(18043024) 1.39405c(18053124)
6271515.6 | 1.08396c(18053124) 1.23228c(18053124)
1.27266c(18053124) 1.31816c(18043024) 1.19402c(18053124)
6271415.6 | 0.88963c(18053124) 1.01242c(18053124)
1.06851c(18053124) 1.10267c(18043024) 1.06659c(18043024)
6271315.6 | 0.74697c(18053124) 0.84592c(18053124)
0.91093c(18053124) 0.93334c(18043024) 0.93541c(18043024)
6271215.6 | 0.63694c(18053124) 0.71469c(18053124)
0.78375c(18053124) 0.79686c(18043024) 0.81277c(18043024)
6271115.6 | 0.54490c(18053124) 0.61347c(18053124)
0.68353c(18053124) 0.69055c(18043024) 0.70947c(18043024)
6271015.6 | 0.47759c(18053124) 0.53591c(18053124)
0.60272c(18053124) 0.60169c(18043024) 0.62428c(18043024)

▲ *** AERMOD - VERSION 22112 *** ** NO TITLE SPECIFIED

*** 11/14/23

*** AERMET - VERSION 23132 *** **

*** 09:09:03

PAGE 265

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
ADJ_U*

VALUES FOR SOURCE GROUP: ALL *** THE 2ND HIGHEST MONTH AVERAGE CONCENTRATION ***

INCLUDING SOURCE(S): STACK ,

GRIDCART *** *** NETWORK ID: GRID ; NETWORK TYPE:

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

Y-COORD | X-COORD (METERS)
(METERS) | 261596.36 261696.36 261796.36
261896.36 261996.36

6270915.6 | 0.42378c(18053124) 0.46806c(18053124)
0.52880c(18053124) 0.53807c(18053124) 0.55346c(18043024)
6270815.6 | 0.37680c(18053124) 0.41748c(18053124)
0.49894c(18063024) 0.51159b(18033124) 0.49499c(18043024)
6270715.6 | 0.33659c(18053124) 0.37535c(18053124)
0.43325b(18033124) 0.48733b(18033124) 0.44545c(18043024)
6270615.6 | 0.29943c(18053124) 0.33594c(18053124)
0.38030c(18053124) 0.42936c(18063024) 0.40053c(18043024)
6270515.6 | 0.27393c(18053124) 0.29706c(18053124)
0.34450c(18053124) 0.36708c(18053124) 0.36239c(18043024)
6270415.6 | 0.25138c(18053124) 0.26760c(18053124)
0.30739c(18053124) 0.33387c(18053124) 0.33093c(18053124)
6270315.6 | 0.22826c(18053124) 0.24455c(18053124)
0.27680c(18053124) 0.30618c(18053124) 0.30726c(18053124)
6270215.6 | 0.21036c(18053124) 0.22401c(18053124)
0.25327c(18053124) 0.27886c(18053124) 0.28356c(18053124)
6270115.6 | 0.19459c(18053124) 0.20524c(18053124)
0.23259c(18053124) 0.25751c(18053124) 0.26408c(18053124)
6270015.6 | 0.18062c(18053124) 0.18987c(18053124)
0.21300c(18053124) 0.23778c(18053124) 0.24637c(18053124)
6269915.6 | 0.16818c(18053124) 0.17625c(18053124)
0.19582c(18053124) 0.21836c(18053124) 0.23021c(18053124)

*** AERMOD - VERSION 22112 *** NO TITLE SPECIFIED

*** 11/14/23

*** AERMET - VERSION 23132 ***

09:09:03

PAGE 266

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL ADJ_U*

VALUES FOR SOURCE GROUP: ALL *** THE 2ND HIGHEST MONTH AVERAGE CONCENTRATION ***

INCLUDING SOURCE(S): STACK ,

*** NETWORK ID: GRID ; NETWORK TYPE:

GRIDCART ***

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

**

Y-COORD (METERS)			X-COORD (METERS)
262396.36	262096.36	262196.36	262296.36
	262496.36		

6274915.6	0.44359c(18123124)	0.36603c(18103124)	
0.28356c(18123124)	0.26874 (18013124)	0.26689b(18033124)	
6274815.6	0.46763c(18123124)	0.36922b(18022824)	0.29752
(18013124)	0.28882 (18013124)	0.29025c(18113024)	
6274715.6	0.46017c(18123124)	0.35925c(18123124)	
0.32749b(18033124)	0.33073 (18013124)	0.32916c(18113024)	
6274615.6	0.49876c(18123124)	0.38473c(18123124)	0.35119
(18013124)	0.32502c(18113024)	0.33366 (18093024)	
6274515.6	0.49541c(18123124)	0.41894c(18103124)	0.40152
(18013124)	0.41473c(18113024)	0.37031c(18083124)	
6274415.6	0.59817c(18103124)	0.45503b(18033124)	0.46070
(18013124)	0.43035c(18073124)	0.49941c(18083124)	
6274315.6	0.62212b(18022824)	0.52620b(18033124)	
0.50840c(18073124)	0.53255c(18073124)	0.60550c(18123124)	
6274215.6	0.58156c(18043024)	0.62795 (18013124)	
0.63639c(18073124)	0.66080c(18083124)	0.67979c(18123124)	
6274115.6	0.61696b(18033124)	0.63393b(18033124)	
0.73544c(18073124)	0.79982c(18123124)	0.75359c(18123124)	
6274015.6	0.72616b(18033124)	0.75067c(18073124)	
0.87188c(18073124)	0.91220c(18073124)	0.86529c(18073124)	
6273915.6	0.88944b(18033124)	0.86783c(18073124)	
1.09958c(18123124)	1.01813c(18123124)	0.86918c(18073124)	
6273815.6	0.98477 (18013124)	1.10748c(18073124)	
1.34509c(18083124)	1.04560c(18073124)	0.84873c(18073124)	
6273715.6	1.11192c(18073124)	1.35344c(18123124)	
1.56543c(18073124)	1.05464c(18073124)	0.91905c(18083124)	
6273615.6	1.44115c(18073124)	1.69097c(18123124)	
1.55193c(18073124)	1.05477c(18073124)	1.13181c(18073124)	
6273515.6	1.80479c(18073124)	2.01568c(18073124)	
1.53209c(18073124)	1.33288c(18073124)	1.08643c(18073124)	
6273415.6	2.27143c(18123124)	2.06401c(18073124)	
1.64008c(18083124)	1.34587c(18073124)	0.94683c(18073124)	
6273315.6	3.10525c(18073124)	2.32636c(18073124)	
1.98198c(18073124)	1.13411c(18073124)	1.41424c(18123124)	
6273215.6	3.16392c(18073124)	2.75557c(18073124)	
1.65437c(18073124)	1.70822c(18123124)	0.91905c(18073124)	
6273115.6	3.56474c(18083124)	2.39794c(18073124)	

