

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	m-xylene	phenol	o-cresol	p+m cresol	2,6 dmp
00-01-01	219.514	588754.538	4902545.539	0	0	0	0	0
00-01-02	219.314	588754.538	4902545.539	0	0	0	0	0
00-01-03	219.114	588754.538	4902545.539	0	0	0	0	0
00-01-04	218.914	588754.538	4902545.539	0	0	0	0	0
00-01-05	218.714	588754.538	4902545.539	0	0	0	0	0
00-01-06	218.514	588754.538	4902545.539	0	0	0	0	0
00-01-07	218.314	588754.538	4902545.539	0	0	0	0	0
00-01-08	218.114	588754.538	4902545.539	0	0	0	0	0
00-01-09	217.914	588754.538	4902545.539	0	0	0	0	0
00-01-10	217.714	588754.538	4902545.539	0	0	0	0	0
00-01-11	217.514	588754.538	4902545.539	0	0	0	0	0
00-01-12	217.314	588754.538	4902545.539	0	0	0	0	0
00-01-13	217.114	588754.538	4902545.539	0	0	0	0	0
00-01-14	216.914	588754.538	4902545.539	0	0	0	0	0
00-02-01	219.65	588757.483	4902545.664	0	0	0	0	0
00-02-02	219.45	588757.483	4902545.664	0	0	0	0	0
00-02-03	219.25	588757.483	4902545.664	0	0	0	0	0
00-02-04	219.05	588757.483	4902545.664	0	0	0	0	0
00-02-05	218.85	588757.483	4902545.664	0	0	0	0	0
00-02-06	218.65	588757.483	4902545.664	0	0	0	0	0
00-02-07	218.45	588757.483	4902545.664	0	0	0	0	0
00-02-08	218.25	588757.483	4902545.664	0	0	0	0	0
00-02-09	218.05	588757.483	4902545.664	0	0	0	0	0
00-02-10	217.85	588757.483	4902545.664	0	0	0	0	0
00-02-11	217.65	588757.483	4902545.664	0	0	0	0	0
00-02-12	217.45	588757.483	4902545.664	0	0	0	0	0
00-N1-01	219.62	588753.41	4902545.509	0	0	0	0	0
00-N1-02	219.42	588753.41	4902545.509	0	0	0	0	0
00-N1-04	219.02	588753.41	4902545.509	0	0	0	0	0
00-N1-05	218.82	588753.41	4902545.509	0	0	0	0	0
00-N1-06	218.62	588753.41	4902545.509	0	0	0	0	0
00-N1-07	218.42	588753.41	4902545.509	0	0	0	0	0
00-N1-08	218.22	588753.41	4902545.509	0	0	0	0	0
00-N1-09	218.02	588753.41	4902545.509	0	0	0	0	0
00-N1-10	217.82	588753.41	4902545.509	0	0	0	0	0
00-N1-11	217.62	588753.41	4902545.509	0	0	0	0	0
00-N1-12	217.42	588753.41	4902545.509	0	0	0	0	0
00-N1-13	217.22	588753.41	4902545.509	0	0	0	0	0
00-N1-14	217.02	588753.41	4902545.509	0	0	0	0	0
00-N2-01	219.627	588750.517	4902545.278	0	0	0	0	0
00-N2-02	219.427	588750.517	4902545.278	0	0	0	0	0
00-N2-03	219.227	588750.517	4902545.278	0	0	0	0	0
00-N2-04	219.027	588750.517	4902545.278	0	0	0	0	0
00-N2-05	218.827	588750.517	4902545.278	0	0	0	0	0
00-N2-06	218.627	588750.517	4902545.278	0	0	0	0	0
00-N2-07	218.427	588750.517	4902545.278	0	0	0	0	0
00-N2-08	218.227	588750.517	4902545.278	0	0	0	0	0
00-N2-09	218.027	588750.517	4902545.278	0	0	0	0	0
00-N2-10	217.827	588750.517	4902545.278	0	0	0	0	0
00-N2-11	217.627	588750.517	4902545.278	0	0	0	0	0
00-N2-12	217.427	588750.517	4902545.278	0	0	0	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	m-xylene	phenol	o-cresol	p+m cresol	2,6 dmp
00-N2-13	217.227	588750.517	4902545.278	0	0	0	0	0
00-N2-14	217.027	588750.517	4902545.278	0	0	0	0	0
01-02-01	219.547	588755.967	4902546.985	0	0	0	0	0
01-02-02	219.347	588755.967	4902546.985	0	0	0	0	0
01-02-03	219.147	588755.967	4902546.985	0	0	0	0	0
01-02-04	218.947	588755.967	4902546.985	1678	0	0	0	30
01-02-05	218.747	588755.967	4902546.985	5868	0	0	0	46
01-02-06	218.547	588755.967	4902546.985	1884	0	0	0	0
01-02-07	218.347	588755.967	4902546.985	6740	0	0	0	38
01-02-08	218.147	588755.967	4902546.985	5486	0	0	0	28
01-02-09	217.947	588755.967	4902546.985	5503	0	0	0	37
01-02-10	217.747	588755.967	4902546.985	2284	0	0	0	34
01-02-11	217.547	588755.967	4902546.985	2606	0	0	0	0
01-02-12	217.347	588755.967	4902546.985	61	0	0	0	0
01-03-01	219.575	588756.931	4902547.074	0	0	0	0	0
01-03-02	219.375	588756.931	4902547.074	0	0	0	0	0
01-03-03	219.175	588756.931	4902547.074	0	0	0	0	0
01-03-04	218.975	588756.931	4902547.074	0	0	0	0	0
01-03-05	218.775	588756.931	4902547.074	0	0	0	0	0
01-03-06	218.575	588756.931	4902547.074	0	0	0	0	0
01-03-07	218.375	588756.931	4902547.074	0	0	0	0	0
01-03-08	218.175	588756.931	4902547.074	0	0	0	0	0
01-03-09	217.975	588756.931	4902547.074	0	0	0	0	0
01-03-10	217.775	588756.931	4902547.074	0	0	0	0	0
01-03-11	217.575	588756.931	4902547.074	0	0	0	0	0
01-03-12	217.375	588756.931	4902547.074	0	0	0	0	0
01A-02-01	219.544	588757.286	4902547.677	0	0	0	0	0
01A-02-02	219.344	588757.286	4902547.677	0	0	0	0	0
01A-02-03	219.144	588757.286	4902547.677	0	0	0	0	0
01A-02-04	218.944	588757.286	4902547.677	0	0	0	0	0
01A-02-05	218.744	588757.286	4902547.677	0	0	0	0	0
01A-02-06	218.544	588757.286	4902547.677	0	0	0	0	0
01A-02-07	218.344	588757.286	4902547.677	0	0	0	0	0
01A-02-08	218.144	588757.286	4902547.677	0	0	0	0	0
01A-02-09	217.944	588757.286	4902547.677	0	0	0	0	0
01A-02-10	217.744	588757.286	4902547.677	0	0	0	0	0
01A-02-12	217.344	588757.286	4902547.677	0	0	0	0	0
01A-02-13	217.144	588757.286	4902547.677	0	0	0	0	0
01A-02-14	216.944	588757.286	4902547.677	0	0	0	0	0
01A-03-01	219.604	588758.307	4902547.778	0	0	0	0	0
01A-03-03	219.204	588758.307	4902547.778	0	0	0	0	0
01A-03-04	219.004	588758.307	4902547.778	0	0	0	0	0
01A-03-05	218.804	588758.307	4902547.778	0	0	0	0	0
01A-03-06	218.604	588758.307	4902547.778	0	0	0	0	0
01A-03-07	218.404	588758.307	4902547.778	0	0	0	0	0
01A-03-08	218.204	588758.307	4902547.778	0	0	0	0	0
01A-03-09	218.004	588758.307	4902547.778	0	0	0	0	0
01A-03-10	217.804	588758.307	4902547.778	0	0	0	0	0
01A-03-11	217.604	588758.307	4902547.778	0	0	0	0	0
01A-03-12	217.404	588758.307	4902547.778	0	0	0	0	0
01A-03-13	217.204	588758.307	4902547.778	0	0	0	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	m-xylene	phenol	o-cresol	p+m cresol	2,6 dmp
01A-03-14	217.004	588758.307	4902547.778	0	0	0	0	0
01A-N2-02	219.451	588749.29	4902547.171	0	0	0	0	0
01A-N2-03	219.251	588749.29	4902547.171	0	0	0	0	0
01A-N2-04	219.051	588749.29	4902547.171	0	0	0	0	0
01A-N2-05	218.851	588749.29	4902547.171	0	0	0	0	0
01A-N2-06	218.651	588749.29	4902547.171	0	0	0	0	0
01A-N2-07	218.451	588749.29	4902547.171	0	0	0	0	0
01A-N2-08	218.251	588749.29	4902547.171	0	0	0	0	0
01A-N2-09	218.051	588749.29	4902547.171	0	0	0	0	0
01A-N2-10	217.851	588749.29	4902547.171	0	0	0	0	0
01A-N2-11	217.651	588749.29	4902547.171	0	0	0	0	0
01A-N2-12	217.451	588749.29	4902547.171	0	0	0	0	0
01A-N2-13	217.251	588749.29	4902547.171	0	0	0	0	0
01A-N2-14	217.051	588749.29	4902547.171	0	0	0	0	0
02-00-02	219.313	588753.81	4902547.849	33	0	0	0	0
02-00-03	219.113	588753.81	4902547.849	0	0	0	0	0
02-00-04	218.913	588753.81	4902547.849	0	0	0	0	0
02-00-05	218.713	588753.81	4902547.849	40	0	0	0	0
02-00-06	218.513	588753.81	4902547.849	0	0	0	0	0
02-00-07	218.313	588753.81	4902547.849	82	0	0	0	0
02-00-08	218.113	588753.81	4902547.849	0	0	0	0	0
02-00-09	217.913	588753.81	4902547.849	333	0	0	0	0
02-00-10	217.713	588753.81	4902547.849	0	0	0	0	0
02-00-11	217.513	588753.81	4902547.849	44	0	0	0	0
02-00-12	217.313	588753.81	4902547.849	0	0	0	0	0
02-00-14	216.913	588753.81	4902547.849	0	0	0	0	0
02-01-01	219.25	588755.137	4902547.928	0	0	0	0	0
02-01-02	219.05	588755.137	4902547.928	0	0	0	0	0
02-01-03	218.85	588755.137	4902547.928	59	0	0	0	0
02-01-04	218.65	588755.137	4902547.928	611	0	0	0	0
02-01-05	218.45	588755.137	4902547.928	2196	0	0	0	0
02-01-06	218.25	588755.137	4902547.928	1125	0	0	0	0
02-01-07	218.05	588755.137	4902547.928	1099	0	0	0	0
02-01-08	217.85	588755.137	4902547.928	1521	0	0	0	0
02-01-09	217.65	588755.137	4902547.928	2022	0	0	0	0
02-01-10	217.45	588755.137	4902547.928	261	0	0	0	0
02-01-11	217.25	588755.137	4902547.928	181	0	0	0	0
02-01-12	217.05	588755.137	4902547.928	48	0	0	0	0
02-01-13	216.85	588755.137	4902547.928	39	0	0	0	0
02-01-14	216.65	588755.137	4902547.928	0	0	0	0	0
02-02-01	219.631	588756.354	4902548.057	0	0	0	0	0
02-02-02	219.431	588756.354	4902548.057	0	0	0	0	0
02-02-03	219.231	588756.354	4902548.057	0	0	0	0	0
02-02-04	219.031	588756.354	4902548.057	0	0	0	0	0
02-02-05	218.831	588756.354	4902548.057	0	0	0	0	0
02-02-06	218.631	588756.354	4902548.057	4079	0	0	0	0
02-02-07	218.431	588756.354	4902548.057	4559	0	0	0	0
02-02-08	218.231	588756.354	4902548.057	2379	0	0	0	0
02-02-09	218.031	588756.354	4902548.057	3487	0	0	0	0
02-02-10	217.831	588756.354	4902548.057	2339	0	0	0	0
02-02-11	217.631	588756.354	4902548.057	594	0	0	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	m-xylene	phenol	o-cresol	p+m cresol	2,6 dmp
02-02-12	217.431	588756.354	4902548.057	4264	0	0	0	0
02-02-13	217.231	588756.354	4902548.057	0	0	0	0	0
02-02-14	217.031	588756.354	4902548.057	0	0	0	0	0
02-03-01	219.658	588757.57	4902548.114	0	0	0	0	0
02-03-03	219.258	588757.57	4902548.114	0	0	0	0	0
02-03-04	219.058	588757.57	4902548.114	0	0	0	0	0
02-03-05	218.858	588757.57	4902548.114	0	0	0	0	0
02-03-06	218.658	588757.57	4902548.114	0	0	0	0	0
02-03-08	218.258	588757.57	4902548.114	0	0	0	0	0
02-03-09	218.058	588757.57	4902548.114	0	0	0	0	0
02-03-10	217.858	588757.57	4902548.114	0	0	0	0	0
02-03-11	217.658	588757.57	4902548.114	0	0	0	0	0
02-03-12	217.458	588757.57	4902548.114	0	0	0	0	0
02-03-13	217.258	588757.57	4902548.114	0	0	0	0	0
02-N1-02	219.045	588752.68	4902547.725	0	0	0	0	0
02-N1-03	218.845	588752.68	4902547.725	250	0	0	0	0
02-N1-04	218.645	588752.68	4902547.725	1751	0	0	0	0
02-N1-05	218.445	588752.68	4902547.725	2451	0	0	0	0
02-N1-06	218.245	588752.68	4902547.725	1188	0	0	0	0
02-N1-07	218.045	588752.68	4902547.725	1162	0	0	0	0
02-N1-08	217.845	588752.68	4902547.725	1381	0	0	0	0
02-N1-09	217.645	588752.68	4902547.725	399	0	0	0	0
02-N1-10	217.445	588752.68	4902547.725	219	0	0	0	0
02-N1-11	217.245	588752.68	4902547.725	0	0	0	0	0
02-N1-12	217.045	588752.68	4902547.725	0	0	0	0	0
02-N1-13	216.845	588752.68	4902547.725	0	0	0	0	0
02-N1-14	216.645	588752.68	4902547.725	0	0	0	0	0
02-N2-01	219.277	588751.465	4902547.691	0	0	0	0	0
02-N2-02	219.077	588751.465	4902547.691	0	0	0	0	0
02-N2-03	218.877	588751.465	4902547.691	0	0	0	0	0
02-N2-04	218.677	588751.465	4902547.691	0	0	0	0	0
02-N2-05	218.477	588751.465	4902547.691	0	0	0	0	0
02-N2-06	218.277	588751.465	4902547.691	0	0	0	0	0
02-N2-07	218.077	588751.465	4902547.691	0	0	0	0	0
02-N2-08	217.877	588751.465	4902547.691	48	0	0	0	0
02-N2-09	217.677	588751.465	4902547.691	76	166	0	409	0
02-N2-10	217.477	588751.465	4902547.691	0	0	0	0	0
02-N2-11	217.277	588751.465	4902547.691	103	0	0	0	0
02-N2-12	217.077	588751.465	4902547.691	145	0	0	0	0
02-N2-13	216.877	588751.465	4902547.691	0	0	0	0	0
02-N2-14	216.677	588751.465	4902547.691	0	0	0	0	0
03-00-01	219.482	588753.783	4902548.892	0	0	0	0	0
03-00-02	219.282	588753.783	4902548.892	35	0	0	0	0
03-00-03	219.082	588753.783	4902548.892	81	0	0	0	0
03-00-04	218.882	588753.783	4902548.892	1305	0	0	0	0
03-00-05	218.682	588753.783	4902548.892	784	0	0	0	0
03-00-06	218.482	588753.783	4902548.892	698	0	0	218	0
03-00-07	218.282	588753.783	4902548.892	6041	0	0	0	41
03-00-08	218.082	588753.783	4902548.892	5340	0	0	0	38
03-00-09	217.882	588753.783	4902548.892	748	0	0	0	0
03-00-10	217.682	588753.783	4902548.892	1075	0	0	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	m-xylene	phenol	o-cresol	p+m cresol	2,6 dmp
03-00-11	217.482	588753.783	4902548.892	3705	0	0	0	0
03-00-12	217.282	588753.783	4902548.892	615	0	0	0	0
03-00-13	217.082	588753.783	4902548.892	170	0	0	0	0
03-00-14	216.882	588753.783	4902548.892	0	0	0	0	0
03-01-01	219.121	588755.033	4902548.962	0	0	0	0	0
03-01-02	218.921	588755.033	4902548.962	0	0	0	0	0
03-01-03	218.721	588755.033	4902548.962	65	0	0	0	0
03-01-04	218.521	588755.033	4902548.962	337	0	0	0	34
03-01-05	218.321	588755.033	4902548.962	1820	0	0	0	50
03-01-06	218.121	588755.033	4902548.962	566	0	0	0	27
03-01-07	217.921	588755.033	4902548.962	7274	0	0	0	34
03-01-08	217.721	588755.033	4902548.962	3993	0	0	0	38
03-01-09	217.521	588755.033	4902548.962	4732	0	0	0	40
03-01-10	217.321	588755.033	4902548.962	407	0	0	0	0
03-01-11	217.121	588755.033	4902548.962	50	0	0	0	0
03-01-12	216.921	588755.033	4902548.962	558	0	0	0	0
03-01-13	216.721	588755.033	4902548.962	302	0	0	0	0
03-01-14	216.521	588755.033	4902548.962	59	0	0	0	0
03-02-01	219.12	588756.298	4902549.036	0	0	0	0	0
03-02-02	218.92	588756.298	4902549.036	31	0	0	0	0
03-02-03	218.72	588756.298	4902549.036	0	0	0	0	0
03-02-04	218.52	588756.298	4902549.036	4579	0	0	0	24
03-02-05	218.32	588756.298	4902549.036	9835	0	0	0	24
03-02-06	218.12	588756.298	4902549.036	9126	0	0	0	46
03-02-07	217.92	588756.298	4902549.036	8865	0	0	0	46
03-02-08	217.72	588756.298	4902549.036	6943	0	0	0	23
03-02-09	217.52	588756.298	4902549.036	8110	0	0	0	35
03-02-10	217.32	588756.298	4902549.036	6587	0	0	0	37
03-02-11	217.12	588756.298	4902549.036	36	0	0	0	0
03-02-12	216.92	588756.298	4902549.036	91	1476	54	855	0
03-02-13	216.72	588756.298	4902549.036	54	0	0	0	0
03-02-14	216.52	588756.298	4902549.036	0	0	0	0	0
03-03-01	219.077	588757.524	4902549.086	0	0	0	0	0
03-03-02	218.877	588757.524	4902549.086	0	0	0	0	0
03-03-03	218.677	588757.524	4902549.086	0	0	0	0	0
03-03-04	218.477	588757.524	4902549.086	0	0	0	0	0
03-03-05	218.277	588757.524	4902549.086	0	0	0	0	0
03-03-06	218.077	588757.524	4902549.086	0	0	0	0	0
03-03-07	217.877	588757.524	4902549.086	0	0	0	0	0
03-03-08	217.677	588757.524	4902549.086	0	0	0	0	0
03-03-09	217.477	588757.524	4902549.086	0	0	0	0	0
03-03-10	217.277	588757.524	4902549.086	0	0	0	0	0
03-03-11	217.077	588757.524	4902549.086	0	0	0	0	0
03-03-12	216.877	588757.524	4902549.086	0	0	0	0	0
03-03-13	216.677	588757.524	4902549.086	0	0	0	0	0
03-03-14	216.477	588757.524	4902549.086	0	0	0	0	0
03A-N2-01	219.658	588750.731	4902549.552	0	0	0	0	0
03A-N2-02	219.458	588750.731	4902549.552	0	0	0	0	0
03A-N2-03	219.258	588750.731	4902549.552	0	0	0	0	0
03A-N2-04	219.058	588750.731	4902549.552	0	0	0	0	0
03A-N2-05	218.858	588750.731	4902549.552	0	0	0	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	m-xylene	phenol	o-cresol	p+m cresol	2,6 dmp
03A-N2-06	218.658	588750.731	4902549.552	0	0	0	0	0
03A-N2-07	218.458	588750.731	4902549.552	0	0	0	0	0
03A-N2-08	218.258	588750.731	4902549.552	0	0	0	0	0
03A-N2-09	218.058	588750.731	4902549.552	0	0	0	0	0
03A-N2-10	217.858	588750.731	4902549.552	0	0	0	0	0
03A-N2-11	217.658	588750.731	4902549.552	0	0	0	0	0
03A-N2-12	217.458	588750.731	4902549.552	0	0	0	0	0
03A-N2-13	217.258	588750.731	4902549.552	0	0	0	0	0
03A-N2-14	217.058	588750.731	4902549.552	0	0	0	0	0
03-N1-01	219.237	588752.622	4902548.812	0	0	0	0	0
03-N1-02	219.037	588752.622	4902548.812	5905	0	0	0	42
03-N1-03	218.837	588752.622	4902548.812	6022	0	0	0	35
03-N1-04	218.637	588752.622	4902548.812	5797	0	0	0	42
03-N1-05	218.437	588752.622	4902548.812	4465	0	0	0	51
03-N1-06	218.237	588752.622	4902548.812	4221	0	0	0	0
03-N1-07	218.037	588752.622	4902548.812	2817	0	0	0	31
03-N1-08	217.837	588752.622	4902548.812	4636	0	0	0	35
03-N1-09	217.637	588752.622	4902548.812	368	0	0	0	0
03-N1-10	217.437	588752.622	4902548.812	2767	0	0	0	39
03-N1-11	217.237	588752.622	4902548.812	3423	0	0	0	43
03-N1-12	217.037	588752.622	4902548.812	0	0	0	0	0
03-N1-13	216.837	588752.622	4902548.812	378	0	0	0	0
03-N1-14	216.637	588752.622	4902548.812	66	0	0	0	0
03-N2-01	219.272	588751.394	4902548.739	0	0	0	0	0
03-N2-02	219.072	588751.394	4902548.739	0	0	0	0	0
03-N2-03	218.872	588751.394	4902548.739	0	0	0	0	0
03-N2-04	218.672	588751.394	4902548.739	80	0	0	0	0
03-N2-05	218.472	588751.394	4902548.739	39	0	0	0	0
03-N2-06	218.272	588751.394	4902548.739	29	0	0	0	0
03-N2-07	218.072	588751.394	4902548.739	57	0	0	0	0
03-N2-08	217.872	588751.394	4902548.739	74	0	0	0	0
03-N2-09	217.672	588751.394	4902548.739	0	0	0	0	0
03-N2-10	217.472	588751.394	4902548.739	170	0	0	0	0
03-N2-11	217.272	588751.394	4902548.739	55	0	0	0	0
03-N2-12	217.072	588751.394	4902548.739	339	0	0	0	0
03-N2-13	216.872	588751.394	4902548.739	259	0	0	0	0
03-N2-14	216.672	588751.394	4902548.739	0	0	0	0	0
03-N3-01	219.278	588750.139	4902548.66	0	0	0	0	0
03-N3-02	219.078	588750.139	4902548.66	0	0	0	0	0
03-N3-03	218.878	588750.139	4902548.66	0	0	0	0	0
03-N3-04	218.678	588750.139	4902548.66	0	0	0	0	0
03-N3-05	218.478	588750.139	4902548.66	0	0	0	0	0
03-N3-06	218.278	588750.139	4902548.66	0	0	0	0	0
03-N3-07	218.078	588750.139	4902548.66	0	0	0	0	0
03-N3-08	217.878	588750.139	4902548.66	0	0	0	0	0
03-N3-09	217.678	588750.139	4902548.66	0	0	0	0	0
03-N3-10	217.478	588750.139	4902548.66	0	0	0	0	0
03-N3-11	217.278	588750.139	4902548.66	0	0	0	0	0
03-N3-12	217.078	588750.139	4902548.66	0	0	0	0	0
03-N3-13	216.878	588750.139	4902548.66	0	0	0	0	0
03-N3-14	216.678	588750.139	4902548.66	0	0	0	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	m-xylene	phenol	o-cresol	p+m cresol	2,6 dmp
04-00-01	219.114	588753.752	4902550.368	0	0	0	0	0
04-00-02	218.914	588753.752	4902550.368	0	0	0	0	0
04-00-03	218.714	588753.752	4902550.368	0	0	0	0	0
04-00-04	218.514	588753.752	4902550.368	971	0	0	0	0
04-00-05	218.314	588753.752	4902550.368	595	0	0	0	0
04-00-06	218.114	588753.752	4902550.368	999	0	0	0	0
04-00-07	217.914	588753.752	4902550.368	2211	0	0	0	0
04-00-08	217.714	588753.752	4902550.368	1401	0	0	0	0
04-00-09	217.514	588753.752	4902550.368	1207	0	0	0	0
04-00-10	217.314	588753.752	4902550.368	717	0	0	0	0
04-00-11	217.114	588753.752	4902550.368	854	0	0	0	0
04-00-12	216.914	588753.752	4902550.368	0	0	0	0	0
04-00-13	216.714	588753.752	4902550.368	0	0	0	0	0
04-00-14	216.514	588753.752	4902550.368	202	0	0	0	0
04-01-01	219.228	588754.969	4902550.459	0	0	0	0	0
04-01-02	219.028	588754.969	4902550.459	0	0	0	0	0
04-01-03	218.828	588754.969	4902550.459	0	0	0	0	0
04-01-04	218.628	588754.969	4902550.459	46	0	0	0	0
04-01-05	218.428	588754.969	4902550.459	0	0	0	0	0
04-01-06	218.228	588754.969	4902550.459	43	0	0	0	0
04-01-07	218.028	588754.969	4902550.459	96	0	0	0	0
04-01-08	217.828	588754.969	4902550.459	0	0	0	0	0
04-01-09	217.628	588754.969	4902550.459	0	0	0	0	0
04-01-10	217.428	588754.969	4902550.459	35	0	0	0	0
04-01-11	217.228	588754.969	4902550.459	108	0	0	0	0
04-01-12	217.028	588754.969	4902550.459	0	0	0	0	0
04-01-13	216.828	588754.969	4902550.459	0	0	0	0	0
04-01-14	216.628	588754.969	4902550.459	186	0	0	0	0
04-02-01	219.232	588756.166	4902550.503	0	0	0	0	0
04-02-02	219.032	588756.166	4902550.503	0	0	0	0	0
04-02-03	218.832	588756.166	4902550.503	0	0	0	0	0
04-02-04	218.632	588756.166	4902550.503	526	911	0	0	0
04-02-05	218.432	588756.166	4902550.503	2320	0	0	0	0
04-02-06	218.232	588756.166	4902550.503	1074	0	0	0	0
04-02-07	218.032	588756.166	4902550.503	1210	0	0	0	0
04-02-08	217.832	588756.166	4902550.503	1793	0	0	0	0
04-02-09	217.632	588756.166	4902550.503	987	0	0	0	0
04-02-10	217.432	588756.166	4902550.503	521	0	0	0	0
04-02-11	217.232	588756.166	4902550.503	0	0	0	0	0
04-02-12	217.032	588756.166	4902550.503	0	0	0	0	0
04-02-13	216.832	588756.166	4902550.503	0	0	0	0	0
04-02-14	216.632	588756.166	4902550.503	70	0	0	0	0
04-03-01	219.061	588757.443	4902550.616	0	0	0	0	0
04-03-02	218.861	588757.443	4902550.616	0	0	0	0	0
04-03-03	218.661	588757.443	4902550.616	0	0	0	0	0
04-03-04	218.461	588757.443	4902550.616	0	0	0	0	0
04-03-05	218.261	588757.443	4902550.616	0	0	0	0	0
04-03-06	218.061	588757.443	4902550.616	95	0	0	0	0
04-03-07	217.861	588757.443	4902550.616	2152	0	0	0	0
04-03-08	217.661	588757.443	4902550.616	77	3178	0	734	0
04-03-09	217.461	588757.443	4902550.616	0	0	0	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	m-xylene	phenol	o-cresol	p+m cresol	2,6 dmp
04-03-10	217.261	588757.443	4902550.616	129	0	0	0	0
04-03-11	217.061	588757.443	4902550.616	0	0	0	0	0
04-03-12	216.861	588757.443	4902550.616	0	0	0	0	0
04-03-13	216.661	588757.443	4902550.616	0	0	0	0	0
04-03-14	216.461	588757.443	4902550.616	0	0	0	0	0
04-04-01	219.189	588758.708	4902550.654	0	0	0	0	0
04-04-02	218.989	588758.708	4902550.654	111	0	0	0	0
04-04-03	218.789	588758.708	4902550.654	0	0	0	0	0
04-04-04	218.589	588758.708	4902550.654	0	0	0	0	0
04-04-05	218.389	588758.708	4902550.654	0	0	0	0	0
04-04-06	218.189	588758.708	4902550.654	171	0	0	0	0
04-04-07	217.989	588758.708	4902550.654	0	0	0	0	0
04-04-08	217.789	588758.708	4902550.654	0	0	0	0	0
04-04-09	217.589	588758.708	4902550.654	0	0	0	0	0
04-04-10	217.389	588758.708	4902550.654	0	0	0	0	0
04-04-11	217.189	588758.708	4902550.654	95	0	0	0	0
04-04-12	216.989	588758.708	4902550.654	0	0	0	0	0
04-04-13	216.789	588758.708	4902550.654	0	0	0	0	0
04-04-14	216.589	588758.708	4902550.654	95	0	0	0	0
04A-N1-01	219.626	588751.744	4902550.801	0	0	0	0	0
04A-N1-02	219.426	588751.744	4902550.801	0	0	0	0	0
04A-N1-03	219.226	588751.744	4902550.801	0	0	0	0	0
04A-N1-04	219.026	588751.744	4902550.801	76	0	0	0	0
04A-N1-05	218.826	588751.744	4902550.801	199	0	0	0	0
04A-N1-06	218.626	588751.744	4902550.801	270	0	0	0	0
04A-N1-07	218.426	588751.744	4902550.801	157	0	0	0	0
04A-N1-08	218.226	588751.744	4902550.801	392	0	0	0	0
04A-N1-09	218.026	588751.744	4902550.801	84	0	0	0	0
04A-N1-10	217.826	588751.744	4902550.801	182	0	0	0	0
04A-N1-11	217.626	588751.744	4902550.801	122	0	0	0	0
04A-N1-12	217.426	588751.744	4902550.801	90	0	0	0	0
04A-N1-13	217.226	588751.744	4902550.801	0	0	0	0	0
04-N1-01	219.256	588752.529	4902550.303	0	0	0	0	0
04-N1-02	219.056	588752.529	4902550.303	0	0	0	0	0
04-N1-03	218.856	588752.529	4902550.303	239	0	0	0	0
04-N1-04	218.656	588752.529	4902550.303	2743	0	0	0	0
04-N1-05	218.456	588752.529	4902550.303	1944	0	0	0	0
04-N1-06	218.256	588752.529	4902550.303	3262	0	0	0	0
04-N1-07	218.056	588752.529	4902550.303	3920	0	0	0	0
04-N1-08	217.856	588752.529	4902550.303	3799	0	0	0	39
04-N1-09	217.656	588752.529	4902550.303	1545	0	0	0	0
04-N1-10	217.456	588752.529	4902550.303	476	0	0	0	0
04-N1-11	217.256	588752.529	4902550.303	2399	0	0	0	0
04-N1-12	217.056	588752.529	4902550.303	379	0	0	0	0
04-N1-13	216.856	588752.529	4902550.303	43	0	0	0	0
04-N1-14	216.656	588752.529	4902550.303	498	0	0	0	0
04-N2-01	219.115	588751.285	4902550.277	0	0	0	0	0
04-N2-02	218.915	588751.285	4902550.277	0	0	0	0	0
04-N2-03	218.715	588751.285	4902550.277	0	0	0	0	0
04-N2-04	218.515	588751.285	4902550.277	90	0	0	0	0
04-N2-05	218.315	588751.285	4902550.277	0	0	0	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	m-xylene	phenol	o-cresol	p+m cresol	2,6 dmp
04-N2-06	218.115	588751.285	4902550.277	0	0	0	0	0
04-N2-07	217.915	588751.285	4902550.277	42	0	0	0	0
04-N2-08	217.715	588751.285	4902550.277	0	0	0	0	0
04-N2-09	217.515	588751.285	4902550.277	0	0	0	0	0
04-N2-10	217.315	588751.285	4902550.277	78	0	0	0	0
04-N2-11	217.115	588751.285	4902550.277	33	0	0	0	0
04-N2-12	216.915	588751.285	4902550.277	60	0	0	0	0
04-N2-13	216.715	588751.285	4902550.277	0	0	0	0	0
04-N2-14	216.515	588751.285	4902550.277	114	0	0	0	0
04-N3-10	217.306	588750.063	4902550.177	0	0	0	0	0
04-N3-11	217.106	588750.063	4902550.177	0	0	0	0	0
04-N3-12	216.906	588750.063	4902550.177	0	0	0	0	0
04-N3-13	216.706	588750.063	4902550.177	0	0	0	0	0
04-N3-14	216.506	588750.063	4902550.177	0	0	0	0	0
05-00-01	219.118	588753.626	4902551.844	0	0	0	0	0
05-00-02	218.918	588753.626	4902551.844	0	0	0	0	0
05-00-03	218.718	588753.626	4902551.844	0	0	0	0	0
05-00-04	218.518	588753.626	4902551.844	2519	0	0	0	0
05-00-05	218.318	588753.626	4902551.844	3563	0	0	0	29
05-00-06	218.118	588753.626	4902551.844	5449	0	0	0	57
05-00-07	217.918	588753.626	4902551.844	3751	0	0	0	35
05-00-08	217.718	588753.626	4902551.844	3426	0	0	0	0
05-00-09	217.518	588753.626	4902551.844	6238	0	0	0	0
05-00-10	217.318	588753.626	4902551.844	3669	0	0	0	0
05-00-11	217.118	588753.626	4902551.844	2624	0	0	0	31
05-00-12	216.918	588753.626	4902551.844	28	0	0	0	0
05-00-13	216.718	588753.626	4902551.844	384	0	0	0	0
05-00-14	216.518	588753.626	4902551.844	0	0	0	0	0
05-01-01	219.113	588754.865	4902551.933	0	0	0	0	0
05-01-02	218.913	588754.865	4902551.933	0	0	0	0	0
05-01-03	218.713	588754.865	4902551.933	0	0	0	0	0
05-01-04	218.513	588754.865	4902551.933	182	0	0	0	0
05-01-05	218.313	588754.865	4902551.933	1327	0	0	0	0
05-01-06	218.113	588754.865	4902551.933	1161	0	0	0	0
05-01-07	217.913	588754.865	4902551.933	1007	0	0	0	0
05-01-08	217.713	588754.865	4902551.933	267	0	0	0	0
05-01-09	217.513	588754.865	4902551.933	2377	0	0	0	0
05-01-10	217.313	588754.865	4902551.933	982	0	0	0	0
05-01-11	217.113	588754.865	4902551.933	0	0	0	0	0
05-01-12	216.913	588754.865	4902551.933	0	0	0	0	0
05-01-13	216.713	588754.865	4902551.933	250	0	0	0	0
05-02-01	219.055	588756.096	4902551.992	0	0	0	0	0
05-02-02	218.855	588756.096	4902551.992	0	0	0	0	0
05-02-03	218.655	588756.096	4902551.992	63	0	0	0	20
05-02-04	218.455	588756.096	4902551.992	1266	0	0	0	45
05-02-05	218.255	588756.096	4902551.992	2419	0	0	0	0
05-02-06	218.055	588756.096	4902551.992	2646	0	0	0	20
05-02-07	217.855	588756.096	4902551.992	5869	0	0	0	39
05-02-08	217.655	588756.096	4902551.992	4708	0	0	0	0
05-02-09	217.455	588756.096	4902551.992	4157	0	0	0	0
05-02-11	217.055	588756.096	4902551.992	64	0	0	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	m-xylene	phenol	o-cresol	p+m cresol	2,6 dmp
05-02-12	216.855	588756.096	4902551.992	0	0	0	0	0
05-02-13	216.655	588756.096	4902551.992	104	0	0	0	0
05-02-14	216.455	588756.096	4902551.992	0	0	0	0	0
05-03-01	219.094	588757.352	4902552.107	0	0	0	0	0
05-03-02	218.894	588757.352	4902552.107	0	0	0	0	0
05-03-03	218.694	588757.352	4902552.107	0	0	0	0	0
05-03-04	218.494	588757.352	4902552.107	176	0	0	0	0
05-03-05	218.294	588757.352	4902552.107	7990	0	0	0	0
05-03-06	218.094	588757.352	4902552.107	0	0	0	0	0
05-03-07	217.894	588757.352	4902552.107	7648	0	0	0	0
05-03-08	217.694	588757.352	4902552.107	6404	0	0	0	0
05-03-09	217.494	588757.352	4902552.107	6696	0	0	0	0
05-03-10	217.294	588757.352	4902552.107	6800	0	0	0	0
05-03-11	217.094	588757.352	4902552.107	311	0	0	0	0
05-03-12	216.894	588757.352	4902552.107	0	0	0	0	0
05-03-13	216.694	588757.352	4902552.107	0	0	0	0	0
05-03-14	216.494	588757.352	4902552.107	0	0	0	0	0
05-04-01	219.073	588758.57	4902552.186	0	0	0	0	0
05-04-02	218.873	588758.57	4902552.186	0	0	0	0	0
05-04-03	218.673	588758.57	4902552.186	0	0	0	0	0
05-04-04	218.473	588758.57	4902552.186	0	0	0	0	0
05-04-05	218.273	588758.57	4902552.186	106	0	0	0	0
05-04-06	218.073	588758.57	4902552.186	148	0	0	0	0
05-04-07	217.873	588758.57	4902552.186	54	0	0	0	0
05-04-08	217.673	588758.57	4902552.186	0	0	0	0	0
05-04-09	217.473	588758.57	4902552.186	157	0	0	0	0
05-04-10	217.273	588758.57	4902552.186	0	0	0	0	0
05-04-11	217.073	588758.57	4902552.186	0	0	0	0	0
05-04-12	216.873	588758.57	4902552.186	0	0	0	0	0
05-04-13	216.673	588758.57	4902552.186	0	0	0	0	0
05-04-14	216.473	588758.57	4902552.186	0	0	0	0	0
05-05-01	219.576	588759.79	4902552.263	0	0	0	0	0
05-05-02	219.376	588759.79	4902552.263	0	0	0	0	0
05-05-03	219.176	588759.79	4902552.263	0	0	0	0	0
05-05-04	218.976	588759.79	4902552.263	0	0	0	0	0
05-05-05	218.776	588759.79	4902552.263	58	0	0	0	0
05-05-06	218.576	588759.79	4902552.263	0	0	0	0	0
05-05-07	218.376	588759.79	4902552.263	0	0	0	0	0
05-05-08	218.176	588759.79	4902552.263	172	0	0	0	0
05-05-09	217.976	588759.79	4902552.263	0	0	0	0	0
05-05-10	217.776	588759.79	4902552.263	0	0	0	0	0
05-05-11	217.576	588759.79	4902552.263	0	0	0	0	0
05-05-12	217.376	588759.79	4902552.263	235	0	0	0	0
05-05-13	217.176	588759.79	4902552.263	0	0	0	0	0
05-05-14	216.976	588759.79	4902552.263	0	0	0	0	0
05-N1-02	218.915	588752.41	4902551.788	0	0	0	0	0
05-N1-03	218.715	588752.41	4902551.788	0	0	0	0	0
05-N1-04	218.515	588752.41	4902551.788	153	0	0	0	0
05-N1-05	218.315	588752.41	4902551.788	222	0	0	0	0
05-N1-07	217.915	588752.41	4902551.788	592	0	0	0	0
05-N1-08	217.715	588752.41	4902551.788	822	0	0	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	m-xylene	phenol	o-cresol	p+m cresol	2,6 dmp
05-N1-09	217.515	588752.41	4902551.788	184	0	0	0	0
05-N1-11	217.115	588752.41	4902551.788	388	0	0	0	0
05-N1-12	216.915	588752.41	4902551.788	98	0	0	0	0
05-N1-13	216.715	588752.41	4902551.788	186	0	0	0	0
05-N1-14	216.515	588752.41	4902551.788	99	0	0	0	0
05-N2-01	219.195	588751.146	4902551.715	0	0	0	0	0
05-N2-02	218.995	588751.146	4902551.715	0	0	0	0	0
05-N2-03	218.795	588751.146	4902551.715	0	0	0	0	0
05-N2-04	218.595	588751.146	4902551.715	0	0	0	0	0
05-N2-05	218.395	588751.146	4902551.715	0	0	0	0	0
05-N2-06	218.195	588751.146	4902551.715	0	0	0	0	0
05-N2-07	217.995	588751.146	4902551.715	62	0	0	0	0
05-N2-08	217.795	588751.146	4902551.715	0	0	0	0	0
05-N2-09	217.595	588751.146	4902551.715	0	0	0	0	0
05-N2-10	217.395	588751.146	4902551.715	0	0	0	0	0
05-N2-11	217.195	588751.146	4902551.715	0	0	0	0	0
05-N2-12	216.995	588751.146	4902551.715	0	0	0	0	0
05-N2-13	216.795	588751.146	4902551.715	185	0	0	0	0
05-N2-14	216.595	588751.146	4902551.715	0	0	0	0	0
05-N3-01	219.19	588750.106	4902551.7	0	0	0	0	0
05-N3-02	218.99	588750.106	4902551.7	0	0	0	0	0
05-N3-03	218.79	588750.106	4902551.7	0	0	0	0	0
05-N3-04	218.59	588750.106	4902551.7	0	0	0	0	0
05-N3-05	218.39	588750.106	4902551.7	0	0	0	0	0
05-N3-06	218.19	588750.106	4902551.7	0	0	0	0	0
05-N3-07	217.99	588750.106	4902551.7	0	0	0	0	0
05-N3-08	217.79	588750.106	4902551.7	0	0	0	0	0
05-N3-09	217.59	588750.106	4902551.7	0	0	0	0	0
05-N3-10	217.39	588750.106	4902551.7	0	0	0	0	0
05-N3-11	217.19	588750.106	4902551.7	0	0	0	0	0
05-N3-12	216.99	588750.106	4902551.7	0	0	0	0	0
05-N3-13	216.79	588750.106	4902551.7	103	0	0	0	0
05-N3-14	216.59	588750.106	4902551.7	0	0	0	0	0
06-00-01	219.154	588753.565	4902553.327	0	0	0	0	0
06-00-02	218.954	588753.565	4902553.327	0	0	0	0	0
06-00-03	218.754	588753.565	4902553.327	1358	0	0	0	0
06-00-04	218.554	588753.565	4902553.327	3653	0	0	0	0
06-00-05	218.354	588753.565	4902553.327	4010	0	0	0	0
06-00-06	218.154	588753.565	4902553.327	4619	0	0	0	57
06-00-07	217.954	588753.565	4902553.327	5804	0	0	0	56
06-00-08	217.754	588753.565	4902553.327	6381	0	0	0	66
06-00-09	217.554	588753.565	4902553.327	4057	0	0	0	0
06-00-10	217.354	588753.565	4902553.327	1319	0	0	0	0
06-00-11	217.154	588753.565	4902553.327	3418	0	0	0	0
06-00-12	216.954	588753.565	4902553.327	116	0	0	0	0
06-00-13	216.754	588753.565	4902553.327	153	0	0	0	0
06-00-14	216.554	588753.565	4902553.327	199	0	0	0	0
06-01-01	219.269	588755.02	4902553.456	0	0	0	0	0
06-01-02	219.069	588755.02	4902553.456	0	0	0	0	0
06-01-03	218.869	588755.02	4902553.456	351	0	0	0	0
06-01-04	218.669	588755.02	4902553.456	511	0	0	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	m-xylene	phenol	o-cresol	p+m cresol	2,6 dmp
06-01-05	218.469	588755.02	4902553.456	3595	0	0	0	0
06-01-06	218.269	588755.02	4902553.456	1853	0	0	0	0
06-01-07	218.069	588755.02	4902553.456	3661	0	0	0	0
06-01-08	217.869	588755.02	4902553.456	2425	0	0	0	0
06-01-09	217.669	588755.02	4902553.456	1879	0	0	0	0
06-01-10	217.469	588755.02	4902553.456	1254	0	0	0	0
06-01-11	217.269	588755.02	4902553.456	4586	0	0	0	0
06-01-12	217.069	588755.02	4902553.456	78	0	0	0	0
06-01-13	216.869	588755.02	4902553.456	931	0	0	0	0
06-01-14	216.669	588755.02	4902553.456	645	0	0	0	0
06-02-02	218.894	588756.533	4902553.544	0	0	0	0	0
06-02-03	218.694	588756.533	4902553.544	99	0	0	0	0
06-02-04	218.494	588756.533	4902553.544	1815	0	0	0	0
06-02-05	218.294	588756.533	4902553.544	702	0	0	0	0
06-02-06	218.094	588756.533	4902553.544	1369	0	0	0	0
06-02-07	217.894	588756.533	4902553.544	3248	0	0	0	0
06-02-08	217.694	588756.533	4902553.544	5337	0	0	0	0
06-02-09	217.494	588756.533	4902553.544	4598	0	0	0	0
06-02-10	217.294	588756.533	4902553.544	937	0	0	0	0
06-02-11	217.094	588756.533	4902553.544	127	0	0	0	0
06-02-13	216.694	588756.533	4902553.544	0	0	0	0	0
06-03-01	219.193	588757.941	4902553.62	0	0	0	0	0
06-03-02	218.993	588757.941	4902553.62	0	0	0	0	0
06-03-03	218.793	588757.941	4902553.62	0	0	0	0	0
06-03-04	218.593	588757.941	4902553.62	1365	0	0	0	0
06-03-05	218.393	588757.941	4902553.62	8509	0	0	0	0
06-03-06	218.193	588757.941	4902553.62	10372	0	0	0	0
06-03-07	217.993	588757.941	4902553.62	8916	0	0	0	0
06-03-08	217.793	588757.941	4902553.62	5727	0	0	0	0
06-03-09	217.593	588757.941	4902553.62	0	0	0	0	0
06-03-10	217.393	588757.941	4902553.62	2002	0	0	0	0
06-03-11	217.193	588757.941	4902553.62	0	0	0	0	0
06-03-12	216.993	588757.941	4902553.62	0	0	0	0	0
06-03-13	216.793	588757.941	4902553.62	0	0	0	0	0
06-03-14	216.593	588757.941	4902553.62	0	0	0	0	0
06-04-01	219.232	588759.386	4902553.696	0	0	0	0	0
06-04-02	219.032	588759.386	4902553.696	0	0	0	0	0
06-04-03	218.832	588759.386	4902553.696	0	0	0	0	0
06-04-04	218.632	588759.386	4902553.696	0	0	0	0	0
06-04-05	218.432	588759.386	4902553.696	0	0	0	0	0
06-04-06	218.232	588759.386	4902553.696	0	0	0	0	0
06-04-07	218.032	588759.386	4902553.696	0	0	0	0	0
06-04-08	217.832	588759.386	4902553.696	0	0	0	0	0
06-04-09	217.632	588759.386	4902553.696	0	0	0	0	0
06-04-10	217.432	588759.386	4902553.696	0	0	0	0	0
06-04-11	217.232	588759.386	4902553.696	0	0	0	0	0
06-04-12	217.032	588759.386	4902553.696	0	0	0	0	0
06-04-13	216.832	588759.386	4902553.696	0	0	0	0	0
06-04-14	216.632	588759.386	4902553.696	0	0	0	0	0
06A-01-01	219.428	588754.374	4902554.351	0	0	0	0	0
06A-01-02	219.228	588754.374	4902554.351	0	0	0	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	m-xylene	phenol	o-cresol	p+m cresol	2,6 dmp
06A-01-03	219.028	588754.374	4902554.351	156	0	0	0	0
06A-01-04	218.828	588754.374	4902554.351	1425	0	0	0	0
06A-01-05	218.628	588754.374	4902554.351	1961	0	0	0	0
06A-01-06	218.428	588754.374	4902554.351	3071	0	0	0	0
06A-01-08	218.028	588754.374	4902554.351	4480	0	0	0	0
06A-01-09	217.828	588754.374	4902554.351	2239	0	0	0	0
06A-01-10	217.628	588754.374	4902554.351	4577	0	0	0	48
06A-01-11	217.428	588754.374	4902554.351	4086	0	0	0	0
06A-01-12	217.228	588754.374	4902554.351	3513	0	0	0	0
06A-01-13	217.028	588754.374	4902554.351	500	0	0	0	0
06A-01-14	216.828	588754.374	4902554.351	144	0	0	0	0
06A-04-01	219.582	588757.367	4902554.517	93	0	0	0	0
06A-04-02	219.382	588757.367	4902554.517	73	0	0	0	0
06A-04-03	219.182	588757.367	4902554.517	4926	0	0	0	0
06A-04-04	218.982	588757.367	4902554.517	6670	0	0	0	0
06A-04-05	218.782	588757.367	4902554.517	6166	0	0	0	0
06A-04-06	218.582	588757.367	4902554.517	4576	0	0	0	0
06A-04-07	218.382	588757.367	4902554.517	5467	0	0	0	0
06A-04-08	218.182	588757.367	4902554.517	6491	0	0	0	0
06A-04-09	217.982	588757.367	4902554.517	1261	0	0	0	0
06A-04-10	217.782	588757.367	4902554.517	4384	0	0	0	0
06A-04-11	217.582	588757.367	4902554.517	88	0	0	0	0
06A-04-12	217.382	588757.367	4902554.517	60	0	0	0	0
06A-04-13	217.182	588757.367	4902554.517	43	0	0	0	0
06A-04-14	216.982	588757.367	4902554.517	0	0	0	0	0
06A-05-01	219.537	588758.355	4902554.532	0	0	0	0	0
06A-05-02	219.337	588758.355	4902554.532	0	0	0	0	0
06A-05-03	219.137	588758.355	4902554.532	0	0	0	0	0
06A-05-04	218.937	588758.355	4902554.532	2143	0	0	0	0
06A-05-06	218.537	588758.355	4902554.532	0	0	0	0	0
06A-05-07	218.337	588758.355	4902554.532	0	0	0	0	0
06A-05-08	218.137	588758.355	4902554.532	0	0	0	0	0
06A-05-09	217.937	588758.355	4902554.532	4163	0	0	0	0
06A-05-10	217.737	588758.355	4902554.532	0	0	0	0	0
06A-05-11	217.537	588758.355	4902554.532	0	0	0	0	0
06A-05-12	217.337	588758.355	4902554.532	0	0	0	0	0
06A-05-13	217.137	588758.355	4902554.532	0	0	0	0	0
06A-05-14	216.937	588758.355	4902554.532	0	0	0	0	0
06A-06-01	219.617	588759.356	4902554.55	0	0	0	0	0
06A-06-02	219.417	588759.356	4902554.55	0	0	0	0	0
06A-06-03	219.217	588759.356	4902554.55	0	0	0	0	0
06A-06-04	219.017	588759.356	4902554.55	0	0	0	0	0
06A-06-05	218.817	588759.356	4902554.55	0	0	0	0	0
06A-06-06	218.617	588759.356	4902554.55	0	0	0	0	0
06A-06-07	218.417	588759.356	4902554.55	0	0	0	0	0
06A-06-08	218.217	588759.356	4902554.55	0	0	0	0	0
06A-06-09	218.017	588759.356	4902554.55	16	0	0	0	0
06A-06-10	217.817	588759.356	4902554.55	0	0	0	0	0
06A-06-11	217.617	588759.356	4902554.55	0	0	0	0	0
06A-06-12	217.417	588759.356	4902554.55	0	0	0	0	0
06A-06-13	217.217	588759.356	4902554.55	0	0	0	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	m-xylene	phenol	o-cresol	p+m cresol	2,6 dmp
06A-07-01	219.5	588760.319	4902554.639	0	0	0	0	0
06A-07-02	219.3	588760.319	4902554.639	0	0	0	0	0
06A-07-03	219.1	588760.319	4902554.639	0	0	0	0	0
06A-07-05	218.7	588760.319	4902554.639	0	0	0	0	0
06A-07-06	218.5	588760.319	4902554.639	0	0	0	0	0
06A-07-07	218.3	588760.319	4902554.639	37	0	0	0	0
06A-07-08	218.1	588760.319	4902554.639	0	0	0	0	0
06A-07-09	217.9	588760.319	4902554.639	0	0	0	0	0
06A-07-10	217.7	588760.319	4902554.639	0	0	0	0	0
06A-07-11	217.5	588760.319	4902554.639	110	0	0	0	0
06A-07-12	217.3	588760.319	4902554.639	0	0	0	0	0
06A-07-13	217.1	588760.319	4902554.639	0	0	0	0	0
06A-07-14	216.9	588760.319	4902554.639	0	0	0	0	0
06A-N1-01	219.374	588752.353	4902554.27	0	0	0	0	0
06A-N1-02	219.174	588752.353	4902554.27	0	0	0	0	0
06A-N1-03	218.974	588752.353	4902554.27	435	0	0	0	0
06A-N1-04	218.774	588752.353	4902554.27	1162	0	0	0	0
06A-N1-05	218.574	588752.353	4902554.27	2909	0	0	0	0
06A-N1-06	218.374	588752.353	4902554.27	3129	0	0	0	0
06A-N1-07	218.174	588752.353	4902554.27	5034	0	0	0	0
06A-N1-08	217.974	588752.353	4902554.27	3297	0	0	0	0
06A-N1-09	217.774	588752.353	4902554.27	3378	0	0	0	0
06A-N1-10	217.574	588752.353	4902554.27	2984	0	0	0	0
06A-N1-11	217.374	588752.353	4902554.27	856	0	0	0	0
06A-N1-12	217.174	588752.353	4902554.27	345	0	0	0	0
06A-N1-13	216.974	588752.353	4902554.27	97	0	0	0	0
06A-N1-14	216.774	588752.353	4902554.27	44	0	0	0	0
06A-N2-01	219.372	588750.365	4902554.202	0	0	0	0	0
06A-N2-02	219.172	588750.365	4902554.202	0	0	0	0	0
06A-N2-03	218.972	588750.365	4902554.202	0	0	0	0	0
06A-N2-04	218.772	588750.365	4902554.202	0	0	0	0	0
06A-N2-05	218.572	588750.365	4902554.202	0	0	0	0	0
06A-N2-08	217.972	588750.365	4902554.202	141	0	0	0	0
06A-N2-09	217.772	588750.365	4902554.202	165	0	0	0	0
06A-N2-11	217.372	588750.365	4902554.202	177	0	0	0	0
06A-N2-14	216.772	588750.365	4902554.202	0	0	0	0	0
06-N1-01	219.124	588752.051	4902553.273	0	0	0	0	0
06-N1-02	218.924	588752.051	4902553.273	0	0	0	0	0
06-N1-03	218.724	588752.051	4902553.273	0	0	0	0	0
06-N1-04	218.524	588752.051	4902553.273	125	0	0	0	0
06-N1-05	218.324	588752.051	4902553.273	202	0	0	0	0
06-N1-06	218.124	588752.051	4902553.273	819	0	0	0	0
06-N1-07	217.924	588752.051	4902553.273	2305	0	0	0	0
06-N1-08	217.724	588752.051	4902553.273	3773	0	0	0	0
06-N1-09	217.524	588752.051	4902553.273	346	0	0	0	0
06-N1-10	217.324	588752.051	4902553.273	155	0	0	0	0
06-N1-11	217.124	588752.051	4902553.273	77	0	0	0	0
06-N1-12	216.924	588752.051	4902553.273	0	0	0	0	0
06-N1-14	216.524	588752.051	4902553.273	1026	0	0	0	0
06-N2-01	219.15	588750.591	4902553.172	0	0	0	0	0
06-N2-02	218.95	588750.591	4902553.172	0	0	0	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	m-xylene	phenol	o-cresol	p+m cresol	2,6 dmp
06-N2-03	218.75	588750.591	4902553.172	0	0	0	0	0
06-N2-04	218.55	588750.591	4902553.172	0	0	0	0	0
06-N2-05	218.35	588750.591	4902553.172	0	0	0	0	0
06-N2-06	218.15	588750.591	4902553.172	0	0	0	0	0
06-N2-07	217.95	588750.591	4902553.172	0	0	0	0	0
06-N2-08	217.75	588750.591	4902553.172	0	0	0	0	0
06-N2-09	217.55	588750.591	4902553.172	56	0	0	0	0
06-N2-10	217.35	588750.591	4902553.172	0	0	0	0	0
06-N2-11	217.15	588750.591	4902553.172	0	0	0	0	0
06-N2-12	216.95	588750.591	4902553.172	0	0	0	0	0
06-N2-13	216.75	588750.591	4902553.172	122	0	0	0	0
06-N2-14	216.55	588750.591	4902553.172	391	0	0	0	0
06-N3-01	219.153	588749.112	4902553.083	0	0	0	0	0
06-N3-02	218.953	588749.112	4902553.083	0	0	0	0	0
06-N3-03	218.753	588749.112	4902553.083	0	0	0	0	0
06-N3-04	218.553	588749.112	4902553.083	0	0	0	0	0
06-N3-05	218.353	588749.112	4902553.083	0	0	0	0	0
06-N3-06	218.153	588749.112	4902553.083	0	0	0	0	0
06-N3-07	217.953	588749.112	4902553.083	0	0	0	0	0
06-N3-08	217.753	588749.112	4902553.083	0	0	0	0	0
06-N3-09	217.553	588749.112	4902553.083	0	0	0	0	0
06-N3-10	217.353	588749.112	4902553.083	0	0	0	0	0
06-N3-11	217.153	588749.112	4902553.083	0	0	0	0	0
06-N3-12	216.953	588749.112	4902553.083	0	0	0	0	0
06-N3-13	216.753	588749.112	4902553.083	123	0	0	0	0
06-N3-14	216.553	588749.112	4902553.083	0	0	0	0	0
06-N4-01	219.317	588747.554	4902553.071	0	0	0	0	0
06-N4-02	219.117	588747.554	4902553.071	0	0	0	0	0
06-N4-03	218.917	588747.554	4902553.071	0	0	0	0	0
06-N4-04	218.717	588747.554	4902553.071	0	0	0	0	0
06-N4-05	218.517	588747.554	4902553.071	0	0	0	0	0
06-N4-06	218.317	588747.554	4902553.071	0	0	0	0	0
06-N4-07	218.117	588747.554	4902553.071	0	0	0	0	0
06-N4-08	217.917	588747.554	4902553.071	0	0	0	0	0
06-N4-09	217.717	588747.554	4902553.071	0	0	0	0	0
06-N4-10	217.517	588747.554	4902553.071	0	0	0	0	0
06-N4-11	217.317	588747.554	4902553.071	0	0	0	0	0
06-N4-12	217.117	588747.554	4902553.071	0	0	0	0	0
06-N4-13	216.917	588747.554	4902553.071	0	0	0	0	0
06-N4-14	216.717	588747.554	4902553.071	0	0	0	0	0
07-00-01	220.079	588753.385	4902555.364	0	0	0	0	0
07-00-02	219.879	588753.385	4902555.364	0	0	0	0	0
07-00-03	219.679	588753.385	4902555.364	140	0	0	0	0
07-00-04	219.479	588753.385	4902555.364	0	0	0	0	0
07-00-05	219.279	588753.385	4902555.364	0	0	0	0	0
07-00-08	218.679	588753.385	4902555.364	2985	0	0	0	0
07-00-10	218.279	588753.385	4902555.364	4275	0	0	0	0
07-00-12	217.879	588753.385	4902555.364	3494	0	0	0	0
07-00-14	217.479	588753.385	4902555.364	2277	0	0	0	0
07-00-16	217.079	588753.385	4902555.364	0	0	0	0	0
07-00-17	216.879	588753.385	4902555.364	0	0	0	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	m-xylene	phenol	o-cresol	p+m cresol	2,6 dmp
07-00-18	216.679	588753.385	4902555.364	0	0	0	0	0
07-00-19	216.479	588753.385	4902555.364	0	0	0	0	0
07-00-20	216.279	588753.385	4902555.364	0	0	0	0	0
07-01-01	220.014	588754.91	4902555.47	0	0	0	0	0
07-01-02	219.814	588754.91	4902555.47	0	0	0	0	0
07-01-03	219.614	588754.91	4902555.47	0	0	0	0	0
07-01-04	219.414	588754.91	4902555.47	0	0	0	0	0
07-01-05	219.214	588754.91	4902555.47	72	0	0	0	0
07-01-08	218.614	588754.91	4902555.47	2836	0	0	0	0
07-01-10	218.214	588754.91	4902555.47	2005	0	0	0	0
07-01-12	217.814	588754.91	4902555.47	740	0	0	0	0
07-01-14	217.414	588754.91	4902555.47	1830	0	0	0	0
07-01-16	217.014	588754.91	4902555.47	0	0	0	0	0
07-01-17	216.814	588754.91	4902555.47	0	0	0	0	0
07-01-18	216.614	588754.91	4902555.47	0	0	0	0	0
07-01-19	216.414	588754.91	4902555.47	0	0	0	0	0
07-01-20	216.214	588754.91	4902555.47	0	0	0	0	0
07-02-01	220.068	588756.442	4902555.572	0	0	0	0	0
07-02-02	219.868	588756.442	4902555.572	0	0	0	0	0
07-02-03	219.668	588756.442	4902555.572	0	0	0	0	0
07-02-04	219.468	588756.442	4902555.572	0	0	0	0	0
07-02-05	219.268	588756.442	4902555.572	0	0	0	0	0
07-02-10	218.268	588756.442	4902555.572	3261	0	0	0	0
07-02-12	217.868	588756.442	4902555.572	5462	0	0	0	0
07-02-14	217.468	588756.442	4902555.572	130	0	0	0	0
07-02-16	217.068	588756.442	4902555.572	0	0	0	0	0
07-02-17	216.868	588756.442	4902555.572	0	0	0	0	0
07-02-18	216.668	588756.442	4902555.572	0	0	0	0	0
07-02-19	216.468	588756.442	4902555.572	0	0	0	0	0
07-02-20	216.268	588756.442	4902555.572	0	0	0	0	0
07-03-01	220.098	588757.986	4902555.654	0	0	0	0	0
07-03-02	219.898	588757.986	4902555.654	0	0	0	0	0
07-03-03	219.698	588757.986	4902555.654	0	0	0	0	0
07-03-04	219.498	588757.986	4902555.654	0	0	0	0	0
07-03-05	219.298	588757.986	4902555.654	0	0	0	0	0
07-03-08	218.698	588757.986	4902555.654	0	0	0	0	0
07-03-10	218.298	588757.986	4902555.654	7524	0	0	0	0
07-03-11	218.098	588757.986	4902555.654	0	0	0	0	0
07-03-12	217.898	588757.986	4902555.654	4782	0	0	0	0
07-03-14	217.498	588757.986	4902555.654	0	0	0	0	0
07-03-15	217.298	588757.986	4902555.654	0	0	0	0	0
07-03-16	217.098	588757.986	4902555.654	0	0	0	0	0
07-03-17	216.898	588757.986	4902555.654	0	0	0	0	0
07-03-18	216.698	588757.986	4902555.654	0	0	0	0	0
07-04-01	220.188	588759.508	4902555.738	0	0	0	0	0
07-04-02	219.988	588759.508	4902555.738	0	0	0	0	0
07-04-03	219.788	588759.508	4902555.738	0	0	0	0	0
07-04-04	219.588	588759.508	4902555.738	0	0	0	0	0
07-04-05	219.388	588759.508	4902555.738	0	0	0	0	0
07-04-07	218.988	588759.508	4902555.738	0	0	0	0	0
07-04-08	218.788	588759.508	4902555.738	0	0	0	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	m-xylene	phenol	o-cresol	p+m cresol	2,6 dmp
07-04-10	218.388	588759.508	4902555.738	309	0	0	0	0
07-04-12	217.988	588759.508	4902555.738	121	0	0	0	0
07-04-16	217.188	588759.508	4902555.738	0	0	0	0	0
07-04-17	216.988	588759.508	4902555.738	0	0	0	0	0
07-04-18	216.788	588759.508	4902555.738	0	0	0	0	0
07-04-19	216.588	588759.508	4902555.738	0	0	0	0	0
07-04-20	216.388	588759.508	4902555.738	185	0	0	0	0
07-05-01	220.214	588760.957	4902555.858	42	0	0	0	0
07-05-02	220.014	588760.957	4902555.858	61	0	0	0	0
07-05-03	219.814	588760.957	4902555.858	0	0	0	0	0
07-05-04	219.614	588760.957	4902555.858	0	0	0	0	0
07-05-05	219.414	588760.957	4902555.858	25	0	0	0	0
07-05-08	218.814	588760.957	4902555.858	43	0	0	0	0
07-05-10	218.414	588760.957	4902555.858	144	0	0	0	0
07-05-12	218.014	588760.957	4902555.858	58	0	0	0	0
07-05-14	217.614	588760.957	4902555.858	0	0	0	0	0
07-05-16	217.214	588760.957	4902555.858	43	0	0	0	0
07-05-17	217.014	588760.957	4902555.858	0	0	0	0	0
07-05-18	216.814	588760.957	4902555.858	0	0	0	0	0
07-05-19	216.614	588760.957	4902555.858	0	0	0	0	0
07-05-20	216.414	588760.957	4902555.858	0	0	0	0	0
07A-01-01	219.594	588754.142	4902556.4	0	0	0	0	0
07A-01-02	219.394	588754.142	4902556.4	0	0	0	0	0
07A-01-03	219.194	588754.142	4902556.4	101	0	0	0	0
07A-01-04	218.994	588754.142	4902556.4	525	0	0	0	0
07A-01-05	218.794	588754.142	4902556.4	1582	0	0	0	0
07A-01-06	218.594	588754.142	4902556.4	3123	0	0	0	0
07A-01-07	218.394	588754.142	4902556.4	2929	0	0	0	0
07A-01-08	218.194	588754.142	4902556.4	3320	0	0	0	0
07A-01-10	217.794	588754.142	4902556.4	4003	0	0	0	0
07A-01-11	217.594	588754.142	4902556.4	3721	0	0	0	0
07A-01-12	217.394	588754.142	4902556.4	2510	0	0	0	0
07A-01-13	217.194	588754.142	4902556.4	62	0	0	0	0
07A-01-14	216.994	588754.142	4902556.4	0	0	0	0	0
07A-02-01	219.594	588755.702	4902556.469	0	0	0	0	0
07A-02-02	219.394	588755.702	4902556.469	0	0	0	0	0
07A-02-03	219.194	588755.702	4902556.469	345	0	0	0	0
07A-02-05	218.794	588755.702	4902556.469	2749	0	0	0	0
07A-02-06	218.594	588755.702	4902556.469	4123	0	0	0	0
07A-02-07	218.394	588755.702	4902556.469	3531	0	0	0	0
07A-02-08	218.194	588755.702	4902556.469	5433	0	0	0	0
07A-02-09	217.994	588755.702	4902556.469	3903	0	0	0	0
07A-02-11	217.594	588755.702	4902556.469	1682	0	0	0	0
07A-02-12	217.394	588755.702	4902556.469	1685	0	0	0	0
07A-02-13	217.194	588755.702	4902556.469	0	0	0	0	0
07A-02-14	216.994	588755.702	4902556.469	0	0	0	0	0
07A-03-02	219.394	588757.191	4902556.613	0	0	0	0	0
07A-03-03	219.194	588757.191	4902556.613	0	0	0	0	0
07A-03-04	218.994	588757.191	4902556.613	3676	0	0	0	0
07A-03-05	218.794	588757.191	4902556.613	1949	0	0	0	0
07A-03-06	218.594	588757.191	4902556.613	5535	0	0	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	m-xylene	phenol	o-cresol	p+m cresol	2,6 dmp
07A-03-07	218.394	588757.191	4902556.613	7834	0	0	0	0
07A-03-08	218.194	588757.191	4902556.613	5081	0	0	0	0
07A-03-09	217.994	588757.191	4902556.613	0	0	0	0	0
07A-03-10	217.794	588757.191	4902556.613	5487	0	0	0	0
07A-03-11	217.594	588757.191	4902556.613	1019	0	0	0	0
07A-03-12	217.394	588757.191	4902556.613	2122	0	0	0	0
07A-03-13	217.194	588757.191	4902556.613	0	0	0	0	0
07A-03-14	216.994	588757.191	4902556.613	0	0	0	0	0
07A-04-01	219.594	588758.673	4902556.674	0	0	0	0	0
07A-04-02	219.394	588758.673	4902556.674	0	0	0	0	0
07A-04-03	219.194	588758.673	4902556.674	0	0	0	0	0
07A-04-04	218.994	588758.673	4902556.674	0	0	0	0	0
07A-04-05	218.794	588758.673	4902556.674	0	0	0	0	0
07A-04-06	218.594	588758.673	4902556.674	78	0	0	0	0
07A-04-07	218.394	588758.673	4902556.674	89	0	0	0	0
07A-04-08	218.194	588758.673	4902556.674	0	0	0	0	0
07A-04-09	217.994	588758.673	4902556.674	725	0	0	0	0
07A-04-10	217.794	588758.673	4902556.674	0	0	0	0	0
07A-04-11	217.594	588758.673	4902556.674	4022	0	0	0	0
07A-04-12	217.394	588758.673	4902556.674	164	0	0	0	0
07A-04-13	217.194	588758.673	4902556.674	0	0	0	0	0
07A-04-14	216.994	588758.673	4902556.674	0	0	0	0	0
07A-N1-01	219.594	588752.552	4902556.43	0	0	0	0	0
07A-N1-02	219.394	588752.552	4902556.43	0	0	0	0	0
07A-N1-03	219.194	588752.552	4902556.43	244	0	0	0	0
07A-N1-04	218.994	588752.552	4902556.43	1062	0	0	0	0
07A-N1-05	218.794	588752.552	4902556.43	3821	0	0	0	0
07A-N1-06	218.594	588752.552	4902556.43	4323	0	0	0	0
07A-N1-07	218.394	588752.552	4902556.43	3761	0	0	0	0
07A-N1-08	218.194	588752.552	4902556.43	3081	0	0	0	0
07A-N1-09	217.994	588752.552	4902556.43	2723	0	0	0	0
07A-N1-10	217.794	588752.552	4902556.43	3728	0	0	0	0
07A-N1-12	217.394	588752.552	4902556.43	365	0	0	0	0
07A-N2-01	219.594	588751.057	4902556.149	0	0	0	0	0
07A-N2-02	219.394	588751.057	4902556.149	0	0	0	0	0
07A-N2-03	219.194	588751.057	4902556.149	0	0	0	0	0
07A-N2-04	218.994	588751.057	4902556.149	0	0	0	0	0
07A-N2-05	218.794	588751.057	4902556.149	183	0	0	0	0
07A-N2-06	218.594	588751.057	4902556.149	661	0	0	0	0
07A-N2-07	218.394	588751.057	4902556.149	857	0	0	0	0
07A-N2-08	218.194	588751.057	4902556.149	184	0	0	0	0
07A-N2-09	217.994	588751.057	4902556.149	298	0	0	0	0
07A-N2-10	217.794	588751.057	4902556.149	112	0	0	0	0
07A-N2-11	217.594	588751.057	4902556.149	487	0	0	0	0
07A-N2-12	217.394	588751.057	4902556.149	818	0	0	0	0
07A-N2-13	217.194	588751.057	4902556.149	0	0	0	0	0
07A-N2-14	216.994	588751.057	4902556.149	0	0	0	0	0
07A-N3-01	219.594	588749.55	4902556.068	0	0	0	0	0
07A-N3-02	219.394	588749.55	4902556.068	0	0	0	0	0
07A-N3-03	219.194	588749.55	4902556.068	0	0	0	0	0
07A-N3-04	218.994	588749.55	4902556.068	0	0	0	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	m-xylene	phenol	o-cresol	p+m cresol	2,6 dmp
07A-N3-05	218.794	588749.55	4902556.068	72	0	0	0	0
07A-N3-06	218.594	588749.55	4902556.068	0	0	0	0	0
07A-N3-07	218.394	588749.55	4902556.068	0	0	0	0	0
07A-N3-08	218.194	588749.55	4902556.068	134	0	0	0	0
07A-N3-09	217.994	588749.55	4902556.068	197	0	0	0	0
07A-N3-10	217.794	588749.55	4902556.068	66	0	0	0	0
07A-N3-11	217.594	588749.55	4902556.068	0	0	0	0	0
07A-N3-12	217.394	588749.55	4902556.068	112	0	0	0	0
07A-N3-13	217.194	588749.55	4902556.068	0	0	0	0	0
07A-N3-14	216.994	588749.55	4902556.068	0	0	0	0	0
07B-00-01	219.497	588753.275	4902557.343	0	0	0	0	0
07B-00-02	219.197	588753.275	4902557.343	0	0	0	0	0
07B-00-03	218.897	588753.275	4902557.343	0	0	0	0	0
07B-00-04	218.597	588753.275	4902557.343	863	0	0	0	0
07B-00-05	218.297	588753.275	4902557.343	2726	0	0	0	0
07B-00-06	217.997	588753.275	4902557.343	3548	0	0	0	0
07B-00-07	217.697	588753.275	4902557.343	3467	0	0	0	0
07B-00-08	217.397	588753.275	4902557.343	2896	0	0	0	0
07B-00-09	217.097	588753.275	4902557.343	1806	0	0	0	0
07B-00-10	216.797	588753.275	4902557.343	0	0	0	0	0
07B-00-11	216.497	588753.275	4902557.343	0	0	0	0	0
07B-00-12	216.197	588753.275	4902557.343	0	0	0	0	0
07B-00-13	215.897	588753.275	4902557.343	0	0	0	0	0
07B-00-14	215.597	588753.275	4902557.343	0	0	0	0	0
07B-01-01	219.584	588755.272	4902557.514	0	0	0	0	0
07B-01-02	219.284	588755.272	4902557.514	0	0	0	0	0
07B-01-03	218.984	588755.272	4902557.514	2285	0	0	0	0
07B-01-04	218.684	588755.272	4902557.514	1181	0	0	0	0
07B-01-05	218.384	588755.272	4902557.514	4991	0	0	0	0
07B-01-06	218.084	588755.272	4902557.514	5262	0	0	0	0
07B-01-07	217.784	588755.272	4902557.514	2277	0	0	0	0
07B-01-08	217.484	588755.272	4902557.514	2874	0	0	0	0
07B-01-09	217.184	588755.272	4902557.514	0	0	0	0	0
07B-01-10	216.884	588755.272	4902557.514	0	0	0	0	0
07B-01-11	216.584	588755.272	4902557.514	0	0	0	0	0
07B-01-12	216.284	588755.272	4902557.514	0	0	0	0	0
07B-01-13	215.984	588755.272	4902557.514	0	0	0	0	0
07B-01-14	215.684	588755.272	4902557.514	0	0	0	0	0
07B-02-01	219.693	588756.719	4902557.575	0	0	0	0	0
07B-02-02	219.493	588756.719	4902557.575	3220	0	0	0	0
07B-02-03	219.293	588756.719	4902557.575	0	0	0	0	0
07B-02-04	219.093	588756.719	4902557.575	1341	0	0	0	0
07B-02-05	218.893	588756.719	4902557.575	0	0	0	0	0
07B-02-06	218.693	588756.719	4902557.575	8152	0	0	0	0
07B-02-07	218.493	588756.719	4902557.575	5740	0	0	0	0
07B-02-08	218.293	588756.719	4902557.575	3395	0	0	0	0
07B-02-09	218.093	588756.719	4902557.575	3935	0	0	0	0
07B-02-10	217.893	588756.719	4902557.575	6931	0	0	0	0
07B-02-11	217.693	588756.719	4902557.575	2082	0	0	0	0
07B-02-12	217.493	588756.719	4902557.575	6838	0	0	0	0
07B-02-13	217.293	588756.719	4902557.575	0	0	0	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	m-xylene	phenol	o-cresol	p+m cresol	2,6 dmp
07B-02-14	217.093	588756.719	4902557.575	0	0	0	0	0
07B-03-01	219.63	588758.219	4902557.792	0	0	0	0	0
07B-03-02	219.43	588758.219	4902557.792	0	0	0	0	0
07B-03-03	219.23	588758.219	4902557.792	0	0	0	0	0
07B-03-04	219.03	588758.219	4902557.792	0	0	0	0	0
07B-03-05	218.83	588758.219	4902557.792	768	0	0	0	0
07B-03-06	218.63	588758.219	4902557.792	0	0	0	0	0
07B-03-07	218.43	588758.219	4902557.792	5557	0	0	0	0
07B-03-08	218.23	588758.219	4902557.792	0	0	0	0	0
07B-03-09	218.03	588758.219	4902557.792	0	0	0	0	0
07B-03-10	217.83	588758.219	4902557.792	0	0	0	0	0
07B-03-11	217.63	588758.219	4902557.792	5894	0	0	0	0
07B-03-12	217.43	588758.219	4902557.792	3070	0	0	0	0
07B-04-01	219.629	588759.715	4902557.929	0	0	0	0	0
07B-04-02	219.429	588759.715	4902557.929	0	0	0	0	0
07B-04-03	219.229	588759.715	4902557.929	0	0	0	0	0
07B-04-04	219.029	588759.715	4902557.929	0	0	0	0	0
07B-04-05	218.829	588759.715	4902557.929	20	0	0	0	0
07B-04-06	218.629	588759.715	4902557.929	30	0	0	0	0
07B-04-07	218.429	588759.715	4902557.929	74	0	0	0	0
07B-04-08	218.229	588759.715	4902557.929	0	0	0	0	0
07B-04-09	218.029	588759.715	4902557.929	0	0	0	0	0
07B-04-10	217.829	588759.715	4902557.929	0	0	0	0	0
07B-04-11	217.629	588759.715	4902557.929	146	0	0	0	0
07B-04-12	217.429	588759.715	4902557.929	64	0	0	0	0
07B-05-01	219.555	588761.215	4902557.944	0	0	0	0	0
07B-05-02	219.355	588761.215	4902557.944	0	0	0	0	0
07B-05-03	219.155	588761.215	4902557.944	0	0	0	0	0
07B-05-04	218.955	588761.215	4902557.944	0	0	0	0	0
07B-05-05	218.755	588761.215	4902557.944	0	0	0	0	0
07B-05-06	218.555	588761.215	4902557.944	0	0	0	0	0
07B-05-07	218.355	588761.215	4902557.944	0	0	0	0	0
07B-05-08	218.155	588761.215	4902557.944	0	0	0	0	0
07B-05-09	217.955	588761.215	4902557.944	0	0	0	0	0
07B-05-10	217.755	588761.215	4902557.944	0	0	0	0	0
07B-05-11	217.555	588761.215	4902557.944	0	0	0	0	0
07B-05-12	217.355	588761.215	4902557.944	0	0	0	0	0
07B-N1-01	219.549	588751.91	4902557.169	0	0	0	0	0
07B-N1-02	219.349	588751.91	4902557.169	0	0	0	0	0
07B-N1-03	219.149	588751.91	4902557.169	0	0	0	0	0
07B-N1-04	218.949	588751.91	4902557.169	237	0	0	0	0
07B-N1-05	218.749	588751.91	4902557.169	942	0	0	0	0
07B-N1-06	218.549	588751.91	4902557.169	2119	0	0	0	0
07B-N1-08	218.149	588751.91	4902557.169	0	0	0	0	0
07B-N1-09	217.949	588751.91	4902557.169	629	0	0	0	0
07B-N1-10	217.749	588751.91	4902557.169	799	0	0	0	0
07B-N1-11	217.549	588751.91	4902557.169	2163	0	0	0	0
07B-N1-12	217.349	588751.91	4902557.169	2152	0	0	0	0
07B-N1-13	217.149	588751.91	4902557.169	303	0	0	0	0
07B-N1-14	216.949	588751.91	4902557.169	301	0	0	0	0
07B-N2-01	219.627	588750.349	4902557.206	0	0	0	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	m-xylene	phenol	o-cresol	p+m cresol	2,6 dmp
07B-N2-02	219.427	588750.349	4902557.206	0	0	0	0	0
07B-N2-03	219.227	588750.349	4902557.206	0	0	0	0	0
07B-N2-04	219.027	588750.349	4902557.206	0	0	0	0	0
07B-N2-05	218.827	588750.349	4902557.206	0	0	0	0	0
07B-N2-06	218.627	588750.349	4902557.206	0	0	0	0	0
07B-N2-07	218.427	588750.349	4902557.206	0	0	0	0	0
07B-N2-08	218.227	588750.349	4902557.206	0	0	0	0	0
07B-N2-09	218.027	588750.349	4902557.206	0	0	0	0	0
07B-N2-10	217.827	588750.349	4902557.206	0	0	0	0	0
07B-N2-11	217.627	588750.349	4902557.206	0	0	0	0	0
07B-N2-12	217.427	588750.349	4902557.206	0	0	0	0	0
07B-N2-13	217.227	588750.349	4902557.206	0	0	0	0	0
07B-N2-14	217.027	588750.349	4902557.206	0	0	0	0	0
07B-N3-01	219.689	588748.954	4902557.134	0	0	0	0	0
07B-N3-02	219.489	588748.954	4902557.134	0	0	0	0	0
07B-N3-03	219.289	588748.954	4902557.134	0	0	0	0	0
07B-N3-04	219.089	588748.954	4902557.134	0	0	0	0	0
07B-N3-05	218.889	588748.954	4902557.134	0	0	0	0	0
07B-N3-06	218.689	588748.954	4902557.134	0	0	0	0	0
07B-N3-07	218.489	588748.954	4902557.134	0	0	0	0	0
07B-N3-08	218.289	588748.954	4902557.134	0	0	0	0	0
07B-N3-09	218.089	588748.954	4902557.134	0	0	0	0	0
07B-N3-10	217.889	588748.954	4902557.134	0	0	0	0	0
07B-N3-11	217.689	588748.954	4902557.134	0	0	0	0	0
07B-N3-12	217.489	588748.954	4902557.134	0	0	0	0	0
07B-N3-13	217.289	588748.954	4902557.134	0	0	0	0	0
07B-N3-14	217.089	588748.954	4902557.134	0	0	0	0	0
07-N1-01	220.144	588751.94	4902555.266	0	0	0	0	0
07-N1-02	219.944	588751.94	4902555.266	0	0	0	0	0
07-N1-04	219.544	588751.94	4902555.266	0	0	0	0	0
07-N1-05	219.344	588751.94	4902555.266	0	0	0	0	0
07-N1-08	218.744	588751.94	4902555.266	366	0	0	0	0
07-N1-09	218.544	588751.94	4902555.266	1177	0	0	0	0
07-N1-10	218.344	588751.94	4902555.266	747	0	0	0	0
07-N1-12	217.944	588751.94	4902555.266	71	0	0	0	0
07-N1-13	217.744	588751.94	4902555.266	1531	0	0	0	0
07-N1-14	217.544	588751.94	4902555.266	371	0	0	0	0
07-N1-16	217.144	588751.94	4902555.266	0	0	0	0	0
07-N1-17	216.944	588751.94	4902555.266	0	0	0	0	0
07-N1-18	216.744	588751.94	4902555.266	0	0	0	0	0
07-N1-20	216.344	588751.94	4902555.266	0	0	0	0	0
07-N2-01	220.176	588750.393	4902555.163	0	0	0	0	0
07-N2-02	219.976	588750.393	4902555.163	0	0	0	0	0
07-N2-03	219.776	588750.393	4902555.163	0	0	0	0	0
07-N2-04	219.576	588750.393	4902555.163	0	0	0	0	0
07-N2-05	219.376	588750.393	4902555.163	0	0	0	0	0
07-N2-06	219.176	588750.393	4902555.163	0	0	0	0	0
07-N2-07	218.976	588750.393	4902555.163	0	0	0	0	0
07-N2-08	218.776	588750.393	4902555.163	0	0	0	0	0
07-N2-09	218.576	588750.393	4902555.163	30	0	0	0	0
07-N2-10	218.376	588750.393	4902555.163	0	0	0	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	m-xylene	phenol	o-cresol	p+m cresol	2,6 dmp
07-N2-11	218.176	588750.393	4902555.163	0	0	0	0	0
07-N2-12	217.976	588750.393	4902555.163	0	0	0	0	0
07-N2-13	217.776	588750.393	4902555.163	0	0	0	0	0
07-N2-14	217.576	588750.393	4902555.163	0	0	0	0	0
07-N2-15	217.376	588750.393	4902555.163	0	0	0	0	0
07-N2-16	217.176	588750.393	4902555.163	0	0	0	0	0
07-N2-17	216.976	588750.393	4902555.163	0	0	0	0	0
07-N2-18	216.776	588750.393	4902555.163	0	0	0	0	0
07-N2-19	216.576	588750.393	4902555.163	0	0	0	0	0
07-N2-20	216.376	588750.393	4902555.163	0	0	0	0	0
08-00-01	219.787	588753.247	4902558.399	0	0	0	0	0
08-00-02	219.487	588753.247	4902558.399	0	0	0	0	0
08-00-03	219.187	588753.247	4902558.399	0	0	0	0	0
08-00-04	218.887	588753.247	4902558.399	258	0	0	0	0
08-00-05	218.587	588753.247	4902558.399	1836	0	0	0	0
08-00-06	218.287	588753.247	4902558.399	2675	0	0	0	0
08-00-07	217.987	588753.247	4902558.399	2493	0	0	0	0
08-00-08	217.687	588753.247	4902558.399	3197	0	0	0	0
08-00-09	217.387	588753.247	4902558.399	2897	0	0	0	0
08-00-10	217.087	588753.247	4902558.399	0	0	0	0	0
08-00-11	216.787	588753.247	4902558.399	0	0	0	0	0
08-00-12	216.487	588753.247	4902558.399	0	0	0	0	0
08-00-13	216.187	588753.247	4902558.399	0	0	0	0	0
08-00-14	215.887	588753.247	4902558.399	0	0	0	0	0
08-01-01	219.818	588755.203	4902558.547	0	0	0	0	0
08-01-02	219.518	588755.203	4902558.547	0	0	0	0	0
08-01-03	219.218	588755.203	4902558.547	0	0	0	0	0
08-01-04	218.918	588755.203	4902558.547	1422	0	0	0	0
08-01-05	218.618	588755.203	4902558.547	1035	0	0	0	0
08-01-06	218.318	588755.203	4902558.547	4700	0	0	0	0
08-01-07	218.018	588755.203	4902558.547	1580	0	0	0	0
08-01-08	217.718	588755.203	4902558.547	3813	0	0	0	0
08-01-09	217.418	588755.203	4902558.547	1424	0	0	0	0
08-01-10	217.118	588755.203	4902558.547	0	0	0	0	0
08-01-12	216.518	588755.203	4902558.547	0	0	0	0	0
08-01-13	216.218	588755.203	4902558.547	0	0	0	0	0
08-02-02	219.597	588757.231	4902558.673	0	0	0	0	0
08-02-03	219.397	588757.231	4902558.673	0	0	0	0	0
08-02-04	219.197	588757.231	4902558.673	0	0	0	0	0
08-02-05	218.997	588757.231	4902558.673	0	0	0	0	0
08-02-06	218.797	588757.231	4902558.673	161	0	0	0	0
08-02-07	218.597	588757.231	4902558.673	2850	0	0	0	0
08-02-08	218.397	588757.231	4902558.673	0	0	0	0	0
08-02-10	217.997	588757.231	4902558.673	0	0	0	0	0
08-02-11	217.797	588757.231	4902558.673	0	0	0	0	0
08-02-13	217.397	588757.231	4902558.673	1788	0	0	0	0
08-02-14	217.197	588757.231	4902558.673	0	0	0	0	0
08-02-15	216.997	588757.231	4902558.673	4036	0	0	0	0
08-02-16	216.797	588757.231	4902558.673	0	0	0	0	0
08-02-17	216.597	588757.231	4902558.673	0	0	0	0	0
08-02-20	215.997	588757.231	4902558.673	113	0	0	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	m-xylene	phenol	o-cresol	p+m cresol	2,6 dmp
08-02-21	215.797	588757.231	4902558.673	0	0	0	0	0
08-02-22	215.597	588757.231	4902558.673	0	0	0	0	0
08-02-24	215.197	588757.231	4902558.673	0	0	0	0	0
08-03-01	219.829	588759.206	4902558.796	278	0	0	0	0
08-03-02	219.529	588759.206	4902558.796	0	0	0	0	0
08-03-03	219.229	588759.206	4902558.796	0	0	0	0	0
08-03-04	218.929	588759.206	4902558.796	0	0	0	0	0
08-03-05	218.629	588759.206	4902558.796	0	0	0	0	0
08-03-06	218.329	588759.206	4902558.796	0	0	0	0	0
08-03-07	218.029	588759.206	4902558.796	0	0	0	0	0
08-03-08	217.729	588759.206	4902558.796	0	0	0	0	0
08-03-09	217.429	588759.206	4902558.796	0	0	0	0	0
08-03-10	217.129	588759.206	4902558.796	0	0	0	0	0
08-03-11	216.829	588759.206	4902558.796	0	0	0	0	0
08-03-12	216.529	588759.206	4902558.796	0	0	0	0	0
08-03-13	216.229	588759.206	4902558.796	0	0	0	0	0
08-03-14	215.929	588759.206	4902558.796	0	0	0	0	0
08-04-01	219.747	588761.159	4902558.958	0	0	0	0	0
08-04-02	219.447	588761.159	4902558.958	0	0	0	0	0
08-04-03	219.147	588761.159	4902558.958	0	0	0	0	0
08-04-04	218.847	588761.159	4902558.958	0	0	0	0	0
08-04-05	218.547	588761.159	4902558.958	0	0	0	0	0
08-04-06	218.247	588761.159	4902558.958	0	0	0	0	0
08-04-07	217.947	588761.159	4902558.958	0	0	0	0	0
08-04-08	217.647	588761.159	4902558.958	0	0	0	0	0
08-04-09	217.347	588761.159	4902558.958	0	0	0	0	0
08-04-10	217.047	588761.159	4902558.958	0	0	0	0	0
08-04-11	216.747	588761.159	4902558.958	0	0	0	0	0
08-04-12	216.447	588761.159	4902558.958	0	0	0	0	0
08-04-13	216.147	588761.159	4902558.958	0	0	0	0	0
08-04-14	215.847	588761.159	4902558.958	0	0	0	0	0
08A-01-01	219.497	588754.214	4902558.988	0	0	0	0	0
08A-01-02	219.297	588754.214	4902558.988	0	0	0	0	0
08A-01-03	219.097	588754.214	4902558.988	0	0	0	0	0
08A-01-04	218.897	588754.214	4902558.988	57	0	0	0	0
08A-01-05	218.697	588754.214	4902558.988	682	0	0	0	0
08A-01-06	218.497	588754.214	4902558.988	740	0	0	0	0
08A-01-07	218.297	588754.214	4902558.988	4119	0	0	0	0
08A-01-08	218.097	588754.214	4902558.988	3804	0	0	0	0
08A-01-09	217.897	588754.214	4902558.988	4278	0	0	0	45
08A-01-10	217.697	588754.214	4902558.988	2914	0	0	0	0
08A-01-11	217.497	588754.214	4902558.988	2582	0	0	0	0
08A-01-12	217.297	588754.214	4902558.988	2120	0	0	0	0
08A-01-13	217.097	588754.214	4902558.988	861	0	0	0	0
08A-01-14	216.897	588754.214	4902558.988	0	0	0	0	0
08A-02-01	219.502	588756.274	4902559.092	0	0	0	0	0
08A-02-02	219.302	588756.274	4902559.092	0	0	0	0	0
08A-02-03	219.102	588756.274	4902559.092	0	0	0	0	0
08A-02-04	218.902	588756.274	4902559.092	796	0	0	0	0
08A-02-05	218.702	588756.274	4902559.092	0	0	0	0	0
08A-02-06	218.502	588756.274	4902559.092	0	0	0	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	m-xylene	phenol	o-cresol	p+m cresol	2,6 dmp
08A-02-07	218.302	588756.274	4902559.092	208	0	0	0	0
08A-02-08	218.102	588756.274	4902559.092	0	0	0	0	0
08A-02-09	217.902	588756.274	4902559.092	88	0	0	0	0
08A-02-10	217.702	588756.274	4902559.092	0	0	0	0	0
08A-02-11	217.502	588756.274	4902559.092	1006	0	0	0	0
08A-02-12	217.302	588756.274	4902559.092	1450	0	0	0	0
08A-02-13	217.102	588756.274	4902559.092	545	0	0	0	0
08A-02-14	216.902	588756.274	4902559.092	0	0	0	0	0
08A-03-01	219.425	588758.28	4902559.207	0	0	0	0	0
08A-03-02	219.225	588758.28	4902559.207	0	0	0	0	0
08A-03-03	219.025	588758.28	4902559.207	0	0	0	0	0
08A-03-04	218.825	588758.28	4902559.207	0	0	0	0	0
08A-03-05	218.625	588758.28	4902559.207	0	0	0	0	0
08A-03-06	218.425	588758.28	4902559.207	0	0	0	0	0
08A-03-07	218.225	588758.28	4902559.207	0	0	0	0	0
08A-03-08	218.025	588758.28	4902559.207	0	0	0	0	0
08A-03-10	217.625	588758.28	4902559.207	0	0	0	0	0
08A-03-11	217.425	588758.28	4902559.207	251	0	0	0	0
08A-03-12	217.225	588758.28	4902559.207	0	0	0	0	0
08A-03-13	217.025	588758.28	4902559.207	0	0	0	0	0
08A-03-14	216.825	588758.28	4902559.207	0	0	0	0	0
08A-04-01	219.483	588760.319	4902559.372	0	0	0	0	0
08A-04-02	219.283	588760.319	4902559.372	0	0	0	0	0
08A-04-03	219.083	588760.319	4902559.372	0	0	0	0	0
08A-04-04	218.883	588760.319	4902559.372	0	0	0	0	0
08A-04-05	218.683	588760.319	4902559.372	0	0	0	0	0
08A-04-06	218.483	588760.319	4902559.372	0	0	0	0	0
08A-04-07	218.283	588760.319	4902559.372	0	0	0	0	0
08A-04-08	218.083	588760.319	4902559.372	39	0	0	0	0
08A-04-10	217.683	588760.319	4902559.372	0	0	0	0	0
08A-04-11	217.483	588760.319	4902559.372	0	0	0	0	0
08A-04-12	217.283	588760.319	4902559.372	0	0	0	0	0
08A-04-13	217.083	588760.319	4902559.372	367	0	0	0	0
08A-04-14	216.883	588760.319	4902559.372	0	0	0	0	0
08A-N1-01	219.507	588752.141	4902558.844	0	0	0	0	0
08A-N1-02	219.307	588752.141	4902558.844	0	0	0	0	0
08A-N1-03	219.107	588752.141	4902558.844	0	0	0	0	0
08A-N1-04	218.907	588752.141	4902558.844	2127	0	0	0	0
08A-N1-05	218.707	588752.141	4902558.844	2171	0	0	0	0
08A-N1-06	218.507	588752.141	4902558.844	2362	0	0	0	0
08A-N1-07	218.307	588752.141	4902558.844	2258	0	0	0	0
08A-N1-08	218.107	588752.141	4902558.844	1543	0	0	0	0
08A-N1-09	217.907	588752.141	4902558.844	628	0	0	0	0
08A-N1-11	217.507	588752.141	4902558.844	62	0	0	0	0
08A-N1-12	217.307	588752.141	4902558.844	1861	0	0	0	0
08A-N1-13	217.107	588752.141	4902558.844	272	0	0	0	0
08A-N1-14	216.907	588752.141	4902558.844	0	0	0	0	0
08A-N2-01	219.487	588750.118	4902558.668	0	0	0	0	0
08A-N2-02	219.287	588750.118	4902558.668	0	0	0	0	0
08A-N2-03	219.087	588750.118	4902558.668	0	0	0	0	0
08A-N2-04	218.887	588750.118	4902558.668	0	0	0	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	m-xylene	phenol	o-cresol	p+m cresol	2,6 dmp
08A-N2-05	218.687	588750.118	4902558.668	0	0	0	0	0
08A-N2-06	218.487	588750.118	4902558.668	0	0	0	0	0
08A-N2-08	218.087	588750.118	4902558.668	0	0	0	0	0
08A-N2-09	217.887	588750.118	4902558.668	60	0	0	0	0
08A-N2-10	217.687	588750.118	4902558.668	163	0	0	0	0
08A-N2-11	217.487	588750.118	4902558.668	0	0	0	0	0
08A-N2-12	217.287	588750.118	4902558.668	160	0	0	0	0
08A-N2-13	217.087	588750.118	4902558.668	0	0	0	0	0
08A-N2-14	216.887	588750.118	4902558.668	0	0	0	0	0
08B-00-01	219.597	588753.158	4902559.566	0	0	0	0	0
08B-00-02	219.397	588753.158	4902559.566	0	0	0	0	0
08B-00-03	219.197	588753.158	4902559.566	0	0	0	0	0
08B-00-04	218.997	588753.158	4902559.566	0	0	0	0	0
08B-00-05	218.797	588753.158	4902559.566	54	0	0	0	0
08B-00-06	218.597	588753.158	4902559.566	569	0	0	0	0
08B-00-07	218.397	588753.158	4902559.566	661	0	0	0	0
08B-00-08	218.197	588753.158	4902559.566	716	0	0	0	0
08B-00-09	217.997	588753.158	4902559.566	0	0	0	0	0
08B-00-10	217.797	588753.158	4902559.566	3655	0	0	0	0
08B-00-11	217.597	588753.158	4902559.566	1725	0	0	0	0
08B-00-12	217.397	588753.158	4902559.566	2333	0	0	0	0
08B-01-01	219.718	588755.214	4902559.793	0	0	0	0	0
08B-01-02	219.518	588755.214	4902559.793	0	0	0	0	0
08B-01-03	219.318	588755.214	4902559.793	0	0	0	0	0
08B-01-04	219.118	588755.214	4902559.793	115	0	0	0	0
08B-01-05	218.918	588755.214	4902559.793	860	0	0	0	0
08B-01-06	218.718	588755.214	4902559.793	184	0	0	0	0
08B-01-07	218.518	588755.214	4902559.793	149	0	0	0	0
08B-01-08	218.318	588755.214	4902559.793	4858	0	0	0	0
08B-01-09	218.118	588755.214	4902559.793	3192	0	0	0	0
08B-01-11	217.718	588755.214	4902559.793	4210	0	0	0	18
08B-01-12	217.518	588755.214	4902559.793	2441	0	0	0	0
08B-02-01	219.548	588757.205	4902559.811	0	0	0	0	0
08B-02-02	219.348	588757.205	4902559.811	0	0	0	0	0
08B-02-03	219.148	588757.205	4902559.811	0	0	0	0	0
08B-02-04	218.948	588757.205	4902559.811	0	0	0	0	0
08B-02-05	218.748	588757.205	4902559.811	0	0	0	0	0
08B-02-06	218.548	588757.205	4902559.811	0	0	0	0	0
08B-02-07	218.348	588757.205	4902559.811	0	0	0	0	0
08B-02-08	218.148	588757.205	4902559.811	0	0	0	0	0
08B-02-09	217.948	588757.205	4902559.811	0	0	0	0	0
08B-02-10	217.748	588757.205	4902559.811	0	0	0	0	0
08B-02-11	217.548	588757.205	4902559.811	3591	0	0	0	0
08B-02-12	217.348	588757.205	4902559.811	0	0	0	0	0
08B-04-02	219.456	588761.237	4902560.161	0	0	0	0	0
08B-04-03	219.256	588761.237	4902560.161	0	0	0	0	0
08B-04-04	219.056	588761.237	4902560.161	0	0	0	0	0
08B-04-06	218.656	588761.237	4902560.161	0	0	0	0	0
08B-04-07	218.456	588761.237	4902560.161	0	0	0	0	0
08B-04-08	218.256	588761.237	4902560.161	0	0	0	0	0
08B-04-09	218.056	588761.237	4902560.161	55	0	0	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	m-xylene	phenol	o-cresol	p+m cresol	2,6 dmp
08B-04-10	217.856	588761.237	4902560.161	0	0	0	0	0
08B-04-11	217.656	588761.237	4902560.161	0	0	0	0	0
08B-04-12	217.456	588761.237	4902560.161	0	0	0	0	0
08B-04-13	217.256	588761.237	4902560.161	0	0	0	0	0
08B-04-14	217.056	588761.237	4902560.161	0	0	0	0	0
08B-N1-01	219.533	588751.235	4902559.397	0	0	0	0	0
08B-N1-02	219.333	588751.235	4902559.397	0	0	0	0	0
08B-N1-03	219.133	588751.235	4902559.397	0	0	0	0	0
08B-N1-04	218.933	588751.235	4902559.397	0	0	0	0	0
08B-N1-05	218.733	588751.235	4902559.397	38	0	0	0	0
08B-N1-06	218.533	588751.235	4902559.397	0	0	0	0	0
08B-N1-07	218.333	588751.235	4902559.397	81	0	0	0	0
08B-N1-08	218.133	588751.235	4902559.397	25	0	0	0	0
08B-N1-09	217.933	588751.235	4902559.397	392	0	0	0	0
08B-N1-10	217.733	588751.235	4902559.397	1769	0	0	0	23
08B-N1-11	217.533	588751.235	4902559.397	1459	0	0	0	0
08B-N1-12	217.333	588751.235	4902559.397	1090	0	0	0	25
08B-N2-01	219.596	588749.03	4902559.16	0	0	0	0	0
08B-N2-02	219.396	588749.03	4902559.16	0	0	0	0	0
08B-N2-03	219.196	588749.03	4902559.16	0	0	0	0	0
08B-N2-04	218.996	588749.03	4902559.16	0	0	0	0	0
08B-N2-05	218.796	588749.03	4902559.16	0	0	0	0	0
08B-N2-06	218.596	588749.03	4902559.16	0	0	0	0	0
08B-N2-07	218.396	588749.03	4902559.16	0	0	0	0	0
08B-N2-08	218.196	588749.03	4902559.16	0	0	0	0	0
08B-N2-09	217.996	588749.03	4902559.16	0	0	0	0	0
08B-N2-10	217.796	588749.03	4902559.16	0	0	0	0	0
08B-N2-11	217.596	588749.03	4902559.16	0	0	0	0	0
08B-N2-12	217.396	588749.03	4902559.16	0	0	0	0	0
08B-N2-13	217.196	588749.03	4902559.16	0	0	0	0	0
08B-N2-14	216.996	588749.03	4902559.16	0	0	0	0	0
08-N1-01	219.826	588751.185	4902558.273	0	0	0	0	0
08-N1-02	219.526	588751.185	4902558.273	0	0	0	0	0
08-N1-03	219.226	588751.185	4902558.273	0	0	0	0	0
08-N1-04	218.926	588751.185	4902558.273	0	0	0	0	0
08-N1-05	218.626	588751.185	4902558.273	194	0	0	0	0
08-N1-06	218.326	588751.185	4902558.273	71	0	0	0	0
08-N1-07	218.026	588751.185	4902558.273	601	0	0	0	0
08-N1-08	217.726	588751.185	4902558.273	493	0	0	0	0
08-N1-09	217.426	588751.185	4902558.273	935	0	0	0	21
08-N1-10	217.126	588751.185	4902558.273	0	0	0	0	0
08-N1-11	216.826	588751.185	4902558.273	0	0	0	0	0
08-N1-12	216.526	588751.185	4902558.273	0	0	0	0	0
08-N1-13	216.226	588751.185	4902558.273	0	0	0	0	0
08-N1-14	215.926	588751.185	4902558.273	0	0	0	0	0
09-00-01	219.38	588753.082	4902560.88	0	0	0	0	0
09-00-02	219.08	588753.082	4902560.88	0	0	0	0	0
09-00-03	218.78	588753.082	4902560.88	0	0	0	0	0
09-00-04	218.48	588753.082	4902560.88	0	0	0	0	0
09-00-05	218.18	588753.082	4902560.88	0	0	0	0	0
09-00-06	217.88	588753.082	4902560.88	1560	0	0	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	m-xylene	phenol	o-cresol	p+m cresol	2,6 dmp
09-00-07	217.58	588753.082	4902560.88	260	0	0	0	0
09-00-08	217.28	588753.082	4902560.88	40	0	0	0	0
09-00-09	216.98	588753.082	4902560.88	2619	0	0	0	0
09-00-10	216.68	588753.082	4902560.88	75	0	0	0	0
09-00-11	216.38	588753.082	4902560.88	0	0	0	0	0
09-00-12	216.08	588753.082	4902560.88	0	0	0	0	0
09-00-13	215.78	588753.082	4902560.88	0	0	0	0	0
09-00-14	215.48	588753.082	4902560.88	0	0	0	0	0
09-01-01	219.346	588756.119	4902561.113	0	0	0	0	0
09-01-02	219.046	588756.119	4902561.113	0	0	0	0	0
09-01-03	218.746	588756.119	4902561.113	0	0	0	0	0
09-01-04	218.446	588756.119	4902561.113	0	0	0	0	0
09-01-05	218.146	588756.119	4902561.113	81	0	0	0	0
09-01-06	217.846	588756.119	4902561.113	639	0	0	0	0
09-01-07	217.546	588756.119	4902561.113	50	0	0	0	0
09-01-08	217.246	588756.119	4902561.113	932	0	0	0	30
09-01-09	216.946	588756.119	4902561.113	100	0	0	0	0
09-01-10	216.646	588756.119	4902561.113	0	0	0	0	0
09-01-11	216.346	588756.119	4902561.113	0	0	0	0	0
09-01-12	216.046	588756.119	4902561.113	0	0	0	0	0
09-01-13	215.746	588756.119	4902561.113	23	0	0	0	0
09-01-14	215.446	588756.119	4902561.113	0	0	0	0	0
09-02-01	219.389	588759.135	4902561.276	0	0	0	0	0
09-02-02	219.089	588759.135	4902561.276	0	0	0	0	0
09-02-03	218.789	588759.135	4902561.276	0	0	0	0	0
09-02-04	218.489	588759.135	4902561.276	0	0	0	0	0
09-02-05	218.189	588759.135	4902561.276	0	0	0	0	0
09-02-06	217.889	588759.135	4902561.276	0	0	0	0	0
09-02-07	217.589	588759.135	4902561.276	0	0	0	0	0
09-02-08	217.289	588759.135	4902561.276	0	0	0	0	0
09-02-09	216.989	588759.135	4902561.276	0	0	0	0	0
09-02-10	216.689	588759.135	4902561.276	0	0	0	0	0
09-02-11	216.389	588759.135	4902561.276	0	0	0	0	0
09-02-12	216.089	588759.135	4902561.276	0	0	0	0	0
09-02-13	215.789	588759.135	4902561.276	0	0	0	0	0
09-02-14	215.489	588759.135	4902561.276	0	0	0	0	0
09B-01-01	219.479	588754.427	4902562.141	0	0	0	0	0
09B-01-02	219.279	588754.427	4902562.141	0	0	0	0	0
09B-01-03	219.079	588754.427	4902562.141	0	0	0	0	0
09B-01-04	218.879	588754.427	4902562.141	99	0	0	0	0
09B-01-05	218.679	588754.427	4902562.141	241	0	0	0	0
09B-01-06	218.479	588754.427	4902562.141	384	0	0	0	0
09B-01-07	218.279	588754.427	4902562.141	753	0	0	0	0
09B-01-08	218.079	588754.427	4902562.141	828	0	0	0	0
09B-01-09	217.879	588754.427	4902562.141	2305	0	0	0	0
09B-01-10	217.679	588754.427	4902562.141	2588	0	0	0	0
09B-01-11	217.479	588754.427	4902562.141	3408	0	0	0	0
09B-01-12	217.279	588754.427	4902562.141	77	0	0	0	0
09B-01-13	217.079	588754.427	4902562.141	0	0	0	0	0
09B-01-14	216.879	588754.427	4902562.141	0	0	0	0	0
09B-02-01	219.465	588757.452	4902562.321	0	0	0	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	m-xylene	phenol	o-cresol	p+m cresol	2,6 dmp
09B-02-02	219.265	588757.452	4902562.321	0	0	0	0	0
09B-02-03	219.065	588757.452	4902562.321	0	0	0	0	0
09B-02-04	218.865	588757.452	4902562.321	0	0	0	0	0
09B-02-05	218.665	588757.452	4902562.321	0	0	0	0	0
09B-02-06	218.465	588757.452	4902562.321	0	0	0	0	0
09B-02-07	218.265	588757.452	4902562.321	0	0	0	0	0
09B-02-08	218.065	588757.452	4902562.321	0	0	0	0	0
09B-02-09	217.865	588757.452	4902562.321	0	0	0	0	0
09B-02-10	217.665	588757.452	4902562.321	0	0	0	0	0
09B-02-11	217.465	588757.452	4902562.321	94	0	0	0	0
09B-02-12	217.265	588757.452	4902562.321	0	0	0	0	0
09B-02-13	217.065	588757.452	4902562.321	0	0	0	0	0
09B-02-14	216.865	588757.452	4902562.321	0	0	0	0	0
09B-03-01	219.496	588760.462	4902562.512	0	0	0	0	0
09B-03-02	219.296	588760.462	4902562.512	0	0	0	0	0
09B-03-03	219.096	588760.462	4902562.512	0	0	0	0	0
09B-03-04	218.896	588760.462	4902562.512	0	0	0	0	0
09B-03-05	218.696	588760.462	4902562.512	0	0	0	0	0
09B-03-06	218.496	588760.462	4902562.512	0	0	0	0	0
09B-03-07	218.296	588760.462	4902562.512	0	0	0	0	0
09B-03-08	218.096	588760.462	4902562.512	0	0	0	0	0
09B-03-09	217.896	588760.462	4902562.512	0	0	0	0	0
09B-03-10	217.696	588760.462	4902562.512	0	0	0	0	0
09B-03-11	217.496	588760.462	4902562.512	0	0	0	0	0
09B-03-12	217.296	588760.462	4902562.512	0	0	0	0	0
09B-03-13	217.096	588760.462	4902562.512	0	0	0	0	0
09B-03-14	216.896	588760.462	4902562.512	0	0	0	0	0
09B-N1-01	219.54	588751.912	4902561.997	0	0	0	0	0
09B-N1-10	217.74	588751.912	4902561.997	856	0	0	0	0
09B-N1-13	217.14	588751.912	4902561.997	159	0	0	0	0
09B-N1-14	216.94	588751.912	4902561.997	93	0	0	0	0
09B-N2-01	219.548	588749.944	4902561.905	0	0	0	0	0
09B-N2-02	219.348	588749.944	4902561.905	0	0	0	0	0
09B-N2-03	219.148	588749.944	4902561.905	0	0	0	0	0
09B-N2-04	218.948	588749.944	4902561.905	0	0	0	0	0
09B-N2-05	218.748	588749.944	4902561.905	0	0	0	0	0
09B-N2-06	218.548	588749.944	4902561.905	0	0	0	0	0
09B-N2-07	218.348	588749.944	4902561.905	0	0	0	0	0
09B-N2-08	218.148	588749.944	4902561.905	0	0	0	0	0
09B-N2-09	217.948	588749.944	4902561.905	105	0	0	0	0
09B-N2-10	217.748	588749.944	4902561.905	0	0	0	0	0
09B-N2-11	217.548	588749.944	4902561.905	31	0	0	0	0
09B-N2-12	217.348	588749.944	4902561.905	0	0	0	0	0
09B-N2-13	217.148	588749.944	4902561.905	86	0	0	0	0
09B-N2-14	216.948	588749.944	4902561.905	0	0	0	0	0
09B-N3-01	219.523	588748.021	4902561.736	0	0	0	0	0
09B-N3-02	219.323	588748.021	4902561.736	0	0	0	0	0
09B-N3-03	219.123	588748.021	4902561.736	0	0	0	0	0
09B-N3-04	218.923	588748.021	4902561.736	0	0	0	0	0
09B-N3-05	218.723	588748.021	4902561.736	0	0	0	0	0
09B-N3-06	218.523	588748.021	4902561.736	0	0	0	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	m-xylene	phenol	o-cresol	p+m cresol	2,6 dmp
09B-N3-07	218.323	588748.021	4902561.736	0	0	0	0	0
09B-N3-08	218.123	588748.021	4902561.736	0	0	0	0	0
09B-N3-09	217.923	588748.021	4902561.736	0	0	0	0	0
09B-N3-10	217.723	588748.021	4902561.736	0	0	0	0	0
09B-N3-11	217.523	588748.021	4902561.736	0	0	0	0	0
09B-N3-12	217.323	588748.021	4902561.736	0	0	0	0	0
09B-N3-13	217.123	588748.021	4902561.736	0	0	0	0	0
09B-N3-14	216.923	588748.021	4902561.736	0	0	0	0	0
09-N1-01	219.38	588749.982	4902560.601	0	0	0	0	0
09-N1-02	219.08	588749.982	4902560.601	0	0	0	0	0
09-N1-03	218.78	588749.982	4902560.601	0	0	0	0	0
09-N1-04	218.48	588749.982	4902560.601	0	0	0	0	0
09-N1-05	218.18	588749.982	4902560.601	0	0	0	0	0
09-N1-06	217.88	588749.982	4902560.601	150	0	0	0	0
09-N1-07	217.58	588749.982	4902560.601	0	0	0	0	0
09-N1-08	217.28	588749.982	4902560.601	31	0	0	0	0
09-N1-09	216.98	588749.982	4902560.601	31	0	0	0	0
09-N1-10	216.68	588749.982	4902560.601	48	0	0	0	0
09-N1-11	216.38	588749.982	4902560.601	0	0	0	0	0
09-N1-12	216.08	588749.982	4902560.601	0	0	0	0	0
09-N1-13	215.78	588749.982	4902560.601	0	0	0	0	0
09-N1-14	215.48	588749.982	4902560.601	0	0	0	0	0
10-00-01	219.447	588752.914	4902563.411	0	0	0	0	0
10-00-02	219.147	588752.914	4902563.411	0	0	0	0	0
10-00-03	218.847	588752.914	4902563.411	0	0	0	0	0
10-00-04	218.547	588752.914	4902563.411	0	0	0	0	0
10-00-06	217.947	588752.914	4902563.411	1685	0	0	0	0
10-00-07	217.647	588752.914	4902563.411	1961	0	0	0	0
10-00-08	217.347	588752.914	4902563.411	510	0	0	0	0
10-00-09	217.047	588752.914	4902563.411	301	0	0	0	0
10-00-10	216.747	588752.914	4902563.411	47	0	0	0	0
10-00-11	216.447	588752.914	4902563.411	0	0	0	0	0
10-00-12	216.147	588752.914	4902563.411	135	0	0	0	0
10-00-13	215.847	588752.914	4902563.411	0	0	0	0	0
10-00-14	215.547	588752.914	4902563.411	0	0	0	0	0
10-01-01	219.441	588754.549	4902563.54	0	0	0	0	0
10-01-02	219.141	588754.549	4902563.54	0	0	0	0	0
10-01-03	218.841	588754.549	4902563.54	0	0	0	0	0
10-01-04	218.541	588754.549	4902563.54	0	0	0	0	0
10-01-05	218.241	588754.549	4902563.54	0	0	0	0	0
10-01-06	217.941	588754.549	4902563.54	0	0	0	0	0
10-01-07	217.641	588754.549	4902563.54	91	0	0	0	0
10-01-08	217.341	588754.549	4902563.54	447	0	0	0	0
10-01-09	217.041	588754.549	4902563.54	430	0	0	0	0
10-01-10	216.741	588754.549	4902563.54	917	0	0	0	0
10-01-11	216.441	588754.549	4902563.54	2030	0	0	0	0
10-01-12	216.141	588754.549	4902563.54	331	0	0	0	0
10-01-13	215.841	588754.549	4902563.54	407	0	0	0	0
10-01-14	215.541	588754.549	4902563.54	0	0	0	0	0
10-02-01	219.512	588755.995	4902563.637	0	0	0	0	0
10-02-02	219.212	588755.995	4902563.637	0	0	0	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	m-xylene	phenol	o-cresol	p+m cresol	2,6 dmp
10-02-03	218.912	588755.995	4902563.637	0	0	0	0	0
10-02-04	218.612	588755.995	4902563.637	0	0	0	0	0
10-02-05	218.312	588755.995	4902563.637	0	0	0	0	0
10-02-06	218.012	588755.995	4902563.637	361	0	0	0	0
10-02-07	217.712	588755.995	4902563.637	84	0	0	0	0
10-02-08	217.412	588755.995	4902563.637	1427	0	0	0	0
10-02-09	217.112	588755.995	4902563.637	742	0	0	0	0
10-02-10	216.812	588755.995	4902563.637	0	0	0	0	0
10-02-11	216.512	588755.995	4902563.637	0	0	0	0	0
10-02-12	216.212	588755.995	4902563.637	0	0	0	0	0
10-02-13	215.912	588755.995	4902563.637	0	0	0	0	0
10-02-14	215.612	588755.995	4902563.637	0	0	0	0	0
10-03-02	219.256	588757.492	4902563.739	0	0	0	0	0
10-03-03	219.056	588757.492	4902563.739	0	0	0	0	0
10-03-04	218.856	588757.492	4902563.739	0	0	0	0	0
10-03-05	218.656	588757.492	4902563.739	0	0	0	0	0
10-03-06	218.456	588757.492	4902563.739	0	0	0	0	0
10-03-07	218.256	588757.492	4902563.739	0	0	0	0	0
10-03-08	218.056	588757.492	4902563.739	0	0	0	0	0
10-03-09	217.856	588757.492	4902563.739	0	0	0	0	0
10-03-11	217.456	588757.492	4902563.739	397	0	0	0	0
10-03-12	217.256	588757.492	4902563.739	0	0	0	0	0
10-04-01	219.357	588759.001	4902563.914	0	0	0	0	0
10-04-02	219.157	588759.001	4902563.914	0	0	0	0	0
10-04-03	218.957	588759.001	4902563.914	0	0	0	0	0
10-04-04	218.757	588759.001	4902563.914	0	0	0	0	0
10-04-07	218.157	588759.001	4902563.914	0	0	0	0	0
10-04-08	217.957	588759.001	4902563.914	0	0	0	0	0
10-04-09	217.757	588759.001	4902563.914	0	0	0	0	0
10-04-11	217.357	588759.001	4902563.914	0	0	0	0	0
10-04-12	217.157	588759.001	4902563.914	0	0	0	0	0
10-04-13	216.957	588759.001	4902563.914	0	0	0	0	0
10-04-14	216.757	588759.001	4902563.914	0	0	0	0	0
10-04-15	216.557	588759.001	4902563.914	0	0	0	0	0
10-04-16	216.357	588759.001	4902563.914	0	0	0	0	0
10-04-17	216.157	588759.001	4902563.914	0	0	0	0	0
10-04-18	215.957	588759.001	4902563.914	0	0	0	0	0
10-04-20	215.557	588759.001	4902563.914	0	0	0	0	0
10-04-21	215.357	588759.001	4902563.914	0	0	0	0	0
10-04-23	214.957	588759.001	4902563.914	0	0	0	0	0
10-04-24	214.757	588759.001	4902563.914	0	0	0	0	0
10-N2-01	219.532	588748.918	4902563.299	0	0	0	0	0
10-N2-02	219.332	588748.918	4902563.299	0	0	0	0	0
10-N2-03	219.132	588748.918	4902563.299	0	0	0	0	0
10-N2-04	218.932	588748.918	4902563.299	0	0	0	0	0
10-N2-05	218.732	588748.918	4902563.299	0	0	0	0	0
10-N2-06	218.532	588748.918	4902563.299	0	0	0	0	0
10-N2-07	218.332	588748.918	4902563.299	0	0	0	0	0
10-N2-08	218.132	588748.918	4902563.299	0	0	0	0	0
10-N2-09	217.932	588748.918	4902563.299	0	0	0	0	0
10-N2-10	217.732	588748.918	4902563.299	70	0	0	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	m-xylene	phenol	o-cresol	p+m cresol	2,6 dmp
10-N2-11	217.532	588748.918	4902563.299	0	0	0	0	0
10-N2-12	217.332	588748.918	4902563.299	0	0	0	0	0
10-N2-13	217.132	588748.918	4902563.299	0	0	0	0	0
10-N2-14	216.932	588748.918	4902563.299	0	0	0	0	0
11-00-01	219.562	588752.795	4902565.027	0	0	0	0	0
11-00-02	219.362	588752.795	4902565.027	0	0	0	0	0
11-00-03	219.162	588752.795	4902565.027	0	0	0	0	0
11-00-04	218.962	588752.795	4902565.027	0	0	0	0	0
11-00-05	218.762	588752.795	4902565.027	0	0	0	0	0
11-00-06	218.562	588752.795	4902565.027	116	0	0	0	0
11-00-07	218.362	588752.795	4902565.027	1020	0	0	0	0
11-00-08	218.162	588752.795	4902565.027	319	0	0	0	0
11-00-09	217.962	588752.795	4902565.027	462	0	0	0	0
11-00-10	217.762	588752.795	4902565.027	1240	0	0	0	0
11-00-11	217.562	588752.795	4902565.027	294	0	0	0	0
11-00-12	217.362	588752.795	4902565.027	0	0	0	0	0
11-00-13	217.162	588752.795	4902565.027	0	0	0	0	0
11-00-14	216.962	588752.795	4902565.027	0	0	0	0	0
11-01-01	219.484	588754.422	4902565.125	0	0	0	0	0
11-01-02	219.184	588754.422	4902565.125	0	0	0	0	0
11-01-03	218.884	588754.422	4902565.125	0	0	0	0	0
11-01-04	218.584	588754.422	4902565.125	0	0	0	0	0
11-01-05	218.284	588754.422	4902565.125	0	0	0	0	0
11-01-06	217.984	588754.422	4902565.125	0	0	0	0	0
11-01-07	217.684	588754.422	4902565.125	38	0	0	0	0
11-01-08	217.384	588754.422	4902565.125	1026	0	0	0	0
11-01-09	217.084	588754.422	4902565.125	86	0	0	0	0
11-01-11	216.484	588754.422	4902565.125	158	0	0	0	0
11-01-12	216.184	588754.422	4902565.125	0	0	0	0	0
11-01-13	215.884	588754.422	4902565.125	0	0	0	0	0
11-01-14	215.584	588754.422	4902565.125	0	0	0	0	0
11-02-01	219.817	588755.921	4902565.212	0	0	0	0	0
11-02-02	219.517	588755.921	4902565.212	0	0	0	0	0
11-02-03	219.217	588755.921	4902565.212	0	0	0	0	0
11-02-04	218.917	588755.921	4902565.212	0	0	0	0	0
11-02-05	218.617	588755.921	4902565.212	0	0	0	0	0
11-02-06	218.317	588755.921	4902565.212	0	0	0	0	0
11-02-07	218.017	588755.921	4902565.212	183	0	0	0	0
11-02-08	217.717	588755.921	4902565.212	0	0	0	0	0
11-02-09	217.417	588755.921	4902565.212	2087	0	0	0	0
11-02-10	217.117	588755.921	4902565.212	923	0	0	0	0
11-02-11	216.817	588755.921	4902565.212	0	0	0	0	0
11-02-12	216.517	588755.921	4902565.212	0	0	0	0	0
11-02-13	216.217	588755.921	4902565.212	0	0	0	0	0
11-02-14	215.917	588755.921	4902565.212	0	0	0	0	0
11-03-01	219.338	588757.434	4902565.339	0	0	0	0	0
11-03-02	219.038	588757.434	4902565.339	0	0	0	0	0
11-03-03	218.738	588757.434	4902565.339	0	0	0	0	0
11-03-04	218.438	588757.434	4902565.339	0	0	0	0	0
11-03-05	218.138	588757.434	4902565.339	0	0	0	0	0
11-03-06	217.838	588757.434	4902565.339	0	0	0	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	m-xylene	phenol	o-cresol	p+m cresol	2,6 dmp
11-03-07	217.538	588757.434	4902565.339	0	0	0	0	0
11-03-08	217.238	588757.434	4902565.339	0	0	0	0	0
11-03-09	216.938	588757.434	4902565.339	0	0	0	0	0
11-03-10	216.638	588757.434	4902565.339	0	0	0	0	0
11-03-11	216.338	588757.434	4902565.339	264	0	0	0	0
11-03-12	216.038	588757.434	4902565.339	0	0	0	0	0
11-03-13	215.738	588757.434	4902565.339	0	0	0	0	0
11-03-14	215.438	588757.434	4902565.339	0	0	0	0	0
11-04-01	219.354	588758.884	4902565.386	0	0	0	0	0
11-04-02	219.054	588758.884	4902565.386	0	0	0	0	0
11-04-03	218.754	588758.884	4902565.386	0	0	0	0	0
11-04-04	218.454	588758.884	4902565.386	0	0	0	0	0
11-04-05	218.154	588758.884	4902565.386	0	0	0	0	0
11-04-06	217.854	588758.884	4902565.386	0	0	0	0	0
11-04-07	217.554	588758.884	4902565.386	0	0	0	0	0
11-04-08	217.254	588758.884	4902565.386	0	0	0	0	0
11-04-09	216.954	588758.884	4902565.386	0	0	0	0	0
11-04-10	216.654	588758.884	4902565.386	0	0	0	0	0
11-04-11	216.354	588758.884	4902565.386	0	0	0	0	0
11-04-12	216.054	588758.884	4902565.386	0	0	0	0	0
11-04-13	215.754	588758.884	4902565.386	0	0	0	0	0
11-04-14	215.454	588758.884	4902565.386	0	0	0	0	0
11-N1-01	219.547	588751.342	4902565.029	0	0	0	0	0
11-N1-02	219.347	588751.342	4902565.029	0	0	0	0	0
11-N1-03	219.147	588751.342	4902565.029	0	0	0	0	0
11-N1-04	218.947	588751.342	4902565.029	0	0	0	0	0
11-N1-05	218.747	588751.342	4902565.029	0	0	0	0	0
11-N1-06	218.547	588751.342	4902565.029	133	0	0	0	0
11-N1-07	218.347	588751.342	4902565.029	0	0	0	0	0
11-N1-08	218.147	588751.342	4902565.029	0	0	0	0	0
11-N1-09	217.947	588751.342	4902565.029	658	0	0	0	0
11-N1-10	217.747	588751.342	4902565.029	137	0	0	0	0
11-N1-11	217.547	588751.342	4902565.029	33	0	0	0	0
11-N1-12	217.347	588751.342	4902565.029	0	0	0	0	0
11-N1-13	217.147	588751.342	4902565.029	0	0	0	0	0
11-N1-14	216.947	588751.342	4902565.029	0	0	0	0	0
11-N2-01	219.528	588749.821	4902564.965	0	0	0	0	0
11-N2-03	219.128	588749.821	4902564.965	0	0	0	0	0
11-N2-04	218.928	588749.821	4902564.965	0	0	0	0	0
11-N2-06	218.528	588749.821	4902564.965	0	0	0	0	0
11-N2-07	218.328	588749.821	4902564.965	0	0	0	0	0
11-N2-08	218.128	588749.821	4902564.965	0	0	0	0	0
11-N2-09	217.928	588749.821	4902564.965	41	0	0	0	0
11-N2-10	217.728	588749.821	4902564.965	0	0	0	0	0
11-N2-11	217.528	588749.821	4902564.965	34	0	0	0	0
11-N2-12	217.328	588749.821	4902564.965	0	0	0	0	0
11-N2-14	216.928	588749.821	4902564.965	0	0	0	0	0
12-00-01	219.505	588752.725	4902566.479	0	0	0	0	0
12-00-02	219.205	588752.725	4902566.479	0	0	0	0	0
12-00-03	218.905	588752.725	4902566.479	0	0	0	0	0
12-00-04	218.605	588752.725	4902566.479	0	0	0	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	m-xylene	phenol	o-cresol	p+m cresol	2,6 dmp
12-00-05	218.305	588752.725	4902566.479	0	0	0	0	0
12-00-06	218.005	588752.725	4902566.479	178	0	0	0	0
12-00-07	217.705	588752.725	4902566.479	377	0	0	0	0
12-00-08	217.405	588752.725	4902566.479	1551	0	0	0	0
12-00-09	217.105	588752.725	4902566.479	650	0	0	0	0
12-00-10	216.805	588752.725	4902566.479	43	0	0	0	0
12-00-11	216.505	588752.725	4902566.479	0	0	0	0	0
12-00-12	216.205	588752.725	4902566.479	0	0	0	0	0
12-00-13	215.905	588752.725	4902566.479	0	0	0	0	0
12-00-14	215.605	588752.725	4902566.479	0	0	0	0	0
12-01-01	219.43	588755.785	4902566.672	0	0	0	0	0
12-01-02	219.13	588755.785	4902566.672	0	0	0	0	0
12-01-03	218.83	588755.785	4902566.672	0	0	0	0	0
12-01-04	218.53	588755.785	4902566.672	0	0	0	0	0
12-01-05	218.23	588755.785	4902566.672	0	0	0	0	0
12-01-06	217.93	588755.785	4902566.672	47	0	0	0	0
12-01-07	217.63	588755.785	4902566.672	540	0	0	0	0
12-01-08	217.33	588755.785	4902566.672	2698	0	0	0	0
12-01-09	217.03	588755.785	4902566.672	69	0	0	0	0
12-01-10	216.73	588755.785	4902566.672	0	0	0	0	0
12-01-11	216.43	588755.785	4902566.672	0	0	0	0	0
12-01-12	216.13	588755.785	4902566.672	0	0	0	0	0
12-01-13	215.83	588755.785	4902566.672	0	0	0	0	0
12-01-14	215.53	588755.785	4902566.672	0	0	0	0	0
12-02-01	219.574	588758.705	4902566.837	0	0	0	0	0
12-02-02	219.274	588758.705	4902566.837	0	0	0	0	0
12-02-03	218.974	588758.705	4902566.837	0	0	0	0	0
12-02-04	218.674	588758.705	4902566.837	0	0	0	0	0
12-02-05	218.374	588758.705	4902566.837	0	0	0	0	0
12-02-06	218.074	588758.705	4902566.837	0	0	0	0	0
12-02-07	217.774	588758.705	4902566.837	0	0	0	0	0
12-02-08	217.474	588758.705	4902566.837	0	0	0	0	0
12-02-09	217.174	588758.705	4902566.837	0	0	0	0	0
12-02-10	216.874	588758.705	4902566.837	0	0	0	0	0
12-02-11	216.574	588758.705	4902566.837	0	0	0	0	0
12-02-12	216.274	588758.705	4902566.837	0	0	0	0	0
12-02-13	215.974	588758.705	4902566.837	0	0	0	0	0
12-02-14	215.674	588758.705	4902566.837	0	0	0	0	0
12-N1-01	219.483	588749.729	4902566.254	0	0	0	0	0
12-N1-02	219.283	588749.729	4902566.254	0	0	0	0	0
12-N1-03	219.083	588749.729	4902566.254	0	0	0	0	0
12-N1-04	218.883	588749.729	4902566.254	0	0	0	0	0
12-N1-05	218.683	588749.729	4902566.254	0	0	0	0	0
12-N1-06	218.483	588749.729	4902566.254	0	0	0	0	0
12-N1-07	218.283	588749.729	4902566.254	0	0	0	0	0
12-N1-08	218.083	588749.729	4902566.254	0	0	0	0	0
12-N1-09	217.883	588749.729	4902566.254	0	0	0	0	0
12-N1-10	217.683	588749.729	4902566.254	0	0	0	0	0
12-N1-11	217.483	588749.729	4902566.254	0	0	0	0	0
12-N1-12	217.283	588749.729	4902566.254	0	0	0	0	0
12-N1-13	217.083	588749.729	4902566.254	0	0	0	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	m-xylene	phenol	o-cresol	p+m cresol	2,6 dmp
12-N1-14	216.883	588749.729	4902566.254	0	0	0	0	0
13-01-01	219.531	588754.14	4902568.087	0	0	0	0	0
13-01-02	219.331	588754.14	4902568.087	0	0	0	0	0
13-01-03	219.131	588754.14	4902568.087	0	0	0	0	0
13-01-04	218.931	588754.14	4902568.087	0	0	0	0	0
13-01-05	218.731	588754.14	4902568.087	0	0	0	0	0
13-01-06	218.531	588754.14	4902568.087	1037	0	0	0	0
13-01-07	218.331	588754.14	4902568.087	734	0	0	0	0
13-01-08	218.131	588754.14	4902568.087	74	0	0	0	0
13-01-09	217.931	588754.14	4902568.087	679	0	0	0	0
13-01-10	217.731	588754.14	4902568.087	1191	0	0	0	0
13-01-11	217.531	588754.14	4902568.087	527	0	0	0	0
13-01-12	217.331	588754.14	4902568.087	130	0	0	0	0
13-01-13	217.131	588754.14	4902568.087	69	0	0	0	0
13-01-14	216.931	588754.14	4902568.087	0	0	0	0	0
13-02-01	219.506	588757.119	4902568.25	0	0	0	0	0
13-02-02	219.306	588757.119	4902568.25	0	0	0	0	0
13-02-03	219.106	588757.119	4902568.25	0	0	0	0	0
13-02-04	218.906	588757.119	4902568.25	0	0	0	0	0
13-02-05	218.706	588757.119	4902568.25	0	0	0	0	0
13-02-06	218.506	588757.119	4902568.25	0	0	0	0	0
13-02-07	218.306	588757.119	4902568.25	0	0	0	0	0
13-02-08	218.106	588757.119	4902568.25	0	0	0	0	0
13-02-09	217.906	588757.119	4902568.25	242	0	0	0	0
13-02-10	217.706	588757.119	4902568.25	725	0	0	0	0
13-02-11	217.506	588757.119	4902568.25	1586	0	0	0	0
13-02-12	217.306	588757.119	4902568.25	0	0	0	0	0
13-02-13	217.106	588757.119	4902568.25	0	0	0	0	0
13-02-14	216.906	588757.119	4902568.25	0	0	0	0	0
13-03-01	219.578	588760.144	4902568.408	0	0	0	0	0
13-03-02	219.378	588760.144	4902568.408	0	0	0	0	0
13-03-03	219.178	588760.144	4902568.408	0	0	0	0	0
13-03-04	218.978	588760.144	4902568.408	0	0	0	0	0
13-03-05	218.778	588760.144	4902568.408	0	0	0	0	0
13-03-06	218.578	588760.144	4902568.408	0	0	0	0	0
13-03-07	218.378	588760.144	4902568.408	0	0	0	0	0
13-03-08	218.178	588760.144	4902568.408	0	0	0	0	0
13-03-09	217.978	588760.144	4902568.408	0	0	0	0	0
13-03-10	217.778	588760.144	4902568.408	0	0	0	0	0
13-03-11	217.578	588760.144	4902568.408	0	0	0	0	0
13-03-12	217.378	588760.144	4902568.408	0	0	0	0	0
13-03-13	217.178	588760.144	4902568.408	0	0	0	0	0
13-03-14	216.978	588760.144	4902568.408	0	0	0	0	0
13-N1-01	219.516	588751.135	4902567.905	0	0	0	0	0
13-N1-02	219.316	588751.135	4902567.905	0	0	0	0	0
13-N1-03	219.116	588751.135	4902567.905	0	0	0	0	0
13-N1-04	218.916	588751.135	4902567.905	0	0	0	0	0
13-N1-05	218.716	588751.135	4902567.905	0	0	0	0	0
13-N1-06	218.516	588751.135	4902567.905	0	0	0	0	0
13-N1-07	218.316	588751.135	4902567.905	0	0	0	0	0
13-N1-08	218.116	588751.135	4902567.905	0	0	0	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	m-xylene	phenol	o-cresol	p+m cresol	2,6 dmp
13-N1-09	217.916	588751.135	4902567.905	92	0	0	0	0
13-N1-10	217.716	588751.135	4902567.905	203	0	0	0	0
13-N1-11	217.516	588751.135	4902567.905	69	0	0	0	0
13-N1-12	217.316	588751.135	4902567.905	0	0	0	0	0
13-N1-13	217.116	588751.135	4902567.905	0	0	0	0	0
13-N1-14	216.916	588751.135	4902567.905	0	0	0	0	0
13-N2-01	219.498	588748.125	4902567.749	0	0	0	0	0
13-N2-02	219.298	588748.125	4902567.749	0	0	0	0	0
13-N2-03	219.098	588748.125	4902567.749	0	0	0	0	0
13-N2-04	218.898	588748.125	4902567.749	0	0	0	0	0
13-N2-05	218.698	588748.125	4902567.749	0	0	0	0	0
13-N2-07	218.298	588748.125	4902567.749	0	0	0	0	0
13-N2-08	218.098	588748.125	4902567.749	0	0	0	0	0
13-N2-09	217.898	588748.125	4902567.749	0	0	0	0	0
13-N2-10	217.698	588748.125	4902567.749	0	0	0	0	0
13-N2-11	217.498	588748.125	4902567.749	0	0	0	0	0
13-N2-12	217.298	588748.125	4902567.749	0	0	0	0	0
13-N2-13	217.098	588748.125	4902567.749	0	0	0	0	0
13-N2-14	216.898	588748.125	4902567.749	0	0	0	0	0
13-N3-01	219.497	588745.115	4902567.559	0	0	0	0	0
13-N3-02	219.297	588745.115	4902567.559	0	0	0	0	0
13-N3-03	219.097	588745.115	4902567.559	0	0	0	0	0
13-N3-04	218.897	588745.115	4902567.559	0	0	0	0	0
13-N3-05	218.697	588745.115	4902567.559	0	0	0	0	0
13-N3-06	218.497	588745.115	4902567.559	0	0	0	0	0
13-N3-07	218.297	588745.115	4902567.559	0	0	0	0	0
13-N3-08	218.097	588745.115	4902567.559	0	0	0	0	0
13-N3-09	217.897	588745.115	4902567.559	0	0	0	0	0
13-N3-10	217.697	588745.115	4902567.559	0	0	0	0	0
13-N3-11	217.497	588745.115	4902567.559	0	0	0	0	0
13-N3-12	217.297	588745.115	4902567.559	0	0	0	0	0
13-N3-13	217.097	588745.115	4902567.559	0	0	0	0	0
13-N3-14	216.897	588745.115	4902567.559	0	0	0	0	0
14-00-01	219.512	588752.55	4902569.549	0	0	0	0	0
14-00-02	219.312	588752.55	4902569.549	0	0	0	0	0
14-00-03	219.112	588752.55	4902569.549	0	0	0	0	0
14-00-04	218.912	588752.55	4902569.549	64	0	0	0	0
14-00-05	218.712	588752.55	4902569.549	0	0	0	0	0
14-00-06	218.512	588752.55	4902569.549	0	0	0	0	0
14-00-07	218.312	588752.55	4902569.549	88	0	0	0	0
14-00-08	218.112	588752.55	4902569.549	174	0	0	0	0
14-00-09	217.912	588752.55	4902569.549	1488	0	0	0	0
14-00-10	217.712	588752.55	4902569.549	0	0	0	0	0
14-00-11	217.512	588752.55	4902569.549	405	0	0	0	0
14-00-12	217.312	588752.55	4902569.549	0	0	0	0	0
14-00-13	217.112	588752.55	4902569.549	0	0	0	0	0
14-00-14	216.912	588752.55	4902569.549	1642	0	0	0	0
14-01-01	219.537	588755.577	4902569.694	0	0	0	0	0
14-01-02	219.237	588755.577	4902569.694	0	0	0	0	0
14-01-03	218.937	588755.577	4902569.694	0	0	0	0	0
14-01-04	218.637	588755.577	4902569.694	0	0	0	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	m-xylene	phenol	o-cresol	p+m cresol	2,6 dmp
14-01-05	218.337	588755.577	4902569.694	0	0	0	0	0
14-01-06	218.037	588755.577	4902569.694	1593	0	0	0	0
14-01-07	217.737	588755.577	4902569.694	1714	0	0	0	0
14-01-08	217.437	588755.577	4902569.694	1320	0	0	0	0
14-01-09	217.137	588755.577	4902569.694	1574	0	0	0	0
14-01-10	216.837	588755.577	4902569.694	0	0	0	0	0
14-01-11	216.537	588755.577	4902569.694	0	0	0	0	0
14-01-12	216.237	588755.577	4902569.694	0	0	0	0	0
14-01-13	215.937	588755.577	4902569.694	0	0	0	0	0
14-01-14	215.637	588755.577	4902569.694	0	0	0	0	0
14-02-01	219.439	588758.557	4902569.82	0	0	0	0	0
14-02-02	219.139	588758.557	4902569.82	0	0	0	0	0
14-02-03	218.839	588758.557	4902569.82	0	0	0	0	0
14-02-04	218.539	588758.557	4902569.82	0	0	0	0	0
14-02-05	218.239	588758.557	4902569.82	0	0	0	0	0
14-02-06	217.939	588758.557	4902569.82	0	0	0	0	0
14-02-07	217.639	588758.557	4902569.82	0	0	0	0	0
14-02-08	217.339	588758.557	4902569.82	0	0	0	0	0
14-02-09	217.039	588758.557	4902569.82	0	0	0	0	0
14-02-10	216.739	588758.557	4902569.82	0	0	0	0	0
14-02-11	216.439	588758.557	4902569.82	0	0	0	0	0
14-02-12	216.139	588758.557	4902569.82	0	0	0	0	0
14-02-13	215.839	588758.557	4902569.82	0	0	0	0	0
14-02-14	215.539	588758.557	4902569.82	0	0	0	0	0
14-N1-01	219.469	588749.551	4902569.412	0	0	0	0	0
14-N1-02	219.269	588749.551	4902569.412	0	0	0	0	0
14-N1-03	219.069	588749.551	4902569.412	0	0	0	0	0
14-N1-04	218.869	588749.551	4902569.412	0	0	0	0	0
14-N1-05	218.669	588749.551	4902569.412	0	0	0	0	0
14-N1-06	218.469	588749.551	4902569.412	0	0	0	0	0
14-N1-07	218.269	588749.551	4902569.412	0	0	0	0	0
14-N1-08	218.069	588749.551	4902569.412	0	0	0	0	0
14-N1-09	217.869	588749.551	4902569.412	0	0	0	0	0
14-N1-10	217.669	588749.551	4902569.412	0	0	0	0	0
14-N1-11	217.469	588749.551	4902569.412	0	0	0	0	0
14-N1-12	217.269	588749.551	4902569.412	0	0	0	0	0
14-N1-13	217.069	588749.551	4902569.412	0	0	0	0	0
14-N1-14	216.869	588749.551	4902569.412	0	0	0	0	0
15-01-01	219.474	588754.001	4902571.086	0	0	0	0	0
15-01-02	219.274	588754.001	4902571.086	0	0	0	0	0
15-01-03	219.074	588754.001	4902571.086	0	0	0	0	0
15-01-04	218.874	588754.001	4902571.086	0	0	0	0	0
15-01-05	218.674	588754.001	4902571.086	0	0	0	0	0
15-01-06	218.474	588754.001	4902571.086	0	0	0	0	0
15-01-07	218.274	588754.001	4902571.086	0	0	0	0	0
15-01-08	218.074	588754.001	4902571.086	0	0	0	0	0
15-01-09	217.874	588754.001	4902571.086	156	0	0	0	0
15-01-10	217.674	588754.001	4902571.086	225	0	0	0	0
15-01-11	217.474	588754.001	4902571.086	998	0	0	0	0
15-01-12	217.274	588754.001	4902571.086	849	0	0	0	0
15-01-13	217.074	588754.001	4902571.086	0	0	0	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	m-xylene	phenol	o-cresol	p+m cresol	2,6 dmp
15-01-14	216.874	588754.001	4902571.086	310	0	0	0	0
15-02-01	219.524	588756.976	4902571.241	0	0	0	0	0
15-02-02	219.324	588756.976	4902571.241	0	0	0	0	0
15-02-03	219.124	588756.976	4902571.241	0	0	0	0	0
15-02-04	218.924	588756.976	4902571.241	0	0	0	0	0
15-02-05	218.724	588756.976	4902571.241	0	0	0	0	0
15-02-08	218.124	588756.976	4902571.241	707	0	0	0	0
15-02-09	217.924	588756.976	4902571.241	0	0	0	0	0
15-02-10	217.724	588756.976	4902571.241	3116	0	0	0	0
15-02-11	217.524	588756.976	4902571.241	2182	0	0	0	0
15-02-12	217.324	588756.976	4902571.241	0	0	0	0	0
15-02-13	217.124	588756.976	4902571.241	0	0	0	0	0
15-02-14	216.924	588756.976	4902571.241	0	0	0	0	0
15-03-01	219.53	588760.003	4902571.385	0	0	0	0	0
15-03-02	219.33	588760.003	4902571.385	0	0	0	0	0
15-03-03	219.13	588760.003	4902571.385	0	0	0	0	0
15-03-04	218.93	588760.003	4902571.385	0	0	0	0	0
15-03-05	218.73	588760.003	4902571.385	0	0	0	0	0
15-03-06	218.53	588760.003	4902571.385	0	0	0	0	0
15-03-07	218.33	588760.003	4902571.385	0	0	0	0	0
15-03-08	218.13	588760.003	4902571.385	0	0	0	0	0
15-03-09	217.93	588760.003	4902571.385	0	0	0	0	0
15-03-10	217.73	588760.003	4902571.385	0	0	0	0	0
15-03-11	217.53	588760.003	4902571.385	0	0	0	0	0
15-03-12	217.33	588760.003	4902571.385	0	0	0	0	0
15-03-13	217.13	588760.003	4902571.385	0	0	0	0	0
15-03-14	216.93	588760.003	4902571.385	0	0	0	0	0
15-N1-01	219.381	588750.975	4902570.943	0	0	0	0	0
15-N1-02	219.181	588750.975	4902570.943	0	0	0	0	0
15-N1-03	218.981	588750.975	4902570.943	0	0	0	0	0
15-N1-04	218.781	588750.975	4902570.943	0	0	0	0	0
15-N1-05	218.581	588750.975	4902570.943	0	0	0	0	0
15-N1-06	218.381	588750.975	4902570.943	0	0	0	0	0
15-N1-07	218.181	588750.975	4902570.943	0	0	0	0	0
15-N1-08	217.981	588750.975	4902570.943	0	0	0	0	0
15-N1-09	217.781	588750.975	4902570.943	84	0	0	0	0
15-N1-10	217.581	588750.975	4902570.943	0	0	0	0	0
15-N1-11	217.381	588750.975	4902570.943	0	0	0	0	0
15-N1-12	217.181	588750.975	4902570.943	0	0	0	0	0
15-N1-13	216.981	588750.975	4902570.943	0	0	0	0	0
15-N1-14	216.781	588750.975	4902570.943	0	0	0	0	0
16-01-01	219.421	588755.417	4902572.696	0	0	0	0	0
16-01-02	219.221	588755.417	4902572.696	0	0	0	0	0
16-01-03	219.021	588755.417	4902572.696	0	0	0	0	0
16-01-04	218.821	588755.417	4902572.696	0	0	0	0	0
16-01-05	218.621	588755.417	4902572.696	0	0	0	0	0
16-01-06	218.421	588755.417	4902572.696	153	0	0	0	0
16-01-07	218.221	588755.417	4902572.696	390	0	0	0	0
16-01-08	218.021	588755.417	4902572.696	814	0	0	0	0
16-01-09	217.821	588755.417	4902572.696	1675	0	0	0	0
16-01-10	217.621	588755.417	4902572.696	1567	0	0	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	m-xylene	phenol	o-cresol	p+m cresol	2,6 dmp
16-01-11	217.421	588755.417	4902572.696	292	0	0	0	0
16-01-12	217.221	588755.417	4902572.696	855	0	0	0	0
16-01-13	217.021	588755.417	4902572.696	69	0	0	0	0
16-01-14	216.821	588755.417	4902572.696	0	0	0	0	0
16-02-01	218.787	588758.255	4902572.879	0	0	0	0	0
16-02-02	218.487	588758.255	4902572.879	0	0	0	0	0
16-02-03	218.187	588758.255	4902572.879	0	0	0	0	0
16-02-04	217.887	588758.255	4902572.879	0	0	0	0	0
16-02-05	217.587	588758.255	4902572.879	0	0	0	0	0
16-02-06	217.287	588758.255	4902572.879	0	0	0	0	0
16-02-07	216.987	588758.255	4902572.879	0	0	0	0	0
16-02-08	216.687	588758.255	4902572.879	0	0	0	0	0
16-02-09	216.387	588758.255	4902572.879	0	0	0	0	0
16-02-10	216.087	588758.255	4902572.879	0	0	0	0	0
16-02-11	215.787	588758.255	4902572.879	0	0	0	0	0
16-02-12	215.487	588758.255	4902572.879	0	0	0	0	0
16-02-13	215.187	588758.255	4902572.879	0	0	0	0	0
16-02-14	214.887	588758.255	4902572.879	0	0	0	0	0
16-03-01	218.917	588761.232	4902573.091	0	0	0	0	0
16-03-02	218.617	588761.232	4902573.091	0	0	0	0	0
16-03-03	218.317	588761.232	4902573.091	0	0	0	0	0
16-03-04	218.017	588761.232	4902573.091	0	0	0	0	0
16-03-05	217.717	588761.232	4902573.091	0	0	0	0	0
16-03-06	217.417	588761.232	4902573.091	0	0	0	0	0
16-03-07	217.117	588761.232	4902573.091	0	0	0	0	0
16-03-08	216.817	588761.232	4902573.091	0	0	0	0	0
16-03-09	216.517	588761.232	4902573.091	0	0	0	0	0
16-03-11	215.917	588761.232	4902573.091	0	0	0	0	0
16-03-12	215.617	588761.232	4902573.091	0	0	0	0	0
16-03-13	215.317	588761.232	4902573.091	0	0	0	0	0
16-03-14	215.017	588761.232	4902573.091	161	0	0	0	0
17-01-01	219.428	588753.695	4902574.542	0	0	0	0	0
17-01-02	219.228	588753.695	4902574.542	0	0	0	0	0
17-01-03	219.028	588753.695	4902574.542	0	0	0	0	0
17-01-04	218.828	588753.695	4902574.542	0	0	0	0	0
17-01-05	218.628	588753.695	4902574.542	0	0	0	0	0
17-01-06	218.428	588753.695	4902574.542	0	0	0	0	0
17-01-07	218.228	588753.695	4902574.542	0	0	0	0	0
17-01-08	218.028	588753.695	4902574.542	0	0	0	0	0
17-01-09	217.828	588753.695	4902574.542	0	0	0	0	0
17-01-10	217.628	588753.695	4902574.542	0	0	0	0	0
17-01-11	217.428	588753.695	4902574.542	0	0	0	0	0
17-01-12	217.228	588753.695	4902574.542	0	0	0	0	0
17-01-13	217.028	588753.695	4902574.542	0	0	0	0	0
17-01-14	216.828	588753.695	4902574.542	0	0	0	0	0
17-02-01	219.494	588756.672	4902574.683	0	0	0	0	0
17-02-02	219.294	588756.672	4902574.683	0	0	0	0	0
17-02-03	219.094	588756.672	4902574.683	0	0	0	0	0
17-02-04	218.894	588756.672	4902574.683	0	0	0	0	0
17-02-05	218.694	588756.672	4902574.683	0	0	0	0	0
17-02-06	218.494	588756.672	4902574.683	0	0	0	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	m-xylene	phenol	o-cresol	p+m cresol	2,6 dmp
17-02-07	218.294	588756.672	4902574.683	0	0	0	0	0
17-02-08	218.094	588756.672	4902574.683	0	0	0	0	0
17-02-09	217.894	588756.672	4902574.683	518	0	0	0	0
17-02-10	217.694	588756.672	4902574.683	839	0	0	0	0
17-02-11	217.494	588756.672	4902574.683	0	0	0	0	0
17-02-12	217.294	588756.672	4902574.683	0	0	0	0	0
17-02-13	217.094	588756.672	4902574.683	0	0	0	0	0
17-02-14	216.894	588756.672	4902574.683	0	0	0	0	0
17-03-01	219.533	588759.66	4902574.84	0	0	0	0	0
17-03-02	219.333	588759.66	4902574.84	0	0	0	0	0
17-03-03	219.133	588759.66	4902574.84	0	0	0	0	0
17-03-04	218.933	588759.66	4902574.84	0	0	0	0	0
17-03-05	218.733	588759.66	4902574.84	0	0	0	0	0
17-03-06	218.533	588759.66	4902574.84	0	0	0	0	0
17-03-07	218.333	588759.66	4902574.84	0	0	0	0	0
17-03-08	218.133	588759.66	4902574.84	0	0	0	0	0
17-03-09	217.933	588759.66	4902574.84	0	0	0	0	0
17-03-10	217.733	588759.66	4902574.84	0	0	0	0	0
17-03-11	217.533	588759.66	4902574.84	0	0	0	0	0
17-03-12	217.333	588759.66	4902574.84	0	0	0	0	0
17-03-13	217.133	588759.66	4902574.84	0	0	0	0	0
17-03-14	216.933	588759.66	4902574.84	0	0	0	0	0
18-01-01	219.468	588755.07	4902576.641	0	0	0	0	0
18-01-02	219.268	588755.07	4902576.641	0	0	0	0	0
18-01-03	219.068	588755.07	4902576.641	0	0	0	0	0
18-01-04	218.868	588755.07	4902576.641	0	0	0	0	262
18-01-05	218.668	588755.07	4902576.641	0	0	0	0	0
18-01-06	218.468	588755.07	4902576.641	0	0	0	0	0
18-01-07	218.268	588755.07	4902576.641	0	0	0	0	0
18-01-10	217.668	588755.07	4902576.641	0	0	0	0	0
18-01-11	217.468	588755.07	4902576.641	0	0	0	0	0
18-01-12	217.268	588755.07	4902576.641	0	0	0	0	0
18-01-13	217.068	588755.07	4902576.641	0	0	0	0	0
18-01-14	216.868	588755.07	4902576.641	0	0	0	0	364
18-02-01	219.5	588758.009	4902576.831	0	0	0	0	0
18-02-02	219.3	588758.009	4902576.831	0	0	0	0	0
18-02-03	219.1	588758.009	4902576.831	0	0	0	0	0
18-02-04	218.9	588758.009	4902576.831	0	0	0	0	0
18-02-05	218.7	588758.009	4902576.831	0	0	0	0	0
18-02-06	218.5	588758.009	4902576.831	0	0	0	0	0
18-02-07	218.3	588758.009	4902576.831	0	0	0	0	0
18-02-08	218.1	588758.009	4902576.831	0	0	0	0	0
18-02-09	217.9	588758.009	4902576.831	0	0	0	0	0
18-02-10	217.7	588758.009	4902576.831	0	0	0	0	0
18-02-11	217.5	588758.009	4902576.831	0	0	0	0	0
18-02-12	217.3	588758.009	4902576.831	0	0	0	0	0
18-02-13	217.1	588758.009	4902576.831	0	0	0	0	0
18-02-14	216.9	588758.009	4902576.831	0	0	0	0	0
18-03-01	218.958	588761.075	4902576.925	0	0	0	0	0
18-03-02	218.658	588761.075	4902576.925	0	0	0	0	0
18-03-03	218.358	588761.075	4902576.925	0	0	0	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	m-xylene	phenol	o-cresol	p+m cresol	2,6 dmp
18-03-04	218.058	588761.075	4902576.925	0	0	0	0	0
18-03-05	217.758	588761.075	4902576.925	0	0	0	0	0
18-03-06	217.458	588761.075	4902576.925	0	0	0	0	0
18-03-07	217.158	588761.075	4902576.925	0	0	0	0	0
18-03-08	216.858	588761.075	4902576.925	0	0	0	0	0
18-03-09	216.558	588761.075	4902576.925	0	0	0	0	0
18-03-10	216.258	588761.075	4902576.925	0	0	0	0	0
18-03-11	215.958	588761.075	4902576.925	0	0	0	0	0
18-03-12	215.658	588761.075	4902576.925	0	0	0	0	0
18-03-13	215.358	588761.075	4902576.925	0	0	0	0	0
18-03-14	215.058	588761.075	4902576.925	0	0	0	0	0
19-01-01	219.453	588754.003	4902578.539	0	0	0	0	0
19-01-02	219.253	588754.003	4902578.539	0	0	0	0	0
19-01-03	219.053	588754.003	4902578.539	0	0	0	0	0
19-01-04	218.853	588754.003	4902578.539	0	0	0	0	0
19-01-05	218.653	588754.003	4902578.539	0	0	0	0	0
19-01-06	218.453	588754.003	4902578.539	0	0	0	0	0
19-01-07	218.253	588754.003	4902578.539	0	0	0	0	0
19-01-08	218.053	588754.003	4902578.539	0	0	0	0	0
19-01-09	217.853	588754.003	4902578.539	0	502	0	0	0
19-01-10	217.653	588754.003	4902578.539	13	0	0	0	0
19-01-11	217.453	588754.003	4902578.539	104	0	0	0	0
19-01-12	217.253	588754.003	4902578.539	0	0	0	0	0
19-01-13	217.053	588754.003	4902578.539	0	0	0	0	0
19-01-14	216.853	588754.003	4902578.539	0	0	0	0	0
19-02-01	219.499	588758.003	4902578.731	0	0	0	0	0
19-02-02	219.299	588758.003	4902578.731	0	0	0	0	0
19-02-03	219.099	588758.003	4902578.731	0	0	0	0	0
19-02-04	218.899	588758.003	4902578.731	0	0	0	0	0
19-02-05	218.699	588758.003	4902578.731	0	0	0	0	0
19-02-06	218.499	588758.003	4902578.731	0	0	0	0	0
19-02-07	218.299	588758.003	4902578.731	0	0	0	0	0
19-02-08	218.099	588758.003	4902578.731	0	0	0	0	0
19-02-09	217.899	588758.003	4902578.731	0	0	0	0	0
19-02-10	217.699	588758.003	4902578.731	0	0	0	0	0
19-02-11	217.499	588758.003	4902578.731	55	0	0	0	0
19-02-12	217.299	588758.003	4902578.731	0	0	0	0	0
19-02-13	217.099	588758.003	4902578.731	0	0	0	0	0
19-02-14	216.899	588758.003	4902578.731	161	0	0	0	0
19-03-01	219.52	588761.998	4902578.878	0	0	0	0	0
19-03-02	219.32	588761.998	4902578.878	0	0	0	0	0
19-03-03	219.12	588761.998	4902578.878	0	0	0	0	0
19-03-04	218.92	588761.998	4902578.878	0	0	0	0	0
19-03-05	218.72	588761.998	4902578.878	0	0	0	0	0
19-03-06	218.52	588761.998	4902578.878	0	0	0	0	0
19-03-07	218.32	588761.998	4902578.878	0	0	0	0	0
19-03-08	218.12	588761.998	4902578.878	0	0	0	0	0
19-03-09	217.92	588761.998	4902578.878	0	0	0	0	0
19-03-10	217.72	588761.998	4902578.878	0	0	0	0	0
19-03-11	217.52	588761.998	4902578.878	0	0	0	0	0
19-03-12	217.32	588761.998	4902578.878	0	0	0	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	m-xylene	phenol	o-cresol	p+m cresol	2,6 dmp
19-03-13	217.12	588761.998	4902578.878	0	0	0	0	0
19-03-14	216.92	588761.998	4902578.878	0	0	0	0	0
19-N1-01	219.366	588749.985	4902578.36	0	0	0	0	0
19-N1-02	219.166	588749.985	4902578.36	0	0	0	0	0
19-N1-03	218.966	588749.985	4902578.36	0	0	0	0	0
19-N1-04	218.766	588749.985	4902578.36	0	0	0	0	0
19-N1-05	218.566	588749.985	4902578.36	0	0	0	0	0
19-N1-06	218.366	588749.985	4902578.36	0	0	0	0	0
19-N1-07	218.166	588749.985	4902578.36	0	0	0	0	0
19-N1-08	217.966	588749.985	4902578.36	0	0	0	0	0
19-N1-09	217.766	588749.985	4902578.36	0	0	0	0	0
19-N1-10	217.566	588749.985	4902578.36	0	0	0	0	0
19-N1-11	217.366	588749.985	4902578.36	0	0	0	0	0
19-N1-12	217.166	588749.985	4902578.36	0	0	0	0	0
19-N1-13	216.966	588749.985	4902578.36	0	0	0	0	0
19-N1-14	216.766	588749.985	4902578.36	0	0	0	0	0
20-00-01	219.451	588751.841	4902580.445	67	0	0	0	0
20-00-02	219.251	588751.841	4902580.445	0	0	0	0	0
20-00-03	219.051	588751.841	4902580.445	0	0	0	0	0
20-00-04	218.851	588751.841	4902580.445	0	0	0	0	0
20-00-05	218.651	588751.841	4902580.445	0	0	0	0	0
20-00-06	218.451	588751.841	4902580.445	0	0	0	0	0
20-00-07	218.251	588751.841	4902580.445	0	0	0	0	0
20-00-08	218.051	588751.841	4902580.445	0	0	0	0	0
20-00-09	217.851	588751.841	4902580.445	0	0	0	0	0
20-00-10	217.651	588751.841	4902580.445	0	0	0	0	0
20-00-11	217.451	588751.841	4902580.445	0	0	0	0	0
20-00-12	217.251	588751.841	4902580.445	0	0	0	0	0
20-00-13	217.051	588751.841	4902580.445	0	0	0	0	0
20-00-14	216.851	588751.841	4902580.445	0	0	0	0	0
20-01-02	219.328	588755.861	4902580.647	0	0	0	0	0
20-01-05	218.728	588755.861	4902580.647	0	0	0	0	0
20-01-06	218.528	588755.861	4902580.647	0	0	0	0	0
20-01-07	218.328	588755.861	4902580.647	0	0	0	0	0
20-01-08	218.128	588755.861	4902580.647	0	0	0	0	0
20-01-09	217.928	588755.861	4902580.647	0	0	0	0	0
20-01-10	217.728	588755.861	4902580.647	0	0	0	0	0
20-01-11	217.528	588755.861	4902580.647	0	0	0	0	0
20-01-12	217.328	588755.861	4902580.647	0	0	0	0	0
20-01-13	217.128	588755.861	4902580.647	0	0	0	0	0
20-01-14	216.928	588755.861	4902580.647	0	0	0	0	0
20-02-01	219.525	588759.836	4902580.855	0	0	0	0	0
20-02-02	219.325	588759.836	4902580.855	0	0	0	0	0
20-02-03	219.125	588759.836	4902580.855	0	0	0	0	0
20-02-04	218.925	588759.836	4902580.855	0	0	0	0	0
20-02-05	218.725	588759.836	4902580.855	0	0	0	0	0
20-02-06	218.525	588759.836	4902580.855	0	0	0	0	0
20-02-07	218.325	588759.836	4902580.855	41	0	0	0	0
20-02-08	218.125	588759.836	4902580.855	0	0	0	0	0
20-02-09	217.925	588759.836	4902580.855	0	0	0	0	0
20-02-10	217.725	588759.836	4902580.855	0	0	0	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	m-xylene	phenol	o-cresol	p+m cresol	2,6 dmp
20-02-11	217.525	588759.836	4902580.855	0	0	0	0	0
20-02-12	217.325	588759.836	4902580.855	0	0	0	0	0
20-02-13	217.125	588759.836	4902580.855	0	0	0	0	0
20-02-14	216.925	588759.836	4902580.855	139	0	0	0	0
20-03-01	219.271	588761.77	4902581.078	0	0	0	0	0
20-03-02	218.971	588761.77	4902581.078	0	0	0	0	0
20-03-03	218.671	588761.77	4902581.078	0	0	0	0	0
20-03-04	218.371	588761.77	4902581.078	0	0	0	0	0
20-03-05	218.071	588761.77	4902581.078	0	0	0	0	0
20-03-06	217.771	588761.77	4902581.078	0	0	0	0	0
20-03-07	217.471	588761.77	4902581.078	0	0	0	0	0
20-03-08	217.171	588761.77	4902581.078	0	0	0	0	0
20-03-09	216.871	588761.77	4902581.078	0	0	0	0	0
20-03-10	216.571	588761.77	4902581.078	0	0	0	0	0
20-03-11	216.271	588761.77	4902581.078	0	0	0	0	0
20-03-12	215.971	588761.77	4902581.078	0	0	0	0	0
20-03-13	215.671	588761.77	4902581.078	0	0	0	0	0
20-03-14	215.371	588761.77	4902581.078	0	0	0	0	0
21-01-01	219.447	588753.614	4902582.585	0	0	0	0	0
21-01-02	219.247	588753.614	4902582.585	0	0	0	0	0
21-01-03	219.047	588753.614	4902582.585	0	0	0	0	0
21-01-04	218.847	588753.614	4902582.585	0	0	0	0	0
21-01-05	218.647	588753.614	4902582.585	0	0	0	0	0
21-01-06	218.447	588753.614	4902582.585	0	0	0	0	0
21-01-07	218.247	588753.614	4902582.585	0	0	0	0	0
21-01-08	218.047	588753.614	4902582.585	0	0	0	0	0
21-01-09	217.847	588753.614	4902582.585	0	0	0	0	0
21-01-10	217.647	588753.614	4902582.585	0	0	0	0	0
21-01-11	217.447	588753.614	4902582.585	0	0	0	0	0
21-01-12	217.247	588753.614	4902582.585	0	0	0	0	0
21-01-13	217.047	588753.614	4902582.585	0	0	0	0	0
21-01-14	216.847	588753.614	4902582.585	0	0	0	0	0
21-02-01	219.517	588757.643	4902582.747	0	0	0	0	0
21-02-02	219.317	588757.643	4902582.747	0	0	0	0	0
21-02-03	219.117	588757.643	4902582.747	0	0	0	0	0
21-02-04	218.917	588757.643	4902582.747	0	0	0	0	0
21-02-06	218.517	588757.643	4902582.747	0	0	0	0	0
21-02-07	218.317	588757.643	4902582.747	0	0	0	0	0
21-02-08	218.117	588757.643	4902582.747	0	0	0	0	0
21-02-09	217.917	588757.643	4902582.747	0	0	0	0	0
21-02-10	217.717	588757.643	4902582.747	0	0	0	0	0
21-02-11	217.517	588757.643	4902582.747	0	0	0	0	0
21-02-12	217.317	588757.643	4902582.747	0	0	0	0	0
21-02-13	217.117	588757.643	4902582.747	0	0	0	0	0
21-02-14	216.917	588757.643	4902582.747	0	0	0	0	0
21-03-01	219.53	588761.583	4902583.011	0	64	0	0	0
21-03-02	219.33	588761.583	4902583.011	0	0	0	0	0
21-03-03	219.13	588761.583	4902583.011	0	0	0	0	0
21-03-04	218.93	588761.583	4902583.011	0	0	0	0	0
21-03-05	218.73	588761.583	4902583.011	0	0	0	0	0
21-03-06	218.53	588761.583	4902583.011	0	0	0	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	m-xylene	phenol	o-cresol	p+m cresol	2,6 dmp
21-03-07	218.33	588761.583	4902583.011	0	60	0	0	0
21-03-08	218.13	588761.583	4902583.011	0	0	0	0	0
21-03-09	217.93	588761.583	4902583.011	0	0	0	0	0
21-03-10	217.73	588761.583	4902583.011	0	0	0	0	0
21-03-11	217.53	588761.583	4902583.011	0	0	0	0	0
21-03-12	217.33	588761.583	4902583.011	0	0	0	0	0
21-03-13	217.13	588761.583	4902583.011	0	0	0	0	0
21-03-14	216.93	588761.583	4902583.011	0	0	0	0	0
21-04-01	219.479	588765.702	4902582.983	0	0	0	0	0
21-04-02	219.279	588765.702	4902582.983	0	0	0	0	0
21-04-03	219.079	588765.702	4902582.983	0	0	0	0	0
21-04-04	218.879	588765.702	4902582.983	0	0	0	0	0
21-04-05	218.679	588765.702	4902582.983	0	0	0	0	0
21-04-06	218.479	588765.702	4902582.983	0	0	0	0	0
21-04-07	218.279	588765.702	4902582.983	0	0	0	0	0
21-04-08	218.079	588765.702	4902582.983	0	0	0	0	0
21-04-09	217.879	588765.702	4902582.983	0	0	0	0	0
21-04-10	217.679	588765.702	4902582.983	0	0	0	0	0
21-04-11	217.479	588765.702	4902582.983	0	0	0	0	0
21-04-12	217.279	588765.702	4902582.983	0	0	0	0	0
21-04-13	217.079	588765.702	4902582.983	0	0	0	0	0
21-04-14	216.879	588765.702	4902582.983	0	0	0	0	0
21-N1-01	219.287	588749.614	4902582.322	0	0	0	0	0
21-N1-02	219.087	588749.614	4902582.322	0	0	0	0	0
21-N1-03	218.887	588749.614	4902582.322	0	0	0	0	0
21-N1-04	218.687	588749.614	4902582.322	0	0	0	0	0
21-N1-05	218.487	588749.614	4902582.322	0	0	0	0	0
21-N1-06	218.287	588749.614	4902582.322	0	0	0	0	0
21-N1-07	218.087	588749.614	4902582.322	0	0	0	0	0
21-N1-08	217.887	588749.614	4902582.322	0	0	0	0	0
21-N1-09	217.687	588749.614	4902582.322	0	0	0	0	0
21-N1-10	217.487	588749.614	4902582.322	0	0	0	0	0
21-N1-11	217.287	588749.614	4902582.322	107	0	0	0	0
21-N1-12	217.087	588749.614	4902582.322	0	0	0	0	0
21-N1-13	216.887	588749.614	4902582.322	0	0	0	0	0
21-N1-14	216.687	588749.614	4902582.322	0	0	0	0	0
21-N2-01	219.363	588745.626	4902582.075	0	0	0	0	0
21-N2-02	219.163	588745.626	4902582.075	0	0	0	0	0
21-N2-03	218.963	588745.626	4902582.075	0	0	0	0	0
21-N2-04	218.763	588745.626	4902582.075	0	0	0	0	0
21-N2-05	218.563	588745.626	4902582.075	0	0	0	0	0
21-N2-06	218.363	588745.626	4902582.075	0	0	0	0	0
21-N2-07	218.163	588745.626	4902582.075	0	0	0	0	0
21-N2-08	217.963	588745.626	4902582.075	0	0	0	0	0
21-N2-09	217.763	588745.626	4902582.075	0	0	0	0	0
21-N2-10	217.563	588745.626	4902582.075	0	0	0	0	0
21-N2-11	217.363	588745.626	4902582.075	0	0	0	0	0
21-N2-12	217.163	588745.626	4902582.075	0	0	0	0	0
21-N2-13	216.963	588745.626	4902582.075	0	0	0	0	0
21-N2-14	216.763	588745.626	4902582.075	0	0	0	0	0
22-00-01	219.457	588751.576	4902584.385	0	0	0	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	m-xylene	phenol	o-cresol	p+m cresol	2,6 dmp
22-00-02	219.257	588751.576	4902584.385	0	0	0	0	0
22-00-03	219.057	588751.576	4902584.385	0	0	0	0	0
22-00-04	218.857	588751.576	4902584.385	0	0	0	0	0
22-00-05	218.657	588751.576	4902584.385	0	0	0	0	0
22-00-06	218.457	588751.576	4902584.385	0	0	0	0	0
22-00-07	218.257	588751.576	4902584.385	0	0	0	0	0
22-00-08	218.057	588751.576	4902584.385	0	0	0	0	0
22-00-09	217.857	588751.576	4902584.385	0	0	0	0	0
22-00-10	217.657	588751.576	4902584.385	0	0	0	0	0
22-00-11	217.457	588751.576	4902584.385	0	0	0	0	0
22-00-12	217.257	588751.576	4902584.385	0	0	0	0	0
22-00-13	217.057	588751.576	4902584.385	0	0	0	0	0
22-00-14	216.857	588751.576	4902584.385	0	0	0	0	0
22-01-01	219.486	588755.567	4902584.655	0	0	0	0	0
22-01-02	219.286	588755.567	4902584.655	0	0	0	0	0
22-01-03	219.086	588755.567	4902584.655	0	0	0	0	0
22-01-04	218.886	588755.567	4902584.655	0	0	0	0	0
22-01-05	218.686	588755.567	4902584.655	0	0	0	0	0
22-01-06	218.486	588755.567	4902584.655	0	0	0	0	0
22-01-07	218.286	588755.567	4902584.655	0	0	0	0	0
22-01-08	218.086	588755.567	4902584.655	0	0	0	0	0
22-01-09	217.886	588755.567	4902584.655	0	0	0	0	0
22-01-10	217.686	588755.567	4902584.655	0	0	0	0	0
22-01-11	217.486	588755.567	4902584.655	0	0	0	0	0
22-01-12	217.286	588755.567	4902584.655	0	0	0	0	0
22-01-13	217.086	588755.567	4902584.655	0	0	0	0	0
22-01-14	216.886	588755.567	4902584.655	0	0	0	0	0
22-02-01	219.524	588759.572	4902584.855	0	0	0	0	0
22-02-02	219.324	588759.572	4902584.855	0	0	0	0	0
22-02-03	219.124	588759.572	4902584.855	0	0	0	0	0
22-02-04	218.924	588759.572	4902584.855	0	0	0	0	0
22-02-05	218.724	588759.572	4902584.855	0	0	0	0	0
22-02-06	218.524	588759.572	4902584.855	0	0	0	0	0
22-02-07	218.324	588759.572	4902584.855	0	0	0	0	0
22-02-08	218.124	588759.572	4902584.855	0	0	0	0	0
22-02-09	217.924	588759.572	4902584.855	0	0	0	0	0
22-02-10	217.724	588759.572	4902584.855	0	0	0	0	0
22-02-11	217.524	588759.572	4902584.855	0	0	0	0	0
22-02-12	217.324	588759.572	4902584.855	0	0	0	0	0
22-02-13	217.124	588759.572	4902584.855	0	0	0	0	0
22-02-14	216.924	588759.572	4902584.855	0	0	0	0	0
23-01-01	219.469	588753.418	4902586.504	0	0	0	0	0
23-01-02	219.269	588753.418	4902586.504	0	0	0	0	0
23-01-03	219.069	588753.418	4902586.504	0	0	0	0	0
23-01-04	218.869	588753.418	4902586.504	0	0	0	0	0
23-01-05	218.669	588753.418	4902586.504	0	0	0	0	0
23-01-06	218.469	588753.418	4902586.504	0	0	0	0	0
23-01-07	218.269	588753.418	4902586.504	0	0	0	0	0
23-01-08	218.069	588753.418	4902586.504	0	0	0	0	0
23-01-09	217.869	588753.418	4902586.504	0	0	0	0	0
23-01-10	217.669	588753.418	4902586.504	0	0	0	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	m-xylene	phenol	o-cresol	p+m cresol	2,6 dmp
23-01-11	217.469	588753.418	4902586.504	0	0	0	0	0
23-01-12	217.269	588753.418	4902586.504	0	0	0	0	0
23-01-13	217.069	588753.418	4902586.504	0	0	0	0	0
23-01-14	216.869	588753.418	4902586.504	0	0	0	0	0
24-00-01	219.449	588751.214	4902589.189	134	0	0	0	0
24-00-02	219.149	588751.214	4902589.189	0	0	0	0	0
24-00-03	218.849	588751.214	4902589.189	0	0	0	0	0
24-00-04	218.549	588751.214	4902589.189	0	0	0	0	0
24-00-05	218.249	588751.214	4902589.189	0	0	0	0	0
24-00-06	217.949	588751.214	4902589.189	0	0	0	0	0
24-00-07	217.649	588751.214	4902589.189	0	0	0	0	0
24-00-08	217.349	588751.214	4902589.189	0	0	0	0	0
24-00-09	217.049	588751.214	4902589.189	0	0	0	0	0
24-00-10	216.749	588751.214	4902589.189	0	0	0	0	0
24-00-11	216.449	588751.214	4902589.189	0	0	0	0	0
24-00-12	216.149	588751.214	4902589.189	0	0	0	0	0
24-00-13	215.849	588751.214	4902589.189	0	0	0	0	0
24-00-14	215.549	588751.214	4902589.189	0	0	0	0	0
24-01-01	219.342	588755.259	4902588.456	0	0	0	0	0
24-01-02	219.042	588755.259	4902588.456	0	0	0	0	0
24-01-03	218.742	588755.259	4902588.456	0	0	0	0	0
24-01-04	218.442	588755.259	4902588.456	0	0	0	0	0
24-01-05	218.142	588755.259	4902588.456	0	0	0	0	0
24-01-06	217.842	588755.259	4902588.456	0	0	0	0	0
24-01-07	217.542	588755.259	4902588.456	0	0	0	0	0
24-01-08	217.242	588755.259	4902588.456	0	0	0	0	0
24-01-09	216.942	588755.259	4902588.456	0	0	0	0	0
24-01-10	216.642	588755.259	4902588.456	0	0	0	0	0
24-01-11	216.342	588755.259	4902588.456	0	0	0	0	0
24-01-12	216.042	588755.259	4902588.456	0	0	0	0	0
24-01-13	215.742	588755.259	4902588.456	0	0	0	0	0
24-01-14	215.442	588755.259	4902588.456	0	0	0	0	0
25-01-01	219.433	588753.177	4902590.465	0	0	0	0	0
25-01-02	219.233	588753.177	4902590.465	0	0	0	0	0
25-01-03	219.033	588753.177	4902590.465	0	0	0	0	0
25-01-04	218.833	588753.177	4902590.465	0	0	0	0	0
25-01-05	218.633	588753.177	4902590.465	0	0	0	0	0
25-01-06	218.433	588753.177	4902590.465	0	0	0	0	0
25-01-07	218.233	588753.177	4902590.465	0	0	0	0	0
25-01-08	218.033	588753.177	4902590.465	0	0	0	0	0
25-01-09	217.833	588753.177	4902590.465	0	0	0	0	0
25-01-10	217.633	588753.177	4902590.465	0	0	0	0	0
25-01-11	217.433	588753.177	4902590.465	0	0	0	0	0
25-01-12	217.233	588753.177	4902590.465	0	0	0	0	0
25-01-13	217.033	588753.177	4902590.465	0	0	0	0	0
25-01-14	216.833	588753.177	4902590.465	0	0	0	0	0
25-02-01	219.529	588757.132	4902590.769	0	0	0	0	0
25-02-02	219.329	588757.132	4902590.769	0	0	0	0	0
25-02-03	219.129	588757.132	4902590.769	0	0	0	0	0
25-02-04	218.929	588757.132	4902590.769	0	0	0	0	0
25-02-05	218.729	588757.132	4902590.769	0	0	0	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	m-xylene	phenol	o-cresol	p+m cresol	2,6 dmp
25-02-06	218.529	588757.132	4902590.769	0	0	0	0	0
25-02-07	218.329	588757.132	4902590.769	0	0	0	0	0
25-02-08	218.129	588757.132	4902590.769	0	0	0	0	0
25-02-09	217.929	588757.132	4902590.769	0	0	0	0	0
25-02-10	217.729	588757.132	4902590.769	0	0	0	0	0
25-02-11	217.529	588757.132	4902590.769	0	0	0	0	0
25-02-12	217.329	588757.132	4902590.769	0	0	0	0	0
25-02-14	216.929	588757.132	4902590.769	0	0	0	0	0
27-03-01	219.51	588760.991	4902594.857	0	0	0	0	0
27-03-02	219.31	588760.991	4902594.857	0	0	0	0	0
27-03-03	219.11	588760.991	4902594.857	0	0	0	0	0
27-03-04	218.91	588760.991	4902594.857	0	0	0	0	0
27-03-05	218.71	588760.991	4902594.857	0	0	0	0	0
27-03-06	218.51	588760.991	4902594.857	0	0	0	0	0
27-03-07	218.31	588760.991	4902594.857	0	0	0	0	0
27-03-08	218.11	588760.991	4902594.857	0	0	0	0	0
27-03-09	217.91	588760.991	4902594.857	0	0	0	0	0
27-03-10	217.71	588760.991	4902594.857	0	0	0	0	0
27-03-11	217.51	588760.991	4902594.857	0	0	0	0	0
27-03-12	217.31	588760.991	4902594.857	0	0	0	0	0
27-03-13	217.11	588760.991	4902594.857	0	0	0	0	0
27-03-14	216.91	588760.991	4902594.857	0	0	0	0	0
30-02-01	219.447	588758.593	4902600.745	0	0	0	0	0
30-02-02	219.247	588758.593	4902600.745	0	0	0	0	0
30-02-03	219.047	588758.593	4902600.745	0	0	0	0	0
30-02-04	218.847	588758.593	4902600.745	0	0	0	0	0
30-02-05	218.647	588758.593	4902600.745	0	0	0	0	0
30-02-06	218.447	588758.593	4902600.745	0	0	0	0	0
30-02-07	218.247	588758.593	4902600.745	0	0	0	0	0
30-02-08	218.047	588758.593	4902600.745	0	0	0	0	0
30-02-09	217.847	588758.593	4902600.745	0	0	0	0	0
30-02-10	217.647	588758.593	4902600.745	0	0	0	0	0
30-02-11	217.447	588758.593	4902600.745	0	0	0	0	0
30-02-12	217.247	588758.593	4902600.745	0	0	0	0	0
30-02-13	217.047	588758.593	4902600.745	0	0	0	0	0
30-02-14	216.847	588758.593	4902600.745	0	0	0	0	0
30-03-01	219.486	588762.59	4902600.914	0	0	0	0	0
30-03-02	219.286	588762.59	4902600.914	0	0	0	0	0
30-03-03	219.086	588762.59	4902600.914	0	0	0	0	0
30-03-04	218.886	588762.59	4902600.914	0	0	0	0	0
30-03-05	218.686	588762.59	4902600.914	0	0	0	0	0
30-03-06	218.486	588762.59	4902600.914	0	0	0	0	0
30-03-07	218.286	588762.59	4902600.914	0	0	0	0	0
30-03-08	218.086	588762.59	4902600.914	0	0	0	0	0
30-03-09	217.886	588762.59	4902600.914	0	0	0	0	0
30-03-10	217.686	588762.59	4902600.914	0	0	0	0	0
30-03-11	217.486	588762.59	4902600.914	0	0	0	0	0
30-03-12	217.286	588762.59	4902600.914	0	0	0	0	0
30-03-13	217.086	588762.59	4902600.914	0	0	0	0	0
30-03-14	216.886	588762.59	4902600.914	0	0	0	0	0
31-01-01	219.454	588752.494	4902602.5	0	0	0	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	m-xylene	phenol	o-cresol	p+m cresol	2,6 dmp
31-01-02	219.254	588752.494	4902602.5	0	0	0	0	0
31-01-03	219.054	588752.494	4902602.5	0	0	0	0	0
31-01-04	218.854	588752.494	4902602.5	0	0	0	0	0
31-01-05	218.654	588752.494	4902602.5	0	0	0	0	0
31-01-06	218.454	588752.494	4902602.5	0	0	0	0	0
31-01-07	218.254	588752.494	4902602.5	0	0	0	0	0
31-01-08	218.054	588752.494	4902602.5	0	0	0	0	0
31-01-09	217.854	588752.494	4902602.5	0	0	0	0	0
31-01-10	217.654	588752.494	4902602.5	0	0	0	0	0
31-01-11	217.454	588752.494	4902602.5	0	0	0	0	0
31-01-12	217.254	588752.494	4902602.5	0	0	0	0	0
31-01-13	217.054	588752.494	4902602.5	0	0	0	0	0
31-01-14	216.854	588752.494	4902602.5	0	0	0	0	0
31-03-01	219.404	588760.468	4902602.841	0	0	0	0	0
31-03-02	219.204	588760.468	4902602.841	0	0	0	0	0
31-03-03	219.004	588760.468	4902602.841	0	0	0	0	0
31-03-04	218.804	588760.468	4902602.841	0	0	0	0	0
31-03-05	218.604	588760.468	4902602.841	0	0	0	0	0
31-03-06	218.404	588760.468	4902602.841	0	0	0	0	0
31-03-07	218.204	588760.468	4902602.841	0	0	0	0	0
31-03-08	218.004	588760.468	4902602.841	0	0	0	0	0
31-03-09	217.804	588760.468	4902602.841	0	0	0	0	0
31-03-10	217.604	588760.468	4902602.841	0	0	0	0	0
31-03-11	217.404	588760.468	4902602.841	0	0	0	0	0
31-03-12	217.204	588760.468	4902602.841	0	0	0	0	0
31-03-13	217.004	588760.468	4902602.841	0	0	0	0	0
31-03-14	216.804	588760.468	4902602.841	0	0	0	0	0
32-01-01	219.407	588754.38	4902604.448	0	0	0	0	0
32-01-02	219.207	588754.38	4902604.448	0	0	0	0	0
32-01-03	219.007	588754.38	4902604.448	0	0	0	0	0
32-01-04	218.807	588754.38	4902604.448	0	0	0	0	0
32-01-05	218.607	588754.38	4902604.448	0	0	0	0	0
32-01-06	218.407	588754.38	4902604.448	0	0	0	0	0
32-01-07	218.207	588754.38	4902604.448	0	0	0	0	0
32-01-08	218.007	588754.38	4902604.448	0	0	0	0	0
32-01-09	217.807	588754.38	4902604.448	0	0	0	0	0
32-01-10	217.607	588754.38	4902604.448	0	0	0	0	0
32-01-11	217.407	588754.38	4902604.448	0	0	0	0	0
32-01-12	217.207	588754.38	4902604.448	0	0	0	0	0
32-01-13	217.007	588754.38	4902604.448	0	0	0	0	0
32-01-14	216.807	588754.38	4902604.448	0	0	0	0	0
32-02-01	219.402	588758.344	4902604.711	0	0	0	0	0
32-02-02	219.202	588758.344	4902604.711	0	0	0	0	0
32-02-03	219.002	588758.344	4902604.711	0	0	0	0	0
32-02-04	218.802	588758.344	4902604.711	0	0	0	0	0
32-02-05	218.602	588758.344	4902604.711	0	0	0	0	0
32-02-06	218.402	588758.344	4902604.711	0	0	0	0	0
32-02-07	218.202	588758.344	4902604.711	0	0	0	0	0
32-02-08	218.002	588758.344	4902604.711	0	0	0	0	0
32-02-09	217.802	588758.344	4902604.711	0	0	0	0	0
32-02-10	217.602	588758.344	4902604.711	0	0	0	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	m-xylene	phenol	o-cresol	p+m cresol	2,6 dmp
32-02-11	217.402	588758.344	4902604.711	0	0	0	0	0
32-02-12	217.202	588758.344	4902604.711	0	0	0	0	0
32-02-13	217.002	588758.344	4902604.711	0	0	0	0	0
32-02-14	216.802	588758.344	4902604.711	0	0	0	0	0
32-03-01	219.377	588762.309	4902604.996	0	0	0	0	0
32-03-02	219.177	588762.309	4902604.996	0	0	0	0	0
32-03-03	218.977	588762.309	4902604.996	0	0	0	0	0
32-03-04	218.777	588762.309	4902604.996	0	0	0	0	0
32-03-05	218.577	588762.309	4902604.996	0	0	0	0	0
32-03-06	218.377	588762.309	4902604.996	0	0	0	0	0
32-03-07	218.177	588762.309	4902604.996	0	0	0	0	0
32-03-08	217.977	588762.309	4902604.996	0	0	0	0	0
32-03-09	217.777	588762.309	4902604.996	0	0	0	0	0
32-03-10	217.577	588762.309	4902604.996	0	0	0	0	0
32-03-11	217.377	588762.309	4902604.996	0	0	0	0	0
32-03-12	217.177	588762.309	4902604.996	0	0	0	0	0
32-03-13	216.977	588762.309	4902604.996	0	0	0	0	0
32-03-14	216.777	588762.309	4902604.996	0	0	0	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	2,4+2,5 dmp	2,3 dmp	3,5 dmp	naphthalene
00-01-01	219.514	588754.538	4902545.539	0	0	0	0
00-01-02	219.314	588754.538	4902545.539	0	0	0	0
00-01-03	219.114	588754.538	4902545.539	0	0	0	0
00-01-04	218.914	588754.538	4902545.539	0	0	0	0
00-01-05	218.714	588754.538	4902545.539	0	0	0	0
00-01-06	218.514	588754.538	4902545.539	0	0	0	0
00-01-07	218.314	588754.538	4902545.539	0	0	0	0
00-01-08	218.114	588754.538	4902545.539	0	0	0	0
00-01-09	217.914	588754.538	4902545.539	0	0	0	0
00-01-10	217.714	588754.538	4902545.539	0	0	0	0
00-01-11	217.514	588754.538	4902545.539	0	0	0	0
00-01-12	217.314	588754.538	4902545.539	0	0	0	0
00-01-13	217.114	588754.538	4902545.539	0	0	0	0
00-01-14	216.914	588754.538	4902545.539	0	0	0	0
00-02-01	219.65	588757.483	4902545.664	0	0	0	0
00-02-02	219.45	588757.483	4902545.664	0	0	0	0
00-02-03	219.25	588757.483	4902545.664	0	0	0	0
00-02-04	219.05	588757.483	4902545.664	0	0	0	0
00-02-05	218.85	588757.483	4902545.664	0	0	0	0
00-02-06	218.65	588757.483	4902545.664	0	0	0	0
00-02-07	218.45	588757.483	4902545.664	0	0	0	0
00-02-08	218.25	588757.483	4902545.664	0	0	0	0
00-02-09	218.05	588757.483	4902545.664	0	0	0	0
00-02-10	217.85	588757.483	4902545.664	0	0	0	0
00-02-11	217.65	588757.483	4902545.664	0	0	0	0
00-02-12	217.45	588757.483	4902545.664	0	0	0	0
00-N1-01	219.62	588753.41	4902545.509	0	0	0	0
00-N1-02	219.42	588753.41	4902545.509	0	0	0	0
00-N1-04	219.02	588753.41	4902545.509	0	0	0	0
00-N1-05	218.82	588753.41	4902545.509	0	0	0	0
00-N1-06	218.62	588753.41	4902545.509	0	0	0	0
00-N1-07	218.42	588753.41	4902545.509	0	0	0	0
00-N1-08	218.22	588753.41	4902545.509	0	0	0	0
00-N1-09	218.02	588753.41	4902545.509	0	0	0	0
00-N1-10	217.82	588753.41	4902545.509	0	0	0	0
00-N1-11	217.62	588753.41	4902545.509	0	0	0	0
00-N1-12	217.42	588753.41	4902545.509	0	0	0	0
00-N1-13	217.22	588753.41	4902545.509	0	0	0	0
00-N1-14	217.02	588753.41	4902545.509	0	0	0	0
00-N2-01	219.627	588750.517	4902545.278	0	0	0	0
00-N2-02	219.427	588750.517	4902545.278	0	0	0	0
00-N2-03	219.227	588750.517	4902545.278	0	0	0	0
00-N2-04	219.027	588750.517	4902545.278	0	0	0	0
00-N2-05	218.827	588750.517	4902545.278	0	0	0	0
00-N2-06	218.627	588750.517	4902545.278	0	0	0	0
00-N2-07	218.427	588750.517	4902545.278	0	0	0	0
00-N2-08	218.227	588750.517	4902545.278	0	0	0	0
00-N2-09	218.027	588750.517	4902545.278	0	0	0	0
00-N2-10	217.827	588750.517	4902545.278	0	0	0	0
00-N2-11	217.627	588750.517	4902545.278	0	0	0	0
00-N2-12	217.427	588750.517	4902545.278	0	0	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	2,4+2,5 dmp	2,3 dmp	3,5 dmp	naphthalene
00-N2-13	217.227	588750.517	4902545.278	0	0	0	0
00-N2-14	217.027	588750.517	4902545.278	0	0	0	0
01-02-01	219.547	588755.967	4902546.985	0	0	0	0
01-02-02	219.347	588755.967	4902546.985	0	0	0	104
01-02-03	219.147	588755.967	4902546.985	0	0	0	248
01-02-04	218.947	588755.967	4902546.985	0	0	0	11555
01-02-05	218.747	588755.967	4902546.985	0	0	0	10549
01-02-06	218.547	588755.967	4902546.985	0	0	0	3317
01-02-07	218.347	588755.967	4902546.985	0	0	0	9522
01-02-08	218.147	588755.967	4902546.985	0	0	0	10236
01-02-09	217.947	588755.967	4902546.985	0	0	0	9495
01-02-10	217.747	588755.967	4902546.985	0	0	0	8556
01-02-11	217.547	588755.967	4902546.985	0	0	0	3778
01-02-12	217.347	588755.967	4902546.985	0	0	0	41
01-03-01	219.575	588756.931	4902547.074	0	0	0	0
01-03-02	219.375	588756.931	4902547.074	0	0	0	0
01-03-03	219.175	588756.931	4902547.074	0	0	0	0
01-03-04	218.975	588756.931	4902547.074	0	0	0	0
01-03-05	218.775	588756.931	4902547.074	0	0	0	0
01-03-06	218.575	588756.931	4902547.074	0	0	0	0
01-03-07	218.375	588756.931	4902547.074	0	0	0	0
01-03-08	218.175	588756.931	4902547.074	0	0	0	0
01-03-09	217.975	588756.931	4902547.074	0	0	0	0
01-03-10	217.775	588756.931	4902547.074	0	0	0	0
01-03-11	217.575	588756.931	4902547.074	0	0	0	0
01-03-12	217.375	588756.931	4902547.074	0	0	0	0
01A-02-01	219.544	588757.286	4902547.677	0	0	0	0
01A-02-02	219.344	588757.286	4902547.677	0	0	0	0
01A-02-03	219.144	588757.286	4902547.677	0	0	0	0
01A-02-04	218.944	588757.286	4902547.677	0	0	0	0
01A-02-05	218.744	588757.286	4902547.677	0	0	0	0
01A-02-06	218.544	588757.286	4902547.677	0	0	0	0
01A-02-07	218.344	588757.286	4902547.677	0	0	0	0
01A-02-08	218.144	588757.286	4902547.677	0	0	0	0
01A-02-09	217.944	588757.286	4902547.677	0	0	0	0
01A-02-10	217.744	588757.286	4902547.677	0	0	0	0
01A-02-12	217.344	588757.286	4902547.677	0	0	0	0
01A-02-13	217.144	588757.286	4902547.677	0	0	0	0
01A-02-14	216.944	588757.286	4902547.677	0	0	0	0
01A-03-01	219.604	588758.307	4902547.778	0	0	0	0
01A-03-03	219.204	588758.307	4902547.778	0	0	0	0
01A-03-04	219.004	588758.307	4902547.778	0	0	0	0
01A-03-05	218.804	588758.307	4902547.778	0	0	0	0
01A-03-06	218.604	588758.307	4902547.778	0	0	0	0
01A-03-07	218.404	588758.307	4902547.778	0	0	0	0
01A-03-08	218.204	588758.307	4902547.778	0	0	0	0
01A-03-09	218.004	588758.307	4902547.778	0	0	0	0
01A-03-10	217.804	588758.307	4902547.778	0	0	0	0
01A-03-11	217.604	588758.307	4902547.778	0	0	0	0
01A-03-12	217.404	588758.307	4902547.778	0	0	0	0
01A-03-13	217.204	588758.307	4902547.778	0	0	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	2,4+2,5 dmp	2,3 dmp	3,5 dmp	naphthalene
01A-03-14	217.004	588758.307	4902547.778	0	0	0	0
01A-N2-02	219.451	588749.29	4902547.171	0	0	0	0
01A-N2-03	219.251	588749.29	4902547.171	0	0	0	0
01A-N2-04	219.051	588749.29	4902547.171	0	0	0	0
01A-N2-05	218.851	588749.29	4902547.171	0	0	0	30
01A-N2-06	218.651	588749.29	4902547.171	0	0	0	170
01A-N2-07	218.451	588749.29	4902547.171	0	0	0	163
01A-N2-08	218.251	588749.29	4902547.171	0	0	0	101
01A-N2-09	218.051	588749.29	4902547.171	0	0	0	21
01A-N2-10	217.851	588749.29	4902547.171	0	0	0	36
01A-N2-11	217.651	588749.29	4902547.171	0	0	0	97
01A-N2-12	217.451	588749.29	4902547.171	0	0	0	129
01A-N2-13	217.251	588749.29	4902547.171	0	0	0	0
01A-N2-14	217.051	588749.29	4902547.171	0	0	0	0
02-00-02	219.313	588753.81	4902547.849	0	0	0	0
02-00-03	219.113	588753.81	4902547.849	0	0	0	37
02-00-04	218.913	588753.81	4902547.849	0	0	0	0
02-00-05	218.713	588753.81	4902547.849	0	0	0	403
02-00-06	218.513	588753.81	4902547.849	0	0	0	0
02-00-07	218.313	588753.81	4902547.849	0	0	0	72
02-00-08	218.113	588753.81	4902547.849	0	0	0	0
02-00-09	217.913	588753.81	4902547.849	0	0	0	560
02-00-10	217.713	588753.81	4902547.849	0	0	0	15
02-00-11	217.513	588753.81	4902547.849	0	0	0	47
02-00-12	217.313	588753.81	4902547.849	0	0	0	0
02-00-14	216.913	588753.81	4902547.849	0	0	0	0
02-01-01	219.25	588755.137	4902547.928	0	0	0	30
02-01-02	219.05	588755.137	4902547.928	0	0	0	80
02-01-03	218.85	588755.137	4902547.928	0	0	0	4028
02-01-04	218.65	588755.137	4902547.928	0	0	0	4435
02-01-05	218.45	588755.137	4902547.928	0	0	0	2948
02-01-06	218.25	588755.137	4902547.928	0	0	0	3574
02-01-07	218.05	588755.137	4902547.928	0	0	0	2810
02-01-08	217.85	588755.137	4902547.928	0	0	0	3340
02-01-09	217.65	588755.137	4902547.928	0	0	0	2870
02-01-10	217.45	588755.137	4902547.928	0	0	0	2484
02-01-11	217.25	588755.137	4902547.928	0	0	0	0
02-01-12	217.05	588755.137	4902547.928	0	0	0	26
02-01-13	216.85	588755.137	4902547.928	0	0	0	26
02-01-14	216.65	588755.137	4902547.928	0	0	0	0
02-02-01	219.631	588756.354	4902548.057	0	0	0	228
02-02-02	219.431	588756.354	4902548.057	0	0	0	74
02-02-03	219.231	588756.354	4902548.057	0	0	0	27
02-02-04	219.031	588756.354	4902548.057	0	0	0	32
02-02-05	218.831	588756.354	4902548.057	0	0	0	384
02-02-06	218.631	588756.354	4902548.057	0	0	0	5366
02-02-07	218.431	588756.354	4902548.057	0	0	0	5129
02-02-08	218.231	588756.354	4902548.057	0	0	0	3099
02-02-09	218.031	588756.354	4902548.057	0	0	0	4309
02-02-10	217.831	588756.354	4902548.057	0	0	0	3912
02-02-11	217.631	588756.354	4902548.057	0	0	0	1755

