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**ANNEXE IV - Tableaux des 50 plus hautes  
concentrations simulées**

**50 PLUS HAUTES CONCENTRATIONS SIMULÉES SRT - 1993**

	Concentration (ug/m <sup>3</sup> )	Année/mois/Jour/Heure	Coordonnées		Direction vents	Vitesse (m/s)	Température (°K)	Classe stabilité	Hauteur mélange (m)
			X	Y					
1	2.68	93081920	411555	5008759	135.0	1.0	292.5	6.0	739.7
2	2.68	93030903	411555	5008759	134.7	1.0	273.2	6.0	905.0
3	2.67	93032802	411555	5008759	134.6	1.0	273.5	6.0	967.3
4	2.64	93032323	411555	5008759	136.8	1.0	269.9	6.0	1016.7
5	2.63	93041824	411555	5008759	137.0	1.0	270.6	6.0	1615.5
6	2.62	93040701	411555	5008759	137.2	1.0	271.9	6.0	1641.1
7	2.62	93112704	411555	5008759	137.3	1.0	268.5	6.0	872.9
8	2.59	93031303	411555	5008759	137.6	1.0	250.3	6.0	1359.0
9	2.59	93012818	411555	5008959	121.7	1.0	257.9	6.0	870.4
10	2.59	93031918	411555	5008959	122.5	1.0	268.4	6.0	892.1
11	2.59	93100504	411555	5008959	121.9	1.0	271.6	6.0	1721.7
12	2.59	93040705	411555	5008959	122.4	1.0	268.8	6.0	1629.9
13	2.59	93080120	411555	5008959	122.9	1.0	295.7	6.0	2206.4
14	2.58	93123107	411555	5008959	120.9	1.0	249.1	6.0	1914.0
15	2.58	93022801	411555	5008959	123.3	1.0	254.6	6.0	1022.7
16	2.57	93091403	411555	5008959	120.3	1.0	288.1	6.0	1717.5
17	2.57	93122824	411555	5008959	123.5	1.0	244.3	6.0	1126.0
18	2.57	93122901	411555	5008959	120.2	1.0	243.4	6.0	1105.3
19	2.55	93022506	411555	5009559	44.9	1.0	252.2	6.0	1808.5
20	2.55	93041820	411555	5009559	44.7	1.0	275.3	6.0	1673.5
21	2.54	93071004	411555	5009559	44.4	1.0	291.9	6.0	2405.6
22	2.54	93122902	411555	5008959	118.7	1.0	243.5	6.0	1084.7
23	2.54	93070819	411555	5008959	124.4	1.0	298.9	6.0	1573.3
24	2.53	93020219	411555	5009559	44.1	1.0	256.5	6.0	614.0
25	2.53	93061321	411555	5008759	138.4	1.0	292.6	6.0	2596.5
26	2.53	93050505	411555	5009559	46.5	1.0	286.6	6.0	1357.2
27	2.52	93021607	411555	5008759	138.5	1.0	261.8	6.0	1504.0
28	2.52	93061720	411555	5008759	132.1	1.0	291.6	6.0	1312.3
29	2.51	93041906	411555	5008759	138.7	1.0	273.5	6.0	1528.5
30	2.50	93032603	411555	5009359	59.5	1.0	269.8	6.0	785.0
31	2.50	93060603	411555	5009359	59.6	1.0	283.5	6.0	1118.5
32	2.50	93072722	411555	5009359	58.9	1.0	290.4	6.0	1000.2
33	2.50	93032803	411555	5008959	125.0	1.0	272.3	6.0	975.0
34	2.50	93032604	411555	5009559	43.4	1.0	268.1	6.0	777.5
35	2.50	93062705	411555	5009359	61.2	1.0	285.9	6.0	2645.4
36	2.50	93022824	411555	5009359	60.8	1.0	257.6	6.0	1153.0
37	2.50	93052521	411555	5009359	57.9	1.0	287.3	6.0	2608.0