2.22555c(18083124)	1.21555c(18073124)	1.08216c(18083124)
6273015.6	4.01478c(18073124)	3.21757c(18083124)
1.64742c(18073124)	1.59018c(18083124)	1.34379c(18083124)
6272915.6	5.17582c(18083124)	2.75359c(18073124)
2.17114c(18083124)	1.34358c(18123124)	0.95201c(18123124)
6272815.6	3.90272c(18073124)	3.27813c(18083124)
1.72028c(18073124)	1.34154c(18123124)	1.27570c(18083124)
6272715.6	4.26487c(18123124)	2.81769c(18073124)
2.73317c(18103124)	1.74553b(18033124)	1.45523b(18022824)
6272615.6	5.61810c(18123124)	3.34851c(18103124)
3.19196c(18103124)	1.94525c(18123124)	1.06158b(18033124)
6272515.6	7.12687b(18033124)	5.46878b(18033124)
3.91769b(18033124)	2.44089b(18033124)	1.54950b(18033124)
6272415.6	8.36863c(18043024)	7.69066c(18043024)
4.61854b(18033124)	3.07087b(18033124)	2.08200b(18033124)
6272315.6	10.09766b(18033124)	8.35640c(18113024)
4.98840c(18113024)	3.98826c(18043024)	2.39103c(18043024)
6272215.6	11.03792b(18033124)	7.71624c(18123124)
4.46130c(18083124)	3.34919c(18063024)	2.31420b(18033124)
6272115.6	8.54277b(18033124)	9.07493c(18043024)
5.09292c(18123124)	3.62332b(18033124)	2.89241c(18083124)
6272015.6	2.31075c(18043024)	3.33671c(18043024)
5.54437b(18033124)	4.88689c(18043024)	3.09519c(18053124)
6271915.6	2.06457b(18033124)	1.54694c(18053124)
1.60417c(18043024)	2.80931c(18043024)	4.22772b(18033124)
6271815.6	1.67297c(18053124)	1.50866b(18033124)
1.15305c(18053124)	1.07838c(18043024)	1.34987c(18043024)
6271715.6	1.43212c(18053124)	1.25349c(18053124)
1.16942c(18063024)	0.92199c(18053124)	0.83595c(18043024)
6271615.6	1.23989c(18053124)	1.09299c(18053124)
0.97676c(18053124)	0.93071c(18063024)	0.75808c(18053124)
6271515.6	1.07820c(18053124)	0.96837c(18053124)
0.86590c(18053124)	0.78424c(18053124)	0.76336c(18063024)
6271415.6	0.94695c(18053124)	0.86061c(18053124)
0.77838c(18053124)	0.69946c(18053124)	0.66124b(18033124)
6271315.6	0.83981c(18053124)	0.76813c(18053124)
0.70364c(18053124)	0.63386c(18053124)	0.57713c(18053124)
6271215.6	0.77224c(18043024)	0.69169c(18053124)
0.63682c(18053124)	0.58695c(18053124)	0.53722c(18053124)
6271115.6	0.70134c(18043024)	0.62759c(18053124)
0.57914c(18053124)	0.53740c(18053124)	0.49657c(18053124)
6271015.6	0.62746c(18043024)	0.58784c(18043024)
0.53078c(18053124)	0.49259c(18053124)	0.45924c(18053124)

▲ *** AERMOD - VERSION 22112 *** ** NO TITLE SPECIFIED

*** 11/14/23

*** AERMET - VERSION 23132 *** **

*** 09:09:03

ADJ_U*

VALUES FOR SOURCE GROUP: ALL *** THE 2ND HIGHEST MONTH AVERAGE CONCENTRATION ***

INCLUDING SOURCE(S): STACK ,

GRIDCART *** *** NETWORK ID: GRID ; NETWORK TYPE:

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

Y-COORD			X-COORD (METERS)
(METERS)	262096.36	262196.36	262296.36
	262396.36	262496.36	

6270915.6	0.55903c(18043024)	0.54693c(18043024)
0.48942c(18053124)	0.45379c(18053124)	0.43573c(18123124)
6270815.6	0.50038c(18043024)	0.50079c(18043024)
0.46400c(18043024)	0.42143c(18053124)	0.39281c(18123124)
6270715.6	0.45080c(18043024)	0.45450c(18043024)
0.43886c(18043024)	0.39404c(18053124)	0.36831c(18053124)
6270615.6	0.40891c(18043024)	0.41183c(18043024)
0.40949c(18043024)	0.37630c(18043024)	0.34567c(18053124)
6270515.6	0.37222c(18043024)	0.37404c(18043024)
0.37716c(18043024)	0.36152c(18043024)	0.32567c(18053124)
6270415.6	0.34098c(18043024)	0.34191c(18043024)
0.34607c(18043024)	0.34124c(18043024)	0.31245c(18043024)
6270315.6	0.31332c(18043024)	0.31448c(18043024)
0.31681c(18043024)	0.31931c(18043024)	0.30333c(18043024)
6270215.6	0.28850c(18043024)	0.29081c(18043024)
0.29179c(18043024)	0.29599c(18043024)	0.29031c(18043024)
6270115.6	0.26510c(18043024)	0.27005c(18043024)
0.26972c(18043024)	0.27361c(18043024)	0.27461c(18043024)
6270015.6	0.24429c(18043024)	0.25072c(18043024)
0.25067c(18043024)	0.25313c(18043024)	0.25748c(18043024)
6269915.6	0.22595c(18053124)	0.23363c(18043024)
0.23373c(18043024)	0.23458c(18043024)	0.24028c(18043024)