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	2,4+2,5 dmp	2,3 dmp	3,5 dmp	naphthalene
02-02-12	217.431	588756.354	4902548.057	0	0	0	5757
02-02-13	217.231	588756.354	4902548.057	0	0	0	0
02-02-14	217.031	588756.354	4902548.057	0	0	0	18
02-03-01	219.658	588757.57	4902548.114	0	0	0	0
02-03-03	219.258	588757.57	4902548.114	0	0	0	0
02-03-04	219.058	588757.57	4902548.114	0	0	0	0
02-03-05	218.858	588757.57	4902548.114	0	0	0	0
02-03-06	218.658	588757.57	4902548.114	0	0	0	0
02-03-08	218.258	588757.57	4902548.114	0	0	0	0
02-03-09	218.058	588757.57	4902548.114	0	0	0	0
02-03-10	217.858	588757.57	4902548.114	0	0	0	0
02-03-11	217.658	588757.57	4902548.114	0	0	0	0
02-03-12	217.458	588757.57	4902548.114	0	0	0	0
02-03-13	217.258	588757.57	4902548.114	0	0	0	0
02-N1-02	219.045	588752.68	4902547.725	0	0	0	278
02-N1-03	218.845	588752.68	4902547.725	0	0	0	3011
02-N1-04	218.645	588752.68	4902547.725	0	0	0	2741
02-N1-05	218.445	588752.68	4902547.725	0	0	0	3168
02-N1-06	218.245	588752.68	4902547.725	0	0	0	3017
02-N1-07	218.045	588752.68	4902547.725	0	0	0	2331
02-N1-08	217.845	588752.68	4902547.725	0	0	0	2656
02-N1-09	217.645	588752.68	4902547.725	0	0	0	2372
02-N1-10	217.445	588752.68	4902547.725	0	0	0	561
02-N1-11	217.245	588752.68	4902547.725	0	0	0	0
02-N1-12	217.045	588752.68	4902547.725	0	0	0	0
02-N1-13	216.845	588752.68	4902547.725	0	0	0	0
02-N1-14	216.645	588752.68	4902547.725	0	0	0	0
02-N2-01	219.277	588751.465	4902547.691	0	0	0	0
02-N2-02	219.077	588751.465	4902547.691	0	0	0	0
02-N2-03	218.877	588751.465	4902547.691	0	0	0	0
02-N2-04	218.677	588751.465	4902547.691	0	0	0	237
02-N2-05	218.477	588751.465	4902547.691	0	0	0	378
02-N2-06	218.277	588751.465	4902547.691	0	0	0	0
02-N2-07	218.077	588751.465	4902547.691	0	0	0	135
02-N2-08	217.877	588751.465	4902547.691	0	0	0	147
02-N2-09	217.677	588751.465	4902547.691	0	0	0	811
02-N2-10	217.477	588751.465	4902547.691	0	0	0	0
02-N2-11	217.277	588751.465	4902547.691	0	0	0	19
02-N2-12	217.077	588751.465	4902547.691	0	0	0	45
02-N2-13	216.877	588751.465	4902547.691	0	0	0	0
02-N2-14	216.677	588751.465	4902547.691	0	0	0	0
03-00-01	219.482	588753.783	4902548.892	0	0	0	0
03-00-02	219.282	588753.783	4902548.892	0	0	0	57
03-00-03	219.082	588753.783	4902548.892	0	0	0	1052
03-00-04	218.882	588753.783	4902548.892	0	0	0	9617
03-00-05	218.682	588753.783	4902548.892	0	0	0	4399
03-00-06	218.482	588753.783	4902548.892	0	0	0	2332
03-00-07	218.282	588753.783	4902548.892	0	0	0	7356
03-00-08	218.082	588753.783	4902548.892	0	0	0	7798
03-00-09	217.882	588753.783	4902548.892	0	0	0	8295
03-00-10	217.682	588753.783	4902548.892	0	0	0	5378