**50 PLUS HAUTES CONCENTRATIONS SIMULÉES SRT - 1993**

	Concentration (ug/m <sup>3</sup> )	Année/mois/Jour/Heure	Coordonnées		Direction vents	Vitesse (m/s)	Température (°K)	Classe stabilité	Hauteur mélange (m)
			X	Y					
38	2.49	93022823	411555	5009359	62.0	1.0	259.5	6.0	1143.0
39	2.49	93013004	411555	5008959	115.9	1.0	253.6	6.0	2657.9
40	2.49	93050421	411555	5009359	62.8	1.0	291.1	6.0	1334.2
41	2.49	93050521	411555	5009559	47.3	1.0	289.2	6.0	1630.5
42	2.49	93011503	411555	5009359	63.0	1.0	259.9	6.0	711.5
43	2.49	93022521	411555	5009359	63.0	1.0	253.1	6.0	1654.0
44	2.49	93120723	411555	5009359	63.2	1.0	272.9	6.0	762.3
45	2.48	93051402	411555	5009359	57.4	1.0	276.0	6.0	2220.8
46	2.48	93022602	411555	5009359	63.8	1.0	247.0	6.0	1541.5
47	2.48	93032523	411555	5009359	63.8	1.0	271.3	6.0	815.0
48	2.48	93091402	411555	5009359	63.7	1.0	287.8	6.0	1685.5
49	2.48	93053018	411555	5009359	64.0	1.0	289.3	6.0	1964.6
50	2.48	93050506	411555	5009359	64.4	1.0	287.7	6.0	1360.1

**50 PLUS HAUTES CONCENTRATIONS SIMULÉES SRT - 1994**

	Concentration ( $\mu\text{g}/\text{m}^3$ )	Année/mois/Jour/Heure	Coordonnées		Direction vents	Vitesse (m/s)	Température (°K)	Classe stabilité	Hauteur mélange (m)
			X	Y					
1	2.68	94100901	411555	5008759	135.7	1.0	283.4	6.0	1509.3
2	2.68	94070623	411555	5008759	134.9	1.0	289.7	6.0	1092.7
3	2.67	94050523	411555	5008759	136.1	1.0	279.4	6.0	1007.3
4	2.67	94050719	411555	5008759	136.1	1.0	289.1	6.0	1589.3
5	2.66	94021905	411555	5008759	134.1	1.0	265.9	6.0	985.2
6	2.61	94031301	411555	5008759	133.3	1.0	261.5	6.0	1010.5
7	2.59	94100819	411555	5008959	122.1	1.0	290.6	6.0	1255.3
8	2.59	94041320	411555	5008959	121.6	1.0	279.3	6.0	1134.7
9	2.59	94012316	411555	5008959	122.4	1.0	255.4	6.0	479.2
10	2.58	94040504	411555	5008959	120.6	1.0	270.6	6.0	1730.0
11	2.57	94020302	411555	5008959	120.0	1.0	248.8	6.0	1339.0
12	2.56	94031122	411555	5009559	45.3	1.0	261.9	6.0	1399.8
13	2.55	94011121	411555	5009559	45.8	1.0	267.1	6.0	479.2
14	2.55	94012002	411555	5009559	44.6	1.0	244.3	6.0	1774.5
15	2.54	94031321	411555	5009559	46.1	1.0	273.0	6.0	1210.5
16	2.54	94011924	411555	5008759	132.4	1.0	241.3	6.0	1753.5
17	2.54	94120405	411555	5008959	124.4	1.0	274.9	6.0	996.4
18	2.53	94082924	411555	5008759	132.3	1.0	283.7	6.0	2681.5
19	2.53	94043021	411555	5009559	44.0	1.0	279.2	6.0	1466.2
20	2.53	94110424	411555	5009559	44.0	1.0	283.6	6.0	757.0
21	2.53	94102023	411555	5009559	46.5	1.0	284.4	6.0	773.0
22	2.53	94122224	411555	5008959	118.0	1.0	266.6	6.0	1058.5
23	2.50	94102224	411555	5008959	116.5	1.0	283.3	6.0	1473.1
24	2.50	94011724	411555	5009359	59.6	1.0	266.8	6.0	1667.6
25	2.50	94060603	411555	5009359	59.6	1.0	284.9	6.0	2169.0
26	2.50	94041223	411555	5009359	60.1	1.0	275.6	6.0	1172.7
27	2.50	94032221	411555	5009359	60.3	1.0	273.9	6.0	683.7
28	2.50	94091622	411555	5008959	125.0	1.0	287.7	6.0	793.4
29	2.50	94041704	411555	5009359	60.6	1.0	275.5	6.0	1709.3
30	2.50	94021906	411555	5008959	116.4	1.0	263.9	6.0	1012.6
31	2.50	94052521	411555	5009359	57.9	1.0	285.9	6.0	1450.7
32	2.49	94011801	411555	5009359	62.1	1.0	267.0	6.0	1727.2
33	2.49	94042223	411555	5008959	125.2	1.0	270.6	6.0	2414.0