▲ *** AERMOD - VERSION 22112 *** NO TITLE SPECIFIED

*** 11/14/23

*** AERMET - VERSION 23132 ***

*** 09:09:03

PAGE 268

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL ADJ_U*

*** THE 2ND HIGHEST MONTH AVERAGE CONCENTRATION

VALUES FOR SOURCE GROUP: ALL

INCLUDING SOURCE(S): STACK ,

*** NETWORK ID: GRID ; NETWORK TYPE:

GRIDCART ***

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

**

Y-COORD			X-COORD (METERS)
(METERS)	262596.36	262696.36	262796.36
	262896.36	262996.36	

```

6274915.6 | 0.27251 (18093024) 0.28191c(18123124)
0.36987c(18123124) 0.33562c(18073124) 0.29928c(18123124)
6274815.6 | 0.29368 (18093024) 0.37501c(18083124)
0.39078c(18123124) 0.35011c(18123124) 0.34190c(18073124)
6274715.6 | 0.32385c(18123124) 0.42225c(18123124)
0.38832c(18083124) 0.35967c(18123124) 0.34533c(18073124)
6274615.6 | 0.41872c(18083124) 0.44104c(18123124)
0.40305c(18123124) 0.38215c(18073124) 0.37950c(18073124)
6274515.6 | 0.49640c(18123124) 0.47130c(18083124)
0.43891c(18123124) 0.38524c(18073124) 0.42986c(18073124)
6274415.6 | 0.52802c(18123124) 0.51610c(18123124)
0.43378c(18073124) 0.41820c(18073124) 0.46593c(18083124)
6274315.6 | 0.54083c(18083124) 0.57374c(18073124)
0.46424c(18073124) 0.44870c(18083124) 0.55346c(18073124)
6274215.6 | 0.68351c(18123124) 0.58788c(18073124)
0.51376c(18073124) 0.59122c(18073124) 0.56138c(18073124)
6274115.6 | 0.73436c(18073124) 0.60660c(18073124)
0.63187c(18083124) 0.65964c(18073124) 0.55882c(18073124)
6274015.6 | 0.72018c(18073124) 0.63657c(18083124)
0.72331c(18073124) 0.63977c(18073124) 0.50069c(18073124)
6273915.6 | 0.79414c(18073124) 0.88941c(18073124)
0.77675c(18073124) 0.59926c(18073124) 0.46556c(18123124)
6273815.6 | 0.94266c(18083124) 0.91508c(18073124)
0.72293c(18073124) 0.53143c(18123124) 0.76779c(18083124)
6273715.6 | 1.06570c(18073124) 0.85655c(18073124)
0.60156c(18073124) 0.86968c(18083124) 0.46183c(18073124)
6273615.6 | 0.97693c(18073124) 0.71381c(18073124)
0.99331c(18083124) 0.55842b(18033124) 0.57187c(18073124)
6273515.6 | 0.83550c(18073124) 1.11959c(18083124)
0.62419c(18073124) 0.69568c(18073124) 0.63544c(18083124)
6273415.6 | 1.30877c(18083124) 0.74658c(18073124)
0.79553c(18073124) 0.77880c(18083124) 0.76694c(18083124)
6273315.6 | 0.91357c(18073124) 0.98918c(18073124)
0.90283c(18083124) 0.82959c(18083124) 0.74749c(18083124)
6273215.6 | 1.01856c(18083124) 1.18041c(18083124)

```

0.99674c(18083124)	0.74393b(18022824)	0.58333b(18022824)	
6273115.6	1.39342c(18083124)	1.12093c(18123124)	
0.77682b(18022824)	0.68209c(18073124)	0.66658c(18073124)	
6273015.6	0.95457b(18022824)	1.00782c(18073124)	
0.96547c(18073124)	0.90530c(18083124)	0.95012b(18033124)	
6272915.6	1.02845c(18123124)	1.32342b(18033124)	
1.27051c(18103124)	0.96727b(18033124)	0.83193b(18022824)	
6272815.6	1.24340c(18123124)	1.22491b(18022824)	
1.17207b(18022824)	1.05377c(18103124)	1.02879c(18103124)	
6272715.6	1.34208c(18103124)	1.77899c(18123124)	
1.32082b(18033124)	1.29886b(18033124)	0.92356b(18033124)	
6272615.6	1.03053b(18033124)	2.01565b(18033124)	
1.60703b(18033124)	1.35772b(18033124)	1.14738b(18033124)	
6272515.6	1.54058c(18063024)	2.11232b(18033124)	
1.69587b(18033124)	1.39017b(18033124)	1.22159b(18033124)	
6272415.6	1.84161b(18033124)	2.30053b(18033124)	
2.05932b(18033124)	1.59624b(18033124)	1.38241b(18033124)	
6272315.6	2.17634c(18043024)	2.76893c(18043024)	
2.53521c(18043024)	2.15676c(18043024)	1.84192c(18043024)	
6272215.6	2.05819b(18033124)	2.57442c(18113024)	
2.47737c(18113024)	2.06740c(18113024)	1.82535c(18113024)	
6272115.6	2.57552c(18083124)	2.74396c(18083124)	
2.04203c(18063024)	1.61403b(18033124)	1.49759b(18033124)	
6272015.6	2.71272b(18033124)	2.78059 (18013124)	2.34808
(18013124)	1.92060c(18083124)	1.68613c(18083124)	
6271915.6	3.46267c(18043024)	2.80805c(18053124)	
2.49224c(18123124)	1.84863 (18013124)	1.87448 (18013124)	
6271815.6	2.42920b(18033124)	3.68273b(18033124)	
3.33944c(18043024)	2.16372c(18053124)	1.96166c(18053124)	
6271715.6	0.91153c(18043024)	1.54785c(18043024)	
2.49629b(18033124)	2.98916b(18033124)	2.63921c(18043024)	
6271615.6	0.63662c(18043024)	0.70423c(18043024)	
0.92460c(18043024)	1.55963b(18033124)	2.18447b(18033124)	
6271515.6	0.64588c(18053124)	0.53765c(18053124)	
0.55923c(18043024)	0.65689c(18043024)	0.94439c(18043024)	
6271415.6	0.64196c(18063024)	0.54271c(18053124)	
0.47523c(18053124)	0.46198c(18043024)	0.50001c(18043024)	
6271315.6	0.60104b(18033124)	0.54760c(18063024)	
0.46817c(18063024)	0.41511c(18053124)	0.38351c(18043024)	
6271215.6	0.54931c(18063024)	0.52460b(18033124)	
0.46597c(18063024)	0.40968c(18063024)	0.35989c(18053124)	
6271115.6	0.44762c(18053124)	0.42664c(18053124)	
0.41904b(18033124)	0.40762c(18063024)	0.36909c(18053124)	
6271015.6	0.42954c(18123124)	0.38814c(18053124)	
0.38056c(18053124)	0.37263b(18033124)	0.35997c(18063024)	
▲ *** AERMOD - VERSION 22112 *** ** NO TITLE SPECIFIED			
	***	11/14/23	
*** AERMET - VERSION 23132 *** **			
	***	09:09:03	