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	2,4+2,5 dmp	2,3 dmp	3,5 dmp	naphthalene
03-00-11	217.482	588753.783	4902548.892	0	0	0	5958
03-00-12	217.282	588753.783	4902548.892	0	0	0	11
03-00-13	217.082	588753.783	4902548.892	0	0	0	106
03-00-14	216.882	588753.783	4902548.892	0	0	0	0
03-01-01	219.121	588755.033	4902548.962	0	0	0	0
03-01-02	218.921	588755.033	4902548.962	0	0	0	564
03-01-03	218.721	588755.033	4902548.962	0	0	0	10063
03-01-04	218.521	588755.033	4902548.962	0	0	0	12973
03-01-05	218.321	588755.033	4902548.962	0	0	0	11206
03-01-06	218.121	588755.033	4902548.962	0	0	0	9258
03-01-07	217.921	588755.033	4902548.962	0	0	0	10854
03-01-08	217.721	588755.033	4902548.962	0	0	0	11820
03-01-09	217.521	588755.033	4902548.962	0	0	0	10571
03-01-10	217.321	588755.033	4902548.962	0	0	0	8002
03-01-11	217.121	588755.033	4902548.962	0	0	0	223
03-01-12	216.921	588755.033	4902548.962	0	0	0	270
03-01-13	216.721	588755.033	4902548.962	0	0	0	145
03-01-14	216.521	588755.033	4902548.962	0	0	0	25
03-02-01	219.12	588756.298	4902549.036	0	0	0	88
03-02-02	218.92	588756.298	4902549.036	0	0	0	102
03-02-03	218.72	588756.298	4902549.036	0	0	0	74
03-02-04	218.52	588756.298	4902549.036	0	0	0	11477
03-02-05	218.32	588756.298	4902549.036	0	0	0	11054
03-02-06	218.12	588756.298	4902549.036	0	0	0	11030
03-02-07	217.92	588756.298	4902549.036	0	0	0	10932
03-02-08	217.72	588756.298	4902549.036	0	0	0	11336
03-02-09	217.52	588756.298	4902549.036	0	0	0	11349
03-02-10	217.32	588756.298	4902549.036	0	0	0	9244
03-02-11	217.12	588756.298	4902549.036	0	0	0	255
03-02-12	216.92	588756.298	4902549.036	0	0	0	19
03-02-13	216.72	588756.298	4902549.036	0	0	0	0
03-02-14	216.52	588756.298	4902549.036	0	0	0	32
03-03-01	219.077	588757.524	4902549.086	0	0	0	0
03-03-02	218.877	588757.524	4902549.086	0	0	0	0
03-03-03	218.677	588757.524	4902549.086	0	0	0	0
03-03-04	218.477	588757.524	4902549.086	0	0	0	0
03-03-05	218.277	588757.524	4902549.086	0	0	0	0
03-03-06	218.077	588757.524	4902549.086	0	0	0	0
03-03-07	217.877	588757.524	4902549.086	0	0	0	0
03-03-08	217.677	588757.524	4902549.086	0	0	0	0
03-03-09	217.477	588757.524	4902549.086	0	0	0	0
03-03-10	217.277	588757.524	4902549.086	0	0	0	0
03-03-11	217.077	588757.524	4902549.086	0	0	0	0
03-03-12	216.877	588757.524	4902549.086	0	0	0	0
03-03-13	216.677	588757.524	4902549.086	0	0	0	0
03-03-14	216.477	588757.524	4902549.086	0	0	0	0
03A-N2-01	219.658	588750.731	4902549.552	0	0	0	0
03A-N2-02	219.458	588750.731	4902549.552	0	0	0	0
03A-N2-03	219.258	588750.731	4902549.552	0	0	0	0
03A-N2-04	219.058	588750.731	4902549.552	0	0	0	0
03A-N2-05	218.858	588750.731	4902549.552	0	0	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	2,4+2,5 dmp	2,3 dmp	3,5 dmp	naphthalene
03A-N2-06	218.658	588750.731	4902549.552	0	0	0	0
03A-N2-07	218.458	588750.731	4902549.552	0	0	0	0
03A-N2-08	218.258	588750.731	4902549.552	0	0	0	0
03A-N2-09	218.058	588750.731	4902549.552	0	0	0	0
03A-N2-10	217.858	588750.731	4902549.552	0	0	0	0
03A-N2-11	217.658	588750.731	4902549.552	0	0	0	0
03A-N2-12	217.458	588750.731	4902549.552	0	0	0	0
03A-N2-13	217.258	588750.731	4902549.552	0	0	0	0
03A-N2-14	217.058	588750.731	4902549.552	0	0	0	0
03-N1-01	219.237	588752.622	4902548.812	0	0	0	20
03-N1-02	219.037	588752.622	4902548.812	0	0	0	9672
03-N1-03	218.837	588752.622	4902548.812	0	0	0	8125
03-N1-04	218.637	588752.622	4902548.812	0	0	0	9275
03-N1-05	218.437	588752.622	4902548.812	0	0	0	8742
03-N1-06	218.237	588752.622	4902548.812	0	0	0	8487
03-N1-07	218.037	588752.622	4902548.812	0	0	0	8456
03-N1-08	217.837	588752.622	4902548.812	0	0	0	4569
03-N1-09	217.637	588752.622	4902548.812	0	0	0	307
03-N1-10	217.437	588752.622	4902548.812	0	0	0	10210
03-N1-11	217.237	588752.622	4902548.812	0	0	0	8168
03-N1-12	217.037	588752.622	4902548.812	0	0	0	19
03-N1-13	216.837	588752.622	4902548.812	0	0	0	16
03-N1-14	216.637	588752.622	4902548.812	0	0	0	35
03-N2-01	219.272	588751.394	4902548.739	0	0	0	0
03-N2-02	219.072	588751.394	4902548.739	0	0	0	0
03-N2-03	218.872	588751.394	4902548.739	0	0	0	0
03-N2-04	218.672	588751.394	4902548.739	0	0	0	1195
03-N2-05	218.472	588751.394	4902548.739	0	0	0	300
03-N2-06	218.272	588751.394	4902548.739	0	0	0	0
03-N2-07	218.072	588751.394	4902548.739	0	0	0	47
03-N2-08	217.872	588751.394	4902548.739	0	0	0	26
03-N2-09	217.672	588751.394	4902548.739	0	0	0	0
03-N2-10	217.472	588751.394	4902548.739	0	0	0	31
03-N2-11	217.272	588751.394	4902548.739	0	0	0	0
03-N2-12	217.072	588751.394	4902548.739	0	0	0	93
03-N2-13	216.872	588751.394	4902548.739	0	0	0	58
03-N2-14	216.672	588751.394	4902548.739	0	0	0	0
03-N3-01	219.278	588750.139	4902548.66	0	0	0	0
03-N3-02	219.078	588750.139	4902548.66	0	0	0	0
03-N3-03	218.878	588750.139	4902548.66	0	0	0	0
03-N3-04	218.678	588750.139	4902548.66	0	0	0	0
03-N3-05	218.478	588750.139	4902548.66	0	0	0	0
03-N3-06	218.278	588750.139	4902548.66	0	0	0	0
03-N3-07	218.078	588750.139	4902548.66	0	0	0	0
03-N3-08	217.878	588750.139	4902548.66	0	0	0	0
03-N3-09	217.678	588750.139	4902548.66	0	0	0	0
03-N3-10	217.478	588750.139	4902548.66	0	0	0	0
03-N3-11	217.278	588750.139	4902548.66	0	0	0	0
03-N3-12	217.078	588750.139	4902548.66	0	0	0	0
03-N3-13	216.878	588750.139	4902548.66	0	0	0	0
03-N3-14	216.678	588750.139	4902548.66	0	0	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	2,4+2,5 dmp	2,3 dmp	3,5 dmp	naphthalene
04-00-01	219.114	588753.752	4902550.368	0	0	0	0
04-00-02	218.914	588753.752	4902550.368	0	0	0	344
04-00-03	218.714	588753.752	4902550.368	0	0	0	655
04-00-04	218.514	588753.752	4902550.368	0	0	0	2252
04-00-05	218.314	588753.752	4902550.368	0	0	0	1009
04-00-06	218.114	588753.752	4902550.368	0	0	0	1765
04-00-07	217.914	588753.752	4902550.368	0	0	0	2510
04-00-08	217.714	588753.752	4902550.368	0	0	0	2995
04-00-09	217.514	588753.752	4902550.368	0	0	0	1403
04-00-10	217.314	588753.752	4902550.368	0	0	0	1461
04-00-11	217.114	588753.752	4902550.368	0	0	0	912
04-00-12	216.914	588753.752	4902550.368	0	0	0	0
04-00-13	216.714	588753.752	4902550.368	0	0	0	0
04-00-14	216.514	588753.752	4902550.368	0	0	0	0
04-01-01	219.228	588754.969	4902550.459	0	0	0	0
04-01-02	219.028	588754.969	4902550.459	0	0	0	0
04-01-03	218.828	588754.969	4902550.459	0	0	0	873
04-01-04	218.628	588754.969	4902550.459	0	0	0	1948
04-01-05	218.428	588754.969	4902550.459	0	0	0	83
04-01-06	218.228	588754.969	4902550.459	0	0	0	1049
04-01-07	218.028	588754.969	4902550.459	0	0	0	2874
04-01-08	217.828	588754.969	4902550.459	0	0	0	1262
04-01-09	217.628	588754.969	4902550.459	0	0	0	0
04-01-10	217.428	588754.969	4902550.459	0	0	0	726
04-01-11	217.228	588754.969	4902550.459	0	0	0	624
04-01-12	217.028	588754.969	4902550.459	0	0	0	495
04-01-13	216.828	588754.969	4902550.459	0	0	0	0
04-01-14	216.628	588754.969	4902550.459	0	0	0	106
04-02-01	219.232	588756.166	4902550.503	0	0	0	141
04-02-02	219.032	588756.166	4902550.503	0	0	0	53
04-02-03	218.832	588756.166	4902550.503	0	0	0	705
04-02-04	218.632	588756.166	4902550.503	0	0	0	2528
04-02-05	218.432	588756.166	4902550.503	0	0	0	2954
04-02-06	218.232	588756.166	4902550.503	0	0	0	1508
04-02-07	218.032	588756.166	4902550.503	0	0	0	1450
04-02-08	217.832	588756.166	4902550.503	0	0	0	2205
04-02-09	217.632	588756.166	4902550.503	0	0	0	1772
04-02-10	217.432	588756.166	4902550.503	0	0	0	1260
04-02-11	217.232	588756.166	4902550.503	0	0	0	86
04-02-12	217.032	588756.166	4902550.503	0	0	0	0
04-02-13	216.832	588756.166	4902550.503	0	0	0	0
04-02-14	216.632	588756.166	4902550.503	0	0	113	16
04-03-01	219.061	588757.443	4902550.616	0	0	0	0
04-03-02	218.861	588757.443	4902550.616	0	0	0	0
04-03-03	218.661	588757.443	4902550.616	0	0	0	0
04-03-04	218.461	588757.443	4902550.616	0	0	0	0
04-03-05	218.261	588757.443	4902550.616	0	0	0	0
04-03-06	218.061	588757.443	4902550.616	0	0	0	0
04-03-07	217.861	588757.443	4902550.616	0	0	0	857
04-03-08	217.661	588757.443	4902550.616	0	0	0	0
04-03-09	217.461	588757.443	4902550.616	0	0	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	2,4+2,5 dmp	2,3 dmp	3,5 dmp	naphthalene
04-03-10	217.261	588757.443	4902550.616	0	0	0	0
04-03-11	217.061	588757.443	4902550.616	0	0	0	0
04-03-12	216.861	588757.443	4902550.616	0	0	0	0
04-03-13	216.661	588757.443	4902550.616	0	0	0	0
04-03-14	216.461	588757.443	4902550.616	0	0	0	0
04-04-01	219.189	588758.708	4902550.654	0	0	0	0
04-04-02	218.989	588758.708	4902550.654	0	0	0	0
04-04-03	218.789	588758.708	4902550.654	0	0	0	0
04-04-04	218.589	588758.708	4902550.654	0	0	0	0
04-04-05	218.389	588758.708	4902550.654	0	0	0	0
04-04-06	218.189	588758.708	4902550.654	0	0	0	0
04-04-07	217.989	588758.708	4902550.654	0	0	0	0
04-04-08	217.789	588758.708	4902550.654	0	0	0	0
04-04-09	217.589	588758.708	4902550.654	0	0	0	0
04-04-10	217.389	588758.708	4902550.654	0	0	0	0
04-04-11	217.189	588758.708	4902550.654	0	0	0	0
04-04-12	216.989	588758.708	4902550.654	0	0	0	0
04-04-13	216.789	588758.708	4902550.654	0	0	0	0
04-04-14	216.589	588758.708	4902550.654	0	0	0	0
04A-N1-01	219.626	588751.744	4902550.801	0	0	0	0
04A-N1-02	219.426	588751.744	4902550.801	0	0	0	0
04A-N1-03	219.226	588751.744	4902550.801	0	0	0	0
04A-N1-04	219.026	588751.744	4902550.801	0	0	0	0
04A-N1-05	218.826	588751.744	4902550.801	0	0	0	0
04A-N1-06	218.626	588751.744	4902550.801	0	0	0	0
04A-N1-07	218.426	588751.744	4902550.801	0	0	0	0
04A-N1-08	218.226	588751.744	4902550.801	0	0	0	0
04A-N1-09	218.026	588751.744	4902550.801	0	0	0	0
04A-N1-10	217.826	588751.744	4902550.801	0	0	0	0
04A-N1-11	217.626	588751.744	4902550.801	0	0	0	0
04A-N1-12	217.426	588751.744	4902550.801	0	0	0	0
04A-N1-13	217.226	588751.744	4902550.801	0	0	0	0
04-N1-01	219.256	588752.529	4902550.303	0	0	0	34
04-N1-02	219.056	588752.529	4902550.303	0	0	0	485
04-N1-03	218.856	588752.529	4902550.303	0	0	0	3374
04-N1-04	218.656	588752.529	4902550.303	0	0	0	8129
04-N1-05	218.456	588752.529	4902550.303	0	0	0	9500
04-N1-06	218.256	588752.529	4902550.303	0	0	0	9192
04-N1-07	218.056	588752.529	4902550.303	0	0	0	9940
04-N1-08	217.856	588752.529	4902550.303	0	0	0	10182
04-N1-09	217.656	588752.529	4902550.303	0	0	0	7957
04-N1-10	217.456	588752.529	4902550.303	0	0	0	3990
04-N1-11	217.256	588752.529	4902550.303	0	0	0	8263
04-N1-12	217.056	588752.529	4902550.303	0	0	0	1304
04-N1-13	216.856	588752.529	4902550.303	0	0	0	0
04-N1-14	216.656	588752.529	4902550.303	0	0	0	262
04-N2-01	219.115	588751.285	4902550.277	0	0	0	0
04-N2-02	218.915	588751.285	4902550.277	0	0	0	0
04-N2-03	218.715	588751.285	4902550.277	0	0	0	0
04-N2-04	218.515	588751.285	4902550.277	0	0	0	1326
04-N2-05	218.315	588751.285	4902550.277	0	0	0	30

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	2,4+2,5 dmp	2,3 dmp	3,5 dmp	naphthalene
04-N2-06	218.115	588751.285	4902550.277	0	0	0	798
04-N2-07	217.915	588751.285	4902550.277	0	0	0	727
04-N2-08	217.715	588751.285	4902550.277	0	0	0	0
04-N2-09	217.515	588751.285	4902550.277	0	0	0	0
04-N2-10	217.315	588751.285	4902550.277	0	0	0	0
04-N2-11	217.115	588751.285	4902550.277	0	0	0	0
04-N2-12	216.915	588751.285	4902550.277	0	0	0	0
04-N2-13	216.715	588751.285	4902550.277	0	0	0	0
04-N2-14	216.515	588751.285	4902550.277	0	0	0	40
04-N3-10	217.306	588750.063	4902550.177	0	0	0	0
04-N3-11	217.106	588750.063	4902550.177	0	0	0	0
04-N3-12	216.906	588750.063	4902550.177	0	0	0	0
04-N3-13	216.706	588750.063	4902550.177	0	0	0	0
04-N3-14	216.506	588750.063	4902550.177	0	0	0	0
05-00-01	219.118	588753.626	4902551.844	0	0	0	75
05-00-02	218.918	588753.626	4902551.844	0	0	0	527
05-00-03	218.718	588753.626	4902551.844	0	0	0	1915
05-00-04	218.518	588753.626	4902551.844	0	0	0	7161
05-00-05	218.318	588753.626	4902551.844	0	0	0	5930
05-00-06	218.118	588753.626	4902551.844	0	0	0	7441
05-00-07	217.918	588753.626	4902551.844	0	0	0	9499
05-00-08	217.718	588753.626	4902551.844	0	0	0	8209
05-00-09	217.518	588753.626	4902551.844	0	0	0	8175
05-00-10	217.318	588753.626	4902551.844	0	0	0	8912
05-00-11	217.118	588753.626	4902551.844	0	0	0	8326
05-00-12	216.918	588753.626	4902551.844	0	0	0	0
05-00-13	216.718	588753.626	4902551.844	0	0	0	345
05-00-14	216.518	588753.626	4902551.844	0	0	0	0
05-01-01	219.113	588754.865	4902551.933	0	0	0	0
05-01-02	218.913	588754.865	4902551.933	0	0	0	195
05-01-03	218.713	588754.865	4902551.933	0	0	0	1363
05-01-04	218.513	588754.865	4902551.933	0	0	0	9169
05-01-05	218.313	588754.865	4902551.933	0	0	0	7966
05-01-06	218.113	588754.865	4902551.933	0	0	0	3881
05-01-07	217.913	588754.865	4902551.933	0	0	0	5558
05-01-08	217.713	588754.865	4902551.933	0	0	0	5415
05-01-09	217.513	588754.865	4902551.933	0	0	0	4748
05-01-10	217.313	588754.865	4902551.933	0	0	0	4778
05-01-11	217.113	588754.865	4902551.933	0	0	0	2383
05-01-12	216.913	588754.865	4902551.933	0	0	0	0
05-01-13	216.713	588754.865	4902551.933	0	0	0	0
05-02-01	219.055	588756.096	4902551.992	0	0	0	69
05-02-02	218.855	588756.096	4902551.992	0	0	0	746
05-02-03	218.655	588756.096	4902551.992	0	0	0	6789
05-02-04	218.455	588756.096	4902551.992	0	0	0	9486
05-02-05	218.255	588756.096	4902551.992	0	0	0	8511
05-02-06	218.055	588756.096	4902551.992	0	0	0	7593
05-02-07	217.855	588756.096	4902551.992	0	0	0	9156
05-02-08	217.655	588756.096	4902551.992	0	0	0	9424
05-02-09	217.455	588756.096	4902551.992	0	0	0	6978
05-02-11	217.055	588756.096	4902551.992	0	0	0	1431

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	2,4+2,5 dmp	2,3 dmp	3,5 dmp	naphthalene
05-02-12	216.855	588756.096	4902551.992	0	0	0	0
05-02-13	216.655	588756.096	4902551.992	0	0	0	36
05-02-14	216.455	588756.096	4902551.992	0	0	0	0
05-03-01	219.094	588757.352	4902552.107	0	0	0	0
05-03-02	218.894	588757.352	4902552.107	0	0	0	0
05-03-03	218.694	588757.352	4902552.107	0	0	0	0
05-03-04	218.494	588757.352	4902552.107	0	0	0	0
05-03-05	218.294	588757.352	4902552.107	0	0	0	0
05-03-06	218.094	588757.352	4902552.107	0	0	0	0
05-03-07	217.894	588757.352	4902552.107	0	0	0	0
05-03-08	217.694	588757.352	4902552.107	0	0	0	0
05-03-09	217.494	588757.352	4902552.107	0	0	0	0
05-03-10	217.294	588757.352	4902552.107	0	0	0	0
05-03-11	217.094	588757.352	4902552.107	0	0	0	0
05-03-12	216.894	588757.352	4902552.107	0	0	0	0
05-03-13	216.694	588757.352	4902552.107	0	0	0	0
05-03-14	216.494	588757.352	4902552.107	0	0	0	0
05-04-01	219.073	588758.57	4902552.186	0	0	0	0
05-04-02	218.873	588758.57	4902552.186	0	0	0	0
05-04-03	218.673	588758.57	4902552.186	0	0	0	0
05-04-04	218.473	588758.57	4902552.186	0	0	0	0
05-04-05	218.273	588758.57	4902552.186	0	0	0	48
05-04-06	218.073	588758.57	4902552.186	0	0	0	51
05-04-07	217.873	588758.57	4902552.186	0	0	0	34
05-04-08	217.673	588758.57	4902552.186	0	0	0	0
05-04-09	217.473	588758.57	4902552.186	0	0	0	32
05-04-10	217.273	588758.57	4902552.186	0	0	0	0
05-04-11	217.073	588758.57	4902552.186	0	0	0	0
05-04-12	216.873	588758.57	4902552.186	0	0	0	0
05-04-13	216.673	588758.57	4902552.186	0	0	0	0
05-04-14	216.473	588758.57	4902552.186	0	0	0	0
05-05-01	219.576	588759.79	4902552.263	0	0	0	0
05-05-02	219.376	588759.79	4902552.263	0	0	0	0
05-05-03	219.176	588759.79	4902552.263	0	0	0	0
05-05-04	218.976	588759.79	4902552.263	0	0	0	0
05-05-05	218.776	588759.79	4902552.263	0	0	0	0
05-05-06	218.576	588759.79	4902552.263	0	0	0	0
05-05-07	218.376	588759.79	4902552.263	0	0	0	0
05-05-08	218.176	588759.79	4902552.263	0	0	0	0
05-05-09	217.976	588759.79	4902552.263	0	0	0	0
05-05-10	217.776	588759.79	4902552.263	0	0	0	0
05-05-11	217.576	588759.79	4902552.263	0	0	0	0
05-05-12	217.376	588759.79	4902552.263	0	0	0	0
05-05-13	217.176	588759.79	4902552.263	0	0	0	0
05-05-14	216.976	588759.79	4902552.263	0	0	0	0
05-N1-02	218.915	588752.41	4902551.788	0	0	0	148
05-N1-03	218.715	588752.41	4902551.788	0	0	0	1382
05-N1-04	218.515	588752.41	4902551.788	0	0	0	2378
05-N1-05	218.315	588752.41	4902551.788	0	0	0	4998
05-N1-07	217.915	588752.41	4902551.788	0	0	0	6530
05-N1-08	217.715	588752.41	4902551.788	0	0	0	6623

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	2,4+2,5 dmp	2,3 dmp	3,5 dmp	naphthalene
05-N1-09	217.515	588752.41	4902551.788	0	0	0	3957
05-N1-11	217.115	588752.41	4902551.788	0	0	0	4732
05-N1-12	216.915	588752.41	4902551.788	0	0	0	2256
05-N1-13	216.715	588752.41	4902551.788	0	0	0	71
05-N1-14	216.515	588752.41	4902551.788	0	0	0	62
05-N2-01	219.195	588751.146	4902551.715	0	0	0	0
05-N2-02	218.995	588751.146	4902551.715	0	0	0	0
05-N2-03	218.795	588751.146	4902551.715	0	0	0	0
05-N2-04	218.595	588751.146	4902551.715	0	0	0	554
05-N2-05	218.395	588751.146	4902551.715	0	0	0	864
05-N2-06	218.195	588751.146	4902551.715	0	0	0	2437
05-N2-07	217.995	588751.146	4902551.715	0	0	0	3203
05-N2-08	217.795	588751.146	4902551.715	0	0	0	150
05-N2-09	217.595	588751.146	4902551.715	0	0	0	37
05-N2-10	217.395	588751.146	4902551.715	0	0	0	62
05-N2-11	217.195	588751.146	4902551.715	0	0	0	420
05-N2-12	216.995	588751.146	4902551.715	0	0	0	0
05-N2-13	216.795	588751.146	4902551.715	0	0	0	116
05-N2-14	216.595	588751.146	4902551.715	0	0	0	0
05-N3-01	219.19	588750.106	4902551.7	0	0	0	0
05-N3-02	218.99	588750.106	4902551.7	0	0	0	0
05-N3-03	218.79	588750.106	4902551.7	0	0	0	0
05-N3-04	218.59	588750.106	4902551.7	0	0	0	0
05-N3-05	218.39	588750.106	4902551.7	0	0	0	0
05-N3-06	218.19	588750.106	4902551.7	0	0	0	0
05-N3-07	217.99	588750.106	4902551.7	0	0	0	0
05-N3-08	217.79	588750.106	4902551.7	0	0	0	0
05-N3-09	217.59	588750.106	4902551.7	0	0	0	0
05-N3-10	217.39	588750.106	4902551.7	0	0	0	0
05-N3-11	217.19	588750.106	4902551.7	0	0	0	0
05-N3-12	216.99	588750.106	4902551.7	0	0	0	0
05-N3-13	216.79	588750.106	4902551.7	0	0	0	35
05-N3-14	216.59	588750.106	4902551.7	0	0	0	0
06-00-01	219.154	588753.565	4902553.327	0	0	0	74
06-00-02	218.954	588753.565	4902553.327	0	0	0	1078
06-00-03	218.754	588753.565	4902553.327	0	0	0	5705
06-00-04	218.554	588753.565	4902553.327	0	0	0	8323
06-00-05	218.354	588753.565	4902553.327	0	0	0	7069
06-00-06	218.154	588753.565	4902553.327	0	0	0	9115
06-00-07	217.954	588753.565	4902553.327	0	0	0	8865
06-00-08	217.754	588753.565	4902553.327	0	0	0	9591
06-00-09	217.554	588753.565	4902553.327	0	0	0	7088
06-00-10	217.354	588753.565	4902553.327	0	0	0	5142
06-00-11	217.154	588753.565	4902553.327	0	0	0	9039
06-00-12	216.954	588753.565	4902553.327	0	0	0	1488
06-00-13	216.754	588753.565	4902553.327	0	0	0	65
06-00-14	216.554	588753.565	4902553.327	0	0	0	141
06-01-01	219.269	588755.02	4902553.456	0	0	0	95
06-01-02	219.069	588755.02	4902553.456	0	0	0	1288
06-01-03	218.869	588755.02	4902553.456	0	0	0	6351
06-01-04	218.669	588755.02	4902553.456	0	0	0	10658

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	2,4+2,5 dmp	2,3 dmp	3,5 dmp	naphthalene
06-01-05	218.469	588755.02	4902553.456	0	0	0	8500
06-01-06	218.269	588755.02	4902553.456	0	0	0	5690
06-01-07	218.069	588755.02	4902553.456	0	0	0	5692
06-01-08	217.869	588755.02	4902553.456	0	0	0	6885
06-01-09	217.669	588755.02	4902553.456	0	0	0	6254
06-01-10	217.469	588755.02	4902553.456	0	0	0	7256
06-01-11	217.269	588755.02	4902553.456	0	0	0	9727
06-01-12	217.069	588755.02	4902553.456	0	0	0	0
06-01-13	216.869	588755.02	4902553.456	0	0	0	1178
06-01-14	216.669	588755.02	4902553.456	0	0	0	872
06-02-02	218.894	588756.533	4902553.544	0	0	0	1443
06-02-03	218.694	588756.533	4902553.544	0	0	0	7739
06-02-04	218.494	588756.533	4902553.544	0	0	0	5597
06-02-05	218.294	588756.533	4902553.544	0	0	0	3903
06-02-06	218.094	588756.533	4902553.544	0	0	0	4391
06-02-07	217.894	588756.533	4902553.544	0	0	0	6833
06-02-08	217.694	588756.533	4902553.544	0	0	0	7372
06-02-09	217.494	588756.533	4902553.544	0	0	0	5265
06-02-10	217.294	588756.533	4902553.544	0	0	0	5765
06-02-11	217.094	588756.533	4902553.544	0	0	0	1596
06-02-13	216.694	588756.533	4902553.544	0	0	0	0
06-03-01	219.193	588757.941	4902553.62	0	0	0	330
06-03-02	218.993	588757.941	4902553.62	0	0	0	0
06-03-03	218.793	588757.941	4902553.62	0	0	0	0
06-03-04	218.593	588757.941	4902553.62	0	0	0	1726
06-03-05	218.393	588757.941	4902553.62	0	0	0	6203
06-03-06	218.193	588757.941	4902553.62	0	0	0	4063
06-03-07	217.993	588757.941	4902553.62	0	0	0	417
06-03-08	217.793	588757.941	4902553.62	0	0	0	0
06-03-09	217.593	588757.941	4902553.62	0	0	0	0
06-03-10	217.393	588757.941	4902553.62	0	0	0	0
06-03-11	217.193	588757.941	4902553.62	0	0	0	0
06-03-12	216.993	588757.941	4902553.62	0	0	0	0
06-03-13	216.793	588757.941	4902553.62	0	0	0	0
06-03-14	216.593	588757.941	4902553.62	0	0	0	0
06-04-01	219.232	588759.386	4902553.696	0	0	0	0
06-04-02	219.032	588759.386	4902553.696	0	0	0	0
06-04-03	218.832	588759.386	4902553.696	0	0	0	0
06-04-04	218.632	588759.386	4902553.696	0	0	0	0
06-04-05	218.432	588759.386	4902553.696	0	0	0	0
06-04-06	218.232	588759.386	4902553.696	0	0	0	0
06-04-07	218.032	588759.386	4902553.696	0	0	0	0
06-04-08	217.832	588759.386	4902553.696	0	0	0	0
06-04-09	217.632	588759.386	4902553.696	0	0	0	0
06-04-10	217.432	588759.386	4902553.696	0	0	0	0
06-04-11	217.232	588759.386	4902553.696	0	0	0	0
06-04-12	217.032	588759.386	4902553.696	0	0	0	0
06-04-13	216.832	588759.386	4902553.696	0	0	0	0
06-04-14	216.632	588759.386	4902553.696	0	0	0	0
06A-01-01	219.428	588754.374	4902554.351	0	0	0	70
06A-01-02	219.228	588754.374	4902554.351	0	0	0	394

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	2,4+2,5 dmp	2,3 dmp	3,5 dmp	naphthalene
06A-01-03	219.028	588754.374	4902554.351	0	0	0	3279
06A-01-04	218.828	588754.374	4902554.351	0	0	0	7538
06A-01-05	218.628	588754.374	4902554.351	0	0	0	8170
06A-01-06	218.428	588754.374	4902554.351	0	0	0	7376
06A-01-08	218.028	588754.374	4902554.351	0	0	0	7550
06A-01-09	217.828	588754.374	4902554.351	0	0	0	5754
06A-01-10	217.628	588754.374	4902554.351	0	0	0	8315
06A-01-11	217.428	588754.374	4902554.351	0	0	0	9009
06A-01-12	217.228	588754.374	4902554.351	0	0	0	7919
06A-01-13	217.028	588754.374	4902554.351	0	0	0	1935
06A-01-14	216.828	588754.374	4902554.351	0	0	0	52
06A-04-01	219.582	588757.367	4902554.517	0	0	0	228
06A-04-02	219.382	588757.367	4902554.517	0	0	0	0
06A-04-03	219.182	588757.367	4902554.517	0	0	0	1550
06A-04-04	218.982	588757.367	4902554.517	0	0	0	1313
06A-04-05	218.782	588757.367	4902554.517	0	0	0	2363
06A-04-06	218.582	588757.367	4902554.517	0	0	0	941
06A-04-07	218.382	588757.367	4902554.517	0	0	0	1913
06A-04-08	218.182	588757.367	4902554.517	0	0	0	298
06A-04-09	217.982	588757.367	4902554.517	0	0	0	132
06A-04-10	217.782	588757.367	4902554.517	0	0	0	4398
06A-04-11	217.582	588757.367	4902554.517	0	0	0	128
06A-04-12	217.382	588757.367	4902554.517	0	0	0	97
06A-04-13	217.182	588757.367	4902554.517	0	0	0	0
06A-04-14	216.982	588757.367	4902554.517	0	0	0	0
06A-05-01	219.537	588758.355	4902554.532	0	0	0	0
06A-05-02	219.337	588758.355	4902554.532	0	0	0	0
06A-05-03	219.137	588758.355	4902554.532	0	0	0	0
06A-05-04	218.937	588758.355	4902554.532	0	0	0	0
06A-05-06	218.537	588758.355	4902554.532	0	0	0	0
06A-05-07	218.337	588758.355	4902554.532	0	0	0	0
06A-05-08	218.137	588758.355	4902554.532	0	0	0	0
06A-05-09	217.937	588758.355	4902554.532	0	0	0	49
06A-05-10	217.737	588758.355	4902554.532	0	0	0	0
06A-05-11	217.537	588758.355	4902554.532	0	0	0	0
06A-05-12	217.337	588758.355	4902554.532	0	0	0	0
06A-05-13	217.137	588758.355	4902554.532	0	0	0	0
06A-05-14	216.937	588758.355	4902554.532	0	0	0	0
06A-06-01	219.617	588759.356	4902554.55	0	0	0	0
06A-06-02	219.417	588759.356	4902554.55	0	0	0	0
06A-06-03	219.217	588759.356	4902554.55	0	0	0	0
06A-06-04	219.017	588759.356	4902554.55	0	0	0	0
06A-06-05	218.817	588759.356	4902554.55	0	0	0	0
06A-06-06	218.617	588759.356	4902554.55	0	0	0	0
06A-06-07	218.417	588759.356	4902554.55	0	0	0	0
06A-06-08	218.217	588759.356	4902554.55	0	0	0	0
06A-06-09	218.017	588759.356	4902554.55	0	0	0	0
06A-06-10	217.817	588759.356	4902554.55	0	0	0	0
06A-06-11	217.617	588759.356	4902554.55	0	0	0	0
06A-06-12	217.417	588759.356	4902554.55	0	0	0	0
06A-06-13	217.217	588759.356	4902554.55	0	0	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	2,4+2,5 dmp	2,3 dmp	3,5 dmp	naphthalene
06A-07-01	219.5	588760.319	4902554.639	0	0	0	0
06A-07-02	219.3	588760.319	4902554.639	0	0	0	0
06A-07-03	219.1	588760.319	4902554.639	0	0	0	0
06A-07-05	218.7	588760.319	4902554.639	0	0	0	0
06A-07-06	218.5	588760.319	4902554.639	0	0	0	0
06A-07-07	218.3	588760.319	4902554.639	0	0	0	0
06A-07-08	218.1	588760.319	4902554.639	0	0	0	0
06A-07-09	217.9	588760.319	4902554.639	0	0	0	0
06A-07-10	217.7	588760.319	4902554.639	0	0	0	0
06A-07-11	217.5	588760.319	4902554.639	29	0	0	0
06A-07-12	217.3	588760.319	4902554.639	0	0	0	0
06A-07-13	217.1	588760.319	4902554.639	0	0	0	0
06A-07-14	216.9	588760.319	4902554.639	0	0	0	0
06A-N1-01	219.374	588752.353	4902554.27	0	0	0	69
06A-N1-02	219.174	588752.353	4902554.27	0	0	0	1663
06A-N1-03	218.974	588752.353	4902554.27	0	0	0	3196
06A-N1-04	218.774	588752.353	4902554.27	0	0	0	5013
06A-N1-05	218.574	588752.353	4902554.27	0	0	0	6517
06A-N1-06	218.374	588752.353	4902554.27	0	0	0	8563
06A-N1-07	218.174	588752.353	4902554.27	0	0	0	9430
06A-N1-08	217.974	588752.353	4902554.27	0	0	0	8044
06A-N1-09	217.774	588752.353	4902554.27	0	0	0	6978
06A-N1-10	217.574	588752.353	4902554.27	0	0	0	7042
06A-N1-11	217.374	588752.353	4902554.27	0	0	0	5686
06A-N1-12	217.174	588752.353	4902554.27	0	0	0	4570
06A-N1-13	216.974	588752.353	4902554.27	0	0	0	316
06A-N1-14	216.774	588752.353	4902554.27	0	0	0	26
06A-N2-01	219.372	588750.365	4902554.202	0	0	0	0
06A-N2-02	219.172	588750.365	4902554.202	0	0	0	0
06A-N2-03	218.972	588750.365	4902554.202	0	0	0	0
06A-N2-04	218.772	588750.365	4902554.202	0	0	0	0
06A-N2-05	218.572	588750.365	4902554.202	0	0	0	0
06A-N2-08	217.972	588750.365	4902554.202	0	0	0	1967
06A-N2-09	217.772	588750.365	4902554.202	0	0	0	1242
06A-N2-11	217.372	588750.365	4902554.202	0	0	0	1297
06A-N2-14	216.772	588750.365	4902554.202	0	0	0	0
06-N1-01	219.124	588752.051	4902553.273	0	0	0	0
06-N1-02	218.924	588752.051	4902553.273	0	0	0	0
06-N1-03	218.724	588752.051	4902553.273	0	0	0	1107
06-N1-04	218.524	588752.051	4902553.273	0	0	0	2172
06-N1-05	218.324	588752.051	4902553.273	0	0	0	4455
06-N1-06	218.124	588752.051	4902553.273	0	0	0	6530
06-N1-07	217.924	588752.051	4902553.273	0	0	0	8186
06-N1-08	217.724	588752.051	4902553.273	0	0	0	8660
06-N1-09	217.524	588752.051	4902553.273	0	0	0	4226
06-N1-10	217.324	588752.051	4902553.273	0	0	0	3933
06-N1-11	217.124	588752.051	4902553.273	0	0	0	2371
06-N1-12	216.924	588752.051	4902553.273	0	0	0	2929
06-N1-14	216.524	588752.051	4902553.273	0	0	0	1215
06-N2-01	219.15	588750.591	4902553.172	0	0	0	0
06-N2-02	218.95	588750.591	4902553.172	0	0	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	2,4+2,5 dmp	2,3 dmp	3,5 dmp	naphthalene
06-N2-03	218.75	588750.591	4902553.172	0	0	0	0
06-N2-04	218.55	588750.591	4902553.172	0	0	0	408
06-N2-05	218.35	588750.591	4902553.172	0	0	0	1310
06-N2-06	218.15	588750.591	4902553.172	0	0	0	1592
06-N2-07	217.95	588750.591	4902553.172	0	0	0	104
06-N2-08	217.75	588750.591	4902553.172	0	0	0	0
06-N2-09	217.55	588750.591	4902553.172	0	0	0	41
06-N2-10	217.35	588750.591	4902553.172	0	0	0	0
06-N2-11	217.15	588750.591	4902553.172	0	0	0	975
06-N2-12	216.95	588750.591	4902553.172	0	0	0	0
06-N2-13	216.75	588750.591	4902553.172	0	0	0	49
06-N2-14	216.55	588750.591	4902553.172	0	0	0	276
06-N3-01	219.153	588749.112	4902553.083	0	0	0	0
06-N3-02	218.953	588749.112	4902553.083	0	0	0	0
06-N3-03	218.753	588749.112	4902553.083	0	0	0	0
06-N3-04	218.553	588749.112	4902553.083	0	0	0	0
06-N3-05	218.353	588749.112	4902553.083	0	0	0	0
06-N3-06	218.153	588749.112	4902553.083	0	0	0	0
06-N3-07	217.953	588749.112	4902553.083	0	0	0	0
06-N3-08	217.753	588749.112	4902553.083	0	0	0	0
06-N3-09	217.553	588749.112	4902553.083	0	0	0	0
06-N3-10	217.353	588749.112	4902553.083	0	0	0	0
06-N3-11	217.153	588749.112	4902553.083	0	0	0	0
06-N3-12	216.953	588749.112	4902553.083	0	0	0	0
06-N3-13	216.753	588749.112	4902553.083	0	0	0	75
06-N3-14	216.553	588749.112	4902553.083	0	0	0	0
06-N4-01	219.317	588747.554	4902553.071	0	0	0	0
06-N4-02	219.117	588747.554	4902553.071	0	0	0	0
06-N4-03	218.917	588747.554	4902553.071	0	0	0	0
06-N4-04	218.717	588747.554	4902553.071	0	0	0	0
06-N4-05	218.517	588747.554	4902553.071	0	0	0	0
06-N4-06	218.317	588747.554	4902553.071	0	0	0	0
06-N4-07	218.117	588747.554	4902553.071	0	0	0	0
06-N4-08	217.917	588747.554	4902553.071	0	0	0	0
06-N4-09	217.717	588747.554	4902553.071	0	0	0	0
06-N4-10	217.517	588747.554	4902553.071	0	0	0	0
06-N4-11	217.317	588747.554	4902553.071	0	0	0	0
06-N4-12	217.117	588747.554	4902553.071	0	0	0	0
06-N4-13	216.917	588747.554	4902553.071	0	0	0	0
06-N4-14	216.717	588747.554	4902553.071	0	0	0	0
07-00-01	220.079	588753.385	4902555.364	0	0	0	0
07-00-02	219.879	588753.385	4902555.364	0	0	0	0
07-00-03	219.679	588753.385	4902555.364	0	0	0	3259
07-00-04	219.479	588753.385	4902555.364	0	0	0	644
07-00-05	219.279	588753.385	4902555.364	0	0	0	93
07-00-08	218.679	588753.385	4902555.364	0	0	0	8649
07-00-10	218.279	588753.385	4902555.364	0	0	0	8285
07-00-12	217.879	588753.385	4902555.364	0	0	0	5549
07-00-14	217.479	588753.385	4902555.364	0	0	0	7300
07-00-16	217.079	588753.385	4902555.364	0	0	0	0
07-00-17	216.879	588753.385	4902555.364	0	0	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	2,4+2,5 dmp	2,3 dmp	3,5 dmp	naphthalene
07-00-18	216.679	588753.385	4902555.364	0	0	0	0
07-00-19	216.479	588753.385	4902555.364	0	0	0	0
07-00-20	216.279	588753.385	4902555.364	0	0	0	0
07-01-01	220.014	588754.91	4902555.47	0	0	0	0
07-01-02	219.814	588754.91	4902555.47	0	0	0	0
07-01-03	219.614	588754.91	4902555.47	0	0	0	0
07-01-04	219.414	588754.91	4902555.47	0	0	0	0
07-01-05	219.214	588754.91	4902555.47	0	0	0	2862
07-01-08	218.614	588754.91	4902555.47	0	0	0	7686
07-01-10	218.214	588754.91	4902555.47	0	0	0	5178
07-01-12	217.814	588754.91	4902555.47	0	0	0	4179
07-01-14	217.414	588754.91	4902555.47	0	0	0	6077
07-01-16	217.014	588754.91	4902555.47	0	0	0	0
07-01-17	216.814	588754.91	4902555.47	0	0	0	0
07-01-18	216.614	588754.91	4902555.47	0	0	0	0
07-01-19	216.414	588754.91	4902555.47	0	0	0	0
07-01-20	216.214	588754.91	4902555.47	0	0	0	0
07-02-01	220.068	588756.442	4902555.572	0	0	0	0
07-02-02	219.868	588756.442	4902555.572	0	0	0	768
07-02-03	219.668	588756.442	4902555.572	0	0	0	0
07-02-04	219.468	588756.442	4902555.572	0	0	0	403
07-02-05	219.268	588756.442	4902555.572	0	0	0	0
07-02-10	218.268	588756.442	4902555.572	0	0	0	6528
07-02-12	217.868	588756.442	4902555.572	0	0	0	6834
07-02-14	217.468	588756.442	4902555.572	0	0	0	3606
07-02-16	217.068	588756.442	4902555.572	0	0	0	0
07-02-17	216.868	588756.442	4902555.572	0	0	0	0
07-02-18	216.668	588756.442	4902555.572	0	0	0	0
07-02-19	216.468	588756.442	4902555.572	0	0	0	0
07-02-20	216.268	588756.442	4902555.572	0	0	0	0
07-03-01	220.098	588757.986	4902555.654	0	0	0	0
07-03-02	219.898	588757.986	4902555.654	0	0	0	0
07-03-03	219.698	588757.986	4902555.654	0	0	0	542
07-03-04	219.498	588757.986	4902555.654	0	0	0	0
07-03-05	219.298	588757.986	4902555.654	0	0	0	0
07-03-08	218.698	588757.986	4902555.654	0	0	0	0
07-03-10	218.298	588757.986	4902555.654	0	0	0	54
07-03-11	218.098	588757.986	4902555.654	0	0	0	0
07-03-12	217.898	588757.986	4902555.654	0	0	0	0
07-03-14	217.498	588757.986	4902555.654	0	0	0	0
07-03-15	217.298	588757.986	4902555.654	0	0	0	0
07-03-16	217.098	588757.986	4902555.654	0	0	0	0
07-03-17	216.898	588757.986	4902555.654	0	0	0	0
07-03-18	216.698	588757.986	4902555.654	0	0	0	0
07-04-01	220.188	588759.508	4902555.738	0	0	0	0
07-04-02	219.988	588759.508	4902555.738	0	0	0	0
07-04-03	219.788	588759.508	4902555.738	0	0	0	0
07-04-04	219.588	588759.508	4902555.738	0	0	0	0
07-04-05	219.388	588759.508	4902555.738	0	0	0	0
07-04-07	218.988	588759.508	4902555.738	0	0	0	0
07-04-08	218.788	588759.508	4902555.738	0	0	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	2,4+2,5 dmp	2,3 dmp	3,5 dmp	naphthalene
07-04-10	218.388	588759.508	4902555.738	0	0	0	0
07-04-12	217.988	588759.508	4902555.738	0	0	0	45
07-04-16	217.188	588759.508	4902555.738	0	0	0	0
07-04-17	216.988	588759.508	4902555.738	0	0	0	0
07-04-18	216.788	588759.508	4902555.738	0	0	0	0
07-04-19	216.588	588759.508	4902555.738	0	0	0	0
07-04-20	216.388	588759.508	4902555.738	0	0	0	0
07-05-01	220.214	588760.957	4902555.858	0	0	0	0
07-05-02	220.014	588760.957	4902555.858	0	0	0	0
07-05-03	219.814	588760.957	4902555.858	0	0	0	0
07-05-04	219.614	588760.957	4902555.858	0	0	0	0
07-05-05	219.414	588760.957	4902555.858	0	0	0	0
07-05-08	218.814	588760.957	4902555.858	0	0	0	0
07-05-10	218.414	588760.957	4902555.858	0	0	0	0
07-05-12	218.014	588760.957	4902555.858	0	0	0	0
07-05-14	217.614	588760.957	4902555.858	0	0	0	0
07-05-16	217.214	588760.957	4902555.858	0	0	0	0
07-05-17	217.014	588760.957	4902555.858	0	0	0	0
07-05-18	216.814	588760.957	4902555.858	0	0	0	0
07-05-19	216.614	588760.957	4902555.858	0	0	0	0
07-05-20	216.414	588760.957	4902555.858	0	0	0	0
07A-01-01	219.594	588754.142	4902556.4	0	0	0	0
07A-01-02	219.394	588754.142	4902556.4	0	0	0	605
07A-01-03	219.194	588754.142	4902556.4	0	0	0	3167
07A-01-04	218.994	588754.142	4902556.4	0	0	0	5842
07A-01-05	218.794	588754.142	4902556.4	0	0	0	5685
07A-01-06	218.594	588754.142	4902556.4	0	0	0	7277
07A-01-07	218.394	588754.142	4902556.4	0	0	0	5703
07A-01-08	218.194	588754.142	4902556.4	0	0	0	6381
07A-01-10	217.794	588754.142	4902556.4	0	0	0	5494
07A-01-11	217.594	588754.142	4902556.4	0	0	0	9611
07A-01-12	217.394	588754.142	4902556.4	0	0	0	7502
07A-01-13	217.194	588754.142	4902556.4	0	0	0	2747
07A-01-14	216.994	588754.142	4902556.4	0	0	0	0
07A-02-01	219.594	588755.702	4902556.469	0	0	0	258
07A-02-02	219.394	588755.702	4902556.469	0	0	0	1843
07A-02-03	219.194	588755.702	4902556.469	0	0	0	4675
07A-02-05	218.794	588755.702	4902556.469	0	0	0	6410
07A-02-06	218.594	588755.702	4902556.469	11814	0	0	6341
07A-02-07	218.394	588755.702	4902556.469	0	0	0	6060
07A-02-08	218.194	588755.702	4902556.469	0	0	0	7634
07A-02-09	217.994	588755.702	4902556.469	0	0	0	5640
07A-02-11	217.594	588755.702	4902556.469	0	0	0	5250
07A-02-12	217.394	588755.702	4902556.469	10713	0	0	0
07A-02-13	217.194	588755.702	4902556.469	0	0	0	1581
07A-02-14	216.994	588755.702	4902556.469	0	0	0	0
07A-03-02	219.394	588757.191	4902556.613	0	0	0	0
07A-03-03	219.194	588757.191	4902556.613	0	0	0	0
07A-03-04	218.994	588757.191	4902556.613	0	0	0	2230
07A-03-05	218.794	588757.191	4902556.613	0	0	0	298
07A-03-06	218.594	588757.191	4902556.613	0	0	0	3769

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	2,4+2,5 dmp	2,3 dmp	3,5 dmp	naphthalene
07A-03-07	218.394	588757.191	4902556.613	0	0	0	2240
07A-03-08	218.194	588757.191	4902556.613	0	0	0	2266
07A-03-09	217.994	588757.191	4902556.613	0	0	0	134
07A-03-10	217.794	588757.191	4902556.613	0	0	0	4510
07A-03-11	217.594	588757.191	4902556.613	0	0	0	5665
07A-03-12	217.394	588757.191	4902556.613	0	0	0	1104
07A-03-13	217.194	588757.191	4902556.613	0	0	0	55
07A-03-14	216.994	588757.191	4902556.613	0	0	0	0
07A-04-01	219.594	588758.673	4902556.674	0	0	0	0
07A-04-02	219.394	588758.673	4902556.674	0	0	0	0
07A-04-03	219.194	588758.673	4902556.674	0	0	0	0
07A-04-04	218.994	588758.673	4902556.674	0	0	0	0
07A-04-05	218.794	588758.673	4902556.674	0	0	0	0
07A-04-06	218.594	588758.673	4902556.674	0	0	0	0
07A-04-07	218.394	588758.673	4902556.674	0	0	0	50
07A-04-08	218.194	588758.673	4902556.674	0	0	0	0
07A-04-09	217.994	588758.673	4902556.674	0	0	0	0
07A-04-10	217.794	588758.673	4902556.674	0	0	0	32
07A-04-11	217.594	588758.673	4902556.674	0	0	0	88
07A-04-12	217.394	588758.673	4902556.674	0	0	0	0
07A-04-13	217.194	588758.673	4902556.674	0	0	0	0
07A-04-14	216.994	588758.673	4902556.674	0	0	0	0
07A-N1-01	219.594	588752.552	4902556.43	0	0	0	0
07A-N1-02	219.394	588752.552	4902556.43	0	0	0	1791
07A-N1-03	219.194	588752.552	4902556.43	0	0	0	4405
07A-N1-04	218.994	588752.552	4902556.43	0	0	0	5638
07A-N1-05	218.794	588752.552	4902556.43	0	0	0	7825
07A-N1-06	218.594	588752.552	4902556.43	0	0	0	7859
07A-N1-07	218.394	588752.552	4902556.43	0	0	0	7689
07A-N1-08	218.194	588752.552	4902556.43	0	0	0	7504
07A-N1-09	217.994	588752.552	4902556.43	0	0	0	6317
07A-N1-10	217.794	588752.552	4902556.43	0	0	0	7784
07A-N1-12	217.394	588752.552	4902556.43	0	0	0	4577
07A-N2-01	219.594	588751.057	4902556.149	0	0	0	0
07A-N2-02	219.394	588751.057	4902556.149	0	0	0	0
07A-N2-03	219.194	588751.057	4902556.149	0	0	0	0
07A-N2-04	218.994	588751.057	4902556.149	0	0	0	902
07A-N2-05	218.794	588751.057	4902556.149	0	0	0	2413
07A-N2-06	218.594	588751.057	4902556.149	0	0	0	4166
07A-N2-07	218.394	588751.057	4902556.149	0	0	0	4792
07A-N2-08	218.194	588751.057	4902556.149	0	0	0	1927
07A-N2-09	217.994	588751.057	4902556.149	0	0	0	2523
07A-N2-10	217.794	588751.057	4902556.149	0	0	0	2348
07A-N2-11	217.594	588751.057	4902556.149	0	0	0	3969
07A-N2-12	217.394	588751.057	4902556.149	0	0	0	5780
07A-N2-13	217.194	588751.057	4902556.149	0	0	0	879
07A-N2-14	216.994	588751.057	4902556.149	0	0	0	0
07A-N3-01	219.594	588749.55	4902556.068	0	0	0	0
07A-N3-02	219.394	588749.55	4902556.068	0	0	0	0
07A-N3-03	219.194	588749.55	4902556.068	0	0	0	0
07A-N3-04	218.994	588749.55	4902556.068	0	0	0	940

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	2,4+2,5 dmp	2,3 dmp	3,5 dmp	naphthalene
07A-N3-05	218.794	588749.55	4902556.068	0	0	0	1759
07A-N3-06	218.594	588749.55	4902556.068	0	0	0	2099
07A-N3-07	218.394	588749.55	4902556.068	0	0	0	1149
07A-N3-08	218.194	588749.55	4902556.068	0	0	0	255
07A-N3-09	217.994	588749.55	4902556.068	0	0	0	348
07A-N3-10	217.794	588749.55	4902556.068	0	0	0	0
07A-N3-11	217.594	588749.55	4902556.068	0	0	0	395
07A-N3-12	217.394	588749.55	4902556.068	0	0	0	1553
07A-N3-13	217.194	588749.55	4902556.068	0	0	0	0
07A-N3-14	216.994	588749.55	4902556.068	0	0	0	0
07B-00-01	219.497	588753.275	4902557.343	0	0	0	0
07B-00-02	219.197	588753.275	4902557.343	0	0	0	0
07B-00-03	218.897	588753.275	4902557.343	0	0	0	607
07B-00-04	218.597	588753.275	4902557.343	0	0	0	5299
07B-00-05	218.297	588753.275	4902557.343	0	0	0	8680
07B-00-06	217.997	588753.275	4902557.343	0	0	0	4286
07B-00-07	217.697	588753.275	4902557.343	0	0	0	6306
07B-00-08	217.397	588753.275	4902557.343	0	0	0	7165
07B-00-09	217.097	588753.275	4902557.343	0	0	0	4130
07B-00-10	216.797	588753.275	4902557.343	0	0	0	25
07B-00-11	216.497	588753.275	4902557.343	0	0	0	0
07B-00-12	216.197	588753.275	4902557.343	0	0	0	0
07B-00-13	215.897	588753.275	4902557.343	0	0	0	0
07B-00-14	215.597	588753.275	4902557.343	0	0	0	0
07B-01-01	219.584	588755.272	4902557.514	0	0	0	0
07B-01-02	219.284	588755.272	4902557.514	0	0	0	1552
07B-01-03	218.984	588755.272	4902557.514	0	0	0	4286
07B-01-04	218.684	588755.272	4902557.514	0	0	0	5555
07B-01-05	218.384	588755.272	4902557.514	0	0	0	6915
07B-01-06	218.084	588755.272	4902557.514	0	0	0	5338
07B-01-07	217.784	588755.272	4902557.514	0	0	0	5896
07B-01-08	217.484	588755.272	4902557.514	0	0	0	6140
07B-01-09	217.184	588755.272	4902557.514	0	0	0	1815
07B-01-10	216.884	588755.272	4902557.514	0	0	0	259
07B-01-11	216.584	588755.272	4902557.514	0	0	0	0
07B-01-12	216.284	588755.272	4902557.514	0	0	0	0
07B-01-13	215.984	588755.272	4902557.514	0	0	0	0
07B-01-14	215.684	588755.272	4902557.514	0	0	0	0
07B-02-01	219.693	588756.719	4902557.575	0	0	0	0
07B-02-02	219.493	588756.719	4902557.575	0	0	0	7409
07B-02-03	219.293	588756.719	4902557.575	0	0	0	556
07B-02-04	219.093	588756.719	4902557.575	0	0	0	899
07B-02-05	218.893	588756.719	4902557.575	0	0	0	0
07B-02-06	218.693	588756.719	4902557.575	0	0	0	4748
07B-02-07	218.493	588756.719	4902557.575	0	0	0	3797
07B-02-08	218.293	588756.719	4902557.575	0	0	0	2445
07B-02-09	218.093	588756.719	4902557.575	0	0	0	2368
07B-02-10	217.893	588756.719	4902557.575	0	0	0	4109
07B-02-11	217.693	588756.719	4902557.575	0	0	0	2954
07B-02-12	217.493	588756.719	4902557.575	0	0	0	3474
07B-02-13	217.293	588756.719	4902557.575	0	0	0	392

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	2,4+2,5 dmp	2,3 dmp	3,5 dmp	naphthalene
07B-02-14	217.093	588756.719	4902557.575	0	0	0	627
07B-03-01	219.63	588758.219	4902557.792	0	0	0	0
07B-03-02	219.43	588758.219	4902557.792	0	0	0	0
07B-03-03	219.23	588758.219	4902557.792	0	0	0	0
07B-03-04	219.03	588758.219	4902557.792	0	0	0	0
07B-03-05	218.83	588758.219	4902557.792	0	0	0	0
07B-03-06	218.63	588758.219	4902557.792	0	0	0	0
07B-03-07	218.43	588758.219	4902557.792	0	0	0	0
07B-03-08	218.23	588758.219	4902557.792	0	0	0	0
07B-03-09	218.03	588758.219	4902557.792	0	0	0	0
07B-03-10	217.83	588758.219	4902557.792	0	0	0	0
07B-03-11	217.63	588758.219	4902557.792	0	0	0	1094
07B-03-12	217.43	588758.219	4902557.792	0	0	0	4920
07B-04-01	219.629	588759.715	4902557.929	0	0	0	0
07B-04-02	219.429	588759.715	4902557.929	0	0	0	0
07B-04-03	219.229	588759.715	4902557.929	0	0	0	0
07B-04-04	219.029	588759.715	4902557.929	0	0	0	0
07B-04-05	218.829	588759.715	4902557.929	0	0	0	0
07B-04-06	218.629	588759.715	4902557.929	0	0	0	0
07B-04-07	218.429	588759.715	4902557.929	0	0	0	0
07B-04-08	218.229	588759.715	4902557.929	0	0	0	0
07B-04-09	218.029	588759.715	4902557.929	0	0	0	0
07B-04-10	217.829	588759.715	4902557.929	0	0	0	0
07B-04-11	217.629	588759.715	4902557.929	0	0	0	0
07B-04-12	217.429	588759.715	4902557.929	0	0	0	70
07B-05-01	219.555	588761.215	4902557.944	0	0	0	0
07B-05-02	219.355	588761.215	4902557.944	0	0	0	0
07B-05-03	219.155	588761.215	4902557.944	0	0	0	0
07B-05-04	218.955	588761.215	4902557.944	0	0	0	0
07B-05-05	218.755	588761.215	4902557.944	0	0	0	0
07B-05-06	218.555	588761.215	4902557.944	0	0	0	0
07B-05-07	218.355	588761.215	4902557.944	0	0	0	0
07B-05-08	218.155	588761.215	4902557.944	0	0	0	0
07B-05-09	217.955	588761.215	4902557.944	0	0	0	0
07B-05-10	217.755	588761.215	4902557.944	0	0	0	0
07B-05-11	217.555	588761.215	4902557.944	0	0	0	0
07B-05-12	217.355	588761.215	4902557.944	0	0	0	0
07B-N1-01	219.549	588751.91	4902557.169	0	0	0	0
07B-N1-02	219.349	588751.91	4902557.169	0	0	0	0
07B-N1-03	219.149	588751.91	4902557.169	0	0	0	550
07B-N1-04	218.949	588751.91	4902557.169	0	0	0	3353
07B-N1-05	218.749	588751.91	4902557.169	0	0	0	4791
07B-N1-06	218.549	588751.91	4902557.169	0	0	0	5818
07B-N1-08	218.149	588751.91	4902557.169	0	0	0	4346
07B-N1-09	217.949	588751.91	4902557.169	0	0	0	4300
07B-N1-10	217.749	588751.91	4902557.169	0	0	0	3971
07B-N1-11	217.549	588751.91	4902557.169	0	0	0	6435
07B-N1-12	217.349	588751.91	4902557.169	0	0	0	6857
07B-N1-13	217.149	588751.91	4902557.169	0	0	0	1332
07B-N1-14	216.949	588751.91	4902557.169	0	0	0	45
07B-N2-01	219.627	588750.349	4902557.206	0	0	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	2,4+2,5 dmp	2,3 dmp	3,5 dmp	naphthalene
07B-N2-02	219.427	588750.349	4902557.206	0	0	0	1248
07B-N2-03	219.227	588750.349	4902557.206	0	0	0	0
07B-N2-04	219.027	588750.349	4902557.206	0	0	0	697
07B-N2-05	218.827	588750.349	4902557.206	0	0	0	444
07B-N2-06	218.627	588750.349	4902557.206	0	0	0	1409
07B-N2-07	218.427	588750.349	4902557.206	0	0	0	0
07B-N2-08	218.227	588750.349	4902557.206	0	0	0	0
07B-N2-09	218.027	588750.349	4902557.206	0	0	0	0
07B-N2-10	217.827	588750.349	4902557.206	0	0	0	1079
07B-N2-11	217.627	588750.349	4902557.206	0	0	0	27
07B-N2-12	217.427	588750.349	4902557.206	0	0	0	865
07B-N2-13	217.227	588750.349	4902557.206	0	0	0	20
07B-N2-14	217.027	588750.349	4902557.206	0	0	0	0
07B-N3-01	219.689	588748.954	4902557.134	0	0	0	0
07B-N3-02	219.489	588748.954	4902557.134	0	0	0	0
07B-N3-03	219.289	588748.954	4902557.134	0	0	0	0
07B-N3-04	219.089	588748.954	4902557.134	0	0	0	0
07B-N3-05	218.889	588748.954	4902557.134	0	0	0	0
07B-N3-06	218.689	588748.954	4902557.134	0	0	0	0
07B-N3-07	218.489	588748.954	4902557.134	0	0	0	0
07B-N3-08	218.289	588748.954	4902557.134	0	0	0	0
07B-N3-09	218.089	588748.954	4902557.134	0	0	0	0
07B-N3-10	217.889	588748.954	4902557.134	0	0	0	0
07B-N3-11	217.689	588748.954	4902557.134	0	0	0	0
07B-N3-12	217.489	588748.954	4902557.134	0	0	0	0
07B-N3-13	217.289	588748.954	4902557.134	0	0	0	0
07B-N3-14	217.089	588748.954	4902557.134	0	0	0	0
07-N1-01	220.144	588751.94	4902555.266	0	0	0	0
07-N1-02	219.944	588751.94	4902555.266	0	0	0	0
07-N1-04	219.544	588751.94	4902555.266	0	0	0	0
07-N1-05	219.344	588751.94	4902555.266	0	0	0	151
07-N1-08	218.744	588751.94	4902555.266	0	0	0	3575
07-N1-09	218.544	588751.94	4902555.266	0	0	0	6231
07-N1-10	218.344	588751.94	4902555.266	0	0	0	5216
07-N1-12	217.944	588751.94	4902555.266	0	0	0	2609
07-N1-13	217.744	588751.94	4902555.266	0	0	0	6119
07-N1-14	217.544	588751.94	4902555.266	0	0	0	2552
07-N1-16	217.144	588751.94	4902555.266	0	0	0	0
07-N1-17	216.944	588751.94	4902555.266	0	0	0	0
07-N1-18	216.744	588751.94	4902555.266	0	0	0	0
07-N1-20	216.344	588751.94	4902555.266	0	0	0	0
07-N2-01	220.176	588750.393	4902555.163	0	0	0	0
07-N2-02	219.976	588750.393	4902555.163	0	0	0	0
07-N2-03	219.776	588750.393	4902555.163	0	0	0	0
07-N2-04	219.576	588750.393	4902555.163	0	0	0	0
07-N2-05	219.376	588750.393	4902555.163	0	0	0	0
07-N2-06	219.176	588750.393	4902555.163	0	0	0	0
07-N2-07	218.976	588750.393	4902555.163	0	0	0	398
07-N2-08	218.776	588750.393	4902555.163	0	0	0	812
07-N2-09	218.576	588750.393	4902555.163	0	0	0	1245
07-N2-10	218.376	588750.393	4902555.163	0	0	0	1092

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	2,4+2,5 dmp	2,3 dmp	3,5 dmp	naphthalene
07-N2-11	218.176	588750.393	4902555.163	0	0	0	0
07-N2-12	217.976	588750.393	4902555.163	0	0	0	0
07-N2-13	217.776	588750.393	4902555.163	0	0	0	623
07-N2-14	217.576	588750.393	4902555.163	0	0	0	248
07-N2-15	217.376	588750.393	4902555.163	0	0	0	81
07-N2-16	217.176	588750.393	4902555.163	0	0	0	0
07-N2-17	216.976	588750.393	4902555.163	0	0	0	0
07-N2-18	216.776	588750.393	4902555.163	0	0	0	0
07-N2-19	216.576	588750.393	4902555.163	0	0	0	0
07-N2-20	216.376	588750.393	4902555.163	0	0	0	0
08-00-01	219.787	588753.247	4902558.399	0	0	0	0
08-00-02	219.487	588753.247	4902558.399	0	0	0	0
08-00-03	219.187	588753.247	4902558.399	0	0	0	0
08-00-04	218.887	588753.247	4902558.399	0	0	0	7349
08-00-05	218.587	588753.247	4902558.399	0	0	0	7508
08-00-06	218.287	588753.247	4902558.399	0	0	0	7599
08-00-07	217.987	588753.247	4902558.399	0	0	0	6227
08-00-08	217.687	588753.247	4902558.399	0	0	0	7737
08-00-09	217.387	588753.247	4902558.399	0	0	0	6415
08-00-10	217.087	588753.247	4902558.399	0	0	0	760
08-00-11	216.787	588753.247	4902558.399	0	0	0	0
08-00-12	216.487	588753.247	4902558.399	0	0	0	0
08-00-13	216.187	588753.247	4902558.399	0	0	0	0
08-00-14	215.887	588753.247	4902558.399	0	0	0	0
08-01-01	219.818	588755.203	4902558.547	0	0	0	0
08-01-02	219.518	588755.203	4902558.547	0	0	0	309
08-01-03	219.218	588755.203	4902558.547	0	0	0	3564
08-01-04	218.918	588755.203	4902558.547	0	0	0	6218
08-01-05	218.618	588755.203	4902558.547	0	0	0	4295
08-01-06	218.318	588755.203	4902558.547	0	0	0	6665
08-01-07	218.018	588755.203	4902558.547	0	0	0	5311
08-01-08	217.718	588755.203	4902558.547	0	0	0	7655
08-01-09	217.418	588755.203	4902558.547	0	0	0	3854
08-01-10	217.118	588755.203	4902558.547	0	0	0	43
08-01-12	216.518	588755.203	4902558.547	0	0	0	0
08-01-13	216.218	588755.203	4902558.547	0	0	0	0
08-02-02	219.597	588757.231	4902558.673	0	0	0	0
08-02-03	219.397	588757.231	4902558.673	0	0	0	0
08-02-04	219.197	588757.231	4902558.673	0	0	0	0
08-02-05	218.997	588757.231	4902558.673	0	0	0	0
08-02-06	218.797	588757.231	4902558.673	0	0	0	0
08-02-07	218.597	588757.231	4902558.673	0	0	0	2251
08-02-08	218.397	588757.231	4902558.673	0	0	0	16
08-02-10	217.997	588757.231	4902558.673	0	0	0	0
08-02-11	217.797	588757.231	4902558.673	0	0	0	0
08-02-13	217.397	588757.231	4902558.673	0	0	0	464
08-02-14	217.197	588757.231	4902558.673	0	0	0	0
08-02-15	216.997	588757.231	4902558.673	0	0	0	3308
08-02-16	216.797	588757.231	4902558.673	0	0	0	0
08-02-17	216.597	588757.231	4902558.673	0	0	0	0
08-02-20	215.997	588757.231	4902558.673	0	0	0	71

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	2,4+2,5 dmp	2,3 dmp	3,5 dmp	naphthalene
08-02-21	215.797	588757.231	4902558.673	0	0	0	0
08-02-22	215.597	588757.231	4902558.673	0	0	0	0
08-02-24	215.197	588757.231	4902558.673	0	0	0	0
08-03-01	219.829	588759.206	4902558.796	0	0	0	95
08-03-02	219.529	588759.206	4902558.796	0	0	0	0
08-03-03	219.229	588759.206	4902558.796	0	0	0	0
08-03-04	218.929	588759.206	4902558.796	0	0	0	0
08-03-05	218.629	588759.206	4902558.796	0	0	0	0
08-03-06	218.329	588759.206	4902558.796	0	0	0	0
08-03-07	218.029	588759.206	4902558.796	0	0	0	0
08-03-08	217.729	588759.206	4902558.796	0	0	0	0
08-03-09	217.429	588759.206	4902558.796	0	0	0	0
08-03-10	217.129	588759.206	4902558.796	0	0	0	0
08-03-11	216.829	588759.206	4902558.796	0	0	0	0
08-03-12	216.529	588759.206	4902558.796	0	0	0	0
08-03-13	216.229	588759.206	4902558.796	0	0	0	0
08-03-14	215.929	588759.206	4902558.796	0	0	0	0
08-04-01	219.747	588761.159	4902558.958	0	0	0	0
08-04-02	219.447	588761.159	4902558.958	0	0	0	0
08-04-03	219.147	588761.159	4902558.958	0	0	0	0
08-04-04	218.847	588761.159	4902558.958	0	0	0	0
08-04-05	218.547	588761.159	4902558.958	0	0	0	0
08-04-06	218.247	588761.159	4902558.958	0	0	0	0
08-04-07	217.947	588761.159	4902558.958	0	0	0	0
08-04-08	217.647	588761.159	4902558.958	0	0	0	0
08-04-09	217.347	588761.159	4902558.958	0	0	0	0
08-04-10	217.047	588761.159	4902558.958	0	0	0	0
08-04-11	216.747	588761.159	4902558.958	0	0	0	0
08-04-12	216.447	588761.159	4902558.958	0	0	0	0
08-04-13	216.147	588761.159	4902558.958	0	0	0	0
08-04-14	215.847	588761.159	4902558.958	0	0	0	0
08A-01-01	219.497	588754.214	4902558.988	0	0	0	0
08A-01-02	219.297	588754.214	4902558.988	0	0	0	0
08A-01-03	219.097	588754.214	4902558.988	0	0	0	1658
08A-01-04	218.897	588754.214	4902558.988	0	0	0	2108
08A-01-05	218.697	588754.214	4902558.988	0	0	0	4554
08A-01-06	218.497	588754.214	4902558.988	0	0	0	5838
08A-01-07	218.297	588754.214	4902558.988	0	0	0	3293
08A-01-08	218.097	588754.214	4902558.988	0	0	0	6148
08A-01-09	217.897	588754.214	4902558.988	0	0	0	5997
08A-01-10	217.697	588754.214	4902558.988	0	0	0	6056
08A-01-11	217.497	588754.214	4902558.988	0	0	0	4826
08A-01-12	217.297	588754.214	4902558.988	0	0	0	4014
08A-01-13	217.097	588754.214	4902558.988	0	0	0	4943
08A-01-14	216.897	588754.214	4902558.988	0	0	0	584
08A-02-01	219.502	588756.274	4902559.092	0	0	0	0
08A-02-02	219.302	588756.274	4902559.092	0	0	0	0
08A-02-03	219.102	588756.274	4902559.092	0	0	0	342
08A-02-04	218.902	588756.274	4902559.092	0	0	0	3173
08A-02-05	218.702	588756.274	4902559.092	0	0	0	1045
08A-02-06	218.502	588756.274	4902559.092	0	0	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	2,4+2,5 dmp	2,3 dmp	3,5 dmp	naphthalene
08A-02-07	218.302	588756.274	4902559.092	0	0	0	0
08A-02-08	218.102	588756.274	4902559.092	0	0	0	0
08A-02-09	217.902	588756.274	4902559.092	0	0	0	0
08A-02-10	217.702	588756.274	4902559.092	0	0	0	0
08A-02-11	217.502	588756.274	4902559.092	0	0	0	1985
08A-02-12	217.302	588756.274	4902559.092	0	0	0	2304
08A-02-13	217.102	588756.274	4902559.092	0	0	0	1404
08A-02-14	216.902	588756.274	4902559.092	0	0	0	238
08A-03-01	219.425	588758.28	4902559.207	0	0	0	0
08A-03-02	219.225	588758.28	4902559.207	0	0	0	0
08A-03-03	219.025	588758.28	4902559.207	0	0	0	0
08A-03-04	218.825	588758.28	4902559.207	0	0	0	0
08A-03-05	218.625	588758.28	4902559.207	0	0	0	0
08A-03-06	218.425	588758.28	4902559.207	0	0	0	0
08A-03-07	218.225	588758.28	4902559.207	0	0	0	0
08A-03-08	218.025	588758.28	4902559.207	0	0	0	0
08A-03-10	217.625	588758.28	4902559.207	0	0	0	0
08A-03-11	217.425	588758.28	4902559.207	0	0	0	0
08A-03-12	217.225	588758.28	4902559.207	0	0	0	0
08A-03-13	217.025	588758.28	4902559.207	0	0	0	0
08A-03-14	216.825	588758.28	4902559.207	0	0	0	0
08A-04-01	219.483	588760.319	4902559.372	0	0	0	0
08A-04-02	219.283	588760.319	4902559.372	0	0	0	0
08A-04-03	219.083	588760.319	4902559.372	0	0	0	0
08A-04-04	218.883	588760.319	4902559.372	0	0	0	0
08A-04-05	218.683	588760.319	4902559.372	0	0	0	0
08A-04-06	218.483	588760.319	4902559.372	0	0	0	0
08A-04-07	218.283	588760.319	4902559.372	0	0	0	0
08A-04-08	218.083	588760.319	4902559.372	0	0	0	0
08A-04-10	217.683	588760.319	4902559.372	0	0	0	0
08A-04-11	217.483	588760.319	4902559.372	0	0	0	0
08A-04-12	217.283	588760.319	4902559.372	0	0	0	0
08A-04-13	217.083	588760.319	4902559.372	0	0	0	0
08A-04-14	216.883	588760.319	4902559.372	0	0	0	0
08A-N1-01	219.507	588752.141	4902558.844	0	0	0	0
08A-N1-02	219.307	588752.141	4902558.844	0	0	0	0
08A-N1-03	219.107	588752.141	4902558.844	0	0	0	0
08A-N1-04	218.907	588752.141	4902558.844	0	0	0	6479
08A-N1-05	218.707	588752.141	4902558.844	0	0	0	6728
08A-N1-06	218.507	588752.141	4902558.844	0	0	0	5826
08A-N1-07	218.307	588752.141	4902558.844	0	0	0	5986
08A-N1-08	218.107	588752.141	4902558.844	0	0	0	6001
08A-N1-09	217.907	588752.141	4902558.844	0	0	0	3386
08A-N1-11	217.507	588752.141	4902558.844	0	0	0	160
08A-N1-12	217.307	588752.141	4902558.844	0	0	0	7386
08A-N1-13	217.107	588752.141	4902558.844	0	0	0	5007
08A-N1-14	216.907	588752.141	4902558.844	0	0	0	0
08A-N2-01	219.487	588750.118	4902558.668	0	0	0	0
08A-N2-02	219.287	588750.118	4902558.668	0	0	0	0
08A-N2-03	219.087	588750.118	4902558.668	0	0	0	0
08A-N2-04	218.887	588750.118	4902558.668	0	0	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	2,4+2,5 dmp	2,3 dmp	3,5 dmp	naphthalene
08A-N2-05	218.687	588750.118	4902558.668	0	0	0	234
08A-N2-06	218.487	588750.118	4902558.668	0	0	0	2184
08A-N2-08	218.087	588750.118	4902558.668	0	0	0	2033
08A-N2-09	217.887	588750.118	4902558.668	0	0	0	321
08A-N2-10	217.687	588750.118	4902558.668	0	0	0	12
08A-N2-11	217.487	588750.118	4902558.668	0	0	0	0
08A-N2-12	217.287	588750.118	4902558.668	0	0	0	1621
08A-N2-13	217.087	588750.118	4902558.668	0	0	0	2658
08A-N2-14	216.887	588750.118	4902558.668	0	0	0	0
08B-00-01	219.597	588753.158	4902559.566	0	0	0	0
08B-00-02	219.397	588753.158	4902559.566	0	0	0	0
08B-00-03	219.197	588753.158	4902559.566	0	0	0	0
08B-00-04	218.997	588753.158	4902559.566	0	0	0	2600
08B-00-05	218.797	588753.158	4902559.566	0	0	0	5978
08B-00-06	218.597	588753.158	4902559.566	0	0	0	6507
08B-00-07	218.397	588753.158	4902559.566	0	0	0	5384
08B-00-08	218.197	588753.158	4902559.566	0	0	0	6952
08B-00-09	217.997	588753.158	4902559.566	0	0	0	5739
08B-00-10	217.797	588753.158	4902559.566	0	0	0	8237
08B-00-11	217.597	588753.158	4902559.566	0	0	0	7184
08B-00-12	217.397	588753.158	4902559.566	0	0	0	5891
08B-01-01	219.718	588755.214	4902559.793	0	0	0	124
08B-01-02	219.518	588755.214	4902559.793	0	0	0	0
08B-01-03	219.318	588755.214	4902559.793	0	0	0	1200
08B-01-04	219.118	588755.214	4902559.793	0	0	0	3979
08B-01-05	218.918	588755.214	4902559.793	0	0	0	5825
08B-01-06	218.718	588755.214	4902559.793	0	0	0	3715
08B-01-07	218.518	588755.214	4902559.793	0	0	0	3638
08B-01-08	218.318	588755.214	4902559.793	0	0	0	8612
08B-01-09	218.118	588755.214	4902559.793	0	0	0	8486
08B-01-11	217.718	588755.214	4902559.793	0	0	0	7742
08B-01-12	217.518	588755.214	4902559.793	0	0	0	6907
08B-02-01	219.548	588757.205	4902559.811	0	0	0	0
08B-02-02	219.348	588757.205	4902559.811	0	0	0	0
08B-02-03	219.148	588757.205	4902559.811	0	0	0	0
08B-02-04	218.948	588757.205	4902559.811	0	0	0	0
08B-02-05	218.748	588757.205	4902559.811	0	0	0	0
08B-02-06	218.548	588757.205	4902559.811	0	0	0	0
08B-02-07	218.348	588757.205	4902559.811	0	0	0	0
08B-02-08	218.148	588757.205	4902559.811	0	0	0	0
08B-02-09	217.948	588757.205	4902559.811	0	0	0	76
08B-02-10	217.748	588757.205	4902559.811	0	0	0	0
08B-02-11	217.548	588757.205	4902559.811	0	0	0	1569
08B-02-12	217.348	588757.205	4902559.811	0	0	0	75
08B-04-02	219.456	588761.237	4902560.161	0	0	0	0
08B-04-03	219.256	588761.237	4902560.161	0	0	0	0
08B-04-04	219.056	588761.237	4902560.161	0	0	0	0
08B-04-06	218.656	588761.237	4902560.161	0	0	0	0
08B-04-07	218.456	588761.237	4902560.161	0	0	0	0
08B-04-08	218.256	588761.237	4902560.161	0	0	0	0
08B-04-09	218.056	588761.237	4902560.161	0	0	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	2,4+2,5 dmp	2,3 dmp	3,5 dmp	naphthalene
08B-04-10	217.856	588761.237	4902560.161	0	0	0	0
08B-04-11	217.656	588761.237	4902560.161	0	0	0	0
08B-04-12	217.456	588761.237	4902560.161	0	0	0	0
08B-04-13	217.256	588761.237	4902560.161	0	0	0	0
08B-04-14	217.056	588761.237	4902560.161	0	0	0	0
08B-N1-01	219.533	588751.235	4902559.397	0	0	0	0
08B-N1-02	219.333	588751.235	4902559.397	0	0	0	0
08B-N1-03	219.133	588751.235	4902559.397	0	0	0	0
08B-N1-04	218.933	588751.235	4902559.397	0	0	0	3765
08B-N1-05	218.733	588751.235	4902559.397	0	0	0	4471
08B-N1-06	218.533	588751.235	4902559.397	0	0	0	4800
08B-N1-07	218.333	588751.235	4902559.397	0	0	0	4339
08B-N1-08	218.133	588751.235	4902559.397	0	0	0	3644
08B-N1-09	217.933	588751.235	4902559.397	0	0	0	4203
08B-N1-10	217.733	588751.235	4902559.397	0	0	0	5067
08B-N1-11	217.533	588751.235	4902559.397	0	0	0	3978
08B-N1-12	217.333	588751.235	4902559.397	0	0	0	6413
08B-N2-01	219.596	588749.03	4902559.16	0	0	0	0
08B-N2-02	219.396	588749.03	4902559.16	0	0	0	0
08B-N2-03	219.196	588749.03	4902559.16	0	0	0	0
08B-N2-04	218.996	588749.03	4902559.16	0	0	0	0
08B-N2-05	218.796	588749.03	4902559.16	0	0	0	0
08B-N2-06	218.596	588749.03	4902559.16	0	0	0	0
08B-N2-07	218.396	588749.03	4902559.16	0	0	0	0
08B-N2-08	218.196	588749.03	4902559.16	0	0	0	0
08B-N2-09	217.996	588749.03	4902559.16	0	0	0	0
08B-N2-10	217.796	588749.03	4902559.16	0	0	0	0
08B-N2-11	217.596	588749.03	4902559.16	0	0	0	0
08B-N2-12	217.396	588749.03	4902559.16	0	0	0	0
08B-N2-13	217.196	588749.03	4902559.16	0	0	0	0
08B-N2-14	216.996	588749.03	4902559.16	0	0	0	0
08-N1-01	219.826	588751.185	4902558.273	0	0	0	0
08-N1-02	219.526	588751.185	4902558.273	0	0	0	0
08-N1-03	219.226	588751.185	4902558.273	0	0	0	0
08-N1-04	218.926	588751.185	4902558.273	0	0	0	4331
08-N1-05	218.626	588751.185	4902558.273	0	0	0	5616
08-N1-06	218.326	588751.185	4902558.273	0	0	0	2985
08-N1-07	218.026	588751.185	4902558.273	0	0	0	4653
08-N1-08	217.726	588751.185	4902558.273	0	0	0	3600
08-N1-09	217.426	588751.185	4902558.273	0	0	0	6087
08-N1-10	217.126	588751.185	4902558.273	0	0	0	437
08-N1-11	216.826	588751.185	4902558.273	0	0	0	0
08-N1-12	216.526	588751.185	4902558.273	0	0	0	0
08-N1-13	216.226	588751.185	4902558.273	0	0	0	0
08-N1-14	215.926	588751.185	4902558.273	0	0	0	0
09-00-01	219.38	588753.082	4902560.88	0	0	0	904
09-00-02	219.08	588753.082	4902560.88	0	0	0	0
09-00-03	218.78	588753.082	4902560.88	0	0	0	0
09-00-04	218.48	588753.082	4902560.88	0	0	0	2613
09-00-05	218.18	588753.082	4902560.88	0	0	0	5265
09-00-06	217.88	588753.082	4902560.88	0	0	0	6541

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	2,4+2,5 dmp	2,3 dmp	3,5 dmp	naphthalene
09-00-07	217.58	588753.082	4902560.88	0	0	0	6144
09-00-08	217.28	588753.082	4902560.88	0	0	0	5308
09-00-09	216.98	588753.082	4902560.88	0	0	0	6315
09-00-10	216.68	588753.082	4902560.88	0	0	0	4553
09-00-11	216.38	588753.082	4902560.88	0	0	0	0
09-00-12	216.08	588753.082	4902560.88	0	0	0	0
09-00-13	215.78	588753.082	4902560.88	0	0	0	0
09-00-14	215.48	588753.082	4902560.88	0	0	0	0
09-01-01	219.346	588756.119	4902561.113	0	0	0	0
09-01-02	219.046	588756.119	4902561.113	0	0	0	598
09-01-03	218.746	588756.119	4902561.113	0	0	0	3493
09-01-04	218.446	588756.119	4902561.113	0	0	0	534
09-01-05	218.146	588756.119	4902561.113	0	0	0	1626
09-01-06	217.846	588756.119	4902561.113	0	0	0	5029
09-01-07	217.546	588756.119	4902561.113	0	0	0	3505
09-01-08	217.246	588756.119	4902561.113	0	0	0	4872
09-01-09	216.946	588756.119	4902561.113	0	0	0	1422
09-01-10	216.646	588756.119	4902561.113	0	0	0	0
09-01-11	216.346	588756.119	4902561.113	0	0	0	704
09-01-12	216.046	588756.119	4902561.113	0	0	0	0
09-01-13	215.746	588756.119	4902561.113	0	0	0	149
09-01-14	215.446	588756.119	4902561.113	0	0	0	0
09-02-01	219.389	588759.135	4902561.276	0	0	0	0
09-02-02	219.089	588759.135	4902561.276	0	0	0	0
09-02-03	218.789	588759.135	4902561.276	0	0	0	0
09-02-04	218.489	588759.135	4902561.276	0	0	0	0
09-02-05	218.189	588759.135	4902561.276	0	0	0	0
09-02-06	217.889	588759.135	4902561.276	0	0	0	0
09-02-07	217.589	588759.135	4902561.276	0	0	0	0
09-02-08	217.289	588759.135	4902561.276	0	0	0	0
09-02-09	216.989	588759.135	4902561.276	0	0	0	0
09-02-10	216.689	588759.135	4902561.276	0	0	0	0
09-02-11	216.389	588759.135	4902561.276	0	0	0	0
09-02-12	216.089	588759.135	4902561.276	0	0	0	0
09-02-13	215.789	588759.135	4902561.276	0	0	0	0
09-02-14	215.489	588759.135	4902561.276	0	0	0	0
09B-01-01	219.479	588754.427	4902562.141	0	0	0	389
09B-01-02	219.279	588754.427	4902562.141	0	0	0	936
09B-01-03	219.079	588754.427	4902562.141	0	0	0	3007
09B-01-04	218.879	588754.427	4902562.141	0	0	0	3282
09B-01-05	218.679	588754.427	4902562.141	0	0	0	3659
09B-01-06	218.479	588754.427	4902562.141	0	0	0	1764
09B-01-07	218.279	588754.427	4902562.141	0	0	0	1141
09B-01-08	218.079	588754.427	4902562.141	0	0	0	2813
09B-01-09	217.879	588754.427	4902562.141	0	0	0	2569
09B-01-10	217.679	588754.427	4902562.141	0	0	0	5321
09B-01-11	217.479	588754.427	4902562.141	0	0	0	7227
09B-01-12	217.279	588754.427	4902562.141	0	0	0	1934
09B-01-13	217.079	588754.427	4902562.141	0	0	0	2729
09B-01-14	216.879	588754.427	4902562.141	0	0	0	0
09B-02-01	219.465	588757.452	4902562.321	0	0	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	2,4+2,5 dmp	2,3 dmp	3,5 dmp	naphthalene
09B-02-02	219.265	588757.452	4902562.321	0	0	0	0
09B-02-03	219.065	588757.452	4902562.321	0	0	0	0
09B-02-04	218.865	588757.452	4902562.321	0	0	0	0
09B-02-05	218.665	588757.452	4902562.321	0	0	0	0
09B-02-06	218.465	588757.452	4902562.321	0	0	0	0
09B-02-07	218.265	588757.452	4902562.321	0	0	0	0
09B-02-08	218.065	588757.452	4902562.321	0	0	0	0
09B-02-09	217.865	588757.452	4902562.321	0	0	0	0
09B-02-10	217.665	588757.452	4902562.321	0	0	0	0
09B-02-11	217.465	588757.452	4902562.321	0	0	0	112
09B-02-12	217.265	588757.452	4902562.321	0	0	0	0
09B-02-13	217.065	588757.452	4902562.321	0	0	0	0
09B-02-14	216.865	588757.452	4902562.321	0	0	0	0
09B-03-01	219.496	588760.462	4902562.512	0	0	0	0
09B-03-02	219.296	588760.462	4902562.512	0	0	0	0
09B-03-03	219.096	588760.462	4902562.512	0	0	0	0
09B-03-04	218.896	588760.462	4902562.512	0	0	0	0
09B-03-05	218.696	588760.462	4902562.512	0	0	0	0
09B-03-06	218.496	588760.462	4902562.512	0	0	0	0
09B-03-07	218.296	588760.462	4902562.512	0	0	0	0
09B-03-08	218.096	588760.462	4902562.512	0	0	0	0
09B-03-09	217.896	588760.462	4902562.512	0	0	0	0
09B-03-10	217.696	588760.462	4902562.512	0	0	0	0
09B-03-11	217.496	588760.462	4902562.512	0	0	0	0
09B-03-12	217.296	588760.462	4902562.512	0	0	0	0
09B-03-13	217.096	588760.462	4902562.512	0	0	0	0
09B-03-14	216.896	588760.462	4902562.512	0	0	0	0
09B-N1-01	219.54	588751.912	4902561.997	0	0	0	0
09B-N1-10	217.74	588751.912	4902561.997	0	0	0	4735
09B-N1-13	217.14	588751.912	4902561.997	0	0	0	4998
09B-N1-14	216.94	588751.912	4902561.997	0	0	0	1941
09B-N2-01	219.548	588749.944	4902561.905	0	0	0	0
09B-N2-02	219.348	588749.944	4902561.905	0	0	0	0
09B-N2-03	219.148	588749.944	4902561.905	0	0	0	0
09B-N2-04	218.948	588749.944	4902561.905	0	0	0	0
09B-N2-05	218.748	588749.944	4902561.905	0	0	0	1342
09B-N2-06	218.548	588749.944	4902561.905	0	0	0	1332
09B-N2-07	218.348	588749.944	4902561.905	0	0	0	522
09B-N2-08	218.148	588749.944	4902561.905	0	0	0	654
09B-N2-09	217.948	588749.944	4902561.905	0	0	0	1273
09B-N2-10	217.748	588749.944	4902561.905	0	0	0	965
09B-N2-11	217.548	588749.944	4902561.905	0	0	0	1267
09B-N2-12	217.348	588749.944	4902561.905	0	0	0	865
09B-N2-13	217.148	588749.944	4902561.905	0	0	0	221
09B-N2-14	216.948	588749.944	4902561.905	0	0	0	0
09B-N3-01	219.523	588748.021	4902561.736	0	0	0	0
09B-N3-02	219.323	588748.021	4902561.736	0	0	0	0
09B-N3-03	219.123	588748.021	4902561.736	0	0	0	0
09B-N3-04	218.923	588748.021	4902561.736	0	0	0	0
09B-N3-05	218.723	588748.021	4902561.736	0	0	0	0
09B-N3-06	218.523	588748.021	4902561.736	0	0	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	2,4+2,5 dmp	2,3 dmp	3,5 dmp	naphthalene
09B-N3-07	218.323	588748.021	4902561.736	0	0	0	0
09B-N3-08	218.123	588748.021	4902561.736	0	0	0	0
09B-N3-09	217.923	588748.021	4902561.736	0	0	0	0
09B-N3-10	217.723	588748.021	4902561.736	0	0	0	0
09B-N3-11	217.523	588748.021	4902561.736	0	0	0	0
09B-N3-12	217.323	588748.021	4902561.736	0	0	0	0
09B-N3-13	217.123	588748.021	4902561.736	0	0	0	0
09B-N3-14	216.923	588748.021	4902561.736	0	0	0	0
09-N1-01	219.38	588749.982	4902560.601	0	0	0	0
09-N1-02	219.08	588749.982	4902560.601	0	0	0	0
09-N1-03	218.78	588749.982	4902560.601	0	0	0	0
09-N1-04	218.48	588749.982	4902560.601	0	0	0	0
09-N1-05	218.18	588749.982	4902560.601	0	0	0	2256
09-N1-06	217.88	588749.982	4902560.601	0	0	0	1770
09-N1-07	217.58	588749.982	4902560.601	0	0	0	0
09-N1-08	217.28	588749.982	4902560.601	0	0	0	1683
09-N1-09	216.98	588749.982	4902560.601	0	0	0	1122
09-N1-10	216.68	588749.982	4902560.601	0	0	0	1282
09-N1-11	216.38	588749.982	4902560.601	0	0	0	0
09-N1-12	216.08	588749.982	4902560.601	0	0	0	0
09-N1-13	215.78	588749.982	4902560.601	0	0	0	0
09-N1-14	215.48	588749.982	4902560.601	0	0	0	0
10-00-01	219.447	588752.914	4902563.411	0	0	0	0
10-00-02	219.147	588752.914	4902563.411	0	0	0	0
10-00-03	218.847	588752.914	4902563.411	0	0	0	483
10-00-04	218.547	588752.914	4902563.411	0	0	0	1516
10-00-06	217.947	588752.914	4902563.411	0	0	0	5458
10-00-07	217.647	588752.914	4902563.411	0	0	0	5676
10-00-08	217.347	588752.914	4902563.411	0	0	0	4991
10-00-09	217.047	588752.914	4902563.411	0	0	0	5664
10-00-10	216.747	588752.914	4902563.411	0	0	0	1861
10-00-11	216.447	588752.914	4902563.411	0	0	0	0
10-00-12	216.147	588752.914	4902563.411	0	0	0	0
10-00-13	215.847	588752.914	4902563.411	0	0	0	0
10-00-14	215.547	588752.914	4902563.411	0	0	0	0
10-01-01	219.441	588754.549	4902563.54	0	0	0	0
10-01-02	219.141	588754.549	4902563.54	0	0	0	0
10-01-03	218.841	588754.549	4902563.54	0	0	0	0
10-01-04	218.541	588754.549	4902563.54	0	0	0	1756
10-01-05	218.241	588754.549	4902563.54	0	0	0	3275
10-01-06	217.941	588754.549	4902563.54	0	0	0	1503
10-01-07	217.641	588754.549	4902563.54	0	0	0	1741
10-01-08	217.341	588754.549	4902563.54	0	0	0	3362
10-01-09	217.041	588754.549	4902563.54	0	0	0	0
10-01-10	216.741	588754.549	4902563.54	0	0	0	2223
10-01-11	216.441	588754.549	4902563.54	0	0	0	6422
10-01-12	216.141	588754.549	4902563.54	0	0	0	1436
10-01-13	215.841	588754.549	4902563.54	0	0	0	2650
10-01-14	215.541	588754.549	4902563.54	0	0	0	314
10-02-01	219.512	588755.995	4902563.637	0	0	0	0
10-02-02	219.212	588755.995	4902563.637	0	0	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	2,4+2,5 dmp	2,3 dmp	3,5 dmp	naphthalene
10-02-03	218.912	588755.995	4902563.637	0	0	0	0
10-02-04	218.612	588755.995	4902563.637	0	0	0	1981
10-02-05	218.312	588755.995	4902563.637	0	0	0	1225
10-02-06	218.012	588755.995	4902563.637	0	0	0	489
10-02-07	217.712	588755.995	4902563.637	0	0	42	161
10-02-08	217.412	588755.995	4902563.637	0	0	0	2222
10-02-09	217.112	588755.995	4902563.637	0	0	0	3851
10-02-10	216.812	588755.995	4902563.637	0	0	0	1400
10-02-11	216.512	588755.995	4902563.637	0	0	0	0
10-02-12	216.212	588755.995	4902563.637	0	0	0	0
10-02-13	215.912	588755.995	4902563.637	0	0	0	0
10-02-14	215.612	588755.995	4902563.637	0	0	0	0
10-03-02	219.256	588757.492	4902563.739	0	0	0	0
10-03-03	219.056	588757.492	4902563.739	0	0	0	0
10-03-04	218.856	588757.492	4902563.739	0	0	0	0
10-03-05	218.656	588757.492	4902563.739	0	0	0	0
10-03-06	218.456	588757.492	4902563.739	0	0	0	0
10-03-07	218.256	588757.492	4902563.739	0	0	0	0
10-03-08	218.056	588757.492	4902563.739	0	0	0	0
10-03-09	217.856	588757.492	4902563.739	0	0	0	0
10-03-11	217.456	588757.492	4902563.739	0	0	0	703
10-03-12	217.256	588757.492	4902563.739	0	0	0	0
10-04-01	219.357	588759.001	4902563.914	0	0	0	0
10-04-02	219.157	588759.001	4902563.914	0	0	0	0
10-04-03	218.957	588759.001	4902563.914	0	0	0	0
10-04-04	218.757	588759.001	4902563.914	0	0	0	0
10-04-07	218.157	588759.001	4902563.914	0	0	0	0
10-04-08	217.957	588759.001	4902563.914	0	0	0	0
10-04-09	217.757	588759.001	4902563.914	0	0	0	0
10-04-11	217.357	588759.001	4902563.914	0	0	0	0
10-04-12	217.157	588759.001	4902563.914	0	0	0	0
10-04-13	216.957	588759.001	4902563.914	0	0	0	0
10-04-14	216.757	588759.001	4902563.914	0	0	0	0
10-04-15	216.557	588759.001	4902563.914	0	0	0	0
10-04-16	216.357	588759.001	4902563.914	0	0	0	0
10-04-17	216.157	588759.001	4902563.914	0	0	0	0
10-04-18	215.957	588759.001	4902563.914	0	0	0	0
10-04-20	215.557	588759.001	4902563.914	0	0	0	0
10-04-21	215.357	588759.001	4902563.914	0	0	0	0
10-04-23	214.957	588759.001	4902563.914	0	0	0	0
10-04-24	214.757	588759.001	4902563.914	0	0	0	0
10-N2-01	219.532	588748.918	4902563.299	0	0	0	0
10-N2-02	219.332	588748.918	4902563.299	0	0	0	0
10-N2-03	219.132	588748.918	4902563.299	0	0	0	0
10-N2-04	218.932	588748.918	4902563.299	0	0	0	0
10-N2-05	218.732	588748.918	4902563.299	0	0	0	0
10-N2-06	218.532	588748.918	4902563.299	0	0	0	0
10-N2-07	218.332	588748.918	4902563.299	0	0	0	0
10-N2-08	218.132	588748.918	4902563.299	0	0	0	0
10-N2-09	217.932	588748.918	4902563.299	0	0	0	0
10-N2-10	217.732	588748.918	4902563.299	0	0	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	2,4+2,5 dmp	2,3 dmp	3,5 dmp	naphthalene
10-N2-11	217.532	588748.918	4902563.299	0	0	0	0
10-N2-12	217.332	588748.918	4902563.299	0	0	0	0
10-N2-13	217.132	588748.918	4902563.299	0	0	0	0
10-N2-14	216.932	588748.918	4902563.299	0	0	0	0
11-00-01	219.562	588752.795	4902565.027	0	0	0	0
11-00-02	219.362	588752.795	4902565.027	0	0	0	0
11-00-03	219.162	588752.795	4902565.027	0	0	0	0
11-00-04	218.962	588752.795	4902565.027	0	0	0	983
11-00-05	218.762	588752.795	4902565.027	0	0	0	2114
11-00-06	218.562	588752.795	4902565.027	0	0	0	2967
11-00-07	218.362	588752.795	4902565.027	0	0	0	3481
11-00-08	218.162	588752.795	4902565.027	0	0	0	1058
11-00-09	217.962	588752.795	4902565.027	0	0	0	1425
11-00-10	217.762	588752.795	4902565.027	0	0	0	2768
11-00-11	217.562	588752.795	4902565.027	0	0	0	4587
11-00-12	217.362	588752.795	4902565.027	0	0	0	3903
11-00-13	217.162	588752.795	4902565.027	0	0	0	3802
11-00-14	216.962	588752.795	4902565.027	0	0	0	608
11-01-01	219.484	588754.422	4902565.125	0	0	0	0
11-01-02	219.184	588754.422	4902565.125	0	0	0	0
11-01-03	218.884	588754.422	4902565.125	0	0	0	0
11-01-04	218.584	588754.422	4902565.125	0	0	0	609
11-01-05	218.284	588754.422	4902565.125	0	0	0	1442
11-01-06	217.984	588754.422	4902565.125	0	0	0	2349
11-01-07	217.684	588754.422	4902565.125	0	0	0	3588
11-01-08	217.384	588754.422	4902565.125	0	0	0	126
11-01-09	217.084	588754.422	4902565.125	0	0	0	2942
11-01-11	216.484	588754.422	4902565.125	0	0	0	4785
11-01-12	216.184	588754.422	4902565.125	0	0	0	1403
11-01-13	215.884	588754.422	4902565.125	0	0	0	0
11-01-14	215.584	588754.422	4902565.125	0	0	0	0
11-02-01	219.817	588755.921	4902565.212	0	0	0	0
11-02-02	219.517	588755.921	4902565.212	0	0	0	0
11-02-03	219.217	588755.921	4902565.212	0	0	0	0
11-02-04	218.917	588755.921	4902565.212	0	0	0	0
11-02-05	218.617	588755.921	4902565.212	0	0	0	0
11-02-06	218.317	588755.921	4902565.212	0	0	0	261
11-02-07	218.017	588755.921	4902565.212	0	0	0	85
11-02-08	217.717	588755.921	4902565.212	0	0	0	11
11-02-09	217.417	588755.921	4902565.212	0	0	0	443
11-02-10	217.117	588755.921	4902565.212	0	0	0	2560
11-02-11	216.817	588755.921	4902565.212	0	0	0	1300
11-02-12	216.517	588755.921	4902565.212	0	0	0	45
11-02-13	216.217	588755.921	4902565.212	0	0	0	0
11-02-14	215.917	588755.921	4902565.212	0	0	0	0
11-03-01	219.338	588757.434	4902565.339	0	0	0	0
11-03-02	219.038	588757.434	4902565.339	0	0	0	0
11-03-03	218.738	588757.434	4902565.339	0	0	0	0
11-03-04	218.438	588757.434	4902565.339	0	0	0	0
11-03-05	218.138	588757.434	4902565.339	0	0	0	0
11-03-06	217.838	588757.434	4902565.339	0	0	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	2,4+2,5 dmp	2,3 dmp	3,5 dmp	naphthalene
11-03-07	217.538	588757.434	4902565.339	0	0	0	0
11-03-08	217.238	588757.434	4902565.339	0	0	0	0
11-03-09	216.938	588757.434	4902565.339	0	0	0	0
11-03-10	216.638	588757.434	4902565.339	0	0	0	0
11-03-11	216.338	588757.434	4902565.339	0	0	0	763
11-03-12	216.038	588757.434	4902565.339	0	0	0	0
11-03-13	215.738	588757.434	4902565.339	0	0	0	0
11-03-14	215.438	588757.434	4902565.339	0	0	0	0
11-04-01	219.354	588758.884	4902565.386	0	0	0	0
11-04-02	219.054	588758.884	4902565.386	0	0	0	0
11-04-03	218.754	588758.884	4902565.386	0	0	0	0
11-04-04	218.454	588758.884	4902565.386	0	0	0	0
11-04-05	218.154	588758.884	4902565.386	0	0	0	0
11-04-06	217.854	588758.884	4902565.386	0	0	0	0
11-04-07	217.554	588758.884	4902565.386	0	0	0	0
11-04-08	217.254	588758.884	4902565.386	0	0	0	0
11-04-09	216.954	588758.884	4902565.386	0	0	0	0
11-04-10	216.654	588758.884	4902565.386	0	0	0	0
11-04-11	216.354	588758.884	4902565.386	0	0	0	0
11-04-12	216.054	588758.884	4902565.386	0	0	0	0
11-04-13	215.754	588758.884	4902565.386	0	0	0	0
11-04-14	215.454	588758.884	4902565.386	0	0	0	0
11-N1-01	219.547	588751.342	4902565.029	0	0	0	0
11-N1-02	219.347	588751.342	4902565.029	0	0	0	0
11-N1-03	219.147	588751.342	4902565.029	0	0	0	110
11-N1-04	218.947	588751.342	4902565.029	0	0	0	421
11-N1-05	218.747	588751.342	4902565.029	0	0	0	0
11-N1-06	218.547	588751.342	4902565.029	0	0	0	493
11-N1-07	218.347	588751.342	4902565.029	0	0	0	1918
11-N1-08	218.147	588751.342	4902565.029	0	0	0	1682
11-N1-09	217.947	588751.342	4902565.029	0	0	0	1514
11-N1-10	217.747	588751.342	4902565.029	0	0	0	967
11-N1-11	217.547	588751.342	4902565.029	0	0	0	3158
11-N1-12	217.347	588751.342	4902565.029	0	0	0	3409
11-N1-13	217.147	588751.342	4902565.029	0	0	0	2666
11-N1-14	216.947	588751.342	4902565.029	0	0	0	304
11-N2-01	219.528	588749.821	4902564.965	0	0	0	0
11-N2-03	219.128	588749.821	4902564.965	0	0	0	0
11-N2-04	218.928	588749.821	4902564.965	0	0	0	0
11-N2-06	218.528	588749.821	4902564.965	0	0	0	0
11-N2-07	218.328	588749.821	4902564.965	0	0	0	0
11-N2-08	218.128	588749.821	4902564.965	0	0	0	241
11-N2-09	217.928	588749.821	4902564.965	0	0	0	291
11-N2-10	217.728	588749.821	4902564.965	0	0	0	0
11-N2-11	217.528	588749.821	4902564.965	0	0	0	708
11-N2-12	217.328	588749.821	4902564.965	0	0	0	600
11-N2-14	216.928	588749.821	4902564.965	0	0	0	0
12-00-01	219.505	588752.725	4902566.479	0	0	0	0
12-00-02	219.205	588752.725	4902566.479	0	0	0	0
12-00-03	218.905	588752.725	4902566.479	0	0	0	67
12-00-04	218.605	588752.725	4902566.479	0	0	0	1594