**50 PLUS HAUTES CONCENTRATIONS SIMULÉES SRT - 1994**

	Concentration ( $\mu\text{g}/\text{m}^3$ )	Année/mois/Jour/Heure	Coordonnées		Direction vents	Vitesse (m/s)	Température (°K)	Classe stabilité	Hauteur mélange (m)
			X	Y					
34	2.49	94012704	411555	5009559	43.2	1.0	237.2	6.0	679.6
35	2.49	94020424	411555	5009359	62.8	1.0	264.3	6.0	2141.0
36	2.49	94021907	411555	5008959	115.3	1.0	265.9	6.0	1040.0
37	2.48	94031523	411555	5009359	63.6	1.0	273.9	6.0	1503.7
38	2.48	94042004	411555	5009359	63.6	1.0	271.8	6.0	1892.7
39	2.48	94011723	411555	5009359	63.5	1.0	267.1	6.0	1608.0
40	2.48	94053018	411555	5009359	64.0	1.0	292.7	6.0	2090.7
41	2.48	94050903	411555	5009359	57.3	1.0	279.0	6.0	1858.5
42	2.48	94031319	411555	5009559	47.4	1.0	273.5	6.0	1177.7
43	2.48	94040204	411555	5009359	64.7	1.0	260.2	6.0	1587.4
44	2.48	94042203	411555	5008759	131.7	1.0	271.9	6.0	2200.0
45	2.48	94042905	411555	5009359	64.8	1.0	272.6	6.0	1312.7
46	2.47	94102905	411555	5009359	65.5	1.0	275.5	6.0	1273.4
47	2.47	94042904	411555	5009359	57.1	1.0	272.5	6.0	1338.1
48	2.47	94061519	411555	5008959	113.7	1.0	301.0	6.0	1098.0
49	2.47	94041203	411555	5009359	66.1	1.0	270.2	6.0	1930.5
50	2.47	94011921	411555	5008959	113.3	1.0	243.4	6.0	1722.0