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
ADJ_U*

*** THE 2ND HIGHEST MONTH AVERAGE CONCENTRATION
VALUES FOR SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): STACK ,

*** NETWORK ID: GRID ; NETWORK TYPE:
GRIDCART ***

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

**

Y-COORD			X-COORD (METERS)
(METERS)	262596.36	262696.36	262796.36
	262896.36	262996.36	

```

6270915.6 | 0.41262c(18123124) 0.36784c(18053124)
0.35087c(18053124) 0.33682c(18053124) 0.33287b(18033124)
6270815.6 | 0.38938c(18123124) 0.34607c(18053124)
0.32727c(18053124) 0.31125c(18053124) 0.30048c(18053124)
6270715.6 | 0.34532c(18053124) 0.33050c(18123124)
0.30865c(18053124) 0.29096c(18053124) 0.27843c(18053124)
6270615.6 | 0.33719c(18123124) 0.34340c(18063024)
0.29193c(18053124) 0.27490c(18053124) 0.26061c(18053124)
6270515.6 | 0.29761c(18123124) 0.31884c(18123124)
0.27612c(18053124) 0.26122c(18053124) 0.24680c(18053124)
6270415.6 | 0.28479c(18053124) 0.27992c(18123124)
0.26086c(18053124) 0.24901c(18123124) 0.23512c(18053124)
6270315.6 | 0.29360c(18043024) 0.25364c(18053124)
0.24669c(18053124) 0.23742c(18123124) 0.22608c(18123124)
6270215.6 | 0.28677c(18063024) 0.24251c(18043024)
0.23382c(18053124) 0.22381c(18123124) 0.21767c(18123124)
6270115.6 | 0.27704c(18063024) 0.24075c(18063024)
0.21827c(18053124) 0.21253c(18053124) 0.20782c(18123124)
6270015.6 | 0.24936c(18043024) 0.24208c(18063024)
0.20776c(18043024) 0.20268c(18053124) 0.19633c(18123124)
6269915.6 | 0.23847c(18043024) 0.23988c(18063024)
0.20373c(18053124) 0.19381c(18053124) 0.18573c(18053124)

```

▲ *** AERMOD - VERSION 22112 *** NO TITLE SPECIFIED

*** 11/14/23

*** AERMET - VERSION 23132 ***

*** 09:09:03

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
ADJ_U*

VALUES FOR SOURCE GROUP: ALL *** THE 2ND HIGHEST MONTH AVERAGE CONCENTRATION ***

INCLUDING SOURCE(S): STACK ,

GRIDCART *** ** NETWORK ID: GRID ; NETWORK TYPE:

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

Y-COORD (METERS)	263096.36	263196.36	X-COORD (METERS)
263396.36		263496.36	263296.36

6274915.6	0.29652c(18073124)	0.26943c(18073124)
0.25320c(18083124)	0.29487c(18073124)	0.30221c(18073124)
6274815.6	0.30876c(18073124)	0.28535c(18073124)
0.31426c(18073124)	0.33267c(18073124)	0.30472c(18073124)
6274715.6	0.33825c(18073124)	0.33142c(18083124)
0.36376c(18073124)	0.32837c(18073124)	0.28813c(18073124)
6274615.6	0.34582c(18083124)	0.41176c(18073124)
0.36406c(18073124)	0.32381c(18073124)	0.26614c(18073124)
6274515.6	0.43757c(18073124)	0.42519c(18073124)
0.36540c(18073124)	0.30681c(18073124)	0.22860c(18073124)
6274415.6	0.49732c(18073124)	0.42297c(18073124)
0.36084c(18073124)	0.26532c(18073124)	0.28038c(18123124)
6274315.6	0.49445c(18073124)	0.41611c(18073124)
0.30991c(18073124)	0.30868c(18123124)	0.42564c(18123124)
6274215.6	0.49088c(18073124)	0.34742c(18073124)
0.32065c(18123124)	0.45301c(18123124)	0.25413c(18083124)
6274115.6	0.41099c(18073124)	0.35607c(18123124)
0.52910c(18083124)	0.27323c(18083124)	0.25349c(18073124)
6274015.6	0.38439c(18123124)	0.57501c(18083124)
0.32505c(18083124)	0.31204c(18073124)	0.30844c(18073124)
6273915.6	0.68307c(18083124)	0.35972c(18073124)
0.35957c(18073124)	0.35330c(18073124)	0.33226c(18083124)
6273815.6	0.42903b(18033124)	0.43708c(18073124)
0.37834c(18073124)	0.39392c(18083124)	0.42168c(18083124)
6273715.6	0.51147c(18073124)	0.41850c(18073124)
0.46012c(18083124)	0.45839c(18083124)	0.43034c(18083124)
6273615.6	0.48674c(18083124)	0.53324c(18083124)
0.53232c(18083124)	0.43989c(18083124)	0.37743c(18123124)
6273515.6	0.64203c(18083124)	0.56146c(18083124)
0.49379c(18083124)	0.43903b(18022824)	0.34344b(18022824)
6273415.6	0.65067c(18083124)	0.48225b(18022824)
0.46066b(18022824)	0.38313c(18073124)	0.38978c(18123124)
6273315.6	0.56895b(18022824)	0.39293b(18022824)