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	2,4+2,5 dmp	2,3 dmp	3,5 dmp	naphthalene
12-00-05	218.305	588752.725	4902566.479	0	0	0	3070
12-00-06	218.005	588752.725	4902566.479	0	0	0	1500
12-00-07	217.705	588752.725	4902566.479	0	0	0	641
12-00-08	217.405	588752.725	4902566.479	0	0	0	386
12-00-09	217.105	588752.725	4902566.479	0	0	0	3831
12-00-10	216.805	588752.725	4902566.479	0	0	0	2716
12-00-11	216.505	588752.725	4902566.479	0	0	0	0
12-00-12	216.205	588752.725	4902566.479	0	0	0	0
12-00-13	215.905	588752.725	4902566.479	0	0	0	0
12-00-14	215.605	588752.725	4902566.479	0	0	0	0
12-01-01	219.43	588755.785	4902566.672	0	0	0	0
12-01-02	219.13	588755.785	4902566.672	0	0	0	0
12-01-03	218.83	588755.785	4902566.672	0	0	0	0
12-01-04	218.53	588755.785	4902566.672	0	0	0	0
12-01-05	218.23	588755.785	4902566.672	0	0	0	0
12-01-06	217.93	588755.785	4902566.672	0	0	0	23
12-01-07	217.63	588755.785	4902566.672	0	0	0	0
12-01-08	217.33	588755.785	4902566.672	0	0	0	260
12-01-09	217.03	588755.785	4902566.672	0	0	0	1490
12-01-10	216.73	588755.785	4902566.672	0	0	0	429
12-01-11	216.43	588755.785	4902566.672	0	0	0	0
12-01-12	216.13	588755.785	4902566.672	0	0	0	0
12-01-13	215.83	588755.785	4902566.672	0	0	0	0
12-01-14	215.53	588755.785	4902566.672	0	0	0	0
12-02-01	219.574	588758.705	4902566.837	0	0	0	0
12-02-02	219.274	588758.705	4902566.837	0	0	0	0
12-02-03	218.974	588758.705	4902566.837	0	0	0	0
12-02-04	218.674	588758.705	4902566.837	0	0	0	0
12-02-05	218.374	588758.705	4902566.837	0	0	0	0
12-02-06	218.074	588758.705	4902566.837	0	0	0	0
12-02-07	217.774	588758.705	4902566.837	0	0	0	0
12-02-08	217.474	588758.705	4902566.837	0	0	0	0
12-02-09	217.174	588758.705	4902566.837	0	0	0	0
12-02-10	216.874	588758.705	4902566.837	0	0	0	0
12-02-11	216.574	588758.705	4902566.837	0	0	0	0
12-02-12	216.274	588758.705	4902566.837	0	0	0	0
12-02-13	215.974	588758.705	4902566.837	0	0	0	0
12-02-14	215.674	588758.705	4902566.837	0	0	0	0
12-N1-01	219.483	588749.729	4902566.254	0	0	0	0
12-N1-02	219.283	588749.729	4902566.254	0	0	0	0
12-N1-03	219.083	588749.729	4902566.254	0	0	0	0
12-N1-04	218.883	588749.729	4902566.254	0	0	0	0
12-N1-05	218.683	588749.729	4902566.254	0	0	0	0
12-N1-06	218.483	588749.729	4902566.254	0	0	0	0
12-N1-07	218.283	588749.729	4902566.254	0	0	0	0
12-N1-08	218.083	588749.729	4902566.254	0	0	0	0
12-N1-09	217.883	588749.729	4902566.254	0	0	0	0
12-N1-10	217.683	588749.729	4902566.254	0	0	0	0
12-N1-11	217.483	588749.729	4902566.254	0	0	0	0
12-N1-12	217.283	588749.729	4902566.254	0	0	0	0
12-N1-13	217.083	588749.729	4902566.254	0	0	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	2,4+2,5 dmp	2,3 dmp	3,5 dmp	naphthalene
12-N1-14	216.883	588749.729	4902566.254	0	0	0	0
13-01-01	219.531	588754.14	4902568.087	0	0	0	98
13-01-02	219.331	588754.14	4902568.087	0	0	0	284
13-01-03	219.131	588754.14	4902568.087	0	0	0	1370
13-01-04	218.931	588754.14	4902568.087	0	0	0	57
13-01-05	218.731	588754.14	4902568.087	0	0	0	2439
13-01-06	218.531	588754.14	4902568.087	0	0	0	0
13-01-07	218.331	588754.14	4902568.087	0	0	0	352
13-01-08	218.131	588754.14	4902568.087	0	0	0	1579
13-01-09	217.931	588754.14	4902568.087	0	0	0	0
13-01-10	217.731	588754.14	4902568.087	0	0	0	0
13-01-11	217.531	588754.14	4902568.087	0	0	0	608
13-01-12	217.331	588754.14	4902568.087	0	0	0	3505
13-01-13	217.131	588754.14	4902568.087	0	0	0	1842
13-01-14	216.931	588754.14	4902568.087	0	0	0	263
13-02-01	219.506	588757.119	4902568.25	0	0	0	0
13-02-02	219.306	588757.119	4902568.25	0	0	0	0
13-02-03	219.106	588757.119	4902568.25	0	0	0	0
13-02-04	218.906	588757.119	4902568.25	0	0	0	0
13-02-05	218.706	588757.119	4902568.25	0	0	0	0
13-02-06	218.506	588757.119	4902568.25	0	0	0	0
13-02-07	218.306	588757.119	4902568.25	0	0	0	0
13-02-08	218.106	588757.119	4902568.25	0	0	0	0
13-02-09	217.906	588757.119	4902568.25	0	0	0	0
13-02-10	217.706	588757.119	4902568.25	0	0	0	0
13-02-11	217.506	588757.119	4902568.25	0	0	0	40
13-02-12	217.306	588757.119	4902568.25	0	0	0	0
13-02-13	217.106	588757.119	4902568.25	0	0	0	0
13-02-14	216.906	588757.119	4902568.25	0	0	0	0
13-03-01	219.578	588760.144	4902568.408	0	0	0	0
13-03-02	219.378	588760.144	4902568.408	0	0	0	0
13-03-03	219.178	588760.144	4902568.408	0	0	0	0
13-03-04	218.978	588760.144	4902568.408	0	0	0	0
13-03-05	218.778	588760.144	4902568.408	0	0	0	0
13-03-06	218.578	588760.144	4902568.408	0	0	0	0
13-03-07	218.378	588760.144	4902568.408	0	0	0	0
13-03-08	218.178	588760.144	4902568.408	0	0	0	0
13-03-09	217.978	588760.144	4902568.408	0	0	0	0
13-03-10	217.778	588760.144	4902568.408	0	0	0	0
13-03-11	217.578	588760.144	4902568.408	0	0	0	0
13-03-12	217.378	588760.144	4902568.408	0	0	0	0
13-03-13	217.178	588760.144	4902568.408	0	0	0	0
13-03-14	216.978	588760.144	4902568.408	0	0	0	0
13-N1-01	219.516	588751.135	4902567.905	0	0	0	0
13-N1-02	219.316	588751.135	4902567.905	0	0	0	0
13-N1-03	219.116	588751.135	4902567.905	0	0	0	0
13-N1-04	218.916	588751.135	4902567.905	0	0	0	187
13-N1-05	218.716	588751.135	4902567.905	0	0	0	807
13-N1-06	218.516	588751.135	4902567.905	0	0	0	0
13-N1-07	218.316	588751.135	4902567.905	0	0	0	0
13-N1-08	218.116	588751.135	4902567.905	0	0	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	2,4+2,5 dmp	2,3 dmp	3,5 dmp	naphthalene
13-N1-09	217.916	588751.135	4902567.905	0	0	0	0
13-N1-10	217.716	588751.135	4902567.905	0	0	0	71
13-N1-11	217.516	588751.135	4902567.905	0	0	0	486
13-N1-12	217.316	588751.135	4902567.905	0	0	0	1649
13-N1-13	217.116	588751.135	4902567.905	0	0	0	1014
13-N1-14	216.916	588751.135	4902567.905	0	0	0	1563
13-N2-01	219.498	588748.125	4902567.749	0	0	0	0
13-N2-02	219.298	588748.125	4902567.749	0	0	0	0
13-N2-03	219.098	588748.125	4902567.749	0	0	0	0
13-N2-04	218.898	588748.125	4902567.749	0	0	0	0
13-N2-05	218.698	588748.125	4902567.749	0	0	0	0
13-N2-07	218.298	588748.125	4902567.749	0	0	0	0
13-N2-08	218.098	588748.125	4902567.749	0	0	0	0
13-N2-09	217.898	588748.125	4902567.749	0	0	0	0
13-N2-10	217.698	588748.125	4902567.749	0	0	0	0
13-N2-11	217.498	588748.125	4902567.749	0	0	0	0
13-N2-12	217.298	588748.125	4902567.749	0	0	0	0
13-N2-13	217.098	588748.125	4902567.749	0	0	0	0
13-N2-14	216.898	588748.125	4902567.749	0	0	0	0
13-N3-01	219.497	588745.115	4902567.559	0	0	0	0
13-N3-02	219.297	588745.115	4902567.559	0	0	0	0
13-N3-03	219.097	588745.115	4902567.559	0	0	0	0
13-N3-04	218.897	588745.115	4902567.559	0	0	0	0
13-N3-05	218.697	588745.115	4902567.559	0	0	0	0
13-N3-06	218.497	588745.115	4902567.559	0	0	0	0
13-N3-07	218.297	588745.115	4902567.559	0	0	0	0
13-N3-08	218.097	588745.115	4902567.559	0	0	0	0
13-N3-09	217.897	588745.115	4902567.559	0	0	0	0
13-N3-10	217.697	588745.115	4902567.559	0	0	0	0
13-N3-11	217.497	588745.115	4902567.559	0	0	0	0
13-N3-12	217.297	588745.115	4902567.559	0	0	0	0
13-N3-13	217.097	588745.115	4902567.559	0	0	0	0
13-N3-14	216.897	588745.115	4902567.559	0	0	0	0
14-00-01	219.512	588752.55	4902569.549	0	0	0	41
14-00-02	219.312	588752.55	4902569.549	0	0	0	0
14-00-03	219.112	588752.55	4902569.549	0	0	0	359
14-00-04	218.912	588752.55	4902569.549	0	0	0	854
14-00-05	218.712	588752.55	4902569.549	0	0	0	0
14-00-06	218.512	588752.55	4902569.549	0	0	0	0
14-00-07	218.312	588752.55	4902569.549	0	0	0	0
14-00-08	218.112	588752.55	4902569.549	0	0	0	0
14-00-09	217.912	588752.55	4902569.549	0	0	0	0
14-00-10	217.712	588752.55	4902569.549	0	0	0	42
14-00-11	217.512	588752.55	4902569.549	0	0	0	602
14-00-12	217.312	588752.55	4902569.549	0	0	0	12
14-00-13	217.112	588752.55	4902569.549	0	0	0	0
14-00-14	216.912	588752.55	4902569.549	0	0	0	103
14-01-01	219.537	588755.577	4902569.694	0	0	0	0
14-01-02	219.237	588755.577	4902569.694	0	0	0	0
14-01-03	218.937	588755.577	4902569.694	0	0	0	0
14-01-04	218.637	588755.577	4902569.694	0	0	0	352

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	2,4+2,5 dmp	2,3 dmp	3,5 dmp	naphthalene
14-01-05	218.337	588755.577	4902569.694	0	0	0	0
14-01-06	218.037	588755.577	4902569.694	0	0	0	58
14-01-07	217.737	588755.577	4902569.694	0	0	0	0
14-01-08	217.437	588755.577	4902569.694	0	0	0	0
14-01-09	217.137	588755.577	4902569.694	0	0	0	565
14-01-10	216.837	588755.577	4902569.694	0	0	0	88
14-01-11	216.537	588755.577	4902569.694	0	0	0	0
14-01-12	216.237	588755.577	4902569.694	0	0	0	0
14-01-13	215.937	588755.577	4902569.694	0	0	0	0
14-01-14	215.637	588755.577	4902569.694	0	0	0	0
14-02-01	219.439	588758.557	4902569.82	0	0	0	0
14-02-02	219.139	588758.557	4902569.82	0	0	0	0
14-02-03	218.839	588758.557	4902569.82	0	0	0	0
14-02-04	218.539	588758.557	4902569.82	0	0	0	0
14-02-05	218.239	588758.557	4902569.82	0	0	0	0
14-02-06	217.939	588758.557	4902569.82	0	0	0	0
14-02-07	217.639	588758.557	4902569.82	0	0	0	0
14-02-08	217.339	588758.557	4902569.82	0	0	0	0
14-02-09	217.039	588758.557	4902569.82	0	0	0	0
14-02-10	216.739	588758.557	4902569.82	0	0	0	0
14-02-11	216.439	588758.557	4902569.82	0	0	0	0
14-02-12	216.139	588758.557	4902569.82	0	0	0	0
14-02-13	215.839	588758.557	4902569.82	0	0	0	0
14-02-14	215.539	588758.557	4902569.82	0	0	0	0
14-N1-01	219.469	588749.551	4902569.412	0	0	0	0
14-N1-02	219.269	588749.551	4902569.412	0	0	0	0
14-N1-03	219.069	588749.551	4902569.412	0	0	0	0
14-N1-04	218.869	588749.551	4902569.412	0	0	0	0
14-N1-05	218.669	588749.551	4902569.412	0	0	0	0
14-N1-06	218.469	588749.551	4902569.412	0	0	0	0
14-N1-07	218.269	588749.551	4902569.412	0	0	0	0
14-N1-08	218.069	588749.551	4902569.412	0	0	0	0
14-N1-09	217.869	588749.551	4902569.412	0	0	0	0
14-N1-10	217.669	588749.551	4902569.412	0	0	0	0
14-N1-11	217.469	588749.551	4902569.412	0	0	0	0
14-N1-12	217.269	588749.551	4902569.412	0	0	0	0
14-N1-13	217.069	588749.551	4902569.412	0	0	0	0
14-N1-14	216.869	588749.551	4902569.412	0	0	0	0
15-01-01	219.474	588754.001	4902571.086	0	0	0	0
15-01-02	219.274	588754.001	4902571.086	0	0	0	0
15-01-03	219.074	588754.001	4902571.086	0	0	0	0
15-01-04	218.874	588754.001	4902571.086	0	0	0	0
15-01-05	218.674	588754.001	4902571.086	0	0	0	923
15-01-06	218.474	588754.001	4902571.086	0	0	0	0
15-01-07	218.274	588754.001	4902571.086	0	0	0	0
15-01-08	218.074	588754.001	4902571.086	0	0	0	0
15-01-09	217.874	588754.001	4902571.086	0	0	0	0
15-01-10	217.674	588754.001	4902571.086	0	0	0	0
15-01-11	217.474	588754.001	4902571.086	0	0	0	0
15-01-12	217.274	588754.001	4902571.086	0	0	0	0
15-01-13	217.074	588754.001	4902571.086	0	0	0	22

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	2,4+2,5 dmp	2,3 dmp	3,5 dmp	naphthalene
15-01-14	216.874	588754.001	4902571.086	0	0	0	0
15-02-01	219.524	588756.976	4902571.241	0	0	0	0
15-02-02	219.324	588756.976	4902571.241	0	0	0	0
15-02-03	219.124	588756.976	4902571.241	0	0	0	0
15-02-04	218.924	588756.976	4902571.241	0	0	0	0
15-02-05	218.724	588756.976	4902571.241	0	0	0	0
15-02-08	218.124	588756.976	4902571.241	0	0	0	0
15-02-09	217.924	588756.976	4902571.241	0	0	0	0
15-02-10	217.724	588756.976	4902571.241	0	0	0	0
15-02-11	217.524	588756.976	4902571.241	0	0	0	0
15-02-12	217.324	588756.976	4902571.241	0	0	0	0
15-02-13	217.124	588756.976	4902571.241	0	0	0	0
15-02-14	216.924	588756.976	4902571.241	0	0	0	0
15-03-01	219.53	588760.003	4902571.385	0	0	0	0
15-03-02	219.33	588760.003	4902571.385	0	0	0	0
15-03-03	219.13	588760.003	4902571.385	0	0	0	0
15-03-04	218.93	588760.003	4902571.385	0	0	0	0
15-03-05	218.73	588760.003	4902571.385	0	0	0	0
15-03-06	218.53	588760.003	4902571.385	0	0	0	0
15-03-07	218.33	588760.003	4902571.385	0	0	0	0
15-03-08	218.13	588760.003	4902571.385	0	0	0	0
15-03-09	217.93	588760.003	4902571.385	0	0	0	0
15-03-10	217.73	588760.003	4902571.385	0	0	0	0
15-03-11	217.53	588760.003	4902571.385	0	0	0	0
15-03-12	217.33	588760.003	4902571.385	0	0	0	0
15-03-13	217.13	588760.003	4902571.385	0	0	0	0
15-03-14	216.93	588760.003	4902571.385	0	0	0	0
15-N1-01	219.381	588750.975	4902570.943	0	0	0	0
15-N1-02	219.181	588750.975	4902570.943	0	0	0	0
15-N1-03	218.981	588750.975	4902570.943	0	0	0	0
15-N1-04	218.781	588750.975	4902570.943	0	0	0	0
15-N1-05	218.581	588750.975	4902570.943	0	0	0	0
15-N1-06	218.381	588750.975	4902570.943	0	0	0	0
15-N1-07	218.181	588750.975	4902570.943	0	0	0	0
15-N1-08	217.981	588750.975	4902570.943	0	0	0	0
15-N1-09	217.781	588750.975	4902570.943	0	0	0	0
15-N1-10	217.581	588750.975	4902570.943	0	0	0	0
15-N1-11	217.381	588750.975	4902570.943	0	0	0	0
15-N1-12	217.181	588750.975	4902570.943	0	0	0	0
15-N1-13	216.981	588750.975	4902570.943	0	0	0	0
15-N1-14	216.781	588750.975	4902570.943	0	0	0	0
16-01-01	219.421	588755.417	4902572.696	0	0	0	39
16-01-02	219.221	588755.417	4902572.696	0	0	0	277
16-01-03	219.021	588755.417	4902572.696	0	0	0	0
16-01-04	218.821	588755.417	4902572.696	0	0	0	0
16-01-05	218.621	588755.417	4902572.696	0	0	0	0
16-01-06	218.421	588755.417	4902572.696	0	0	0	0
16-01-07	218.221	588755.417	4902572.696	0	0	0	0
16-01-08	218.021	588755.417	4902572.696	0	0	0	0
16-01-09	217.821	588755.417	4902572.696	0	0	30	0
16-01-10	217.621	588755.417	4902572.696	0	0	37	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	2,4+2,5 dmp	2,3 dmp	3,5 dmp	naphthalene
16-01-11	217.421	588755.417	4902572.696	0	0	0	0
16-01-12	217.221	588755.417	4902572.696	0	0	0	0
16-01-13	217.021	588755.417	4902572.696	0	0	0	0
16-01-14	216.821	588755.417	4902572.696	0	0	0	0
16-02-01	218.787	588758.255	4902572.879	0	0	0	0
16-02-02	218.487	588758.255	4902572.879	0	0	0	0
16-02-03	218.187	588758.255	4902572.879	0	0	0	0
16-02-04	217.887	588758.255	4902572.879	0	0	0	0
16-02-05	217.587	588758.255	4902572.879	0	0	0	0
16-02-06	217.287	588758.255	4902572.879	21	0	0	0
16-02-07	216.987	588758.255	4902572.879	0	0	0	0
16-02-08	216.687	588758.255	4902572.879	0	0	0	0
16-02-09	216.387	588758.255	4902572.879	0	0	0	0
16-02-10	216.087	588758.255	4902572.879	0	0	0	0
16-02-11	215.787	588758.255	4902572.879	0	0	0	0
16-02-12	215.487	588758.255	4902572.879	0	0	0	0
16-02-13	215.187	588758.255	4902572.879	0	0	0	0
16-02-14	214.887	588758.255	4902572.879	0	0	0	0
16-03-01	218.917	588761.232	4902573.091	0	0	0	0
16-03-02	218.617	588761.232	4902573.091	0	0	0	0
16-03-03	218.317	588761.232	4902573.091	0	0	0	0
16-03-04	218.017	588761.232	4902573.091	0	0	0	0
16-03-05	217.717	588761.232	4902573.091	0	0	0	0
16-03-06	217.417	588761.232	4902573.091	0	0	0	0
16-03-07	217.117	588761.232	4902573.091	0	0	0	0
16-03-08	216.817	588761.232	4902573.091	0	0	0	0
16-03-09	216.517	588761.232	4902573.091	0	0	0	0
16-03-11	215.917	588761.232	4902573.091	0	0	0	0
16-03-12	215.617	588761.232	4902573.091	0	0	0	0
16-03-13	215.317	588761.232	4902573.091	0	0	0	0
16-03-14	215.017	588761.232	4902573.091	0	0	0	0
17-01-01	219.428	588753.695	4902574.542	0	0	0	0
17-01-02	219.228	588753.695	4902574.542	0	0	0	0
17-01-03	219.028	588753.695	4902574.542	0	0	0	137
17-01-04	218.828	588753.695	4902574.542	0	0	0	0
17-01-05	218.628	588753.695	4902574.542	0	0	0	0
17-01-06	218.428	588753.695	4902574.542	0	0	0	0
17-01-07	218.228	588753.695	4902574.542	0	0	0	0
17-01-08	218.028	588753.695	4902574.542	0	0	0	0
17-01-09	217.828	588753.695	4902574.542	0	0	0	0
17-01-10	217.628	588753.695	4902574.542	0	0	0	0
17-01-11	217.428	588753.695	4902574.542	0	0	0	0
17-01-12	217.228	588753.695	4902574.542	0	0	0	0
17-01-13	217.028	588753.695	4902574.542	0	0	0	0
17-01-14	216.828	588753.695	4902574.542	0	0	0	0
17-02-01	219.494	588756.672	4902574.683	0	0	0	0
17-02-02	219.294	588756.672	4902574.683	0	0	0	0
17-02-03	219.094	588756.672	4902574.683	0	0	0	0
17-02-04	218.894	588756.672	4902574.683	0	0	0	0
17-02-05	218.694	588756.672	4902574.683	0	0	0	0
17-02-06	218.494	588756.672	4902574.683	0	0	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	2,4+2,5 dmp	2,3 dmp	3,5 dmp	naphthalene
17-02-07	218.294	588756.672	4902574.683	0	0	0	0
17-02-08	218.094	588756.672	4902574.683	0	0	0	0
17-02-09	217.894	588756.672	4902574.683	0	0	0	0
17-02-10	217.694	588756.672	4902574.683	0	0	0	0
17-02-11	217.494	588756.672	4902574.683	0	0	0	0
17-02-12	217.294	588756.672	4902574.683	0	0	0	0
17-02-13	217.094	588756.672	4902574.683	0	0	0	0
17-02-14	216.894	588756.672	4902574.683	0	0	0	0
17-03-01	219.533	588759.66	4902574.84	0	0	0	0
17-03-02	219.333	588759.66	4902574.84	0	0	0	0
17-03-03	219.133	588759.66	4902574.84	0	0	0	0
17-03-04	218.933	588759.66	4902574.84	0	0	0	0
17-03-05	218.733	588759.66	4902574.84	0	0	0	0
17-03-06	218.533	588759.66	4902574.84	0	0	0	0
17-03-07	218.333	588759.66	4902574.84	0	0	0	0
17-03-08	218.133	588759.66	4902574.84	0	0	0	0
17-03-09	217.933	588759.66	4902574.84	0	0	0	0
17-03-10	217.733	588759.66	4902574.84	0	0	0	0
17-03-11	217.533	588759.66	4902574.84	0	0	0	0
17-03-12	217.333	588759.66	4902574.84	0	0	0	0
17-03-13	217.133	588759.66	4902574.84	0	0	0	0
17-03-14	216.933	588759.66	4902574.84	0	0	0	0
18-01-01	219.468	588755.07	4902576.641	0	0	0	0
18-01-02	219.268	588755.07	4902576.641	0	0	0	0
18-01-03	219.068	588755.07	4902576.641	0	0	0	0
18-01-04	218.868	588755.07	4902576.641	0	0	0	0
18-01-05	218.668	588755.07	4902576.641	0	0	0	0
18-01-06	218.468	588755.07	4902576.641	0	0	0	0
18-01-07	218.268	588755.07	4902576.641	0	0	0	0
18-01-10	217.668	588755.07	4902576.641	0	0	62	0
18-01-11	217.468	588755.07	4902576.641	0	0	0	0
18-01-12	217.268	588755.07	4902576.641	0	0	0	0
18-01-13	217.068	588755.07	4902576.641	0	0	0	0
18-01-14	216.868	588755.07	4902576.641	0	0	0	0
18-02-01	219.5	588758.009	4902576.831	0	0	0	0
18-02-02	219.3	588758.009	4902576.831	0	0	0	0
18-02-03	219.1	588758.009	4902576.831	0	0	0	0
18-02-04	218.9	588758.009	4902576.831	0	0	0	0
18-02-05	218.7	588758.009	4902576.831	0	0	0	0
18-02-06	218.5	588758.009	4902576.831	0	0	0	0
18-02-07	218.3	588758.009	4902576.831	0	0	0	0
18-02-08	218.1	588758.009	4902576.831	0	0	0	0
18-02-09	217.9	588758.009	4902576.831	0	0	0	0
18-02-10	217.7	588758.009	4902576.831	0	0	0	0
18-02-11	217.5	588758.009	4902576.831	0	0	0	0
18-02-12	217.3	588758.009	4902576.831	0	0	0	0
18-02-13	217.1	588758.009	4902576.831	0	0	0	0
18-02-14	216.9	588758.009	4902576.831	0	0	0	0
18-03-01	218.958	588761.075	4902576.925	0	0	0	0
18-03-02	218.658	588761.075	4902576.925	0	0	0	0
18-03-03	218.358	588761.075	4902576.925	0	0	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	2,4+2,5 dmp	2,3 dmp	3,5 dmp	naphthalene
18-03-04	218.058	588761.075	4902576.925	0	0	0	0
18-03-05	217.758	588761.075	4902576.925	0	0	0	0
18-03-06	217.458	588761.075	4902576.925	0	0	0	0
18-03-07	217.158	588761.075	4902576.925	0	0	0	0
18-03-08	216.858	588761.075	4902576.925	0	0	0	0
18-03-09	216.558	588761.075	4902576.925	0	0	0	0
18-03-10	216.258	588761.075	4902576.925	0	0	0	0
18-03-11	215.958	588761.075	4902576.925	0	0	0	0
18-03-12	215.658	588761.075	4902576.925	0	0	0	0
18-03-13	215.358	588761.075	4902576.925	0	0	0	0
18-03-14	215.058	588761.075	4902576.925	0	0	0	0
19-01-01	219.453	588754.003	4902578.539	0	0	0	0
19-01-02	219.253	588754.003	4902578.539	0	0	0	0
19-01-03	219.053	588754.003	4902578.539	0	0	0	0
19-01-04	218.853	588754.003	4902578.539	0	0	0	0
19-01-05	218.653	588754.003	4902578.539	0	0	0	0
19-01-06	218.453	588754.003	4902578.539	0	0	0	0
19-01-07	218.253	588754.003	4902578.539	0	0	0	0
19-01-08	218.053	588754.003	4902578.539	0	0	0	0
19-01-09	217.853	588754.003	4902578.539	0	0	0	0
19-01-10	217.653	588754.003	4902578.539	167	925	114	0
19-01-11	217.453	588754.003	4902578.539	0	203	0	0
19-01-12	217.253	588754.003	4902578.539	224	992	113	0
19-01-13	217.053	588754.003	4902578.539	0	0	0	0
19-01-14	216.853	588754.003	4902578.539	0	753	111	0
19-02-01	219.499	588758.003	4902578.731	0	0	0	0
19-02-02	219.299	588758.003	4902578.731	0	0	0	0
19-02-03	219.099	588758.003	4902578.731	0	0	0	0
19-02-04	218.899	588758.003	4902578.731	0	0	0	0
19-02-05	218.699	588758.003	4902578.731	0	0	0	0
19-02-06	218.499	588758.003	4902578.731	0	0	0	0
19-02-07	218.299	588758.003	4902578.731	0	0	0	0
19-02-08	218.099	588758.003	4902578.731	0	0	53	0
19-02-09	217.899	588758.003	4902578.731	0	0	0	0
19-02-10	217.699	588758.003	4902578.731	0	0	0	0
19-02-11	217.499	588758.003	4902578.731	0	0	0	0
19-02-12	217.299	588758.003	4902578.731	0	0	0	0
19-02-13	217.099	588758.003	4902578.731	0	0	95	0
19-02-14	216.899	588758.003	4902578.731	0	0	0	0
19-03-01	219.52	588761.998	4902578.878	0	0	0	0
19-03-02	219.32	588761.998	4902578.878	0	0	0	0
19-03-03	219.12	588761.998	4902578.878	0	0	0	0
19-03-04	218.92	588761.998	4902578.878	0	0	0	0
19-03-05	218.72	588761.998	4902578.878	0	0	0	0
19-03-06	218.52	588761.998	4902578.878	0	0	0	0
19-03-07	218.32	588761.998	4902578.878	0	0	0	0
19-03-08	218.12	588761.998	4902578.878	0	0	0	0
19-03-09	217.92	588761.998	4902578.878	0	0	0	0
19-03-10	217.72	588761.998	4902578.878	0	0	0	0
19-03-11	217.52	588761.998	4902578.878	0	0	0	0
19-03-12	217.32	588761.998	4902578.878	0	0	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	2,4+2,5 dmp	2,3 dmp	3,5 dmp	naphthalene
19-03-13	217.12	588761.998	4902578.878	0	0	0	0
19-03-14	216.92	588761.998	4902578.878	0	0	0	0
19-N1-01	219.366	588749.985	4902578.36	0	0	0	0
19-N1-02	219.166	588749.985	4902578.36	0	0	0	0
19-N1-03	218.966	588749.985	4902578.36	0	0	0	0
19-N1-04	218.766	588749.985	4902578.36	0	0	0	0
19-N1-05	218.566	588749.985	4902578.36	0	0	0	0
19-N1-06	218.366	588749.985	4902578.36	0	0	0	0
19-N1-07	218.166	588749.985	4902578.36	0	0	0	0
19-N1-08	217.966	588749.985	4902578.36	0	0	0	0
19-N1-09	217.766	588749.985	4902578.36	0	0	0	0
19-N1-10	217.566	588749.985	4902578.36	0	0	0	0
19-N1-11	217.366	588749.985	4902578.36	0	0	0	0
19-N1-12	217.166	588749.985	4902578.36	0	0	0	0
19-N1-13	216.966	588749.985	4902578.36	0	0	0	0
19-N1-14	216.766	588749.985	4902578.36	0	0	0	0
20-00-01	219.451	588751.841	4902580.445	0	0	0	0
20-00-02	219.251	588751.841	4902580.445	0	0	0	0
20-00-03	219.051	588751.841	4902580.445	0	0	0	0
20-00-04	218.851	588751.841	4902580.445	0	0	0	0
20-00-05	218.651	588751.841	4902580.445	0	0	0	0
20-00-06	218.451	588751.841	4902580.445	0	0	0	0
20-00-07	218.251	588751.841	4902580.445	0	0	0	0
20-00-08	218.051	588751.841	4902580.445	0	0	0	0
20-00-09	217.851	588751.841	4902580.445	0	0	0	0
20-00-10	217.651	588751.841	4902580.445	0	0	0	0
20-00-11	217.451	588751.841	4902580.445	0	0	0	0
20-00-12	217.251	588751.841	4902580.445	0	196	0	0
20-00-13	217.051	588751.841	4902580.445	0	319	0	0
20-00-14	216.851	588751.841	4902580.445	0	478	0	0
20-01-02	219.328	588755.861	4902580.647	0	0	0	0
20-01-05	218.728	588755.861	4902580.647	0	0	0	0
20-01-06	218.528	588755.861	4902580.647	0	0	0	0
20-01-07	218.328	588755.861	4902580.647	0	0	0	0
20-01-08	218.128	588755.861	4902580.647	0	0	0	0
20-01-09	217.928	588755.861	4902580.647	0	0	0	0
20-01-10	217.728	588755.861	4902580.647	0	346	0	0
20-01-11	217.528	588755.861	4902580.647	0	681	100	0
20-01-12	217.328	588755.861	4902580.647	0	477	76	0
20-01-13	217.128	588755.861	4902580.647	0	689	96	0
20-01-14	216.928	588755.861	4902580.647	0	325	0	0
20-02-01	219.525	588759.836	4902580.855	0	0	0	0
20-02-02	219.325	588759.836	4902580.855	0	0	0	0
20-02-03	219.125	588759.836	4902580.855	0	0	0	0
20-02-04	218.925	588759.836	4902580.855	0	0	0	0
20-02-05	218.725	588759.836	4902580.855	0	0	0	0
20-02-06	218.525	588759.836	4902580.855	0	0	0	0
20-02-07	218.325	588759.836	4902580.855	0	0	0	0
20-02-08	218.125	588759.836	4902580.855	0	0	0	0
20-02-09	217.925	588759.836	4902580.855	0	0	0	0
20-02-10	217.725	588759.836	4902580.855	0	0	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	2,4+2,5 dmp	2,3 dmp	3,5 dmp	naphthalene
20-02-11	217.525	588759.836	4902580.855	0	0	0	0
20-02-12	217.325	588759.836	4902580.855	0	0	0	0
20-02-13	217.125	588759.836	4902580.855	0	0	0	0
20-02-14	216.925	588759.836	4902580.855	0	0	0	0
20-03-01	219.271	588761.77	4902581.078	0	0	0	0
20-03-02	218.971	588761.77	4902581.078	0	0	0	0
20-03-03	218.671	588761.77	4902581.078	0	0	0	0
20-03-04	218.371	588761.77	4902581.078	0	0	0	0
20-03-05	218.071	588761.77	4902581.078	0	0	0	0
20-03-06	217.771	588761.77	4902581.078	0	0	0	0
20-03-07	217.471	588761.77	4902581.078	0	0	0	0
20-03-08	217.171	588761.77	4902581.078	0	0	0	0
20-03-09	216.871	588761.77	4902581.078	0	0	0	0
20-03-10	216.571	588761.77	4902581.078	0	0	0	0
20-03-11	216.271	588761.77	4902581.078	0	0	0	0
20-03-12	215.971	588761.77	4902581.078	0	0	0	0
20-03-13	215.671	588761.77	4902581.078	0	0	0	0
20-03-14	215.371	588761.77	4902581.078	0	0	0	0
21-01-01	219.447	588753.614	4902582.585	0	0	0	0
21-01-02	219.247	588753.614	4902582.585	0	0	0	0
21-01-03	219.047	588753.614	4902582.585	0	0	0	0
21-01-04	218.847	588753.614	4902582.585	0	0	0	0
21-01-05	218.647	588753.614	4902582.585	0	0	0	0
21-01-06	218.447	588753.614	4902582.585	0	0	0	0
21-01-07	218.247	588753.614	4902582.585	0	0	0	0
21-01-08	218.047	588753.614	4902582.585	0	0	0	0
21-01-09	217.847	588753.614	4902582.585	0	0	0	0
21-01-10	217.647	588753.614	4902582.585	0	0	0	0
21-01-11	217.447	588753.614	4902582.585	0	1033	0	0
21-01-12	217.247	588753.614	4902582.585	0	0	0	0
21-01-13	217.047	588753.614	4902582.585	0	711	0	0
21-01-14	216.847	588753.614	4902582.585	78	1280	125	0
21-02-01	219.517	588757.643	4902582.747	0	0	0	0
21-02-02	219.317	588757.643	4902582.747	0	0	0	0
21-02-03	219.117	588757.643	4902582.747	0	0	0	0
21-02-04	218.917	588757.643	4902582.747	0	0	0	0
21-02-06	218.517	588757.643	4902582.747	0	0	0	0
21-02-07	218.317	588757.643	4902582.747	0	0	0	0
21-02-08	218.117	588757.643	4902582.747	0	138	0	0
21-02-09	217.917	588757.643	4902582.747	0	0	0	0
21-02-10	217.717	588757.643	4902582.747	0	220	0	0
21-02-11	217.517	588757.643	4902582.747	0	406	0	0
21-02-12	217.317	588757.643	4902582.747	0	262	0	0
21-02-13	217.117	588757.643	4902582.747	0	381	0	0
21-02-14	216.917	588757.643	4902582.747	0	332	0	0
21-03-01	219.53	588761.583	4902583.011	0	0	0	0
21-03-02	219.33	588761.583	4902583.011	0	0	0	0
21-03-03	219.13	588761.583	4902583.011	0	0	0	0
21-03-04	218.93	588761.583	4902583.011	0	0	0	0
21-03-05	218.73	588761.583	4902583.011	0	0	0	0
21-03-06	218.53	588761.583	4902583.011	0	0	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	2,4+2,5 dmp	2,3 dmp	3,5 dmp	naphthalene
21-03-07	218.33	588761.583	4902583.011	0	0	0	0
21-03-08	218.13	588761.583	4902583.011	0	0	0	0
21-03-09	217.93	588761.583	4902583.011	0	0	0	0
21-03-10	217.73	588761.583	4902583.011	0	0	0	0
21-03-11	217.53	588761.583	4902583.011	0	0	0	0
21-03-12	217.33	588761.583	4902583.011	0	0	0	0
21-03-13	217.13	588761.583	4902583.011	0	0	0	0
21-03-14	216.93	588761.583	4902583.011	0	0	0	0
21-04-01	219.479	588765.702	4902582.983	0	0	0	0
21-04-02	219.279	588765.702	4902582.983	0	0	0	0
21-04-03	219.079	588765.702	4902582.983	0	0	0	0
21-04-04	218.879	588765.702	4902582.983	0	0	0	0
21-04-05	218.679	588765.702	4902582.983	0	0	0	0
21-04-06	218.479	588765.702	4902582.983	0	0	0	0
21-04-07	218.279	588765.702	4902582.983	0	0	0	0
21-04-08	218.079	588765.702	4902582.983	0	0	0	0
21-04-09	217.879	588765.702	4902582.983	0	0	0	0
21-04-10	217.679	588765.702	4902582.983	0	0	0	0
21-04-11	217.479	588765.702	4902582.983	0	0	0	0
21-04-12	217.279	588765.702	4902582.983	0	0	0	0
21-04-13	217.079	588765.702	4902582.983	0	0	0	0
21-04-14	216.879	588765.702	4902582.983	0	0	0	0
21-N1-01	219.287	588749.614	4902582.322	0	0	0	0
21-N1-02	219.087	588749.614	4902582.322	0	0	0	0
21-N1-03	218.887	588749.614	4902582.322	0	0	0	0
21-N1-04	218.687	588749.614	4902582.322	0	0	0	0
21-N1-05	218.487	588749.614	4902582.322	0	0	0	0
21-N1-06	218.287	588749.614	4902582.322	0	0	0	0
21-N1-07	218.087	588749.614	4902582.322	0	0	0	0
21-N1-08	217.887	588749.614	4902582.322	0	0	0	0
21-N1-09	217.687	588749.614	4902582.322	0	0	0	0
21-N1-10	217.487	588749.614	4902582.322	0	0	0	0
21-N1-11	217.287	588749.614	4902582.322	0	0	0	0
21-N1-12	217.087	588749.614	4902582.322	0	0	0	0
21-N1-13	216.887	588749.614	4902582.322	0	0	0	0
21-N1-14	216.687	588749.614	4902582.322	0	0	0	0
21-N2-01	219.363	588745.626	4902582.075	0	0	0	0
21-N2-02	219.163	588745.626	4902582.075	0	0	0	0
21-N2-03	218.963	588745.626	4902582.075	0	0	0	0
21-N2-04	218.763	588745.626	4902582.075	0	0	0	0
21-N2-05	218.563	588745.626	4902582.075	0	0	0	0
21-N2-06	218.363	588745.626	4902582.075	0	0	0	0
21-N2-07	218.163	588745.626	4902582.075	0	0	0	0
21-N2-08	217.963	588745.626	4902582.075	0	0	0	0
21-N2-09	217.763	588745.626	4902582.075	0	0	0	0
21-N2-10	217.563	588745.626	4902582.075	0	0	0	0
21-N2-11	217.363	588745.626	4902582.075	0	0	0	0
21-N2-12	217.163	588745.626	4902582.075	0	0	0	0
21-N2-13	216.963	588745.626	4902582.075	0	0	0	0
21-N2-14	216.763	588745.626	4902582.075	0	0	0	0
22-00-01	219.457	588751.576	4902584.385	0	0	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	2,4+2,5 dmp	2,3 dmp	3,5 dmp	naphthalene
22-00-02	219.257	588751.576	4902584.385	0	0	0	0
22-00-03	219.057	588751.576	4902584.385	0	0	0	0
22-00-04	218.857	588751.576	4902584.385	0	0	0	0
22-00-05	218.657	588751.576	4902584.385	0	0	0	0
22-00-06	218.457	588751.576	4902584.385	0	0	0	0
22-00-07	218.257	588751.576	4902584.385	0	0	0	0
22-00-08	218.057	588751.576	4902584.385	0	0	0	0
22-00-09	217.857	588751.576	4902584.385	0	0	0	0
22-00-10	217.657	588751.576	4902584.385	0	0	0	0
22-00-11	217.457	588751.576	4902584.385	0	0	0	0
22-00-12	217.257	588751.576	4902584.385	0	0	0	0
22-00-13	217.057	588751.576	4902584.385	0	0	0	0
22-00-14	216.857	588751.576	4902584.385	0	0	0	0
22-01-01	219.486	588755.567	4902584.655	0	0	0	0
22-01-02	219.286	588755.567	4902584.655	0	0	0	0
22-01-03	219.086	588755.567	4902584.655	0	0	0	0
22-01-04	218.886	588755.567	4902584.655	0	0	0	0
22-01-05	218.686	588755.567	4902584.655	0	0	0	0
22-01-06	218.486	588755.567	4902584.655	0	0	0	0
22-01-07	218.286	588755.567	4902584.655	0	0	0	0
22-01-08	218.086	588755.567	4902584.655	0	0	0	0
22-01-09	217.886	588755.567	4902584.655	0	0	0	0
22-01-10	217.686	588755.567	4902584.655	0	378	0	0
22-01-11	217.486	588755.567	4902584.655	0	230	0	0
22-01-12	217.286	588755.567	4902584.655	0	475	0	0
22-01-13	217.086	588755.567	4902584.655	0	1221	109	0
22-01-14	216.886	588755.567	4902584.655	0	1348	112	0
22-02-01	219.524	588759.572	4902584.855	0	0	0	0
22-02-02	219.324	588759.572	4902584.855	0	0	0	0
22-02-03	219.124	588759.572	4902584.855	0	0	0	0
22-02-04	218.924	588759.572	4902584.855	0	0	0	0
22-02-05	218.724	588759.572	4902584.855	0	0	0	0
22-02-06	218.524	588759.572	4902584.855	0	0	0	0
22-02-07	218.324	588759.572	4902584.855	0	0	0	0
22-02-08	218.124	588759.572	4902584.855	0	0	0	0
22-02-09	217.924	588759.572	4902584.855	0	0	0	0
22-02-10	217.724	588759.572	4902584.855	0	0	0	0
22-02-11	217.524	588759.572	4902584.855	0	0	0	0
22-02-12	217.324	588759.572	4902584.855	0	0	0	0
22-02-13	217.124	588759.572	4902584.855	0	0	0	0
22-02-14	216.924	588759.572	4902584.855	0	0	0	0
23-01-01	219.469	588753.418	4902586.504	0	0	0	0
23-01-02	219.269	588753.418	4902586.504	0	0	0	0
23-01-03	219.069	588753.418	4902586.504	0	0	0	0
23-01-04	218.869	588753.418	4902586.504	0	0	0	0
23-01-05	218.669	588753.418	4902586.504	0	0	0	0
23-01-06	218.469	588753.418	4902586.504	0	0	0	0
23-01-07	218.269	588753.418	4902586.504	0	0	0	0
23-01-08	218.069	588753.418	4902586.504	0	0	0	0
23-01-09	217.869	588753.418	4902586.504	0	0	0	0
23-01-10	217.669	588753.418	4902586.504	0	0	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	2,4+2,5 dmp	2,3 dmp	3,5 dmp	naphthalene
23-01-11	217.469	588753.418	4902586.504	0	0	0	0
23-01-12	217.269	588753.418	4902586.504	0	0	49	0
23-01-13	217.069	588753.418	4902586.504	0	0	0	0
23-01-14	216.869	588753.418	4902586.504	0	0	0	0
24-00-01	219.449	588751.214	4902589.189	0	0	0	0
24-00-02	219.149	588751.214	4902589.189	0	0	0	0
24-00-03	218.849	588751.214	4902589.189	0	0	0	0
24-00-04	218.549	588751.214	4902589.189	0	0	0	0
24-00-05	218.249	588751.214	4902589.189	0	0	0	0
24-00-06	217.949	588751.214	4902589.189	0	0	0	0
24-00-07	217.649	588751.214	4902589.189	0	0	0	0
24-00-08	217.349	588751.214	4902589.189	0	0	0	0
24-00-09	217.049	588751.214	4902589.189	0	0	0	0
24-00-10	216.749	588751.214	4902589.189	0	0	0	0
24-00-11	216.449	588751.214	4902589.189	0	0	0	0
24-00-12	216.149	588751.214	4902589.189	0	0	0	0
24-00-13	215.849	588751.214	4902589.189	0	0	0	0
24-00-14	215.549	588751.214	4902589.189	0	0	0	0
24-01-01	219.342	588755.259	4902588.456	0	0	0	0
24-01-02	219.042	588755.259	4902588.456	0	0	0	0
24-01-03	218.742	588755.259	4902588.456	0	0	0	0
24-01-04	218.442	588755.259	4902588.456	0	0	0	0
24-01-05	218.142	588755.259	4902588.456	0	0	0	0
24-01-06	217.842	588755.259	4902588.456	0	0	0	0
24-01-07	217.542	588755.259	4902588.456	0	0	0	0
24-01-08	217.242	588755.259	4902588.456	0	0	0	0
24-01-09	216.942	588755.259	4902588.456	0	0	0	0
24-01-10	216.642	588755.259	4902588.456	0	0	0	0
24-01-11	216.342	588755.259	4902588.456	0	0	0	0
24-01-12	216.042	588755.259	4902588.456	0	0	0	0
24-01-13	215.742	588755.259	4902588.456	0	0	0	0
24-01-14	215.442	588755.259	4902588.456	0	0	0	0
25-01-01	219.433	588753.177	4902590.465	0	0	0	0
25-01-02	219.233	588753.177	4902590.465	0	0	0	0
25-01-03	219.033	588753.177	4902590.465	0	0	0	0
25-01-04	218.833	588753.177	4902590.465	0	0	0	0
25-01-05	218.633	588753.177	4902590.465	0	0	0	0
25-01-06	218.433	588753.177	4902590.465	0	0	0	0
25-01-07	218.233	588753.177	4902590.465	0	0	0	0
25-01-08	218.033	588753.177	4902590.465	0	0	0	0
25-01-09	217.833	588753.177	4902590.465	0	0	0	0
25-01-10	217.633	588753.177	4902590.465	0	0	0	0
25-01-11	217.433	588753.177	4902590.465	0	0	0	0
25-01-12	217.233	588753.177	4902590.465	0	0	0	0
25-01-13	217.033	588753.177	4902590.465	0	0	0	0
25-01-14	216.833	588753.177	4902590.465	0	0	0	0
25-02-01	219.529	588757.132	4902590.769	0	0	0	0
25-02-02	219.329	588757.132	4902590.769	0	0	0	0
25-02-03	219.129	588757.132	4902590.769	0	0	0	0
25-02-04	218.929	588757.132	4902590.769	0	0	0	0
25-02-05	218.729	588757.132	4902590.769	0	0	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	2,4+2,5 dmp	2,3 dmp	3,5 dmp	naphthalene
25-02-06	218.529	588757.132	4902590.769	0	0	0	0
25-02-07	218.329	588757.132	4902590.769	0	0	0	0
25-02-08	218.129	588757.132	4902590.769	0	0	0	0
25-02-09	217.929	588757.132	4902590.769	0	0	0	0
25-02-10	217.729	588757.132	4902590.769	0	0	0	0
25-02-11	217.529	588757.132	4902590.769	0	0	0	0
25-02-12	217.329	588757.132	4902590.769	0	0	0	0
25-02-14	216.929	588757.132	4902590.769	0	0	0	0
27-03-01	219.51	588760.991	4902594.857	0	0	0	0
27-03-02	219.31	588760.991	4902594.857	0	0	0	0
27-03-03	219.11	588760.991	4902594.857	0	0	0	0
27-03-04	218.91	588760.991	4902594.857	0	0	0	0
27-03-05	218.71	588760.991	4902594.857	0	0	0	0
27-03-06	218.51	588760.991	4902594.857	0	0	0	0
27-03-07	218.31	588760.991	4902594.857	0	0	0	0
27-03-08	218.11	588760.991	4902594.857	0	0	0	0
27-03-09	217.91	588760.991	4902594.857	0	0	0	0
27-03-10	217.71	588760.991	4902594.857	0	0	0	0
27-03-11	217.51	588760.991	4902594.857	0	0	0	0
27-03-12	217.31	588760.991	4902594.857	0	0	0	0
27-03-13	217.11	588760.991	4902594.857	0	0	0	0
27-03-14	216.91	588760.991	4902594.857	0	0	0	0
30-02-01	219.447	588758.593	4902600.745	0	0	0	0
30-02-02	219.247	588758.593	4902600.745	0	0	0	0
30-02-03	219.047	588758.593	4902600.745	0	0	0	0
30-02-04	218.847	588758.593	4902600.745	0	0	0	0
30-02-05	218.647	588758.593	4902600.745	0	0	0	0
30-02-06	218.447	588758.593	4902600.745	0	0	0	0
30-02-07	218.247	588758.593	4902600.745	0	0	0	0
30-02-08	218.047	588758.593	4902600.745	0	0	0	0
30-02-09	217.847	588758.593	4902600.745	0	0	0	0
30-02-10	217.647	588758.593	4902600.745	0	0	0	0
30-02-11	217.447	588758.593	4902600.745	0	0	0	0
30-02-12	217.247	588758.593	4902600.745	0	0	0	0
30-02-13	217.047	588758.593	4902600.745	0	0	0	0
30-02-14	216.847	588758.593	4902600.745	0	0	0	0
30-03-01	219.486	588762.59	4902600.914	0	0	0	0
30-03-02	219.286	588762.59	4902600.914	0	0	0	0
30-03-03	219.086	588762.59	4902600.914	0	0	0	0
30-03-04	218.886	588762.59	4902600.914	0	0	0	0
30-03-05	218.686	588762.59	4902600.914	0	0	0	0
30-03-06	218.486	588762.59	4902600.914	0	0	0	0
30-03-07	218.286	588762.59	4902600.914	0	0	0	0
30-03-08	218.086	588762.59	4902600.914	0	0	0	0
30-03-09	217.886	588762.59	4902600.914	0	0	0	0
30-03-10	217.686	588762.59	4902600.914	0	0	0	0
30-03-11	217.486	588762.59	4902600.914	0	0	0	0
30-03-12	217.286	588762.59	4902600.914	0	0	0	0
30-03-13	217.086	588762.59	4902600.914	0	0	0	0
30-03-14	216.886	588762.59	4902600.914	0	0	0	0
31-01-01	219.454	588752.494	4902602.5	0	0	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	2,4+2,5 dmp	2,3 dmp	3,5 dmp	naphthalene
31-01-02	219.254	588752.494	4902602.5	0	0	0	0
31-01-03	219.054	588752.494	4902602.5	0	0	0	0
31-01-04	218.854	588752.494	4902602.5	0	0	0	0
31-01-05	218.654	588752.494	4902602.5	0	0	0	0
31-01-06	218.454	588752.494	4902602.5	0	0	0	0
31-01-07	218.254	588752.494	4902602.5	0	0	0	0
31-01-08	218.054	588752.494	4902602.5	0	0	0	0
31-01-09	217.854	588752.494	4902602.5	0	0	0	0
31-01-10	217.654	588752.494	4902602.5	0	0	0	0
31-01-11	217.454	588752.494	4902602.5	0	0	0	0
31-01-12	217.254	588752.494	4902602.5	0	0	0	0
31-01-13	217.054	588752.494	4902602.5	0	0	0	0
31-01-14	216.854	588752.494	4902602.5	0	0	0	0
31-03-01	219.404	588760.468	4902602.841	0	0	0	0
31-03-02	219.204	588760.468	4902602.841	0	0	0	0
31-03-03	219.004	588760.468	4902602.841	0	0	0	0
31-03-04	218.804	588760.468	4902602.841	0	0	0	0
31-03-05	218.604	588760.468	4902602.841	0	0	0	0
31-03-06	218.404	588760.468	4902602.841	0	0	0	0
31-03-07	218.204	588760.468	4902602.841	0	0	0	0
31-03-08	218.004	588760.468	4902602.841	0	0	0	0
31-03-09	217.804	588760.468	4902602.841	0	0	0	0
31-03-10	217.604	588760.468	4902602.841	0	0	0	0
31-03-11	217.404	588760.468	4902602.841	0	0	0	0
31-03-12	217.204	588760.468	4902602.841	0	0	0	0
31-03-13	217.004	588760.468	4902602.841	0	0	0	0
31-03-14	216.804	588760.468	4902602.841	0	0	0	0
32-01-01	219.407	588754.38	4902604.448	0	0	0	0
32-01-02	219.207	588754.38	4902604.448	0	0	0	0
32-01-03	219.007	588754.38	4902604.448	0	0	0	0
32-01-04	218.807	588754.38	4902604.448	0	0	0	0
32-01-05	218.607	588754.38	4902604.448	0	0	0	0
32-01-06	218.407	588754.38	4902604.448	0	0	0	0
32-01-07	218.207	588754.38	4902604.448	0	0	0	0
32-01-08	218.007	588754.38	4902604.448	0	0	0	0
32-01-09	217.807	588754.38	4902604.448	0	0	0	0
32-01-10	217.607	588754.38	4902604.448	0	0	0	0
32-01-11	217.407	588754.38	4902604.448	0	0	0	0
32-01-12	217.207	588754.38	4902604.448	0	0	0	0
32-01-13	217.007	588754.38	4902604.448	0	0	0	0
32-01-14	216.807	588754.38	4902604.448	0	0	0	0
32-02-01	219.402	588758.344	4902604.711	0	0	0	0
32-02-02	219.202	588758.344	4902604.711	0	0	0	0
32-02-03	219.002	588758.344	4902604.711	0	0	0	0
32-02-04	218.802	588758.344	4902604.711	0	0	0	0
32-02-05	218.602	588758.344	4902604.711	0	0	0	0
32-02-06	218.402	588758.344	4902604.711	0	0	0	0
32-02-07	218.202	588758.344	4902604.711	0	0	0	0
32-02-08	218.002	588758.344	4902604.711	0	0	0	0
32-02-09	217.802	588758.344	4902604.711	0	0	0	0
32-02-10	217.602	588758.344	4902604.711	0	0	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	2,4+2,5 dmp	2,3 dmp	3,5 dmp	naphthalene
32-02-11	217.402	588758.344	4902604.711	0	0	0	0
32-02-12	217.202	588758.344	4902604.711	0	0	0	0
32-02-13	217.002	588758.344	4902604.711	0	0	0	0
32-02-14	216.802	588758.344	4902604.711	0	0	0	0
32-03-01	219.377	588762.309	4902604.996	0	0	0	0
32-03-02	219.177	588762.309	4902604.996	0	0	0	0
32-03-03	218.977	588762.309	4902604.996	0	0	0	0
32-03-04	218.777	588762.309	4902604.996	0	0	0	0
32-03-05	218.577	588762.309	4902604.996	0	0	0	0
32-03-06	218.377	588762.309	4902604.996	0	0	0	0
32-03-07	218.177	588762.309	4902604.996	0	0	0	0
32-03-08	217.977	588762.309	4902604.996	0	0	0	0
32-03-09	217.777	588762.309	4902604.996	0	0	0	0
32-03-10	217.577	588762.309	4902604.996	0	0	0	0
32-03-11	217.377	588762.309	4902604.996	0	0	0	0
32-03-12	217.177	588762.309	4902604.996	0	0	0	0
32-03-13	216.977	588762.309	4902604.996	0	0	0	0
32-03-14	216.777	588762.309	4902604.996	0	0	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	indole+2m naphthalene	1-m naphthalene
00-01-01	219.514	588754.538	4902545.539	0	0
00-01-02	219.314	588754.538	4902545.539	0	0
00-01-03	219.114	588754.538	4902545.539	0	0
00-01-04	218.914	588754.538	4902545.539	0	0
00-01-05	218.714	588754.538	4902545.539	0	0
00-01-06	218.514	588754.538	4902545.539	0	0
00-01-07	218.314	588754.538	4902545.539	0	0
00-01-08	218.114	588754.538	4902545.539	0	0
00-01-09	217.914	588754.538	4902545.539	0	0
00-01-10	217.714	588754.538	4902545.539	0	0
00-01-11	217.514	588754.538	4902545.539	0	0
00-01-12	217.314	588754.538	4902545.539	0	0
00-01-13	217.114	588754.538	4902545.539	0	0
00-01-14	216.914	588754.538	4902545.539	0	0
00-02-01	219.65	588757.483	4902545.664	0	0
00-02-02	219.45	588757.483	4902545.664	0	0
00-02-03	219.25	588757.483	4902545.664	0	0
00-02-04	219.05	588757.483	4902545.664	0	0
00-02-05	218.85	588757.483	4902545.664	0	0
00-02-06	218.65	588757.483	4902545.664	0	0
00-02-07	218.45	588757.483	4902545.664	0	0
00-02-08	218.25	588757.483	4902545.664	0	0
00-02-09	218.05	588757.483	4902545.664	0	0
00-02-10	217.85	588757.483	4902545.664	0	0
00-02-11	217.65	588757.483	4902545.664	0	0
00-02-12	217.45	588757.483	4902545.664	0	0
00-N1-01	219.62	588753.41	4902545.509	0	0
00-N1-02	219.42	588753.41	4902545.509	0	0
00-N1-04	219.02	588753.41	4902545.509	0	0
00-N1-05	218.82	588753.41	4902545.509	0	0
00-N1-06	218.62	588753.41	4902545.509	0	0
00-N1-07	218.42	588753.41	4902545.509	0	0
00-N1-08	218.22	588753.41	4902545.509	0	0
00-N1-09	218.02	588753.41	4902545.509	0	0
00-N1-10	217.82	588753.41	4902545.509	0	0
00-N1-11	217.62	588753.41	4902545.509	0	0
00-N1-12	217.42	588753.41	4902545.509	0	0
00-N1-13	217.22	588753.41	4902545.509	0	0
00-N1-14	217.02	588753.41	4902545.509	0	0
00-N2-01	219.627	588750.517	4902545.278	0	0
00-N2-02	219.427	588750.517	4902545.278	0	0
00-N2-03	219.227	588750.517	4902545.278	0	0
00-N2-04	219.027	588750.517	4902545.278	0	0
00-N2-05	218.827	588750.517	4902545.278	0	0
00-N2-06	218.627	588750.517	4902545.278	0	0
00-N2-07	218.427	588750.517	4902545.278	0	0
00-N2-08	218.227	588750.517	4902545.278	0	0
00-N2-09	218.027	588750.517	4902545.278	0	0
00-N2-10	217.827	588750.517	4902545.278	0	0
00-N2-11	217.627	588750.517	4902545.278	0	0
00-N2-12	217.427	588750.517	4902545.278	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	indole+2m naphthalene	1-m naphthalene
00-N2-13	217.227	588750.517	4902545.278	0	0
00-N2-14	217.027	588750.517	4902545.278	0	0
01-02-01	219.547	588755.967	4902546.985	0	19
01-02-02	219.347	588755.967	4902546.985	183	108
01-02-03	219.147	588755.967	4902546.985	962	506
01-02-04	218.947	588755.967	4902546.985	1171	609
01-02-05	218.747	588755.967	4902546.985	993	522
01-02-06	218.547	588755.967	4902546.985	369	144
01-02-07	218.347	588755.967	4902546.985	8	488
01-02-08	218.147	588755.967	4902546.985	1013	530
01-02-09	217.947	588755.967	4902546.985	874	475
01-02-10	217.747	588755.967	4902546.985	765	400
01-02-11	217.547	588755.967	4902546.985	348	185
01-02-12	217.347	588755.967	4902546.985	0	0
01-03-01	219.575	588756.931	4902547.074	0	0
01-03-02	219.375	588756.931	4902547.074	0	0
01-03-03	219.175	588756.931	4902547.074	0	0
01-03-04	218.975	588756.931	4902547.074	0	0
01-03-05	218.775	588756.931	4902547.074	0	0
01-03-06	218.575	588756.931	4902547.074	0	0
01-03-07	218.375	588756.931	4902547.074	0	0
01-03-08	218.175	588756.931	4902547.074	0	0
01-03-09	217.975	588756.931	4902547.074	0	0
01-03-10	217.775	588756.931	4902547.074	0	0
01-03-11	217.575	588756.931	4902547.074	0	0
01-03-12	217.375	588756.931	4902547.074	0	0
01A-02-01	219.544	588757.286	4902547.677	0	0
01A-02-02	219.344	588757.286	4902547.677	0	0
01A-02-03	219.144	588757.286	4902547.677	0	0
01A-02-04	218.944	588757.286	4902547.677	0	0
01A-02-05	218.744	588757.286	4902547.677	0	0
01A-02-06	218.544	588757.286	4902547.677	0	0
01A-02-07	218.344	588757.286	4902547.677	0	0
01A-02-08	218.144	588757.286	4902547.677	0	0
01A-02-09	217.944	588757.286	4902547.677	0	0
01A-02-10	217.744	588757.286	4902547.677	0	0
01A-02-12	217.344	588757.286	4902547.677	0	0
01A-02-13	217.144	588757.286	4902547.677	0	0
01A-02-14	216.944	588757.286	4902547.677	0	0
01A-03-01	219.604	588758.307	4902547.778	0	0
01A-03-03	219.204	588758.307	4902547.778	0	0
01A-03-04	219.004	588758.307	4902547.778	0	0
01A-03-05	218.804	588758.307	4902547.778	0	0
01A-03-06	218.604	588758.307	4902547.778	0	0
01A-03-07	218.404	588758.307	4902547.778	0	0
01A-03-08	218.204	588758.307	4902547.778	0	0
01A-03-09	218.004	588758.307	4902547.778	0	0
01A-03-10	217.804	588758.307	4902547.778	0	0
01A-03-11	217.604	588758.307	4902547.778	0	0
01A-03-12	217.404	588758.307	4902547.778	0	0
01A-03-13	217.204	588758.307	4902547.778	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	indole+2m naphthalene	1-m naphthalene
01A-03-14	217.004	588758.307	4902547.778	0	0
01A-N2-02	219.451	588749.29	4902547.171	0	0
01A-N2-03	219.251	588749.29	4902547.171	0	0
01A-N2-04	219.051	588749.29	4902547.171	0	0
01A-N2-05	218.851	588749.29	4902547.171	0	0
01A-N2-06	218.651	588749.29	4902547.171	35	16
01A-N2-07	218.451	588749.29	4902547.171	38	15
01A-N2-08	218.251	588749.29	4902547.171	21	0
01A-N2-09	218.051	588749.29	4902547.171	0	0
01A-N2-10	217.851	588749.29	4902547.171	0	0
01A-N2-11	217.651	588749.29	4902547.171	0	0
01A-N2-12	217.451	588749.29	4902547.171	44	15
01A-N2-13	217.251	588749.29	4902547.171	0	0
01A-N2-14	217.051	588749.29	4902547.171	0	0
02-00-02	219.313	588753.81	4902547.849	0	14
02-00-03	219.113	588753.81	4902547.849	0	0
02-00-04	218.913	588753.81	4902547.849	0	0
02-00-05	218.713	588753.81	4902547.849	42	38
02-00-06	218.513	588753.81	4902547.849	0	0
02-00-07	218.313	588753.81	4902547.849	20	0
02-00-08	218.113	588753.81	4902547.849	0	0
02-00-09	217.913	588753.81	4902547.849	61	17
02-00-10	217.713	588753.81	4902547.849	33	12
02-00-11	217.513	588753.81	4902547.849	57	20
02-00-12	217.313	588753.81	4902547.849	0	0
02-00-14	216.913	588753.81	4902547.849	0	0
02-01-01	219.25	588755.137	4902547.928	53	39
02-01-02	219.05	588755.137	4902547.928	101	61
02-01-03	218.85	588755.137	4902547.928	427	232
02-01-04	218.65	588755.137	4902547.928	434	228
02-01-05	218.45	588755.137	4902547.928	312	157
02-01-06	218.25	588755.137	4902547.928	364	194
02-01-07	218.05	588755.137	4902547.928	284	153
02-01-08	217.85	588755.137	4902547.928	351	185
02-01-09	217.65	588755.137	4902547.928	293	160
02-01-10	217.45	588755.137	4902547.928	271	149
02-01-11	217.25	588755.137	4902547.928	0	0
02-01-12	217.05	588755.137	4902547.928	0	0
02-01-13	216.85	588755.137	4902547.928	0	0
02-01-14	216.65	588755.137	4902547.928	0	0
02-02-01	219.631	588756.354	4902548.057	82	44
02-02-02	219.431	588756.354	4902548.057	117	60
02-02-03	219.231	588756.354	4902548.057	276	167
02-02-04	219.031	588756.354	4902548.057	342	206
02-02-05	218.831	588756.354	4902548.057	255	176
02-02-06	218.631	588756.354	4902548.057	539	290
02-02-07	218.431	588756.354	4902548.057	518	268
02-02-08	218.231	588756.354	4902548.057	335	177
02-02-09	218.031	588756.354	4902548.057	429	228
02-02-10	217.831	588756.354	4902548.057	400	211
02-02-11	217.631	588756.354	4902548.057	115	76

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	indole+2m naphthalene	1-m naphthalene
02-02-12	217.431	588756.354	4902548.057	564	291
02-02-13	217.231	588756.354	4902548.057	0	0
02-02-14	217.031	588756.354	4902548.057	0	0
02-03-01	219.658	588757.57	4902548.114	0	0
02-03-03	219.258	588757.57	4902548.114	0	0
02-03-04	219.058	588757.57	4902548.114	0	0
02-03-05	218.858	588757.57	4902548.114	0	0
02-03-06	218.658	588757.57	4902548.114	0	0
02-03-08	218.258	588757.57	4902548.114	0	0
02-03-09	218.058	588757.57	4902548.114	0	0
02-03-10	217.858	588757.57	4902548.114	0	0
02-03-11	217.658	588757.57	4902548.114	0	0
02-03-12	217.458	588757.57	4902548.114	0	0
02-03-13	217.258	588757.57	4902548.114	0	0
02-N1-02	219.045	588752.68	4902547.725	203	128
02-N1-03	218.845	588752.68	4902547.725	604	291
02-N1-04	218.645	588752.68	4902547.725	671	215
02-N1-05	218.445	588752.68	4902547.725	590	208
02-N1-06	218.245	588752.68	4902547.725	358	188
02-N1-07	218.045	588752.68	4902547.725	456	136
02-N1-08	217.845	588752.68	4902547.725	285	150
02-N1-09	217.645	588752.68	4902547.725	255	139
02-N1-10	217.445	588752.68	4902547.725	125	39
02-N1-11	217.245	588752.68	4902547.725	0	0
02-N1-12	217.045	588752.68	4902547.725	0	0
02-N1-13	216.845	588752.68	4902547.725	0	0
02-N1-14	216.645	588752.68	4902547.725	0	0
02-N2-01	219.277	588751.465	4902547.691	0	0
02-N2-02	219.077	588751.465	4902547.691	0	0
02-N2-03	218.877	588751.465	4902547.691	0	0
02-N2-04	218.677	588751.465	4902547.691	113	45
02-N2-05	218.477	588751.465	4902547.691	209	80
02-N2-06	218.277	588751.465	4902547.691	0	0
02-N2-07	218.077	588751.465	4902547.691	87	54
02-N2-08	217.877	588751.465	4902547.691	220	78
02-N2-09	217.677	588751.465	4902547.691	527	72
02-N2-10	217.477	588751.465	4902547.691	0	0
02-N2-11	217.277	588751.465	4902547.691	60	22
02-N2-12	217.077	588751.465	4902547.691	0	0
02-N2-13	216.877	588751.465	4902547.691	0	0
02-N2-14	216.677	588751.465	4902547.691	0	0
03-00-01	219.482	588753.783	4902548.892	0	0
03-00-02	219.282	588753.783	4902548.892	0	0
03-00-03	219.082	588753.783	4902548.892	178	128
03-00-04	218.882	588753.783	4902548.892	1015	586
03-00-05	218.682	588753.783	4902548.892	634	363
03-00-06	218.482	588753.783	4902548.892	392	194
03-00-07	218.282	588753.783	4902548.892	764	314
03-00-08	218.082	588753.783	4902548.892	588	297
03-00-09	217.882	588753.783	4902548.892	586	413
03-00-10	217.682	588753.783	4902548.892	576	296

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	indole+2m naphthalene	1-m naphthalene
03-00-11	217.482	588753.783	4902548.892	668	291
03-00-12	217.282	588753.783	4902548.892	0	0
03-00-13	217.082	588753.783	4902548.892	62	0
03-00-14	216.882	588753.783	4902548.892	0	0
03-01-01	219.121	588755.033	4902548.962	63	25
03-01-02	218.921	588755.033	4902548.962	475	228
03-01-03	218.721	588755.033	4902548.962	1069	527
03-01-04	218.521	588755.033	4902548.962	1169	573
03-01-05	218.321	588755.033	4902548.962	1045	505
03-01-06	218.121	588755.033	4902548.962	1112	477
03-01-07	217.921	588755.033	4902548.962	1163	546
03-01-08	217.721	588755.033	4902548.962	1445	693
03-01-09	217.521	588755.033	4902548.962	1112	543
03-01-10	217.321	588755.033	4902548.962	954	490
03-01-11	217.121	588755.033	4902548.962	30	14
03-01-12	216.921	588755.033	4902548.962	0	0
03-01-13	216.721	588755.033	4902548.962	0	0
03-01-14	216.521	588755.033	4902548.962	0	0
03-02-01	219.12	588756.298	4902549.036	242	153
03-02-02	218.92	588756.298	4902549.036	460	260
03-02-03	218.72	588756.298	4902549.036	617	347
03-02-04	218.52	588756.298	4902549.036	1354	692
03-02-05	218.32	588756.298	4902549.036	1091	561
03-02-06	218.12	588756.298	4902549.036	1039	542
03-02-07	217.92	588756.298	4902549.036	1104	552
03-02-08	217.72	588756.298	4902549.036	1090	568
03-02-09	217.52	588756.298	4902549.036	1063	564
03-02-10	217.32	588756.298	4902549.036	882	467
03-02-11	217.12	588756.298	4902549.036	48	28
03-02-12	216.92	588756.298	4902549.036	189	0
03-02-13	216.72	588756.298	4902549.036	0	0
03-02-14	216.52	588756.298	4902549.036	0	0
03-03-01	219.077	588757.524	4902549.086	0	0
03-03-02	218.877	588757.524	4902549.086	0	0
03-03-03	218.677	588757.524	4902549.086	0	0
03-03-04	218.477	588757.524	4902549.086	0	0
03-03-05	218.277	588757.524	4902549.086	0	0
03-03-06	218.077	588757.524	4902549.086	0	0
03-03-07	217.877	588757.524	4902549.086	0	0
03-03-08	217.677	588757.524	4902549.086	0	0
03-03-09	217.477	588757.524	4902549.086	0	0
03-03-10	217.277	588757.524	4902549.086	0	0
03-03-11	217.077	588757.524	4902549.086	0	0
03-03-12	216.877	588757.524	4902549.086	0	0
03-03-13	216.677	588757.524	4902549.086	0	0
03-03-14	216.477	588757.524	4902549.086	0	0
03A-N2-01	219.658	588750.731	4902549.552	0	0
03A-N2-02	219.458	588750.731	4902549.552	0	0
03A-N2-03	219.258	588750.731	4902549.552	0	0
03A-N2-04	219.058	588750.731	4902549.552	0	0
03A-N2-05	218.858	588750.731	4902549.552	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	indole+2m naphthalene	1-m naphthalene
03A-N2-06	218.658	588750.731	4902549.552	0	0
03A-N2-07	218.458	588750.731	4902549.552	0	0
03A-N2-08	218.258	588750.731	4902549.552	0	0
03A-N2-09	218.058	588750.731	4902549.552	0	0
03A-N2-10	217.858	588750.731	4902549.552	0	0
03A-N2-11	217.658	588750.731	4902549.552	0	0
03A-N2-12	217.458	588750.731	4902549.552	0	0
03A-N2-13	217.258	588750.731	4902549.552	0	0
03A-N2-14	217.058	588750.731	4902549.552	0	0
03-N1-01	219.237	588752.622	4902548.812	55	22
03-N1-02	219.037	588752.622	4902548.812	997	488
03-N1-03	218.837	588752.622	4902548.812	1358	704
03-N1-04	218.637	588752.622	4902548.812	1287	679
03-N1-05	218.437	588752.622	4902548.812	1096	513
03-N1-06	218.237	588752.622	4902548.812	936	468
03-N1-07	218.037	588752.622	4902548.812	1466	622
03-N1-08	217.837	588752.622	4902548.812	1053	496
03-N1-09	217.637	588752.622	4902548.812	271	190
03-N1-10	217.437	588752.622	4902548.812	1209	611
03-N1-11	217.237	588752.622	4902548.812	745	373
03-N1-12	217.037	588752.622	4902548.812	0	0
03-N1-13	216.837	588752.622	4902548.812	0	0
03-N1-14	216.637	588752.622	4902548.812	0	0
03-N2-01	219.272	588751.394	4902548.739	0	0
03-N2-02	219.072	588751.394	4902548.739	0	0
03-N2-03	218.872	588751.394	4902548.739	0	0
03-N2-04	218.672	588751.394	4902548.739	243	129
03-N2-05	218.472	588751.394	4902548.739	205	102
03-N2-06	218.272	588751.394	4902548.739	0	0
03-N2-07	218.072	588751.394	4902548.739	183	132
03-N2-08	217.872	588751.394	4902548.739	106	85
03-N2-09	217.672	588751.394	4902548.739	0	0
03-N2-10	217.472	588751.394	4902548.739	91	113
03-N2-11	217.272	588751.394	4902548.739	34	54
03-N2-12	217.072	588751.394	4902548.739	0	0
03-N2-13	216.872	588751.394	4902548.739	0	0
03-N2-14	216.672	588751.394	4902548.739	0	0
03-N3-01	219.278	588750.139	4902548.66	0	0
03-N3-02	219.078	588750.139	4902548.66	0	0
03-N3-03	218.878	588750.139	4902548.66	0	0
03-N3-04	218.678	588750.139	4902548.66	0	0
03-N3-05	218.478	588750.139	4902548.66	0	0
03-N3-06	218.278	588750.139	4902548.66	0	0
03-N3-07	218.078	588750.139	4902548.66	0	0
03-N3-08	217.878	588750.139	4902548.66	0	0
03-N3-09	217.678	588750.139	4902548.66	0	0
03-N3-10	217.478	588750.139	4902548.66	0	0
03-N3-11	217.278	588750.139	4902548.66	0	0
03-N3-12	217.078	588750.139	4902548.66	0	0
03-N3-13	216.878	588750.139	4902548.66	0	0
03-N3-14	216.678	588750.139	4902548.66	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	indole+2m naphthalene	1-m naphthalene
04-00-01	219.114	588753.752	4902550.368	0	0
04-00-02	218.914	588753.752	4902550.368	0	29
04-00-03	218.714	588753.752	4902550.368	81	76
04-00-04	218.514	588753.752	4902550.368	329	153
04-00-05	218.314	588753.752	4902550.368	155	61
04-00-06	218.114	588753.752	4902550.368	316	89
04-00-07	217.914	588753.752	4902550.368	109	111
04-00-08	217.714	588753.752	4902550.368	335	145
04-00-09	217.514	588753.752	4902550.368	431	124
04-00-10	217.314	588753.752	4902550.368	190	79
04-00-11	217.114	588753.752	4902550.368	191	42
04-00-12	216.914	588753.752	4902550.368	0	0
04-00-13	216.714	588753.752	4902550.368	0	0
04-00-14	216.514	588753.752	4902550.368	0	0
04-01-01	219.228	588754.969	4902550.459	0	0
04-01-02	219.028	588754.969	4902550.459	0	0
04-01-03	218.828	588754.969	4902550.459	81	40
04-01-04	218.628	588754.969	4902550.459	232	119
04-01-05	218.428	588754.969	4902550.459	77	43
04-01-06	218.228	588754.969	4902550.459	115	66
04-01-07	218.028	588754.969	4902550.459	278	143
04-01-08	217.828	588754.969	4902550.459	233	118
04-01-09	217.628	588754.969	4902550.459	21	22
04-01-10	217.428	588754.969	4902550.459	109	55
04-01-11	217.228	588754.969	4902550.459	93	45
04-01-12	217.028	588754.969	4902550.459	95	53
04-01-13	216.828	588754.969	4902550.459	0	0
04-01-14	216.628	588754.969	4902550.459	0	0
04-02-01	219.232	588756.166	4902550.503	187	83
04-02-02	219.032	588756.166	4902550.503	152	65
04-02-03	218.832	588756.166	4902550.503	221	153
04-02-04	218.632	588756.166	4902550.503	381	172
04-02-05	218.432	588756.166	4902550.503	295	156
04-02-06	218.232	588756.166	4902550.503	97	81
04-02-07	218.032	588756.166	4902550.503	212	190
04-02-08	217.832	588756.166	4902550.503	279	200
04-02-09	217.632	588756.166	4902550.503	245	89
04-02-10	217.432	588756.166	4902550.503	159	68
04-02-11	217.232	588756.166	4902550.503	0	0
04-02-12	217.032	588756.166	4902550.503	0	0
04-02-13	216.832	588756.166	4902550.503	0	0
04-02-14	216.632	588756.166	4902550.503	0	0
04-03-01	219.061	588757.443	4902550.616	0	0
04-03-02	218.861	588757.443	4902550.616	0	0
04-03-03	218.661	588757.443	4902550.616	0	0
04-03-04	218.461	588757.443	4902550.616	0	0
04-03-05	218.261	588757.443	4902550.616	0	0
04-03-06	218.061	588757.443	4902550.616	0	0
04-03-07	217.861	588757.443	4902550.616	0	0
04-03-08	217.661	588757.443	4902550.616	0	0
04-03-09	217.461	588757.443	4902550.616	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	indole+2m naphthalene	1-m naphthalene
04-03-10	217.261	588757.443	4902550.616	0	0
04-03-11	217.061	588757.443	4902550.616	0	0
04-03-12	216.861	588757.443	4902550.616	0	0
04-03-13	216.661	588757.443	4902550.616	0	0
04-03-14	216.461	588757.443	4902550.616	0	0
04-04-01	219.189	588758.708	4902550.654	0	0
04-04-02	218.989	588758.708	4902550.654	0	0
04-04-03	218.789	588758.708	4902550.654	0	0
04-04-04	218.589	588758.708	4902550.654	0	0
04-04-05	218.389	588758.708	4902550.654	0	0
04-04-06	218.189	588758.708	4902550.654	0	0
04-04-07	217.989	588758.708	4902550.654	0	0
04-04-08	217.789	588758.708	4902550.654	0	0
04-04-09	217.589	588758.708	4902550.654	0	0
04-04-10	217.389	588758.708	4902550.654	0	0
04-04-11	217.189	588758.708	4902550.654	0	0
04-04-12	216.989	588758.708	4902550.654	0	0
04-04-13	216.789	588758.708	4902550.654	0	0
04-04-14	216.589	588758.708	4902550.654	0	0
04A-N1-01	219.626	588751.744	4902550.801	0	0
04A-N1-02	219.426	588751.744	4902550.801	0	0
04A-N1-03	219.226	588751.744	4902550.801	97	54
04A-N1-04	219.026	588751.744	4902550.801	256	132
04A-N1-05	218.826	588751.744	4902550.801	434	203
04A-N1-06	218.626	588751.744	4902550.801	449	210
04A-N1-07	218.426	588751.744	4902550.801	502	222
04A-N1-08	218.226	588751.744	4902550.801	590	247
04A-N1-09	218.026	588751.744	4902550.801	220	116
04A-N1-10	217.826	588751.744	4902550.801	334	144
04A-N1-11	217.626	588751.744	4902550.801	269	141
04A-N1-12	217.426	588751.744	4902550.801	0	0
04A-N1-13	217.226	588751.744	4902550.801	0	0
04-N1-01	219.256	588752.529	4902550.303	0	39
04-N1-02	219.056	588752.529	4902550.303	85	124
04-N1-03	218.856	588752.529	4902550.303	503	277
04-N1-04	218.656	588752.529	4902550.303	845	448
04-N1-05	218.456	588752.529	4902550.303	1008	522
04-N1-06	218.256	588752.529	4902550.303	1043	546
04-N1-07	218.056	588752.529	4902550.303	1004	520
04-N1-08	217.856	588752.529	4902550.303	1036	536
04-N1-09	217.656	588752.529	4902550.303	903	488
04-N1-10	217.456	588752.529	4902550.303	731	406
04-N1-11	217.256	588752.529	4902550.303	850	437
04-N1-12	217.056	588752.529	4902550.303	38	28
04-N1-13	216.856	588752.529	4902550.303	0	0
04-N1-14	216.656	588752.529	4902550.303	0	0
04-N2-01	219.115	588751.285	4902550.277	0	0
04-N2-02	218.915	588751.285	4902550.277	0	0
04-N2-03	218.715	588751.285	4902550.277	0	0
04-N2-04	218.515	588751.285	4902550.277	220	126
04-N2-05	218.315	588751.285	4902550.277	125	89

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	indole+2m naphthalene	1-m naphthalene
04-N2-06	218.115	588751.285	4902550.277	138	107
04-N2-07	217.915	588751.285	4902550.277	181	107
04-N2-08	217.715	588751.285	4902550.277	0	21
04-N2-09	217.515	588751.285	4902550.277	0	0
04-N2-10	217.315	588751.285	4902550.277	41	43
04-N2-11	217.115	588751.285	4902550.277	0	32
04-N2-12	216.915	588751.285	4902550.277	0	0
04-N2-13	216.715	588751.285	4902550.277	0	0
04-N2-14	216.515	588751.285	4902550.277	0	0
04-N3-10	217.306	588750.063	4902550.177	0	0
04-N3-11	217.106	588750.063	4902550.177	0	0
04-N3-12	216.906	588750.063	4902550.177	0	0
04-N3-13	216.706	588750.063	4902550.177	0	0
04-N3-14	216.506	588750.063	4902550.177	0	0
05-00-01	219.118	588753.626	4902551.844	0	0
05-00-02	218.918	588753.626	4902551.844	55	44
05-00-03	218.718	588753.626	4902551.844	113	157
05-00-04	218.518	588753.626	4902551.844	680	442
05-00-05	218.318	588753.626	4902551.844	831	434
05-00-06	218.118	588753.626	4902551.844	848	371
05-00-07	217.918	588753.626	4902551.844	783	421
05-00-08	217.718	588753.626	4902551.844	717	413
05-00-09	217.518	588753.626	4902551.844	898	469
05-00-10	217.318	588753.626	4902551.844	971	505
05-00-11	217.118	588753.626	4902551.844	839	417
05-00-12	216.918	588753.626	4902551.844	0	0
05-00-13	216.718	588753.626	4902551.844	0	0
05-00-14	216.518	588753.626	4902551.844	0	0
05-01-01	219.113	588754.865	4902551.933	0	0
05-01-02	218.913	588754.865	4902551.933	108	99
05-01-03	218.713	588754.865	4902551.933	338	202
05-01-04	218.513	588754.865	4902551.933	861	460
05-01-05	218.313	588754.865	4902551.933	721	407
05-01-06	218.113	588754.865	4902551.933	375	204
05-01-07	217.913	588754.865	4902551.933	390	213
05-01-08	217.713	588754.865	4902551.933	444	203
05-01-09	217.513	588754.865	4902551.933	558	308
05-01-10	217.313	588754.865	4902551.933	0	0
05-01-11	217.113	588754.865	4902551.933	143	75
05-01-12	216.913	588754.865	4902551.933	0	0
05-01-13	216.713	588754.865	4902551.933	0	0
05-02-01	219.055	588756.096	4902551.992	220	109
05-02-02	218.855	588756.096	4902551.992	503	258
05-02-03	218.655	588756.096	4902551.992	1350	679
05-02-04	218.455	588756.096	4902551.992	1291	701
05-02-05	218.255	588756.096	4902551.992	740	407
05-02-06	218.055	588756.096	4902551.992	766	389
05-02-07	217.855	588756.096	4902551.992	861	456
05-02-08	217.655	588756.096	4902551.992	774	393
05-02-09	217.455	588756.096	4902551.992	675	338
05-02-11	217.055	588756.096	4902551.992	71	57

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	indole+2m naphthalene	1-m naphthalene
05-02-12	216.855	588756.096	4902551.992	0	0
05-02-13	216.655	588756.096	4902551.992	0	0
05-02-14	216.455	588756.096	4902551.992	0	0
05-03-01	219.094	588757.352	4902552.107	0	0
05-03-02	218.894	588757.352	4902552.107	0	0
05-03-03	218.694	588757.352	4902552.107	0	0
05-03-04	218.494	588757.352	4902552.107	0	0
05-03-05	218.294	588757.352	4902552.107	0	0
05-03-06	218.094	588757.352	4902552.107	22	74
05-03-07	217.894	588757.352	4902552.107	0	0
05-03-08	217.694	588757.352	4902552.107	3	0
05-03-09	217.494	588757.352	4902552.107	0	0
05-03-10	217.294	588757.352	4902552.107	0	0
05-03-11	217.094	588757.352	4902552.107	0	0
05-03-12	216.894	588757.352	4902552.107	0	0
05-03-13	216.694	588757.352	4902552.107	0	0
05-03-14	216.494	588757.352	4902552.107	0	0
05-04-01	219.073	588758.57	4902552.186	0	0
05-04-02	218.873	588758.57	4902552.186	0	0
05-04-03	218.673	588758.57	4902552.186	0	0
05-04-04	218.473	588758.57	4902552.186	0	0
05-04-05	218.273	588758.57	4902552.186	0	0
05-04-06	218.073	588758.57	4902552.186	0	0
05-04-07	217.873	588758.57	4902552.186	0	0
05-04-08	217.673	588758.57	4902552.186	0	0
05-04-09	217.473	588758.57	4902552.186	0	0
05-04-10	217.273	588758.57	4902552.186	0	0
05-04-11	217.073	588758.57	4902552.186	0	0
05-04-12	216.873	588758.57	4902552.186	0	0
05-04-13	216.673	588758.57	4902552.186	0	0
05-04-14	216.473	588758.57	4902552.186	0	0
05-05-01	219.576	588759.79	4902552.263	0	0
05-05-02	219.376	588759.79	4902552.263	0	0
05-05-03	219.176	588759.79	4902552.263	0	0
05-05-04	218.976	588759.79	4902552.263	0	0
05-05-05	218.776	588759.79	4902552.263	0	0
05-05-06	218.576	588759.79	4902552.263	0	0
05-05-07	218.376	588759.79	4902552.263	0	0
05-05-08	218.176	588759.79	4902552.263	0	0
05-05-09	217.976	588759.79	4902552.263	0	0
05-05-10	217.776	588759.79	4902552.263	0	0
05-05-11	217.576	588759.79	4902552.263	0	0
05-05-12	217.376	588759.79	4902552.263	0	0
05-05-13	217.176	588759.79	4902552.263	0	0
05-05-14	216.976	588759.79	4902552.263	0	0
05-N1-02	218.915	588752.41	4902551.788	53	61
05-N1-03	218.715	588752.41	4902551.788	218	141
05-N1-04	218.515	588752.41	4902551.788	359	201
05-N1-05	218.315	588752.41	4902551.788	508	281
05-N1-07	217.915	588752.41	4902551.788	703	320
05-N1-08	217.715	588752.41	4902551.788	641	329

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	indole+2m naphthalene	1-m naphthalene
05-N1-09	217.515	588752.41	4902551.788	481	264
05-N1-11	217.115	588752.41	4902551.788	531	268
05-N1-12	216.915	588752.41	4902551.788	117	76
05-N1-13	216.715	588752.41	4902551.788	0	0
05-N1-14	216.515	588752.41	4902551.788	0	0
05-N2-01	219.195	588751.146	4902551.715	0	0
05-N2-02	218.995	588751.146	4902551.715	0	0
05-N2-03	218.795	588751.146	4902551.715	0	0
05-N2-04	218.595	588751.146	4902551.715	136	69
05-N2-05	218.395	588751.146	4902551.715	184	84
05-N2-06	218.195	588751.146	4902551.715	279	139
05-N2-07	217.995	588751.146	4902551.715	206	156
05-N2-08	217.795	588751.146	4902551.715	89	40
05-N2-09	217.595	588751.146	4902551.715	110	57
05-N2-10	217.395	588751.146	4902551.715	0	30
05-N2-11	217.195	588751.146	4902551.715	115	49
05-N2-12	216.995	588751.146	4902551.715	0	0
05-N2-13	216.795	588751.146	4902551.715	0	0
05-N2-14	216.595	588751.146	4902551.715	0	0
05-N3-01	219.19	588750.106	4902551.7	0	0
05-N3-02	218.99	588750.106	4902551.7	0	0
05-N3-03	218.79	588750.106	4902551.7	0	0
05-N3-04	218.59	588750.106	4902551.7	0	0
05-N3-05	218.39	588750.106	4902551.7	0	0
05-N3-06	218.19	588750.106	4902551.7	0	0
05-N3-07	217.99	588750.106	4902551.7	0	0
05-N3-08	217.79	588750.106	4902551.7	0	0
05-N3-09	217.59	588750.106	4902551.7	0	0
05-N3-10	217.39	588750.106	4902551.7	0	0
05-N3-11	217.19	588750.106	4902551.7	0	0
05-N3-12	216.99	588750.106	4902551.7	0	0
05-N3-13	216.79	588750.106	4902551.7	0	0
05-N3-14	216.59	588750.106	4902551.7	0	0
06-00-01	219.154	588753.565	4902553.327	0	0
06-00-02	218.954	588753.565	4902553.327	106	164
06-00-03	218.754	588753.565	4902553.327	346	346
06-00-04	218.554	588753.565	4902553.327	698	437
06-00-05	218.354	588753.565	4902553.327	899	422
06-00-06	218.154	588753.565	4902553.327	911	427
06-00-07	217.954	588753.565	4902553.327	858	439
06-00-08	217.754	588753.565	4902553.327	1085	509
06-00-09	217.554	588753.565	4902553.327	1018	434
06-00-10	217.354	588753.565	4902553.327	771	421
06-00-11	217.154	588753.565	4902553.327	780	418
06-00-12	216.954	588753.565	4902553.327	49	23
06-00-13	216.754	588753.565	4902553.327	0	0
06-00-14	216.554	588753.565	4902553.327	0	0
06-01-01	219.269	588755.02	4902553.456	58	48
06-01-02	219.069	588755.02	4902553.456	201	278
06-01-03	218.869	588755.02	4902553.456	1055	596
06-01-04	218.669	588755.02	4902553.456	899	479