**50 PLUS HAUTES CONCENTRATIONS SIMULÉES SRT - 1995**

	Concentration ( $\mu\text{g}/\text{m}^3$ )	Année/mois/Jour/Heure	Coordonnées		Direction vents	Vitesse (m/s)	Température (°K)	Classe stabilité	Hauteur mélange (m)
			X	Y					
1	2.66	95041306	411555	5008759	134.3	1.0	279.0	6.0	1541.5
2	2.66	95020722	411555	5008759	134.2	1.0	247.4	6.0	1915.9
3	2.65	95030424	411555	5008759	136.7	1.0	262.2	6.0	1566.1
4	2.64	95030501	411555	5008759	133.7	1.0	260.1	6.0	1563.6
5	2.61	95030222	411555	5008759	133.3	1.0	255.5	6.0	1595.6
6	2.59	95011307	411555	5008959	122.3	1.0	275.5	6.0	461.7
7	2.59	95052705	411555	5008959	122.8	1.0	281.4	6.0	2511.6
8	2.58	95031319	411555	5008759	132.9	1.0	282.8	6.0	932.7
9	2.58	95050824	411555	5008959	121.0	1.0	275.8	6.0	2231.9
10	2.58	95050122	411555	5008959	123.2	1.0	278.9	6.0	2685.9
11	2.57	95050522	411555	5008959	123.5	1.0	283.8	6.0	3253.3
12	2.57	95101419	411555	5008959	119.9	1.0	290.1	6.0	1538.0
13	2.56	95031323	411555	5008959	119.6	1.0	276.6	6.0	857.3
14	2.56	95071004	411555	5009559	45.0	1.0	286.6	6.0	1932.0
15	2.56	95070820	411555	5009559	45.1	1.0	288.8	6.0	1947.7
16	2.55	95020316	411555	5009559	45.8	1.0	262.1	6.0	569.5
17	2.55	95010103	411555	5009559	44.6	1.0	268.1	6.0	786.5
18	2.55	95011921	411555	5009559	44.6	1.0	272.7	6.0	881.5
19	2.55	95072703	411555	5009559	46.0	1.0	291.3	6.0	1316.0
20	2.54	95042620	411555	5008959	124.3	1.0	277.7	6.0	1905.7
21	2.54	95070819	411555	5008959	118.6	1.0	289.5	6.0	1966.0
22	2.53	95012922	411555	5009559	44.0	1.0	259.0	6.0	1200.6
23	2.52	95042522	411555	5009559	43.8	1.0	279.1	6.0	1933.6
24	2.52	95031703	411555	5008959	117.4	1.0	275.6	6.0	769.5
25	2.51	95122604	411555	5008959	117.1	1.0	266.3	6.0	1179.8
26	2.51	95020317	411555	5009559	46.9	1.0	262.7	6.0	608.9
27	2.50	95050524	411555	5008759	132.0	1.0	282.1	6.0	3218.0
28	2.50	95040106	411555	5009359	60.7	1.0	265.7	6.0	1755.0
29	2.50	95062219	411555	5009359	58.5	1.0	297.7	6.0	1531.5
30	2.50	95020721	411555	5008959	125.1	1.0	248.7	6.0	1897.7
31	2.50	95033103	411555	5009359	58.2	1.0	273.8	6.0	1524.0
32	2.50	95030319	411555	5009359	61.2	1.0	265.7	6.0	1383.2
33	2.49	95060620	411555	5009359	61.9	1.0	297.3	6.0	1917.1

**50 PLUS HAUTES CONCENTRATIONS SIMULÉES SRT - 1995**

	Concentration (ug/m <sup>3</sup> )	Année/mois/Jour/Heure	Coordonnées		Direction vents	Vitesse (m/s)	Température (°K)	Classe stabilité	Hauteur mélange (m)
			X	Y					
34	2.49	95121423	411555	5009359	62.0	1.0	263.8	6.0	856.7
35	2.49	95010116	411555	5009359	62.6	1.0	271.0	6.0	595.5
36	2.49	95010122	411555	5009559	47.3	1.0	271.0	6.0	730.2
37	2.49	95022301	411555	5009359	63.1	1.0	263.7	6.0	1197.9
38	2.48	95021703	411555	5008959	114.9	1.0	259.1	6.0	1867.5
39	2.48	95011923	411555	5008759	131.7	1.0	273.0	6.0	955.3
40	2.48	95011403	411555	5008959	114.0	1.0	276.5	6.0	508.0
41	2.47	95061521	411555	5008959	113.6	1.0	286.5	6.0	2061.5
42	2.47	95020302	411555	5008959	113.4	1.0	254.3	6.0	1066.2
43	2.47	95011302	411555	5009359	66.9	1.0	273.6	6.0	462.7
44	2.47	95031105	411555	5009359	67.6	1.0	247.9	6.0	1493.4
45	2.47	95011402	411555	5009359	67.7	1.0	275.9	6.0	504.0
46	2.46	95011404	411555	5008959	112.2	1.0	276.0	6.0	512.0
47	2.46	95060621	411555	5008959	112.2	1.0	295.1	6.0	1925.5
48	2.46	95060603	411555	5009359	68.0	1.0	286.4	6.0	1797.5
49	2.46	95042602	411555	5009359	67.9	1.0	275.4	6.0	1917.9
50	2.46	95032924	411555	5009359	68.2	1.0	275.1	6.0	1439.2