0.45357c(18123124)	0.46387c(18073124)	0.46980c(18083124)	
6273215.6	0.56049c(18073124)	0.49409c(18123124)	
0.55552c(18083124)	0.53395b(18033124)	0.52901b(18033124)	
6273115.6	0.68898c(18083124)	0.77505b(18033124)	
0.65531c(18103124)	0.53112b(18033124)	0.48446b(18022824)	
6273015.6	0.77304c(18123124)	0.61570b(18022824)	
0.61448b(18022824)	0.57177b(18022824)	0.53746b(18022824)	
6272915.6	0.79440b(18022824)	0.70956b(18022824)	
0.73427c(18103124)	0.76216c(18103124)	0.64477c(18123124)	
6272815.6	0.96275c(18123124)	0.77671b(18033124)	
0.77332b(18033124)	0.75669b(18033124)	0.63461b(18033124)	
6272715.6	1.02860b(18033124)	1.04427b(18033124)	
0.97877b(18033124)	0.80253b(18033124)	0.70155b(18033124)	
6272615.6	1.03100b(18033124)	1.14089c(18063024)	
0.99732c(18063024)	0.88925c(18103124)	0.78076c(18103124)	
6272515.6	1.19861b(18033124)	1.24330b(18033124)	
1.10885b(18033124)	1.04334b(18033124)	0.93858b(18033124)	
6272415.6	1.47143b(18033124)	1.35314b(18033124)	
1.19675b(18033124)	1.11124b(18033124)	0.94906b(18033124)	
6272315.6	1.95862c(18043024)	1.57290c(18043024)	
1.45705c(18043024)	1.44280c(18043024)	1.09520c(18043024)	
6272215.6	1.79826c(18113024)	1.56403c(18113024)	
1.42406c(18113024)	1.34357c(18043024)	1.28535c(18043024)	
6272115.6	1.56793b(18033124)	1.52725c(18113024)	
1.35288c(18113024)	1.32475c(18113024)	1.21817c(18113024)	
6272015.6	1.52230c(18083124)	1.37045c(18063024)	
1.27014c(18063024)	1.11632c(18063024)	0.95710b(18033124)	
6271915.6	1.61375 (18013124)	1.54574c(18113024)	
1.33370c(18113024)	1.16606c(18083124)	0.99928c(18083124)	
6271815.6	1.59997b(18033124)	1.47015 (18013124)	1.23738
(18013124)	1.24248c(18083124)	1.17743c(18113024)	
6271715.6	1.79311c(18053124)	1.57719c(18053124)	
1.28424c(18053124)	1.25955 (18013124)	1.07089 (18013124)	
6271615.6	2.49572b(18033124)	2.03859c(18043024)	
1.46584c(18053124)	1.34947c(18053124)	1.07945b(18033124)	
6271515.6	1.45101b(18033124)	1.92515b(18033124)	
2.12054b(18033124)	1.74637c(18043024)	1.16863c(18053124)	
6271415.6	0.61745c(18043024)	0.92332b(18033124)	
1.33491b(18033124)	1.67796b(18033124)	1.78878b(18033124)	
6271315.6	0.40301c(18043024)	0.45327c(18043024)	
0.61127c(18043024)	0.84627b(18033124)	1.19212b(18033124)	
6271215.6	0.32337c(18043024)	0.33813c(18043024)	
0.36384c(18043024)	0.42105c(18043024)	0.58328b(18033124)	
6271115.6	0.32276c(18053124)	0.28919c(18053124)	
0.29147c(18043024)	0.29946c(18043024)	0.33783c(18043024)	
6271015.6	0.32206c(18063024)	0.29169c(18053124)	
0.26179c(18053124)	0.25373c(18043024)	0.26006c(18043024)	

▲ *** AERMOD - VERSION 22112 *** ** NO TITLE SPECIFIED

*** 11/14/23

*** AERMET - VERSION 23132 *** **

*** 09:09:03

PAGE 271

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
ADJ_U*

*** THE 2ND HIGHEST MONTH AVERAGE CONCENTRATION
VALUES FOR SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): STACK ,

*** NETWORK ID: GRID ; NETWORK TYPE:
GRIDCART ***

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

**

Y-COORD			X-COORD (METERS)
(METERS)	263096.36	263196.36	263296.36
263396.36	263496.36		

6270915.6	0.32025c(18063024)	0.28912c(18053124)
0.26409c(18053124)	0.23844c(18053124)	0.22380c(18043024)
6270815.6	0.29955b(18033124)	0.28772c(18063024)
0.26130c(18063024)	0.24009c(18053124)	0.21833c(18053124)
6270715.6	0.27031c(18053124)	0.27202b(18033124)
0.26002c(18063024)	0.23756c(18063024)	0.21942c(18053124)
6270615.6	0.25116c(18053124)	0.24494c(18053124)
0.24867b(18033124)	0.23650c(18063024)	0.21710c(18063024)
6270515.6	0.23554c(18053124)	0.22824c(18053124)
0.22393b(18033124)	0.22752b(18033124)	0.21591c(18063024)
6270415.6	0.22306c(18053124)	0.21397c(18053124)
0.20806c(18053124)	0.20571b(18033124)	0.20934b(18033124)
6270315.6	0.21289c(18053124)	0.20260c(18053124)
0.19352c(18053124)	0.19002c(18053124)	0.19091b(18033124)
6270215.6	0.20584c(18123124)	0.19371c(18053124)
0.18315c(18053124)	0.17969c(18053124)	0.17628c(18053124)
6270115.6	0.19958c(18123124)	0.18687c(18123124)
0.17722c(18053124)	0.17060c(18053124)	0.16611c(18053124)
6270015.6	0.19261c(18123124)	0.18271c(18123124)
0.17116c(18123124)	0.16313c(18053124)	0.15756c(18053124)
6269915.6	0.18360c(18123124)	0.17822c(18123124)
0.16898c(18123124)	0.15824c(18123124)	0.15075c(18053124)

▲ *** AERMOD - VERSION 22112 *** NO TITLE SPECIFIED

*** 11/14/23

*** AERMET - VERSION 23132 ***

*** 09:09:03

PAGE 272

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
ADJ_U*

*** THE 2ND HIGHEST MONTH AVERAGE CONCENTRATION
VALUES FOR SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): STACK ,