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	indole+2m naphthalene	1-m naphthalene
06-01-05	218.469	588755.02	4902553.456	737	415
06-01-06	218.269	588755.02	4902553.456	508	262
06-01-07	218.069	588755.02	4902553.456	618	268
06-01-08	217.869	588755.02	4902553.456	555	252
06-01-09	217.669	588755.02	4902553.456	657	280
06-01-10	217.469	588755.02	4902553.456	698	356
06-01-11	217.269	588755.02	4902553.456	916	460
06-01-12	217.069	588755.02	4902553.456	0	0
06-01-13	216.869	588755.02	4902553.456	0	0
06-01-14	216.669	588755.02	4902553.456	0	0
06-02-02	218.894	588756.533	4902553.544	352	238
06-02-03	218.694	588756.533	4902553.544	1599	925
06-02-04	218.494	588756.533	4902553.544	415	279
06-02-05	218.294	588756.533	4902553.544	298	170
06-02-06	218.094	588756.533	4902553.544	389	222
06-02-07	217.894	588756.533	4902553.544	539	306
06-02-08	217.694	588756.533	4902553.544	498	284
06-02-09	217.494	588756.533	4902553.544	264	188
06-02-10	217.294	588756.533	4902553.544	530	290
06-02-11	217.094	588756.533	4902553.544	92	58
06-02-13	216.694	588756.533	4902553.544	0	0
06-03-01	219.193	588757.941	4902553.62	0	0
06-03-02	218.993	588757.941	4902553.62	0	0
06-03-03	218.793	588757.941	4902553.62	0	0
06-03-04	218.593	588757.941	4902553.62	0	0
06-03-05	218.393	588757.941	4902553.62	0	0
06-03-06	218.193	588757.941	4902553.62	0	0
06-03-07	217.993	588757.941	4902553.62	0	0
06-03-08	217.793	588757.941	4902553.62	0	0
06-03-09	217.593	588757.941	4902553.62	0	0
06-03-10	217.393	588757.941	4902553.62	0	0
06-03-11	217.193	588757.941	4902553.62	0	0
06-03-12	216.993	588757.941	4902553.62	0	0
06-03-13	216.793	588757.941	4902553.62	0	0
06-03-14	216.593	588757.941	4902553.62	0	0
06-04-01	219.232	588759.386	4902553.696	0	0
06-04-02	219.032	588759.386	4902553.696	0	0
06-04-03	218.832	588759.386	4902553.696	0	0
06-04-04	218.632	588759.386	4902553.696	0	0
06-04-05	218.432	588759.386	4902553.696	0	0
06-04-06	218.232	588759.386	4902553.696	0	0
06-04-07	218.032	588759.386	4902553.696	0	0
06-04-08	217.832	588759.386	4902553.696	0	0
06-04-09	217.632	588759.386	4902553.696	0	0
06-04-10	217.432	588759.386	4902553.696	0	0
06-04-11	217.232	588759.386	4902553.696	0	0
06-04-12	217.032	588759.386	4902553.696	0	0
06-04-13	216.832	588759.386	4902553.696	0	0
06-04-14	216.632	588759.386	4902553.696	0	0
06A-01-01	219.428	588754.374	4902554.351	71	67
06A-01-02	219.228	588754.374	4902554.351	77	141

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	indole+2m naphthalene	1-m naphthalene
06A-01-03	219.028	588754.374	4902554.351	306	226
06A-01-04	218.828	588754.374	4902554.351	301	212
06A-01-05	218.628	588754.374	4902554.351	410	228
06A-01-06	218.428	588754.374	4902554.351	366	167
06A-01-08	218.028	588754.374	4902554.351	402	193
06A-01-09	217.828	588754.374	4902554.351	262	159
06A-01-10	217.628	588754.374	4902554.351	782	306
06A-01-11	217.428	588754.374	4902554.351	742	373
06A-01-12	217.228	588754.374	4902554.351	506	274
06A-01-13	217.028	588754.374	4902554.351	0	0
06A-01-14	216.828	588754.374	4902554.351	0	0
06A-04-01	219.582	588757.367	4902554.517	0	0
06A-04-02	219.382	588757.367	4902554.517	40	0
06A-04-03	219.182	588757.367	4902554.517	0	0
06A-04-04	218.982	588757.367	4902554.517	0	0
06A-04-05	218.782	588757.367	4902554.517	0	0
06A-04-06	218.582	588757.367	4902554.517	0	0
06A-04-07	218.382	588757.367	4902554.517	0	0
06A-04-08	218.182	588757.367	4902554.517	40	0
06A-04-09	217.982	588757.367	4902554.517	0	0
06A-04-10	217.782	588757.367	4902554.517	140	0
06A-04-11	217.582	588757.367	4902554.517	0	0
06A-04-12	217.382	588757.367	4902554.517	0	0
06A-04-13	217.182	588757.367	4902554.517	0	0
06A-04-14	216.982	588757.367	4902554.517	0	0
06A-05-01	219.537	588758.355	4902554.532	0	0
06A-05-02	219.337	588758.355	4902554.532	0	0
06A-05-03	219.137	588758.355	4902554.532	0	0
06A-05-04	218.937	588758.355	4902554.532	0	0
06A-05-06	218.537	588758.355	4902554.532	0	0
06A-05-07	218.337	588758.355	4902554.532	0	0
06A-05-08	218.137	588758.355	4902554.532	0	0
06A-05-09	217.937	588758.355	4902554.532	0	0
06A-05-10	217.737	588758.355	4902554.532	0	0
06A-05-11	217.537	588758.355	4902554.532	0	0
06A-05-12	217.337	588758.355	4902554.532	0	0
06A-05-13	217.137	588758.355	4902554.532	0	0
06A-05-14	216.937	588758.355	4902554.532	0	0
06A-06-01	219.617	588759.356	4902554.55	0	0
06A-06-02	219.417	588759.356	4902554.55	0	0
06A-06-03	219.217	588759.356	4902554.55	0	0
06A-06-04	219.017	588759.356	4902554.55	0	0
06A-06-05	218.817	588759.356	4902554.55	0	0
06A-06-06	218.617	588759.356	4902554.55	0	0
06A-06-07	218.417	588759.356	4902554.55	0	0
06A-06-08	218.217	588759.356	4902554.55	0	0
06A-06-09	218.017	588759.356	4902554.55	0	0
06A-06-10	217.817	588759.356	4902554.55	0	0
06A-06-11	217.617	588759.356	4902554.55	0	0
06A-06-12	217.417	588759.356	4902554.55	0	0
06A-06-13	217.217	588759.356	4902554.55	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	indole+2m naphthalene	1-m naphthalene
06A-07-01	219.5	588760.319	4902554.639	0	0
06A-07-02	219.3	588760.319	4902554.639	0	0
06A-07-03	219.1	588760.319	4902554.639	0	0
06A-07-05	218.7	588760.319	4902554.639	0	0
06A-07-06	218.5	588760.319	4902554.639	0	0
06A-07-07	218.3	588760.319	4902554.639	0	0
06A-07-08	218.1	588760.319	4902554.639	0	0
06A-07-09	217.9	588760.319	4902554.639	0	0
06A-07-10	217.7	588760.319	4902554.639	0	0
06A-07-11	217.5	588760.319	4902554.639	0	0
06A-07-12	217.3	588760.319	4902554.639	0	0
06A-07-13	217.1	588760.319	4902554.639	0	0
06A-07-14	216.9	588760.319	4902554.639	0	0
06A-N1-01	219.374	588752.353	4902554.27	0	24
06A-N1-02	219.174	588752.353	4902554.27	184	98
06A-N1-03	218.974	588752.353	4902554.27	277	139
06A-N1-04	218.774	588752.353	4902554.27	439	194
06A-N1-05	218.574	588752.353	4902554.27	617	276
06A-N1-06	218.374	588752.353	4902554.27	605	307
06A-N1-07	218.174	588752.353	4902554.27	632	300
06A-N1-08	217.974	588752.353	4902554.27	602	271
06A-N1-09	217.774	588752.353	4902554.27	728	323
06A-N1-10	217.574	588752.353	4902554.27	525	265
06A-N1-11	217.374	588752.353	4902554.27	438	258
06A-N1-12	217.174	588752.353	4902554.27	253	143
06A-N1-13	216.974	588752.353	4902554.27	0	0
06A-N1-14	216.774	588752.353	4902554.27	0	0
06A-N2-01	219.372	588750.365	4902554.202	0	0
06A-N2-02	219.172	588750.365	4902554.202	0	0
06A-N2-03	218.972	588750.365	4902554.202	0	0
06A-N2-04	218.772	588750.365	4902554.202	0	0
06A-N2-05	218.572	588750.365	4902554.202	0	0
06A-N2-08	217.972	588750.365	4902554.202	113	56
06A-N2-09	217.772	588750.365	4902554.202	0	0
06A-N2-11	217.372	588750.365	4902554.202	0	0
06A-N2-14	216.772	588750.365	4902554.202	0	0
06-N1-01	219.124	588752.051	4902553.273	0	0
06-N1-02	218.924	588752.051	4902553.273	0	0
06-N1-03	218.724	588752.051	4902553.273	221	110
06-N1-04	218.524	588752.051	4902553.273	279	130
06-N1-05	218.324	588752.051	4902553.273	390	223
06-N1-06	218.124	588752.051	4902553.273	467	264
06-N1-07	217.924	588752.051	4902553.273	620	348
06-N1-08	217.724	588752.051	4902553.273	664	356
06-N1-09	217.524	588752.051	4902553.273	440	254
06-N1-10	217.324	588752.051	4902553.273	457	248
06-N1-11	217.124	588752.051	4902553.273	195	152
06-N1-12	216.924	588752.051	4902553.273	228	105
06-N1-14	216.524	588752.051	4902553.273	0	0
06-N2-01	219.15	588750.591	4902553.172	0	0
06-N2-02	218.95	588750.591	4902553.172	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	indole+2m naphthalene	1-m naphthalene
06-N2-03	218.75	588750.591	4902553.172	0	0
06-N2-04	218.55	588750.591	4902553.172	0	0
06-N2-05	218.35	588750.591	4902553.172	161	71
06-N2-06	218.15	588750.591	4902553.172	123	59
06-N2-07	217.95	588750.591	4902553.172	0	0
06-N2-08	217.75	588750.591	4902553.172	0	0
06-N2-09	217.55	588750.591	4902553.172	0	0
06-N2-10	217.35	588750.591	4902553.172	0	0
06-N2-11	217.15	588750.591	4902553.172	0	0
06-N2-12	216.95	588750.591	4902553.172	0	0
06-N2-13	216.75	588750.591	4902553.172	0	0
06-N2-14	216.55	588750.591	4902553.172	0	0
06-N3-01	219.153	588749.112	4902553.083	0	0
06-N3-02	218.953	588749.112	4902553.083	0	0
06-N3-03	218.753	588749.112	4902553.083	0	0
06-N3-04	218.553	588749.112	4902553.083	0	0
06-N3-05	218.353	588749.112	4902553.083	0	0
06-N3-06	218.153	588749.112	4902553.083	0	0
06-N3-07	217.953	588749.112	4902553.083	0	0
06-N3-08	217.753	588749.112	4902553.083	0	0
06-N3-09	217.553	588749.112	4902553.083	0	0
06-N3-10	217.353	588749.112	4902553.083	0	0
06-N3-11	217.153	588749.112	4902553.083	0	0
06-N3-12	216.953	588749.112	4902553.083	0	0
06-N3-13	216.753	588749.112	4902553.083	0	0
06-N3-14	216.553	588749.112	4902553.083	0	0
06-N4-01	219.317	588747.554	4902553.071	0	0
06-N4-02	219.117	588747.554	4902553.071	0	0
06-N4-03	218.917	588747.554	4902553.071	0	0
06-N4-04	218.717	588747.554	4902553.071	0	0
06-N4-05	218.517	588747.554	4902553.071	0	0
06-N4-06	218.317	588747.554	4902553.071	0	0
06-N4-07	218.117	588747.554	4902553.071	0	0
06-N4-08	217.917	588747.554	4902553.071	0	0
06-N4-09	217.717	588747.554	4902553.071	0	0
06-N4-10	217.517	588747.554	4902553.071	0	0
06-N4-11	217.317	588747.554	4902553.071	0	0
06-N4-12	217.117	588747.554	4902553.071	0	0
06-N4-13	216.917	588747.554	4902553.071	0	0
06-N4-14	216.717	588747.554	4902553.071	0	0
07-00-01	220.079	588753.385	4902555.364	0	0
07-00-02	219.879	588753.385	4902555.364	0	0
07-00-03	219.679	588753.385	4902555.364	275	186
07-00-04	219.479	588753.385	4902555.364	55	83
07-00-05	219.279	588753.385	4902555.364	0	0
07-00-08	218.679	588753.385	4902555.364	287	212
07-00-10	218.279	588753.385	4902555.364	452	209
07-00-12	217.879	588753.385	4902555.364	374	185
07-00-14	217.479	588753.385	4902555.364	655	352
07-00-16	217.079	588753.385	4902555.364	0	0
07-00-17	216.879	588753.385	4902555.364	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	indole+2m naphthalene	1-m naphthalene
07-00-18	216.679	588753.385	4902555.364	0	0
07-00-19	216.479	588753.385	4902555.364	0	0
07-00-20	216.279	588753.385	4902555.364	0	0
07-01-01	220.014	588754.91	4902555.47	0	0
07-01-02	219.814	588754.91	4902555.47	0	0
07-01-03	219.614	588754.91	4902555.47	0	57
07-01-04	219.414	588754.91	4902555.47	0	119
07-01-05	219.214	588754.91	4902555.47	352	247
07-01-08	218.614	588754.91	4902555.47	110	98
07-01-10	218.214	588754.91	4902555.47	346	202
07-01-12	217.814	588754.91	4902555.47	331	195
07-01-14	217.414	588754.91	4902555.47	452	267
07-01-16	217.014	588754.91	4902555.47	0	0
07-01-17	216.814	588754.91	4902555.47	0	0
07-01-18	216.614	588754.91	4902555.47	0	0
07-01-19	216.414	588754.91	4902555.47	0	0
07-01-20	216.214	588754.91	4902555.47	0	0
07-02-01	220.068	588756.442	4902555.572	0	0
07-02-02	219.868	588756.442	4902555.572	0	0
07-02-03	219.668	588756.442	4902555.572	0	0
07-02-04	219.468	588756.442	4902555.572	188	113
07-02-05	219.268	588756.442	4902555.572	0	0
07-02-10	218.268	588756.442	4902555.572	350	233
07-02-12	217.868	588756.442	4902555.572	353	234
07-02-14	217.468	588756.442	4902555.572	301	149
07-02-16	217.068	588756.442	4902555.572	0	0
07-02-17	216.868	588756.442	4902555.572	0	0
07-02-18	216.668	588756.442	4902555.572	0	0
07-02-19	216.468	588756.442	4902555.572	0	0
07-02-20	216.268	588756.442	4902555.572	0	0
07-03-01	220.098	588757.986	4902555.654	0	0
07-03-02	219.898	588757.986	4902555.654	0	0
07-03-03	219.698	588757.986	4902555.654	0	0
07-03-04	219.498	588757.986	4902555.654	0	0
07-03-05	219.298	588757.986	4902555.654	0	0
07-03-08	218.698	588757.986	4902555.654	0	0
07-03-10	218.298	588757.986	4902555.654	0	0
07-03-11	218.098	588757.986	4902555.654	0	0
07-03-12	217.898	588757.986	4902555.654	0	0
07-03-14	217.498	588757.986	4902555.654	0	0
07-03-15	217.298	588757.986	4902555.654	0	0
07-03-16	217.098	588757.986	4902555.654	0	0
07-03-17	216.898	588757.986	4902555.654	0	0
07-03-18	216.698	588757.986	4902555.654	0	0
07-04-01	220.188	588759.508	4902555.738	0	0
07-04-02	219.988	588759.508	4902555.738	0	0
07-04-03	219.788	588759.508	4902555.738	0	0
07-04-04	219.588	588759.508	4902555.738	0	0
07-04-05	219.388	588759.508	4902555.738	0	0
07-04-07	218.988	588759.508	4902555.738	0	0
07-04-08	218.788	588759.508	4902555.738	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	indole+2m naphthalene	1-m naphthalene
07-04-10	218.388	588759.508	4902555.738	0	0
07-04-12	217.988	588759.508	4902555.738	0	0
07-04-16	217.188	588759.508	4902555.738	0	0
07-04-17	216.988	588759.508	4902555.738	0	0
07-04-18	216.788	588759.508	4902555.738	0	0
07-04-19	216.588	588759.508	4902555.738	0	0
07-04-20	216.388	588759.508	4902555.738	0	0
07-05-01	220.214	588760.957	4902555.858	0	0
07-05-02	220.014	588760.957	4902555.858	0	0
07-05-03	219.814	588760.957	4902555.858	0	0
07-05-04	219.614	588760.957	4902555.858	0	0
07-05-05	219.414	588760.957	4902555.858	0	0
07-05-08	218.814	588760.957	4902555.858	0	0
07-05-10	218.414	588760.957	4902555.858	0	0
07-05-12	218.014	588760.957	4902555.858	0	0
07-05-14	217.614	588760.957	4902555.858	0	0
07-05-16	217.214	588760.957	4902555.858	0	0
07-05-17	217.014	588760.957	4902555.858	0	0
07-05-18	216.814	588760.957	4902555.858	0	0
07-05-19	216.614	588760.957	4902555.858	0	0
07-05-20	216.414	588760.957	4902555.858	0	0
07A-01-01	219.594	588754.142	4902556.4	0	0
07A-01-02	219.394	588754.142	4902556.4	0	123
07A-01-03	219.194	588754.142	4902556.4	97	77
07A-01-04	218.994	588754.142	4902556.4	76	62
07A-01-05	218.794	588754.142	4902556.4	96	79
07A-01-06	218.594	588754.142	4902556.4	194	63
07A-01-07	218.394	588754.142	4902556.4	135	96
07A-01-08	218.194	588754.142	4902556.4	102	84
07A-01-10	217.794	588754.142	4902556.4	233	128
07A-01-11	217.594	588754.142	4902556.4	720	355
07A-01-12	217.394	588754.142	4902556.4	240	171
07A-01-13	217.194	588754.142	4902556.4	0	13
07A-01-14	216.994	588754.142	4902556.4	0	0
07A-02-01	219.594	588755.702	4902556.469	137	103
07A-02-02	219.394	588755.702	4902556.469	174	145
07A-02-03	219.194	588755.702	4902556.469	84	69
07A-02-05	218.794	588755.702	4902556.469	82	52
07A-02-06	218.594	588755.702	4902556.469	76	73
07A-02-07	218.394	588755.702	4902556.469	81	58
07A-02-08	218.194	588755.702	4902556.469	51	59
07A-02-09	217.994	588755.702	4902556.469	65	44
07A-02-11	217.594	588755.702	4902556.469	389	231
07A-02-12	217.394	588755.702	4902556.469	123	90
07A-02-13	217.194	588755.702	4902556.469	0	0
07A-02-14	216.994	588755.702	4902556.469	0	0
07A-03-02	219.394	588757.191	4902556.613	0	0
07A-03-03	219.194	588757.191	4902556.613	0	0
07A-03-04	218.994	588757.191	4902556.613	0	0
07A-03-05	218.794	588757.191	4902556.613	0	0
07A-03-06	218.594	588757.191	4902556.613	0	14

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	indole+2m naphthalene	1-m naphthalene
07A-03-07	218.394	588757.191	4902556.613	0	0
07A-03-08	218.194	588757.191	4902556.613	0	0
07A-03-09	217.994	588757.191	4902556.613	0	0
07A-03-10	217.794	588757.191	4902556.613	33	39
07A-03-11	217.594	588757.191	4902556.613	208	147
07A-03-12	217.394	588757.191	4902556.613	0	0
07A-03-13	217.194	588757.191	4902556.613	0	0
07A-03-14	216.994	588757.191	4902556.613	0	0
07A-04-01	219.594	588758.673	4902556.674	0	0
07A-04-02	219.394	588758.673	4902556.674	0	0
07A-04-03	219.194	588758.673	4902556.674	0	0
07A-04-04	218.994	588758.673	4902556.674	0	0
07A-04-05	218.794	588758.673	4902556.674	0	0
07A-04-06	218.594	588758.673	4902556.674	0	0
07A-04-07	218.394	588758.673	4902556.674	0	0
07A-04-08	218.194	588758.673	4902556.674	0	0
07A-04-09	217.994	588758.673	4902556.674	0	0
07A-04-10	217.794	588758.673	4902556.674	0	0
07A-04-11	217.594	588758.673	4902556.674	0	0
07A-04-12	217.394	588758.673	4902556.674	0	0
07A-04-13	217.194	588758.673	4902556.674	0	0
07A-04-14	216.994	588758.673	4902556.674	0	0
07A-N1-01	219.594	588752.552	4902556.43	0	0
07A-N1-02	219.394	588752.552	4902556.43	108	82
07A-N1-03	219.194	588752.552	4902556.43	185	134
07A-N1-04	218.994	588752.552	4902556.43	183	144
07A-N1-05	218.794	588752.552	4902556.43	356	225
07A-N1-06	218.594	588752.552	4902556.43	338	169
07A-N1-07	218.394	588752.552	4902556.43	337	122
07A-N1-08	218.194	588752.552	4902556.43	264	98
07A-N1-09	217.994	588752.552	4902556.43	444	151
07A-N1-10	217.794	588752.552	4902556.43	557	295
07A-N1-12	217.394	588752.552	4902556.43	66	42
07A-N2-01	219.594	588751.057	4902556.149	0	0
07A-N2-02	219.394	588751.057	4902556.149	0	0
07A-N2-03	219.194	588751.057	4902556.149	0	0
07A-N2-04	218.994	588751.057	4902556.149	57	68
07A-N2-05	218.794	588751.057	4902556.149	54	50
07A-N2-06	218.594	588751.057	4902556.149	56	58
07A-N2-07	218.394	588751.057	4902556.149	50	53
07A-N2-08	218.194	588751.057	4902556.149	75	58
07A-N2-09	217.994	588751.057	4902556.149	82	62
07A-N2-10	217.794	588751.057	4902556.149	189	110
07A-N2-11	217.594	588751.057	4902556.149	178	129
07A-N2-12	217.394	588751.057	4902556.149	190	137
07A-N2-13	217.194	588751.057	4902556.149	22	30
07A-N2-14	216.994	588751.057	4902556.149	0	0
07A-N3-01	219.594	588749.55	4902556.068	0	0
07A-N3-02	219.394	588749.55	4902556.068	0	0
07A-N3-03	219.194	588749.55	4902556.068	0	0
07A-N3-04	218.994	588749.55	4902556.068	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	indole+2m naphthalene	1-m naphthalene
07A-N3-05	218.794	588749.55	4902556.068	0	0
07A-N3-06	218.594	588749.55	4902556.068	0	0
07A-N3-07	218.394	588749.55	4902556.068	0	0
07A-N3-08	218.194	588749.55	4902556.068	0	0
07A-N3-09	217.994	588749.55	4902556.068	0	0
07A-N3-10	217.794	588749.55	4902556.068	0	0
07A-N3-11	217.594	588749.55	4902556.068	0	0
07A-N3-12	217.394	588749.55	4902556.068	0	0
07A-N3-13	217.194	588749.55	4902556.068	0	0
07A-N3-14	216.994	588749.55	4902556.068	0	0
07B-00-01	219.497	588753.275	4902557.343	0	0
07B-00-02	219.197	588753.275	4902557.343	0	28
07B-00-03	218.897	588753.275	4902557.343	43	50
07B-00-04	218.597	588753.275	4902557.343	234	201
07B-00-05	218.297	588753.275	4902557.343	65	99
07B-00-06	217.997	588753.275	4902557.343	95	58
07B-00-07	217.697	588753.275	4902557.343	46	20
07B-00-08	217.397	588753.275	4902557.343	616	346
07B-00-09	217.097	588753.275	4902557.343	316	242
07B-00-10	216.797	588753.275	4902557.343	0	0
07B-00-11	216.497	588753.275	4902557.343	0	0
07B-00-12	216.197	588753.275	4902557.343	0	0
07B-00-13	215.897	588753.275	4902557.343	0	0
07B-00-14	215.597	588753.275	4902557.343	0	0
07B-01-01	219.584	588755.272	4902557.514	0	0
07B-01-02	219.284	588755.272	4902557.514	49	72
07B-01-03	218.984	588755.272	4902557.514	0	21
07B-01-04	218.684	588755.272	4902557.514	62	55
07B-01-05	218.384	588755.272	4902557.514	62	80
07B-01-06	218.084	588755.272	4902557.514	0	27
07B-01-07	217.784	588755.272	4902557.514	607	318
07B-01-08	217.484	588755.272	4902557.514	43	48
07B-01-09	217.184	588755.272	4902557.514	31	26
07B-01-10	216.884	588755.272	4902557.514	39	61
07B-01-11	216.584	588755.272	4902557.514	0	0
07B-01-12	216.284	588755.272	4902557.514	0	0
07B-01-13	215.984	588755.272	4902557.514	0	0
07B-01-14	215.684	588755.272	4902557.514	0	0
07B-02-01	219.693	588756.719	4902557.575	0	0
07B-02-02	219.493	588756.719	4902557.575	97	105
07B-02-03	219.293	588756.719	4902557.575	0	0
07B-02-04	219.093	588756.719	4902557.575	0	0
07B-02-05	218.893	588756.719	4902557.575	0	0
07B-02-06	218.693	588756.719	4902557.575	0	0
07B-02-07	218.493	588756.719	4902557.575	0	12
07B-02-08	218.293	588756.719	4902557.575	0	0
07B-02-09	218.093	588756.719	4902557.575	0	0
07B-02-10	217.893	588756.719	4902557.575	0	0
07B-02-11	217.693	588756.719	4902557.575	0	0
07B-02-12	217.493	588756.719	4902557.575	0	0
07B-02-13	217.293	588756.719	4902557.575	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	indole+2m naphthalene	1-m naphthalene
07B-02-14	217.093	588756.719	4902557.575	79	73
07B-03-01	219.63	588758.219	4902557.792	0	0
07B-03-02	219.43	588758.219	4902557.792	0	0
07B-03-03	219.23	588758.219	4902557.792	0	0
07B-03-04	219.03	588758.219	4902557.792	0	0
07B-03-05	218.83	588758.219	4902557.792	0	0
07B-03-06	218.63	588758.219	4902557.792	0	0
07B-03-07	218.43	588758.219	4902557.792	0	0
07B-03-08	218.23	588758.219	4902557.792	0	0
07B-03-09	218.03	588758.219	4902557.792	0	0
07B-03-10	217.83	588758.219	4902557.792	0	0
07B-03-11	217.63	588758.219	4902557.792	0	0
07B-03-12	217.43	588758.219	4902557.792	0	0
07B-04-01	219.629	588759.715	4902557.929	0	0
07B-04-02	219.429	588759.715	4902557.929	0	0
07B-04-03	219.229	588759.715	4902557.929	0	0
07B-04-04	219.029	588759.715	4902557.929	0	0
07B-04-05	218.829	588759.715	4902557.929	0	0
07B-04-06	218.629	588759.715	4902557.929	0	0
07B-04-07	218.429	588759.715	4902557.929	0	0
07B-04-08	218.229	588759.715	4902557.929	0	0
07B-04-09	218.029	588759.715	4902557.929	0	0
07B-04-10	217.829	588759.715	4902557.929	0	0
07B-04-11	217.629	588759.715	4902557.929	0	0
07B-04-12	217.429	588759.715	4902557.929	0	0
07B-05-01	219.555	588761.215	4902557.944	0	0
07B-05-02	219.355	588761.215	4902557.944	0	0
07B-05-03	219.155	588761.215	4902557.944	0	0
07B-05-04	218.955	588761.215	4902557.944	0	0
07B-05-05	218.755	588761.215	4902557.944	0	0
07B-05-06	218.555	588761.215	4902557.944	0	0
07B-05-07	218.355	588761.215	4902557.944	0	0
07B-05-08	218.155	588761.215	4902557.944	0	0
07B-05-09	217.955	588761.215	4902557.944	0	0
07B-05-10	217.755	588761.215	4902557.944	0	0
07B-05-11	217.555	588761.215	4902557.944	0	0
07B-05-12	217.355	588761.215	4902557.944	0	0
07B-N1-01	219.549	588751.91	4902557.169	0	0
07B-N1-02	219.349	588751.91	4902557.169	0	0
07B-N1-03	219.149	588751.91	4902557.169	68	89
07B-N1-04	218.949	588751.91	4902557.169	195	144
07B-N1-05	218.749	588751.91	4902557.169	460	265
07B-N1-06	218.549	588751.91	4902557.169	39	46
07B-N1-08	218.149	588751.91	4902557.169	192	123
07B-N1-09	217.949	588751.91	4902557.169	270	166
07B-N1-10	217.749	588751.91	4902557.169	162	125
07B-N1-11	217.549	588751.91	4902557.169	415	261
07B-N1-12	217.349	588751.91	4902557.169	451	267
07B-N1-13	217.149	588751.91	4902557.169	35	33
07B-N1-14	216.949	588751.91	4902557.169	0	0
07B-N2-01	219.627	588750.349	4902557.206	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	indole+2m naphthalene	1-m naphthalene
07B-N2-02	219.427	588750.349	4902557.206	0	0
07B-N2-03	219.227	588750.349	4902557.206	0	0
07B-N2-04	219.027	588750.349	4902557.206	0	0
07B-N2-05	218.827	588750.349	4902557.206	0	0
07B-N2-06	218.627	588750.349	4902557.206	0	0
07B-N2-07	218.427	588750.349	4902557.206	0	0
07B-N2-08	218.227	588750.349	4902557.206	0	0
07B-N2-09	218.027	588750.349	4902557.206	0	0
07B-N2-10	217.827	588750.349	4902557.206	704	56
07B-N2-11	217.627	588750.349	4902557.206	0	24
07B-N2-12	217.427	588750.349	4902557.206	0	18
07B-N2-13	217.227	588750.349	4902557.206	0	0
07B-N2-14	217.027	588750.349	4902557.206	0	0
07B-N3-01	219.689	588748.954	4902557.134	0	0
07B-N3-02	219.489	588748.954	4902557.134	0	0
07B-N3-03	219.289	588748.954	4902557.134	0	0
07B-N3-04	219.089	588748.954	4902557.134	0	0
07B-N3-05	218.889	588748.954	4902557.134	0	0
07B-N3-06	218.689	588748.954	4902557.134	0	0
07B-N3-07	218.489	588748.954	4902557.134	0	0
07B-N3-08	218.289	588748.954	4902557.134	0	0
07B-N3-09	218.089	588748.954	4902557.134	0	0
07B-N3-10	217.889	588748.954	4902557.134	0	0
07B-N3-11	217.689	588748.954	4902557.134	0	0
07B-N3-12	217.489	588748.954	4902557.134	0	0
07B-N3-13	217.289	588748.954	4902557.134	0	0
07B-N3-14	217.089	588748.954	4902557.134	0	0
07-N1-01	220.144	588751.94	4902555.266	0	0
07-N1-02	219.944	588751.94	4902555.266	0	0
07-N1-04	219.544	588751.94	4902555.266	0	0
07-N1-05	219.344	588751.94	4902555.266	0	0
07-N1-08	218.744	588751.94	4902555.266	242	146
07-N1-09	218.544	588751.94	4902555.266	288	184
07-N1-10	218.344	588751.94	4902555.266	331	185
07-N1-12	217.944	588751.94	4902555.266	345	195
07-N1-13	217.744	588751.94	4902555.266	597	332
07-N1-14	217.544	588751.94	4902555.266	218	124
07-N1-16	217.144	588751.94	4902555.266	0	0
07-N1-17	216.944	588751.94	4902555.266	0	0
07-N1-18	216.744	588751.94	4902555.266	0	0
07-N1-20	216.344	588751.94	4902555.266	0	0
07-N2-01	220.176	588750.393	4902555.163	0	0
07-N2-02	219.976	588750.393	4902555.163	0	0
07-N2-03	219.776	588750.393	4902555.163	0	0
07-N2-04	219.576	588750.393	4902555.163	0	0
07-N2-05	219.376	588750.393	4902555.163	0	0
07-N2-06	219.176	588750.393	4902555.163	0	0
07-N2-07	218.976	588750.393	4902555.163	27	26
07-N2-08	218.776	588750.393	4902555.163	58	30
07-N2-09	218.576	588750.393	4902555.163	28	23
07-N2-10	218.376	588750.393	4902555.163	65	36

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	indole+2m naphthalene	1-m naphthalene
07-N2-11	218.176	588750.393	4902555.163	0	0
07-N2-12	217.976	588750.393	4902555.163	0	0
07-N2-13	217.776	588750.393	4902555.163	89	52
07-N2-14	217.576	588750.393	4902555.163	59	47
07-N2-15	217.376	588750.393	4902555.163	0	0
07-N2-16	217.176	588750.393	4902555.163	0	0
07-N2-17	216.976	588750.393	4902555.163	0	0
07-N2-18	216.776	588750.393	4902555.163	0	0
07-N2-19	216.576	588750.393	4902555.163	0	0
07-N2-20	216.376	588750.393	4902555.163	0	0
08-00-01	219.787	588753.247	4902558.399	0	0
08-00-02	219.487	588753.247	4902558.399	0	0
08-00-03	219.187	588753.247	4902558.399	0	0
08-00-04	218.887	588753.247	4902558.399	66	87
08-00-05	218.587	588753.247	4902558.399	20	50
08-00-06	218.287	588753.247	4902558.399	155	76
08-00-07	217.987	588753.247	4902558.399	154	35
08-00-08	217.687	588753.247	4902558.399	473	233
08-00-09	217.387	588753.247	4902558.399	349	246
08-00-10	217.087	588753.247	4902558.399	0	0
08-00-11	216.787	588753.247	4902558.399	0	0
08-00-12	216.487	588753.247	4902558.399	0	0
08-00-13	216.187	588753.247	4902558.399	0	0
08-00-14	215.887	588753.247	4902558.399	0	0
08-01-01	219.818	588755.203	4902558.547	0	0
08-01-02	219.518	588755.203	4902558.547	27	111
08-01-03	219.218	588755.203	4902558.547	0	16
08-01-04	218.918	588755.203	4902558.547	0	0
08-01-05	218.618	588755.203	4902558.547	0	0
08-01-06	218.318	588755.203	4902558.547	0	37
08-01-07	218.018	588755.203	4902558.547	0	0
08-01-08	217.718	588755.203	4902558.547	122	93
08-01-09	217.418	588755.203	4902558.547	222	168
08-01-10	217.118	588755.203	4902558.547	0	0
08-01-12	216.518	588755.203	4902558.547	0	0
08-01-13	216.218	588755.203	4902558.547	0	0
08-02-02	219.597	588757.231	4902558.673	0	0
08-02-03	219.397	588757.231	4902558.673	0	0
08-02-04	219.197	588757.231	4902558.673	0	0
08-02-05	218.997	588757.231	4902558.673	0	0
08-02-06	218.797	588757.231	4902558.673	0	0
08-02-07	218.597	588757.231	4902558.673	0	0
08-02-08	218.397	588757.231	4902558.673	0	0
08-02-10	217.997	588757.231	4902558.673	0	0
08-02-11	217.797	588757.231	4902558.673	0	0
08-02-13	217.397	588757.231	4902558.673	0	0
08-02-14	217.197	588757.231	4902558.673	0	0
08-02-15	216.997	588757.231	4902558.673	0	0
08-02-16	216.797	588757.231	4902558.673	0	0
08-02-17	216.597	588757.231	4902558.673	0	0
08-02-20	215.997	588757.231	4902558.673	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	indole+2m naphthalene	1-m naphthalene
08-02-21	215.797	588757.231	4902558.673	0	0
08-02-22	215.597	588757.231	4902558.673	0	0
08-02-24	215.197	588757.231	4902558.673	0	0
08-03-01	219.829	588759.206	4902558.796	0	0
08-03-02	219.529	588759.206	4902558.796	0	0
08-03-03	219.229	588759.206	4902558.796	0	0
08-03-04	218.929	588759.206	4902558.796	0	0
08-03-05	218.629	588759.206	4902558.796	0	0
08-03-06	218.329	588759.206	4902558.796	0	0
08-03-07	218.029	588759.206	4902558.796	0	0
08-03-08	217.729	588759.206	4902558.796	0	0
08-03-09	217.429	588759.206	4902558.796	0	0
08-03-10	217.129	588759.206	4902558.796	0	0
08-03-11	216.829	588759.206	4902558.796	0	0
08-03-12	216.529	588759.206	4902558.796	0	0
08-03-13	216.229	588759.206	4902558.796	0	0
08-03-14	215.929	588759.206	4902558.796	0	0
08-04-01	219.747	588761.159	4902558.958	0	0
08-04-02	219.447	588761.159	4902558.958	0	0
08-04-03	219.147	588761.159	4902558.958	0	0
08-04-04	218.847	588761.159	4902558.958	0	0
08-04-05	218.547	588761.159	4902558.958	0	0
08-04-06	218.247	588761.159	4902558.958	0	0
08-04-07	217.947	588761.159	4902558.958	0	0
08-04-08	217.647	588761.159	4902558.958	0	0
08-04-09	217.347	588761.159	4902558.958	0	0
08-04-10	217.047	588761.159	4902558.958	0	0
08-04-11	216.747	588761.159	4902558.958	0	0
08-04-12	216.447	588761.159	4902558.958	0	0
08-04-13	216.147	588761.159	4902558.958	0	0
08-04-14	215.847	588761.159	4902558.958	0	0
08A-01-01	219.497	588754.214	4902558.988	0	0
08A-01-02	219.297	588754.214	4902558.988	0	103
08A-01-03	219.097	588754.214	4902558.988	0	27
08A-01-04	218.897	588754.214	4902558.988	0	0
08A-01-05	218.697	588754.214	4902558.988	0	10
08A-01-06	218.497	588754.214	4902558.988	0	0
08A-01-07	218.297	588754.214	4902558.988	19	27
08A-01-08	218.097	588754.214	4902558.988	0	0
08A-01-09	217.897	588754.214	4902558.988	19	0
08A-01-10	217.697	588754.214	4902558.988	0	15
08A-01-11	217.497	588754.214	4902558.988	195	140
08A-01-12	217.297	588754.214	4902558.988	79	83
08A-01-13	217.097	588754.214	4902558.988	38	43
08A-01-14	216.897	588754.214	4902558.988	0	0
08A-02-01	219.502	588756.274	4902559.092	0	0
08A-02-02	219.302	588756.274	4902559.092	0	0
08A-02-03	219.102	588756.274	4902559.092	0	0
08A-02-04	218.902	588756.274	4902559.092	0	0
08A-02-05	218.702	588756.274	4902559.092	0	0
08A-02-06	218.502	588756.274	4902559.092	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	indole+2m naphthalene	1-m naphthalene
08A-02-07	218.302	588756.274	4902559.092	0	0
08A-02-08	218.102	588756.274	4902559.092	0	0
08A-02-09	217.902	588756.274	4902559.092	0	0
08A-02-10	217.702	588756.274	4902559.092	0	0
08A-02-11	217.502	588756.274	4902559.092	0	15
08A-02-12	217.302	588756.274	4902559.092	35	24
08A-02-13	217.102	588756.274	4902559.092	0	0
08A-02-14	216.902	588756.274	4902559.092	0	0
08A-03-01	219.425	588758.28	4902559.207	0	0
08A-03-02	219.225	588758.28	4902559.207	0	0
08A-03-03	219.025	588758.28	4902559.207	0	0
08A-03-04	218.825	588758.28	4902559.207	0	0
08A-03-05	218.625	588758.28	4902559.207	0	0
08A-03-06	218.425	588758.28	4902559.207	0	0
08A-03-07	218.225	588758.28	4902559.207	0	0
08A-03-08	218.025	588758.28	4902559.207	0	0
08A-03-10	217.625	588758.28	4902559.207	0	0
08A-03-11	217.425	588758.28	4902559.207	0	0
08A-03-12	217.225	588758.28	4902559.207	0	0
08A-03-13	217.025	588758.28	4902559.207	0	0
08A-03-14	216.825	588758.28	4902559.207	0	0
08A-04-01	219.483	588760.319	4902559.372	0	0
08A-04-02	219.283	588760.319	4902559.372	0	0
08A-04-03	219.083	588760.319	4902559.372	0	0
08A-04-04	218.883	588760.319	4902559.372	0	0
08A-04-05	218.683	588760.319	4902559.372	0	0
08A-04-06	218.483	588760.319	4902559.372	0	0
08A-04-07	218.283	588760.319	4902559.372	0	0
08A-04-08	218.083	588760.319	4902559.372	0	0
08A-04-10	217.683	588760.319	4902559.372	0	0
08A-04-11	217.483	588760.319	4902559.372	0	0
08A-04-12	217.283	588760.319	4902559.372	0	0
08A-04-13	217.083	588760.319	4902559.372	0	0
08A-04-14	216.883	588760.319	4902559.372	0	0
08A-N1-01	219.507	588752.141	4902558.844	0	0
08A-N1-02	219.307	588752.141	4902558.844	0	0
08A-N1-03	219.107	588752.141	4902558.844	0	0
08A-N1-04	218.907	588752.141	4902558.844	197	68
08A-N1-05	218.707	588752.141	4902558.844	231	80
08A-N1-06	218.507	588752.141	4902558.844	42	47
08A-N1-07	218.307	588752.141	4902558.844	0	16
08A-N1-08	218.107	588752.141	4902558.844	71	62
08A-N1-09	217.907	588752.141	4902558.844	0	15
08A-N1-11	217.507	588752.141	4902558.844	0	0
08A-N1-12	217.307	588752.141	4902558.844	191	47
08A-N1-13	217.107	588752.141	4902558.844	0	23
08A-N1-14	216.907	588752.141	4902558.844	0	0
08A-N2-01	219.487	588750.118	4902558.668	0	0
08A-N2-02	219.287	588750.118	4902558.668	0	0
08A-N2-03	219.087	588750.118	4902558.668	0	0
08A-N2-04	218.887	588750.118	4902558.668	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	indole+2m naphthalene	1-m naphthalene
08A-N2-05	218.687	588750.118	4902558.668	0	0
08A-N2-06	218.487	588750.118	4902558.668	0	0
08A-N2-08	218.087	588750.118	4902558.668	0	0
08A-N2-09	217.887	588750.118	4902558.668	0	0
08A-N2-10	217.687	588750.118	4902558.668	0	0
08A-N2-11	217.487	588750.118	4902558.668	0	0
08A-N2-12	217.287	588750.118	4902558.668	0	0
08A-N2-13	217.087	588750.118	4902558.668	0	0
08A-N2-14	216.887	588750.118	4902558.668	0	0
08B-00-01	219.597	588753.158	4902559.566	0	0
08B-00-02	219.397	588753.158	4902559.566	0	0
08B-00-03	219.197	588753.158	4902559.566	0	0
08B-00-04	218.997	588753.158	4902559.566	45	61
08B-00-05	218.797	588753.158	4902559.566	31	32
08B-00-06	218.597	588753.158	4902559.566	0	0
08B-00-07	218.397	588753.158	4902559.566	0	23
08B-00-08	218.197	588753.158	4902559.566	50	27
08B-00-09	217.997	588753.158	4902559.566	0	0
08B-00-10	217.797	588753.158	4902559.566	128	45
08B-00-11	217.597	588753.158	4902559.566	73	72
08B-00-12	217.397	588753.158	4902559.566	202	168
08B-01-01	219.718	588755.214	4902559.793	0	20
08B-01-02	219.518	588755.214	4902559.793	0	34
08B-01-03	219.318	588755.214	4902559.793	0	0
08B-01-04	219.118	588755.214	4902559.793	0	0
08B-01-05	218.918	588755.214	4902559.793	0	0
08B-01-06	218.718	588755.214	4902559.793	0	0
08B-01-07	218.518	588755.214	4902559.793	0	0
08B-01-08	218.318	588755.214	4902559.793	0	23
08B-01-09	218.118	588755.214	4902559.793	0	0
08B-01-11	217.718	588755.214	4902559.793	95	46
08B-01-12	217.518	588755.214	4902559.793	256	163
08B-02-01	219.548	588757.205	4902559.811	0	0
08B-02-02	219.348	588757.205	4902559.811	0	0
08B-02-03	219.148	588757.205	4902559.811	0	0
08B-02-04	218.948	588757.205	4902559.811	0	0
08B-02-05	218.748	588757.205	4902559.811	0	0
08B-02-06	218.548	588757.205	4902559.811	0	0
08B-02-07	218.348	588757.205	4902559.811	0	0
08B-02-08	218.148	588757.205	4902559.811	0	0
08B-02-09	217.948	588757.205	4902559.811	0	0
08B-02-10	217.748	588757.205	4902559.811	0	0
08B-02-11	217.548	588757.205	4902559.811	0	0
08B-02-12	217.348	588757.205	4902559.811	0	0
08B-04-02	219.456	588761.237	4902560.161	0	0
08B-04-03	219.256	588761.237	4902560.161	0	0
08B-04-04	219.056	588761.237	4902560.161	0	0
08B-04-06	218.656	588761.237	4902560.161	0	0
08B-04-07	218.456	588761.237	4902560.161	0	0
08B-04-08	218.256	588761.237	4902560.161	0	0
08B-04-09	218.056	588761.237	4902560.161	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	indole+2m naphthalene	1-m naphthalene
08B-04-10	217.856	588761.237	4902560.161	0	0
08B-04-11	217.656	588761.237	4902560.161	0	0
08B-04-12	217.456	588761.237	4902560.161	0	0
08B-04-13	217.256	588761.237	4902560.161	0	0
08B-04-14	217.056	588761.237	4902560.161	0	0
08B-N1-01	219.533	588751.235	4902559.397	0	0
08B-N1-02	219.333	588751.235	4902559.397	0	0
08B-N1-03	219.133	588751.235	4902559.397	0	0
08B-N1-04	218.933	588751.235	4902559.397	0	0
08B-N1-05	218.733	588751.235	4902559.397	0	0
08B-N1-06	218.533	588751.235	4902559.397	0	0
08B-N1-07	218.333	588751.235	4902559.397	0	0
08B-N1-08	218.133	588751.235	4902559.397	40	36
08B-N1-09	217.933	588751.235	4902559.397	44	52
08B-N1-10	217.733	588751.235	4902559.397	135	82
08B-N1-11	217.533	588751.235	4902559.397	138	102
08B-N1-12	217.333	588751.235	4902559.397	196	53
08B-N2-01	219.596	588749.03	4902559.16	0	0
08B-N2-02	219.396	588749.03	4902559.16	0	0
08B-N2-03	219.196	588749.03	4902559.16	0	0
08B-N2-04	218.996	588749.03	4902559.16	0	0
08B-N2-05	218.796	588749.03	4902559.16	0	0
08B-N2-06	218.596	588749.03	4902559.16	0	0
08B-N2-07	218.396	588749.03	4902559.16	0	0
08B-N2-08	218.196	588749.03	4902559.16	0	0
08B-N2-09	217.996	588749.03	4902559.16	0	0
08B-N2-10	217.796	588749.03	4902559.16	0	0
08B-N2-11	217.596	588749.03	4902559.16	0	0
08B-N2-12	217.396	588749.03	4902559.16	0	0
08B-N2-13	217.196	588749.03	4902559.16	0	0
08B-N2-14	216.996	588749.03	4902559.16	0	0
08-N1-01	219.826	588751.185	4902558.273	0	0
08-N1-02	219.526	588751.185	4902558.273	0	0
08-N1-03	219.226	588751.185	4902558.273	0	0
08-N1-04	218.926	588751.185	4902558.273	21	26
08-N1-05	218.626	588751.185	4902558.273	0	15
08-N1-06	218.326	588751.185	4902558.273	54	42
08-N1-07	218.026	588751.185	4902558.273	120	78
08-N1-08	217.726	588751.185	4902558.273	221	132
08-N1-09	217.426	588751.185	4902558.273	200	110
08-N1-10	217.126	588751.185	4902558.273	0	0
08-N1-11	216.826	588751.185	4902558.273	0	0
08-N1-12	216.526	588751.185	4902558.273	0	0
08-N1-13	216.226	588751.185	4902558.273	0	0
08-N1-14	215.926	588751.185	4902558.273	0	0
09-00-01	219.38	588753.082	4902560.88	0	0
09-00-02	219.08	588753.082	4902560.88	0	0
09-00-03	218.78	588753.082	4902560.88	0	0
09-00-04	218.48	588753.082	4902560.88	0	0
09-00-05	218.18	588753.082	4902560.88	0	0
09-00-06	217.88	588753.082	4902560.88	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	indole+2m naphthalene	1-m naphthalene
09-00-07	217.58	588753.082	4902560.88	0	0
09-00-08	217.28	588753.082	4902560.88	0	0
09-00-09	216.98	588753.082	4902560.88	26	0
09-00-10	216.68	588753.082	4902560.88	0	0
09-00-11	216.38	588753.082	4902560.88	0	0
09-00-12	216.08	588753.082	4902560.88	0	0
09-00-13	215.78	588753.082	4902560.88	0	0
09-00-14	215.48	588753.082	4902560.88	0	0
09-01-01	219.346	588756.119	4902561.113	0	0
09-01-02	219.046	588756.119	4902561.113	0	0
09-01-03	218.746	588756.119	4902561.113	0	0
09-01-04	218.446	588756.119	4902561.113	0	0
09-01-05	218.146	588756.119	4902561.113	0	0
09-01-06	217.846	588756.119	4902561.113	0	0
09-01-07	217.546	588756.119	4902561.113	0	0
09-01-08	217.246	588756.119	4902561.113	17	28
09-01-09	216.946	588756.119	4902561.113	0	0
09-01-10	216.646	588756.119	4902561.113	0	0
09-01-11	216.346	588756.119	4902561.113	0	0
09-01-12	216.046	588756.119	4902561.113	0	0
09-01-13	215.746	588756.119	4902561.113	0	0
09-01-14	215.446	588756.119	4902561.113	0	0
09-02-01	219.389	588759.135	4902561.276	0	0
09-02-02	219.089	588759.135	4902561.276	0	0
09-02-03	218.789	588759.135	4902561.276	0	0
09-02-04	218.489	588759.135	4902561.276	0	0
09-02-05	218.189	588759.135	4902561.276	0	0
09-02-06	217.889	588759.135	4902561.276	0	0
09-02-07	217.589	588759.135	4902561.276	0	0
09-02-08	217.289	588759.135	4902561.276	0	0
09-02-09	216.989	588759.135	4902561.276	0	0
09-02-10	216.689	588759.135	4902561.276	0	0
09-02-11	216.389	588759.135	4902561.276	0	0
09-02-12	216.089	588759.135	4902561.276	0	0
09-02-13	215.789	588759.135	4902561.276	0	0
09-02-14	215.489	588759.135	4902561.276	0	0
09B-01-01	219.479	588754.427	4902562.141	0	0
09B-01-02	219.279	588754.427	4902562.141	0	0
09B-01-03	219.079	588754.427	4902562.141	0	0
09B-01-04	218.879	588754.427	4902562.141	0	0
09B-01-05	218.679	588754.427	4902562.141	0	0
09B-01-06	218.479	588754.427	4902562.141	0	0
09B-01-07	218.279	588754.427	4902562.141	0	0
09B-01-08	218.079	588754.427	4902562.141	0	0
09B-01-09	217.879	588754.427	4902562.141	0	0
09B-01-10	217.679	588754.427	4902562.141	0	0
09B-01-11	217.479	588754.427	4902562.141	44	59
09B-01-12	217.279	588754.427	4902562.141	0	0
09B-01-13	217.079	588754.427	4902562.141	0	0
09B-01-14	216.879	588754.427	4902562.141	0	0
09B-02-01	219.465	588757.452	4902562.321	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	indole+2m naphthalene	1-m naphthalene
09B-02-02	219.265	588757.452	4902562.321	0	0
09B-02-03	219.065	588757.452	4902562.321	0	0
09B-02-04	218.865	588757.452	4902562.321	0	0
09B-02-05	218.665	588757.452	4902562.321	0	0
09B-02-06	218.465	588757.452	4902562.321	0	0
09B-02-07	218.265	588757.452	4902562.321	0	0
09B-02-08	218.065	588757.452	4902562.321	0	0
09B-02-09	217.865	588757.452	4902562.321	0	0
09B-02-10	217.665	588757.452	4902562.321	0	0
09B-02-11	217.465	588757.452	4902562.321	0	0
09B-02-12	217.265	588757.452	4902562.321	0	0
09B-02-13	217.065	588757.452	4902562.321	0	0
09B-02-14	216.865	588757.452	4902562.321	0	0
09B-03-01	219.496	588760.462	4902562.512	0	0
09B-03-02	219.296	588760.462	4902562.512	0	0
09B-03-03	219.096	588760.462	4902562.512	0	0
09B-03-04	218.896	588760.462	4902562.512	0	0
09B-03-05	218.696	588760.462	4902562.512	0	0
09B-03-06	218.496	588760.462	4902562.512	0	0
09B-03-07	218.296	588760.462	4902562.512	0	0
09B-03-08	218.096	588760.462	4902562.512	0	0
09B-03-09	217.896	588760.462	4902562.512	0	0
09B-03-10	217.696	588760.462	4902562.512	0	0
09B-03-11	217.496	588760.462	4902562.512	0	0
09B-03-12	217.296	588760.462	4902562.512	0	0
09B-03-13	217.096	588760.462	4902562.512	0	0
09B-03-14	216.896	588760.462	4902562.512	0	0
09B-N1-01	219.54	588751.912	4902561.997	0	0
09B-N1-10	217.74	588751.912	4902561.997	0	0
09B-N1-13	217.14	588751.912	4902561.997	24	35
09B-N1-14	216.94	588751.912	4902561.997	0	0
09B-N2-01	219.548	588749.944	4902561.905	0	0
09B-N2-02	219.348	588749.944	4902561.905	0	0
09B-N2-03	219.148	588749.944	4902561.905	0	0
09B-N2-04	218.948	588749.944	4902561.905	0	0
09B-N2-05	218.748	588749.944	4902561.905	0	0
09B-N2-06	218.548	588749.944	4902561.905	0	0
09B-N2-07	218.348	588749.944	4902561.905	0	0
09B-N2-08	218.148	588749.944	4902561.905	0	0
09B-N2-09	217.948	588749.944	4902561.905	0	0
09B-N2-10	217.748	588749.944	4902561.905	0	0
09B-N2-11	217.548	588749.944	4902561.905	0	0
09B-N2-12	217.348	588749.944	4902561.905	0	0
09B-N2-13	217.148	588749.944	4902561.905	0	0
09B-N2-14	216.948	588749.944	4902561.905	0	0
09B-N3-01	219.523	588748.021	4902561.736	0	0
09B-N3-02	219.323	588748.021	4902561.736	0	0
09B-N3-03	219.123	588748.021	4902561.736	0	0
09B-N3-04	218.923	588748.021	4902561.736	0	0
09B-N3-05	218.723	588748.021	4902561.736	0	0
09B-N3-06	218.523	588748.021	4902561.736	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	indole+2m naphthalene	1-m naphthalene
09B-N3-07	218.323	588748.021	4902561.736	0	0
09B-N3-08	218.123	588748.021	4902561.736	0	0
09B-N3-09	217.923	588748.021	4902561.736	0	0
09B-N3-10	217.723	588748.021	4902561.736	0	0
09B-N3-11	217.523	588748.021	4902561.736	0	0
09B-N3-12	217.323	588748.021	4902561.736	0	0
09B-N3-13	217.123	588748.021	4902561.736	0	0
09B-N3-14	216.923	588748.021	4902561.736	0	0
09-N1-01	219.38	588749.982	4902560.601	0	0
09-N1-02	219.08	588749.982	4902560.601	0	0
09-N1-03	218.78	588749.982	4902560.601	0	0
09-N1-04	218.48	588749.982	4902560.601	0	0
09-N1-05	218.18	588749.982	4902560.601	0	0
09-N1-06	217.88	588749.982	4902560.601	0	0
09-N1-07	217.58	588749.982	4902560.601	0	0
09-N1-08	217.28	588749.982	4902560.601	0	0
09-N1-09	216.98	588749.982	4902560.601	0	0
09-N1-10	216.68	588749.982	4902560.601	0	0
09-N1-11	216.38	588749.982	4902560.601	0	0
09-N1-12	216.08	588749.982	4902560.601	0	0
09-N1-13	215.78	588749.982	4902560.601	0	0
09-N1-14	215.48	588749.982	4902560.601	0	0
10-00-01	219.447	588752.914	4902563.411	0	0
10-00-02	219.147	588752.914	4902563.411	0	0
10-00-03	218.847	588752.914	4902563.411	0	0
10-00-04	218.547	588752.914	4902563.411	0	0
10-00-06	217.947	588752.914	4902563.411	0	0
10-00-07	217.647	588752.914	4902563.411	0	0
10-00-08	217.347	588752.914	4902563.411	0	0
10-00-09	217.047	588752.914	4902563.411	0	0
10-00-10	216.747	588752.914	4902563.411	20	0
10-00-11	216.447	588752.914	4902563.411	0	0
10-00-12	216.147	588752.914	4902563.411	0	0
10-00-13	215.847	588752.914	4902563.411	0	0
10-00-14	215.547	588752.914	4902563.411	0	0
10-01-01	219.441	588754.549	4902563.54	0	0
10-01-02	219.141	588754.549	4902563.54	0	0
10-01-03	218.841	588754.549	4902563.54	0	0
10-01-04	218.541	588754.549	4902563.54	0	0
10-01-05	218.241	588754.549	4902563.54	25	0
10-01-06	217.941	588754.549	4902563.54	0	0
10-01-07	217.641	588754.549	4902563.54	0	0
10-01-08	217.341	588754.549	4902563.54	0	0
10-01-09	217.041	588754.549	4902563.54	33	0
10-01-10	216.741	588754.549	4902563.54	44	0
10-01-11	216.441	588754.549	4902563.54	35	0
10-01-12	216.141	588754.549	4902563.54	0	0
10-01-13	215.841	588754.549	4902563.54	0	0
10-01-14	215.541	588754.549	4902563.54	0	0
10-02-01	219.512	588755.995	4902563.637	0	0
10-02-02	219.212	588755.995	4902563.637	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	indole+2m naphthalene	1-m naphthalene
10-02-03	218.912	588755.995	4902563.637	0	0
10-02-04	218.612	588755.995	4902563.637	0	0
10-02-05	218.312	588755.995	4902563.637	0	0
10-02-06	218.012	588755.995	4902563.637	0	0
10-02-07	217.712	588755.995	4902563.637	0	0
10-02-08	217.412	588755.995	4902563.637	128	0
10-02-09	217.112	588755.995	4902563.637	20	0
10-02-10	216.812	588755.995	4902563.637	0	0
10-02-11	216.512	588755.995	4902563.637	0	0
10-02-12	216.212	588755.995	4902563.637	0	0
10-02-13	215.912	588755.995	4902563.637	0	0
10-02-14	215.612	588755.995	4902563.637	0	0
10-03-02	219.256	588757.492	4902563.739	0	0
10-03-03	219.056	588757.492	4902563.739	0	0
10-03-04	218.856	588757.492	4902563.739	0	0
10-03-05	218.656	588757.492	4902563.739	0	0
10-03-06	218.456	588757.492	4902563.739	0	0
10-03-07	218.256	588757.492	4902563.739	0	0
10-03-08	218.056	588757.492	4902563.739	0	0
10-03-09	217.856	588757.492	4902563.739	0	0
10-03-11	217.456	588757.492	4902563.739	0	0
10-03-12	217.256	588757.492	4902563.739	0	0
10-04-01	219.357	588759.001	4902563.914	0	0
10-04-02	219.157	588759.001	4902563.914	0	0
10-04-03	218.957	588759.001	4902563.914	0	0
10-04-04	218.757	588759.001	4902563.914	0	0
10-04-07	218.157	588759.001	4902563.914	0	0
10-04-08	217.957	588759.001	4902563.914	0	0
10-04-09	217.757	588759.001	4902563.914	0	0
10-04-11	217.357	588759.001	4902563.914	0	0
10-04-12	217.157	588759.001	4902563.914	0	0
10-04-13	216.957	588759.001	4902563.914	0	0
10-04-14	216.757	588759.001	4902563.914	0	0
10-04-15	216.557	588759.001	4902563.914	0	0
10-04-16	216.357	588759.001	4902563.914	0	0
10-04-17	216.157	588759.001	4902563.914	0	0
10-04-18	215.957	588759.001	4902563.914	0	0
10-04-20	215.557	588759.001	4902563.914	0	0
10-04-21	215.357	588759.001	4902563.914	0	0
10-04-23	214.957	588759.001	4902563.914	0	0
10-04-24	214.757	588759.001	4902563.914	0	0
10-N2-01	219.532	588748.918	4902563.299	0	0
10-N2-02	219.332	588748.918	4902563.299	0	0
10-N2-03	219.132	588748.918	4902563.299	0	0
10-N2-04	218.932	588748.918	4902563.299	0	0
10-N2-05	218.732	588748.918	4902563.299	0	0
10-N2-06	218.532	588748.918	4902563.299	0	0
10-N2-07	218.332	588748.918	4902563.299	0	0
10-N2-08	218.132	588748.918	4902563.299	0	0
10-N2-09	217.932	588748.918	4902563.299	0	0
10-N2-10	217.732	588748.918	4902563.299	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	indole+2m naphthalene	1-m naphthalene
10-N2-11	217.532	588748.918	4902563.299	0	0
10-N2-12	217.332	588748.918	4902563.299	0	0
10-N2-13	217.132	588748.918	4902563.299	0	0
10-N2-14	216.932	588748.918	4902563.299	0	0
11-00-01	219.562	588752.795	4902565.027	0	0
11-00-02	219.362	588752.795	4902565.027	0	0
11-00-03	219.162	588752.795	4902565.027	0	0
11-00-04	218.962	588752.795	4902565.027	0	0
11-00-05	218.762	588752.795	4902565.027	0	0
11-00-06	218.562	588752.795	4902565.027	0	0
11-00-07	218.362	588752.795	4902565.027	0	0
11-00-08	218.162	588752.795	4902565.027	0	0
11-00-09	217.962	588752.795	4902565.027	0	0
11-00-10	217.762	588752.795	4902565.027	0	0
11-00-11	217.562	588752.795	4902565.027	0	0
11-00-12	217.362	588752.795	4902565.027	0	0
11-00-13	217.162	588752.795	4902565.027	0	0
11-00-14	216.962	588752.795	4902565.027	0	0
11-01-01	219.484	588754.422	4902565.125	0	0
11-01-02	219.184	588754.422	4902565.125	0	0
11-01-03	218.884	588754.422	4902565.125	0	0
11-01-04	218.584	588754.422	4902565.125	0	0
11-01-05	218.284	588754.422	4902565.125	0	0
11-01-06	217.984	588754.422	4902565.125	0	0
11-01-07	217.684	588754.422	4902565.125	0	0
11-01-08	217.384	588754.422	4902565.125	0	0
11-01-09	217.084	588754.422	4902565.125	0	0
11-01-11	216.484	588754.422	4902565.125	0	0
11-01-12	216.184	588754.422	4902565.125	0	0
11-01-13	215.884	588754.422	4902565.125	0	0
11-01-14	215.584	588754.422	4902565.125	0	0
11-02-01	219.817	588755.921	4902565.212	0	0
11-02-02	219.517	588755.921	4902565.212	0	0
11-02-03	219.217	588755.921	4902565.212	0	0
11-02-04	218.917	588755.921	4902565.212	0	0
11-02-05	218.617	588755.921	4902565.212	0	0
11-02-06	218.317	588755.921	4902565.212	0	0
11-02-07	218.017	588755.921	4902565.212	0	0
11-02-08	217.717	588755.921	4902565.212	0	0
11-02-09	217.417	588755.921	4902565.212	0	0
11-02-10	217.117	588755.921	4902565.212	0	0
11-02-11	216.817	588755.921	4902565.212	0	0
11-02-12	216.517	588755.921	4902565.212	0	0
11-02-13	216.217	588755.921	4902565.212	0	0
11-02-14	215.917	588755.921	4902565.212	0	0
11-03-01	219.338	588757.434	4902565.339	0	0
11-03-02	219.038	588757.434	4902565.339	0	0
11-03-03	218.738	588757.434	4902565.339	0	0
11-03-04	218.438	588757.434	4902565.339	0	0
11-03-05	218.138	588757.434	4902565.339	0	0
11-03-06	217.838	588757.434	4902565.339	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	indole+2m naphthalene	1-m naphthalene
11-03-07	217.538	588757.434	4902565.339	0	0
11-03-08	217.238	588757.434	4902565.339	0	0
11-03-09	216.938	588757.434	4902565.339	0	0
11-03-10	216.638	588757.434	4902565.339	0	0
11-03-11	216.338	588757.434	4902565.339	0	0
11-03-12	216.038	588757.434	4902565.339	0	0
11-03-13	215.738	588757.434	4902565.339	0	0
11-03-14	215.438	588757.434	4902565.339	0	0
11-04-01	219.354	588758.884	4902565.386	0	0
11-04-02	219.054	588758.884	4902565.386	0	0
11-04-03	218.754	588758.884	4902565.386	0	0
11-04-04	218.454	588758.884	4902565.386	0	0
11-04-05	218.154	588758.884	4902565.386	0	0
11-04-06	217.854	588758.884	4902565.386	0	0
11-04-07	217.554	588758.884	4902565.386	0	0
11-04-08	217.254	588758.884	4902565.386	0	0
11-04-09	216.954	588758.884	4902565.386	0	0
11-04-10	216.654	588758.884	4902565.386	0	0
11-04-11	216.354	588758.884	4902565.386	0	0
11-04-12	216.054	588758.884	4902565.386	0	0
11-04-13	215.754	588758.884	4902565.386	0	0
11-04-14	215.454	588758.884	4902565.386	0	0
11-N1-01	219.547	588751.342	4902565.029	0	0
11-N1-02	219.347	588751.342	4902565.029	0	0
11-N1-03	219.147	588751.342	4902565.029	0	0
11-N1-04	218.947	588751.342	4902565.029	0	0
11-N1-05	218.747	588751.342	4902565.029	0	0
11-N1-06	218.547	588751.342	4902565.029	0	0
11-N1-07	218.347	588751.342	4902565.029	0	0
11-N1-08	218.147	588751.342	4902565.029	0	0
11-N1-09	217.947	588751.342	4902565.029	0	0
11-N1-10	217.747	588751.342	4902565.029	0	0
11-N1-11	217.547	588751.342	4902565.029	0	0
11-N1-12	217.347	588751.342	4902565.029	0	0
11-N1-13	217.147	588751.342	4902565.029	0	0
11-N1-14	216.947	588751.342	4902565.029	0	0
11-N2-01	219.528	588749.821	4902564.965	0	0
11-N2-03	219.128	588749.821	4902564.965	0	0
11-N2-04	218.928	588749.821	4902564.965	0	0
11-N2-06	218.528	588749.821	4902564.965	0	0
11-N2-07	218.328	588749.821	4902564.965	0	0
11-N2-08	218.128	588749.821	4902564.965	0	0
11-N2-09	217.928	588749.821	4902564.965	0	0
11-N2-10	217.728	588749.821	4902564.965	0	0
11-N2-11	217.528	588749.821	4902564.965	0	0
11-N2-12	217.328	588749.821	4902564.965	0	0
11-N2-14	216.928	588749.821	4902564.965	0	0
12-00-01	219.505	588752.725	4902566.479	0	0
12-00-02	219.205	588752.725	4902566.479	0	0
12-00-03	218.905	588752.725	4902566.479	0	0
12-00-04	218.605	588752.725	4902566.479	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	indole+2m naphthalene	1-m naphthalene
12-00-05	218.305	588752.725	4902566.479	0	0
12-00-06	218.005	588752.725	4902566.479	0	0
12-00-07	217.705	588752.725	4902566.479	0	0
12-00-08	217.405	588752.725	4902566.479	0	0
12-00-09	217.105	588752.725	4902566.479	40	0
12-00-10	216.805	588752.725	4902566.479	0	0
12-00-11	216.505	588752.725	4902566.479	0	0
12-00-12	216.205	588752.725	4902566.479	0	0
12-00-13	215.905	588752.725	4902566.479	0	0
12-00-14	215.605	588752.725	4902566.479	0	0
12-01-01	219.43	588755.785	4902566.672	0	0
12-01-02	219.13	588755.785	4902566.672	0	0
12-01-03	218.83	588755.785	4902566.672	0	0
12-01-04	218.53	588755.785	4902566.672	0	0
12-01-05	218.23	588755.785	4902566.672	0	0
12-01-06	217.93	588755.785	4902566.672	0	0
12-01-07	217.63	588755.785	4902566.672	0	0
12-01-08	217.33	588755.785	4902566.672	0	0
12-01-09	217.03	588755.785	4902566.672	0	0
12-01-10	216.73	588755.785	4902566.672	0	0
12-01-11	216.43	588755.785	4902566.672	0	0
12-01-12	216.13	588755.785	4902566.672	0	0
12-01-13	215.83	588755.785	4902566.672	0	0
12-01-14	215.53	588755.785	4902566.672	0	0
12-02-01	219.574	588758.705	4902566.837	0	0
12-02-02	219.274	588758.705	4902566.837	0	0
12-02-03	218.974	588758.705	4902566.837	0	0
12-02-04	218.674	588758.705	4902566.837	0	0
12-02-05	218.374	588758.705	4902566.837	0	0
12-02-06	218.074	588758.705	4902566.837	0	0
12-02-07	217.774	588758.705	4902566.837	0	0
12-02-08	217.474	588758.705	4902566.837	0	0
12-02-09	217.174	588758.705	4902566.837	0	0
12-02-10	216.874	588758.705	4902566.837	0	0
12-02-11	216.574	588758.705	4902566.837	0	0
12-02-12	216.274	588758.705	4902566.837	0	0
12-02-13	215.974	588758.705	4902566.837	0	0
12-02-14	215.674	588758.705	4902566.837	0	0
12-N1-01	219.483	588749.729	4902566.254	0	0
12-N1-02	219.283	588749.729	4902566.254	0	0
12-N1-03	219.083	588749.729	4902566.254	0	0
12-N1-04	218.883	588749.729	4902566.254	0	0
12-N1-05	218.683	588749.729	4902566.254	0	0
12-N1-06	218.483	588749.729	4902566.254	0	0
12-N1-07	218.283	588749.729	4902566.254	0	0
12-N1-08	218.083	588749.729	4902566.254	0	0
12-N1-09	217.883	588749.729	4902566.254	0	0
12-N1-10	217.683	588749.729	4902566.254	0	0
12-N1-11	217.483	588749.729	4902566.254	0	0
12-N1-12	217.283	588749.729	4902566.254	0	0
12-N1-13	217.083	588749.729	4902566.254	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	indole+2m naphthalene	1-m naphthalene
12-N1-14	216.883	588749.729	4902566.254	0	0
13-01-01	219.531	588754.14	4902568.087	0	0
13-01-02	219.331	588754.14	4902568.087	0	0
13-01-03	219.131	588754.14	4902568.087	0	0
13-01-04	218.931	588754.14	4902568.087	0	0
13-01-05	218.731	588754.14	4902568.087	0	0
13-01-06	218.531	588754.14	4902568.087	0	0
13-01-07	218.331	588754.14	4902568.087	0	0
13-01-08	218.131	588754.14	4902568.087	0	0
13-01-09	217.931	588754.14	4902568.087	0	0
13-01-10	217.731	588754.14	4902568.087	0	0
13-01-11	217.531	588754.14	4902568.087	0	0
13-01-12	217.331	588754.14	4902568.087	0	0
13-01-13	217.131	588754.14	4902568.087	0	0
13-01-14	216.931	588754.14	4902568.087	0	0
13-02-01	219.506	588757.119	4902568.25	0	0
13-02-02	219.306	588757.119	4902568.25	0	0
13-02-03	219.106	588757.119	4902568.25	0	0
13-02-04	218.906	588757.119	4902568.25	0	0
13-02-05	218.706	588757.119	4902568.25	0	0
13-02-06	218.506	588757.119	4902568.25	0	0
13-02-07	218.306	588757.119	4902568.25	0	0
13-02-08	218.106	588757.119	4902568.25	0	0
13-02-09	217.906	588757.119	4902568.25	0	0
13-02-10	217.706	588757.119	4902568.25	0	0
13-02-11	217.506	588757.119	4902568.25	0	0
13-02-12	217.306	588757.119	4902568.25	0	0
13-02-13	217.106	588757.119	4902568.25	0	0
13-02-14	216.906	588757.119	4902568.25	0	0
13-03-01	219.578	588760.144	4902568.408	0	0
13-03-02	219.378	588760.144	4902568.408	0	0
13-03-03	219.178	588760.144	4902568.408	0	0
13-03-04	218.978	588760.144	4902568.408	0	0
13-03-05	218.778	588760.144	4902568.408	0	0
13-03-06	218.578	588760.144	4902568.408	0	0
13-03-07	218.378	588760.144	4902568.408	0	0
13-03-08	218.178	588760.144	4902568.408	0	0
13-03-09	217.978	588760.144	4902568.408	0	0
13-03-10	217.778	588760.144	4902568.408	0	0
13-03-11	217.578	588760.144	4902568.408	0	0
13-03-12	217.378	588760.144	4902568.408	0	0
13-03-13	217.178	588760.144	4902568.408	0	0
13-03-14	216.978	588760.144	4902568.408	0	0
13-N1-01	219.516	588751.135	4902567.905	0	0
13-N1-02	219.316	588751.135	4902567.905	0	0
13-N1-03	219.116	588751.135	4902567.905	0	0
13-N1-04	218.916	588751.135	4902567.905	0	0
13-N1-05	218.716	588751.135	4902567.905	0	0
13-N1-06	218.516	588751.135	4902567.905	0	0
13-N1-07	218.316	588751.135	4902567.905	0	0
13-N1-08	218.116	588751.135	4902567.905	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	indole+2m naphthalene	1-m naphthalene
13-N1-09	217.916	588751.135	4902567.905	0	0
13-N1-10	217.716	588751.135	4902567.905	122	0
13-N1-11	217.516	588751.135	4902567.905	0	0
13-N1-12	217.316	588751.135	4902567.905	0	0
13-N1-13	217.116	588751.135	4902567.905	0	0
13-N1-14	216.916	588751.135	4902567.905	0	0
13-N2-01	219.498	588748.125	4902567.749	0	0
13-N2-02	219.298	588748.125	4902567.749	0	0
13-N2-03	219.098	588748.125	4902567.749	0	0
13-N2-04	218.898	588748.125	4902567.749	0	0
13-N2-05	218.698	588748.125	4902567.749	0	0
13-N2-07	218.298	588748.125	4902567.749	0	0
13-N2-08	218.098	588748.125	4902567.749	0	0
13-N2-09	217.898	588748.125	4902567.749	0	0
13-N2-10	217.698	588748.125	4902567.749	0	0
13-N2-11	217.498	588748.125	4902567.749	0	0
13-N2-12	217.298	588748.125	4902567.749	0	0
13-N2-13	217.098	588748.125	4902567.749	0	0
13-N2-14	216.898	588748.125	4902567.749	0	0
13-N3-01	219.497	588745.115	4902567.559	0	0
13-N3-02	219.297	588745.115	4902567.559	0	0
13-N3-03	219.097	588745.115	4902567.559	0	0
13-N3-04	218.897	588745.115	4902567.559	0	0
13-N3-05	218.697	588745.115	4902567.559	0	0
13-N3-06	218.497	588745.115	4902567.559	0	0
13-N3-07	218.297	588745.115	4902567.559	0	0
13-N3-08	218.097	588745.115	4902567.559	0	0
13-N3-09	217.897	588745.115	4902567.559	0	0
13-N3-10	217.697	588745.115	4902567.559	0	0
13-N3-11	217.497	588745.115	4902567.559	0	0
13-N3-12	217.297	588745.115	4902567.559	0	0
13-N3-13	217.097	588745.115	4902567.559	0	0
13-N3-14	216.897	588745.115	4902567.559	0	0
14-00-01	219.512	588752.55	4902569.549	0	0
14-00-02	219.312	588752.55	4902569.549	0	0
14-00-03	219.112	588752.55	4902569.549	0	0
14-00-04	218.912	588752.55	4902569.549	0	0
14-00-05	218.712	588752.55	4902569.549	0	0
14-00-06	218.512	588752.55	4902569.549	0	0
14-00-07	218.312	588752.55	4902569.549	28	0
14-00-08	218.112	588752.55	4902569.549	0	0
14-00-09	217.912	588752.55	4902569.549	41	0
14-00-10	217.712	588752.55	4902569.549	42	0
14-00-11	217.512	588752.55	4902569.549	55	0
14-00-12	217.312	588752.55	4902569.549	0	0
14-00-13	217.112	588752.55	4902569.549	0	0
14-00-14	216.912	588752.55	4902569.549	52	0
14-01-01	219.537	588755.577	4902569.694	0	0
14-01-02	219.237	588755.577	4902569.694	0	0
14-01-03	218.937	588755.577	4902569.694	0	0
14-01-04	218.637	588755.577	4902569.694	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	indole+2m naphthalene	1-m naphthalene
14-01-05	218.337	588755.577	4902569.694	0	0
14-01-06	218.037	588755.577	4902569.694	28	0
14-01-07	217.737	588755.577	4902569.694	0	0
14-01-08	217.437	588755.577	4902569.694	0	0
14-01-09	217.137	588755.577	4902569.694	0	0
14-01-10	216.837	588755.577	4902569.694	0	0
14-01-11	216.537	588755.577	4902569.694	0	0
14-01-12	216.237	588755.577	4902569.694	0	0
14-01-13	215.937	588755.577	4902569.694	0	0
14-01-14	215.637	588755.577	4902569.694	0	0
14-02-01	219.439	588758.557	4902569.82	0	0
14-02-02	219.139	588758.557	4902569.82	0	0
14-02-03	218.839	588758.557	4902569.82	0	0
14-02-04	218.539	588758.557	4902569.82	0	0
14-02-05	218.239	588758.557	4902569.82	0	0
14-02-06	217.939	588758.557	4902569.82	0	0
14-02-07	217.639	588758.557	4902569.82	0	0
14-02-08	217.339	588758.557	4902569.82	0	0
14-02-09	217.039	588758.557	4902569.82	0	0
14-02-10	216.739	588758.557	4902569.82	0	0
14-02-11	216.439	588758.557	4902569.82	0	0
14-02-12	216.139	588758.557	4902569.82	0	0
14-02-13	215.839	588758.557	4902569.82	0	0
14-02-14	215.539	588758.557	4902569.82	0	0
14-N1-01	219.469	588749.551	4902569.412	0	0
14-N1-02	219.269	588749.551	4902569.412	0	0
14-N1-03	219.069	588749.551	4902569.412	0	0
14-N1-04	218.869	588749.551	4902569.412	0	0
14-N1-05	218.669	588749.551	4902569.412	0	0
14-N1-06	218.469	588749.551	4902569.412	0	0
14-N1-07	218.269	588749.551	4902569.412	0	0
14-N1-08	218.069	588749.551	4902569.412	0	0
14-N1-09	217.869	588749.551	4902569.412	0	0
14-N1-10	217.669	588749.551	4902569.412	0	0
14-N1-11	217.469	588749.551	4902569.412	0	0
14-N1-12	217.269	588749.551	4902569.412	0	0
14-N1-13	217.069	588749.551	4902569.412	0	0
14-N1-14	216.869	588749.551	4902569.412	0	0
15-01-01	219.474	588754.001	4902571.086	0	0
15-01-02	219.274	588754.001	4902571.086	0	0
15-01-03	219.074	588754.001	4902571.086	0	0
15-01-04	218.874	588754.001	4902571.086	0	0
15-01-05	218.674	588754.001	4902571.086	0	0
15-01-06	218.474	588754.001	4902571.086	35	0
15-01-07	218.274	588754.001	4902571.086	0	0
15-01-08	218.074	588754.001	4902571.086	0	0
15-01-09	217.874	588754.001	4902571.086	0	0
15-01-10	217.674	588754.001	4902571.086	0	0
15-01-11	217.474	588754.001	4902571.086	44	0
15-01-12	217.274	588754.001	4902571.086	59	0
15-01-13	217.074	588754.001	4902571.086	51	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	indole+2m naphthalene	1-m naphthalene
15-01-14	216.874	588754.001	4902571.086	0	0
15-02-01	219.524	588756.976	4902571.241	0	0
15-02-02	219.324	588756.976	4902571.241	0	0
15-02-03	219.124	588756.976	4902571.241	0	0
15-02-04	218.924	588756.976	4902571.241	0	0
15-02-05	218.724	588756.976	4902571.241	0	0
15-02-08	218.124	588756.976	4902571.241	0	0
15-02-09	217.924	588756.976	4902571.241	0	0
15-02-10	217.724	588756.976	4902571.241	0	0
15-02-11	217.524	588756.976	4902571.241	0	0
15-02-12	217.324	588756.976	4902571.241	0	0
15-02-13	217.124	588756.976	4902571.241	0	0
15-02-14	216.924	588756.976	4902571.241	0	0
15-03-01	219.53	588760.003	4902571.385	0	0
15-03-02	219.33	588760.003	4902571.385	0	0
15-03-03	219.13	588760.003	4902571.385	0	0
15-03-04	218.93	588760.003	4902571.385	0	0
15-03-05	218.73	588760.003	4902571.385	0	0
15-03-06	218.53	588760.003	4902571.385	0	0
15-03-07	218.33	588760.003	4902571.385	0	0
15-03-08	218.13	588760.003	4902571.385	0	0
15-03-09	217.93	588760.003	4902571.385	0	0
15-03-10	217.73	588760.003	4902571.385	0	0
15-03-11	217.53	588760.003	4902571.385	0	0
15-03-12	217.33	588760.003	4902571.385	0	0
15-03-13	217.13	588760.003	4902571.385	0	0
15-03-14	216.93	588760.003	4902571.385	0	0
15-N1-01	219.381	588750.975	4902570.943	0	0
15-N1-02	219.181	588750.975	4902570.943	0	0
15-N1-03	218.981	588750.975	4902570.943	0	0
15-N1-04	218.781	588750.975	4902570.943	0	0
15-N1-05	218.581	588750.975	4902570.943	0	0
15-N1-06	218.381	588750.975	4902570.943	0	0
15-N1-07	218.181	588750.975	4902570.943	0	0
15-N1-08	217.981	588750.975	4902570.943	0	0
15-N1-09	217.781	588750.975	4902570.943	0	0
15-N1-10	217.581	588750.975	4902570.943	0	0
15-N1-11	217.381	588750.975	4902570.943	0	0
15-N1-12	217.181	588750.975	4902570.943	0	0
15-N1-13	216.981	588750.975	4902570.943	0	0
15-N1-14	216.781	588750.975	4902570.943	0	0
16-01-01	219.421	588755.417	4902572.696	0	0
16-01-02	219.221	588755.417	4902572.696	0	0
16-01-03	219.021	588755.417	4902572.696	0	0
16-01-04	218.821	588755.417	4902572.696	0	0
16-01-05	218.621	588755.417	4902572.696	0	0
16-01-06	218.421	588755.417	4902572.696	30	0
16-01-07	218.221	588755.417	4902572.696	0	0
16-01-08	218.021	588755.417	4902572.696	0	0
16-01-09	217.821	588755.417	4902572.696	0	0
16-01-10	217.621	588755.417	4902572.696	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	indole+2m naphthalene	1-m naphthalene
16-01-11	217.421	588755.417	4902572.696	51	0
16-01-12	217.221	588755.417	4902572.696	29	0
16-01-13	217.021	588755.417	4902572.696	0	0
16-01-14	216.821	588755.417	4902572.696	0	0
16-02-01	218.787	588758.255	4902572.879	0	0
16-02-02	218.487	588758.255	4902572.879	0	0
16-02-03	218.187	588758.255	4902572.879	0	0
16-02-04	217.887	588758.255	4902572.879	0	0
16-02-05	217.587	588758.255	4902572.879	0	0
16-02-06	217.287	588758.255	4902572.879	0	0
16-02-07	216.987	588758.255	4902572.879	0	0
16-02-08	216.687	588758.255	4902572.879	0	0
16-02-09	216.387	588758.255	4902572.879	0	0
16-02-10	216.087	588758.255	4902572.879	0	0
16-02-11	215.787	588758.255	4902572.879	0	0
16-02-12	215.487	588758.255	4902572.879	0	0
16-02-13	215.187	588758.255	4902572.879	0	0
16-02-14	214.887	588758.255	4902572.879	0	0
16-03-01	218.917	588761.232	4902573.091	0	0
16-03-02	218.617	588761.232	4902573.091	0	0
16-03-03	218.317	588761.232	4902573.091	0	0
16-03-04	218.017	588761.232	4902573.091	0	0
16-03-05	217.717	588761.232	4902573.091	0	0
16-03-06	217.417	588761.232	4902573.091	0	0
16-03-07	217.117	588761.232	4902573.091	0	0
16-03-08	216.817	588761.232	4902573.091	0	0
16-03-09	216.517	588761.232	4902573.091	0	0
16-03-11	215.917	588761.232	4902573.091	0	0
16-03-12	215.617	588761.232	4902573.091	0	0
16-03-13	215.317	588761.232	4902573.091	0	0
16-03-14	215.017	588761.232	4902573.091	0	0
17-01-01	219.428	588753.695	4902574.542	0	0
17-01-02	219.228	588753.695	4902574.542	0	0
17-01-03	219.028	588753.695	4902574.542	0	0
17-01-04	218.828	588753.695	4902574.542	0	0
17-01-05	218.628	588753.695	4902574.542	0	0
17-01-06	218.428	588753.695	4902574.542	0	0
17-01-07	218.228	588753.695	4902574.542	0	0
17-01-08	218.028	588753.695	4902574.542	0	0
17-01-09	217.828	588753.695	4902574.542	0	0
17-01-10	217.628	588753.695	4902574.542	0	0
17-01-11	217.428	588753.695	4902574.542	43	0
17-01-12	217.228	588753.695	4902574.542	60	0
17-01-13	217.028	588753.695	4902574.542	50	0
17-01-14	216.828	588753.695	4902574.542	65	0
17-02-01	219.494	588756.672	4902574.683	0	0
17-02-02	219.294	588756.672	4902574.683	0	0
17-02-03	219.094	588756.672	4902574.683	0	0
17-02-04	218.894	588756.672	4902574.683	0	0
17-02-05	218.694	588756.672	4902574.683	0	0
17-02-06	218.494	588756.672	4902574.683	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	indole+2m naphthalene	1-m naphthalene
17-02-07	218.294	588756.672	4902574.683	0	0
17-02-08	218.094	588756.672	4902574.683	0	0
17-02-09	217.894	588756.672	4902574.683	0	0
17-02-10	217.694	588756.672	4902574.683	32	0
17-02-11	217.494	588756.672	4902574.683	0	0
17-02-12	217.294	588756.672	4902574.683	49	0
17-02-13	217.094	588756.672	4902574.683	0	0
17-02-14	216.894	588756.672	4902574.683	0	0
17-03-01	219.533	588759.66	4902574.84	0	0
17-03-02	219.333	588759.66	4902574.84	0	0
17-03-03	219.133	588759.66	4902574.84	0	0
17-03-04	218.933	588759.66	4902574.84	0	0
17-03-05	218.733	588759.66	4902574.84	0	0
17-03-06	218.533	588759.66	4902574.84	0	0
17-03-07	218.333	588759.66	4902574.84	0	0
17-03-08	218.133	588759.66	4902574.84	0	0
17-03-09	217.933	588759.66	4902574.84	0	0
17-03-10	217.733	588759.66	4902574.84	0	0
17-03-11	217.533	588759.66	4902574.84	0	0
17-03-12	217.333	588759.66	4902574.84	0	0
17-03-13	217.133	588759.66	4902574.84	0	0
17-03-14	216.933	588759.66	4902574.84	0	0
18-01-01	219.468	588755.07	4902576.641	0	0
18-01-02	219.268	588755.07	4902576.641	0	0
18-01-03	219.068	588755.07	4902576.641	0	0
18-01-04	218.868	588755.07	4902576.641	0	0
18-01-05	218.668	588755.07	4902576.641	0	0
18-01-06	218.468	588755.07	4902576.641	0	0
18-01-07	218.268	588755.07	4902576.641	0	0
18-01-10	217.668	588755.07	4902576.641	0	0
18-01-11	217.468	588755.07	4902576.641	0	0
18-01-12	217.268	588755.07	4902576.641	0	0
18-01-13	217.068	588755.07	4902576.641	0	0
18-01-14	216.868	588755.07	4902576.641	0	0
18-02-01	219.5	588758.009	4902576.831	0	0
18-02-02	219.3	588758.009	4902576.831	0	0
18-02-03	219.1	588758.009	4902576.831	0	0
18-02-04	218.9	588758.009	4902576.831	0	0
18-02-05	218.7	588758.009	4902576.831	0	0
18-02-06	218.5	588758.009	4902576.831	0	0
18-02-07	218.3	588758.009	4902576.831	0	0
18-02-08	218.1	588758.009	4902576.831	0	0
18-02-09	217.9	588758.009	4902576.831	0	0
18-02-10	217.7	588758.009	4902576.831	0	0
18-02-11	217.5	588758.009	4902576.831	0	0
18-02-12	217.3	588758.009	4902576.831	0	0
18-02-13	217.1	588758.009	4902576.831	0	0
18-02-14	216.9	588758.009	4902576.831	0	0
18-03-01	218.958	588761.075	4902576.925	0	0
18-03-02	218.658	588761.075	4902576.925	0	0
18-03-03	218.358	588761.075	4902576.925	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	indole+2m naphthalene	1-m naphthalene
18-03-04	218.058	588761.075	4902576.925	0	0
18-03-05	217.758	588761.075	4902576.925	0	0
18-03-06	217.458	588761.075	4902576.925	0	0
18-03-07	217.158	588761.075	4902576.925	0	0
18-03-08	216.858	588761.075	4902576.925	0	0
18-03-09	216.558	588761.075	4902576.925	0	0
18-03-10	216.258	588761.075	4902576.925	0	0
18-03-11	215.958	588761.075	4902576.925	0	0
18-03-12	215.658	588761.075	4902576.925	0	0
18-03-13	215.358	588761.075	4902576.925	0	0
18-03-14	215.058	588761.075	4902576.925	0	0
19-01-01	219.453	588754.003	4902578.539	0	0
19-01-02	219.253	588754.003	4902578.539	0	0
19-01-03	219.053	588754.003	4902578.539	0	0
19-01-04	218.853	588754.003	4902578.539	0	0
19-01-05	218.653	588754.003	4902578.539	0	0
19-01-06	218.453	588754.003	4902578.539	0	0
19-01-07	218.253	588754.003	4902578.539	34	0
19-01-08	218.053	588754.003	4902578.539	50	0
19-01-09	217.853	588754.003	4902578.539	528	0
19-01-10	217.653	588754.003	4902578.539	0	0
19-01-11	217.453	588754.003	4902578.539	986	0
19-01-12	217.253	588754.003	4902578.539	0	0
19-01-13	217.053	588754.003	4902578.539	32	0
19-01-14	216.853	588754.003	4902578.539	0	0
19-02-01	219.499	588758.003	4902578.731	0	0
19-02-02	219.299	588758.003	4902578.731	0	0
19-02-03	219.099	588758.003	4902578.731	0	0
19-02-04	218.899	588758.003	4902578.731	0	0
19-02-05	218.699	588758.003	4902578.731	0	0
19-02-06	218.499	588758.003	4902578.731	0	0
19-02-07	218.299	588758.003	4902578.731	0	0
19-02-08	218.099	588758.003	4902578.731	0	0
19-02-09	217.899	588758.003	4902578.731	0	0
19-02-10	217.699	588758.003	4902578.731	0	0
19-02-11	217.499	588758.003	4902578.731	0	0
19-02-12	217.299	588758.003	4902578.731	0	0
19-02-13	217.099	588758.003	4902578.731	0	0
19-02-14	216.899	588758.003	4902578.731	33	0
19-03-01	219.52	588761.998	4902578.878	0	0
19-03-02	219.32	588761.998	4902578.878	0	0
19-03-03	219.12	588761.998	4902578.878	0	0
19-03-04	218.92	588761.998	4902578.878	0	0
19-03-05	218.72	588761.998	4902578.878	0	0
19-03-06	218.52	588761.998	4902578.878	0	0
19-03-07	218.32	588761.998	4902578.878	0	0
19-03-08	218.12	588761.998	4902578.878	0	0
19-03-09	217.92	588761.998	4902578.878	0	0
19-03-10	217.72	588761.998	4902578.878	0	0
19-03-11	217.52	588761.998	4902578.878	0	0
19-03-12	217.32	588761.998	4902578.878	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	indole+2m naphthalene	1-m naphthalene
19-03-13	217.12	588761.998	4902578.878	0	0
19-03-14	216.92	588761.998	4902578.878	0	0
19-N1-01	219.366	588749.985	4902578.36	0	0
19-N1-02	219.166	588749.985	4902578.36	0	0
19-N1-03	218.966	588749.985	4902578.36	0	0
19-N1-04	218.766	588749.985	4902578.36	0	0
19-N1-05	218.566	588749.985	4902578.36	0	0
19-N1-06	218.366	588749.985	4902578.36	0	0
19-N1-07	218.166	588749.985	4902578.36	0	0
19-N1-08	217.966	588749.985	4902578.36	0	0
19-N1-09	217.766	588749.985	4902578.36	0	0
19-N1-10	217.566	588749.985	4902578.36	0	0
19-N1-11	217.366	588749.985	4902578.36	0	0
19-N1-12	217.166	588749.985	4902578.36	0	0
19-N1-13	216.966	588749.985	4902578.36	0	0
19-N1-14	216.766	588749.985	4902578.36	0	0
20-00-01	219.451	588751.841	4902580.445	0	0
20-00-02	219.251	588751.841	4902580.445	0	0
20-00-03	219.051	588751.841	4902580.445	0	0
20-00-04	218.851	588751.841	4902580.445	0	0
20-00-05	218.651	588751.841	4902580.445	0	0
20-00-06	218.451	588751.841	4902580.445	0	0
20-00-07	218.251	588751.841	4902580.445	0	0
20-00-08	218.051	588751.841	4902580.445	0	0
20-00-09	217.851	588751.841	4902580.445	0	0
20-00-10	217.651	588751.841	4902580.445	0	0
20-00-11	217.451	588751.841	4902580.445	0	0
20-00-12	217.251	588751.841	4902580.445	42	0
20-00-13	217.051	588751.841	4902580.445	86	0
20-00-14	216.851	588751.841	4902580.445	0	0
20-01-02	219.328	588755.861	4902580.647	0	0
20-01-05	218.728	588755.861	4902580.647	0	0
20-01-06	218.528	588755.861	4902580.647	0	0
20-01-07	218.328	588755.861	4902580.647	0	0
20-01-08	218.128	588755.861	4902580.647	0	0
20-01-09	217.928	588755.861	4902580.647	0	0
20-01-10	217.728	588755.861	4902580.647	281	0
20-01-11	217.528	588755.861	4902580.647	0	0
20-01-12	217.328	588755.861	4902580.647	392	0
20-01-13	217.128	588755.861	4902580.647	0	0
20-01-14	216.928	588755.861	4902580.647	0	0
20-02-01	219.525	588759.836	4902580.855	0	0
20-02-02	219.325	588759.836	4902580.855	0	0
20-02-03	219.125	588759.836	4902580.855	0	0
20-02-04	218.925	588759.836	4902580.855	0	0
20-02-05	218.725	588759.836	4902580.855	0	0
20-02-06	218.525	588759.836	4902580.855	0	0
20-02-07	218.325	588759.836	4902580.855	0	0
20-02-08	218.125	588759.836	4902580.855	0	0
20-02-09	217.925	588759.836	4902580.855	0	0
20-02-10	217.725	588759.836	4902580.855	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	indole+2m naphthalene	1-m naphthalene
20-02-11	217.525	588759.836	4902580.855	0	0
20-02-12	217.325	588759.836	4902580.855	0	0
20-02-13	217.125	588759.836	4902580.855	0	0
20-02-14	216.925	588759.836	4902580.855	0	0
20-03-01	219.271	588761.77	4902581.078	0	0
20-03-02	218.971	588761.77	4902581.078	0	0
20-03-03	218.671	588761.77	4902581.078	0	0
20-03-04	218.371	588761.77	4902581.078	0	0
20-03-05	218.071	588761.77	4902581.078	0	0
20-03-06	217.771	588761.77	4902581.078	0	0
20-03-07	217.471	588761.77	4902581.078	0	0
20-03-08	217.171	588761.77	4902581.078	0	0
20-03-09	216.871	588761.77	4902581.078	0	0
20-03-10	216.571	588761.77	4902581.078	0	0
20-03-11	216.271	588761.77	4902581.078	0	0
20-03-12	215.971	588761.77	4902581.078	0	0
20-03-13	215.671	588761.77	4902581.078	0	0
20-03-14	215.371	588761.77	4902581.078	0	0
21-01-01	219.447	588753.614	4902582.585	0	0
21-01-02	219.247	588753.614	4902582.585	0	0
21-01-03	219.047	588753.614	4902582.585	0	0
21-01-04	218.847	588753.614	4902582.585	0	0
21-01-05	218.647	588753.614	4902582.585	0	0
21-01-06	218.447	588753.614	4902582.585	0	0
21-01-07	218.247	588753.614	4902582.585	0	0
21-01-08	218.047	588753.614	4902582.585	0	0
21-01-09	217.847	588753.614	4902582.585	0	0
21-01-10	217.647	588753.614	4902582.585	0	0
21-01-11	217.447	588753.614	4902582.585	0	0
21-01-12	217.247	588753.614	4902582.585	0	0
21-01-13	217.047	588753.614	4902582.585	0	0
21-01-14	216.847	588753.614	4902582.585	0	0
21-02-01	219.517	588757.643	4902582.747	0	0
21-02-02	219.317	588757.643	4902582.747	0	0
21-02-03	219.117	588757.643	4902582.747	0	0
21-02-04	218.917	588757.643	4902582.747	0	0
21-02-06	218.517	588757.643	4902582.747	0	0
21-02-07	218.317	588757.643	4902582.747	0	0
21-02-08	218.117	588757.643	4902582.747	0	0
21-02-09	217.917	588757.643	4902582.747	0	0
21-02-10	217.717	588757.643	4902582.747	0	0
21-02-11	217.517	588757.643	4902582.747	0	0
21-02-12	217.317	588757.643	4902582.747	0	0
21-02-13	217.117	588757.643	4902582.747	0	0
21-02-14	216.917	588757.643	4902582.747	0	0
21-03-01	219.53	588761.583	4902583.011	0	0
21-03-02	219.33	588761.583	4902583.011	0	0
21-03-03	219.13	588761.583	4902583.011	0	0
21-03-04	218.93	588761.583	4902583.011	0	0
21-03-05	218.73	588761.583	4902583.011	0	0
21-03-06	218.53	588761.583	4902583.011	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	indole+2m naphthalene	1-m naphthalene
21-03-07	218.33	588761.583	4902583.011	0	0
21-03-08	218.13	588761.583	4902583.011	0	0
21-03-09	217.93	588761.583	4902583.011	0	0
21-03-10	217.73	588761.583	4902583.011	0	0
21-03-11	217.53	588761.583	4902583.011	0	0
21-03-12	217.33	588761.583	4902583.011	0	0
21-03-13	217.13	588761.583	4902583.011	0	0
21-03-14	216.93	588761.583	4902583.011	0	0
21-04-01	219.479	588765.702	4902582.983	0	0
21-04-02	219.279	588765.702	4902582.983	0	0
21-04-03	219.079	588765.702	4902582.983	0	0
21-04-04	218.879	588765.702	4902582.983	0	0
21-04-05	218.679	588765.702	4902582.983	0	0
21-04-06	218.479	588765.702	4902582.983	0	0
21-04-07	218.279	588765.702	4902582.983	0	0
21-04-08	218.079	588765.702	4902582.983	0	0
21-04-09	217.879	588765.702	4902582.983	0	0
21-04-10	217.679	588765.702	4902582.983	0	0
21-04-11	217.479	588765.702	4902582.983	0	0
21-04-12	217.279	588765.702	4902582.983	0	0
21-04-13	217.079	588765.702	4902582.983	0	0
21-04-14	216.879	588765.702	4902582.983	0	0
21-N1-01	219.287	588749.614	4902582.322	0	0
21-N1-02	219.087	588749.614	4902582.322	0	0
21-N1-03	218.887	588749.614	4902582.322	0	0
21-N1-04	218.687	588749.614	4902582.322	0	0
21-N1-05	218.487	588749.614	4902582.322	0	0
21-N1-06	218.287	588749.614	4902582.322	0	0
21-N1-07	218.087	588749.614	4902582.322	0	0
21-N1-08	217.887	588749.614	4902582.322	0	0
21-N1-09	217.687	588749.614	4902582.322	0	0
21-N1-10	217.487	588749.614	4902582.322	0	0
21-N1-11	217.287	588749.614	4902582.322	0	0
21-N1-12	217.087	588749.614	4902582.322	0	0
21-N1-13	216.887	588749.614	4902582.322	0	0
21-N1-14	216.687	588749.614	4902582.322	0	0
21-N2-01	219.363	588745.626	4902582.075	0	0
21-N2-02	219.163	588745.626	4902582.075	0	0
21-N2-03	218.963	588745.626	4902582.075	0	0
21-N2-04	218.763	588745.626	4902582.075	0	0
21-N2-05	218.563	588745.626	4902582.075	0	0
21-N2-06	218.363	588745.626	4902582.075	0	0
21-N2-07	218.163	588745.626	4902582.075	0	0
21-N2-08	217.963	588745.626	4902582.075	0	0
21-N2-09	217.763	588745.626	4902582.075	0	0
21-N2-10	217.563	588745.626	4902582.075	0	0
21-N2-11	217.363	588745.626	4902582.075	0	0
21-N2-12	217.163	588745.626	4902582.075	0	0
21-N2-13	216.963	588745.626	4902582.075	0	0
21-N2-14	216.763	588745.626	4902582.075	0	0
22-00-01	219.457	588751.576	4902584.385	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	indole+2m naphthalene	1-m naphthalene
22-00-02	219.257	588751.576	4902584.385	0	0
22-00-03	219.057	588751.576	4902584.385	0	0
22-00-04	218.857	588751.576	4902584.385	0	0
22-00-05	218.657	588751.576	4902584.385	0	0
22-00-06	218.457	588751.576	4902584.385	0	0
22-00-07	218.257	588751.576	4902584.385	0	0
22-00-08	218.057	588751.576	4902584.385	0	0
22-00-09	217.857	588751.576	4902584.385	0	0
22-00-10	217.657	588751.576	4902584.385	0	0
22-00-11	217.457	588751.576	4902584.385	0	0
22-00-12	217.257	588751.576	4902584.385	0	0
22-00-13	217.057	588751.576	4902584.385	0	0
22-00-14	216.857	588751.576	4902584.385	0	0
22-01-01	219.486	588755.567	4902584.655	0	0
22-01-02	219.286	588755.567	4902584.655	0	0
22-01-03	219.086	588755.567	4902584.655	0	0
22-01-04	218.886	588755.567	4902584.655	0	0
22-01-05	218.686	588755.567	4902584.655	0	0
22-01-06	218.486	588755.567	4902584.655	0	0
22-01-07	218.286	588755.567	4902584.655	0	0
22-01-08	218.086	588755.567	4902584.655	0	0
22-01-09	217.886	588755.567	4902584.655	0	0
22-01-10	217.686	588755.567	4902584.655	57	0
22-01-11	217.486	588755.567	4902584.655	0	0
22-01-12	217.286	588755.567	4902584.655	0	0
22-01-13	217.086	588755.567	4902584.655	0	0
22-01-14	216.886	588755.567	4902584.655	0	0
22-02-01	219.524	588759.572	4902584.855	0	0
22-02-02	219.324	588759.572	4902584.855	0	0
22-02-03	219.124	588759.572	4902584.855	0	0
22-02-04	218.924	588759.572	4902584.855	0	0
22-02-05	218.724	588759.572	4902584.855	0	0
22-02-06	218.524	588759.572	4902584.855	0	0
22-02-07	218.324	588759.572	4902584.855	0	0
22-02-08	218.124	588759.572	4902584.855	0	0
22-02-09	217.924	588759.572	4902584.855	0	0
22-02-10	217.724	588759.572	4902584.855	0	0
22-02-11	217.524	588759.572	4902584.855	0	0
22-02-12	217.324	588759.572	4902584.855	0	0
22-02-13	217.124	588759.572	4902584.855	0	0
22-02-14	216.924	588759.572	4902584.855	0	0
23-01-01	219.469	588753.418	4902586.504	0	0
23-01-02	219.269	588753.418	4902586.504	0	0
23-01-03	219.069	588753.418	4902586.504	0	0
23-01-04	218.869	588753.418	4902586.504	0	0
23-01-05	218.669	588753.418	4902586.504	0	0
23-01-06	218.469	588753.418	4902586.504	0	0
23-01-07	218.269	588753.418	4902586.504	0	0
23-01-08	218.069	588753.418	4902586.504	0	0
23-01-09	217.869	588753.418	4902586.504	0	0
23-01-10	217.669	588753.418	4902586.504	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	indole+2m naphthalene	1-m naphthalene
23-01-11	217.469	588753.418	4902586.504	41	0
23-01-12	217.269	588753.418	4902586.504	29	0
23-01-13	217.069	588753.418	4902586.504	0	0
23-01-14	216.869	588753.418	4902586.504	0	0
24-00-01	219.449	588751.214	4902589.189	0	0
24-00-02	219.149	588751.214	4902589.189	0	0
24-00-03	218.849	588751.214	4902589.189	0	0
24-00-04	218.549	588751.214	4902589.189	0	0
24-00-05	218.249	588751.214	4902589.189	0	0
24-00-06	217.949	588751.214	4902589.189	0	0
24-00-07	217.649	588751.214	4902589.189	0	0
24-00-08	217.349	588751.214	4902589.189	0	0
24-00-09	217.049	588751.214	4902589.189	0	0
24-00-10	216.749	588751.214	4902589.189	0	0
24-00-11	216.449	588751.214	4902589.189	0	0
24-00-12	216.149	588751.214	4902589.189	0	0
24-00-13	215.849	588751.214	4902589.189	0	0
24-00-14	215.549	588751.214	4902589.189	0	0
24-01-01	219.342	588755.259	4902588.456	0	0
24-01-02	219.042	588755.259	4902588.456	0	0
24-01-03	218.742	588755.259	4902588.456	0	0
24-01-04	218.442	588755.259	4902588.456	0	0
24-01-05	218.142	588755.259	4902588.456	0	0
24-01-06	217.842	588755.259	4902588.456	0	0
24-01-07	217.542	588755.259	4902588.456	0	0
24-01-08	217.242	588755.259	4902588.456	0	0
24-01-09	216.942	588755.259	4902588.456	0	0
24-01-10	216.642	588755.259	4902588.456	0	0
24-01-11	216.342	588755.259	4902588.456	0	0
24-01-12	216.042	588755.259	4902588.456	0	0
24-01-13	215.742	588755.259	4902588.456	0	0
24-01-14	215.442	588755.259	4902588.456	0	0
25-01-01	219.433	588753.177	4902590.465	0	0
25-01-02	219.233	588753.177	4902590.465	0	0
25-01-03	219.033	588753.177	4902590.465	0	0
25-01-04	218.833	588753.177	4902590.465	0	0
25-01-05	218.633	588753.177	4902590.465	0	0
25-01-06	218.433	588753.177	4902590.465	0	0
25-01-07	218.233	588753.177	4902590.465	0	0
25-01-08	218.033	588753.177	4902590.465	0	0
25-01-09	217.833	588753.177	4902590.465	0	0
25-01-10	217.633	588753.177	4902590.465	0	0
25-01-11	217.433	588753.177	4902590.465	0	0
25-01-12	217.233	588753.177	4902590.465	0	0
25-01-13	217.033	588753.177	4902590.465	0	0
25-01-14	216.833	588753.177	4902590.465	0	0
25-02-01	219.529	588757.132	4902590.769	0	0
25-02-02	219.329	588757.132	4902590.769	0	0
25-02-03	219.129	588757.132	4902590.769	0	0
25-02-04	218.929	588757.132	4902590.769	0	0
25-02-05	218.729	588757.132	4902590.769	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	indole+2m naphthalene	1-m naphthalene
25-02-06	218.529	588757.132	4902590.769	0	0
25-02-07	218.329	588757.132	4902590.769	0	0
25-02-08	218.129	588757.132	4902590.769	0	0
25-02-09	217.929	588757.132	4902590.769	0	0
25-02-10	217.729	588757.132	4902590.769	0	0
25-02-11	217.529	588757.132	4902590.769	0	0
25-02-12	217.329	588757.132	4902590.769	0	0
25-02-14	216.929	588757.132	4902590.769	0	0
27-03-01	219.51	588760.991	4902594.857	0	0
27-03-02	219.31	588760.991	4902594.857	0	0
27-03-03	219.11	588760.991	4902594.857	0	0
27-03-04	218.91	588760.991	4902594.857	0	0
27-03-05	218.71	588760.991	4902594.857	0	0
27-03-06	218.51	588760.991	4902594.857	0	0
27-03-07	218.31	588760.991	4902594.857	0	0
27-03-08	218.11	588760.991	4902594.857	0	0
27-03-09	217.91	588760.991	4902594.857	0	0
27-03-10	217.71	588760.991	4902594.857	0	0
27-03-11	217.51	588760.991	4902594.857	0	0
27-03-12	217.31	588760.991	4902594.857	0	0
27-03-13	217.11	588760.991	4902594.857	0	0
27-03-14	216.91	588760.991	4902594.857	0	0
30-02-01	219.447	588758.593	4902600.745	0	0
30-02-02	219.247	588758.593	4902600.745	0	0
30-02-03	219.047	588758.593	4902600.745	0	0
30-02-04	218.847	588758.593	4902600.745	0	0
30-02-05	218.647	588758.593	4902600.745	0	0
30-02-06	218.447	588758.593	4902600.745	0	0
30-02-07	218.247	588758.593	4902600.745	0	0
30-02-08	218.047	588758.593	4902600.745	0	0
30-02-09	217.847	588758.593	4902600.745	0	0
30-02-10	217.647	588758.593	4902600.745	0	0
30-02-11	217.447	588758.593	4902600.745	0	0
30-02-12	217.247	588758.593	4902600.745	0	0
30-02-13	217.047	588758.593	4902600.745	0	0
30-02-14	216.847	588758.593	4902600.745	0	0
30-03-01	219.486	588762.59	4902600.914	0	0
30-03-02	219.286	588762.59	4902600.914	0	0
30-03-03	219.086	588762.59	4902600.914	0	0
30-03-04	218.886	588762.59	4902600.914	0	0
30-03-05	218.686	588762.59	4902600.914	0	0
30-03-06	218.486	588762.59	4902600.914	0	0
30-03-07	218.286	588762.59	4902600.914	0	0
30-03-08	218.086	588762.59	4902600.914	0	0
30-03-09	217.886	588762.59	4902600.914	0	0
30-03-10	217.686	588762.59	4902600.914	0	0
30-03-11	217.486	588762.59	4902600.914	0	0
30-03-12	217.286	588762.59	4902600.914	0	0
30-03-13	217.086	588762.59	4902600.914	0	0
30-03-14	216.886	588762.59	4902600.914	0	0
31-01-01	219.454	588752.494	4902602.5	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	indole+2m naphthalene	1-m naphthalene
31-01-02	219.254	588752.494	4902602.5	0	0
31-01-03	219.054	588752.494	4902602.5	0	0
31-01-04	218.854	588752.494	4902602.5	0	0
31-01-05	218.654	588752.494	4902602.5	0	0
31-01-06	218.454	588752.494	4902602.5	0	0
31-01-07	218.254	588752.494	4902602.5	0	0
31-01-08	218.054	588752.494	4902602.5	0	0
31-01-09	217.854	588752.494	4902602.5	0	0
31-01-10	217.654	588752.494	4902602.5	0	0
31-01-11	217.454	588752.494	4902602.5	0	0
31-01-12	217.254	588752.494	4902602.5	0	0
31-01-13	217.054	588752.494	4902602.5	0	0
31-01-14	216.854	588752.494	4902602.5	0	0
31-03-01	219.404	588760.468	4902602.841	0	0
31-03-02	219.204	588760.468	4902602.841	0	0
31-03-03	219.004	588760.468	4902602.841	0	0
31-03-04	218.804	588760.468	4902602.841	0	0
31-03-05	218.604	588760.468	4902602.841	0	0
31-03-06	218.404	588760.468	4902602.841	0	0
31-03-07	218.204	588760.468	4902602.841	0	0
31-03-08	218.004	588760.468	4902602.841	0	0
31-03-09	217.804	588760.468	4902602.841	0	0
31-03-10	217.604	588760.468	4902602.841	0	0
31-03-11	217.404	588760.468	4902602.841	0	0
31-03-12	217.204	588760.468	4902602.841	0	0
31-03-13	217.004	588760.468	4902602.841	0	0
31-03-14	216.804	588760.468	4902602.841	0	0
32-01-01	219.407	588754.38	4902604.448	0	0
32-01-02	219.207	588754.38	4902604.448	0	0
32-01-03	219.007	588754.38	4902604.448	0	0
32-01-04	218.807	588754.38	4902604.448	0	0
32-01-05	218.607	588754.38	4902604.448	0	0
32-01-06	218.407	588754.38	4902604.448	0	0
32-01-07	218.207	588754.38	4902604.448	0	0
32-01-08	218.007	588754.38	4902604.448	0	0
32-01-09	217.807	588754.38	4902604.448	0	0
32-01-10	217.607	588754.38	4902604.448	0	0
32-01-11	217.407	588754.38	4902604.448	0	0
32-01-12	217.207	588754.38	4902604.448	0	0
32-01-13	217.007	588754.38	4902604.448	0	0
32-01-14	216.807	588754.38	4902604.448	0	0
32-02-01	219.402	588758.344	4902604.711	0	0
32-02-02	219.202	588758.344	4902604.711	0	0
32-02-03	219.002	588758.344	4902604.711	0	0
32-02-04	218.802	588758.344	4902604.711	0	0
32-02-05	218.602	588758.344	4902604.711	0	0
32-02-06	218.402	588758.344	4902604.711	0	0
32-02-07	218.202	588758.344	4902604.711	0	0
32-02-08	218.002	588758.344	4902604.711	0	0
32-02-09	217.802	588758.344	4902604.711	0	0
32-02-10	217.602	588758.344	4902604.711	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	indole+2m naphthalene	1-m naphthalene
32-02-11	217.402	588758.344	4902604.711	0	0
32-02-12	217.202	588758.344	4902604.711	0	0
32-02-13	217.002	588758.344	4902604.711	0	0
32-02-14	216.802	588758.344	4902604.711	0	0
32-03-01	219.377	588762.309	4902604.996	0	0
32-03-02	219.177	588762.309	4902604.996	0	0
32-03-03	218.977	588762.309	4902604.996	0	0
32-03-04	218.777	588762.309	4902604.996	0	0
32-03-05	218.577	588762.309	4902604.996	0	0
32-03-06	218.377	588762.309	4902604.996	0	0
32-03-07	218.177	588762.309	4902604.996	0	0
32-03-08	217.977	588762.309	4902604.996	0	0
32-03-09	217.777	588762.309	4902604.996	0	0
32-03-10	217.577	588762.309	4902604.996	0	0
32-03-11	217.377	588762.309	4902604.996	0	0
32-03-12	217.177	588762.309	4902604.996	0	0
32-03-13	216.977	588762.309	4902604.996	0	0
32-03-14	216.777	588762.309	4902604.996	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	biphenyl	acenaphthylene	acenaphthene
00-01-01	219.514	588754.538	4902545.539	0	0	0
00-01-02	219.314	588754.538	4902545.539	0	0	0
00-01-03	219.114	588754.538	4902545.539	0	0	0
00-01-04	218.914	588754.538	4902545.539	0	0	0
00-01-05	218.714	588754.538	4902545.539	0	0	0
00-01-06	218.514	588754.538	4902545.539	0	0	0
00-01-07	218.314	588754.538	4902545.539	0	0	0
00-01-08	218.114	588754.538	4902545.539	0	0	0
00-01-09	217.914	588754.538	4902545.539	0	0	0
00-01-10	217.714	588754.538	4902545.539	0	0	0
00-01-11	217.514	588754.538	4902545.539	0	0	0
00-01-12	217.314	588754.538	4902545.539	0	0	0
00-01-13	217.114	588754.538	4902545.539	0	0	0
00-01-14	216.914	588754.538	4902545.539	0	0	0
00-02-01	219.65	588757.483	4902545.664	0	0	0
00-02-02	219.45	588757.483	4902545.664	0	0	0
00-02-03	219.25	588757.483	4902545.664	0	0	0
00-02-04	219.05	588757.483	4902545.664	0	0	0
00-02-05	218.85	588757.483	4902545.664	0	0	0
00-02-06	218.65	588757.483	4902545.664	0	0	0
00-02-07	218.45	588757.483	4902545.664	0	0	0
00-02-08	218.25	588757.483	4902545.664	0	0	0
00-02-09	218.05	588757.483	4902545.664	0	0	0
00-02-10	217.85	588757.483	4902545.664	0	0	0
00-02-11	217.65	588757.483	4902545.664	0	0	0
00-02-12	217.45	588757.483	4902545.664	0	0	0
00-N1-01	219.62	588753.41	4902545.509	0	0	0
00-N1-02	219.42	588753.41	4902545.509	0	0	0
00-N1-04	219.02	588753.41	4902545.509	0	0	0
00-N1-05	218.82	588753.41	4902545.509	0	0	0
00-N1-06	218.62	588753.41	4902545.509	0	0	0
00-N1-07	218.42	588753.41	4902545.509	0	0	0
00-N1-08	218.22	588753.41	4902545.509	0	0	0
00-N1-09	218.02	588753.41	4902545.509	0	0	0
00-N1-10	217.82	588753.41	4902545.509	0	0	0
00-N1-11	217.62	588753.41	4902545.509	0	0	0
00-N1-12	217.42	588753.41	4902545.509	0	0	0
00-N1-13	217.22	588753.41	4902545.509	0	0	0
00-N1-14	217.02	588753.41	4902545.509	0	0	0
00-N2-01	219.627	588750.517	4902545.278	0	0	0
00-N2-02	219.427	588750.517	4902545.278	0	0	0
00-N2-03	219.227	588750.517	4902545.278	0	0	0
00-N2-04	219.027	588750.517	4902545.278	0	0	0
00-N2-05	218.827	588750.517	4902545.278	0	0	0
00-N2-06	218.627	588750.517	4902545.278	0	0	0
00-N2-07	218.427	588750.517	4902545.278	0	0	0
00-N2-08	218.227	588750.517	4902545.278	0	0	0
00-N2-09	218.027	588750.517	4902545.278	0	0	0
00-N2-10	217.827	588750.517	4902545.278	0	0	0
00-N2-11	217.627	588750.517	4902545.278	0	0	0
00-N2-12	217.427	588750.517	4902545.278	0	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	biphenyl	acenaphthylene	acenaphthene
00-N2-13	217.227	588750.517	4902545.278	0	0	0
00-N2-14	217.027	588750.517	4902545.278	0	0	0
01-02-01	219.547	588755.967	4902546.985	20	0	168
01-02-02	219.347	588755.967	4902546.985	117	39	829
01-02-03	219.147	588755.967	4902546.985	373	70	1316
01-02-04	218.947	588755.967	4902546.985	335	52	1014
01-02-05	218.747	588755.967	4902546.985	284	62	868
01-02-06	218.547	588755.967	4902546.985	72	20	272
01-02-07	218.347	588755.967	4902546.985	281	38	858
01-02-08	218.147	588755.967	4902546.985	289	58	903
01-02-09	217.947	588755.967	4902546.985	250	54	839
01-02-10	217.747	588755.967	4902546.985	220	48	679
01-02-11	217.547	588755.967	4902546.985	96	21	322
01-02-12	217.347	588755.967	4902546.985	0	0	0
01-03-01	219.575	588756.931	4902547.074	0	0	0
01-03-02	219.375	588756.931	4902547.074	0	0	0
01-03-03	219.175	588756.931	4902547.074	0	0	0
01-03-04	218.975	588756.931	4902547.074	0	0	0
01-03-05	218.775	588756.931	4902547.074	0	0	0
01-03-06	218.575	588756.931	4902547.074	0	0	0
01-03-07	218.375	588756.931	4902547.074	0	0	0
01-03-08	218.175	588756.931	4902547.074	0	0	0
01-03-09	217.975	588756.931	4902547.074	0	0	0
01-03-10	217.775	588756.931	4902547.074	0	0	0
01-03-11	217.575	588756.931	4902547.074	0	0	0
01-03-12	217.375	588756.931	4902547.074	0	0	0
01A-02-01	219.544	588757.286	4902547.677	0	0	0
01A-02-02	219.344	588757.286	4902547.677	0	0	0
01A-02-03	219.144	588757.286	4902547.677	0	0	0
01A-02-04	218.944	588757.286	4902547.677	0	0	0
01A-02-05	218.744	588757.286	4902547.677	0	0	0
01A-02-06	218.544	588757.286	4902547.677	0	0	0
01A-02-07	218.344	588757.286	4902547.677	0	0	0
01A-02-08	218.144	588757.286	4902547.677	0	0	0
01A-02-09	217.944	588757.286	4902547.677	0	0	0
01A-02-10	217.744	588757.286	4902547.677	0	0	0
01A-02-12	217.344	588757.286	4902547.677	0	0	0
01A-02-13	217.144	588757.286	4902547.677	0	0	0
01A-02-14	216.944	588757.286	4902547.677	0	0	0
01A-03-01	219.604	588758.307	4902547.778	0	0	0
01A-03-03	219.204	588758.307	4902547.778	0	0	0
01A-03-04	219.004	588758.307	4902547.778	0	0	0
01A-03-05	218.804	588758.307	4902547.778	0	0	0
01A-03-06	218.604	588758.307	4902547.778	0	0	0
01A-03-07	218.404	588758.307	4902547.778	0	0	0
01A-03-08	218.204	588758.307	4902547.778	0	0	0
01A-03-09	218.004	588758.307	4902547.778	0	0	0
01A-03-10	217.804	588758.307	4902547.778	0	0	0
01A-03-11	217.604	588758.307	4902547.778	0	0	0
01A-03-12	217.404	588758.307	4902547.778	0	0	0
01A-03-13	217.204	588758.307	4902547.778	0	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	biphenyl	acenaphthylene	acenaphthene
01A-03-14	217.004	588758.307	4902547.778	0	0	0
01A-N2-02	219.451	588749.29	4902547.171	0	0	0
01A-N2-03	219.251	588749.29	4902547.171	0	0	0
01A-N2-04	219.051	588749.29	4902547.171	0	0	0
01A-N2-05	218.851	588749.29	4902547.171	0	0	0
01A-N2-06	218.651	588749.29	4902547.171	0	0	0
01A-N2-07	218.451	588749.29	4902547.171	0	0	0
01A-N2-08	218.251	588749.29	4902547.171	0	0	0
01A-N2-09	218.051	588749.29	4902547.171	0	0	0
01A-N2-10	217.851	588749.29	4902547.171	0	0	0
01A-N2-11	217.651	588749.29	4902547.171	0	0	0
01A-N2-12	217.451	588749.29	4902547.171	0	0	0
01A-N2-13	217.251	588749.29	4902547.171	0	0	0
01A-N2-14	217.051	588749.29	4902547.171	0	0	0
02-00-02	219.313	588753.81	4902547.849	0	0	59
02-00-03	219.113	588753.81	4902547.849	0	0	20
02-00-04	218.913	588753.81	4902547.849	0	0	0
02-00-05	218.713	588753.81	4902547.849	0	109	0
02-00-06	218.513	588753.81	4902547.849	0	0	0
02-00-07	218.313	588753.81	4902547.849	0	28	0
02-00-08	218.113	588753.81	4902547.849	0	0	26
02-00-09	217.913	588753.81	4902547.849	0	0	63
02-00-10	217.713	588753.81	4902547.849	0	0	38
02-00-11	217.513	588753.81	4902547.849	32	0	123
02-00-12	217.313	588753.81	4902547.849	0	0	0
02-00-14	216.913	588753.81	4902547.849	0	0	0
02-01-01	219.25	588755.137	4902547.928	40	0	198
02-01-02	219.05	588755.137	4902547.928	130	21	562
02-01-03	218.85	588755.137	4902547.928	125	27	422
02-01-04	218.65	588755.137	4902547.928	119	26	383
02-01-05	218.45	588755.137	4902547.928	86	22	306
02-01-06	218.25	588755.137	4902547.928	120	19	386
02-01-07	218.05	588755.137	4902547.928	93	26	338
02-01-08	217.85	588755.137	4902547.928	103	25	350
02-01-09	217.65	588755.137	4902547.928	94	33	349
02-01-10	217.45	588755.137	4902547.928	84	25	321
02-01-11	217.25	588755.137	4902547.928	0	0	0
02-01-12	217.05	588755.137	4902547.928	0	0	0
02-01-13	216.85	588755.137	4902547.928	0	0	0
02-01-14	216.65	588755.137	4902547.928	0	0	0
02-02-01	219.631	588756.354	4902548.057	0	0	95
02-02-02	219.431	588756.354	4902548.057	59	0	222
02-02-03	219.231	588756.354	4902548.057	127	30	547
02-02-04	219.031	588756.354	4902548.057	89	32	423
02-02-05	218.831	588756.354	4902548.057	61	15	289
02-02-06	218.631	588756.354	4902548.057	148	35	500
02-02-07	218.431	588756.354	4902548.057	131	29	436
02-02-08	218.231	588756.354	4902548.057	102	29	320
02-02-09	218.031	588756.354	4902548.057	100	26	354
02-02-10	217.831	588756.354	4902548.057	99	22	342
02-02-11	217.631	588756.354	4902548.057	0	0	81