**50 PLUS HAUTES CONCENTRATIONS SIMULÉES SRT - 1996**

	Concentration (ug/m <sup>3</sup> )	Année/mois/Jour/Heure	Coordonnées		Direction vents	Vitesse (m/s)	Température (°K)	Classe stabilité	Hauteur mélange (m)
			X	Y					
1	2.68	96052106	411555	5008759	135.2	1.0	290.1	6.0	1991.0
2	2.68	96022206	411555	5008759	135.0	1.0	276.7	6.0	614.6
3	2.65	96121821	411555	5008759	133.9	1.0	275.0	6.0	1274.5
4	2.64	96011302	411555	5008759	136.9	1.0	267.3	6.0	908.5
5	2.64	96020504	411555	5008759	133.7	1.0	245.1	6.0	1255.9
6	2.59	96040221	411555	5008759	137.6	1.0	270.1	6.0	2848.7
7	2.59	96042901	411555	5008959	121.4	1.0	273.3	6.0	2149.8
8	2.59	96070423	411555	5008959	121.2	1.0	288.7	6.0	2071.0
9	2.59	96091919	411555	5008959	122.9	1.0	287.7	6.0	1424.5
10	2.57	96072422	411555	5008959	123.5	1.0	291.2	6.0	2832.0
11	2.57	96031203	411555	5008959	120.2	1.0	260.0	6.0	1118.5
12	2.56	96011021	411555	5008959	123.8	1.0	260.4	6.0	923.0
13	2.56	96021606	411555	5009559	45.3	1.0	248.6	6.0	1125.0
14	2.55	96053005	411555	5009559	45.8	1.0	279.3	6.0	1783.7
15	2.54	96061501	411555	5008959	124.4	1.0	286.3	6.0	1495.6
16	2.53	96110823	411555	5008759	132.3	1.0	289.4	6.0	2710.0
17	2.53	96042322	411555	5008959	117.9	1.0	283.1	6.0	1578.4
18	2.52	96031120	411555	5009559	43.7	1.0	269.4	6.0	1145.6
19	2.51	96040302	411555	5008959	117.1	1.0	268.4	6.0	3087.7
20	2.51	96080503	411555	5008959	116.9	1.0	286.7	6.0	2425.5
21	2.50	96041821	411555	5009359	59.1	1.0	276.8	6.0	1366.0
22	2.50	96021902	411555	5009559	47.1	1.0	251.3	6.0	2081.3
23	2.50	96072402	411555	5009559	47.1	1.0	286.3	6.0	2815.0
24	2.49	96101321	411555	5009359	62.2	1.0	284.1	6.0	1338.2
25	2.49	96043006	411555	5009359	62.8	1.0	281.2	6.0	2872.4
26	2.49	96060603	411555	5009359	62.8	1.0	286.3	6.0	2108.0
27	2.49	96053018	411555	5009359	62.9	1.0	287.3	6.0	1615.7
28	2.49	96070123	411555	5009359	63.2	1.0	292.4	6.0	2105.3
29	2.48	96031902	411555	5009359	63.6	1.0	265.8	6.0	1497.0
30	2.48	96010718	411555	5009359	57.4	1.0	250.1	6.0	430.6
31	2.48	96011202	411555	5008759	139.0	1.0	252.7	6.0	351.9
32	2.48	96031903	411555	5009359	64.6	1.0	265.8	6.0	1532.0
33	2.48	96081721	411555	5008959	114.2	1.0	288.2	6.0	1778.0