*** NETWORK ID: GRID ; NETWORK TYPE:
GRIDCART ***

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

**

Y-COORD (METERS)			X-COORD (METERS)
263896.36	263596.36	263696.36	263796.36
	263996.36		

6274915.6	0.27901c(18073124)	0.25043c(18073124)
0.19848c(18073124)	0.14419c(18073124)	0.19993c(18123124)
6274815.6	0.27617c(18073124)	0.21823c(18073124)
0.17252b(18033124)	0.21214c(18123124)	0.24083c(18123124)
6274715.6	0.23589c(18073124)	0.17697c(18073124)
0.22531c(18123124)	0.27983c(18123124)	0.16953c(18083124)
6274615.6	0.20295c(18073124)	0.22619c(18123124)
0.29362c(18123124)	0.18977c(18083124)	0.15473c(18113024)
6274515.6	0.26310c(18123124)	0.32024c(18123124)
0.19695c(18083124)	0.16667c(18113024)	0.15643c(18073124)
6274415.6	0.36333c(18123124)	0.21618c(18083124)
0.17791c(18073124)	0.18198c(18073124)	0.17168c(18073124)
6274315.6	0.23709c(18083124)	0.19608c(18073124)
0.21266c(18073124)	0.19280c(18123124)	0.16615c(18123124)
6274215.6	0.23594b(18033124)	0.26027c(18073124)
0.22402c(18123124)	0.21780c(18123124)	0.22417c(18083124)
6274115.6	0.27862c(18073124)	0.22852c(18103124)
0.25348c(18123124)	0.25095c(18083124)	0.25329c(18083124)
6274015.6	0.26140c(18083124)	0.29020c(18083124)
0.29410c(18083124)	0.28143c(18083124)	0.24022c(18083124)
6273915.6	0.35762c(18083124)	0.34236c(18083124)
0.31129c(18083124)	0.25228c(18083124)	0.23637b(18022824)
6273815.6	0.37704c(18083124)	0.30533c(18083124)
0.28001c(18083124)	0.28440b(18022824)	0.23585b(18022824)
6273715.6	0.34562c(18083124)	0.31956b(18022824)
0.28191b(18022824)	0.20623b(18022824)	0.23479c(18123124)
6273615.6	0.33411b(18022824)	0.26520b(18022824)
0.25759c(18123124)	0.28516c(18123124)	0.25531c(18123124)
6273515.6	0.28862c(18123124)	0.32344c(18123124)
0.29523c(18123124)	0.28712c(18103124)	0.26941c(18083124)
6273415.6	0.34631c(18123124)	0.35780c(18103124)

0.31499c(18083124)	0.32661b(18033124)	0.32234b(18033124)	
6273315.6	0.37223c(18083124)	0.39902b(18033124)	
0.36127c(18103124)	0.30326b(18033124)	0.28505b(18022824)	
6273215.6	0.45204c(18123124)	0.33259b(18022824)	
0.34692b(18022824)	0.34978b(18022824)	0.31613b(18022824)	
6273115.6	0.48601b(18022824)	0.45335b(18022824)	
0.40667b(18022824)	0.36491b(18022824)	0.38585c(18103124)	
6273015.6	0.57861c(18103124)	0.58492c(18103124)	
0.54993c(18123124)	0.41551c(18123124)	0.30278c(18123124)	
6272915.6	0.53898b(18033124)	0.50418b(18033124)	
0.49934b(18033124)	0.39210b(18033124)	0.38174b(18033124)	
6272815.6	0.61104b(18033124)	0.58532b(18033124)	
0.52351b(18033124)	0.46773b(18033124)	0.44548b(18033124)	
6272715.6	0.61323b(18033124)	0.60055b(18033124)	
0.51004c(18063024)	0.47525c(18063024)	0.46317c(18063024)	
6272615.6	0.71434c(18103124)	0.65286c(18103124)	
0.59616c(18103124)	0.49490c(18103124)	0.43341b(18033124)	
6272515.6	0.81024b(18033124)	0.80507b(18033124)	
0.76504b(18033124)	0.61280b(18033124)	0.53804b(18033124)	
6272415.6	0.88960b(18033124)	0.80116b(18033124)	
0.75579b(18033124)	0.71453b(18033124)	0.59808b(18033124)	
6272315.6	1.02532c(18043024)	1.02783c(18043024)	
0.90439c(18043024)	0.85197c(18043024)	0.66188c(18043024)	
6272215.6	1.22961c(18043024)	0.90403c(18043024)	
0.87088c(18043024)	0.72480c(18043024)	0.70045c(18043024)	
6272115.6	1.11571c(18113024)	1.07413c(18113024)	
0.98009c(18113024)	0.80604c(18113024)	0.77121c(18113024)	
6272015.6	0.90537b(18033124)	0.81888c(18103124)	
0.74818c(18063024)	0.69976c(18063024)	0.73977c(18063024)	
6271915.6	0.87457c(18063024)	0.81717b(18033124)	
0.75934c(18103124)	0.70712b(18033124)	0.61172b(18033124)	
6271815.6	1.04922c(18113024)	0.94459c(18113024)	
0.77830c(18113024)	0.73340c(18083124)	0.65868c(18063024)	
6271715.6	0.90450c(18083124)	0.96958c(18083124)	0.95109
(18013124)	0.88175c(18113024)	0.80943c(18113024)	
6271615.6	0.95046c(18053124)	0.93711 (18013124)	0.86561
(18013124)	0.81904c(18083124)	0.83278c(18113024)	
6271515.6	1.09068c(18053124)	0.93535b(18033124)	
0.86914c(18053124)	0.83399 (18013124)	0.77980 (18013124)	
6271415.6	1.36771c(18043024)	0.98741c(18053124)	
0.96047c(18053124)	0.87335b(18033124)	0.65484c(18123124)	
6271315.6	1.51925b(18033124)	1.54894c(18043024)	
1.14887c(18043024)	0.89675c(18113024)	0.76131c(18053124)	
6271215.6	0.86419b(18033124)	1.12465b(18033124)	
1.35921b(18033124)	1.37668c(18043024)	0.85245c(18043024)	
6271115.6	0.42681b(18033124)	0.57998b(18033124)	
0.81358b(18033124)	1.07912b(18033124)	1.18728b(18033124)	
6271015.6	0.28249c(18043024)	0.33281c(18043024)	
0.42919b(18033124)	0.58782b(18033124)	0.80511b(18033124)	