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	biphenyl	acenaphthylene	acenaphthene
02-02-12	217.431	588756.354	4902548.057	141	31	453
02-02-13	217.231	588756.354	4902548.057	0	0	0
02-02-14	217.031	588756.354	4902548.057	0	0	0
02-03-01	219.658	588757.57	4902548.114	0	0	0
02-03-03	219.258	588757.57	4902548.114	0	0	0
02-03-04	219.058	588757.57	4902548.114	0	0	0
02-03-05	218.858	588757.57	4902548.114	0	0	0
02-03-06	218.658	588757.57	4902548.114	0	0	0
02-03-08	218.258	588757.57	4902548.114	0	0	0
02-03-09	218.058	588757.57	4902548.114	0	0	0
02-03-10	217.858	588757.57	4902548.114	0	0	0
02-03-11	217.658	588757.57	4902548.114	0	0	0
02-03-12	217.458	588757.57	4902548.114	0	0	0
02-03-13	217.258	588757.57	4902548.114	0	0	0
02-N1-02	219.045	588752.68	4902547.725	40	20	247
02-N1-03	218.845	588752.68	4902547.725	101	35	556
02-N1-04	218.645	588752.68	4902547.725	97	21	372
02-N1-05	218.445	588752.68	4902547.725	110	27	358
02-N1-06	218.245	588752.68	4902547.725	111	24	355
02-N1-07	218.045	588752.68	4902547.725	77	22	296
02-N1-08	217.845	588752.68	4902547.725	73	23	304
02-N1-09	217.645	588752.68	4902547.725	79	19	264
02-N1-10	217.445	588752.68	4902547.725	40	19	208
02-N1-11	217.245	588752.68	4902547.725	0	0	0
02-N1-12	217.045	588752.68	4902547.725	0	0	0
02-N1-13	216.845	588752.68	4902547.725	0	0	0
02-N1-14	216.645	588752.68	4902547.725	0	0	0
02-N2-01	219.277	588751.465	4902547.691	0	0	19
02-N2-02	219.077	588751.465	4902547.691	0	15	24
02-N2-03	218.877	588751.465	4902547.691	0	0	67
02-N2-04	218.677	588751.465	4902547.691	36	0	126
02-N2-05	218.477	588751.465	4902547.691	53	0	157
02-N2-06	218.277	588751.465	4902547.691	0	26	23
02-N2-07	218.077	588751.465	4902547.691	26	0	149
02-N2-08	217.877	588751.465	4902547.691	21	0	153
02-N2-09	217.677	588751.465	4902547.691	30	0	169
02-N2-10	217.477	588751.465	4902547.691	0	12	64
02-N2-11	217.277	588751.465	4902547.691	0	0	58
02-N2-12	217.077	588751.465	4902547.691	0	0	0
02-N2-13	216.877	588751.465	4902547.691	0	0	0
02-N2-14	216.677	588751.465	4902547.691	0	0	0
03-00-01	219.482	588753.783	4902548.892	0	0	0
03-00-02	219.282	588753.783	4902548.892	0	0	0
03-00-03	219.082	588753.783	4902548.892	69	15	251
03-00-04	218.882	588753.783	4902548.892	165	51	854
03-00-05	218.682	588753.783	4902548.892	72	35	600
03-00-06	218.482	588753.783	4902548.892	130	28	454
03-00-07	218.282	588753.783	4902548.892	162	35	537
03-00-08	218.082	588753.783	4902548.892	168	36	530
03-00-09	217.882	588753.783	4902548.892	152	38	536
03-00-10	217.682	588753.783	4902548.892	101	31	427

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	biphenyl	acenaphthylene	acenaphthene
03-00-11	217.482	588753.783	4902548.892	217	40	698
03-00-12	217.282	588753.783	4902548.892	0	0	0
03-00-13	217.082	588753.783	4902548.892	0	0	0
03-00-14	216.882	588753.783	4902548.892	0	0	0
03-01-01	219.121	588755.033	4902548.962	62	0	262
03-01-02	218.921	588755.033	4902548.962	166	29	495
03-01-03	218.721	588755.033	4902548.962	275	50	837
03-01-04	218.521	588755.033	4902548.962	293	51	876
03-01-05	218.321	588755.033	4902548.962	271	50	822
03-01-06	218.121	588755.033	4902548.962	262	39	781
03-01-07	217.921	588755.033	4902548.962	306	43	893
03-01-08	217.721	588755.033	4902548.962	334	67	994
03-01-09	217.521	588755.033	4902548.962	293	48	902
03-01-10	217.321	588755.033	4902548.962	241	37	759
03-01-11	217.121	588755.033	4902548.962	0	0	0
03-01-12	216.921	588755.033	4902548.962	0	0	0
03-01-13	216.721	588755.033	4902548.962	0	0	0
03-01-14	216.521	588755.033	4902548.962	0	0	0
03-02-01	219.12	588756.298	4902549.036	143	35	588
03-02-02	218.92	588756.298	4902549.036	179	46	805
03-02-03	218.72	588756.298	4902549.036	141	41	638
03-02-04	218.52	588756.298	4902549.036	369	70	1112
03-02-05	218.32	588756.298	4902549.036	268	60	853
03-02-06	218.12	588756.298	4902549.036	241	49	787
03-02-07	217.92	588756.298	4902549.036	261	56	857
03-02-08	217.72	588756.298	4902549.036	246	48	814
03-02-09	217.52	588756.298	4902549.036	202	46	743
03-02-10	217.32	588756.298	4902549.036	204	44	692
03-02-11	217.12	588756.298	4902549.036	0	0	57
03-02-12	216.92	588756.298	4902549.036	0	0	0
03-02-13	216.72	588756.298	4902549.036	0	0	0
03-02-14	216.52	588756.298	4902549.036	0	0	0
03-03-01	219.077	588757.524	4902549.086	0	0	0
03-03-02	218.877	588757.524	4902549.086	0	0	0
03-03-03	218.677	588757.524	4902549.086	0	0	0
03-03-04	218.477	588757.524	4902549.086	0	0	0
03-03-05	218.277	588757.524	4902549.086	0	0	0
03-03-06	218.077	588757.524	4902549.086	0	0	0
03-03-07	217.877	588757.524	4902549.086	0	0	0
03-03-08	217.677	588757.524	4902549.086	0	0	0
03-03-09	217.477	588757.524	4902549.086	0	0	0
03-03-10	217.277	588757.524	4902549.086	0	0	0
03-03-11	217.077	588757.524	4902549.086	0	0	0
03-03-12	216.877	588757.524	4902549.086	0	0	0
03-03-13	216.677	588757.524	4902549.086	0	0	0
03-03-14	216.477	588757.524	4902549.086	0	0	0
03A-N2-01	219.658	588750.731	4902549.552	0	0	0
03A-N2-02	219.458	588750.731	4902549.552	0	0	0
03A-N2-03	219.258	588750.731	4902549.552	0	0	0
03A-N2-04	219.058	588750.731	4902549.552	0	0	0
03A-N2-05	218.858	588750.731	4902549.552	0	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	biphenyl	acenaphthylene	acenaphthene
03A-N2-06	218.658	588750.731	4902549.552	0	0	0
03A-N2-07	218.458	588750.731	4902549.552	0	0	0
03A-N2-08	218.258	588750.731	4902549.552	0	0	0
03A-N2-09	218.058	588750.731	4902549.552	0	0	0
03A-N2-10	217.858	588750.731	4902549.552	0	0	0
03A-N2-11	217.658	588750.731	4902549.552	0	0	0
03A-N2-12	217.458	588750.731	4902549.552	0	0	0
03A-N2-13	217.258	588750.731	4902549.552	0	0	0
03A-N2-14	217.058	588750.731	4902549.552	0	0	0
03-N1-01	219.237	588752.622	4902548.812	52	0	179
03-N1-02	219.037	588752.622	4902548.812	247	51	819
03-N1-03	218.837	588752.622	4902548.812	277	70	1230
03-N1-04	218.637	588752.622	4902548.812	246	58	931
03-N1-05	218.437	588752.622	4902548.812	283	45	949
03-N1-06	218.237	588752.622	4902548.812	229	45	726
03-N1-07	218.037	588752.622	4902548.812	274	53	947
03-N1-08	217.837	588752.622	4902548.812	259	53	811
03-N1-09	217.637	588752.622	4902548.812	62	23	337
03-N1-10	217.437	588752.622	4902548.812	292	54	951
03-N1-11	217.237	588752.622	4902548.812	160	37	552
03-N1-12	217.037	588752.622	4902548.812	0	0	0
03-N1-13	216.837	588752.622	4902548.812	0	0	0
03-N1-14	216.637	588752.622	4902548.812	0	0	0
03-N2-01	219.272	588751.394	4902548.739	0	0	0
03-N2-02	219.072	588751.394	4902548.739	0	0	0
03-N2-03	218.872	588751.394	4902548.739	0	0	0
03-N2-04	218.672	588751.394	4902548.739	54	15	202
03-N2-05	218.472	588751.394	4902548.739	80	16	213
03-N2-06	218.272	588751.394	4902548.739	45	15	122
03-N2-07	218.072	588751.394	4902548.739	76	18	230
03-N2-08	217.872	588751.394	4902548.739	0	12	183
03-N2-09	217.672	588751.394	4902548.739	0	0	0
03-N2-10	217.472	588751.394	4902548.739	25	15	228
03-N2-11	217.272	588751.394	4902548.739	20	19	153
03-N2-12	217.072	588751.394	4902548.739	0	0	0
03-N2-13	216.872	588751.394	4902548.739	0	0	0
03-N2-14	216.672	588751.394	4902548.739	0	0	0
03-N3-01	219.278	588750.139	4902548.66	0	0	0
03-N3-02	219.078	588750.139	4902548.66	0	0	0
03-N3-03	218.878	588750.139	4902548.66	0	0	0
03-N3-04	218.678	588750.139	4902548.66	0	0	0
03-N3-05	218.478	588750.139	4902548.66	0	0	0
03-N3-06	218.278	588750.139	4902548.66	0	0	0
03-N3-07	218.078	588750.139	4902548.66	0	0	0
03-N3-08	217.878	588750.139	4902548.66	0	0	0
03-N3-09	217.678	588750.139	4902548.66	0	0	0
03-N3-10	217.478	588750.139	4902548.66	0	0	0
03-N3-11	217.278	588750.139	4902548.66	0	0	0
03-N3-12	217.078	588750.139	4902548.66	0	0	0
03-N3-13	216.878	588750.139	4902548.66	0	0	0
03-N3-14	216.678	588750.139	4902548.66	0	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	biphenyl	acenaphthylene	acenaphthene
04-00-01	219.114	588753.752	4902550.368	0	0	0
04-00-02	218.914	588753.752	4902550.368	0	0	85
04-00-03	218.714	588753.752	4902550.368	0	0	128
04-00-04	218.514	588753.752	4902550.368	51	21	269
04-00-05	218.314	588753.752	4902550.368	47	0	96
04-00-06	218.114	588753.752	4902550.368	81	0	170
04-00-07	217.914	588753.752	4902550.368	102	22	54
04-00-08	217.714	588753.752	4902550.368	63	21	149
04-00-09	217.514	588753.752	4902550.368	95	24	234
04-00-10	217.314	588753.752	4902550.368	66	0	145
04-00-11	217.114	588753.752	4902550.368	0	0	76
04-00-12	216.914	588753.752	4902550.368	0	0	0
04-00-13	216.714	588753.752	4902550.368	0	0	0
04-00-14	216.514	588753.752	4902550.368	0	0	0
04-01-01	219.228	588754.969	4902550.459	0	0	0
04-01-02	219.028	588754.969	4902550.459	0	0	0
04-01-03	218.828	588754.969	4902550.459	0	0	40
04-01-04	218.628	588754.969	4902550.459	63	0	187
04-01-05	218.428	588754.969	4902550.459	41	0	147
04-01-06	218.228	588754.969	4902550.459	37	0	134
04-01-07	218.028	588754.969	4902550.459	72	13	227
04-01-08	217.828	588754.969	4902550.459	81	11	262
04-01-09	217.628	588754.969	4902550.459	24	0	94
04-01-10	217.428	588754.969	4902550.459	22	0	87
04-01-11	217.228	588754.969	4902550.459	18	0	73
04-01-12	217.028	588754.969	4902550.459	34	0	21
04-01-13	216.828	588754.969	4902550.459	0	0	0
04-01-14	216.628	588754.969	4902550.459	0	0	0
04-02-01	219.232	588756.166	4902550.503	73	0	238
04-02-02	219.032	588756.166	4902550.503	45	0	144
04-02-03	218.832	588756.166	4902550.503	71	0	209
04-02-04	218.632	588756.166	4902550.503	103	0	258
04-02-05	218.432	588756.166	4902550.503	87	0	235
04-02-06	218.232	588756.166	4902550.503	58	0	191
04-02-07	218.032	588756.166	4902550.503	102	11	164
04-02-08	217.832	588756.166	4902550.503	63	15	193
04-02-09	217.632	588756.166	4902550.503	65	0	172
04-02-10	217.432	588756.166	4902550.503	46	0	133
04-02-11	217.232	588756.166	4902550.503	0	0	0
04-02-12	217.032	588756.166	4902550.503	0	0	0
04-02-13	216.832	588756.166	4902550.503	0	0	0
04-02-14	216.632	588756.166	4902550.503	0	0	0
04-03-01	219.061	588757.443	4902550.616	0	0	0
04-03-02	218.861	588757.443	4902550.616	0	0	0
04-03-03	218.661	588757.443	4902550.616	0	0	0
04-03-04	218.461	588757.443	4902550.616	0	0	0
04-03-05	218.261	588757.443	4902550.616	0	0	0
04-03-06	218.061	588757.443	4902550.616	0	0	0
04-03-07	217.861	588757.443	4902550.616	0	0	0
04-03-08	217.661	588757.443	4902550.616	0	0	0
04-03-09	217.461	588757.443	4902550.616	0	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	biphenyl	acenaphthylene	acenaphthene
04-03-10	217.261	588757.443	4902550.616	0	0	0
04-03-11	217.061	588757.443	4902550.616	0	0	0
04-03-12	216.861	588757.443	4902550.616	0	0	0
04-03-13	216.661	588757.443	4902550.616	0	0	0
04-03-14	216.461	588757.443	4902550.616	0	0	0
04-04-01	219.189	588758.708	4902550.654	0	0	0
04-04-02	218.989	588758.708	4902550.654	0	0	0
04-04-03	218.789	588758.708	4902550.654	0	0	0
04-04-04	218.589	588758.708	4902550.654	0	0	0
04-04-05	218.389	588758.708	4902550.654	0	0	0
04-04-06	218.189	588758.708	4902550.654	0	0	0
04-04-07	217.989	588758.708	4902550.654	0	0	0
04-04-08	217.789	588758.708	4902550.654	0	0	0
04-04-09	217.589	588758.708	4902550.654	0	0	0
04-04-10	217.389	588758.708	4902550.654	0	0	0
04-04-11	217.189	588758.708	4902550.654	0	0	0
04-04-12	216.989	588758.708	4902550.654	0	0	0
04-04-13	216.789	588758.708	4902550.654	0	0	0
04-04-14	216.589	588758.708	4902550.654	0	0	0
04A-N1-01	219.626	588751.744	4902550.801	0	0	0
04A-N1-02	219.426	588751.744	4902550.801	0	0	0
04A-N1-03	219.226	588751.744	4902550.801	50	0	145
04A-N1-04	219.026	588751.744	4902550.801	36	218	57
04A-N1-05	218.826	588751.744	4902550.801	83	10	216
04A-N1-06	218.626	588751.744	4902550.801	96	9	236
04A-N1-07	218.426	588751.744	4902550.801	76	13	303
04A-N1-08	218.226	588751.744	4902550.801	132	13	283
04A-N1-09	218.026	588751.744	4902550.801	71	0	176
04A-N1-10	217.826	588751.744	4902550.801	88	10	217
04A-N1-11	217.626	588751.744	4902550.801	70	0	187
04A-N1-12	217.426	588751.744	4902550.801	0	0	0
04A-N1-13	217.226	588751.744	4902550.801	0	0	0
04-N1-01	219.256	588752.529	4902550.303	43	0	176
04-N1-02	219.056	588752.529	4902550.303	0	15	236
04-N1-03	218.856	588752.529	4902550.303	157	32	542
04-N1-04	218.656	588752.529	4902550.303	191	35	615
04-N1-05	218.456	588752.529	4902550.303	274	42	855
04-N1-06	218.256	588752.529	4902550.303	232	43	693
04-N1-07	218.056	588752.529	4902550.303	244	45	795
04-N1-08	217.856	588752.529	4902550.303	269	50	861
04-N1-09	217.656	588752.529	4902550.303	241	44	811
04-N1-10	217.456	588752.529	4902550.303	175	34	604
04-N1-11	217.256	588752.529	4902550.303	191	36	614
04-N1-12	217.056	588752.529	4902550.303	0	0	0
04-N1-13	216.856	588752.529	4902550.303	0	0	0
04-N1-14	216.656	588752.529	4902550.303	0	0	0
04-N2-01	219.115	588751.285	4902550.277	0	0	0
04-N2-02	218.915	588751.285	4902550.277	0	0	23
04-N2-03	218.715	588751.285	4902550.277	0	0	0
04-N2-04	218.515	588751.285	4902550.277	23	0	126
04-N2-05	218.315	588751.285	4902550.277	53	0	173

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	biphenyl	acenaphthylene	acenaphthene
04-N2-06	218.115	588751.285	4902550.277	44	0	171
04-N2-07	217.915	588751.285	4902550.277	0	0	176
04-N2-08	217.715	588751.285	4902550.277	0	0	84
04-N2-09	217.515	588751.285	4902550.277	0	0	21
04-N2-10	217.315	588751.285	4902550.277	0	0	118
04-N2-11	217.115	588751.285	4902550.277	0	0	78
04-N2-12	216.915	588751.285	4902550.277	0	0	0
04-N2-13	216.715	588751.285	4902550.277	0	0	0
04-N2-14	216.515	588751.285	4902550.277	0	0	0
04-N3-10	217.306	588750.063	4902550.177	0	0	0
04-N3-11	217.106	588750.063	4902550.177	0	0	0
04-N3-12	216.906	588750.063	4902550.177	0	0	0
04-N3-13	216.706	588750.063	4902550.177	0	0	0
04-N3-14	216.506	588750.063	4902550.177	0	0	0
05-00-01	219.118	588753.626	4902551.844	0	0	40
05-00-02	218.918	588753.626	4902551.844	47	0	158
05-00-03	218.718	588753.626	4902551.844	75	0	235
05-00-04	218.518	588753.626	4902551.844	235	34	717
05-00-05	218.318	588753.626	4902551.844	235	37	731
05-00-06	218.118	588753.626	4902551.844	98	25	295
05-00-07	217.918	588753.626	4902551.844	153	30	432
05-00-08	217.718	588753.626	4902551.844	142	26	441
05-00-09	217.518	588753.626	4902551.844	272	42	913
05-00-10	217.318	588753.626	4902551.844	265	35	859
05-00-11	217.118	588753.626	4902551.844	177	29	582
05-00-12	216.918	588753.626	4902551.844	0	0	0
05-00-13	216.718	588753.626	4902551.844	0	0	0
05-00-14	216.518	588753.626	4902551.844	0	0	0
05-01-01	219.113	588754.865	4902551.933	0	0	166
05-01-02	218.913	588754.865	4902551.933	96	0	326
05-01-03	218.713	588754.865	4902551.933	90	0	373
05-01-04	218.513	588754.865	4902551.933	219	31	613
05-01-05	218.313	588754.865	4902551.933	0	25	473
05-01-06	218.113	588754.865	4902551.933	91	0	290
05-01-07	217.913	588754.865	4902551.933	81	0	200
05-01-08	217.713	588754.865	4902551.933	136	0	383
05-01-09	217.513	588754.865	4902551.933	138	0	493
05-01-10	217.313	588754.865	4902551.933	136	0	429
05-01-11	217.113	588754.865	4902551.933	0	0	33
05-01-12	216.913	588754.865	4902551.933	0	0	0
05-01-13	216.713	588754.865	4902551.933	0	0	0
05-02-01	219.055	588756.096	4902551.992	125	21	419
05-02-02	218.855	588756.096	4902551.992	181	33	624
05-02-03	218.655	588756.096	4902551.992	357	57	1049
05-02-04	218.455	588756.096	4902551.992	232	41	616
05-02-05	218.255	588756.096	4902551.992	144	20	375
05-02-06	218.055	588756.096	4902551.992	201	25	614
05-02-07	217.855	588756.096	4902551.992	213	28	671
05-02-08	217.655	588756.096	4902551.992	176	22	527
05-02-09	217.455	588756.096	4902551.992	178	23	503
05-02-11	217.055	588756.096	4902551.992	0	0	17

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	biphenyl	acenaphthylene	acenaphthene
05-02-12	216.855	588756.096	4902551.992	0	0	0
05-02-13	216.655	588756.096	4902551.992	0	0	0
05-02-14	216.455	588756.096	4902551.992	0	0	0
05-03-01	219.094	588757.352	4902552.107	0	0	0
05-03-02	218.894	588757.352	4902552.107	0	0	0
05-03-03	218.694	588757.352	4902552.107	0	0	0
05-03-04	218.494	588757.352	4902552.107	0	0	0
05-03-05	218.294	588757.352	4902552.107	0	0	0
05-03-06	218.094	588757.352	4902552.107	0	0	17
05-03-07	217.894	588757.352	4902552.107	0	0	0
05-03-08	217.694	588757.352	4902552.107	0	0	0
05-03-09	217.494	588757.352	4902552.107	0	0	0
05-03-10	217.294	588757.352	4902552.107	0	0	0
05-03-11	217.094	588757.352	4902552.107	0	0	0
05-03-12	216.894	588757.352	4902552.107	0	0	0
05-03-13	216.694	588757.352	4902552.107	0	0	0
05-03-14	216.494	588757.352	4902552.107	0	0	0
05-04-01	219.073	588758.57	4902552.186	0	0	0
05-04-02	218.873	588758.57	4902552.186	0	0	0
05-04-03	218.673	588758.57	4902552.186	0	0	0
05-04-04	218.473	588758.57	4902552.186	0	0	0
05-04-05	218.273	588758.57	4902552.186	0	0	0
05-04-06	218.073	588758.57	4902552.186	0	0	0
05-04-07	217.873	588758.57	4902552.186	0	0	0
05-04-08	217.673	588758.57	4902552.186	0	0	0
05-04-09	217.473	588758.57	4902552.186	0	0	0
05-04-10	217.273	588758.57	4902552.186	0	0	0
05-04-11	217.073	588758.57	4902552.186	0	0	0
05-04-12	216.873	588758.57	4902552.186	0	0	0
05-04-13	216.673	588758.57	4902552.186	0	0	0
05-04-14	216.473	588758.57	4902552.186	0	0	0
05-05-01	219.576	588759.79	4902552.263	0	0	0
05-05-02	219.376	588759.79	4902552.263	0	0	0
05-05-03	219.176	588759.79	4902552.263	0	0	0
05-05-04	218.976	588759.79	4902552.263	0	0	0
05-05-05	218.776	588759.79	4902552.263	0	0	0
05-05-06	218.576	588759.79	4902552.263	0	0	0
05-05-07	218.376	588759.79	4902552.263	0	0	0
05-05-08	218.176	588759.79	4902552.263	0	0	0
05-05-09	217.976	588759.79	4902552.263	0	0	0
05-05-10	217.776	588759.79	4902552.263	0	0	0
05-05-11	217.576	588759.79	4902552.263	0	0	0
05-05-12	217.376	588759.79	4902552.263	0	0	0
05-05-13	217.176	588759.79	4902552.263	0	0	0
05-05-14	216.976	588759.79	4902552.263	0	0	0
05-N1-02	218.915	588752.41	4902551.788	41	0	134
05-N1-03	218.715	588752.41	4902551.788	69	0	245
05-N1-04	218.515	588752.41	4902551.788	92	0	289
05-N1-05	218.315	588752.41	4902551.788	140	0	364
05-N1-07	217.915	588752.41	4902551.788	159	20	463
05-N1-08	217.715	588752.41	4902551.788	170	20	505

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	biphenyl	acenaphthylene	acenaphthene
05-N1-09	217.515	588752.41	4902551.788	148	20	446
05-N1-11	217.115	588752.41	4902551.788	132	15	417
05-N1-12	216.915	588752.41	4902551.788	22	0	54
05-N1-13	216.715	588752.41	4902551.788	0	0	0
05-N1-14	216.515	588752.41	4902551.788	0	0	0
05-N2-01	219.195	588751.146	4902551.715	0	0	0
05-N2-02	218.995	588751.146	4902551.715	0	0	0
05-N2-03	218.795	588751.146	4902551.715	0	0	0
05-N2-04	218.595	588751.146	4902551.715	0	0	48
05-N2-05	218.395	588751.146	4902551.715	36	0	130
05-N2-06	218.195	588751.146	4902551.715	57	0	166
05-N2-07	217.995	588751.146	4902551.715	0	0	121
05-N2-08	217.795	588751.146	4902551.715	0	0	71
05-N2-09	217.595	588751.146	4902551.715	0	0	124
05-N2-10	217.395	588751.146	4902551.715	0	0	95
05-N2-11	217.195	588751.146	4902551.715	0	0	30
05-N2-12	216.995	588751.146	4902551.715	0	0	0
05-N2-13	216.795	588751.146	4902551.715	0	0	0
05-N2-14	216.595	588751.146	4902551.715	0	0	0
05-N3-01	219.19	588750.106	4902551.7	0	0	0
05-N3-02	218.99	588750.106	4902551.7	0	0	0
05-N3-03	218.79	588750.106	4902551.7	0	0	0
05-N3-04	218.59	588750.106	4902551.7	0	0	0
05-N3-05	218.39	588750.106	4902551.7	0	0	0
05-N3-06	218.19	588750.106	4902551.7	0	0	0
05-N3-07	217.99	588750.106	4902551.7	0	0	0
05-N3-08	217.79	588750.106	4902551.7	0	0	0
05-N3-09	217.59	588750.106	4902551.7	0	0	0
05-N3-10	217.39	588750.106	4902551.7	0	0	0
05-N3-11	217.19	588750.106	4902551.7	0	0	0
05-N3-12	216.99	588750.106	4902551.7	0	0	0
05-N3-13	216.79	588750.106	4902551.7	0	0	0
05-N3-14	216.59	588750.106	4902551.7	0	0	0
06-00-01	219.154	588753.565	4902553.327	0	0	110
06-00-02	218.954	588753.565	4902553.327	71	0	248
06-00-03	218.754	588753.565	4902553.327	135	22	386
06-00-04	218.554	588753.565	4902553.327	193	36	552
06-00-05	218.354	588753.565	4902553.327	122	33	368
06-00-06	218.154	588753.565	4902553.327	64	28	174
06-00-07	217.954	588753.565	4902553.327	65	27	193
06-00-08	217.754	588753.565	4902553.327	131	34	361
06-00-09	217.554	588753.565	4902553.327	186	33	592
06-00-10	217.354	588753.565	4902553.327	219	30	672
06-00-11	217.154	588753.565	4902553.327	148	28	463
06-00-12	216.954	588753.565	4902553.327	0	0	0
06-00-13	216.754	588753.565	4902553.327	0	0	0
06-00-14	216.554	588753.565	4902553.327	0	0	0
06-01-01	219.269	588755.02	4902553.456	51	0	193
06-01-02	219.069	588755.02	4902553.456	210	34	654
06-01-03	218.869	588755.02	4902553.456	244	39	658
06-01-04	218.669	588755.02	4902553.456	138	27	350

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	biphenyl	acenaphthylene	acenaphthene
06-01-05	218.469	588755.02	4902553.456	136	27	355
06-01-06	218.269	588755.02	4902553.456	90	14	256
06-01-07	218.069	588755.02	4902553.456	107	21	307
06-01-08	217.869	588755.02	4902553.456	84	11	168
06-01-09	217.669	588755.02	4902553.456	95	17	273
06-01-10	217.469	588755.02	4902553.456	187	28	541
06-01-11	217.269	588755.02	4902553.456	213	32	638
06-01-12	217.069	588755.02	4902553.456	0	0	0
06-01-13	216.869	588755.02	4902553.456	0	0	0
06-01-14	216.669	588755.02	4902553.456	0	0	0
06-02-02	218.894	588756.533	4902553.544	75	25	351
06-02-03	218.694	588756.533	4902553.544	0	56	487
06-02-04	218.494	588756.533	4902553.544	0	0	15
06-02-05	218.294	588756.533	4902553.544	0	0	67
06-02-06	218.094	588756.533	4902553.544	50	0	170
06-02-07	217.894	588756.533	4902553.544	67	16	209
06-02-08	217.694	588756.533	4902553.544	67	16	206
06-02-09	217.494	588756.533	4902553.544	0	0	61
06-02-10	217.294	588756.533	4902553.544	104	22	408
06-02-11	217.094	588756.533	4902553.544	0	0	24
06-02-13	216.694	588756.533	4902553.544	0	0	0
06-03-01	219.193	588757.941	4902553.62	0	0	0
06-03-02	218.993	588757.941	4902553.62	0	0	0
06-03-03	218.793	588757.941	4902553.62	0	0	0
06-03-04	218.593	588757.941	4902553.62	0	0	0
06-03-05	218.393	588757.941	4902553.62	0	0	0
06-03-06	218.193	588757.941	4902553.62	0	0	0
06-03-07	217.993	588757.941	4902553.62	0	0	0
06-03-08	217.793	588757.941	4902553.62	0	0	0
06-03-09	217.593	588757.941	4902553.62	0	0	0
06-03-10	217.393	588757.941	4902553.62	0	0	0
06-03-11	217.193	588757.941	4902553.62	0	0	0
06-03-12	216.993	588757.941	4902553.62	0	0	0
06-03-13	216.793	588757.941	4902553.62	0	0	0
06-03-14	216.593	588757.941	4902553.62	0	0	0
06-04-01	219.232	588759.386	4902553.696	0	0	0
06-04-02	219.032	588759.386	4902553.696	0	0	0
06-04-03	218.832	588759.386	4902553.696	0	0	0
06-04-04	218.632	588759.386	4902553.696	0	0	0
06-04-05	218.432	588759.386	4902553.696	0	0	0
06-04-06	218.232	588759.386	4902553.696	0	0	0
06-04-07	218.032	588759.386	4902553.696	0	0	0
06-04-08	217.832	588759.386	4902553.696	0	0	0
06-04-09	217.632	588759.386	4902553.696	0	0	0
06-04-10	217.432	588759.386	4902553.696	0	0	0
06-04-11	217.232	588759.386	4902553.696	0	0	0
06-04-12	217.032	588759.386	4902553.696	0	0	0
06-04-13	216.832	588759.386	4902553.696	0	0	0
06-04-14	216.632	588759.386	4902553.696	0	0	0
06A-01-01	219.428	588754.374	4902554.351	66	0	219
06A-01-02	219.228	588754.374	4902554.351	88	0	263