**50 PLUS HAUTES CONCENTRATIONS SIMULÉES SRT - 1996**

	Concentration ( $\mu\text{g}/\text{m}^3$ )	Année/mois/Jour/Heure	Coordonnées		Direction vents	Vitesse (m/s)	Température (°K)	Classe stabilité	Hauteur mélange (m)
			X	Y					
34	2.48	96051502	411555	5009359	65.1	1.0	276.5	6.0	2693.5
35	2.48	96031901	411555	5009359	64.9	1.0	267.4	6.0	1462.0
36	2.47	96031421	411555	5009359	65.7	1.0	281.7	6.0	1404.5
37	2.47	96080504	411555	5008959	112.9	1.0	286.6	6.0	2430.0
38	2.47	96052504	411555	5008959	112.4	1.0	273.0	6.0	2086.2
39	2.46	96121820	411555	5008759	131.6	1.0	275.6	6.0	1254.7
40	2.46	96022717	411555	5009359	68.4	1.0	271.8	6.0	596.0
41	2.46	96082601	411555	5009359	69.2	1.0	288.3	6.0	1733.7
42	2.46	96042205	411555	5009359	69.1	1.0	275.4	6.0	2260.0
43	2.46	96100803	411555	5009359	69.3	1.0	281.3	6.0	1561.0
44	2.45	96052222	411555	5009359	69.9	1.0	286.9	6.0	2556.7
45	2.45	96040222	411555	5008959	109.7	1.0	270.5	6.0	2896.5
46	2.45	96011724	411555	5009359	70.7	1.0	275.1	6.0	983.4
47	2.45	96012307	411555	5009359	71.9	1.0	274.2	6.0	955.3
48	2.45	96011803	411555	5009359	72.1	1.0	276.0	6.0	1111.5
49	2.45	96031306	411555	5008959	107.6	1.0	262.6	6.0	978.2
50	2.44	96031320	411555	5009359	72.7	1.0	274.6	6.0	1059.3