▲ *** AERMOD - VERSION 22112 *** ** NO TITLE SPECIFIED

*** 11/14/23
*** AERMET - VERSION 23132 ***
*** 09:09:03

PAGE 273

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
ADJ_U*

*** THE 2ND HIGHEST MONTH AVERAGE CONCENTRATION
VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): STACK ,

*** NETWORK ID: GRID ; NETWORK TYPE:
GRIDCART ***

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

**

Y-COORD (METERS)			X-COORD (METERS)
	263596.36	263696.36	263796.36
263896.36		263996.36	

6270915.6 | 0.23050c(18043024) 0.24017c(18043024)
0.26937c(18043024) 0.31680b(18033124) 0.41804b(18033124)
6270815.6 | 0.20042c(18053124) 0.20258c(18043024)
0.20862c(18043024) 0.22362c(18043024) 0.25609b(18033124)
6270715.6 | 0.20174c(18053124) 0.18801c(18123124)
0.18059c(18043024) 0.18430c(18043024) 0.19554c(18043024)
6270615.6 | 0.20763c(18053124) 0.20539c(18123124)
0.19584c(18123124) 0.16487c(18123124) 0.16659c(18043024)
6270515.6 | 0.21263c(18053124) 0.19314c(18053124)
0.18022c(18123124) 0.15950c(18053124) 0.15043c(18123124)
6270415.6 | 0.19837c(18063024) 0.18383c(18063024)
0.17207c(18053124) 0.15984c(18053124) 0.14890c(18123124)
6270315.6 | 0.19383b(18033124) 0.18292c(18063024)
0.17017c(18063024) 0.15988c(18053124) 0.14952c(18053124)
6270215.6 | 0.17698b(18033124) 0.17995b(18033124)
0.16933c(18063024) 0.15807c(18063024) 0.14904c(18053124)
6270115.6 | 0.16341c(18053124) 0.16539b(18033124)
0.16663c(18063024) 0.15729c(18063024) 0.14731c(18063024)
6270015.6 | 0.15409c(18053124) 0.15194c(18053124)
0.15432b(18033124) 0.15507c(18063024) 0.14667c(18063024)
6269915.6 | 0.14623c(18053124) 0.14355c(18053124)
0.14244b(18033124) 0.14489b(18033124) 0.14457c(18063024)

▲ *** AERMOD - VERSION 22112 *** NO TITLE SPECIFIED

*** 11/14/23

*** AERMET - VERSION 23132 ***
*** 09:09:03

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
ADJ_U*

*** THE 2ND HIGHEST MONTH AVERAGE CONCENTRATION
VALUES FOR SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): STACK ,

*** NETWORK ID: GRID ; NETWORK TYPE:
GRIDCART ***

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

**

Y-COORD | X-COORD (METERS)
(METERS) | 264096.36

6274915.6	0.21557c(18123124)
6274815.6	0.15244c(18083124)
6274715.6	0.14644c(18113024)
6274615.6	0.14594c(18073124)
6274515.6	0.16111c(18073124)
6274415.6	0.14704c(18083124)
6274315.6	0.19127c(18123124)
6274215.6	0.23300c(18083124)
6274115.6	0.23029c(18083124)
6274015.6	0.21934c(18083124)
6273915.6	0.22088b(18022824)
6273815.6	0.18125 (18013124)
6273715.6	0.24958c(18123124)
6273615.6	0.23834 (18013124)
6273515.6	0.25119b(18033124)
6273415.6	0.26682b(18033124)
6273315.6	0.27237b(18022824)
6273215.6	0.29532b(18022824)
6273115.6	0.39661c(18103124)
6273015.6	0.27798b(18033124)
6272915.6	0.31999b(18033124)
6272815.6	0.37560b(18033124)
6272715.6	0.45118c(18063024)
6272615.6	0.44111b(18033124)
6272515.6	0.56124b(18033124)
6272415.6	0.54633b(18033124)
6272315.6	0.58787c(18043024)
6272215.6	0.67693c(18043024)
6272115.6	0.73084c(18113024)
6272015.6	0.62876c(18063024)

6271915.6 | 0.58217b(18033124)
6271815.6 | 0.59518b(18033124)
6271715.6 | 0.73442c(18113024)
6271615.6 | 0.75024c(18123124)
6271515.6 | 0.66792 (18013124)
6271415.6 | 0.63840c(18053124)
6271315.6 | 0.70212b(18033124)
6271215.6 | 0.69312c(18113024)
6271115.6 | 1.11983c(18043024)
6271015.6 | 1.00094b(18033124)

▲ *** AERMOD - VERSION 22112 *** *** NO TITLE SPECIFIED
*** 11/14/23
*** AERMET - VERSION 23132 *** ***
*** 09:09:03

PAGE 275

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
ADJ_U*

VALUES FOR SOURCE GROUP: ALL *** THE 2ND HIGHEST MONTH AVERAGE CONCENTRATION

INCLUDING SOURCE(S): STACK ,

*** NETWORK ID: GRID ; NETWORK TYPE:
GRIDCART ***

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

**

Y-COORD | X-COORD (METERS)
(METERS) | 264096.36

6270915.6 | 0.58762b(18033124)
6270815.6 | 0.32440b(18033124)
6270715.6 | 0.21807c(18043024)
6270615.6 | 0.17182c(18043024)
6270515.6 | 0.14959c(18043024)
6270415.6 | 0.13949c(18123124)
6270315.6 | 0.13931c(18053124)
6270215.6 | 0.13995c(18053124)
6270115.6 | 0.14111c(18053124)
6270015.6 | 0.13768c(18063024)
6269915.6 | 0.13705c(18063024)

▲ *** AERMOD - VERSION 22112 *** *** NO TITLE SPECIFIED
*** 11/14/23
*** AERMET - VERSION 23132 *** ***
*** 09:09:03

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
ADJ_U*

*** THE SUMMARY OF MAXIMUM ANNUAL RESULTS

AVERAGED OVER 1 YEARS ***

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

**

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

ALL	1ST HIGHEST VALUE IS	131.75135 AT (261696.36, 6272415.56,
22.00,	25.00, 1.50) GC	GRID	
22.00,	2ND HIGHEST VALUE IS	112.35030 AT (261596.36, 6272515.56,
22.00,	23.00, 1.50) GC	GRID	
23.00,	3RD HIGHEST VALUE IS	65.83791 AT (261696.36, 6272515.56,
23.00,	25.00, 1.50) GC	GRID	
22.00,	4TH HIGHEST VALUE IS	55.80213 AT (261496.36, 6272415.56,
22.00,	22.00, 1.50) GC	GRID	
23.00,	5TH HIGHEST VALUE IS	40.88656 AT (261596.36, 6272315.56,
23.00,	23.00, 1.50) GC	GRID	
22.00,	6TH HIGHEST VALUE IS	38.96664 AT (261496.36, 6272315.56,
22.00,	22.00, 1.50) GC	GRID	
22.00,	7TH HIGHEST VALUE IS	37.56636 AT (261596.36, 6272615.56,
22.00,	24.00, 1.50) GC	GRID	
22.00,	8TH HIGHEST VALUE IS	37.26748 AT (261796.36, 6272315.56,
22.00,	25.00, 1.50) GC	GRID	
24.00,	9TH HIGHEST VALUE IS	36.66254 AT (261796.36, 6272415.56,
24.00,	26.00, 1.50) GC	GRID	
25.00,	10TH HIGHEST VALUE IS	32.50243 AT (261696.36, 6272615.56,
25.00,	25.00, 1.50) GC	GRID	