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	biphenyl	acenaphthylene	acenaphthene
06A-01-03	219.028	588754.374	4902554.351	0	14	96
06A-01-04	218.828	588754.374	4902554.351	0	0	34
06A-01-05	218.628	588754.374	4902554.351	0	0	39
06A-01-06	218.428	588754.374	4902554.351	0	0	34
06A-01-08	218.028	588754.374	4902554.351	0	0	45
06A-01-09	217.828	588754.374	4902554.351	0	0	30
06A-01-10	217.628	588754.374	4902554.351	88	19	222
06A-01-11	217.428	588754.374	4902554.351	111	20	344
06A-01-12	217.228	588754.374	4902554.351	50	10	111
06A-01-13	217.028	588754.374	4902554.351	0	0	0
06A-01-14	216.828	588754.374	4902554.351	0	0	0
06A-04-01	219.582	588757.367	4902554.517	0	0	0
06A-04-02	219.382	588757.367	4902554.517	0	0	0
06A-04-03	219.182	588757.367	4902554.517	0	0	0
06A-04-04	218.982	588757.367	4902554.517	0	0	0
06A-04-05	218.782	588757.367	4902554.517	0	0	0
06A-04-06	218.582	588757.367	4902554.517	0	0	0
06A-04-07	218.382	588757.367	4902554.517	0	0	0
06A-04-08	218.182	588757.367	4902554.517	0	0	0
06A-04-09	217.982	588757.367	4902554.517	0	0	0
06A-04-10	217.782	588757.367	4902554.517	0	0	0
06A-04-11	217.582	588757.367	4902554.517	0	0	0
06A-04-12	217.382	588757.367	4902554.517	0	0	0
06A-04-13	217.182	588757.367	4902554.517	0	0	0
06A-04-14	216.982	588757.367	4902554.517	0	0	0
06A-05-01	219.537	588758.355	4902554.532	0	0	0
06A-05-02	219.337	588758.355	4902554.532	0	0	0
06A-05-03	219.137	588758.355	4902554.532	0	0	0
06A-05-04	218.937	588758.355	4902554.532	0	0	0
06A-05-06	218.537	588758.355	4902554.532	0	0	0
06A-05-07	218.337	588758.355	4902554.532	0	0	0
06A-05-08	218.137	588758.355	4902554.532	0	0	0
06A-05-09	217.937	588758.355	4902554.532	0	0	0
06A-05-10	217.737	588758.355	4902554.532	0	0	0
06A-05-11	217.537	588758.355	4902554.532	0	0	0
06A-05-12	217.337	588758.355	4902554.532	0	0	0
06A-05-13	217.137	588758.355	4902554.532	0	0	0
06A-05-14	216.937	588758.355	4902554.532	0	0	0
06A-06-01	219.617	588759.356	4902554.55	0	0	0
06A-06-02	219.417	588759.356	4902554.55	0	0	0
06A-06-03	219.217	588759.356	4902554.55	0	0	0
06A-06-04	219.017	588759.356	4902554.55	0	0	0
06A-06-05	218.817	588759.356	4902554.55	0	0	0
06A-06-06	218.617	588759.356	4902554.55	0	0	0
06A-06-07	218.417	588759.356	4902554.55	0	0	0
06A-06-08	218.217	588759.356	4902554.55	0	0	0
06A-06-09	218.017	588759.356	4902554.55	0	0	0
06A-06-10	217.817	588759.356	4902554.55	0	0	0
06A-06-11	217.617	588759.356	4902554.55	0	0	0
06A-06-12	217.417	588759.356	4902554.55	0	0	0
06A-06-13	217.217	588759.356	4902554.55	0	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	biphenyl	acenaphthylene	acenaphthene
06A-07-01	219.5	588760.319	4902554.639	0	0	0
06A-07-02	219.3	588760.319	4902554.639	0	0	0
06A-07-03	219.1	588760.319	4902554.639	0	0	0
06A-07-05	218.7	588760.319	4902554.639	0	0	0
06A-07-06	218.5	588760.319	4902554.639	0	0	0
06A-07-07	218.3	588760.319	4902554.639	0	0	0
06A-07-08	218.1	588760.319	4902554.639	0	0	0
06A-07-09	217.9	588760.319	4902554.639	0	0	0
06A-07-10	217.7	588760.319	4902554.639	0	0	0
06A-07-11	217.5	588760.319	4902554.639	0	0	0
06A-07-12	217.3	588760.319	4902554.639	0	0	0
06A-07-13	217.1	588760.319	4902554.639	0	0	0
06A-07-14	216.9	588760.319	4902554.639	0	0	0
06A-N1-01	219.374	588752.353	4902554.27	0	0	61
06A-N1-02	219.174	588752.353	4902554.27	0	0	22
06A-N1-03	218.974	588752.353	4902554.27	36	0	62
06A-N1-04	218.774	588752.353	4902554.27	53	0	92
06A-N1-05	218.574	588752.353	4902554.27	0	0	125
06A-N1-06	218.374	588752.353	4902554.27	0	0	64
06A-N1-07	218.174	588752.353	4902554.27	62	0	102
06A-N1-08	217.974	588752.353	4902554.27	0	0	49
06A-N1-09	217.774	588752.353	4902554.27	0	0	202
06A-N1-10	217.574	588752.353	4902554.27	104	0	137
06A-N1-11	217.374	588752.353	4902554.27	93	0	229
06A-N1-12	217.174	588752.353	4902554.27	0	0	53
06A-N1-13	216.974	588752.353	4902554.27	0	0	0
06A-N1-14	216.774	588752.353	4902554.27	0	0	0
06A-N2-01	219.372	588750.365	4902554.202	0	0	0
06A-N2-02	219.172	588750.365	4902554.202	0	0	0
06A-N2-03	218.972	588750.365	4902554.202	0	0	0
06A-N2-04	218.772	588750.365	4902554.202	0	0	0
06A-N2-05	218.572	588750.365	4902554.202	0	0	0
06A-N2-08	217.972	588750.365	4902554.202	0	0	0
06A-N2-09	217.772	588750.365	4902554.202	0	0	0
06A-N2-11	217.372	588750.365	4902554.202	0	0	0
06A-N2-14	216.772	588750.365	4902554.202	0	0	0
06-N1-01	219.124	588752.051	4902553.273	0	0	0
06-N1-02	218.924	588752.051	4902553.273	0	0	0
06-N1-03	218.724	588752.051	4902553.273	30	0	142
06-N1-04	218.524	588752.051	4902553.273	28	0	114
06-N1-05	218.324	588752.051	4902553.273	81	0	193
06-N1-06	218.124	588752.051	4902553.273	0	77	159
06-N1-07	217.924	588752.051	4902553.273	115	20	273
06-N1-08	217.724	588752.051	4902553.273	80	13	231
06-N1-09	217.524	588752.051	4902553.273	28	72	385
06-N1-10	217.324	588752.051	4902553.273	27	79	381
06-N1-11	217.124	588752.051	4902553.273	0	73	204
06-N1-12	216.924	588752.051	4902553.273	0	0	55
06-N1-14	216.524	588752.051	4902553.273	0	0	0
06-N2-01	219.15	588750.591	4902553.172	0	0	0
06-N2-02	218.95	588750.591	4902553.172	0	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	biphenyl	acenaphthylene	acenaphthene
06-N2-03	218.75	588750.591	4902553.172	0	0	0
06-N2-04	218.55	588750.591	4902553.172	0	0	0
06-N2-05	218.35	588750.591	4902553.172	0	0	0
06-N2-06	218.15	588750.591	4902553.172	0	0	0
06-N2-07	217.95	588750.591	4902553.172	0	0	0
06-N2-08	217.75	588750.591	4902553.172	0	0	0
06-N2-09	217.55	588750.591	4902553.172	0	0	0
06-N2-10	217.35	588750.591	4902553.172	0	0	0
06-N2-11	217.15	588750.591	4902553.172	0	0	0
06-N2-12	216.95	588750.591	4902553.172	0	0	0
06-N2-13	216.75	588750.591	4902553.172	0	0	0
06-N2-14	216.55	588750.591	4902553.172	0	0	0
06-N3-01	219.153	588749.112	4902553.083	0	0	0
06-N3-02	218.953	588749.112	4902553.083	0	0	0
06-N3-03	218.753	588749.112	4902553.083	0	0	0
06-N3-04	218.553	588749.112	4902553.083	0	0	0
06-N3-05	218.353	588749.112	4902553.083	0	0	0
06-N3-06	218.153	588749.112	4902553.083	0	0	0
06-N3-07	217.953	588749.112	4902553.083	0	0	0
06-N3-08	217.753	588749.112	4902553.083	0	0	0
06-N3-09	217.553	588749.112	4902553.083	0	0	0
06-N3-10	217.353	588749.112	4902553.083	0	0	0
06-N3-11	217.153	588749.112	4902553.083	0	0	0
06-N3-12	216.953	588749.112	4902553.083	0	0	0
06-N3-13	216.753	588749.112	4902553.083	0	0	0
06-N3-14	216.553	588749.112	4902553.083	0	0	0
06-N4-01	219.317	588747.554	4902553.071	0	0	0
06-N4-02	219.117	588747.554	4902553.071	0	0	0
06-N4-03	218.917	588747.554	4902553.071	0	0	0
06-N4-04	218.717	588747.554	4902553.071	0	0	0
06-N4-05	218.517	588747.554	4902553.071	0	0	0
06-N4-06	218.317	588747.554	4902553.071	0	0	0
06-N4-07	218.117	588747.554	4902553.071	0	0	0
06-N4-08	217.917	588747.554	4902553.071	0	0	0
06-N4-09	217.717	588747.554	4902553.071	0	0	0
06-N4-10	217.517	588747.554	4902553.071	0	0	0
06-N4-11	217.317	588747.554	4902553.071	0	0	0
06-N4-12	217.117	588747.554	4902553.071	0	0	0
06-N4-13	216.917	588747.554	4902553.071	0	0	0
06-N4-14	216.717	588747.554	4902553.071	0	0	0
07-00-01	220.079	588753.385	4902555.364	0	0	0
07-00-02	219.879	588753.385	4902555.364	0	0	51
07-00-03	219.679	588753.385	4902555.364	0	0	54
07-00-04	219.479	588753.385	4902555.364	0	0	24
07-00-05	219.279	588753.385	4902555.364	0	0	0
07-00-08	218.679	588753.385	4902555.364	0	0	28
07-00-10	218.279	588753.385	4902555.364	0	0	17
07-00-12	217.879	588753.385	4902555.364	0	0	25
07-00-14	217.479	588753.385	4902555.364	32	0	40
07-00-16	217.079	588753.385	4902555.364	0	0	0
07-00-17	216.879	588753.385	4902555.364	0	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	biphenyl	acenaphthylene	acenaphthene
07-00-18	216.679	588753.385	4902555.364	0	0	0
07-00-19	216.479	588753.385	4902555.364	0	0	0
07-00-20	216.279	588753.385	4902555.364	0	0	0
07-01-01	220.014	588754.91	4902555.47	0	0	0
07-01-02	219.814	588754.91	4902555.47	0	0	0
07-01-03	219.614	588754.91	4902555.47	0	0	229
07-01-04	219.414	588754.91	4902555.47	100	0	282
07-01-05	219.214	588754.91	4902555.47	0	0	43
07-01-08	218.614	588754.91	4902555.47	0	0	0
07-01-10	218.214	588754.91	4902555.47	0	0	51
07-01-12	217.814	588754.91	4902555.47	45	0	84
07-01-14	217.414	588754.91	4902555.47	42	0	127
07-01-16	217.014	588754.91	4902555.47	0	0	0
07-01-17	216.814	588754.91	4902555.47	0	0	0
07-01-18	216.614	588754.91	4902555.47	0	0	0
07-01-19	216.414	588754.91	4902555.47	0	0	0
07-01-20	216.214	588754.91	4902555.47	0	0	0
07-02-01	220.068	588756.442	4902555.572	0	0	0
07-02-02	219.868	588756.442	4902555.572	0	0	0
07-02-03	219.668	588756.442	4902555.572	0	0	0
07-02-04	219.468	588756.442	4902555.572	24	0	98
07-02-05	219.268	588756.442	4902555.572	0	0	0
07-02-10	218.268	588756.442	4902555.572	0	0	44
07-02-12	217.868	588756.442	4902555.572	0	0	48
07-02-14	217.468	588756.442	4902555.572	0	0	83
07-02-16	217.068	588756.442	4902555.572	0	0	0
07-02-17	216.868	588756.442	4902555.572	0	0	0
07-02-18	216.668	588756.442	4902555.572	0	0	0
07-02-19	216.468	588756.442	4902555.572	0	0	0
07-02-20	216.268	588756.442	4902555.572	0	0	0
07-03-01	220.098	588757.986	4902555.654	0	0	0
07-03-02	219.898	588757.986	4902555.654	0	0	0
07-03-03	219.698	588757.986	4902555.654	0	0	0
07-03-04	219.498	588757.986	4902555.654	0	0	0
07-03-05	219.298	588757.986	4902555.654	0	0	0
07-03-08	218.698	588757.986	4902555.654	0	0	0
07-03-10	218.298	588757.986	4902555.654	0	0	0
07-03-11	218.098	588757.986	4902555.654	0	0	0
07-03-12	217.898	588757.986	4902555.654	0	0	0
07-03-14	217.498	588757.986	4902555.654	0	0	0
07-03-15	217.298	588757.986	4902555.654	0	0	0
07-03-16	217.098	588757.986	4902555.654	0	0	0
07-03-17	216.898	588757.986	4902555.654	0	0	0
07-03-18	216.698	588757.986	4902555.654	0	0	0
07-04-01	220.188	588759.508	4902555.738	0	0	0
07-04-02	219.988	588759.508	4902555.738	0	0	0
07-04-03	219.788	588759.508	4902555.738	0	0	0
07-04-04	219.588	588759.508	4902555.738	0	0	0
07-04-05	219.388	588759.508	4902555.738	0	0	0
07-04-07	218.988	588759.508	4902555.738	0	0	0
07-04-08	218.788	588759.508	4902555.738	0	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	biphenyl	acenaphthylene	acenaphthene
07-04-10	218.388	588759.508	4902555.738	0	0	0
07-04-12	217.988	588759.508	4902555.738	0	0	0
07-04-16	217.188	588759.508	4902555.738	0	0	0
07-04-17	216.988	588759.508	4902555.738	0	0	0
07-04-18	216.788	588759.508	4902555.738	0	0	0
07-04-19	216.588	588759.508	4902555.738	0	0	0
07-04-20	216.388	588759.508	4902555.738	0	0	0
07-05-01	220.214	588760.957	4902555.858	0	0	0
07-05-02	220.014	588760.957	4902555.858	0	0	0
07-05-03	219.814	588760.957	4902555.858	0	0	0
07-05-04	219.614	588760.957	4902555.858	0	0	0
07-05-05	219.414	588760.957	4902555.858	0	0	0
07-05-08	218.814	588760.957	4902555.858	0	0	0
07-05-10	218.414	588760.957	4902555.858	0	0	0
07-05-12	218.014	588760.957	4902555.858	0	0	0
07-05-14	217.614	588760.957	4902555.858	0	0	0
07-05-16	217.214	588760.957	4902555.858	0	0	0
07-05-17	217.014	588760.957	4902555.858	0	0	0
07-05-18	216.814	588760.957	4902555.858	0	0	0
07-05-19	216.614	588760.957	4902555.858	0	0	0
07-05-20	216.414	588760.957	4902555.858	0	0	0
07A-01-01	219.594	588754.142	4902556.4	0	0	104
07A-01-02	219.394	588754.142	4902556.4	0	0	75
07A-01-03	219.194	588754.142	4902556.4	0	0	0
07A-01-04	218.994	588754.142	4902556.4	0	0	0
07A-01-05	218.794	588754.142	4902556.4	0	0	0
07A-01-06	218.594	588754.142	4902556.4	0	0	0
07A-01-07	218.394	588754.142	4902556.4	0	0	0
07A-01-08	218.194	588754.142	4902556.4	0	0	0
07A-01-10	217.794	588754.142	4902556.4	0	0	0
07A-01-11	217.594	588754.142	4902556.4	94	19	289
07A-01-12	217.394	588754.142	4902556.4	0	0	22
07A-01-13	217.194	588754.142	4902556.4	0	0	0
07A-01-14	216.994	588754.142	4902556.4	0	0	0
07A-02-01	219.594	588755.702	4902556.469	0	0	153
07A-02-02	219.394	588755.702	4902556.469	0	0	0
07A-02-03	219.194	588755.702	4902556.469	0	0	0
07A-02-05	218.794	588755.702	4902556.469	0	0	0
07A-02-06	218.594	588755.702	4902556.469	0	0	0
07A-02-07	218.394	588755.702	4902556.469	0	0	0
07A-02-08	218.194	588755.702	4902556.469	0	0	0
07A-02-09	217.994	588755.702	4902556.469	0	0	0
07A-02-11	217.594	588755.702	4902556.469	0	0	132
07A-02-12	217.394	588755.702	4902556.469	0	0	0
07A-02-13	217.194	588755.702	4902556.469	0	0	0
07A-02-14	216.994	588755.702	4902556.469	0	0	0
07A-03-02	219.394	588757.191	4902556.613	0	0	0
07A-03-03	219.194	588757.191	4902556.613	0	0	0
07A-03-04	218.994	588757.191	4902556.613	0	0	0
07A-03-05	218.794	588757.191	4902556.613	0	0	0
07A-03-06	218.594	588757.191	4902556.613	0	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	biphenyl	acenaphthylene	acenaphthene
07A-03-07	218.394	588757.191	4902556.613	0	0	0
07A-03-08	218.194	588757.191	4902556.613	0	0	0
07A-03-09	217.994	588757.191	4902556.613	0	0	0
07A-03-10	217.794	588757.191	4902556.613	0	0	0
07A-03-11	217.594	588757.191	4902556.613	0	0	19
07A-03-12	217.394	588757.191	4902556.613	0	0	0
07A-03-13	217.194	588757.191	4902556.613	0	0	0
07A-03-14	216.994	588757.191	4902556.613	0	0	0
07A-04-01	219.594	588758.673	4902556.674	0	0	0
07A-04-02	219.394	588758.673	4902556.674	0	0	0
07A-04-03	219.194	588758.673	4902556.674	0	0	0
07A-04-04	218.994	588758.673	4902556.674	0	0	0
07A-04-05	218.794	588758.673	4902556.674	0	0	0
07A-04-06	218.594	588758.673	4902556.674	0	0	0
07A-04-07	218.394	588758.673	4902556.674	0	0	0
07A-04-08	218.194	588758.673	4902556.674	0	0	0
07A-04-09	217.994	588758.673	4902556.674	0	0	0
07A-04-10	217.794	588758.673	4902556.674	0	0	0
07A-04-11	217.594	588758.673	4902556.674	0	0	0
07A-04-12	217.394	588758.673	4902556.674	0	0	0
07A-04-13	217.194	588758.673	4902556.674	0	0	0
07A-04-14	216.994	588758.673	4902556.674	0	0	0
07A-N1-01	219.594	588752.552	4902556.43	0	0	0
07A-N1-02	219.394	588752.552	4902556.43	0	0	0
07A-N1-03	219.194	588752.552	4902556.43	0	0	15
07A-N1-04	218.994	588752.552	4902556.43	0	0	0
07A-N1-05	218.794	588752.552	4902556.43	0	0	0
07A-N1-06	218.594	588752.552	4902556.43	0	0	0
07A-N1-07	218.394	588752.552	4902556.43	0	0	0
07A-N1-08	218.194	588752.552	4902556.43	0	0	0
07A-N1-09	217.994	588752.552	4902556.43	0	0	21
07A-N1-10	217.794	588752.552	4902556.43	32	0	99
07A-N1-12	217.394	588752.552	4902556.43	0	0	0
07A-N2-01	219.594	588751.057	4902556.149	0	0	0
07A-N2-02	219.394	588751.057	4902556.149	0	0	0
07A-N2-03	219.194	588751.057	4902556.149	0	0	0
07A-N2-04	218.994	588751.057	4902556.149	0	0	0
07A-N2-05	218.794	588751.057	4902556.149	0	0	0
07A-N2-06	218.594	588751.057	4902556.149	0	0	0
07A-N2-07	218.394	588751.057	4902556.149	0	0	0
07A-N2-08	218.194	588751.057	4902556.149	0	0	0
07A-N2-09	217.994	588751.057	4902556.149	0	0	12
07A-N2-10	217.794	588751.057	4902556.149	0	0	0
07A-N2-11	217.594	588751.057	4902556.149	0	0	12
07A-N2-12	217.394	588751.057	4902556.149	0	0	0
07A-N2-13	217.194	588751.057	4902556.149	0	0	0
07A-N2-14	216.994	588751.057	4902556.149	0	0	0
07A-N3-01	219.594	588749.55	4902556.068	0	0	0
07A-N3-02	219.394	588749.55	4902556.068	0	0	0
07A-N3-03	219.194	588749.55	4902556.068	0	0	0
07A-N3-04	218.994	588749.55	4902556.068	0	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	biphenyl	acenaphthylene	acenaphthene
07A-N3-05	218.794	588749.55	4902556.068	0	0	0
07A-N3-06	218.594	588749.55	4902556.068	0	0	0
07A-N3-07	218.394	588749.55	4902556.068	0	0	0
07A-N3-08	218.194	588749.55	4902556.068	0	0	0
07A-N3-09	217.994	588749.55	4902556.068	0	0	0
07A-N3-10	217.794	588749.55	4902556.068	0	0	0
07A-N3-11	217.594	588749.55	4902556.068	0	0	0
07A-N3-12	217.394	588749.55	4902556.068	0	0	0
07A-N3-13	217.194	588749.55	4902556.068	0	0	0
07A-N3-14	216.994	588749.55	4902556.068	0	0	0
07B-00-01	219.497	588753.275	4902557.343	0	0	0
07B-00-02	219.197	588753.275	4902557.343	0	0	79
07B-00-03	218.897	588753.275	4902557.343	0	0	0
07B-00-04	218.597	588753.275	4902557.343	0	0	0
07B-00-05	218.297	588753.275	4902557.343	0	0	0
07B-00-06	217.997	588753.275	4902557.343	0	0	0
07B-00-07	217.697	588753.275	4902557.343	0	0	0
07B-00-08	217.397	588753.275	4902557.343	14	15	99
07B-00-09	217.097	588753.275	4902557.343	0	0	0
07B-00-10	216.797	588753.275	4902557.343	0	0	0
07B-00-11	216.497	588753.275	4902557.343	0	0	0
07B-00-12	216.197	588753.275	4902557.343	0	0	0
07B-00-13	215.897	588753.275	4902557.343	0	0	0
07B-00-14	215.597	588753.275	4902557.343	0	0	0
07B-01-01	219.584	588755.272	4902557.514	0	0	0
07B-01-02	219.284	588755.272	4902557.514	0	0	0
07B-01-03	218.984	588755.272	4902557.514	0	0	0
07B-01-04	218.684	588755.272	4902557.514	0	0	0
07B-01-05	218.384	588755.272	4902557.514	0	0	0
07B-01-06	218.084	588755.272	4902557.514	0	0	0
07B-01-07	217.784	588755.272	4902557.514	54	12	167
07B-01-08	217.484	588755.272	4902557.514	0	0	0
07B-01-09	217.184	588755.272	4902557.514	0	0	0
07B-01-10	216.884	588755.272	4902557.514	0	0	0
07B-01-11	216.584	588755.272	4902557.514	0	0	0
07B-01-12	216.284	588755.272	4902557.514	0	0	0
07B-01-13	215.984	588755.272	4902557.514	0	0	0
07B-01-14	215.684	588755.272	4902557.514	0	0	0
07B-02-01	219.693	588756.719	4902557.575	0	0	0
07B-02-02	219.493	588756.719	4902557.575	0	0	0
07B-02-03	219.293	588756.719	4902557.575	0	0	0
07B-02-04	219.093	588756.719	4902557.575	0	0	0
07B-02-05	218.893	588756.719	4902557.575	0	0	0
07B-02-06	218.693	588756.719	4902557.575	0	0	0
07B-02-07	218.493	588756.719	4902557.575	0	0	0
07B-02-08	218.293	588756.719	4902557.575	0	0	0
07B-02-09	218.093	588756.719	4902557.575	0	0	0
07B-02-10	217.893	588756.719	4902557.575	0	0	0
07B-02-11	217.693	588756.719	4902557.575	0	0	0
07B-02-12	217.493	588756.719	4902557.575	0	0	0
07B-02-13	217.293	588756.719	4902557.575	0	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	biphenyl	acenaphthylene	acenaphthene
07B-02-14	217.093	588756.719	4902557.575	0	0	51
07B-03-01	219.63	588758.219	4902557.792	0	0	0
07B-03-02	219.43	588758.219	4902557.792	0	0	0
07B-03-03	219.23	588758.219	4902557.792	0	0	0
07B-03-04	219.03	588758.219	4902557.792	0	0	0
07B-03-05	218.83	588758.219	4902557.792	0	0	0
07B-03-06	218.63	588758.219	4902557.792	0	0	0
07B-03-07	218.43	588758.219	4902557.792	0	0	0
07B-03-08	218.23	588758.219	4902557.792	0	0	0
07B-03-09	218.03	588758.219	4902557.792	0	0	0
07B-03-10	217.83	588758.219	4902557.792	0	0	0
07B-03-11	217.63	588758.219	4902557.792	0	0	0
07B-03-12	217.43	588758.219	4902557.792	0	0	0
07B-04-01	219.629	588759.715	4902557.929	0	0	0
07B-04-02	219.429	588759.715	4902557.929	0	0	0
07B-04-03	219.229	588759.715	4902557.929	0	0	0
07B-04-04	219.029	588759.715	4902557.929	0	0	0
07B-04-05	218.829	588759.715	4902557.929	0	0	0
07B-04-06	218.629	588759.715	4902557.929	0	0	0
07B-04-07	218.429	588759.715	4902557.929	0	0	0
07B-04-08	218.229	588759.715	4902557.929	0	0	0
07B-04-09	218.029	588759.715	4902557.929	0	0	0
07B-04-10	217.829	588759.715	4902557.929	0	0	0
07B-04-11	217.629	588759.715	4902557.929	0	0	0
07B-04-12	217.429	588759.715	4902557.929	0	0	0
07B-05-01	219.555	588761.215	4902557.944	0	0	0
07B-05-02	219.355	588761.215	4902557.944	0	0	0
07B-05-03	219.155	588761.215	4902557.944	0	0	0
07B-05-04	218.955	588761.215	4902557.944	0	0	0
07B-05-05	218.755	588761.215	4902557.944	0	0	0
07B-05-06	218.555	588761.215	4902557.944	0	0	0
07B-05-07	218.355	588761.215	4902557.944	0	0	0
07B-05-08	218.155	588761.215	4902557.944	0	0	0
07B-05-09	217.955	588761.215	4902557.944	0	0	0
07B-05-10	217.755	588761.215	4902557.944	0	0	0
07B-05-11	217.555	588761.215	4902557.944	0	0	0
07B-05-12	217.355	588761.215	4902557.944	0	0	0
07B-N1-01	219.549	588751.91	4902557.169	0	0	0
07B-N1-02	219.349	588751.91	4902557.169	0	0	0
07B-N1-03	219.149	588751.91	4902557.169	0	0	0
07B-N1-04	218.949	588751.91	4902557.169	0	0	0
07B-N1-05	218.749	588751.91	4902557.169	30	0	109
07B-N1-06	218.549	588751.91	4902557.169	0	0	0
07B-N1-08	218.149	588751.91	4902557.169	0	0	0
07B-N1-09	217.949	588751.91	4902557.169	0	0	24
07B-N1-10	217.749	588751.91	4902557.169	0	0	0
07B-N1-11	217.549	588751.91	4902557.169	0	0	31
07B-N1-12	217.349	588751.91	4902557.169	0	0	33
07B-N1-13	217.149	588751.91	4902557.169	0	0	0
07B-N1-14	216.949	588751.91	4902557.169	0	0	0
07B-N2-01	219.627	588750.349	4902557.206	0	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	biphenyl	acenaphthylene	acenaphthene
07B-N2-02	219.427	588750.349	4902557.206	0	0	0
07B-N2-03	219.227	588750.349	4902557.206	0	0	0
07B-N2-04	219.027	588750.349	4902557.206	0	0	0
07B-N2-05	218.827	588750.349	4902557.206	0	0	0
07B-N2-06	218.627	588750.349	4902557.206	0	0	0
07B-N2-07	218.427	588750.349	4902557.206	0	0	0
07B-N2-08	218.227	588750.349	4902557.206	0	0	0
07B-N2-09	218.027	588750.349	4902557.206	0	0	0
07B-N2-10	217.827	588750.349	4902557.206	0	0	0
07B-N2-11	217.627	588750.349	4902557.206	0	0	0
07B-N2-12	217.427	588750.349	4902557.206	0	0	0
07B-N2-13	217.227	588750.349	4902557.206	0	0	0
07B-N2-14	217.027	588750.349	4902557.206	0	0	0
07B-N3-01	219.689	588748.954	4902557.134	0	0	0
07B-N3-02	219.489	588748.954	4902557.134	0	0	0
07B-N3-03	219.289	588748.954	4902557.134	0	0	0
07B-N3-04	219.089	588748.954	4902557.134	0	0	0
07B-N3-05	218.889	588748.954	4902557.134	0	0	0
07B-N3-06	218.689	588748.954	4902557.134	0	0	0
07B-N3-07	218.489	588748.954	4902557.134	0	0	0
07B-N3-08	218.289	588748.954	4902557.134	0	0	0
07B-N3-09	218.089	588748.954	4902557.134	0	0	0
07B-N3-10	217.889	588748.954	4902557.134	0	0	0
07B-N3-11	217.689	588748.954	4902557.134	0	0	0
07B-N3-12	217.489	588748.954	4902557.134	0	0	0
07B-N3-13	217.289	588748.954	4902557.134	0	0	0
07B-N3-14	217.089	588748.954	4902557.134	0	0	0
07-N1-01	220.144	588751.94	4902555.266	0	0	0
07-N1-02	219.944	588751.94	4902555.266	0	0	0
07-N1-04	219.544	588751.94	4902555.266	0	0	0
07-N1-05	219.344	588751.94	4902555.266	0	0	0
07-N1-08	218.744	588751.94	4902555.266	0	0	32
07-N1-09	218.544	588751.94	4902555.266	0	0	14
07-N1-10	218.344	588751.94	4902555.266	0	0	46
07-N1-12	217.944	588751.94	4902555.266	0	0	268
07-N1-13	217.744	588751.94	4902555.266	0	0	297
07-N1-14	217.544	588751.94	4902555.266	0	0	88
07-N1-16	217.144	588751.94	4902555.266	0	0	0
07-N1-17	216.944	588751.94	4902555.266	0	0	0
07-N1-18	216.744	588751.94	4902555.266	0	0	0
07-N1-20	216.344	588751.94	4902555.266	0	0	0
07-N2-01	220.176	588750.393	4902555.163	0	0	0
07-N2-02	219.976	588750.393	4902555.163	0	0	0
07-N2-03	219.776	588750.393	4902555.163	0	0	0
07-N2-04	219.576	588750.393	4902555.163	0	0	0
07-N2-05	219.376	588750.393	4902555.163	0	0	0
07-N2-06	219.176	588750.393	4902555.163	0	0	0
07-N2-07	218.976	588750.393	4902555.163	0	0	0
07-N2-08	218.776	588750.393	4902555.163	0	0	0
07-N2-09	218.576	588750.393	4902555.163	0	0	0
07-N2-10	218.376	588750.393	4902555.163	0	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	biphenyl	acenaphthylene	acenaphthene
07-N2-11	218.176	588750.393	4902555.163	0	0	0
07-N2-12	217.976	588750.393	4902555.163	0	0	0
07-N2-13	217.776	588750.393	4902555.163	0	0	38
07-N2-14	217.576	588750.393	4902555.163	0	0	10
07-N2-15	217.376	588750.393	4902555.163	0	0	0
07-N2-16	217.176	588750.393	4902555.163	0	0	0
07-N2-17	216.976	588750.393	4902555.163	0	0	0
07-N2-18	216.776	588750.393	4902555.163	0	0	0
07-N2-19	216.576	588750.393	4902555.163	0	0	0
07-N2-20	216.376	588750.393	4902555.163	0	0	0
08-00-01	219.787	588753.247	4902558.399	0	0	0
08-00-02	219.487	588753.247	4902558.399	0	0	26
08-00-03	219.187	588753.247	4902558.399	7	11	151
08-00-04	218.887	588753.247	4902558.399	0	0	0
08-00-05	218.587	588753.247	4902558.399	0	0	0
08-00-06	218.287	588753.247	4902558.399	0	0	0
08-00-07	217.987	588753.247	4902558.399	0	0	0
08-00-08	217.687	588753.247	4902558.399	0	0	13
08-00-09	217.387	588753.247	4902558.399	0	0	16
08-00-10	217.087	588753.247	4902558.399	0	0	0
08-00-11	216.787	588753.247	4902558.399	0	0	0
08-00-12	216.487	588753.247	4902558.399	0	0	0
08-00-13	216.187	588753.247	4902558.399	0	0	0
08-00-14	215.887	588753.247	4902558.399	0	0	0
08-01-01	219.818	588755.203	4902558.547	0	0	0
08-01-02	219.518	588755.203	4902558.547	0	0	105
08-01-03	219.218	588755.203	4902558.547	0	0	0
08-01-04	218.918	588755.203	4902558.547	0	0	0
08-01-05	218.618	588755.203	4902558.547	0	0	0
08-01-06	218.318	588755.203	4902558.547	0	0	0
08-01-07	218.018	588755.203	4902558.547	0	0	0
08-01-08	217.718	588755.203	4902558.547	0	0	10
08-01-09	217.418	588755.203	4902558.547	0	0	32
08-01-10	217.118	588755.203	4902558.547	0	0	0
08-01-12	216.518	588755.203	4902558.547	0	0	0
08-01-13	216.218	588755.203	4902558.547	0	0	0
08-02-02	219.597	588757.231	4902558.673	0	0	0
08-02-03	219.397	588757.231	4902558.673	0	0	0
08-02-04	219.197	588757.231	4902558.673	0	0	0
08-02-05	218.997	588757.231	4902558.673	0	0	0
08-02-06	218.797	588757.231	4902558.673	0	0	0
08-02-07	218.597	588757.231	4902558.673	0	0	0
08-02-08	218.397	588757.231	4902558.673	0	0	0
08-02-10	217.997	588757.231	4902558.673	0	0	0
08-02-11	217.797	588757.231	4902558.673	0	0	0
08-02-13	217.397	588757.231	4902558.673	0	0	0
08-02-14	217.197	588757.231	4902558.673	0	0	0
08-02-15	216.997	588757.231	4902558.673	0	0	8
08-02-16	216.797	588757.231	4902558.673	0	0	0
08-02-17	216.597	588757.231	4902558.673	0	0	0
08-02-20	215.997	588757.231	4902558.673	0	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	biphenyl	acenaphthylene	acenaphthene
08-02-21	215.797	588757.231	4902558.673	0	0	0
08-02-22	215.597	588757.231	4902558.673	0	0	0
08-02-24	215.197	588757.231	4902558.673	0	0	0
08-03-01	219.829	588759.206	4902558.796	0	0	0
08-03-02	219.529	588759.206	4902558.796	0	0	0
08-03-03	219.229	588759.206	4902558.796	0	0	0
08-03-04	218.929	588759.206	4902558.796	0	0	0
08-03-05	218.629	588759.206	4902558.796	0	0	0
08-03-06	218.329	588759.206	4902558.796	0	0	0
08-03-07	218.029	588759.206	4902558.796	0	0	0
08-03-08	217.729	588759.206	4902558.796	0	0	0
08-03-09	217.429	588759.206	4902558.796	0	0	0
08-03-10	217.129	588759.206	4902558.796	0	0	0
08-03-11	216.829	588759.206	4902558.796	0	0	0
08-03-12	216.529	588759.206	4902558.796	0	0	0
08-03-13	216.229	588759.206	4902558.796	0	0	0
08-03-14	215.929	588759.206	4902558.796	0	0	0
08-04-01	219.747	588761.159	4902558.958	0	0	0
08-04-02	219.447	588761.159	4902558.958	0	0	0
08-04-03	219.147	588761.159	4902558.958	0	0	0
08-04-04	218.847	588761.159	4902558.958	0	0	0
08-04-05	218.547	588761.159	4902558.958	0	0	0
08-04-06	218.247	588761.159	4902558.958	0	0	0
08-04-07	217.947	588761.159	4902558.958	0	0	0
08-04-08	217.647	588761.159	4902558.958	0	0	0
08-04-09	217.347	588761.159	4902558.958	0	0	0
08-04-10	217.047	588761.159	4902558.958	0	0	0
08-04-11	216.747	588761.159	4902558.958	0	0	0
08-04-12	216.447	588761.159	4902558.958	0	0	0
08-04-13	216.147	588761.159	4902558.958	0	0	0
08-04-14	215.847	588761.159	4902558.958	0	0	0
08A-01-01	219.497	588754.214	4902558.988	0	0	57
08A-01-02	219.297	588754.214	4902558.988	0	0	22
08A-01-03	219.097	588754.214	4902558.988	0	0	0
08A-01-04	218.897	588754.214	4902558.988	0	0	0
08A-01-05	218.697	588754.214	4902558.988	0	0	0
08A-01-06	218.497	588754.214	4902558.988	0	0	0
08A-01-07	218.297	588754.214	4902558.988	0	0	0
08A-01-08	218.097	588754.214	4902558.988	0	0	0
08A-01-09	217.897	588754.214	4902558.988	0	0	15
08A-01-10	217.697	588754.214	4902558.988	0	0	0
08A-01-11	217.497	588754.214	4902558.988	0	0	25
08A-01-12	217.297	588754.214	4902558.988	0	0	0
08A-01-13	217.097	588754.214	4902558.988	0	0	0
08A-01-14	216.897	588754.214	4902558.988	0	0	0
08A-02-01	219.502	588756.274	4902559.092	0	0	0
08A-02-02	219.302	588756.274	4902559.092	0	0	0
08A-02-03	219.102	588756.274	4902559.092	0	0	0
08A-02-04	218.902	588756.274	4902559.092	0	0	0
08A-02-05	218.702	588756.274	4902559.092	0	0	0
08A-02-06	218.502	588756.274	4902559.092	0	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	biphenyl	acenaphthylene	acenaphthene
08A-02-07	218.302	588756.274	4902559.092	0	0	0
08A-02-08	218.102	588756.274	4902559.092	0	0	0
08A-02-09	217.902	588756.274	4902559.092	0	0	0
08A-02-10	217.702	588756.274	4902559.092	0	0	0
08A-02-11	217.502	588756.274	4902559.092	0	0	0
08A-02-12	217.302	588756.274	4902559.092	0	0	0
08A-02-13	217.102	588756.274	4902559.092	0	0	0
08A-02-14	216.902	588756.274	4902559.092	0	0	0
08A-03-01	219.425	588758.28	4902559.207	0	0	0
08A-03-02	219.225	588758.28	4902559.207	0	0	0
08A-03-03	219.025	588758.28	4902559.207	0	0	0
08A-03-04	218.825	588758.28	4902559.207	0	0	0
08A-03-05	218.625	588758.28	4902559.207	0	0	0
08A-03-06	218.425	588758.28	4902559.207	0	0	0
08A-03-07	218.225	588758.28	4902559.207	0	0	0
08A-03-08	218.025	588758.28	4902559.207	0	0	0
08A-03-10	217.625	588758.28	4902559.207	0	0	0
08A-03-11	217.425	588758.28	4902559.207	0	0	0
08A-03-12	217.225	588758.28	4902559.207	0	0	0
08A-03-13	217.025	588758.28	4902559.207	0	0	0
08A-03-14	216.825	588758.28	4902559.207	0	0	0
08A-04-01	219.483	588760.319	4902559.372	0	0	0
08A-04-02	219.283	588760.319	4902559.372	0	0	0
08A-04-03	219.083	588760.319	4902559.372	0	0	0
08A-04-04	218.883	588760.319	4902559.372	0	0	0
08A-04-05	218.683	588760.319	4902559.372	0	0	0
08A-04-06	218.483	588760.319	4902559.372	0	0	0
08A-04-07	218.283	588760.319	4902559.372	0	0	0
08A-04-08	218.083	588760.319	4902559.372	0	0	0
08A-04-10	217.683	588760.319	4902559.372	0	0	0
08A-04-11	217.483	588760.319	4902559.372	0	0	0
08A-04-12	217.283	588760.319	4902559.372	0	0	0
08A-04-13	217.083	588760.319	4902559.372	0	0	0
08A-04-14	216.883	588760.319	4902559.372	0	0	0
08A-N1-01	219.507	588752.141	4902558.844	0	0	0
08A-N1-02	219.307	588752.141	4902558.844	0	0	0
08A-N1-03	219.107	588752.141	4902558.844	0	0	0
08A-N1-04	218.907	588752.141	4902558.844	0	0	0
08A-N1-05	218.707	588752.141	4902558.844	0	0	0
08A-N1-06	218.507	588752.141	4902558.844	0	0	0
08A-N1-07	218.307	588752.141	4902558.844	0	0	0
08A-N1-08	218.107	588752.141	4902558.844	0	0	0
08A-N1-09	217.907	588752.141	4902558.844	0	0	0
08A-N1-11	217.507	588752.141	4902558.844	0	0	0
08A-N1-12	217.307	588752.141	4902558.844	0	0	0
08A-N1-13	217.107	588752.141	4902558.844	0	0	0
08A-N1-14	216.907	588752.141	4902558.844	0	0	0
08A-N2-01	219.487	588750.118	4902558.668	0	0	0
08A-N2-02	219.287	588750.118	4902558.668	0	0	0
08A-N2-03	219.087	588750.118	4902558.668	0	0	0
08A-N2-04	218.887	588750.118	4902558.668	0	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	biphenyl	acenaphthylene	acenaphthene
08A-N2-05	218.687	588750.118	4902558.668	0	0	0
08A-N2-06	218.487	588750.118	4902558.668	0	0	0
08A-N2-08	218.087	588750.118	4902558.668	0	0	0
08A-N2-09	217.887	588750.118	4902558.668	0	0	0
08A-N2-10	217.687	588750.118	4902558.668	0	0	0
08A-N2-11	217.487	588750.118	4902558.668	0	0	0
08A-N2-12	217.287	588750.118	4902558.668	0	0	0
08A-N2-13	217.087	588750.118	4902558.668	0	0	0
08A-N2-14	216.887	588750.118	4902558.668	0	0	0
08B-00-01	219.597	588753.158	4902559.566	0	0	0
08B-00-02	219.397	588753.158	4902559.566	0	0	0
08B-00-03	219.197	588753.158	4902559.566	0	0	0
08B-00-04	218.997	588753.158	4902559.566	0	0	0
08B-00-05	218.797	588753.158	4902559.566	0	0	0
08B-00-06	218.597	588753.158	4902559.566	0	0	0
08B-00-07	218.397	588753.158	4902559.566	0	0	0
08B-00-08	218.197	588753.158	4902559.566	0	0	0
08B-00-09	217.997	588753.158	4902559.566	0	0	0
08B-00-10	217.797	588753.158	4902559.566	0	0	0
08B-00-11	217.597	588753.158	4902559.566	0	0	0
08B-00-12	217.397	588753.158	4902559.566	0	0	0
08B-01-01	219.718	588755.214	4902559.793	0	0	43
08B-01-02	219.518	588755.214	4902559.793	0	0	55
08B-01-03	219.318	588755.214	4902559.793	0	0	0
08B-01-04	219.118	588755.214	4902559.793	0	0	0
08B-01-05	218.918	588755.214	4902559.793	0	0	0
08B-01-06	218.718	588755.214	4902559.793	0	0	0
08B-01-07	218.518	588755.214	4902559.793	0	0	0
08B-01-08	218.318	588755.214	4902559.793	0	0	0
08B-01-09	218.118	588755.214	4902559.793	0	0	0
08B-01-11	217.718	588755.214	4902559.793	0	0	0
08B-01-12	217.518	588755.214	4902559.793	0	0	23
08B-02-01	219.548	588757.205	4902559.811	0	0	0
08B-02-02	219.348	588757.205	4902559.811	0	0	0
08B-02-03	219.148	588757.205	4902559.811	0	0	0
08B-02-04	218.948	588757.205	4902559.811	0	0	0
08B-02-05	218.748	588757.205	4902559.811	0	0	0
08B-02-06	218.548	588757.205	4902559.811	0	0	0
08B-02-07	218.348	588757.205	4902559.811	0	0	0
08B-02-08	218.148	588757.205	4902559.811	0	0	0
08B-02-09	217.948	588757.205	4902559.811	0	0	0
08B-02-10	217.748	588757.205	4902559.811	0	0	0
08B-02-11	217.548	588757.205	4902559.811	0	0	0
08B-02-12	217.348	588757.205	4902559.811	0	0	0
08B-04-02	219.456	588761.237	4902560.161	0	0	0
08B-04-03	219.256	588761.237	4902560.161	0	0	0
08B-04-04	219.056	588761.237	4902560.161	0	0	0
08B-04-06	218.656	588761.237	4902560.161	0	0	0
08B-04-07	218.456	588761.237	4902560.161	0	0	0
08B-04-08	218.256	588761.237	4902560.161	0	0	0
08B-04-09	218.056	588761.237	4902560.161	0	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	biphenyl	acenaphthylene	acenaphthene
08B-04-10	217.856	588761.237	4902560.161	0	0	0
08B-04-11	217.656	588761.237	4902560.161	0	0	0
08B-04-12	217.456	588761.237	4902560.161	0	0	0
08B-04-13	217.256	588761.237	4902560.161	0	0	0
08B-04-14	217.056	588761.237	4902560.161	0	0	0
08B-N1-01	219.533	588751.235	4902559.397	0	0	0
08B-N1-02	219.333	588751.235	4902559.397	0	0	0
08B-N1-03	219.133	588751.235	4902559.397	0	0	0
08B-N1-04	218.933	588751.235	4902559.397	0	0	0
08B-N1-05	218.733	588751.235	4902559.397	0	0	0
08B-N1-06	218.533	588751.235	4902559.397	0	0	0
08B-N1-07	218.333	588751.235	4902559.397	0	0	0
08B-N1-08	218.133	588751.235	4902559.397	0	0	0
08B-N1-09	217.933	588751.235	4902559.397	0	0	0
08B-N1-10	217.733	588751.235	4902559.397	0	0	7
08B-N1-11	217.533	588751.235	4902559.397	0	0	0
08B-N1-12	217.333	588751.235	4902559.397	0	0	7
08B-N2-01	219.596	588749.03	4902559.16	0	0	0
08B-N2-02	219.396	588749.03	4902559.16	0	0	0
08B-N2-03	219.196	588749.03	4902559.16	0	0	0
08B-N2-04	218.996	588749.03	4902559.16	0	0	0
08B-N2-05	218.796	588749.03	4902559.16	0	0	0
08B-N2-06	218.596	588749.03	4902559.16	0	0	0
08B-N2-07	218.396	588749.03	4902559.16	0	0	0
08B-N2-08	218.196	588749.03	4902559.16	0	0	0
08B-N2-09	217.996	588749.03	4902559.16	0	0	0
08B-N2-10	217.796	588749.03	4902559.16	0	0	0
08B-N2-11	217.596	588749.03	4902559.16	0	0	0
08B-N2-12	217.396	588749.03	4902559.16	0	0	0
08B-N2-13	217.196	588749.03	4902559.16	0	0	0
08B-N2-14	216.996	588749.03	4902559.16	0	0	0
08-N1-01	219.826	588751.185	4902558.273	0	0	0
08-N1-02	219.526	588751.185	4902558.273	0	0	0
08-N1-03	219.226	588751.185	4902558.273	0	0	0
08-N1-04	218.926	588751.185	4902558.273	0	0	0
08-N1-05	218.626	588751.185	4902558.273	0	0	0
08-N1-06	218.326	588751.185	4902558.273	0	0	0
08-N1-07	218.026	588751.185	4902558.273	0	0	0
08-N1-08	217.726	588751.185	4902558.273	0	0	22
08-N1-09	217.426	588751.185	4902558.273	0	0	0
08-N1-10	217.126	588751.185	4902558.273	0	0	0
08-N1-11	216.826	588751.185	4902558.273	0	0	0
08-N1-12	216.526	588751.185	4902558.273	0	0	0
08-N1-13	216.226	588751.185	4902558.273	0	0	0
08-N1-14	215.926	588751.185	4902558.273	0	0	0
09-00-01	219.38	588753.082	4902560.88	0	0	0
09-00-02	219.08	588753.082	4902560.88	0	0	0
09-00-03	218.78	588753.082	4902560.88	0	0	0
09-00-04	218.48	588753.082	4902560.88	0	0	0
09-00-05	218.18	588753.082	4902560.88	0	0	0
09-00-06	217.88	588753.082	4902560.88	0	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	biphenyl	acenaphthylene	acenaphthene
09-00-07	217.58	588753.082	4902560.88	0	0	0
09-00-08	217.28	588753.082	4902560.88	0	0	0
09-00-09	216.98	588753.082	4902560.88	0	0	0
09-00-10	216.68	588753.082	4902560.88	0	0	0
09-00-11	216.38	588753.082	4902560.88	0	0	0
09-00-12	216.08	588753.082	4902560.88	0	0	0
09-00-13	215.78	588753.082	4902560.88	0	0	0
09-00-14	215.48	588753.082	4902560.88	0	0	0
09-01-01	219.346	588756.119	4902561.113	0	0	0
09-01-02	219.046	588756.119	4902561.113	0	0	0
09-01-03	218.746	588756.119	4902561.113	0	0	0
09-01-04	218.446	588756.119	4902561.113	0	0	0
09-01-05	218.146	588756.119	4902561.113	0	0	0
09-01-06	217.846	588756.119	4902561.113	0	0	0
09-01-07	217.546	588756.119	4902561.113	0	0	0
09-01-08	217.246	588756.119	4902561.113	0	0	14
09-01-09	216.946	588756.119	4902561.113	0	0	0
09-01-10	216.646	588756.119	4902561.113	0	0	0
09-01-11	216.346	588756.119	4902561.113	0	0	0
09-01-12	216.046	588756.119	4902561.113	0	0	0
09-01-13	215.746	588756.119	4902561.113	0	0	0
09-01-14	215.446	588756.119	4902561.113	0	0	0
09-02-01	219.389	588759.135	4902561.276	0	0	0
09-02-02	219.089	588759.135	4902561.276	0	0	0
09-02-03	218.789	588759.135	4902561.276	0	0	0
09-02-04	218.489	588759.135	4902561.276	0	0	0
09-02-05	218.189	588759.135	4902561.276	0	0	0
09-02-06	217.889	588759.135	4902561.276	0	0	0
09-02-07	217.589	588759.135	4902561.276	0	0	0
09-02-08	217.289	588759.135	4902561.276	0	0	0
09-02-09	216.989	588759.135	4902561.276	0	0	0
09-02-10	216.689	588759.135	4902561.276	0	0	0
09-02-11	216.389	588759.135	4902561.276	0	0	0
09-02-12	216.089	588759.135	4902561.276	0	0	0
09-02-13	215.789	588759.135	4902561.276	0	0	0
09-02-14	215.489	588759.135	4902561.276	0	0	0
09B-01-01	219.479	588754.427	4902562.141	0	0	0
09B-01-02	219.279	588754.427	4902562.141	0	0	0
09B-01-03	219.079	588754.427	4902562.141	0	0	0
09B-01-04	218.879	588754.427	4902562.141	0	0	0
09B-01-05	218.679	588754.427	4902562.141	0	0	0
09B-01-06	218.479	588754.427	4902562.141	0	0	0
09B-01-07	218.279	588754.427	4902562.141	0	0	0
09B-01-08	218.079	588754.427	4902562.141	0	0	0
09B-01-09	217.879	588754.427	4902562.141	0	0	0
09B-01-10	217.679	588754.427	4902562.141	0	0	0
09B-01-11	217.479	588754.427	4902562.141	0	0	0
09B-01-12	217.279	588754.427	4902562.141	0	0	0
09B-01-13	217.079	588754.427	4902562.141	0	0	0
09B-01-14	216.879	588754.427	4902562.141	0	0	0
09B-02-01	219.465	588757.452	4902562.321	0	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	biphenyl	acenaphthylene	acenaphthene
09B-02-02	219.265	588757.452	4902562.321	0	0	0
09B-02-03	219.065	588757.452	4902562.321	0	0	0
09B-02-04	218.865	588757.452	4902562.321	0	0	0
09B-02-05	218.665	588757.452	4902562.321	0	0	0
09B-02-06	218.465	588757.452	4902562.321	0	0	0
09B-02-07	218.265	588757.452	4902562.321	0	0	0
09B-02-08	218.065	588757.452	4902562.321	0	0	0
09B-02-09	217.865	588757.452	4902562.321	0	0	0
09B-02-10	217.665	588757.452	4902562.321	0	0	0
09B-02-11	217.465	588757.452	4902562.321	0	0	0
09B-02-12	217.265	588757.452	4902562.321	0	0	0
09B-02-13	217.065	588757.452	4902562.321	0	0	0
09B-02-14	216.865	588757.452	4902562.321	0	0	0
09B-03-01	219.496	588760.462	4902562.512	0	0	0
09B-03-02	219.296	588760.462	4902562.512	0	0	0
09B-03-03	219.096	588760.462	4902562.512	0	0	0
09B-03-04	218.896	588760.462	4902562.512	0	0	0
09B-03-05	218.696	588760.462	4902562.512	0	0	0
09B-03-06	218.496	588760.462	4902562.512	0	0	0
09B-03-07	218.296	588760.462	4902562.512	0	0	0
09B-03-08	218.096	588760.462	4902562.512	0	0	0
09B-03-09	217.896	588760.462	4902562.512	0	0	0
09B-03-10	217.696	588760.462	4902562.512	0	0	0
09B-03-11	217.496	588760.462	4902562.512	0	0	0
09B-03-12	217.296	588760.462	4902562.512	0	0	0
09B-03-13	217.096	588760.462	4902562.512	0	0	0
09B-03-14	216.896	588760.462	4902562.512	0	0	0
09B-N1-01	219.54	588751.912	4902561.997	0	0	0
09B-N1-10	217.74	588751.912	4902561.997	0	0	0
09B-N1-13	217.14	588751.912	4902561.997	0	0	0
09B-N1-14	216.94	588751.912	4902561.997	0	0	0
09B-N2-01	219.548	588749.944	4902561.905	0	0	0
09B-N2-02	219.348	588749.944	4902561.905	0	0	0
09B-N2-03	219.148	588749.944	4902561.905	0	0	0
09B-N2-04	218.948	588749.944	4902561.905	0	0	0
09B-N2-05	218.748	588749.944	4902561.905	0	0	0
09B-N2-06	218.548	588749.944	4902561.905	0	0	0
09B-N2-07	218.348	588749.944	4902561.905	0	0	0
09B-N2-08	218.148	588749.944	4902561.905	0	0	0
09B-N2-09	217.948	588749.944	4902561.905	0	0	0
09B-N2-10	217.748	588749.944	4902561.905	0	0	0
09B-N2-11	217.548	588749.944	4902561.905	0	0	0
09B-N2-12	217.348	588749.944	4902561.905	0	0	0
09B-N2-13	217.148	588749.944	4902561.905	0	0	0
09B-N2-14	216.948	588749.944	4902561.905	0	0	0
09B-N3-01	219.523	588748.021	4902561.736	0	0	0
09B-N3-02	219.323	588748.021	4902561.736	0	0	0
09B-N3-03	219.123	588748.021	4902561.736	0	0	0
09B-N3-04	218.923	588748.021	4902561.736	0	0	0
09B-N3-05	218.723	588748.021	4902561.736	0	0	0
09B-N3-06	218.523	588748.021	4902561.736	0	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	biphenyl	acenaphthylene	acenaphthene
09B-N3-07	218.323	588748.021	4902561.736	0	0	0
09B-N3-08	218.123	588748.021	4902561.736	0	0	0
09B-N3-09	217.923	588748.021	4902561.736	0	0	0
09B-N3-10	217.723	588748.021	4902561.736	0	0	0
09B-N3-11	217.523	588748.021	4902561.736	0	0	0
09B-N3-12	217.323	588748.021	4902561.736	0	0	0
09B-N3-13	217.123	588748.021	4902561.736	0	0	0
09B-N3-14	216.923	588748.021	4902561.736	0	0	0
09-N1-01	219.38	588749.982	4902560.601	0	0	0
09-N1-02	219.08	588749.982	4902560.601	0	0	0
09-N1-03	218.78	588749.982	4902560.601	0	0	0
09-N1-04	218.48	588749.982	4902560.601	0	0	0
09-N1-05	218.18	588749.982	4902560.601	0	0	0
09-N1-06	217.88	588749.982	4902560.601	0	0	0
09-N1-07	217.58	588749.982	4902560.601	0	0	0
09-N1-08	217.28	588749.982	4902560.601	0	0	0
09-N1-09	216.98	588749.982	4902560.601	0	0	0
09-N1-10	216.68	588749.982	4902560.601	0	0	0
09-N1-11	216.38	588749.982	4902560.601	0	0	0
09-N1-12	216.08	588749.982	4902560.601	0	0	0
09-N1-13	215.78	588749.982	4902560.601	0	0	0
09-N1-14	215.48	588749.982	4902560.601	0	0	0
10-00-01	219.447	588752.914	4902563.411	0	0	0
10-00-02	219.147	588752.914	4902563.411	0	0	0
10-00-03	218.847	588752.914	4902563.411	0	0	0
10-00-04	218.547	588752.914	4902563.411	0	0	0
10-00-06	217.947	588752.914	4902563.411	0	0	0
10-00-07	217.647	588752.914	4902563.411	0	0	0
10-00-08	217.347	588752.914	4902563.411	0	0	0
10-00-09	217.047	588752.914	4902563.411	0	0	0
10-00-10	216.747	588752.914	4902563.411	0	0	0
10-00-11	216.447	588752.914	4902563.411	0	0	0
10-00-12	216.147	588752.914	4902563.411	0	0	0
10-00-13	215.847	588752.914	4902563.411	0	0	0
10-00-14	215.547	588752.914	4902563.411	0	0	0
10-01-01	219.441	588754.549	4902563.54	0	0	0
10-01-02	219.141	588754.549	4902563.54	0	0	0
10-01-03	218.841	588754.549	4902563.54	0	0	0
10-01-04	218.541	588754.549	4902563.54	0	0	0
10-01-05	218.241	588754.549	4902563.54	0	0	0
10-01-06	217.941	588754.549	4902563.54	0	0	0
10-01-07	217.641	588754.549	4902563.54	0	0	0
10-01-08	217.341	588754.549	4902563.54	0	0	0
10-01-09	217.041	588754.549	4902563.54	0	0	0
10-01-10	216.741	588754.549	4902563.54	0	0	0
10-01-11	216.441	588754.549	4902563.54	0	0	0
10-01-12	216.141	588754.549	4902563.54	0	0	0
10-01-13	215.841	588754.549	4902563.54	0	0	0
10-01-14	215.541	588754.549	4902563.54	0	0	0
10-02-01	219.512	588755.995	4902563.637	0	0	0
10-02-02	219.212	588755.995	4902563.637	0	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	biphenyl	acenaphthylene	acenaphthene
10-02-03	218.912	588755.995	4902563.637	0	0	0
10-02-04	218.612	588755.995	4902563.637	0	0	0
10-02-05	218.312	588755.995	4902563.637	0	0	0
10-02-06	218.012	588755.995	4902563.637	0	0	0
10-02-07	217.712	588755.995	4902563.637	0	0	0
10-02-08	217.412	588755.995	4902563.637	0	0	0
10-02-09	217.112	588755.995	4902563.637	0	0	0
10-02-10	216.812	588755.995	4902563.637	0	0	0
10-02-11	216.512	588755.995	4902563.637	0	0	0
10-02-12	216.212	588755.995	4902563.637	0	0	0
10-02-13	215.912	588755.995	4902563.637	0	0	0
10-02-14	215.612	588755.995	4902563.637	0	0	0
10-03-02	219.256	588757.492	4902563.739	0	0	0
10-03-03	219.056	588757.492	4902563.739	0	0	0
10-03-04	218.856	588757.492	4902563.739	0	0	0
10-03-05	218.656	588757.492	4902563.739	0	0	0
10-03-06	218.456	588757.492	4902563.739	0	0	0
10-03-07	218.256	588757.492	4902563.739	0	0	0
10-03-08	218.056	588757.492	4902563.739	0	0	0
10-03-09	217.856	588757.492	4902563.739	0	0	0
10-03-11	217.456	588757.492	4902563.739	0	0	0
10-03-12	217.256	588757.492	4902563.739	0	0	0
10-04-01	219.357	588759.001	4902563.914	0	0	0
10-04-02	219.157	588759.001	4902563.914	0	0	0
10-04-03	218.957	588759.001	4902563.914	0	0	0
10-04-04	218.757	588759.001	4902563.914	0	0	0
10-04-07	218.157	588759.001	4902563.914	0	0	0
10-04-08	217.957	588759.001	4902563.914	0	0	0
10-04-09	217.757	588759.001	4902563.914	0	0	0
10-04-11	217.357	588759.001	4902563.914	0	0	0
10-04-12	217.157	588759.001	4902563.914	0	0	0
10-04-13	216.957	588759.001	4902563.914	0	0	0
10-04-14	216.757	588759.001	4902563.914	0	0	0
10-04-15	216.557	588759.001	4902563.914	0	0	0
10-04-16	216.357	588759.001	4902563.914	0	0	0
10-04-17	216.157	588759.001	4902563.914	0	0	0
10-04-18	215.957	588759.001	4902563.914	0	0	0
10-04-20	215.557	588759.001	4902563.914	0	0	0
10-04-21	215.357	588759.001	4902563.914	0	0	0
10-04-23	214.957	588759.001	4902563.914	0	0	0
10-04-24	214.757	588759.001	4902563.914	0	0	0
10-N2-01	219.532	588748.918	4902563.299	0	0	0
10-N2-02	219.332	588748.918	4902563.299	0	0	0
10-N2-03	219.132	588748.918	4902563.299	0	0	0
10-N2-04	218.932	588748.918	4902563.299	0	0	0
10-N2-05	218.732	588748.918	4902563.299	0	0	0
10-N2-06	218.532	588748.918	4902563.299	0	0	0
10-N2-07	218.332	588748.918	4902563.299	0	0	0
10-N2-08	218.132	588748.918	4902563.299	0	0	0
10-N2-09	217.932	588748.918	4902563.299	0	0	0
10-N2-10	217.732	588748.918	4902563.299	0	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	biphenyl	acenaphthylene	acenaphthene
10-N2-11	217.532	588748.918	4902563.299	0	0	0
10-N2-12	217.332	588748.918	4902563.299	0	0	0
10-N2-13	217.132	588748.918	4902563.299	0	0	0
10-N2-14	216.932	588748.918	4902563.299	0	0	0
11-00-01	219.562	588752.795	4902565.027	0	0	0
11-00-02	219.362	588752.795	4902565.027	0	0	0
11-00-03	219.162	588752.795	4902565.027	0	0	0
11-00-04	218.962	588752.795	4902565.027	0	0	0
11-00-05	218.762	588752.795	4902565.027	0	0	0
11-00-06	218.562	588752.795	4902565.027	0	0	0
11-00-07	218.362	588752.795	4902565.027	0	0	0
11-00-08	218.162	588752.795	4902565.027	0	0	0
11-00-09	217.962	588752.795	4902565.027	0	0	0
11-00-10	217.762	588752.795	4902565.027	0	0	0
11-00-11	217.562	588752.795	4902565.027	0	0	0
11-00-12	217.362	588752.795	4902565.027	0	0	0
11-00-13	217.162	588752.795	4902565.027	0	0	0
11-00-14	216.962	588752.795	4902565.027	0	0	0
11-01-01	219.484	588754.422	4902565.125	0	0	0
11-01-02	219.184	588754.422	4902565.125	0	0	0
11-01-03	218.884	588754.422	4902565.125	0	0	0
11-01-04	218.584	588754.422	4902565.125	0	0	0
11-01-05	218.284	588754.422	4902565.125	0	0	0
11-01-06	217.984	588754.422	4902565.125	0	0	0
11-01-07	217.684	588754.422	4902565.125	0	0	0
11-01-08	217.384	588754.422	4902565.125	0	0	0
11-01-09	217.084	588754.422	4902565.125	0	0	0
11-01-11	216.484	588754.422	4902565.125	0	0	0
11-01-12	216.184	588754.422	4902565.125	0	0	0
11-01-13	215.884	588754.422	4902565.125	0	0	0
11-01-14	215.584	588754.422	4902565.125	0	0	0
11-02-01	219.817	588755.921	4902565.212	0	0	0
11-02-02	219.517	588755.921	4902565.212	0	0	0
11-02-03	219.217	588755.921	4902565.212	0	0	0
11-02-04	218.917	588755.921	4902565.212	0	0	0
11-02-05	218.617	588755.921	4902565.212	0	0	0
11-02-06	218.317	588755.921	4902565.212	0	0	0
11-02-07	218.017	588755.921	4902565.212	0	0	0
11-02-08	217.717	588755.921	4902565.212	0	0	0
11-02-09	217.417	588755.921	4902565.212	0	0	0
11-02-10	217.117	588755.921	4902565.212	0	0	0
11-02-11	216.817	588755.921	4902565.212	0	0	0
11-02-12	216.517	588755.921	4902565.212	0	0	0
11-02-13	216.217	588755.921	4902565.212	0	0	0
11-02-14	215.917	588755.921	4902565.212	0	0	0
11-03-01	219.338	588757.434	4902565.339	0	0	0
11-03-02	219.038	588757.434	4902565.339	0	0	0
11-03-03	218.738	588757.434	4902565.339	0	0	0
11-03-04	218.438	588757.434	4902565.339	0	0	0
11-03-05	218.138	588757.434	4902565.339	0	0	0
11-03-06	217.838	588757.434	4902565.339	0	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	biphenyl	acenaphthylene	acenaphthene
11-03-07	217.538	588757.434	4902565.339	0	0	0
11-03-08	217.238	588757.434	4902565.339	0	0	0
11-03-09	216.938	588757.434	4902565.339	0	0	0
11-03-10	216.638	588757.434	4902565.339	0	0	0
11-03-11	216.338	588757.434	4902565.339	0	0	0
11-03-12	216.038	588757.434	4902565.339	0	0	0
11-03-13	215.738	588757.434	4902565.339	0	0	0
11-03-14	215.438	588757.434	4902565.339	0	0	0
11-04-01	219.354	588758.884	4902565.386	0	0	0
11-04-02	219.054	588758.884	4902565.386	0	0	0
11-04-03	218.754	588758.884	4902565.386	0	0	0
11-04-04	218.454	588758.884	4902565.386	0	0	0
11-04-05	218.154	588758.884	4902565.386	0	0	0
11-04-06	217.854	588758.884	4902565.386	0	0	0
11-04-07	217.554	588758.884	4902565.386	0	0	0
11-04-08	217.254	588758.884	4902565.386	0	0	0
11-04-09	216.954	588758.884	4902565.386	0	0	0
11-04-10	216.654	588758.884	4902565.386	0	0	0
11-04-11	216.354	588758.884	4902565.386	0	0	0
11-04-12	216.054	588758.884	4902565.386	0	0	0
11-04-13	215.754	588758.884	4902565.386	0	0	0
11-04-14	215.454	588758.884	4902565.386	0	0	0
11-N1-01	219.547	588751.342	4902565.029	0	0	0
11-N1-02	219.347	588751.342	4902565.029	0	0	0
11-N1-03	219.147	588751.342	4902565.029	0	0	0
11-N1-04	218.947	588751.342	4902565.029	0	0	0
11-N1-05	218.747	588751.342	4902565.029	0	0	0
11-N1-06	218.547	588751.342	4902565.029	0	0	0
11-N1-07	218.347	588751.342	4902565.029	0	0	0
11-N1-08	218.147	588751.342	4902565.029	0	0	0
11-N1-09	217.947	588751.342	4902565.029	0	0	0
11-N1-10	217.747	588751.342	4902565.029	0	0	0
11-N1-11	217.547	588751.342	4902565.029	0	0	0
11-N1-12	217.347	588751.342	4902565.029	0	0	0
11-N1-13	217.147	588751.342	4902565.029	0	0	0
11-N1-14	216.947	588751.342	4902565.029	0	0	0
11-N2-01	219.528	588749.821	4902564.965	0	0	0
11-N2-03	219.128	588749.821	4902564.965	0	0	0
11-N2-04	218.928	588749.821	4902564.965	0	0	0
11-N2-06	218.528	588749.821	4902564.965	0	0	0
11-N2-07	218.328	588749.821	4902564.965	0	0	0
11-N2-08	218.128	588749.821	4902564.965	0	0	0
11-N2-09	217.928	588749.821	4902564.965	0	0	0
11-N2-10	217.728	588749.821	4902564.965	0	0	0
11-N2-11	217.528	588749.821	4902564.965	0	0	0
11-N2-12	217.328	588749.821	4902564.965	0	0	0
11-N2-14	216.928	588749.821	4902564.965	0	0	0
12-00-01	219.505	588752.725	4902566.479	0	0	0
12-00-02	219.205	588752.725	4902566.479	0	0	0
12-00-03	218.905	588752.725	4902566.479	0	0	0
12-00-04	218.605	588752.725	4902566.479	0	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	biphenyl	acenaphthylene	acenaphthene
12-00-05	218.305	588752.725	4902566.479	0	0	0
12-00-06	218.005	588752.725	4902566.479	0	0	0
12-00-07	217.705	588752.725	4902566.479	0	0	0
12-00-08	217.405	588752.725	4902566.479	0	0	0
12-00-09	217.105	588752.725	4902566.479	0	0	0
12-00-10	216.805	588752.725	4902566.479	0	0	0
12-00-11	216.505	588752.725	4902566.479	0	0	0
12-00-12	216.205	588752.725	4902566.479	0	0	0
12-00-13	215.905	588752.725	4902566.479	0	0	0
12-00-14	215.605	588752.725	4902566.479	0	0	0
12-01-01	219.43	588755.785	4902566.672	0	0	0
12-01-02	219.13	588755.785	4902566.672	0	0	0
12-01-03	218.83	588755.785	4902566.672	0	0	0
12-01-04	218.53	588755.785	4902566.672	0	0	0
12-01-05	218.23	588755.785	4902566.672	0	0	0
12-01-06	217.93	588755.785	4902566.672	0	0	0
12-01-07	217.63	588755.785	4902566.672	0	0	0
12-01-08	217.33	588755.785	4902566.672	0	0	0
12-01-09	217.03	588755.785	4902566.672	0	0	0
12-01-10	216.73	588755.785	4902566.672	0	0	0
12-01-11	216.43	588755.785	4902566.672	0	0	0
12-01-12	216.13	588755.785	4902566.672	0	0	0
12-01-13	215.83	588755.785	4902566.672	0	0	0
12-01-14	215.53	588755.785	4902566.672	0	0	0
12-02-01	219.574	588758.705	4902566.837	0	0	0
12-02-02	219.274	588758.705	4902566.837	0	0	0
12-02-03	218.974	588758.705	4902566.837	0	0	0
12-02-04	218.674	588758.705	4902566.837	0	0	0
12-02-05	218.374	588758.705	4902566.837	0	0	0
12-02-06	218.074	588758.705	4902566.837	0	0	0
12-02-07	217.774	588758.705	4902566.837	0	0	0
12-02-08	217.474	588758.705	4902566.837	0	0	0
12-02-09	217.174	588758.705	4902566.837	0	0	0
12-02-10	216.874	588758.705	4902566.837	0	0	0
12-02-11	216.574	588758.705	4902566.837	0	0	0
12-02-12	216.274	588758.705	4902566.837	0	0	0
12-02-13	215.974	588758.705	4902566.837	0	0	0
12-02-14	215.674	588758.705	4902566.837	0	0	0
12-N1-01	219.483	588749.729	4902566.254	0	0	0
12-N1-02	219.283	588749.729	4902566.254	0	0	0
12-N1-03	219.083	588749.729	4902566.254	0	0	0
12-N1-04	218.883	588749.729	4902566.254	0	0	0
12-N1-05	218.683	588749.729	4902566.254	0	0	0
12-N1-06	218.483	588749.729	4902566.254	0	0	0
12-N1-07	218.283	588749.729	4902566.254	0	0	0
12-N1-08	218.083	588749.729	4902566.254	0	0	0
12-N1-09	217.883	588749.729	4902566.254	0	0	0
12-N1-10	217.683	588749.729	4902566.254	0	0	0
12-N1-11	217.483	588749.729	4902566.254	0	0	0
12-N1-12	217.283	588749.729	4902566.254	0	0	0
12-N1-13	217.083	588749.729	4902566.254	0	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	biphenyl	acenaphthylene	acenaphthene
12-N1-14	216.883	588749.729	4902566.254	0	0	0
13-01-01	219.531	588754.14	4902568.087	0	0	0
13-01-02	219.331	588754.14	4902568.087	0	0	0
13-01-03	219.131	588754.14	4902568.087	0	0	0
13-01-04	218.931	588754.14	4902568.087	0	0	0
13-01-05	218.731	588754.14	4902568.087	0	0	0
13-01-06	218.531	588754.14	4902568.087	0	0	0
13-01-07	218.331	588754.14	4902568.087	0	0	0
13-01-08	218.131	588754.14	4902568.087	0	0	0
13-01-09	217.931	588754.14	4902568.087	0	0	0
13-01-10	217.731	588754.14	4902568.087	0	0	0
13-01-11	217.531	588754.14	4902568.087	0	0	0
13-01-12	217.331	588754.14	4902568.087	0	0	0
13-01-13	217.131	588754.14	4902568.087	0	0	0
13-01-14	216.931	588754.14	4902568.087	0	0	0
13-02-01	219.506	588757.119	4902568.25	0	0	0
13-02-02	219.306	588757.119	4902568.25	0	0	0
13-02-03	219.106	588757.119	4902568.25	0	0	0
13-02-04	218.906	588757.119	4902568.25	0	0	0
13-02-05	218.706	588757.119	4902568.25	0	0	0
13-02-06	218.506	588757.119	4902568.25	0	0	0
13-02-07	218.306	588757.119	4902568.25	0	0	0
13-02-08	218.106	588757.119	4902568.25	0	0	0
13-02-09	217.906	588757.119	4902568.25	0	0	0
13-02-10	217.706	588757.119	4902568.25	0	0	0
13-02-11	217.506	588757.119	4902568.25	0	0	0
13-02-12	217.306	588757.119	4902568.25	0	0	0
13-02-13	217.106	588757.119	4902568.25	0	0	0
13-02-14	216.906	588757.119	4902568.25	0	0	0
13-03-01	219.578	588760.144	4902568.408	0	0	0
13-03-02	219.378	588760.144	4902568.408	0	0	0
13-03-03	219.178	588760.144	4902568.408	0	0	0
13-03-04	218.978	588760.144	4902568.408	0	0	0
13-03-05	218.778	588760.144	4902568.408	0	0	0
13-03-06	218.578	588760.144	4902568.408	0	0	0
13-03-07	218.378	588760.144	4902568.408	0	0	0
13-03-08	218.178	588760.144	4902568.408	0	0	0
13-03-09	217.978	588760.144	4902568.408	0	0	0
13-03-10	217.778	588760.144	4902568.408	0	0	0
13-03-11	217.578	588760.144	4902568.408	0	0	0
13-03-12	217.378	588760.144	4902568.408	0	0	0
13-03-13	217.178	588760.144	4902568.408	0	0	0
13-03-14	216.978	588760.144	4902568.408	0	0	0
13-N1-01	219.516	588751.135	4902567.905	0	0	0
13-N1-02	219.316	588751.135	4902567.905	0	0	0
13-N1-03	219.116	588751.135	4902567.905	0	0	0
13-N1-04	218.916	588751.135	4902567.905	0	0	0
13-N1-05	218.716	588751.135	4902567.905	0	0	0
13-N1-06	218.516	588751.135	4902567.905	0	0	0
13-N1-07	218.316	588751.135	4902567.905	0	0	0
13-N1-08	218.116	588751.135	4902567.905	0	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	biphenyl	acenaphthylene	acenaphthene
13-N1-09	217.916	588751.135	4902567.905	0	0	0
13-N1-10	217.716	588751.135	4902567.905	0	0	0
13-N1-11	217.516	588751.135	4902567.905	0	0	0
13-N1-12	217.316	588751.135	4902567.905	0	0	0
13-N1-13	217.116	588751.135	4902567.905	0	0	0
13-N1-14	216.916	588751.135	4902567.905	0	0	0
13-N2-01	219.498	588748.125	4902567.749	0	0	0
13-N2-02	219.298	588748.125	4902567.749	0	0	0
13-N2-03	219.098	588748.125	4902567.749	0	0	0
13-N2-04	218.898	588748.125	4902567.749	0	0	0
13-N2-05	218.698	588748.125	4902567.749	0	0	0
13-N2-07	218.298	588748.125	4902567.749	0	0	0
13-N2-08	218.098	588748.125	4902567.749	0	0	0
13-N2-09	217.898	588748.125	4902567.749	0	0	0
13-N2-10	217.698	588748.125	4902567.749	0	0	0
13-N2-11	217.498	588748.125	4902567.749	0	0	0
13-N2-12	217.298	588748.125	4902567.749	0	0	0
13-N2-13	217.098	588748.125	4902567.749	0	0	0
13-N2-14	216.898	588748.125	4902567.749	0	0	0
13-N3-01	219.497	588745.115	4902567.559	0	0	0
13-N3-02	219.297	588745.115	4902567.559	0	0	0
13-N3-03	219.097	588745.115	4902567.559	0	0	0
13-N3-04	218.897	588745.115	4902567.559	0	0	0
13-N3-05	218.697	588745.115	4902567.559	0	0	0
13-N3-06	218.497	588745.115	4902567.559	0	0	0
13-N3-07	218.297	588745.115	4902567.559	0	0	0
13-N3-08	218.097	588745.115	4902567.559	0	0	0
13-N3-09	217.897	588745.115	4902567.559	0	0	0
13-N3-10	217.697	588745.115	4902567.559	0	0	0
13-N3-11	217.497	588745.115	4902567.559	0	0	0
13-N3-12	217.297	588745.115	4902567.559	0	0	0
13-N3-13	217.097	588745.115	4902567.559	0	0	0
13-N3-14	216.897	588745.115	4902567.559	0	0	0
14-00-01	219.512	588752.55	4902569.549	0	0	0
14-00-02	219.312	588752.55	4902569.549	0	0	0
14-00-03	219.112	588752.55	4902569.549	0	0	0
14-00-04	218.912	588752.55	4902569.549	0	0	0
14-00-05	218.712	588752.55	4902569.549	0	0	0
14-00-06	218.512	588752.55	4902569.549	0	0	0
14-00-07	218.312	588752.55	4902569.549	0	0	0
14-00-08	218.112	588752.55	4902569.549	0	0	0
14-00-09	217.912	588752.55	4902569.549	0	0	0
14-00-10	217.712	588752.55	4902569.549	0	0	0
14-00-11	217.512	588752.55	4902569.549	0	0	0
14-00-12	217.312	588752.55	4902569.549	0	0	0
14-00-13	217.112	588752.55	4902569.549	0	0	0
14-00-14	216.912	588752.55	4902569.549	0	0	0
14-01-01	219.537	588755.577	4902569.694	0	0	0
14-01-02	219.237	588755.577	4902569.694	0	0	0
14-01-03	218.937	588755.577	4902569.694	0	0	0
14-01-04	218.637	588755.577	4902569.694	0	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	biphenyl	acenaphthylene	acenaphthene
14-01-05	218.337	588755.577	4902569.694	0	0	0
14-01-06	218.037	588755.577	4902569.694	0	0	0
14-01-07	217.737	588755.577	4902569.694	0	0	0
14-01-08	217.437	588755.577	4902569.694	0	0	0
14-01-09	217.137	588755.577	4902569.694	0	0	0
14-01-10	216.837	588755.577	4902569.694	0	0	0
14-01-11	216.537	588755.577	4902569.694	0	0	0
14-01-12	216.237	588755.577	4902569.694	0	0	0
14-01-13	215.937	588755.577	4902569.694	0	0	0
14-01-14	215.637	588755.577	4902569.694	0	0	0
14-02-01	219.439	588758.557	4902569.82	0	0	0
14-02-02	219.139	588758.557	4902569.82	0	0	0
14-02-03	218.839	588758.557	4902569.82	0	0	0
14-02-04	218.539	588758.557	4902569.82	0	0	0
14-02-05	218.239	588758.557	4902569.82	0	0	0
14-02-06	217.939	588758.557	4902569.82	0	0	0
14-02-07	217.639	588758.557	4902569.82	0	0	0
14-02-08	217.339	588758.557	4902569.82	0	0	0
14-02-09	217.039	588758.557	4902569.82	0	0	0
14-02-10	216.739	588758.557	4902569.82	0	0	0
14-02-11	216.439	588758.557	4902569.82	0	0	0
14-02-12	216.139	588758.557	4902569.82	0	0	0
14-02-13	215.839	588758.557	4902569.82	0	0	0
14-02-14	215.539	588758.557	4902569.82	0	0	0
14-N1-01	219.469	588749.551	4902569.412	0	0	0
14-N1-02	219.269	588749.551	4902569.412	0	0	0
14-N1-03	219.069	588749.551	4902569.412	0	0	0
14-N1-04	218.869	588749.551	4902569.412	0	0	0
14-N1-05	218.669	588749.551	4902569.412	0	0	0
14-N1-06	218.469	588749.551	4902569.412	0	0	0
14-N1-07	218.269	588749.551	4902569.412	0	0	0
14-N1-08	218.069	588749.551	4902569.412	0	0	0
14-N1-09	217.869	588749.551	4902569.412	0	0	0
14-N1-10	217.669	588749.551	4902569.412	0	0	0
14-N1-11	217.469	588749.551	4902569.412	0	0	0
14-N1-12	217.269	588749.551	4902569.412	0	0	0
14-N1-13	217.069	588749.551	4902569.412	0	0	0
14-N1-14	216.869	588749.551	4902569.412	0	0	0
15-01-01	219.474	588754.001	4902571.086	0	0	0
15-01-02	219.274	588754.001	4902571.086	0	0	0
15-01-03	219.074	588754.001	4902571.086	0	0	0
15-01-04	218.874	588754.001	4902571.086	0	0	0
15-01-05	218.674	588754.001	4902571.086	0	0	0
15-01-06	218.474	588754.001	4902571.086	0	0	0
15-01-07	218.274	588754.001	4902571.086	0	0	0
15-01-08	218.074	588754.001	4902571.086	0	0	0
15-01-09	217.874	588754.001	4902571.086	0	0	0
15-01-10	217.674	588754.001	4902571.086	0	0	0
15-01-11	217.474	588754.001	4902571.086	0	0	0
15-01-12	217.274	588754.001	4902571.086	0	0	0
15-01-13	217.074	588754.001	4902571.086	0	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	biphenyl	acenaphthylene	acenaphthene
15-01-14	216.874	588754.001	4902571.086	0	0	0
15-02-01	219.524	588756.976	4902571.241	0	0	0
15-02-02	219.324	588756.976	4902571.241	0	0	0
15-02-03	219.124	588756.976	4902571.241	0	0	0
15-02-04	218.924	588756.976	4902571.241	0	0	0
15-02-05	218.724	588756.976	4902571.241	0	0	0
15-02-08	218.124	588756.976	4902571.241	0	0	0
15-02-09	217.924	588756.976	4902571.241	0	0	0
15-02-10	217.724	588756.976	4902571.241	0	0	0
15-02-11	217.524	588756.976	4902571.241	0	0	0
15-02-12	217.324	588756.976	4902571.241	0	0	0
15-02-13	217.124	588756.976	4902571.241	0	0	0
15-02-14	216.924	588756.976	4902571.241	0	0	0
15-03-01	219.53	588760.003	4902571.385	0	0	0
15-03-02	219.33	588760.003	4902571.385	0	0	0
15-03-03	219.13	588760.003	4902571.385	0	0	0
15-03-04	218.93	588760.003	4902571.385	0	0	0
15-03-05	218.73	588760.003	4902571.385	0	0	0
15-03-06	218.53	588760.003	4902571.385	0	0	0
15-03-07	218.33	588760.003	4902571.385	0	0	0
15-03-08	218.13	588760.003	4902571.385	0	0	0
15-03-09	217.93	588760.003	4902571.385	0	0	0
15-03-10	217.73	588760.003	4902571.385	0	0	0
15-03-11	217.53	588760.003	4902571.385	0	0	0
15-03-12	217.33	588760.003	4902571.385	0	0	0
15-03-13	217.13	588760.003	4902571.385	0	0	0
15-03-14	216.93	588760.003	4902571.385	0	0	0
15-N1-01	219.381	588750.975	4902570.943	0	0	0
15-N1-02	219.181	588750.975	4902570.943	0	0	0
15-N1-03	218.981	588750.975	4902570.943	0	0	0
15-N1-04	218.781	588750.975	4902570.943	0	0	0
15-N1-05	218.581	588750.975	4902570.943	0	0	0
15-N1-06	218.381	588750.975	4902570.943	0	0	0
15-N1-07	218.181	588750.975	4902570.943	0	0	0
15-N1-08	217.981	588750.975	4902570.943	0	0	0
15-N1-09	217.781	588750.975	4902570.943	0	0	0
15-N1-10	217.581	588750.975	4902570.943	0	0	0
15-N1-11	217.381	588750.975	4902570.943	0	0	0
15-N1-12	217.181	588750.975	4902570.943	0	0	0
15-N1-13	216.981	588750.975	4902570.943	0	0	0
15-N1-14	216.781	588750.975	4902570.943	0	0	0
16-01-01	219.421	588755.417	4902572.696	0	0	0
16-01-02	219.221	588755.417	4902572.696	0	0	0
16-01-03	219.021	588755.417	4902572.696	0	0	0
16-01-04	218.821	588755.417	4902572.696	0	0	0
16-01-05	218.621	588755.417	4902572.696	0	0	0
16-01-06	218.421	588755.417	4902572.696	0	0	0
16-01-07	218.221	588755.417	4902572.696	0	0	0
16-01-08	218.021	588755.417	4902572.696	0	0	0
16-01-09	217.821	588755.417	4902572.696	0	0	0
16-01-10	217.621	588755.417	4902572.696	0	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	biphenyl	acenaphthylene	acenaphthene
16-01-11	217.421	588755.417	4902572.696	0	0	0
16-01-12	217.221	588755.417	4902572.696	0	0	0
16-01-13	217.021	588755.417	4902572.696	0	0	0
16-01-14	216.821	588755.417	4902572.696	0	0	0
16-02-01	218.787	588758.255	4902572.879	0	0	0
16-02-02	218.487	588758.255	4902572.879	0	0	0
16-02-03	218.187	588758.255	4902572.879	0	0	0
16-02-04	217.887	588758.255	4902572.879	0	0	0
16-02-05	217.587	588758.255	4902572.879	0	0	0
16-02-06	217.287	588758.255	4902572.879	0	0	0
16-02-07	216.987	588758.255	4902572.879	0	0	0
16-02-08	216.687	588758.255	4902572.879	0	0	0
16-02-09	216.387	588758.255	4902572.879	0	0	0
16-02-10	216.087	588758.255	4902572.879	0	0	0
16-02-11	215.787	588758.255	4902572.879	0	0	0
16-02-12	215.487	588758.255	4902572.879	0	0	0
16-02-13	215.187	588758.255	4902572.879	0	0	0
16-02-14	214.887	588758.255	4902572.879	0	0	0
16-03-01	218.917	588761.232	4902573.091	0	0	0
16-03-02	218.617	588761.232	4902573.091	0	0	0
16-03-03	218.317	588761.232	4902573.091	0	0	0
16-03-04	218.017	588761.232	4902573.091	0	0	0
16-03-05	217.717	588761.232	4902573.091	0	0	0
16-03-06	217.417	588761.232	4902573.091	0	0	0
16-03-07	217.117	588761.232	4902573.091	0	0	0
16-03-08	216.817	588761.232	4902573.091	0	0	0
16-03-09	216.517	588761.232	4902573.091	0	0	0
16-03-11	215.917	588761.232	4902573.091	0	0	0
16-03-12	215.617	588761.232	4902573.091	0	0	0
16-03-13	215.317	588761.232	4902573.091	0	0	0
16-03-14	215.017	588761.232	4902573.091	0	0	0
17-01-01	219.428	588753.695	4902574.542	0	0	0
17-01-02	219.228	588753.695	4902574.542	0	0	0
17-01-03	219.028	588753.695	4902574.542	0	0	0
17-01-04	218.828	588753.695	4902574.542	0	0	0
17-01-05	218.628	588753.695	4902574.542	0	0	0
17-01-06	218.428	588753.695	4902574.542	0	0	0
17-01-07	218.228	588753.695	4902574.542	0	0	0
17-01-08	218.028	588753.695	4902574.542	0	0	0
17-01-09	217.828	588753.695	4902574.542	0	0	0
17-01-10	217.628	588753.695	4902574.542	0	0	0
17-01-11	217.428	588753.695	4902574.542	0	0	0
17-01-12	217.228	588753.695	4902574.542	0	0	0
17-01-13	217.028	588753.695	4902574.542	0	0	0
17-01-14	216.828	588753.695	4902574.542	0	0	0
17-02-01	219.494	588756.672	4902574.683	0	0	0
17-02-02	219.294	588756.672	4902574.683	0	0	0
17-02-03	219.094	588756.672	4902574.683	0	0	0
17-02-04	218.894	588756.672	4902574.683	0	0	0
17-02-05	218.694	588756.672	4902574.683	0	0	0
17-02-06	218.494	588756.672	4902574.683	0	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	biphenyl	acenaphthylene	acenaphthene
17-02-07	218.294	588756.672	4902574.683	0	0	0
17-02-08	218.094	588756.672	4902574.683	0	0	0
17-02-09	217.894	588756.672	4902574.683	0	0	0
17-02-10	217.694	588756.672	4902574.683	0	0	0
17-02-11	217.494	588756.672	4902574.683	0	0	0
17-02-12	217.294	588756.672	4902574.683	0	0	0
17-02-13	217.094	588756.672	4902574.683	0	0	0
17-02-14	216.894	588756.672	4902574.683	0	0	0
17-03-01	219.533	588759.66	4902574.84	0	0	0
17-03-02	219.333	588759.66	4902574.84	0	0	0
17-03-03	219.133	588759.66	4902574.84	0	0	0
17-03-04	218.933	588759.66	4902574.84	0	0	0
17-03-05	218.733	588759.66	4902574.84	0	0	0
17-03-06	218.533	588759.66	4902574.84	0	0	0
17-03-07	218.333	588759.66	4902574.84	0	0	0
17-03-08	218.133	588759.66	4902574.84	0	0	0
17-03-09	217.933	588759.66	4902574.84	0	0	0
17-03-10	217.733	588759.66	4902574.84	0	0	0
17-03-11	217.533	588759.66	4902574.84	0	0	0
17-03-12	217.333	588759.66	4902574.84	0	0	0
17-03-13	217.133	588759.66	4902574.84	0	0	0
17-03-14	216.933	588759.66	4902574.84	0	0	0
18-01-01	219.468	588755.07	4902576.641	0	0	0
18-01-02	219.268	588755.07	4902576.641	0	0	0
18-01-03	219.068	588755.07	4902576.641	0	0	0
18-01-04	218.868	588755.07	4902576.641	0	0	0
18-01-05	218.668	588755.07	4902576.641	0	0	0
18-01-06	218.468	588755.07	4902576.641	0	0	0
18-01-07	218.268	588755.07	4902576.641	0	0	0
18-01-10	217.668	588755.07	4902576.641	0	0	0
18-01-11	217.468	588755.07	4902576.641	0	0	0
18-01-12	217.268	588755.07	4902576.641	0	0	0
18-01-13	217.068	588755.07	4902576.641	0	0	0
18-01-14	216.868	588755.07	4902576.641	0	0	0
18-02-01	219.5	588758.009	4902576.831	0	0	0
18-02-02	219.3	588758.009	4902576.831	0	0	0
18-02-03	219.1	588758.009	4902576.831	0	0	0
18-02-04	218.9	588758.009	4902576.831	0	0	0
18-02-05	218.7	588758.009	4902576.831	0	0	0
18-02-06	218.5	588758.009	4902576.831	0	0	0
18-02-07	218.3	588758.009	4902576.831	0	0	0
18-02-08	218.1	588758.009	4902576.831	0	0	0
18-02-09	217.9	588758.009	4902576.831	0	0	0
18-02-10	217.7	588758.009	4902576.831	0	0	0
18-02-11	217.5	588758.009	4902576.831	0	0	0
18-02-12	217.3	588758.009	4902576.831	0	0	0
18-02-13	217.1	588758.009	4902576.831	0	0	0
18-02-14	216.9	588758.009	4902576.831	0	0	0
18-03-01	218.958	588761.075	4902576.925	0	0	0
18-03-02	218.658	588761.075	4902576.925	0	0	0
18-03-03	218.358	588761.075	4902576.925	0	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	biphenyl	acenaphthylene	acenaphthene
18-03-04	218.058	588761.075	4902576.925	0	0	0
18-03-05	217.758	588761.075	4902576.925	0	0	0
18-03-06	217.458	588761.075	4902576.925	0	0	0
18-03-07	217.158	588761.075	4902576.925	0	0	0
18-03-08	216.858	588761.075	4902576.925	0	0	0
18-03-09	216.558	588761.075	4902576.925	0	0	0
18-03-10	216.258	588761.075	4902576.925	0	0	0
18-03-11	215.958	588761.075	4902576.925	0	0	0
18-03-12	215.658	588761.075	4902576.925	0	0	0
18-03-13	215.358	588761.075	4902576.925	0	0	0
18-03-14	215.058	588761.075	4902576.925	0	0	0
19-01-01	219.453	588754.003	4902578.539	0	0	0
19-01-02	219.253	588754.003	4902578.539	0	0	0
19-01-03	219.053	588754.003	4902578.539	0	0	0
19-01-04	218.853	588754.003	4902578.539	0	0	0
19-01-05	218.653	588754.003	4902578.539	0	0	0
19-01-06	218.453	588754.003	4902578.539	0	0	0
19-01-07	218.253	588754.003	4902578.539	0	0	0
19-01-08	218.053	588754.003	4902578.539	0	0	0
19-01-09	217.853	588754.003	4902578.539	0	0	0
19-01-10	217.653	588754.003	4902578.539	0	0	0
19-01-11	217.453	588754.003	4902578.539	0	0	0
19-01-12	217.253	588754.003	4902578.539	0	0	0
19-01-13	217.053	588754.003	4902578.539	0	0	0
19-01-14	216.853	588754.003	4902578.539	0	0	0
19-02-01	219.499	588758.003	4902578.731	0	0	0
19-02-02	219.299	588758.003	4902578.731	0	0	0
19-02-03	219.099	588758.003	4902578.731	0	0	0
19-02-04	218.899	588758.003	4902578.731	0	0	0
19-02-05	218.699	588758.003	4902578.731	0	0	0
19-02-06	218.499	588758.003	4902578.731	0	0	0
19-02-07	218.299	588758.003	4902578.731	0	0	0
19-02-08	218.099	588758.003	4902578.731	0	0	0
19-02-09	217.899	588758.003	4902578.731	0	0	0
19-02-10	217.699	588758.003	4902578.731	0	0	0
19-02-11	217.499	588758.003	4902578.731	0	0	0
19-02-12	217.299	588758.003	4902578.731	0	0	0
19-02-13	217.099	588758.003	4902578.731	0	0	0
19-02-14	216.899	588758.003	4902578.731	0	0	0
19-03-01	219.52	588761.998	4902578.878	0	0	0
19-03-02	219.32	588761.998	4902578.878	0	0	0
19-03-03	219.12	588761.998	4902578.878	0	0	0
19-03-04	218.92	588761.998	4902578.878	0	0	0
19-03-05	218.72	588761.998	4902578.878	0	0	0
19-03-06	218.52	588761.998	4902578.878	0	0	0
19-03-07	218.32	588761.998	4902578.878	0	0	0
19-03-08	218.12	588761.998	4902578.878	0	0	0
19-03-09	217.92	588761.998	4902578.878	0	0	0
19-03-10	217.72	588761.998	4902578.878	0	0	0
19-03-11	217.52	588761.998	4902578.878	0	0	0
19-03-12	217.32	588761.998	4902578.878	0	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	biphenyl	acenaphthylene	acenaphthene
19-03-13	217.12	588761.998	4902578.878	0	0	0
19-03-14	216.92	588761.998	4902578.878	0	0	0
19-N1-01	219.366	588749.985	4902578.36	0	0	0
19-N1-02	219.166	588749.985	4902578.36	0	0	0
19-N1-03	218.966	588749.985	4902578.36	0	0	0
19-N1-04	218.766	588749.985	4902578.36	0	0	0
19-N1-05	218.566	588749.985	4902578.36	0	0	0
19-N1-06	218.366	588749.985	4902578.36	0	0	0
19-N1-07	218.166	588749.985	4902578.36	0	0	0
19-N1-08	217.966	588749.985	4902578.36	0	0	0
19-N1-09	217.766	588749.985	4902578.36	0	0	0
19-N1-10	217.566	588749.985	4902578.36	0	0	0
19-N1-11	217.366	588749.985	4902578.36	0	0	0
19-N1-12	217.166	588749.985	4902578.36	0	0	0
19-N1-13	216.966	588749.985	4902578.36	0	0	0
19-N1-14	216.766	588749.985	4902578.36	0	0	0
20-00-01	219.451	588751.841	4902580.445	0	0	0
20-00-02	219.251	588751.841	4902580.445	0	0	0
20-00-03	219.051	588751.841	4902580.445	0	0	0
20-00-04	218.851	588751.841	4902580.445	0	0	0
20-00-05	218.651	588751.841	4902580.445	0	0	0
20-00-06	218.451	588751.841	4902580.445	0	0	0
20-00-07	218.251	588751.841	4902580.445	0	0	0
20-00-08	218.051	588751.841	4902580.445	0	0	0
20-00-09	217.851	588751.841	4902580.445	0	0	0
20-00-10	217.651	588751.841	4902580.445	0	0	0
20-00-11	217.451	588751.841	4902580.445	0	0	0
20-00-12	217.251	588751.841	4902580.445	0	0	0
20-00-13	217.051	588751.841	4902580.445	0	0	0
20-00-14	216.851	588751.841	4902580.445	0	0	0
20-01-02	219.328	588755.861	4902580.647	0	0	0
20-01-05	218.728	588755.861	4902580.647	0	0	0
20-01-06	218.528	588755.861	4902580.647	0	0	0
20-01-07	218.328	588755.861	4902580.647	0	0	0
20-01-08	218.128	588755.861	4902580.647	0	0	0
20-01-09	217.928	588755.861	4902580.647	0	0	0
20-01-10	217.728	588755.861	4902580.647	0	0	0
20-01-11	217.528	588755.861	4902580.647	0	0	0
20-01-12	217.328	588755.861	4902580.647	0	0	0
20-01-13	217.128	588755.861	4902580.647	0	0	0
20-01-14	216.928	588755.861	4902580.647	0	0	0
20-02-01	219.525	588759.836	4902580.855	0	0	0
20-02-02	219.325	588759.836	4902580.855	0	0	0
20-02-03	219.125	588759.836	4902580.855	0	0	0
20-02-04	218.925	588759.836	4902580.855	0	0	0
20-02-05	218.725	588759.836	4902580.855	0	0	0
20-02-06	218.525	588759.836	4902580.855	0	0	0
20-02-07	218.325	588759.836	4902580.855	0	0	0
20-02-08	218.125	588759.836	4902580.855	0	0	0
20-02-09	217.925	588759.836	4902580.855	0	0	0
20-02-10	217.725	588759.836	4902580.855	0	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	biphenyl	acenaphthylene	acenaphthene
20-02-11	217.525	588759.836	4902580.855	0	0	0
20-02-12	217.325	588759.836	4902580.855	0	0	0
20-02-13	217.125	588759.836	4902580.855	0	0	0
20-02-14	216.925	588759.836	4902580.855	0	0	0
20-03-01	219.271	588761.77	4902581.078	0	0	0
20-03-02	218.971	588761.77	4902581.078	0	0	0
20-03-03	218.671	588761.77	4902581.078	0	0	0
20-03-04	218.371	588761.77	4902581.078	0	0	0
20-03-05	218.071	588761.77	4902581.078	0	0	0
20-03-06	217.771	588761.77	4902581.078	0	0	0
20-03-07	217.471	588761.77	4902581.078	0	0	0
20-03-08	217.171	588761.77	4902581.078	0	0	0
20-03-09	216.871	588761.77	4902581.078	0	0	0
20-03-10	216.571	588761.77	4902581.078	0	0	0
20-03-11	216.271	588761.77	4902581.078	0	0	0
20-03-12	215.971	588761.77	4902581.078	0	0	0
20-03-13	215.671	588761.77	4902581.078	0	0	0
20-03-14	215.371	588761.77	4902581.078	0	0	0
21-01-01	219.447	588753.614	4902582.585	0	0	0
21-01-02	219.247	588753.614	4902582.585	0	0	0
21-01-03	219.047	588753.614	4902582.585	0	0	0
21-01-04	218.847	588753.614	4902582.585	0	0	0
21-01-05	218.647	588753.614	4902582.585	0	0	0
21-01-06	218.447	588753.614	4902582.585	0	0	0
21-01-07	218.247	588753.614	4902582.585	0	0	0
21-01-08	218.047	588753.614	4902582.585	0	0	0
21-01-09	217.847	588753.614	4902582.585	0	0	0
21-01-10	217.647	588753.614	4902582.585	0	0	0
21-01-11	217.447	588753.614	4902582.585	0	0	0
21-01-12	217.247	588753.614	4902582.585	0	0	0
21-01-13	217.047	588753.614	4902582.585	0	0	0
21-01-14	216.847	588753.614	4902582.585	0	0	0
21-02-01	219.517	588757.643	4902582.747	0	0	0
21-02-02	219.317	588757.643	4902582.747	0	0	0
21-02-03	219.117	588757.643	4902582.747	0	0	0
21-02-04	218.917	588757.643	4902582.747	0	0	0
21-02-06	218.517	588757.643	4902582.747	0	0	0
21-02-07	218.317	588757.643	4902582.747	0	0	0
21-02-08	218.117	588757.643	4902582.747	0	0	0
21-02-09	217.917	588757.643	4902582.747	0	0	0
21-02-10	217.717	588757.643	4902582.747	0	0	0
21-02-11	217.517	588757.643	4902582.747	0	0	0
21-02-12	217.317	588757.643	4902582.747	0	0	0
21-02-13	217.117	588757.643	4902582.747	0	0	0
21-02-14	216.917	588757.643	4902582.747	0	0	0
21-03-01	219.53	588761.583	4902583.011	0	0	0
21-03-02	219.33	588761.583	4902583.011	0	0	0
21-03-03	219.13	588761.583	4902583.011	0	0	0
21-03-04	218.93	588761.583	4902583.011	0	0	0
21-03-05	218.73	588761.583	4902583.011	0	0	0
21-03-06	218.53	588761.583	4902583.011	0	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	biphenyl	acenaphthylene	acenaphthene
21-03-07	218.33	588761.583	4902583.011	0	0	0
21-03-08	218.13	588761.583	4902583.011	0	0	0
21-03-09	217.93	588761.583	4902583.011	0	0	0
21-03-10	217.73	588761.583	4902583.011	0	0	0
21-03-11	217.53	588761.583	4902583.011	0	0	0
21-03-12	217.33	588761.583	4902583.011	0	0	0
21-03-13	217.13	588761.583	4902583.011	0	0	0
21-03-14	216.93	588761.583	4902583.011	0	0	0
21-04-01	219.479	588765.702	4902582.983	0	0	0
21-04-02	219.279	588765.702	4902582.983	0	0	0
21-04-03	219.079	588765.702	4902582.983	0	0	0
21-04-04	218.879	588765.702	4902582.983	0	0	0
21-04-05	218.679	588765.702	4902582.983	0	0	0
21-04-06	218.479	588765.702	4902582.983	0	0	0
21-04-07	218.279	588765.702	4902582.983	0	0	0
21-04-08	218.079	588765.702	4902582.983	0	0	0
21-04-09	217.879	588765.702	4902582.983	0	0	0
21-04-10	217.679	588765.702	4902582.983	0	0	0
21-04-11	217.479	588765.702	4902582.983	0	0	0
21-04-12	217.279	588765.702	4902582.983	0	0	0
21-04-13	217.079	588765.702	4902582.983	0	0	0
21-04-14	216.879	588765.702	4902582.983	0	0	0
21-N1-01	219.287	588749.614	4902582.322	0	0	0
21-N1-02	219.087	588749.614	4902582.322	0	0	0
21-N1-03	218.887	588749.614	4902582.322	0	0	0
21-N1-04	218.687	588749.614	4902582.322	0	0	0
21-N1-05	218.487	588749.614	4902582.322	0	0	0
21-N1-06	218.287	588749.614	4902582.322	0	0	0
21-N1-07	218.087	588749.614	4902582.322	0	0	0
21-N1-08	217.887	588749.614	4902582.322	0	0	0
21-N1-09	217.687	588749.614	4902582.322	0	0	0
21-N1-10	217.487	588749.614	4902582.322	0	0	0
21-N1-11	217.287	588749.614	4902582.322	0	0	0
21-N1-12	217.087	588749.614	4902582.322	0	0	0
21-N1-13	216.887	588749.614	4902582.322	0	0	0
21-N1-14	216.687	588749.614	4902582.322	0	0	0
21-N2-01	219.363	588745.626	4902582.075	0	0	0
21-N2-02	219.163	588745.626	4902582.075	0	0	0
21-N2-03	218.963	588745.626	4902582.075	0	0	0
21-N2-04	218.763	588745.626	4902582.075	0	0	0
21-N2-05	218.563	588745.626	4902582.075	0	0	0
21-N2-06	218.363	588745.626	4902582.075	0	0	0
21-N2-07	218.163	588745.626	4902582.075	0	0	0
21-N2-08	217.963	588745.626	4902582.075	0	0	0
21-N2-09	217.763	588745.626	4902582.075	0	0	0
21-N2-10	217.563	588745.626	4902582.075	0	0	0
21-N2-11	217.363	588745.626	4902582.075	0	0	0
21-N2-12	217.163	588745.626	4902582.075	0	0	0
21-N2-13	216.963	588745.626	4902582.075	0	0	0
21-N2-14	216.763	588745.626	4902582.075	0	0	0
22-00-01	219.457	588751.576	4902584.385	0	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	biphenyl	acenaphthylene	acenaphthene
22-00-02	219.257	588751.576	4902584.385	0	0	0
22-00-03	219.057	588751.576	4902584.385	0	0	0
22-00-04	218.857	588751.576	4902584.385	0	0	0
22-00-05	218.657	588751.576	4902584.385	0	0	0
22-00-06	218.457	588751.576	4902584.385	0	0	0
22-00-07	218.257	588751.576	4902584.385	0	0	0
22-00-08	218.057	588751.576	4902584.385	0	0	0
22-00-09	217.857	588751.576	4902584.385	0	0	0
22-00-10	217.657	588751.576	4902584.385	0	0	0
22-00-11	217.457	588751.576	4902584.385	0	0	0
22-00-12	217.257	588751.576	4902584.385	0	0	0
22-00-13	217.057	588751.576	4902584.385	0	0	0
22-00-14	216.857	588751.576	4902584.385	0	0	0
22-01-01	219.486	588755.567	4902584.655	0	0	0
22-01-02	219.286	588755.567	4902584.655	0	0	0
22-01-03	219.086	588755.567	4902584.655	0	0	0
22-01-04	218.886	588755.567	4902584.655	0	0	0
22-01-05	218.686	588755.567	4902584.655	0	0	0
22-01-06	218.486	588755.567	4902584.655	0	0	0
22-01-07	218.286	588755.567	4902584.655	0	0	0
22-01-08	218.086	588755.567	4902584.655	0	0	0
22-01-09	217.886	588755.567	4902584.655	0	0	0
22-01-10	217.686	588755.567	4902584.655	0	0	0
22-01-11	217.486	588755.567	4902584.655	0	0	0
22-01-12	217.286	588755.567	4902584.655	0	0	0
22-01-13	217.086	588755.567	4902584.655	0	0	0
22-01-14	216.886	588755.567	4902584.655	0	0	0
22-02-01	219.524	588759.572	4902584.855	0	0	0
22-02-02	219.324	588759.572	4902584.855	0	0	0
22-02-03	219.124	588759.572	4902584.855	0	0	0
22-02-04	218.924	588759.572	4902584.855	0	0	0
22-02-05	218.724	588759.572	4902584.855	0	0	0
22-02-06	218.524	588759.572	4902584.855	0	0	0
22-02-07	218.324	588759.572	4902584.855	0	0	0
22-02-08	218.124	588759.572	4902584.855	0	0	0
22-02-09	217.924	588759.572	4902584.855	0	0	0
22-02-10	217.724	588759.572	4902584.855	0	0	0
22-02-11	217.524	588759.572	4902584.855	0	0	0
22-02-12	217.324	588759.572	4902584.855	0	0	0
22-02-13	217.124	588759.572	4902584.855	0	0	0
22-02-14	216.924	588759.572	4902584.855	0	0	0
23-01-01	219.469	588753.418	4902586.504	0	0	0
23-01-02	219.269	588753.418	4902586.504	0	0	0
23-01-03	219.069	588753.418	4902586.504	0	0	0
23-01-04	218.869	588753.418	4902586.504	0	0	0
23-01-05	218.669	588753.418	4902586.504	0	0	0
23-01-06	218.469	588753.418	4902586.504	0	0	0
23-01-07	218.269	588753.418	4902586.504	0	0	0
23-01-08	218.069	588753.418	4902586.504	0	0	0
23-01-09	217.869	588753.418	4902586.504	0	0	0
23-01-10	217.669	588753.418	4902586.504	0	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	biphenyl	acenaphthylene	acenaphthene
23-01-11	217.469	588753.418	4902586.504	0	0	0
23-01-12	217.269	588753.418	4902586.504	0	0	0
23-01-13	217.069	588753.418	4902586.504	0	0	0
23-01-14	216.869	588753.418	4902586.504	0	0	0
24-00-01	219.449	588751.214	4902589.189	0	0	0
24-00-02	219.149	588751.214	4902589.189	0	0	0
24-00-03	218.849	588751.214	4902589.189	0	0	0
24-00-04	218.549	588751.214	4902589.189	0	0	0
24-00-05	218.249	588751.214	4902589.189	0	0	0
24-00-06	217.949	588751.214	4902589.189	0	0	0
24-00-07	217.649	588751.214	4902589.189	0	0	0
24-00-08	217.349	588751.214	4902589.189	0	0	0
24-00-09	217.049	588751.214	4902589.189	0	0	0
24-00-10	216.749	588751.214	4902589.189	0	0	0
24-00-11	216.449	588751.214	4902589.189	0	0	0
24-00-12	216.149	588751.214	4902589.189	0	0	0
24-00-13	215.849	588751.214	4902589.189	0	0	0
24-00-14	215.549	588751.214	4902589.189	0	0	0
24-01-01	219.342	588755.259	4902588.456	0	0	0
24-01-02	219.042	588755.259	4902588.456	0	0	0
24-01-03	218.742	588755.259	4902588.456	0	0	0
24-01-04	218.442	588755.259	4902588.456	0	0	0
24-01-05	218.142	588755.259	4902588.456	0	0	0
24-01-06	217.842	588755.259	4902588.456	0	0	0
24-01-07	217.542	588755.259	4902588.456	0	0	0
24-01-08	217.242	588755.259	4902588.456	0	0	0
24-01-09	216.942	588755.259	4902588.456	0	0	0
24-01-10	216.642	588755.259	4902588.456	0	0	0
24-01-11	216.342	588755.259	4902588.456	0	0	0
24-01-12	216.042	588755.259	4902588.456	0	0	0
24-01-13	215.742	588755.259	4902588.456	0	0	0
24-01-14	215.442	588755.259	4902588.456	0	0	0
25-01-01	219.433	588753.177	4902590.465	0	0	0
25-01-02	219.233	588753.177	4902590.465	0	0	0
25-01-03	219.033	588753.177	4902590.465	0	0	0
25-01-04	218.833	588753.177	4902590.465	0	0	0
25-01-05	218.633	588753.177	4902590.465	0	0	0
25-01-06	218.433	588753.177	4902590.465	0	0	0
25-01-07	218.233	588753.177	4902590.465	0	0	0
25-01-08	218.033	588753.177	4902590.465	0	0	0
25-01-09	217.833	588753.177	4902590.465	0	0	0
25-01-10	217.633	588753.177	4902590.465	0	0	0
25-01-11	217.433	588753.177	4902590.465	0	0	0
25-01-12	217.233	588753.177	4902590.465	0	0	0
25-01-13	217.033	588753.177	4902590.465	0	0	0
25-01-14	216.833	588753.177	4902590.465	0	0	0
25-02-01	219.529	588757.132	4902590.769	0	0	0
25-02-02	219.329	588757.132	4902590.769	0	0	0
25-02-03	219.129	588757.132	4902590.769	0	0	0
25-02-04	218.929	588757.132	4902590.769	0	0	0
25-02-05	218.729	588757.132	4902590.769	0	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	biphenyl	acenaphthylene	acenaphthene
25-02-06	218.529	588757.132	4902590.769	0	0	0
25-02-07	218.329	588757.132	4902590.769	0	0	0
25-02-08	218.129	588757.132	4902590.769	0	0	0
25-02-09	217.929	588757.132	4902590.769	0	0	0
25-02-10	217.729	588757.132	4902590.769	0	0	0
25-02-11	217.529	588757.132	4902590.769	0	0	0
25-02-12	217.329	588757.132	4902590.769	0	0	0
25-02-14	216.929	588757.132	4902590.769	0	0	0
27-03-01	219.51	588760.991	4902594.857	0	0	0
27-03-02	219.31	588760.991	4902594.857	0	0	0
27-03-03	219.11	588760.991	4902594.857	0	0	0
27-03-04	218.91	588760.991	4902594.857	0	0	0
27-03-05	218.71	588760.991	4902594.857	0	0	0
27-03-06	218.51	588760.991	4902594.857	0	0	0
27-03-07	218.31	588760.991	4902594.857	0	0	0
27-03-08	218.11	588760.991	4902594.857	0	0	0
27-03-09	217.91	588760.991	4902594.857	0	0	0
27-03-10	217.71	588760.991	4902594.857	0	0	0
27-03-11	217.51	588760.991	4902594.857	0	0	0
27-03-12	217.31	588760.991	4902594.857	0	0	0
27-03-13	217.11	588760.991	4902594.857	0	0	0
27-03-14	216.91	588760.991	4902594.857	0	0	0
30-02-01	219.447	588758.593	4902600.745	0	0	0
30-02-02	219.247	588758.593	4902600.745	0	0	0
30-02-03	219.047	588758.593	4902600.745	0	0	0
30-02-04	218.847	588758.593	4902600.745	0	0	0
30-02-05	218.647	588758.593	4902600.745	0	0	0
30-02-06	218.447	588758.593	4902600.745	0	0	0
30-02-07	218.247	588758.593	4902600.745	0	0	0
30-02-08	218.047	588758.593	4902600.745	0	0	0
30-02-09	217.847	588758.593	4902600.745	0	0	0
30-02-10	217.647	588758.593	4902600.745	0	0	0
30-02-11	217.447	588758.593	4902600.745	0	0	0
30-02-12	217.247	588758.593	4902600.745	0	0	0
30-02-13	217.047	588758.593	4902600.745	0	0	0
30-02-14	216.847	588758.593	4902600.745	0	0	0
30-03-01	219.486	588762.59	4902600.914	0	0	0
30-03-02	219.286	588762.59	4902600.914	0	0	0
30-03-03	219.086	588762.59	4902600.914	0	0	0
30-03-04	218.886	588762.59	4902600.914	0	0	0
30-03-05	218.686	588762.59	4902600.914	0	0	0
30-03-06	218.486	588762.59	4902600.914	0	0	0
30-03-07	218.286	588762.59	4902600.914	0	0	0
30-03-08	218.086	588762.59	4902600.914	0	0	0
30-03-09	217.886	588762.59	4902600.914	0	0	0
30-03-10	217.686	588762.59	4902600.914	0	0	0
30-03-11	217.486	588762.59	4902600.914	0	0	0
30-03-12	217.286	588762.59	4902600.914	0	0	0
30-03-13	217.086	588762.59	4902600.914	0	0	0
30-03-14	216.886	588762.59	4902600.914	0	0	0
31-01-01	219.454	588752.494	4902602.5	0	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	biphenyl	acenaphthylene	acenaphthene
31-01-02	219.254	588752.494	4902602.5	0	0	0
31-01-03	219.054	588752.494	4902602.5	0	0	0
31-01-04	218.854	588752.494	4902602.5	0	0	0
31-01-05	218.654	588752.494	4902602.5	0	0	0
31-01-06	218.454	588752.494	4902602.5	0	0	0
31-01-07	218.254	588752.494	4902602.5	0	0	0
31-01-08	218.054	588752.494	4902602.5	0	0	0
31-01-09	217.854	588752.494	4902602.5	0	0	0
31-01-10	217.654	588752.494	4902602.5	0	0	0
31-01-11	217.454	588752.494	4902602.5	0	0	0
31-01-12	217.254	588752.494	4902602.5	0	0	0
31-01-13	217.054	588752.494	4902602.5	0	0	0
31-01-14	216.854	588752.494	4902602.5	0	0	0
31-03-01	219.404	588760.468	4902602.841	0	0	0
31-03-02	219.204	588760.468	4902602.841	0	0	0
31-03-03	219.004	588760.468	4902602.841	0	0	0
31-03-04	218.804	588760.468	4902602.841	0	0	0
31-03-05	218.604	588760.468	4902602.841	0	0	0
31-03-06	218.404	588760.468	4902602.841	0	0	0
31-03-07	218.204	588760.468	4902602.841	0	0	0
31-03-08	218.004	588760.468	4902602.841	0	0	0
31-03-09	217.804	588760.468	4902602.841	0	0	0
31-03-10	217.604	588760.468	4902602.841	0	0	0
31-03-11	217.404	588760.468	4902602.841	0	0	0
31-03-12	217.204	588760.468	4902602.841	0	0	0
31-03-13	217.004	588760.468	4902602.841	0	0	0
31-03-14	216.804	588760.468	4902602.841	0	0	0
32-01-01	219.407	588754.38	4902604.448	0	0	0
32-01-02	219.207	588754.38	4902604.448	0	0	0
32-01-03	219.007	588754.38	4902604.448	0	0	0
32-01-04	218.807	588754.38	4902604.448	0	0	0
32-01-05	218.607	588754.38	4902604.448	0	0	0
32-01-06	218.407	588754.38	4902604.448	0	0	0
32-01-07	218.207	588754.38	4902604.448	0	0	0
32-01-08	218.007	588754.38	4902604.448	0	0	0
32-01-09	217.807	588754.38	4902604.448	0	0	0
32-01-10	217.607	588754.38	4902604.448	0	0	0
32-01-11	217.407	588754.38	4902604.448	0	0	0
32-01-12	217.207	588754.38	4902604.448	0	0	0
32-01-13	217.007	588754.38	4902604.448	0	0	0
32-01-14	216.807	588754.38	4902604.448	0	0	0
32-02-01	219.402	588758.344	4902604.711	0	0	0
32-02-02	219.202	588758.344	4902604.711	0	0	0
32-02-03	219.002	588758.344	4902604.711	0	0	0
32-02-04	218.802	588758.344	4902604.711	0	0	0
32-02-05	218.602	588758.344	4902604.711	0	0	0
32-02-06	218.402	588758.344	4902604.711	0	0	0
32-02-07	218.202	588758.344	4902604.711	0	0	0
32-02-08	218.002	588758.344	4902604.711	0	0	0
32-02-09	217.802	588758.344	4902604.711	0	0	0
32-02-10	217.602	588758.344	4902604.711	0	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	biphenyl	acenaphthylene	acenaphthene
32-02-11	217.402	588758.344	4902604.711	0	0	0
32-02-12	217.202	588758.344	4902604.711	0	0	0
32-02-13	217.002	588758.344	4902604.711	0	0	0
32-02-14	216.802	588758.344	4902604.711	0	0	0
32-03-01	219.377	588762.309	4902604.996	0	0	0
32-03-02	219.177	588762.309	4902604.996	0	0	0
32-03-03	218.977	588762.309	4902604.996	0	0	0
32-03-04	218.777	588762.309	4902604.996	0	0	0
32-03-05	218.577	588762.309	4902604.996	0	0	0
32-03-06	218.377	588762.309	4902604.996	0	0	0
32-03-07	218.177	588762.309	4902604.996	0	0	0
32-03-08	217.977	588762.309	4902604.996	0	0	0
32-03-09	217.777	588762.309	4902604.996	0	0	0
32-03-10	217.577	588762.309	4902604.996	0	0	0
32-03-11	217.377	588762.309	4902604.996	0	0	0
32-03-12	217.177	588762.309	4902604.996	0	0	0
32-03-13	216.977	588762.309	4902604.996	0	0	0
32-03-14	216.777	588762.309	4902604.996	0	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	dibenzofuran	fluorene	phenanthrene	anthracene
00-01-01	219.514	588754.538	4902545.539	0	0	0	0
00-01-02	219.314	588754.538	4902545.539	0	0	0	0
00-01-03	219.114	588754.538	4902545.539	0	0	0	0
00-01-04	218.914	588754.538	4902545.539	0	0	0	0
00-01-05	218.714	588754.538	4902545.539	0	0	0	0
00-01-06	218.514	588754.538	4902545.539	0	0	0	0
00-01-07	218.314	588754.538	4902545.539	0	0	0	0
00-01-08	218.114	588754.538	4902545.539	0	0	0	0
00-01-09	217.914	588754.538	4902545.539	0	0	0	0
00-01-10	217.714	588754.538	4902545.539	0	0	0	0
00-01-11	217.514	588754.538	4902545.539	0	0	0	0
00-01-12	217.314	588754.538	4902545.539	0	0	0	0
00-01-13	217.114	588754.538	4902545.539	0	0	0	0
00-01-14	216.914	588754.538	4902545.539	0	0	0	0
00-02-01	219.65	588757.483	4902545.664	0	0	0	0
00-02-02	219.45	588757.483	4902545.664	0	0	0	0
00-02-03	219.25	588757.483	4902545.664	0	0	0	0
00-02-04	219.05	588757.483	4902545.664	0	0	0	0
00-02-05	218.85	588757.483	4902545.664	0	0	0	0
00-02-06	218.65	588757.483	4902545.664	0	0	0	0
00-02-07	218.45	588757.483	4902545.664	0	0	0	0
00-02-08	218.25	588757.483	4902545.664	0	0	0	0
00-02-09	218.05	588757.483	4902545.664	0	0	0	0
00-02-10	217.85	588757.483	4902545.664	0	0	0	0
00-02-11	217.65	588757.483	4902545.664	0	0	0	0
00-02-12	217.45	588757.483	4902545.664	0	0	0	0
00-N1-01	219.62	588753.41	4902545.509	0	0	0	0
00-N1-02	219.42	588753.41	4902545.509	0	0	0	0
00-N1-04	219.02	588753.41	4902545.509	0	0	0	0
00-N1-05	218.82	588753.41	4902545.509	0	0	0	0
00-N1-06	218.62	588753.41	4902545.509	0	0	0	0
00-N1-07	218.42	588753.41	4902545.509	0	0	0	0
00-N1-08	218.22	588753.41	4902545.509	0	0	0	0
00-N1-09	218.02	588753.41	4902545.509	0	0	0	0
00-N1-10	217.82	588753.41	4902545.509	0	0	0	0
00-N1-11	217.62	588753.41	4902545.509	0	0	0	0
00-N1-12	217.42	588753.41	4902545.509	0	0	0	0
00-N1-13	217.22	588753.41	4902545.509	0	0	0	0
00-N1-14	217.02	588753.41	4902545.509	0	0	0	0
00-N2-01	219.627	588750.517	4902545.278	0	0	0	0
00-N2-02	219.427	588750.517	4902545.278	0	0	0	0
00-N2-03	219.227	588750.517	4902545.278	0	0	0	0
00-N2-04	219.027	588750.517	4902545.278	0	0	0	0
00-N2-05	218.827	588750.517	4902545.278	0	0	0	0
00-N2-06	218.627	588750.517	4902545.278	0	0	0	0
00-N2-07	218.427	588750.517	4902545.278	0	0	0	0
00-N2-08	218.227	588750.517	4902545.278	0	0	0	0
00-N2-09	218.027	588750.517	4902545.278	0	0	0	0
00-N2-10	217.827	588750.517	4902545.278	0	0	0	0
00-N2-11	217.627	588750.517	4902545.278	0	0	0	0
00-N2-12	217.427	588750.517	4902545.278	0	0	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	dibenzofuran	fluorene	phenanthrene	anthracene
00-N2-13	217.227	588750.517	4902545.278	0	0	0	0
00-N2-14	217.027	588750.517	4902545.278	0	0	0	0
01-02-01	219.547	588755.967	4902546.985	63	101	93	0
01-02-02	219.347	588755.967	4902546.985	288	254	162	0
01-02-03	219.147	588755.967	4902546.985	444	311	202	63
01-02-04	218.947	588755.967	4902546.985	431	333	217	91
01-02-05	218.747	588755.967	4902546.985	368	293	195	87
01-02-06	218.547	588755.967	4902546.985	109	87	65	25
01-02-07	218.347	588755.967	4902546.985	367	284	206	83
01-02-08	218.147	588755.967	4902546.985	383	289	74	85
01-02-09	217.947	588755.967	4902546.985	352	267	156	90
01-02-10	217.747	588755.967	4902546.985	260	218	72	62
01-02-11	217.547	588755.967	4902546.985	157	116	108	27
01-02-12	217.347	588755.967	4902546.985	0	0	0	0
01-03-01	219.575	588756.931	4902547.074	0	0	0	0
01-03-02	219.375	588756.931	4902547.074	0	0	0	0
01-03-03	219.175	588756.931	4902547.074	0	0	0	0
01-03-04	218.975	588756.931	4902547.074	0	0	0	0
01-03-05	218.775	588756.931	4902547.074	0	0	0	0
01-03-06	218.575	588756.931	4902547.074	0	0	0	0
01-03-07	218.375	588756.931	4902547.074	0	0	0	0
01-03-08	218.175	588756.931	4902547.074	0	0	0	0
01-03-09	217.975	588756.931	4902547.074	0	0	0	0
01-03-10	217.775	588756.931	4902547.074	0	0	0	0
01-03-11	217.575	588756.931	4902547.074	0	51	0	0
01-03-12	217.375	588756.931	4902547.074	0	0	0	0
01A-02-01	219.544	588757.286	4902547.677	0	0	0	0
01A-02-02	219.344	588757.286	4902547.677	0	0	0	0
01A-02-03	219.144	588757.286	4902547.677	0	0	0	0
01A-02-04	218.944	588757.286	4902547.677	0	0	0	0
01A-02-05	218.744	588757.286	4902547.677	0	0	0	0
01A-02-06	218.544	588757.286	4902547.677	0	0	0	0
01A-02-07	218.344	588757.286	4902547.677	0	0	0	0
01A-02-08	218.144	588757.286	4902547.677	0	0	0	0
01A-02-09	217.944	588757.286	4902547.677	0	0	0	0
01A-02-10	217.744	588757.286	4902547.677	0	0	0	0
01A-02-12	217.344	588757.286	4902547.677	0	0	0	0
01A-02-13	217.144	588757.286	4902547.677	0	0	0	0
01A-02-14	216.944	588757.286	4902547.677	0	0	0	0
01A-03-01	219.604	588758.307	4902547.778	0	0	0	0
01A-03-03	219.204	588758.307	4902547.778	0	0	0	0
01A-03-04	219.004	588758.307	4902547.778	0	0	0	0
01A-03-05	218.804	588758.307	4902547.778	0	0	0	0
01A-03-06	218.604	588758.307	4902547.778	0	0	0	0
01A-03-07	218.404	588758.307	4902547.778	0	0	0	0
01A-03-08	218.204	588758.307	4902547.778	0	0	0	0
01A-03-09	218.004	588758.307	4902547.778	0	0	0	0
01A-03-10	217.804	588758.307	4902547.778	0	0	0	0
01A-03-11	217.604	588758.307	4902547.778	0	0	0	0
01A-03-12	217.404	588758.307	4902547.778	0	0	0	0
01A-03-13	217.204	588758.307	4902547.778	0	0	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	dibenzofuran	fluorene	phenanthrene	anthracene
01A-03-14	217.004	588758.307	4902547.778	0	0	0	0
01A-N2-02	219.451	588749.29	4902547.171	0	0	0	0
01A-N2-03	219.251	588749.29	4902547.171	0	0	0	0
01A-N2-04	219.051	588749.29	4902547.171	0	0	0	0
01A-N2-05	218.851	588749.29	4902547.171	0	25	0	0
01A-N2-06	218.651	588749.29	4902547.171	0	0	0	0
01A-N2-07	218.451	588749.29	4902547.171	0	0	0	0
01A-N2-08	218.251	588749.29	4902547.171	0	53	0	0
01A-N2-09	218.051	588749.29	4902547.171	0	0	0	0
01A-N2-10	217.851	588749.29	4902547.171	0	33	0	0
01A-N2-11	217.651	588749.29	4902547.171	0	28	0	0
01A-N2-12	217.451	588749.29	4902547.171	0	0	0	0
01A-N2-13	217.251	588749.29	4902547.171	0	0	0	0
01A-N2-14	217.051	588749.29	4902547.171	0	49	0	0
02-00-02	219.313	588753.81	4902547.849	0	0	0	0
02-00-03	219.113	588753.81	4902547.849	0	0	0	0
02-00-04	218.913	588753.81	4902547.849	0	0	0	0
02-00-05	218.713	588753.81	4902547.849	0	0	0	0
02-00-06	218.513	588753.81	4902547.849	0	0	0	0
02-00-07	218.313	588753.81	4902547.849	0	0	0	0
02-00-08	218.113	588753.81	4902547.849	0	0	0	0
02-00-09	217.913	588753.81	4902547.849	40	48	0	0
02-00-10	217.713	588753.81	4902547.849	0	0	0	0
02-00-11	217.513	588753.81	4902547.849	0	0	0	0
02-00-12	217.313	588753.81	4902547.849	0	0	0	0
02-00-14	216.913	588753.81	4902547.849	0	31	0	0
02-01-01	219.25	588755.137	4902547.928	96	116	0	0
02-01-02	219.05	588755.137	4902547.928	195	161	0	0
02-01-03	218.85	588755.137	4902547.928	154	141	76	46
02-01-04	218.65	588755.137	4902547.928	154	138	0	31
02-01-05	218.45	588755.137	4902547.928	165	107	0	37
02-01-06	218.25	588755.137	4902547.928	167	144	59	49
02-01-07	218.05	588755.137	4902547.928	70	127	73	45
02-01-08	217.85	588755.137	4902547.928	165	127	60	37
02-01-09	217.65	588755.137	4902547.928	155	128	69	44
02-01-10	217.45	588755.137	4902547.928	142	124	35	44
02-01-11	217.25	588755.137	4902547.928	0	0	0	0
02-01-12	217.05	588755.137	4902547.928	0	0	0	0
02-01-13	216.85	588755.137	4902547.928	0	0	0	0
02-01-14	216.65	588755.137	4902547.928	0	0	0	0
02-02-01	219.631	588756.354	4902548.057	0	0	0	0
02-02-02	219.431	588756.354	4902548.057	56	58	0	0
02-02-03	219.231	588756.354	4902548.057	148	125	0	0
02-02-04	219.031	588756.354	4902548.057	119	109	0	0
02-02-05	218.831	588756.354	4902548.057	0	0	0	0
02-02-06	218.631	588756.354	4902548.057	225	132	0	43
02-02-07	218.431	588756.354	4902548.057	212	114	0	0
02-02-08	218.231	588756.354	4902548.057	71	42	0	0
02-02-09	218.031	588756.354	4902548.057	88	55	0	0
02-02-10	217.831	588756.354	4902548.057	97	61	0	0
02-02-11	217.631	588756.354	4902548.057	0	0	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	dibenzofuran	fluorene	phenanthrene	anthracene
02-02-12	217.431	588756.354	4902548.057	164	122	0	0
02-02-13	217.231	588756.354	4902548.057	0	0	0	0
02-02-14	217.031	588756.354	4902548.057	0	0	0	0
02-03-01	219.658	588757.57	4902548.114	0	0	0	0
02-03-03	219.258	588757.57	4902548.114	0	0	0	0
02-03-04	219.058	588757.57	4902548.114	0	0	0	0
02-03-05	218.858	588757.57	4902548.114	0	0	0	0
02-03-06	218.658	588757.57	4902548.114	0	0	0	0
02-03-08	218.258	588757.57	4902548.114	0	0	0	0
02-03-09	218.058	588757.57	4902548.114	0	0	0	0
02-03-10	217.858	588757.57	4902548.114	0	0	0	0
02-03-11	217.658	588757.57	4902548.114	0	0	0	0
02-03-12	217.458	588757.57	4902548.114	0	0	0	0
02-03-13	217.258	588757.57	4902548.114	0	0	0	0
02-N1-02	219.045	588752.68	4902547.725	93	81	0	0
02-N1-03	218.845	588752.68	4902547.725	189	167	70	42
02-N1-04	218.645	588752.68	4902547.725	180	113	66	23
02-N1-05	218.445	588752.68	4902547.725	226	94	51	28
02-N1-06	218.245	588752.68	4902547.725	155	132	90	30
02-N1-07	218.045	588752.68	4902547.725	172	113	44	42
02-N1-08	217.845	588752.68	4902547.725	161	107	91	40
02-N1-09	217.645	588752.68	4902547.725	113	103	55	0
02-N1-10	217.445	588752.68	4902547.725	63	107	97	64
02-N1-11	217.245	588752.68	4902547.725	0	0	0	0
02-N1-12	217.045	588752.68	4902547.725	0	0	0	0
02-N1-13	216.845	588752.68	4902547.725	0	0	0	0
02-N1-14	216.645	588752.68	4902547.725	0	0	0	0
02-N2-01	219.277	588751.465	4902547.691	0	0	0	0
02-N2-02	219.077	588751.465	4902547.691	0	0	0	0
02-N2-03	218.877	588751.465	4902547.691	0	0	0	0
02-N2-04	218.677	588751.465	4902547.691	48	57	0	0
02-N2-05	218.477	588751.465	4902547.691	60	15	0	0
02-N2-06	218.277	588751.465	4902547.691	0	0	0	0
02-N2-07	218.077	588751.465	4902547.691	54	20	0	0
02-N2-08	217.877	588751.465	4902547.691	56	65	0	0
02-N2-09	217.677	588751.465	4902547.691	63	63	0	0
02-N2-10	217.477	588751.465	4902547.691	22	0	0	0
02-N2-11	217.277	588751.465	4902547.691	27	0	0	0
02-N2-12	217.077	588751.465	4902547.691	0	0	0	0
02-N2-13	216.877	588751.465	4902547.691	0	0	0	0
02-N2-14	216.677	588751.465	4902547.691	0	0	0	0
03-00-01	219.482	588753.783	4902548.892	0	0	0	0
03-00-02	219.282	588753.783	4902548.892	0	0	0	0
03-00-03	219.082	588753.783	4902548.892	95	94	0	0
03-00-04	218.882	588753.783	4902548.892	289	234	0	50
03-00-05	218.682	588753.783	4902548.892	251	196	0	0
03-00-06	218.482	588753.783	4902548.892	103	108	0	0
03-00-07	218.282	588753.783	4902548.892	253	149	0	24
03-00-08	218.082	588753.783	4902548.892	204	160	0	0
03-00-09	217.882	588753.783	4902548.892	219	186	0	0
03-00-10	217.682	588753.783	4902548.892	161	137	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	dibenzofuran	fluorene	phenanthrene	anthracene
03-00-11	217.482	588753.783	4902548.892	295	242	0	0
03-00-12	217.282	588753.783	4902548.892	0	0	0	0
03-00-13	217.082	588753.783	4902548.892	0	0	0	0
03-00-14	216.882	588753.783	4902548.892	0	0	0	0
03-01-01	219.121	588755.033	4902548.962	164	0	0	0
03-01-02	218.921	588755.033	4902548.962	210	166	43	44
03-01-03	218.721	588755.033	4902548.962	343	283	17	64
03-01-04	218.521	588755.033	4902548.962	323	252	12	66
03-01-05	218.321	588755.033	4902548.962	330	243	11	57
03-01-06	218.121	588755.033	4902548.962	322	237	13	52
03-01-07	217.921	588755.033	4902548.962	431	271	19	55
03-01-08	217.721	588755.033	4902548.962	382	287	15	79
03-01-09	217.521	588755.033	4902548.962	427	275	64	79
03-01-10	217.321	588755.033	4902548.962	269	223	27	64
03-01-11	217.121	588755.033	4902548.962	0	0	0	0
03-01-12	216.921	588755.033	4902548.962	0	53	0	0
03-01-13	216.721	588755.033	4902548.962	0	33	0	0
03-01-14	216.521	588755.033	4902548.962	0	26	0	0
03-02-01	219.12	588756.298	4902549.036	164	126	0	0
03-02-02	218.92	588756.298	4902549.036	155	135	0	0
03-02-03	218.72	588756.298	4902549.036	83	84	0	0
03-02-04	218.52	588756.298	4902549.036	222	179	0	31
03-02-05	218.32	588756.298	4902549.036	339	195	0	49
03-02-06	218.12	588756.298	4902549.036	236	151	0	38
03-02-07	217.92	588756.298	4902549.036	236	154	0	51
03-02-08	217.72	588756.298	4902549.036	201	124	0	34
03-02-09	217.52	588756.298	4902549.036	196	103	0	25
03-02-10	217.32	588756.298	4902549.036	186	119	0	0
03-02-11	217.12	588756.298	4902549.036	0	0	0	0
03-02-12	216.92	588756.298	4902549.036	0	0	0	0
03-02-13	216.72	588756.298	4902549.036	0	0	0	0
03-02-14	216.52	588756.298	4902549.036	0	0	0	0
03-03-01	219.077	588757.524	4902549.086	0	0	0	0
03-03-02	218.877	588757.524	4902549.086	0	0	0	0
03-03-03	218.677	588757.524	4902549.086	0	0	0	0
03-03-04	218.477	588757.524	4902549.086	0	0	0	0
03-03-05	218.277	588757.524	4902549.086	0	0	0	0
03-03-06	218.077	588757.524	4902549.086	0	0	0	0
03-03-07	217.877	588757.524	4902549.086	0	0	0	0
03-03-08	217.677	588757.524	4902549.086	0	0	0	0
03-03-09	217.477	588757.524	4902549.086	0	0	0	0
03-03-10	217.277	588757.524	4902549.086	0	0	0	0
03-03-11	217.077	588757.524	4902549.086	0	0	0	0
03-03-12	216.877	588757.524	4902549.086	0	0	0	0
03-03-13	216.677	588757.524	4902549.086	0	0	0	0
03-03-14	216.477	588757.524	4902549.086	0	0	0	0
03A-N2-01	219.658	588750.731	4902549.552	0	0	0	0
03A-N2-02	219.458	588750.731	4902549.552	0	0	0	0
03A-N2-03	219.258	588750.731	4902549.552	0	0	0	0
03A-N2-04	219.058	588750.731	4902549.552	0	0	0	0
03A-N2-05	218.858	588750.731	4902549.552	0	0	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	dibenzofuran	fluorene	phenanthrene	anthracene
03A-N2-06	218.658	588750.731	4902549.552	0	0	0	0
03A-N2-07	218.458	588750.731	4902549.552	0	0	0	0
03A-N2-08	218.258	588750.731	4902549.552	0	0	0	0
03A-N2-09	218.058	588750.731	4902549.552	0	0	0	0
03A-N2-10	217.858	588750.731	4902549.552	0	0	0	0
03A-N2-11	217.658	588750.731	4902549.552	0	0	0	0
03A-N2-12	217.458	588750.731	4902549.552	0	0	0	0
03A-N2-13	217.258	588750.731	4902549.552	0	0	0	0
03A-N2-14	217.058	588750.731	4902549.552	0	0	0	0
03-N1-01	219.237	588752.622	4902548.812	58	65	0	0
03-N1-02	219.037	588752.622	4902548.812	323	233	0	60
03-N1-03	218.837	588752.622	4902548.812	459	326	0	72
03-N1-04	218.637	588752.622	4902548.812	378	257	0	55
03-N1-05	218.437	588752.622	4902548.812	401	262	0	52
03-N1-06	218.237	588752.622	4902548.812	313	175	0	44
03-N1-07	218.037	588752.622	4902548.812	415	278	74	45
03-N1-08	217.837	588752.622	4902548.812	396	251	30	60
03-N1-09	217.637	588752.622	4902548.812	112	106	0	0
03-N1-10	217.437	588752.622	4902548.812	372	277	0	52
03-N1-11	217.237	588752.622	4902548.812	201	126	53	0
03-N1-12	217.037	588752.622	4902548.812	0	0	0	0
03-N1-13	216.837	588752.622	4902548.812	0	0	0	0
03-N1-14	216.637	588752.622	4902548.812	0	0	0	0
03-N2-01	219.272	588751.394	4902548.739	0	0	0	0
03-N2-02	219.072	588751.394	4902548.739	0	0	0	0
03-N2-03	218.872	588751.394	4902548.739	0	0	0	0
03-N2-04	218.672	588751.394	4902548.739	70	50	0	0
03-N2-05	218.472	588751.394	4902548.739	89	83	0	0
03-N2-06	218.272	588751.394	4902548.739	42	66	0	0
03-N2-07	218.072	588751.394	4902548.739	102	81	0	0
03-N2-08	217.872	588751.394	4902548.739	85	67	0	0
03-N2-09	217.672	588751.394	4902548.739	0	0	0	0
03-N2-10	217.472	588751.394	4902548.739	98	78	0	0
03-N2-11	217.272	588751.394	4902548.739	53	42	0	0
03-N2-12	217.072	588751.394	4902548.739	0	0	0	0
03-N2-13	216.872	588751.394	4902548.739	0	0	0	0
03-N2-14	216.672	588751.394	4902548.739	0	0	0	0
03-N3-01	219.278	588750.139	4902548.66	0	0	0	0
03-N3-02	219.078	588750.139	4902548.66	0	0	0	0
03-N3-03	218.878	588750.139	4902548.66	0	0	0	0
03-N3-04	218.678	588750.139	4902548.66	0	0	0	0
03-N3-05	218.478	588750.139	4902548.66	0	0	0	0
03-N3-06	218.278	588750.139	4902548.66	0	0	0	0
03-N3-07	218.078	588750.139	4902548.66	0	0	0	0
03-N3-08	217.878	588750.139	4902548.66	0	0	0	0
03-N3-09	217.678	588750.139	4902548.66	0	0	0	0
03-N3-10	217.478	588750.139	4902548.66	0	0	0	0
03-N3-11	217.278	588750.139	4902548.66	0	0	0	0
03-N3-12	217.078	588750.139	4902548.66	0	0	0	0
03-N3-13	216.878	588750.139	4902548.66	0	0	0	0
03-N3-14	216.678	588750.139	4902548.66	0	0	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	dibenzofuran	fluorene	phenanthrene	anthracene
04-00-01	219.114	588753.752	4902550.368	0	0	0	0
04-00-02	218.914	588753.752	4902550.368	23	0	0	0
04-00-03	218.714	588753.752	4902550.368	25	21	0	0
04-00-04	218.514	588753.752	4902550.368	106	74	0	0
04-00-05	218.314	588753.752	4902550.368	30	0	0	0
04-00-06	218.114	588753.752	4902550.368	66	7	0	0
04-00-07	217.914	588753.752	4902550.368	0	0	0	0
04-00-08	217.714	588753.752	4902550.368	21	0	0	0
04-00-09	217.514	588753.752	4902550.368	97	55	0	0
04-00-10	217.314	588753.752	4902550.368	66	43	0	0
04-00-11	217.114	588753.752	4902550.368	0	11	0	0
04-00-12	216.914	588753.752	4902550.368	0	0	0	0
04-00-13	216.714	588753.752	4902550.368	0	0	0	0
04-00-14	216.514	588753.752	4902550.368	0	0	0	0
04-01-01	219.228	588754.969	4902550.459	0	0	0	0
04-01-02	219.028	588754.969	4902550.459	0	0	0	0
04-01-03	218.828	588754.969	4902550.459	0	0	0	0
04-01-04	218.628	588754.969	4902550.459	41	23	0	0
04-01-05	218.428	588754.969	4902550.459	70	57	0	0
04-01-06	218.228	588754.969	4902550.459	50	45	0	0
04-01-07	218.028	588754.969	4902550.459	61	38	0	0
04-01-08	217.828	588754.969	4902550.459	62	55	0	0
04-01-09	217.628	588754.969	4902550.459	59	79	0	0
04-01-10	217.428	588754.969	4902550.459	23	0	0	0
04-01-11	217.228	588754.969	4902550.459	0	0	0	0
04-01-12	217.028	588754.969	4902550.459	42	42	0	0
04-01-13	216.828	588754.969	4902550.459	0	0	0	0
04-01-14	216.628	588754.969	4902550.459	0	0	0	0
04-02-01	219.232	588756.166	4902550.503	55	45	0	0
04-02-02	219.032	588756.166	4902550.503	0	0	0	0
04-02-03	218.832	588756.166	4902550.503	0	0	0	0
04-02-04	218.632	588756.166	4902550.503	0	12	0	0
04-02-05	218.432	588756.166	4902550.503	68	25	0	0
04-02-06	218.232	588756.166	4902550.503	126	42	0	0
04-02-07	218.032	588756.166	4902550.503	94	14	0	0
04-02-08	217.832	588756.166	4902550.503	42	34	0	0
04-02-09	217.632	588756.166	4902550.503	93	19	0	0
04-02-10	217.432	588756.166	4902550.503	51	10	0	0
04-02-11	217.232	588756.166	4902550.503	0	0	0	0
04-02-12	217.032	588756.166	4902550.503	0	0	0	0
04-02-13	216.832	588756.166	4902550.503	0	0	0	0
04-02-14	216.632	588756.166	4902550.503	0	0	0	0
04-03-01	219.061	588757.443	4902550.616	0	0	0	0
04-03-02	218.861	588757.443	4902550.616	0	0	0	0
04-03-03	218.661	588757.443	4902550.616	0	0	0	0
04-03-04	218.461	588757.443	4902550.616	0	0	0	0
04-03-05	218.261	588757.443	4902550.616	0	0	0	0
04-03-06	218.061	588757.443	4902550.616	0	0	0	0
04-03-07	217.861	588757.443	4902550.616	0	0	0	0
04-03-08	217.661	588757.443	4902550.616	0	0	0	0
04-03-09	217.461	588757.443	4902550.616	0	0	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	dibenzofuran	fluorene	phenanthrene	anthracene
04-03-10	217.261	588757.443	4902550.616	0	0	0	0
04-03-11	217.061	588757.443	4902550.616	0	0	0	0
04-03-12	216.861	588757.443	4902550.616	0	0	0	0
04-03-13	216.661	588757.443	4902550.616	0	0	0	0
04-03-14	216.461	588757.443	4902550.616	0	0	0	0
04-04-01	219.189	588758.708	4902550.654	0	0	0	0
04-04-02	218.989	588758.708	4902550.654	0	0	0	0
04-04-03	218.789	588758.708	4902550.654	0	0	0	0
04-04-04	218.589	588758.708	4902550.654	0	0	0	0
04-04-05	218.389	588758.708	4902550.654	0	0	0	0
04-04-06	218.189	588758.708	4902550.654	0	0	0	0
04-04-07	217.989	588758.708	4902550.654	0	0	0	0
04-04-08	217.789	588758.708	4902550.654	0	0	0	0
04-04-09	217.589	588758.708	4902550.654	0	0	0	0
04-04-10	217.389	588758.708	4902550.654	0	0	0	0
04-04-11	217.189	588758.708	4902550.654	0	0	0	0
04-04-12	216.989	588758.708	4902550.654	0	0	0	0
04-04-13	216.789	588758.708	4902550.654	0	0	0	0
04-04-14	216.589	588758.708	4902550.654	0	0	0	0
04A-N1-01	219.626	588751.744	4902550.801	0	0	0	0
04A-N1-02	219.426	588751.744	4902550.801	0	0	0	0
04A-N1-03	219.226	588751.744	4902550.801	40	0	0	0
04A-N1-04	219.026	588751.744	4902550.801	23	0	0	0
04A-N1-05	218.826	588751.744	4902550.801	19	0	0	12
04A-N1-06	218.626	588751.744	4902550.801	49	17	0	12
04A-N1-07	218.426	588751.744	4902550.801	61	19	0	25
04A-N1-08	218.226	588751.744	4902550.801	40	0	0	20
04A-N1-09	218.026	588751.744	4902550.801	58	26	0	18
04A-N1-10	217.826	588751.744	4902550.801	66	27	0	13
04A-N1-11	217.626	588751.744	4902550.801	36	18	0	0
04A-N1-12	217.426	588751.744	4902550.801	0	0	0	0
04A-N1-13	217.226	588751.744	4902550.801	0	0	0	0
04-N1-01	219.256	588752.529	4902550.303	51	59	0	0
04-N1-02	219.056	588752.529	4902550.303	53	45	0	0
04-N1-03	218.856	588752.529	4902550.303	179	144	0	41
04-N1-04	218.656	588752.529	4902550.303	145	78	0	32
04-N1-05	218.456	588752.529	4902550.303	217	142	0	41
04-N1-06	218.256	588752.529	4902550.303	132	96	0	31
04-N1-07	218.056	588752.529	4902550.303	284	189	0	37
04-N1-08	217.856	588752.529	4902550.303	309	189	0	41
04-N1-09	217.656	588752.529	4902550.303	321	199	0	36
04-N1-10	217.456	588752.529	4902550.303	213	176	0	43
04-N1-11	217.256	588752.529	4902550.303	141	86	0	0
04-N1-12	217.056	588752.529	4902550.303	0	0	0	0
04-N1-13	216.856	588752.529	4902550.303	0	0	0	0
04-N1-14	216.656	588752.529	4902550.303	0	0	0	0
04-N2-01	219.115	588751.285	4902550.277	0	0	0	0
04-N2-02	218.915	588751.285	4902550.277	0	0	0	0
04-N2-03	218.715	588751.285	4902550.277	0	0	0	0
04-N2-04	218.515	588751.285	4902550.277	0	0	0	0
04-N2-05	218.315	588751.285	4902550.277	41	42	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	dibenzofuran	fluorene	phenanthrene	anthracene
04-N2-06	218.115	588751.285	4902550.277	55	41	0	0
04-N2-07	217.915	588751.285	4902550.277	47	0	0	0
04-N2-08	217.715	588751.285	4902550.277	0	0	0	0
04-N2-09	217.515	588751.285	4902550.277	0	0	0	0
04-N2-10	217.315	588751.285	4902550.277	33	53	0	0
04-N2-11	217.115	588751.285	4902550.277	0	0	0	0
04-N2-12	216.915	588751.285	4902550.277	0	54	0	0
04-N2-13	216.715	588751.285	4902550.277	0	0	0	0
04-N2-14	216.515	588751.285	4902550.277	0	0	0	0
04-N3-10	217.306	588750.063	4902550.177	0	0	0	0
04-N3-11	217.106	588750.063	4902550.177	0	0	0	0
04-N3-12	216.906	588750.063	4902550.177	0	0	0	0
04-N3-13	216.706	588750.063	4902550.177	0	0	0	0
04-N3-14	216.506	588750.063	4902550.177	0	0	0	0
05-00-01	219.118	588753.626	4902551.844	0	0	0	0
05-00-02	218.918	588753.626	4902551.844	0	0	0	0
05-00-03	218.718	588753.626	4902551.844	0	0	0	0
05-00-04	218.518	588753.626	4902551.844	183	111	0	0
05-00-05	218.318	588753.626	4902551.844	73	24	0	0
05-00-06	218.118	588753.626	4902551.844	61	0	0	0
05-00-07	217.918	588753.626	4902551.844	77	0	0	0
05-00-08	217.718	588753.626	4902551.844	63	0	0	0
05-00-09	217.518	588753.626	4902551.844	270	139	0	49
05-00-10	217.318	588753.626	4902551.844	271	149	0	0
05-00-11	217.118	588753.626	4902551.844	132	51	0	29
05-00-12	216.918	588753.626	4902551.844	0	0	0	0
05-00-13	216.718	588753.626	4902551.844	0	0	0	0
05-00-14	216.518	588753.626	4902551.844	0	0	0	0
05-01-01	219.113	588754.865	4902551.933	78	55	0	0
05-01-02	218.913	588754.865	4902551.933	96	0	0	0
05-01-03	218.713	588754.865	4902551.933	42	0	0	0
05-01-04	218.513	588754.865	4902551.933	0	0	0	0
05-01-05	218.313	588754.865	4902551.933	64	0	0	0
05-01-06	218.113	588754.865	4902551.933	57	0	0	0
05-01-07	217.913	588754.865	4902551.933	41	0	0	0
05-01-08	217.713	588754.865	4902551.933	68	0	0	0
05-01-09	217.513	588754.865	4902551.933	120	60	0	0
05-01-10	217.313	588754.865	4902551.933	94	51	0	0
05-01-11	217.113	588754.865	4902551.933	0	0	0	0
05-01-12	216.913	588754.865	4902551.933	0	0	0	0
05-01-13	216.713	588754.865	4902551.933	0	0	0	0
05-02-01	219.055	588756.096	4902551.992	160	123	0	0
05-02-02	218.855	588756.096	4902551.992	164	131	0	0
05-02-03	218.655	588756.096	4902551.992	89	57	0	0
05-02-04	218.455	588756.096	4902551.992	15	6	0	0
05-02-05	218.255	588756.096	4902551.992	47	0	0	0
05-02-06	218.055	588756.096	4902551.992	122	59	0	0
05-02-07	217.855	588756.096	4902551.992	82	35	0	0
05-02-08	217.655	588756.096	4902551.992	130	16	0	0
05-02-09	217.455	588756.096	4902551.992	99	12	0	0
05-02-11	217.055	588756.096	4902551.992	15	0	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	dibenzofuran	fluorene	phenanthrene	anthracene
05-02-12	216.855	588756.096	4902551.992	0	0	0	0
05-02-13	216.655	588756.096	4902551.992	0	0	0	0
05-02-14	216.455	588756.096	4902551.992	0	0	0	0
05-03-01	219.094	588757.352	4902552.107	0	0	0	0
05-03-02	218.894	588757.352	4902552.107	0	0	0	0
05-03-03	218.694	588757.352	4902552.107	0	0	0	0
05-03-04	218.494	588757.352	4902552.107	0	0	0	0
05-03-05	218.294	588757.352	4902552.107	75	0	0	0
05-03-06	218.094	588757.352	4902552.107	95	0	0	0
05-03-07	217.894	588757.352	4902552.107	37	0	0	0
05-03-08	217.694	588757.352	4902552.107	50	0	0	0
05-03-09	217.494	588757.352	4902552.107	0	0	0	0
05-03-10	217.294	588757.352	4902552.107	0	0	0	0
05-03-11	217.094	588757.352	4902552.107	0	0	0	0
05-03-12	216.894	588757.352	4902552.107	0	0	0	0
05-03-13	216.694	588757.352	4902552.107	0	0	0	0
05-03-14	216.494	588757.352	4902552.107	0	0	0	0
05-04-01	219.073	588758.57	4902552.186	0	0	0	0
05-04-02	218.873	588758.57	4902552.186	0	0	0	0
05-04-03	218.673	588758.57	4902552.186	0	0	0	0
05-04-04	218.473	588758.57	4902552.186	0	0	0	0
05-04-05	218.273	588758.57	4902552.186	0	0	0	0
05-04-06	218.073	588758.57	4902552.186	0	0	0	0
05-04-07	217.873	588758.57	4902552.186	0	0	0	0
05-04-08	217.673	588758.57	4902552.186	0	0	0	0
05-04-09	217.473	588758.57	4902552.186	0	0	0	0
05-04-10	217.273	588758.57	4902552.186	0	0	0	0
05-04-11	217.073	588758.57	4902552.186	0	0	0	0
05-04-12	216.873	588758.57	4902552.186	0	0	0	0
05-04-13	216.673	588758.57	4902552.186	0	0	0	0
05-04-14	216.473	588758.57	4902552.186	0	0	0	0
05-05-01	219.576	588759.79	4902552.263	0	0	0	0
05-05-02	219.376	588759.79	4902552.263	0	0	0	0
05-05-03	219.176	588759.79	4902552.263	0	0	0	0
05-05-04	218.976	588759.79	4902552.263	0	0	0	0
05-05-05	218.776	588759.79	4902552.263	0	0	0	0
05-05-06	218.576	588759.79	4902552.263	0	0	0	0
05-05-07	218.376	588759.79	4902552.263	0	0	0	0
05-05-08	218.176	588759.79	4902552.263	0	0	0	0
05-05-09	217.976	588759.79	4902552.263	0	0	0	0
05-05-10	217.776	588759.79	4902552.263	0	0	0	0
05-05-11	217.576	588759.79	4902552.263	0	0	0	0
05-05-12	217.376	588759.79	4902552.263	0	0	0	0
05-05-13	217.176	588759.79	4902552.263	0	0	0	0
05-05-14	216.976	588759.79	4902552.263	0	0	0	0
05-N1-02	218.915	588752.41	4902551.788	13	5	0	0
05-N1-03	218.715	588752.41	4902551.788	37	20	0	0
05-N1-04	218.515	588752.41	4902551.788	78	26	0	25
05-N1-05	218.315	588752.41	4902551.788	33	0	0	0
05-N1-07	217.915	588752.41	4902551.788	82	17	0	28
05-N1-08	217.715	588752.41	4902551.788	107	32	0	25