**50 PLUS HAUTES CONCENTRATIONS SIMULÉES SRT - 1997**

	Concentration (ug/m <sup>3</sup> )	Année/mois/Jour/Heure	Coordonnées		Direction vents	Vitesse (m/s)	Température (°K)	Classe stabilité	Hauteur mélange (m)
			X	Y					
1	2.68	97042823	411555	5008759	134.7	1.0	273.6	6.0	2065.0
2	2.67	97052324	411555	5008759	134.4	1.0	277.9	6.0	2510.1
3	2.64	97021117	411555	5008759	133.7	1.0	267.3	6.0	774.3
4	2.60	97040505	411555	5008759	137.5	1.0	269.6	6.0	1179.2
5	2.59	97080503	411555	5008959	122.2	1.0	284.2	6.0	1748.5
6	2.59	97030905	411555	5008959	122.8	1.0	246.9	6.0	1111.6
7	2.58	97042001	411555	5008959	123.3	1.0	269.9	6.0	1548.9
8	2.58	97032920	411555	5008759	132.8	1.0	278.0	6.0	1581.7
9	2.58	97070423	411555	5008959	120.5	1.0	286.7	6.0	1589.7
10	2.56	97042518	411555	5008959	119.5	1.0	282.8	6.0	2911.9
11	2.56	97020905	411555	5009559	45.3	1.0	244.9	6.0	1045.9
12	2.56	97021606	411555	5009559	45.3	1.0	254.9	6.0	1097.6
13	2.55	97060104	411555	5009559	44.5	1.0	284.3	6.0	2235.0
14	2.54	97070204	411555	5008959	118.4	1.0	288.6	6.0	2277.7
15	2.53	97032723	411555	5008959	118.2	1.0	270.6	6.0	721.0
16	2.52	97030701	411555	5008959	124.7	1.0	262.0	6.0	2178.0
17	2.52	97060105	411555	5009559	43.7	1.0	284.4	6.0	2232.4
18	2.51	97122516	411555	5009559	43.5	1.0	273.5	6.0	1098.9
19	2.50	97040423	411555	5009359	60.0	1.0	274.7	6.0	1358.7
20	2.50	97032803	411555	5009359	59.6	1.0	269.5	6.0	816.5
21	2.50	97042718	411555	5009359	59.6	1.0	288.5	6.0	3174.6
22	2.50	97030801	411555	5009359	58.9	1.0	252.6	6.0	2336.6
23	2.50	97091220	411555	5009559	43.4	1.0	288.8	6.0	1200.4
24	2.50	97051520	411555	5009359	58.1	1.0	282.8	6.0	2491.8
25	2.50	97021423	411555	5009559	43.3	1.0	269.3	6.0	643.0
26	2.50	97032901	411555	5009359	61.6	1.0	275.5	6.0	1399.7
27	2.49	97031902	411555	5009359	61.8	1.0	252.4	6.0	1797.6
28	2.49	97041924	411555	5009359	62.0	1.0	270.5	6.0	1565.1
29	2.49	97061720	411555	5009359	62.2	1.0	289.5	6.0	735.0
30	2.49	97113003	411555	5008959	115.7	1.0	267.7	6.0	868.5
31	2.49	97091222	411555	5009359	62.5	1.0	289.5	6.0	1224.6
32	2.49	97051521	411555	5009359	62.8	1.0	281.8	6.0	2487.8
33	2.48	97040422	411555	5009359	63.8	1.0	276.8	6.0	1388.6

**50 PLUS HAUTES CONCENTRATIONS SIMULÉES SRT - 1997**

	Concentration ( $\mu\text{g}/\text{m}^3$ )	Année/mois/Jour/Heure	Coordonnées		Direction vents	Vitesse (m/s)	Température (°K)	Classe stabilité	Hauteur mélange (m)
			X	Y					
34	2.48	97031903	411555	5009359	64.1	1.0	251.3	6.0	1807.0
35	2.48	97031901	411555	5009359	64.4	1.0	255.2	6.0	1788.2
36	2.48	97041704	411555	5008959	125.3	1.0	275.7	6.0	1911.0
37	2.48	97041523	411555	5009559	47.4	1.0	269.9	6.0	1765.3
38	2.48	97121702	411555	5008959	114.5	1.0	269.6	6.0	1411.1
39	2.48	97042021	411555	5008959	114.0	1.0	277.0	6.0	1187.0
40	2.48	97032802	411555	5009359	64.9	1.0	269.9	6.0	792.6
41	2.47	97010405	411555	5009559	43.0	1.0	266.6	6.0	579.2
42	2.47	97120504	411555	5008959	113.6	1.0	271.5	6.0	389.8
43	2.47	97021816	411555	5008959	113.2	1.0	280.6	6.0	1652.1
44	2.47	97052323	411555	5008959	113.2	1.0	277.4	6.0	2538.0
45	2.47	97030724	411555	5009359	56.9	1.0	254.0	6.0	2392.1
46	2.47	97071703	411555	5008959	125.5	1.0	287.5	6.0	1866.5
47	2.47	97081721	411555	5008959	112.4	1.0	284.5	6.0	1602.5
48	2.46	97041502	411555	5008959	112.0	1.0	267.0	6.0	1787.0
49	2.46	97042520	411555	5009359	68.4	1.0	280.4	6.0	2923.8
50	2.46	97063020	411555	5008959	111.0	1.0	296.6	6.0	2342.0