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

▲ *** AERMOD - VERSION 22112 *** *** NO TITLE SPECIFIED
 *** 11/14/23

*** AERMET - VERSION 23132 *** ***
 *** 09:09:03

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
ADJ_U*

*** THE SUMMARY OF HIGHEST 1-HR

RESULTS ***

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

**

GROUP ID (XR, YR, ZELEV, ZHILL, ZFLAG)	AVERAGE CONC OF TYPE	NETWORK GRID-ID	DATE (YYMMDDHH)	RECEPTOR
ALL HIGH 1ST HIGH VALUE IS 6272515.56, 22.00, 23.00, 1.50)	13585.15295	ON 18122624: AT (261596.36, GC GRID		
HIGH 2ND HIGH VALUE IS 6272515.56, 22.00, 23.00, 1.50)	13508.99366	ON 18072903: AT (261596.36, GC GRID		

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

*** AERMOD - VERSION 22112 *** NO TITLE SPECIFIED
11/14/23
*** AERMET - VERSION 23132 ***
09:09:03

PAGE 278

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
ADJ_U*

*** THE SUMMARY OF HIGHEST 3-HR

RESULTS ***

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

**

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

ALL HIGH 1ST HIGH VALUE IS 7991.55794 ON 18012403: AT (261596.36,
 6272515.56, 22.00, 23.00, 1.50) GC GRID
 HIGH 2ND HIGH VALUE IS 6628.58249 ON 18111624: AT (261596.36,
 6272515.56, 22.00, 23.00, 1.50) GC GRID

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

▲ *** AERMOD - VERSION 22112 *** NO TITLE SPECIFIED
 *** 11/14/23
 *** AERMET - VERSION 23132 ***
 *** 09:09:03

PAGE 279

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
 ADJ_U*

*** THE SUMMARY OF HIGHEST 8-HR

RESULTS ***

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

**

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

ALL HIGH 1ST HIGH VALUE IS 4178.59709 ON 18012408: AT (261596.36,
 6272515.56, 22.00, 23.00, 1.50) GC GRID
 HIGH 2ND HIGH VALUE IS 2998.64631 ON 18060824: AT (261696.36,
 6272415.56, 22.00, 25.00, 1.50) GC GRID

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

▲ *** AERMOD - VERSION 22112 *** NO TITLE SPECIFIED
 *** 11/14/23
 *** AERMET - VERSION 23132 ***
 *** 09:09:03

PAGE 280

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

ADJ_U*

*** THE SUMMARY OF HIGHEST 24-HR

RESULTS ***

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

**

GROUP ID (XR, YR, ZELEV, ZHILL, ZFLAG)	AVERAGE CONC OF TYPE	NETWORK GRID-ID	DATE (YYMMDDHH)	RECEPTOR
ALL HIGH 1ST HIGH VALUE IS 6272415.56, 22.00, 25.00,	2302.53460c	GC GRID	ON 18060924: AT (261696.36,
6272415.56, 22.00, 25.00,	1.50)	GC GRID	ON 18060824: AT (261696.36,
6272415.56, 22.00, 25.00,	1.50)	GC GRID		

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

▲ *** AERMOD - VERSION 22112 *** NO TITLE SPECIFIED
 *** 11/14/23
 *** AERMET - VERSION 23132 ***
 *** 09:09:03

PAGE 281

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
 ADJ_U*

*** THE SUMMARY OF HIGHEST MONTH

RESULTS ***

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

**

GROUP ID (XR, YR, ZELEV, ZHILL, ZFLAG)	AVERAGE CONC OF TYPE	NETWORK GRID-ID	DATE (YYMMDDHH)	RECEPTOR
ALL HIGH 1ST HIGH VALUE IS	231.89395c		ON 18063024: AT (261696.36,

6272415.56, 22.00, 25.00, 1.50) GC GRID
HIGH 2ND HIGH VALUE IS 180.20844c ON 18043024: AT (261696.36,
6272415.56, 22.00, 25.00, 1.50) GC GRID

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

▲ *** AERMOD - VERSION 22112 *** *** NO TITLE SPECIFIED
*** 11/14/23

*** AERMET - VERSION 23132 *** ***
*** 09:09:03

PAGE 282

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL
ADJ_U*

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

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

A Total of 0 Fatal Error Message(s)
A Total of 18 Warning Message(s)
A Total of 40 Informational Message(s)

A Total of 8760 Hours Were Processed

A Total of 36 Calm Hours Identified

A Total of 4 Missing Hours Identified (0.05 Percent)

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

***** WARNING MESSAGES *****
RE W216 433 RECart: FLAG Input Inconsistent With Option: Defaults Used
GRID
ME W187 445 MEOPEN: ADJ_U* Option for Stable Low Winds used in AERMET

OU W565 454 OUPLOT: Possible Conflict With Dynamically Allocated FUNIT
PLOTFILE
OU W565 455 OUPLOT: Possible Conflict With Dynamically Allocated FUNIT
PLOTFILE
OU W565 456 OUPLOT: Possible Conflict With Dynamically Allocated FUNIT
PLOTFILE
OU W565 457 OUPLOT: Possible Conflict With Dynamically Allocated FUNIT
PLOTFILE

OU W565 PLOTFILE	458	OU PLOT: Possible Conflict With Dynamically Allocated FUNIT
OU W565 PLOTFILE	459	OU PLOT: Possible Conflict With Dynamically Allocated FUNIT
OU W565 PLOTFILE	460	OU PLOT: Possible Conflict With Dynamically Allocated FUNIT
OU W565 PLOTFILE	461	OU PLOT: Possible Conflict With Dynamically Allocated FUNIT
OU W565 PLOTFILE	462	OU PLOT: Possible Conflict With Dynamically Allocated FUNIT
OU W565 PLOTFILE	463	OU PLOT: Possible Conflict With Dynamically Allocated FUNIT
OU W565 PLOTFILE	464	PERPLT: Possible Conflict With Dynamically Allocated FUNIT
OU W565 POSTFILE	465	OU POST: Possible Conflict With Dynamically Allocated FUNIT
OU W565 POSTFILE	466	OU POST: Possible Conflict With Dynamically Allocated FUNIT
OU W565 POSTFILE	467	OU POST: Possible Conflict With Dynamically Allocated FUNIT
OU W565 POSTFILE	468	OU POST: Possible Conflict With Dynamically Allocated FUNIT
OU W565 POSTFILE	469	OU POST: Possible Conflict With Dynamically Allocated FUNIT

*** AERMOD Finishes Successfully ***