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	dibenzofuran	fluorene	phenanthrene	anthracene
05-N1-09	217.515	588752.41	4902551.788	133	71	0	31
05-N1-11	217.115	588752.41	4902551.788	102	47	0	24
05-N1-12	216.915	588752.41	4902551.788	33	0	0	0
05-N1-13	216.715	588752.41	4902551.788	0	0	0	0
05-N1-14	216.515	588752.41	4902551.788	0	0	0	0
05-N2-01	219.195	588751.146	4902551.715	0	0	0	0
05-N2-02	218.995	588751.146	4902551.715	0	0	0	0
05-N2-03	218.795	588751.146	4902551.715	0	0	0	0
05-N2-04	218.595	588751.146	4902551.715	0	0	0	0
05-N2-05	218.395	588751.146	4902551.715	0	0	0	0
05-N2-06	218.195	588751.146	4902551.715	32	0	0	0
05-N2-07	217.995	588751.146	4902551.715	0	0	0	0
05-N2-08	217.795	588751.146	4902551.715	0	0	0	0
05-N2-09	217.595	588751.146	4902551.715	29	0	0	0
05-N2-10	217.395	588751.146	4902551.715	0	0	0	0
05-N2-11	217.195	588751.146	4902551.715	0	0	0	0
05-N2-12	216.995	588751.146	4902551.715	0	0	0	0
05-N2-13	216.795	588751.146	4902551.715	0	0	0	0
05-N2-14	216.595	588751.146	4902551.715	0	0	0	0
05-N3-01	219.19	588750.106	4902551.7	0	0	0	0
05-N3-02	218.99	588750.106	4902551.7	0	0	0	0
05-N3-03	218.79	588750.106	4902551.7	0	0	0	0
05-N3-04	218.59	588750.106	4902551.7	0	0	0	0
05-N3-05	218.39	588750.106	4902551.7	0	0	0	0
05-N3-06	218.19	588750.106	4902551.7	0	0	0	0
05-N3-07	217.99	588750.106	4902551.7	0	0	0	0
05-N3-08	217.79	588750.106	4902551.7	0	0	0	0
05-N3-09	217.59	588750.106	4902551.7	0	0	0	0
05-N3-10	217.39	588750.106	4902551.7	0	0	0	0
05-N3-11	217.19	588750.106	4902551.7	0	0	0	0
05-N3-12	216.99	588750.106	4902551.7	0	0	0	0
05-N3-13	216.79	588750.106	4902551.7	0	0	0	0
05-N3-14	216.59	588750.106	4902551.7	0	0	0	0
06-00-01	219.154	588753.565	4902553.327	0	0	0	0
06-00-02	218.954	588753.565	4902553.327	0	0	0	0
06-00-03	218.754	588753.565	4902553.327	26	0	0	0
06-00-04	218.554	588753.565	4902553.327	79	19	0	16
06-00-05	218.354	588753.565	4902553.327	63	8	0	0
06-00-06	218.154	588753.565	4902553.327	57	0	0	0
06-00-07	217.954	588753.565	4902553.327	94	8	0	0
06-00-08	217.754	588753.565	4902553.327	81	11	0	0
06-00-09	217.554	588753.565	4902553.327	83	32	0	13
06-00-10	217.354	588753.565	4902553.327	110	56	0	23
06-00-11	217.154	588753.565	4902553.327	43	0	0	0
06-00-12	216.954	588753.565	4902553.327	0	10	0	0
06-00-13	216.754	588753.565	4902553.327	0	0	0	0
06-00-14	216.554	588753.565	4902553.327	0	0	0	0
06-01-01	219.269	588755.02	4902553.456	69	47	0	0
06-01-02	219.069	588755.02	4902553.456	130	84	0	0
06-01-03	218.869	588755.02	4902553.456	32	14	0	0
06-01-04	218.669	588755.02	4902553.456	0	0	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	dibenzofuran	fluorene	phenanthrene	anthracene
06-01-05	218.469	588755.02	4902553.456	48	0	0	0
06-01-06	218.269	588755.02	4902553.456	35	0	0	0
06-01-07	218.069	588755.02	4902553.456	56	0	0	0
06-01-08	217.869	588755.02	4902553.456	56	0	0	0
06-01-09	217.669	588755.02	4902553.456	49	0	0	0
06-01-10	217.469	588755.02	4902553.456	108	55	0	0
06-01-11	217.269	588755.02	4902553.456	86	44	0	0
06-01-12	217.069	588755.02	4902553.456	0	0	0	0
06-01-13	216.869	588755.02	4902553.456	0	0	0	0
06-01-14	216.669	588755.02	4902553.456	0	0	0	0
06-02-02	218.894	588756.533	4902553.544	0	0	0	0
06-02-03	218.694	588756.533	4902553.544	0	0	0	0
06-02-04	218.494	588756.533	4902553.544	65	0	0	0
06-02-05	218.294	588756.533	4902553.544	52	0	0	0
06-02-06	218.094	588756.533	4902553.544	81	0	0	0
06-02-07	217.894	588756.533	4902553.544	117	0	0	0
06-02-08	217.694	588756.533	4902553.544	141	0	0	0
06-02-09	217.494	588756.533	4902553.544	125	0	0	0
06-02-10	217.294	588756.533	4902553.544	70	0	0	0
06-02-11	217.094	588756.533	4902553.544	0	0	0	0
06-02-13	216.694	588756.533	4902553.544	0	0	0	0
06-03-01	219.193	588757.941	4902553.62	0	0	0	0
06-03-02	218.993	588757.941	4902553.62	0	0	0	0
06-03-03	218.793	588757.941	4902553.62	0	0	0	0
06-03-04	218.593	588757.941	4902553.62	0	0	0	0
06-03-05	218.393	588757.941	4902553.62	0	0	0	0
06-03-06	218.193	588757.941	4902553.62	0	0	0	0
06-03-07	217.993	588757.941	4902553.62	0	11	0	0
06-03-08	217.793	588757.941	4902553.62	0	18	0	0
06-03-09	217.593	588757.941	4902553.62	0	0	0	0
06-03-10	217.393	588757.941	4902553.62	0	0	0	0
06-03-11	217.193	588757.941	4902553.62	0	0	0	0
06-03-12	216.993	588757.941	4902553.62	0	0	0	0
06-03-13	216.793	588757.941	4902553.62	0	0	0	0
06-03-14	216.593	588757.941	4902553.62	0	0	0	0
06-04-01	219.232	588759.386	4902553.696	0	0	0	0
06-04-02	219.032	588759.386	4902553.696	0	0	0	0
06-04-03	218.832	588759.386	4902553.696	0	0	0	0
06-04-04	218.632	588759.386	4902553.696	0	0	0	0
06-04-05	218.432	588759.386	4902553.696	0	0	0	0
06-04-06	218.232	588759.386	4902553.696	0	0	0	0
06-04-07	218.032	588759.386	4902553.696	0	0	0	0
06-04-08	217.832	588759.386	4902553.696	0	0	0	0
06-04-09	217.632	588759.386	4902553.696	0	0	0	0
06-04-10	217.432	588759.386	4902553.696	0	0	0	0
06-04-11	217.232	588759.386	4902553.696	0	0	0	0
06-04-12	217.032	588759.386	4902553.696	0	0	0	0
06-04-13	216.832	588759.386	4902553.696	0	0	0	0
06-04-14	216.632	588759.386	4902553.696	0	0	0	0
06A-01-01	219.428	588754.374	4902554.351	65	0	0	0
06A-01-02	219.228	588754.374	4902554.351	0	0	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	dibenzofuran	fluorene	phenanthrene	anthracene
06A-01-03	219.028	588754.374	4902554.351	0	0	0	0
06A-01-04	218.828	588754.374	4902554.351	28	0	0	0
06A-01-05	218.628	588754.374	4902554.351	32	0	0	0
06A-01-06	218.428	588754.374	4902554.351	56	0	0	0
06A-01-08	218.028	588754.374	4902554.351	86	0	0	0
06A-01-09	217.828	588754.374	4902554.351	0	0	0	0
06A-01-10	217.628	588754.374	4902554.351	50	0	0	0
06A-01-11	217.428	588754.374	4902554.351	69	0	0	0
06A-01-12	217.228	588754.374	4902554.351	38	12	0	0
06A-01-13	217.028	588754.374	4902554.351	0	0	0	0
06A-01-14	216.828	588754.374	4902554.351	0	0	0	0
06A-04-01	219.582	588757.367	4902554.517	0	0	0	0
06A-04-02	219.382	588757.367	4902554.517	0	0	0	0
06A-04-03	219.182	588757.367	4902554.517	0	0	0	0
06A-04-04	218.982	588757.367	4902554.517	0	0	0	0
06A-04-05	218.782	588757.367	4902554.517	33	0	0	0
06A-04-06	218.582	588757.367	4902554.517	0	0	0	0
06A-04-07	218.382	588757.367	4902554.517	35	0	0	0
06A-04-08	218.182	588757.367	4902554.517	0	0	0	0
06A-04-09	217.982	588757.367	4902554.517	0	0	0	0
06A-04-10	217.782	588757.367	4902554.517	62	0	0	0
06A-04-11	217.582	588757.367	4902554.517	0	0	0	0
06A-04-12	217.382	588757.367	4902554.517	0	0	0	0
06A-04-13	217.182	588757.367	4902554.517	0	0	0	0
06A-04-14	216.982	588757.367	4902554.517	0	0	0	0
06A-05-01	219.537	588758.355	4902554.532	0	0	0	0
06A-05-02	219.337	588758.355	4902554.532	0	0	0	0
06A-05-03	219.137	588758.355	4902554.532	0	0	0	0
06A-05-04	218.937	588758.355	4902554.532	0	0	0	0
06A-05-06	218.537	588758.355	4902554.532	0	0	0	0
06A-05-07	218.337	588758.355	4902554.532	0	0	0	0
06A-05-08	218.137	588758.355	4902554.532	0	0	0	0
06A-05-09	217.937	588758.355	4902554.532	0	0	0	0
06A-05-10	217.737	588758.355	4902554.532	0	0	0	0
06A-05-11	217.537	588758.355	4902554.532	0	0	0	0
06A-05-12	217.337	588758.355	4902554.532	0	0	0	0
06A-05-13	217.137	588758.355	4902554.532	0	0	0	0
06A-05-14	216.937	588758.355	4902554.532	0	0	0	0
06A-06-01	219.617	588759.356	4902554.55	0	0	0	0
06A-06-02	219.417	588759.356	4902554.55	0	0	0	0
06A-06-03	219.217	588759.356	4902554.55	0	0	0	0
06A-06-04	219.017	588759.356	4902554.55	0	0	0	0
06A-06-05	218.817	588759.356	4902554.55	0	0	0	0
06A-06-06	218.617	588759.356	4902554.55	0	0	0	0
06A-06-07	218.417	588759.356	4902554.55	0	0	0	0
06A-06-08	218.217	588759.356	4902554.55	0	0	0	0
06A-06-09	218.017	588759.356	4902554.55	0	0	0	0
06A-06-10	217.817	588759.356	4902554.55	0	0	0	0
06A-06-11	217.617	588759.356	4902554.55	0	0	0	0
06A-06-12	217.417	588759.356	4902554.55	0	0	0	0
06A-06-13	217.217	588759.356	4902554.55	0	0	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	dibenzofuran	fluorene	phenanthrene	anthracene
06A-07-01	219.5	588760.319	4902554.639	0	0	0	0
06A-07-02	219.3	588760.319	4902554.639	0	0	0	0
06A-07-03	219.1	588760.319	4902554.639	0	0	0	0
06A-07-05	218.7	588760.319	4902554.639	0	0	0	0
06A-07-06	218.5	588760.319	4902554.639	0	0	0	0
06A-07-07	218.3	588760.319	4902554.639	0	0	0	0
06A-07-08	218.1	588760.319	4902554.639	0	0	0	0
06A-07-09	217.9	588760.319	4902554.639	0	0	0	0
06A-07-10	217.7	588760.319	4902554.639	0	0	0	0
06A-07-11	217.5	588760.319	4902554.639	0	0	0	0
06A-07-12	217.3	588760.319	4902554.639	0	0	0	0
06A-07-13	217.1	588760.319	4902554.639	0	0	0	0
06A-07-14	216.9	588760.319	4902554.639	0	0	0	0
06A-N1-01	219.374	588752.353	4902554.27	0	0	0	0
06A-N1-02	219.174	588752.353	4902554.27	0	0	0	0
06A-N1-03	218.974	588752.353	4902554.27	0	0	0	0
06A-N1-04	218.774	588752.353	4902554.27	0	0	0	0
06A-N1-05	218.574	588752.353	4902554.27	40	0	0	0
06A-N1-06	218.374	588752.353	4902554.27	49	0	0	0
06A-N1-07	218.174	588752.353	4902554.27	67	0	0	0
06A-N1-08	217.974	588752.353	4902554.27	51	0	0	0
06A-N1-09	217.774	588752.353	4902554.27	42	0	0	0
06A-N1-10	217.574	588752.353	4902554.27	34	0	0	0
06A-N1-11	217.374	588752.353	4902554.27	23	0	0	0
06A-N1-12	217.174	588752.353	4902554.27	25	0	0	0
06A-N1-13	216.974	588752.353	4902554.27	0	0	0	0
06A-N1-14	216.774	588752.353	4902554.27	0	0	0	0
06A-N2-01	219.372	588750.365	4902554.202	0	0	0	0
06A-N2-02	219.172	588750.365	4902554.202	0	0	0	0
06A-N2-03	218.972	588750.365	4902554.202	0	0	0	0
06A-N2-04	218.772	588750.365	4902554.202	0	0	0	0
06A-N2-05	218.572	588750.365	4902554.202	0	0	0	0
06A-N2-08	217.972	588750.365	4902554.202	0	0	0	0
06A-N2-09	217.772	588750.365	4902554.202	0	0	0	0
06A-N2-11	217.372	588750.365	4902554.202	0	0	0	0
06A-N2-14	216.772	588750.365	4902554.202	0	0	0	0
06-N1-01	219.124	588752.051	4902553.273	0	0	0	0
06-N1-02	218.924	588752.051	4902553.273	0	0	0	0
06-N1-03	218.724	588752.051	4902553.273	0	0	0	0
06-N1-04	218.524	588752.051	4902553.273	0	0	0	0
06-N1-05	218.324	588752.051	4902553.273	0	0	0	0
06-N1-06	218.124	588752.051	4902553.273	29	0	0	0
06-N1-07	217.924	588752.051	4902553.273	51	0	0	0
06-N1-08	217.724	588752.051	4902553.273	58	0	0	0
06-N1-09	217.524	588752.051	4902553.273	78	25	0	0
06-N1-10	217.324	588752.051	4902553.273	80	31	0	0
06-N1-11	217.124	588752.051	4902553.273	45	18	0	0
06-N1-12	216.924	588752.051	4902553.273	0	0	0	0
06-N1-14	216.524	588752.051	4902553.273	0	0	0	0
06-N2-01	219.15	588750.591	4902553.172	0	0	0	0
06-N2-02	218.95	588750.591	4902553.172	0	0	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	dibenzofuran	fluorene	phenanthrene	anthracene
06-N2-03	218.75	588750.591	4902553.172	0	0	0	0
06-N2-04	218.55	588750.591	4902553.172	0	0	0	0
06-N2-05	218.35	588750.591	4902553.172	0	0	0	0
06-N2-06	218.15	588750.591	4902553.172	0	0	0	0
06-N2-07	217.95	588750.591	4902553.172	0	0	0	0
06-N2-08	217.75	588750.591	4902553.172	0	0	0	0
06-N2-09	217.55	588750.591	4902553.172	0	0	0	0
06-N2-10	217.35	588750.591	4902553.172	0	0	0	0
06-N2-11	217.15	588750.591	4902553.172	0	0	0	0
06-N2-12	216.95	588750.591	4902553.172	0	0	0	0
06-N2-13	216.75	588750.591	4902553.172	0	0	0	0
06-N2-14	216.55	588750.591	4902553.172	0	0	0	0
06-N3-01	219.153	588749.112	4902553.083	0	0	0	0
06-N3-02	218.953	588749.112	4902553.083	0	0	0	0
06-N3-03	218.753	588749.112	4902553.083	0	0	0	0
06-N3-04	218.553	588749.112	4902553.083	0	0	0	0
06-N3-05	218.353	588749.112	4902553.083	0	0	0	0
06-N3-06	218.153	588749.112	4902553.083	0	0	0	0
06-N3-07	217.953	588749.112	4902553.083	0	0	0	0
06-N3-08	217.753	588749.112	4902553.083	0	0	0	0
06-N3-09	217.553	588749.112	4902553.083	0	0	0	0
06-N3-10	217.353	588749.112	4902553.083	0	0	0	0
06-N3-11	217.153	588749.112	4902553.083	0	0	0	0
06-N3-12	216.953	588749.112	4902553.083	0	0	0	0
06-N3-13	216.753	588749.112	4902553.083	0	0	0	0
06-N3-14	216.553	588749.112	4902553.083	0	0	0	0
06-N4-01	219.317	588747.554	4902553.071	0	0	0	0
06-N4-02	219.117	588747.554	4902553.071	0	0	0	0
06-N4-03	218.917	588747.554	4902553.071	0	0	0	0
06-N4-04	218.717	588747.554	4902553.071	0	0	0	0
06-N4-05	218.517	588747.554	4902553.071	0	0	0	0
06-N4-06	218.317	588747.554	4902553.071	0	0	0	0
06-N4-07	218.117	588747.554	4902553.071	0	0	0	0
06-N4-08	217.917	588747.554	4902553.071	0	0	0	0
06-N4-09	217.717	588747.554	4902553.071	0	0	0	0
06-N4-10	217.517	588747.554	4902553.071	0	0	0	0
06-N4-11	217.317	588747.554	4902553.071	0	0	0	0
06-N4-12	217.117	588747.554	4902553.071	0	0	0	0
06-N4-13	216.917	588747.554	4902553.071	0	0	0	0
06-N4-14	216.717	588747.554	4902553.071	0	0	0	0
07-00-01	220.079	588753.385	4902555.364	0	0	0	0
07-00-02	219.879	588753.385	4902555.364	0	0	0	0
07-00-03	219.679	588753.385	4902555.364	0	0	0	0
07-00-04	219.479	588753.385	4902555.364	0	0	0	0
07-00-05	219.279	588753.385	4902555.364	0	0	0	0
07-00-08	218.679	588753.385	4902555.364	0	0	0	0
07-00-10	218.279	588753.385	4902555.364	0	0	0	0
07-00-12	217.879	588753.385	4902555.364	74	0	0	0
07-00-14	217.479	588753.385	4902555.364	0	0	0	0
07-00-16	217.079	588753.385	4902555.364	0	0	0	0
07-00-17	216.879	588753.385	4902555.364	0	0	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	dibenzofuran	fluorene	phenanthrene	anthracene
07-00-18	216.679	588753.385	4902555.364	0	0	0	0
07-00-19	216.479	588753.385	4902555.364	0	0	0	0
07-00-20	216.279	588753.385	4902555.364	0	0	0	0
07-01-01	220.014	588754.91	4902555.47	0	32	0	0
07-01-02	219.814	588754.91	4902555.47	0	0	0	0
07-01-03	219.614	588754.91	4902555.47	60	61	0	0
07-01-04	219.414	588754.91	4902555.47	0	33	0	0
07-01-05	219.214	588754.91	4902555.47	0	0	0	0
07-01-08	218.614	588754.91	4902555.47	94	0	0	0
07-01-10	218.214	588754.91	4902555.47	117	0	0	0
07-01-12	217.814	588754.91	4902555.47	54	0	0	0
07-01-14	217.414	588754.91	4902555.47	67	0	0	0
07-01-16	217.014	588754.91	4902555.47	0	0	0	0
07-01-17	216.814	588754.91	4902555.47	0	0	0	0
07-01-18	216.614	588754.91	4902555.47	0	0	0	0
07-01-19	216.414	588754.91	4902555.47	0	0	0	0
07-01-20	216.214	588754.91	4902555.47	0	0	0	0
07-02-01	220.068	588756.442	4902555.572	0	0	0	0
07-02-02	219.868	588756.442	4902555.572	0	0	0	0
07-02-03	219.668	588756.442	4902555.572	0	0	0	0
07-02-04	219.468	588756.442	4902555.572	0	0	0	0
07-02-05	219.268	588756.442	4902555.572	0	0	0	0
07-02-10	218.268	588756.442	4902555.572	103	29	0	0
07-02-12	217.868	588756.442	4902555.572	146	0	0	0
07-02-14	217.468	588756.442	4902555.572	35	0	0	0
07-02-16	217.068	588756.442	4902555.572	0	0	0	0
07-02-17	216.868	588756.442	4902555.572	0	0	0	0
07-02-18	216.668	588756.442	4902555.572	0	0	0	0
07-02-19	216.468	588756.442	4902555.572	0	0	0	0
07-02-20	216.268	588756.442	4902555.572	0	0	0	0
07-03-01	220.098	588757.986	4902555.654	0	0	0	0
07-03-02	219.898	588757.986	4902555.654	0	0	0	0
07-03-03	219.698	588757.986	4902555.654	0	24	0	0
07-03-04	219.498	588757.986	4902555.654	0	0	0	0
07-03-05	219.298	588757.986	4902555.654	0	0	0	0
07-03-08	218.698	588757.986	4902555.654	0	0	0	0
07-03-10	218.298	588757.986	4902555.654	0	35	0	0
07-03-11	218.098	588757.986	4902555.654	0	0	0	0
07-03-12	217.898	588757.986	4902555.654	45	84	0	0
07-03-14	217.498	588757.986	4902555.654	0	0	0	0
07-03-15	217.298	588757.986	4902555.654	0	0	0	0
07-03-16	217.098	588757.986	4902555.654	0	0	0	0
07-03-17	216.898	588757.986	4902555.654	0	0	0	0
07-03-18	216.698	588757.986	4902555.654	0	0	0	0
07-04-01	220.188	588759.508	4902555.738	0	0	0	0
07-04-02	219.988	588759.508	4902555.738	0	0	0	0
07-04-03	219.788	588759.508	4902555.738	0	0	0	0
07-04-04	219.588	588759.508	4902555.738	0	0	0	0
07-04-05	219.388	588759.508	4902555.738	0	0	0	0
07-04-07	218.988	588759.508	4902555.738	0	0	0	0
07-04-08	218.788	588759.508	4902555.738	0	0	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	dibenzofuran	fluorene	phenanthrene	anthracene
07-04-10	218.388	588759.508	4902555.738	0	0	0	0
07-04-12	217.988	588759.508	4902555.738	0	0	0	0
07-04-16	217.188	588759.508	4902555.738	0	0	0	0
07-04-17	216.988	588759.508	4902555.738	0	0	0	0
07-04-18	216.788	588759.508	4902555.738	0	0	0	0
07-04-19	216.588	588759.508	4902555.738	0	0	0	0
07-04-20	216.388	588759.508	4902555.738	0	0	0	0
07-05-01	220.214	588760.957	4902555.858	0	0	0	0
07-05-02	220.014	588760.957	4902555.858	0	0	0	0
07-05-03	219.814	588760.957	4902555.858	0	0	0	0
07-05-04	219.614	588760.957	4902555.858	0	0	0	0
07-05-05	219.414	588760.957	4902555.858	0	0	0	0
07-05-08	218.814	588760.957	4902555.858	0	0	0	0
07-05-10	218.414	588760.957	4902555.858	0	0	0	0
07-05-12	218.014	588760.957	4902555.858	0	0	0	0
07-05-14	217.614	588760.957	4902555.858	0	0	0	0
07-05-16	217.214	588760.957	4902555.858	0	0	0	0
07-05-17	217.014	588760.957	4902555.858	0	0	0	0
07-05-18	216.814	588760.957	4902555.858	0	0	0	0
07-05-19	216.614	588760.957	4902555.858	0	0	0	0
07-05-20	216.414	588760.957	4902555.858	0	0	0	0
07A-01-01	219.594	588754.142	4902556.4	0	0	0	0
07A-01-02	219.394	588754.142	4902556.4	0	0	0	0
07A-01-03	219.194	588754.142	4902556.4	36	0	0	0
07A-01-04	218.994	588754.142	4902556.4	61	0	0	0
07A-01-05	218.794	588754.142	4902556.4	81	0	0	0
07A-01-06	218.594	588754.142	4902556.4	83	0	0	0
07A-01-07	218.394	588754.142	4902556.4	81	0	0	0
07A-01-08	218.194	588754.142	4902556.4	110	0	0	0
07A-01-10	217.794	588754.142	4902556.4	119	0	0	0
07A-01-11	217.594	588754.142	4902556.4	156	0	0	0
07A-01-12	217.394	588754.142	4902556.4	79	0	0	0
07A-01-13	217.194	588754.142	4902556.4	41	0	0	0
07A-01-14	216.994	588754.142	4902556.4	0	0	0	0
07A-02-01	219.594	588755.702	4902556.469	0	0	0	0
07A-02-02	219.394	588755.702	4902556.469	0	0	0	0
07A-02-03	219.194	588755.702	4902556.469	0	0	0	0
07A-02-05	218.794	588755.702	4902556.469	49	0	0	0
07A-02-06	218.594	588755.702	4902556.469	64	0	0	0
07A-02-07	218.394	588755.702	4902556.469	62	0	0	0
07A-02-08	218.194	588755.702	4902556.469	72	0	0	0
07A-02-09	217.994	588755.702	4902556.469	62	0	0	0
07A-02-11	217.594	588755.702	4902556.469	70	0	0	0
07A-02-12	217.394	588755.702	4902556.469	46	0	0	0
07A-02-13	217.194	588755.702	4902556.469	0	0	0	0
07A-02-14	216.994	588755.702	4902556.469	0	0	0	0
07A-03-02	219.394	588757.191	4902556.613	0	0	0	0
07A-03-03	219.194	588757.191	4902556.613	0	0	0	0
07A-03-04	218.994	588757.191	4902556.613	0	0	0	0
07A-03-05	218.794	588757.191	4902556.613	0	0	0	0
07A-03-06	218.594	588757.191	4902556.613	76	0	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	dibenzofuran	fluorene	phenanthrene	anthracene
07A-03-07	218.394	588757.191	4902556.613	56	0	0	0
07A-03-08	218.194	588757.191	4902556.613	31	0	0	0
07A-03-09	217.994	588757.191	4902556.613	0	0	0	0
07A-03-10	217.794	588757.191	4902556.613	57	0	0	0
07A-03-11	217.594	588757.191	4902556.613	63	0	0	0
07A-03-12	217.394	588757.191	4902556.613	0	0	0	0
07A-03-13	217.194	588757.191	4902556.613	0	0	0	0
07A-03-14	216.994	588757.191	4902556.613	0	0	0	0
07A-04-01	219.594	588758.673	4902556.674	0	0	0	0
07A-04-02	219.394	588758.673	4902556.674	0	0	0	0
07A-04-03	219.194	588758.673	4902556.674	0	0	0	0
07A-04-04	218.994	588758.673	4902556.674	0	0	0	0
07A-04-05	218.794	588758.673	4902556.674	0	0	0	0
07A-04-06	218.594	588758.673	4902556.674	0	0	0	0
07A-04-07	218.394	588758.673	4902556.674	0	0	0	0
07A-04-08	218.194	588758.673	4902556.674	0	0	0	0
07A-04-09	217.994	588758.673	4902556.674	0	0	0	0
07A-04-10	217.794	588758.673	4902556.674	0	0	0	0
07A-04-11	217.594	588758.673	4902556.674	0	0	0	0
07A-04-12	217.394	588758.673	4902556.674	0	0	0	0
07A-04-13	217.194	588758.673	4902556.674	0	0	0	0
07A-04-14	216.994	588758.673	4902556.674	0	0	0	0
07A-N1-01	219.594	588752.552	4902556.43	0	0	0	0
07A-N1-02	219.394	588752.552	4902556.43	0	0	0	0
07A-N1-03	219.194	588752.552	4902556.43	0	0	0	0
07A-N1-04	218.994	588752.552	4902556.43	37	0	0	0
07A-N1-05	218.794	588752.552	4902556.43	57	0	0	0
07A-N1-06	218.594	588752.552	4902556.43	78	0	0	0
07A-N1-07	218.394	588752.552	4902556.43	68	0	0	0
07A-N1-08	218.194	588752.552	4902556.43	64	0	0	0
07A-N1-09	217.994	588752.552	4902556.43	50	0	0	0
07A-N1-10	217.794	588752.552	4902556.43	61	0	0	0
07A-N1-12	217.394	588752.552	4902556.43	0	0	0	0
07A-N2-01	219.594	588751.057	4902556.149	0	0	0	0
07A-N2-02	219.394	588751.057	4902556.149	0	24	0	0
07A-N2-03	219.194	588751.057	4902556.149	0	0	0	0
07A-N2-04	218.994	588751.057	4902556.149	27	0	0	0
07A-N2-05	218.794	588751.057	4902556.149	0	0	0	0
07A-N2-06	218.594	588751.057	4902556.149	27	22	0	0
07A-N2-07	218.394	588751.057	4902556.149	32	0	0	0
07A-N2-08	218.194	588751.057	4902556.149	0	0	0	0
07A-N2-09	217.994	588751.057	4902556.149	19	25	0	0
07A-N2-10	217.794	588751.057	4902556.149	0	0	0	0
07A-N2-11	217.594	588751.057	4902556.149	29	32	0	0
07A-N2-12	217.394	588751.057	4902556.149	41	15	0	0
07A-N2-13	217.194	588751.057	4902556.149	14	31	0	0
07A-N2-14	216.994	588751.057	4902556.149	0	0	0	0
07A-N3-01	219.594	588749.55	4902556.068	0	0	0	0
07A-N3-02	219.394	588749.55	4902556.068	0	0	0	0
07A-N3-03	219.194	588749.55	4902556.068	0	0	0	0
07A-N3-04	218.994	588749.55	4902556.068	0	0	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	dibenzofuran	fluorene	phenanthrene	anthracene
07A-N3-05	218.794	588749.55	4902556.068	0	0	0	0
07A-N3-06	218.594	588749.55	4902556.068	0	0	0	0
07A-N3-07	218.394	588749.55	4902556.068	0	0	0	0
07A-N3-08	218.194	588749.55	4902556.068	0	0	0	0
07A-N3-09	217.994	588749.55	4902556.068	0	0	0	0
07A-N3-10	217.794	588749.55	4902556.068	0	0	0	0
07A-N3-11	217.594	588749.55	4902556.068	0	0	0	0
07A-N3-12	217.394	588749.55	4902556.068	0	0	0	0
07A-N3-13	217.194	588749.55	4902556.068	0	0	0	0
07A-N3-14	216.994	588749.55	4902556.068	0	0	0	0
07B-00-01	219.497	588753.275	4902557.343	0	0	0	0
07B-00-02	219.197	588753.275	4902557.343	0	0	0	0
07B-00-03	218.897	588753.275	4902557.343	0	0	0	0
07B-00-04	218.597	588753.275	4902557.343	51	0	0	0
07B-00-05	218.297	588753.275	4902557.343	119	0	0	0
07B-00-06	217.997	588753.275	4902557.343	103	17	0	0
07B-00-07	217.697	588753.275	4902557.343	97	8	0	0
07B-00-08	217.397	588753.275	4902557.343	62	0	0	0
07B-00-09	217.097	588753.275	4902557.343	85	15	0	0
07B-00-10	216.797	588753.275	4902557.343	0	8	0	0
07B-00-11	216.497	588753.275	4902557.343	0	0	0	0
07B-00-12	216.197	588753.275	4902557.343	0	11	0	0
07B-00-13	215.897	588753.275	4902557.343	0	11	0	0
07B-00-14	215.597	588753.275	4902557.343	0	0	0	0
07B-01-01	219.584	588755.272	4902557.514	0	0	0	0
07B-01-02	219.284	588755.272	4902557.514	0	0	0	0
07B-01-03	218.984	588755.272	4902557.514	91	0	0	0
07B-01-04	218.684	588755.272	4902557.514	64	0	0	0
07B-01-05	218.384	588755.272	4902557.514	95	0	0	0
07B-01-06	218.084	588755.272	4902557.514	103	0	0	0
07B-01-07	217.784	588755.272	4902557.514	109	0	0	0
07B-01-08	217.484	588755.272	4902557.514	124	0	0	0
07B-01-09	217.184	588755.272	4902557.514	70	0	0	0
07B-01-10	216.884	588755.272	4902557.514	0	0	0	0
07B-01-11	216.584	588755.272	4902557.514	0	0	0	0
07B-01-12	216.284	588755.272	4902557.514	0	0	0	0
07B-01-13	215.984	588755.272	4902557.514	0	0	0	0
07B-01-14	215.684	588755.272	4902557.514	0	0	0	0
07B-02-01	219.693	588756.719	4902557.575	0	0	0	0
07B-02-02	219.493	588756.719	4902557.575	0	0	0	0
07B-02-03	219.293	588756.719	4902557.575	0	0	0	0
07B-02-04	219.093	588756.719	4902557.575	0	0	0	0
07B-02-05	218.893	588756.719	4902557.575	0	0	0	0
07B-02-06	218.693	588756.719	4902557.575	80	0	0	0
07B-02-07	218.493	588756.719	4902557.575	67	0	0	0
07B-02-08	218.293	588756.719	4902557.575	35	0	0	0
07B-02-09	218.093	588756.719	4902557.575	42	0	0	0
07B-02-10	217.893	588756.719	4902557.575	67	0	0	0
07B-02-11	217.693	588756.719	4902557.575	30	0	0	0
07B-02-12	217.493	588756.719	4902557.575	44	0	0	0
07B-02-13	217.293	588756.719	4902557.575	0	0	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	dibenzofuran	fluorene	phenanthrene	anthracene
07B-02-14	217.093	588756.719	4902557.575	0	0	0	0
07B-03-01	219.63	588758.219	4902557.792	0	0	0	0
07B-03-02	219.43	588758.219	4902557.792	0	0	0	0
07B-03-03	219.23	588758.219	4902557.792	0	0	0	0
07B-03-04	219.03	588758.219	4902557.792	0	0	0	0
07B-03-05	218.83	588758.219	4902557.792	0	0	0	0
07B-03-06	218.63	588758.219	4902557.792	0	0	0	0
07B-03-07	218.43	588758.219	4902557.792	0	0	0	0
07B-03-08	218.23	588758.219	4902557.792	0	0	0	0
07B-03-09	218.03	588758.219	4902557.792	0	0	0	0
07B-03-10	217.83	588758.219	4902557.792	0	0	0	0
07B-03-11	217.63	588758.219	4902557.792	0	0	0	0
07B-03-12	217.43	588758.219	4902557.792	0	0	0	0
07B-04-01	219.629	588759.715	4902557.929	0	0	0	0
07B-04-02	219.429	588759.715	4902557.929	0	0	0	0
07B-04-03	219.229	588759.715	4902557.929	0	0	0	0
07B-04-04	219.029	588759.715	4902557.929	0	0	0	0
07B-04-05	218.829	588759.715	4902557.929	0	0	0	0
07B-04-06	218.629	588759.715	4902557.929	0	0	0	0
07B-04-07	218.429	588759.715	4902557.929	0	0	0	0
07B-04-08	218.229	588759.715	4902557.929	0	0	0	0
07B-04-09	218.029	588759.715	4902557.929	0	0	0	0
07B-04-10	217.829	588759.715	4902557.929	0	0	0	0
07B-04-11	217.629	588759.715	4902557.929	0	0	0	0
07B-04-12	217.429	588759.715	4902557.929	0	0	0	0
07B-05-01	219.555	588761.215	4902557.944	0	0	0	0
07B-05-02	219.355	588761.215	4902557.944	0	0	0	0
07B-05-03	219.155	588761.215	4902557.944	0	0	0	0
07B-05-04	218.955	588761.215	4902557.944	0	0	0	0
07B-05-05	218.755	588761.215	4902557.944	0	0	0	0
07B-05-06	218.555	588761.215	4902557.944	0	0	0	0
07B-05-07	218.355	588761.215	4902557.944	0	0	0	0
07B-05-08	218.155	588761.215	4902557.944	0	0	0	0
07B-05-09	217.955	588761.215	4902557.944	0	0	0	0
07B-05-10	217.755	588761.215	4902557.944	0	0	0	0
07B-05-11	217.555	588761.215	4902557.944	0	0	0	0
07B-05-12	217.355	588761.215	4902557.944	0	0	0	0
07B-N1-01	219.549	588751.91	4902557.169	0	0	0	0
07B-N1-02	219.349	588751.91	4902557.169	0	0	0	0
07B-N1-03	219.149	588751.91	4902557.169	0	0	0	0
07B-N1-04	218.949	588751.91	4902557.169	0	0	0	0
07B-N1-05	218.749	588751.91	4902557.169	44	0	0	0
07B-N1-06	218.549	588751.91	4902557.169	51	0	0	0
07B-N1-08	218.149	588751.91	4902557.169	0	0	0	0
07B-N1-09	217.949	588751.91	4902557.169	40	0	0	0
07B-N1-10	217.749	588751.91	4902557.169	0	0	0	0
07B-N1-11	217.549	588751.91	4902557.169	42	0	0	0
07B-N1-12	217.349	588751.91	4902557.169	38	0	0	0
07B-N1-13	217.149	588751.91	4902557.169	0	0	0	0
07B-N1-14	216.949	588751.91	4902557.169	0	0	0	0
07B-N2-01	219.627	588750.349	4902557.206	0	17	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	dibenzofuran	fluorene	phenanthrene	anthracene
07B-N2-02	219.427	588750.349	4902557.206	0	12	0	0
07B-N2-03	219.227	588750.349	4902557.206	0	0	0	0
07B-N2-04	219.027	588750.349	4902557.206	0	7	0	0
07B-N2-05	218.827	588750.349	4902557.206	0	0	0	0
07B-N2-06	218.627	588750.349	4902557.206	0	0	0	0
07B-N2-07	218.427	588750.349	4902557.206	0	0	0	0
07B-N2-08	218.227	588750.349	4902557.206	0	0	0	0
07B-N2-09	218.027	588750.349	4902557.206	0	0	0	0
07B-N2-10	217.827	588750.349	4902557.206	0	0	0	0
07B-N2-11	217.627	588750.349	4902557.206	0	0	0	0
07B-N2-12	217.427	588750.349	4902557.206	0	0	0	0
07B-N2-13	217.227	588750.349	4902557.206	0	0	0	0
07B-N2-14	217.027	588750.349	4902557.206	0	0	0	0
07B-N3-01	219.689	588748.954	4902557.134	0	0	0	0
07B-N3-02	219.489	588748.954	4902557.134	0	0	0	0
07B-N3-03	219.289	588748.954	4902557.134	0	0	0	0
07B-N3-04	219.089	588748.954	4902557.134	0	15	0	0
07B-N3-05	218.889	588748.954	4902557.134	0	0	0	0
07B-N3-06	218.689	588748.954	4902557.134	0	0	0	0
07B-N3-07	218.489	588748.954	4902557.134	0	0	0	0
07B-N3-08	218.289	588748.954	4902557.134	0	0	0	0
07B-N3-09	218.089	588748.954	4902557.134	0	0	0	0
07B-N3-10	217.889	588748.954	4902557.134	0	0	0	0
07B-N3-11	217.689	588748.954	4902557.134	0	0	0	0
07B-N3-12	217.489	588748.954	4902557.134	0	0	0	0
07B-N3-13	217.289	588748.954	4902557.134	0	0	0	0
07B-N3-14	217.089	588748.954	4902557.134	0	0	0	0
07-N1-01	220.144	588751.94	4902555.266	0	0	0	0
07-N1-02	219.944	588751.94	4902555.266	0	0	0	0
07-N1-04	219.544	588751.94	4902555.266	0	0	0	0
07-N1-05	219.344	588751.94	4902555.266	0	0	0	0
07-N1-08	218.744	588751.94	4902555.266	28	33	0	0
07-N1-09	218.544	588751.94	4902555.266	48	21	0	0
07-N1-10	218.344	588751.94	4902555.266	58	0	0	0
07-N1-12	217.944	588751.94	4902555.266	24	2	0	0
07-N1-13	217.744	588751.94	4902555.266	0	39	0	0
07-N1-14	217.544	588751.94	4902555.266	0	35	0	0
07-N1-16	217.144	588751.94	4902555.266	0	45	0	0
07-N1-17	216.944	588751.94	4902555.266	0	0	0	0
07-N1-18	216.744	588751.94	4902555.266	0	0	0	0
07-N1-20	216.344	588751.94	4902555.266	0	0	0	0
07-N2-01	220.176	588750.393	4902555.163	0	0	0	0
07-N2-02	219.976	588750.393	4902555.163	0	0	0	0
07-N2-03	219.776	588750.393	4902555.163	0	0	0	0
07-N2-04	219.576	588750.393	4902555.163	0	0	0	0
07-N2-05	219.376	588750.393	4902555.163	0	0	0	0
07-N2-06	219.176	588750.393	4902555.163	0	0	0	0
07-N2-07	218.976	588750.393	4902555.163	0	0	0	0
07-N2-08	218.776	588750.393	4902555.163	0	0	0	0
07-N2-09	218.576	588750.393	4902555.163	15	0	0	0
07-N2-10	218.376	588750.393	4902555.163	0	0	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	dibenzofuran	fluorene	phenanthrene	anthracene
07-N2-11	218.176	588750.393	4902555.163	0	0	0	0
07-N2-12	217.976	588750.393	4902555.163	0	0	0	0
07-N2-13	217.776	588750.393	4902555.163	0	0	0	0
07-N2-14	217.576	588750.393	4902555.163	0	15	0	0
07-N2-15	217.376	588750.393	4902555.163	0	0	0	0
07-N2-16	217.176	588750.393	4902555.163	0	0	0	0
07-N2-17	216.976	588750.393	4902555.163	0	0	0	0
07-N2-18	216.776	588750.393	4902555.163	0	0	0	0
07-N2-19	216.576	588750.393	4902555.163	0	0	0	0
07-N2-20	216.376	588750.393	4902555.163	0	0	0	0
08-00-01	219.787	588753.247	4902558.399	0	0	0	0
08-00-02	219.487	588753.247	4902558.399	0	0	0	0
08-00-03	219.187	588753.247	4902558.399	0	0	0	0
08-00-04	218.887	588753.247	4902558.399	78	15	0	0
08-00-05	218.587	588753.247	4902558.399	83	0	0	0
08-00-06	218.287	588753.247	4902558.399	102	0	0	0
08-00-07	217.987	588753.247	4902558.399	88	0	0	0
08-00-08	217.687	588753.247	4902558.399	68	0	0	0
08-00-09	217.387	588753.247	4902558.399	80	0	0	0
08-00-10	217.087	588753.247	4902558.399	0	0	0	0
08-00-11	216.787	588753.247	4902558.399	0	0	0	0
08-00-12	216.487	588753.247	4902558.399	0	0	0	0
08-00-13	216.187	588753.247	4902558.399	0	0	0	0
08-00-14	215.887	588753.247	4902558.399	0	0	0	0
08-01-01	219.818	588755.203	4902558.547	0	0	0	0
08-01-02	219.518	588755.203	4902558.547	0	0	0	0
08-01-03	219.218	588755.203	4902558.547	37	0	0	0
08-01-04	218.918	588755.203	4902558.547	63	0	0	0
08-01-05	218.618	588755.203	4902558.547	91	0	0	0
08-01-06	218.318	588755.203	4902558.547	94	9	0	0
08-01-07	218.018	588755.203	4902558.547	79	0	0	0
08-01-08	217.718	588755.203	4902558.547	134	0	0	0
08-01-09	217.418	588755.203	4902558.547	85	0	0	0
08-01-10	217.118	588755.203	4902558.547	0	0	0	0
08-01-12	216.518	588755.203	4902558.547	0	0	0	0
08-01-13	216.218	588755.203	4902558.547	0	0	0	0
08-02-02	219.597	588757.231	4902558.673	0	0	0	0
08-02-03	219.397	588757.231	4902558.673	0	0	0	0
08-02-04	219.197	588757.231	4902558.673	0	0	0	0
08-02-05	218.997	588757.231	4902558.673	0	0	0	0
08-02-06	218.797	588757.231	4902558.673	0	0	0	0
08-02-07	218.597	588757.231	4902558.673	33	0	0	0
08-02-08	218.397	588757.231	4902558.673	0	0	0	0
08-02-10	217.997	588757.231	4902558.673	0	0	0	0
08-02-11	217.797	588757.231	4902558.673	0	0	0	0
08-02-13	217.397	588757.231	4902558.673	0	0	0	0
08-02-14	217.197	588757.231	4902558.673	0	0	0	0
08-02-15	216.997	588757.231	4902558.673	90	0	0	0
08-02-16	216.797	588757.231	4902558.673	0	0	0	0
08-02-17	216.597	588757.231	4902558.673	0	0	0	0
08-02-20	215.997	588757.231	4902558.673	0	0	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	dibenzofuran	fluorene	phenanthrene	anthracene
08-02-21	215.797	588757.231	4902558.673	0	0	0	0
08-02-22	215.597	588757.231	4902558.673	0	0	0	0
08-02-24	215.197	588757.231	4902558.673	0	0	0	0
08-03-01	219.829	588759.206	4902558.796	0	0	0	0
08-03-02	219.529	588759.206	4902558.796	0	0	0	0
08-03-03	219.229	588759.206	4902558.796	0	0	0	0
08-03-04	218.929	588759.206	4902558.796	0	0	0	0
08-03-05	218.629	588759.206	4902558.796	0	0	0	0
08-03-06	218.329	588759.206	4902558.796	0	0	0	0
08-03-07	218.029	588759.206	4902558.796	0	0	0	0
08-03-08	217.729	588759.206	4902558.796	0	0	0	0
08-03-09	217.429	588759.206	4902558.796	0	0	0	0
08-03-10	217.129	588759.206	4902558.796	0	0	0	0
08-03-11	216.829	588759.206	4902558.796	0	0	0	0
08-03-12	216.529	588759.206	4902558.796	0	0	0	0
08-03-13	216.229	588759.206	4902558.796	0	0	0	0
08-03-14	215.929	588759.206	4902558.796	0	0	0	0
08-04-01	219.747	588761.159	4902558.958	0	0	0	0
08-04-02	219.447	588761.159	4902558.958	0	0	0	0
08-04-03	219.147	588761.159	4902558.958	0	0	0	0
08-04-04	218.847	588761.159	4902558.958	0	0	0	0
08-04-05	218.547	588761.159	4902558.958	0	0	0	0
08-04-06	218.247	588761.159	4902558.958	0	0	0	0
08-04-07	217.947	588761.159	4902558.958	0	0	0	0
08-04-08	217.647	588761.159	4902558.958	0	0	0	0
08-04-09	217.347	588761.159	4902558.958	0	0	0	0
08-04-10	217.047	588761.159	4902558.958	0	0	0	0
08-04-11	216.747	588761.159	4902558.958	0	0	0	0
08-04-12	216.447	588761.159	4902558.958	0	0	0	0
08-04-13	216.147	588761.159	4902558.958	0	0	0	0
08-04-14	215.847	588761.159	4902558.958	0	0	0	0
08A-01-01	219.497	588754.214	4902558.988	0	0	0	0
08A-01-02	219.297	588754.214	4902558.988	0	0	0	0
08A-01-03	219.097	588754.214	4902558.988	0	0	0	0
08A-01-04	218.897	588754.214	4902558.988	36	0	0	0
08A-01-05	218.697	588754.214	4902558.988	62	0	0	0
08A-01-06	218.497	588754.214	4902558.988	88	0	0	0
08A-01-07	218.297	588754.214	4902558.988	84	0	0	0
08A-01-08	218.097	588754.214	4902558.988	116	29	0	0
08A-01-09	217.897	588754.214	4902558.988	87	0	0	0
08A-01-10	217.697	588754.214	4902558.988	80	0	0	0
08A-01-11	217.497	588754.214	4902558.988	80	0	0	0
08A-01-12	217.297	588754.214	4902558.988	91	0	0	0
08A-01-13	217.097	588754.214	4902558.988	79	0	0	0
08A-01-14	216.897	588754.214	4902558.988	25	0	0	0
08A-02-01	219.502	588756.274	4902559.092	0	0	0	0
08A-02-02	219.302	588756.274	4902559.092	0	0	0	0
08A-02-03	219.102	588756.274	4902559.092	0	0	0	0
08A-02-04	218.902	588756.274	4902559.092	35	0	0	0
08A-02-05	218.702	588756.274	4902559.092	19	0	0	0
08A-02-06	218.502	588756.274	4902559.092	0	6	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	dibenzofuran	fluorene	phenanthrene	anthracene
08A-02-07	218.302	588756.274	4902559.092	13	0	0	0
08A-02-08	218.102	588756.274	4902559.092	0	0	0	0
08A-02-09	217.902	588756.274	4902559.092	0	0	0	0
08A-02-10	217.702	588756.274	4902559.092	0	0	0	0
08A-02-11	217.502	588756.274	4902559.092	44	0	0	0
08A-02-12	217.302	588756.274	4902559.092	47	7	0	0
08A-02-13	217.102	588756.274	4902559.092	0	0	0	0
08A-02-14	216.902	588756.274	4902559.092	0	0	0	0
08A-03-01	219.425	588758.28	4902559.207	0	0	0	0
08A-03-02	219.225	588758.28	4902559.207	0	0	0	0
08A-03-03	219.025	588758.28	4902559.207	0	0	0	0
08A-03-04	218.825	588758.28	4902559.207	0	0	0	0
08A-03-05	218.625	588758.28	4902559.207	0	0	0	0
08A-03-06	218.425	588758.28	4902559.207	0	0	0	0
08A-03-07	218.225	588758.28	4902559.207	0	0	0	0
08A-03-08	218.025	588758.28	4902559.207	0	0	0	0
08A-03-10	217.625	588758.28	4902559.207	0	0	0	0
08A-03-11	217.425	588758.28	4902559.207	0	0	0	0
08A-03-12	217.225	588758.28	4902559.207	0	0	0	0
08A-03-13	217.025	588758.28	4902559.207	0	0	0	0
08A-03-14	216.825	588758.28	4902559.207	0	0	0	0
08A-04-01	219.483	588760.319	4902559.372	0	0	0	0
08A-04-02	219.283	588760.319	4902559.372	0	0	0	0
08A-04-03	219.083	588760.319	4902559.372	0	0	0	0
08A-04-04	218.883	588760.319	4902559.372	0	0	0	0
08A-04-05	218.683	588760.319	4902559.372	0	0	0	0
08A-04-06	218.483	588760.319	4902559.372	0	0	0	0
08A-04-07	218.283	588760.319	4902559.372	0	0	0	0
08A-04-08	218.083	588760.319	4902559.372	0	0	0	0
08A-04-10	217.683	588760.319	4902559.372	0	0	0	0
08A-04-11	217.483	588760.319	4902559.372	0	0	0	0
08A-04-12	217.283	588760.319	4902559.372	0	0	0	0
08A-04-13	217.083	588760.319	4902559.372	0	0	0	0
08A-04-14	216.883	588760.319	4902559.372	0	0	0	0
08A-N1-01	219.507	588752.141	4902558.844	0	0	0	0
08A-N1-02	219.307	588752.141	4902558.844	0	0	0	0
08A-N1-03	219.107	588752.141	4902558.844	0	0	0	0
08A-N1-04	218.907	588752.141	4902558.844	80	0	0	0
08A-N1-05	218.707	588752.141	4902558.844	95	0	0	0
08A-N1-06	218.507	588752.141	4902558.844	90	0	0	0
08A-N1-07	218.307	588752.141	4902558.844	82	0	0	0
08A-N1-08	218.107	588752.141	4902558.844	89	0	0	0
08A-N1-09	217.907	588752.141	4902558.844	68	0	0	0
08A-N1-11	217.507	588752.141	4902558.844	54	0	0	0
08A-N1-12	217.307	588752.141	4902558.844	82	0	0	0
08A-N1-13	217.107	588752.141	4902558.844	46	0	0	0
08A-N1-14	216.907	588752.141	4902558.844	0	0	0	0
08A-N2-01	219.487	588750.118	4902558.668	0	0	0	0
08A-N2-02	219.287	588750.118	4902558.668	0	0	0	0
08A-N2-03	219.087	588750.118	4902558.668	0	0	0	0
08A-N2-04	218.887	588750.118	4902558.668	0	0	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	dibenzofuran	fluorene	phenanthrene	anthracene
08A-N2-05	218.687	588750.118	4902558.668	0	0	0	0
08A-N2-06	218.487	588750.118	4902558.668	36	0	0	0
08A-N2-08	218.087	588750.118	4902558.668	21	0	0	0
08A-N2-09	217.887	588750.118	4902558.668	0	0	0	0
08A-N2-10	217.687	588750.118	4902558.668	0	0	0	0
08A-N2-11	217.487	588750.118	4902558.668	0	11	0	0
08A-N2-12	217.287	588750.118	4902558.668	37	0	0	0
08A-N2-13	217.087	588750.118	4902558.668	38	0	0	0
08A-N2-14	216.887	588750.118	4902558.668	0	0	0	0
08B-00-01	219.597	588753.158	4902559.566	0	0	0	0
08B-00-02	219.397	588753.158	4902559.566	0	0	0	0
08B-00-03	219.197	588753.158	4902559.566	0	0	0	0
08B-00-04	218.997	588753.158	4902559.566	54	0	0	0
08B-00-05	218.797	588753.158	4902559.566	66	0	0	0
08B-00-06	218.597	588753.158	4902559.566	82	0	0	0
08B-00-07	218.397	588753.158	4902559.566	72	0	0	0
08B-00-08	218.197	588753.158	4902559.566	87	0	0	0
08B-00-09	217.997	588753.158	4902559.566	82	0	0	0
08B-00-10	217.797	588753.158	4902559.566	73	0	0	0
08B-00-11	217.597	588753.158	4902559.566	78	0	0	0
08B-00-12	217.397	588753.158	4902559.566	78	0	0	0
08B-01-01	219.718	588755.214	4902559.793	0	0	0	0
08B-01-02	219.518	588755.214	4902559.793	0	0	0	0
08B-01-03	219.318	588755.214	4902559.793	0	0	0	0
08B-01-04	219.118	588755.214	4902559.793	80	0	0	0
08B-01-05	218.918	588755.214	4902559.793	69	0	0	0
08B-01-06	218.718	588755.214	4902559.793	52	0	0	0
08B-01-07	218.518	588755.214	4902559.793	82	0	0	0
08B-01-08	218.318	588755.214	4902559.793	109	0	0	0
08B-01-09	218.118	588755.214	4902559.793	87	0	0	0
08B-01-11	217.718	588755.214	4902559.793	101	0	0	0
08B-01-12	217.518	588755.214	4902559.793	106	0	0	0
08B-02-01	219.548	588757.205	4902559.811	0	0	0	0
08B-02-02	219.348	588757.205	4902559.811	0	0	0	0
08B-02-03	219.148	588757.205	4902559.811	0	0	0	0
08B-02-04	218.948	588757.205	4902559.811	0	0	0	0
08B-02-05	218.748	588757.205	4902559.811	0	0	0	0
08B-02-06	218.548	588757.205	4902559.811	0	0	0	0
08B-02-07	218.348	588757.205	4902559.811	0	0	0	0
08B-02-08	218.148	588757.205	4902559.811	0	0	0	0
08B-02-09	217.948	588757.205	4902559.811	0	0	0	0
08B-02-10	217.748	588757.205	4902559.811	0	0	0	0
08B-02-11	217.548	588757.205	4902559.811	0	0	0	0
08B-02-12	217.348	588757.205	4902559.811	0	0	0	0
08B-04-02	219.456	588761.237	4902560.161	0	0	0	0
08B-04-03	219.256	588761.237	4902560.161	0	0	0	0
08B-04-04	219.056	588761.237	4902560.161	0	0	0	0
08B-04-06	218.656	588761.237	4902560.161	0	0	0	0
08B-04-07	218.456	588761.237	4902560.161	0	0	0	0
08B-04-08	218.256	588761.237	4902560.161	0	0	0	0
08B-04-09	218.056	588761.237	4902560.161	0	0	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	dibenzofuran	fluorene	phenanthrene	anthracene
08B-04-10	217.856	588761.237	4902560.161	0	0	0	0
08B-04-11	217.656	588761.237	4902560.161	0	0	0	0
08B-04-12	217.456	588761.237	4902560.161	0	0	0	0
08B-04-13	217.256	588761.237	4902560.161	0	0	0	0
08B-04-14	217.056	588761.237	4902560.161	0	0	0	0
08B-N1-01	219.533	588751.235	4902559.397	0	0	0	0
08B-N1-02	219.333	588751.235	4902559.397	0	0	0	0
08B-N1-03	219.133	588751.235	4902559.397	0	0	0	0
08B-N1-04	218.933	588751.235	4902559.397	0	0	0	0
08B-N1-05	218.733	588751.235	4902559.397	0	10	0	0
08B-N1-06	218.533	588751.235	4902559.397	0	0	0	0
08B-N1-07	218.333	588751.235	4902559.397	73	0	0	0
08B-N1-08	218.133	588751.235	4902559.397	36	0	0	0
08B-N1-09	217.933	588751.235	4902559.397	54	0	0	0
08B-N1-10	217.733	588751.235	4902559.397	64	6	0	0
08B-N1-11	217.533	588751.235	4902559.397	96	0	0	0
08B-N1-12	217.333	588751.235	4902559.397	82	9	0	0
08B-N2-01	219.596	588749.03	4902559.16	0	0	0	0
08B-N2-02	219.396	588749.03	4902559.16	0	0	0	0
08B-N2-03	219.196	588749.03	4902559.16	0	0	0	0
08B-N2-04	218.996	588749.03	4902559.16	0	0	0	0
08B-N2-05	218.796	588749.03	4902559.16	0	0	0	0
08B-N2-06	218.596	588749.03	4902559.16	0	0	0	0
08B-N2-07	218.396	588749.03	4902559.16	0	0	0	0
08B-N2-08	218.196	588749.03	4902559.16	0	0	0	0
08B-N2-09	217.996	588749.03	4902559.16	0	0	0	0
08B-N2-10	217.796	588749.03	4902559.16	0	0	0	0
08B-N2-11	217.596	588749.03	4902559.16	0	0	0	0
08B-N2-12	217.396	588749.03	4902559.16	0	0	0	0
08B-N2-13	217.196	588749.03	4902559.16	0	0	0	0
08B-N2-14	216.996	588749.03	4902559.16	0	0	0	0
08-N1-01	219.826	588751.185	4902558.273	0	0	0	0
08-N1-02	219.526	588751.185	4902558.273	0	0	0	0
08-N1-03	219.226	588751.185	4902558.273	0	0	0	0
08-N1-04	218.926	588751.185	4902558.273	27	0	0	0
08-N1-05	218.626	588751.185	4902558.273	35	0	0	0
08-N1-06	218.326	588751.185	4902558.273	70	0	0	0
08-N1-07	218.026	588751.185	4902558.273	48	0	0	0
08-N1-08	217.726	588751.185	4902558.273	53	0	0	0
08-N1-09	217.426	588751.185	4902558.273	52	0	0	0
08-N1-10	217.126	588751.185	4902558.273	0	0	0	0
08-N1-11	216.826	588751.185	4902558.273	0	0	0	0
08-N1-12	216.526	588751.185	4902558.273	0	0	0	0
08-N1-13	216.226	588751.185	4902558.273	0	0	0	0
08-N1-14	215.926	588751.185	4902558.273	0	0	0	0
09-00-01	219.38	588753.082	4902560.88	0	0	0	0
09-00-02	219.08	588753.082	4902560.88	0	0	0	0
09-00-03	218.78	588753.082	4902560.88	0	0	0	0
09-00-04	218.48	588753.082	4902560.88	0	0	0	0
09-00-05	218.18	588753.082	4902560.88	53	0	0	0
09-00-06	217.88	588753.082	4902560.88	69	0	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	dibenzofuran	fluorene	phenanthrene	anthracene
09-00-07	217.58	588753.082	4902560.88	62	0	0	0
09-00-08	217.28	588753.082	4902560.88	57	0	0	0
09-00-09	216.98	588753.082	4902560.88	65	0	0	0
09-00-10	216.68	588753.082	4902560.88	39	0	0	0
09-00-11	216.38	588753.082	4902560.88	0	0	0	0
09-00-12	216.08	588753.082	4902560.88	0	0	0	0
09-00-13	215.78	588753.082	4902560.88	0	0	0	0
09-00-14	215.48	588753.082	4902560.88	0	0	0	0
09-01-01	219.346	588756.119	4902561.113	0	0	0	0
09-01-02	219.046	588756.119	4902561.113	0	0	0	0
09-01-03	218.746	588756.119	4902561.113	0	0	0	0
09-01-04	218.446	588756.119	4902561.113	26	10	0	0
09-01-05	218.146	588756.119	4902561.113	0	0	0	0
09-01-06	217.846	588756.119	4902561.113	33	0	0	0
09-01-07	217.546	588756.119	4902561.113	30	0	0	0
09-01-08	217.246	588756.119	4902561.113	38	11	0	0
09-01-09	216.946	588756.119	4902561.113	18	0	0	0
09-01-10	216.646	588756.119	4902561.113	0	0	0	0
09-01-11	216.346	588756.119	4902561.113	0	0	0	0
09-01-12	216.046	588756.119	4902561.113	0	0	0	0
09-01-13	215.746	588756.119	4902561.113	0	7	0	0
09-01-14	215.446	588756.119	4902561.113	0	0	0	0
09-02-01	219.389	588759.135	4902561.276	0	0	0	0
09-02-02	219.089	588759.135	4902561.276	0	0	0	0
09-02-03	218.789	588759.135	4902561.276	0	0	0	0
09-02-04	218.489	588759.135	4902561.276	0	0	0	0
09-02-05	218.189	588759.135	4902561.276	0	0	0	0
09-02-06	217.889	588759.135	4902561.276	0	0	0	0
09-02-07	217.589	588759.135	4902561.276	0	0	0	0
09-02-08	217.289	588759.135	4902561.276	0	0	0	0
09-02-09	216.989	588759.135	4902561.276	0	0	0	0
09-02-10	216.689	588759.135	4902561.276	0	0	0	0
09-02-11	216.389	588759.135	4902561.276	0	0	0	0
09-02-12	216.089	588759.135	4902561.276	0	0	0	0
09-02-13	215.789	588759.135	4902561.276	0	0	0	0
09-02-14	215.489	588759.135	4902561.276	0	0	0	0
09B-01-01	219.479	588754.427	4902562.141	0	0	0	0
09B-01-02	219.279	588754.427	4902562.141	0	0	0	0
09B-01-03	219.079	588754.427	4902562.141	0	0	0	0
09B-01-04	218.879	588754.427	4902562.141	31	0	0	0
09B-01-05	218.679	588754.427	4902562.141	42	0	0	0
09B-01-06	218.479	588754.427	4902562.141	56	0	0	0
09B-01-07	218.279	588754.427	4902562.141	89	0	0	0
09B-01-08	218.079	588754.427	4902562.141	91	0	0	0
09B-01-09	217.879	588754.427	4902562.141	81	0	0	0
09B-01-10	217.679	588754.427	4902562.141	83	0	0	0
09B-01-11	217.479	588754.427	4902562.141	102	0	0	0
09B-01-12	217.279	588754.427	4902562.141	31	0	0	0
09B-01-13	217.079	588754.427	4902562.141	0	0	0	0
09B-01-14	216.879	588754.427	4902562.141	0	0	0	0
09B-02-01	219.465	588757.452	4902562.321	0	0	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	dibenzofuran	fluorene	phenanthrene	anthracene
09B-02-02	219.265	588757.452	4902562.321	0	0	0	0
09B-02-03	219.065	588757.452	4902562.321	0	0	0	0
09B-02-04	218.865	588757.452	4902562.321	0	0	0	0
09B-02-05	218.665	588757.452	4902562.321	0	0	0	0
09B-02-06	218.465	588757.452	4902562.321	0	0	0	0
09B-02-07	218.265	588757.452	4902562.321	0	0	0	0
09B-02-08	218.065	588757.452	4902562.321	0	0	0	0
09B-02-09	217.865	588757.452	4902562.321	0	0	0	0
09B-02-10	217.665	588757.452	4902562.321	0	0	0	0
09B-02-11	217.465	588757.452	4902562.321	0	0	0	0
09B-02-12	217.265	588757.452	4902562.321	0	0	0	0
09B-02-13	217.065	588757.452	4902562.321	0	0	0	0
09B-02-14	216.865	588757.452	4902562.321	0	0	0	0
09B-03-01	219.496	588760.462	4902562.512	0	0	0	0
09B-03-02	219.296	588760.462	4902562.512	0	0	0	0
09B-03-03	219.096	588760.462	4902562.512	0	0	0	0
09B-03-04	218.896	588760.462	4902562.512	0	0	0	0
09B-03-05	218.696	588760.462	4902562.512	0	0	0	0
09B-03-06	218.496	588760.462	4902562.512	0	0	0	0
09B-03-07	218.296	588760.462	4902562.512	0	0	0	0
09B-03-08	218.096	588760.462	4902562.512	0	0	0	0
09B-03-09	217.896	588760.462	4902562.512	0	0	0	0
09B-03-10	217.696	588760.462	4902562.512	0	0	0	0
09B-03-11	217.496	588760.462	4902562.512	0	0	0	0
09B-03-12	217.296	588760.462	4902562.512	0	0	0	0
09B-03-13	217.096	588760.462	4902562.512	0	0	0	0
09B-03-14	216.896	588760.462	4902562.512	0	0	0	0
09B-N1-01	219.54	588751.912	4902561.997	0	13	0	0
09B-N1-10	217.74	588751.912	4902561.997	67	0	0	0
09B-N1-13	217.14	588751.912	4902561.997	43	0	0	0
09B-N1-14	216.94	588751.912	4902561.997	0	11	0	0
09B-N2-01	219.548	588749.944	4902561.905	0	0	0	0
09B-N2-02	219.348	588749.944	4902561.905	0	0	0	0
09B-N2-03	219.148	588749.944	4902561.905	0	0	0	0
09B-N2-04	218.948	588749.944	4902561.905	0	0	0	0
09B-N2-05	218.748	588749.944	4902561.905	0	0	0	0
09B-N2-06	218.548	588749.944	4902561.905	0	0	0	0
09B-N2-07	218.348	588749.944	4902561.905	0	0	0	0
09B-N2-08	218.148	588749.944	4902561.905	0	0	0	0
09B-N2-09	217.948	588749.944	4902561.905	0	0	0	0
09B-N2-10	217.748	588749.944	4902561.905	0	0	0	0
09B-N2-11	217.548	588749.944	4902561.905	0	0	0	0
09B-N2-12	217.348	588749.944	4902561.905	0	0	0	0
09B-N2-13	217.148	588749.944	4902561.905	0	0	0	0
09B-N2-14	216.948	588749.944	4902561.905	0	0	0	0
09B-N3-01	219.523	588748.021	4902561.736	0	0	0	0
09B-N3-02	219.323	588748.021	4902561.736	0	0	0	0
09B-N3-03	219.123	588748.021	4902561.736	0	0	0	0
09B-N3-04	218.923	588748.021	4902561.736	0	0	0	0
09B-N3-05	218.723	588748.021	4902561.736	0	0	0	0
09B-N3-06	218.523	588748.021	4902561.736	0	0	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	dibenzofuran	fluorene	phenanthrene	anthracene
09B-N3-07	218.323	588748.021	4902561.736	0	0	0	0
09B-N3-08	218.123	588748.021	4902561.736	0	0	0	0
09B-N3-09	217.923	588748.021	4902561.736	0	0	0	0
09B-N3-10	217.723	588748.021	4902561.736	0	0	0	0
09B-N3-11	217.523	588748.021	4902561.736	0	0	0	0
09B-N3-12	217.323	588748.021	4902561.736	0	0	0	0
09B-N3-13	217.123	588748.021	4902561.736	0	0	0	0
09B-N3-14	216.923	588748.021	4902561.736	0	0	0	0
09-N1-01	219.38	588749.982	4902560.601	0	0	0	0
09-N1-02	219.08	588749.982	4902560.601	0	0	0	0
09-N1-03	218.78	588749.982	4902560.601	0	0	0	0
09-N1-04	218.48	588749.982	4902560.601	0	0	0	0
09-N1-05	218.18	588749.982	4902560.601	0	0	0	0
09-N1-06	217.88	588749.982	4902560.601	0	0	0	0
09-N1-07	217.58	588749.982	4902560.601	0	0	0	0
09-N1-08	217.28	588749.982	4902560.601	0	0	0	0
09-N1-09	216.98	588749.982	4902560.601	0	0	0	0
09-N1-10	216.68	588749.982	4902560.601	0	0	0	0
09-N1-11	216.38	588749.982	4902560.601	0	0	0	0
09-N1-12	216.08	588749.982	4902560.601	0	0	0	0
09-N1-13	215.78	588749.982	4902560.601	0	0	0	0
09-N1-14	215.48	588749.982	4902560.601	0	0	0	0
10-00-01	219.447	588752.914	4902563.411	0	0	0	0
10-00-02	219.147	588752.914	4902563.411	0	0	0	0
10-00-03	218.847	588752.914	4902563.411	0	0	0	0
10-00-04	218.547	588752.914	4902563.411	0	0	0	0
10-00-06	217.947	588752.914	4902563.411	60	0	0	0
10-00-07	217.647	588752.914	4902563.411	67	0	0	0
10-00-08	217.347	588752.914	4902563.411	64	0	0	0
10-00-09	217.047	588752.914	4902563.411	62	0	0	0
10-00-10	216.747	588752.914	4902563.411	69	0	0	0
10-00-11	216.447	588752.914	4902563.411	0	0	0	0
10-00-12	216.147	588752.914	4902563.411	0	0	0	0
10-00-13	215.847	588752.914	4902563.411	0	0	0	0
10-00-14	215.547	588752.914	4902563.411	0	0	0	0
10-01-01	219.441	588754.549	4902563.54	0	0	0	0
10-01-02	219.141	588754.549	4902563.54	0	0	0	0
10-01-03	218.841	588754.549	4902563.54	0	0	0	0
10-01-04	218.541	588754.549	4902563.54	0	0	0	0
10-01-05	218.241	588754.549	4902563.54	0	0	0	0
10-01-06	217.941	588754.549	4902563.54	48	0	0	0
10-01-07	217.641	588754.549	4902563.54	73	0	0	0
10-01-08	217.341	588754.549	4902563.54	68	0	0	0
10-01-09	217.041	588754.549	4902563.54	37	0	0	0
10-01-10	216.741	588754.549	4902563.54	68	0	0	0
10-01-11	216.441	588754.549	4902563.54	102	0	0	0
10-01-12	216.141	588754.549	4902563.54	61	0	0	0
10-01-13	215.841	588754.549	4902563.54	0	0	0	0
10-01-14	215.541	588754.549	4902563.54	0	0	0	0
10-02-01	219.512	588755.995	4902563.637	0	0	0	0
10-02-02	219.212	588755.995	4902563.637	0	0	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	dibenzofuran	fluorene	phenanthrene	anthracene
10-02-03	218.912	588755.995	4902563.637	0	0	0	0
10-02-04	218.612	588755.995	4902563.637	0	0	0	0
10-02-05	218.312	588755.995	4902563.637	0	0	0	0
10-02-06	218.012	588755.995	4902563.637	0	0	0	0
10-02-07	217.712	588755.995	4902563.637	0	0	0	0
10-02-08	217.412	588755.995	4902563.637	48	0	0	0
10-02-09	217.112	588755.995	4902563.637	36	0	0	0
10-02-10	216.812	588755.995	4902563.637	0	0	0	0
10-02-11	216.512	588755.995	4902563.637	0	0	0	0
10-02-12	216.212	588755.995	4902563.637	0	0	0	0
10-02-13	215.912	588755.995	4902563.637	0	0	0	0
10-02-14	215.612	588755.995	4902563.637	0	0	0	0
10-03-02	219.256	588757.492	4902563.739	0	0	0	0
10-03-03	219.056	588757.492	4902563.739	0	0	0	0
10-03-04	218.856	588757.492	4902563.739	0	0	0	0
10-03-05	218.656	588757.492	4902563.739	0	0	0	0
10-03-06	218.456	588757.492	4902563.739	0	0	0	0
10-03-07	218.256	588757.492	4902563.739	0	0	0	0
10-03-08	218.056	588757.492	4902563.739	0	0	0	0
10-03-09	217.856	588757.492	4902563.739	0	0	0	0
10-03-11	217.456	588757.492	4902563.739	0	0	0	0
10-03-12	217.256	588757.492	4902563.739	0	0	0	0
10-04-01	219.357	588759.001	4902563.914	0	0	0	0
10-04-02	219.157	588759.001	4902563.914	0	0	0	0
10-04-03	218.957	588759.001	4902563.914	0	0	0	0
10-04-04	218.757	588759.001	4902563.914	0	0	0	0
10-04-07	218.157	588759.001	4902563.914	0	0	0	0
10-04-08	217.957	588759.001	4902563.914	0	0	0	0
10-04-09	217.757	588759.001	4902563.914	0	0	0	0
10-04-11	217.357	588759.001	4902563.914	0	0	0	0
10-04-12	217.157	588759.001	4902563.914	0	0	0	0
10-04-13	216.957	588759.001	4902563.914	0	0	0	0
10-04-14	216.757	588759.001	4902563.914	0	0	0	0
10-04-15	216.557	588759.001	4902563.914	0	0	0	0
10-04-16	216.357	588759.001	4902563.914	0	0	0	0
10-04-17	216.157	588759.001	4902563.914	0	0	0	0
10-04-18	215.957	588759.001	4902563.914	0	0	0	0
10-04-20	215.557	588759.001	4902563.914	0	0	0	0
10-04-21	215.357	588759.001	4902563.914	0	0	0	0
10-04-23	214.957	588759.001	4902563.914	0	0	0	0
10-04-24	214.757	588759.001	4902563.914	0	0	0	0
10-N2-01	219.532	588748.918	4902563.299	0	0	0	0
10-N2-02	219.332	588748.918	4902563.299	0	0	0	0
10-N2-03	219.132	588748.918	4902563.299	0	0	0	0
10-N2-04	218.932	588748.918	4902563.299	0	0	0	0
10-N2-05	218.732	588748.918	4902563.299	0	0	0	0
10-N2-06	218.532	588748.918	4902563.299	0	0	0	0
10-N2-07	218.332	588748.918	4902563.299	0	0	0	0
10-N2-08	218.132	588748.918	4902563.299	0	0	0	0
10-N2-09	217.932	588748.918	4902563.299	0	0	0	0
10-N2-10	217.732	588748.918	4902563.299	0	0	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	dibenzofuran	fluorene	phenanthrene	anthracene
10-N2-11	217.532	588748.918	4902563.299	0	0	0	0
10-N2-12	217.332	588748.918	4902563.299	0	0	0	0
10-N2-13	217.132	588748.918	4902563.299	0	0	0	0
10-N2-14	216.932	588748.918	4902563.299	0	0	0	0
11-00-01	219.562	588752.795	4902565.027	0	0	0	0
11-00-02	219.362	588752.795	4902565.027	0	0	0	0
11-00-03	219.162	588752.795	4902565.027	0	0	0	0
11-00-04	218.962	588752.795	4902565.027	0	0	0	0
11-00-05	218.762	588752.795	4902565.027	0	0	0	0
11-00-06	218.562	588752.795	4902565.027	0	0	0	0
11-00-07	218.362	588752.795	4902565.027	51	0	0	0
11-00-08	218.162	588752.795	4902565.027	21	0	0	0
11-00-09	217.962	588752.795	4902565.027	43	0	0	0
11-00-10	217.762	588752.795	4902565.027	76	0	0	0
11-00-11	217.562	588752.795	4902565.027	52	0	0	0
11-00-12	217.362	588752.795	4902565.027	39	0	0	0
11-00-13	217.162	588752.795	4902565.027	16	0	0	0
11-00-14	216.962	588752.795	4902565.027	0	0	0	0
11-01-01	219.484	588754.422	4902565.125	0	0	0	0
11-01-02	219.184	588754.422	4902565.125	0	0	0	0
11-01-03	218.884	588754.422	4902565.125	0	0	0	0
11-01-04	218.584	588754.422	4902565.125	0	0	0	0
11-01-05	218.284	588754.422	4902565.125	0	0	0	0
11-01-06	217.984	588754.422	4902565.125	0	0	0	0
11-01-07	217.684	588754.422	4902565.125	62	0	0	0
11-01-08	217.384	588754.422	4902565.125	0	0	0	0
11-01-09	217.084	588754.422	4902565.125	50	0	0	0
11-01-11	216.484	588754.422	4902565.125	31	0	0	0
11-01-12	216.184	588754.422	4902565.125	0	0	0	0
11-01-13	215.884	588754.422	4902565.125	0	0	0	0
11-01-14	215.584	588754.422	4902565.125	0	0	0	0
11-02-01	219.817	588755.921	4902565.212	0	0	0	0
11-02-02	219.517	588755.921	4902565.212	0	0	0	0
11-02-03	219.217	588755.921	4902565.212	0	0	0	0
11-02-04	218.917	588755.921	4902565.212	0	0	0	0
11-02-05	218.617	588755.921	4902565.212	0	0	0	0
11-02-06	218.317	588755.921	4902565.212	0	0	0	0
11-02-07	218.017	588755.921	4902565.212	0	0	0	0
11-02-08	217.717	588755.921	4902565.212	0	0	0	0
11-02-09	217.417	588755.921	4902565.212	28	0	0	0
11-02-10	217.117	588755.921	4902565.212	44	0	0	0
11-02-11	216.817	588755.921	4902565.212	0	0	0	0
11-02-12	216.517	588755.921	4902565.212	0	0	0	0
11-02-13	216.217	588755.921	4902565.212	0	0	0	0
11-02-14	215.917	588755.921	4902565.212	0	0	0	0
11-03-01	219.338	588757.434	4902565.339	0	0	0	0
11-03-02	219.038	588757.434	4902565.339	0	0	0	0
11-03-03	218.738	588757.434	4902565.339	0	0	0	0
11-03-04	218.438	588757.434	4902565.339	0	0	0	0
11-03-05	218.138	588757.434	4902565.339	0	0	0	0
11-03-06	217.838	588757.434	4902565.339	0	0	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	dibenzofuran	fluorene	phenanthrene	anthracene
11-03-07	217.538	588757.434	4902565.339	0	0	0	0
11-03-08	217.238	588757.434	4902565.339	0	0	0	0
11-03-09	216.938	588757.434	4902565.339	0	0	0	0
11-03-10	216.638	588757.434	4902565.339	0	0	0	0
11-03-11	216.338	588757.434	4902565.339	0	0	0	0
11-03-12	216.038	588757.434	4902565.339	0	0	0	0
11-03-13	215.738	588757.434	4902565.339	0	0	0	0
11-03-14	215.438	588757.434	4902565.339	0	0	0	0
11-04-01	219.354	588758.884	4902565.386	0	0	0	0
11-04-02	219.054	588758.884	4902565.386	0	0	0	0
11-04-03	218.754	588758.884	4902565.386	0	0	0	0
11-04-04	218.454	588758.884	4902565.386	0	0	0	0
11-04-05	218.154	588758.884	4902565.386	0	0	0	0
11-04-06	217.854	588758.884	4902565.386	0	0	0	0
11-04-07	217.554	588758.884	4902565.386	0	0	0	0
11-04-08	217.254	588758.884	4902565.386	0	0	0	0
11-04-09	216.954	588758.884	4902565.386	0	0	0	0
11-04-10	216.654	588758.884	4902565.386	0	0	0	0
11-04-11	216.354	588758.884	4902565.386	0	0	0	0
11-04-12	216.054	588758.884	4902565.386	0	0	0	0
11-04-13	215.754	588758.884	4902565.386	0	0	0	0
11-04-14	215.454	588758.884	4902565.386	0	0	0	0
11-N1-01	219.547	588751.342	4902565.029	0	0	0	0
11-N1-02	219.347	588751.342	4902565.029	0	0	0	0
11-N1-03	219.147	588751.342	4902565.029	0	0	0	0
11-N1-04	218.947	588751.342	4902565.029	0	0	0	0
11-N1-05	218.747	588751.342	4902565.029	0	0	0	0
11-N1-06	218.547	588751.342	4902565.029	0	0	0	0
11-N1-07	218.347	588751.342	4902565.029	0	0	0	0
11-N1-08	218.147	588751.342	4902565.029	0	0	0	0
11-N1-09	217.947	588751.342	4902565.029	32	0	0	0
11-N1-10	217.747	588751.342	4902565.029	0	0	0	0
11-N1-11	217.547	588751.342	4902565.029	27	0	0	0
11-N1-12	217.347	588751.342	4902565.029	31	0	0	0
11-N1-13	217.147	588751.342	4902565.029	42	0	0	0
11-N1-14	216.947	588751.342	4902565.029	0	0	0	0
11-N2-01	219.528	588749.821	4902564.965	0	0	0	0
11-N2-03	219.128	588749.821	4902564.965	0	0	0	0
11-N2-04	218.928	588749.821	4902564.965	0	0	0	0
11-N2-06	218.528	588749.821	4902564.965	0	0	0	0
11-N2-07	218.328	588749.821	4902564.965	0	0	0	0
11-N2-08	218.128	588749.821	4902564.965	0	0	0	0
11-N2-09	217.928	588749.821	4902564.965	0	0	0	0
11-N2-10	217.728	588749.821	4902564.965	0	0	0	0
11-N2-11	217.528	588749.821	4902564.965	0	0	0	0
11-N2-12	217.328	588749.821	4902564.965	0	0	0	0
11-N2-14	216.928	588749.821	4902564.965	0	0	0	0
12-00-01	219.505	588752.725	4902566.479	0	0	0	0
12-00-02	219.205	588752.725	4902566.479	0	0	0	0
12-00-03	218.905	588752.725	4902566.479	0	0	0	0
12-00-04	218.605	588752.725	4902566.479	0	0	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	dibenzofuran	fluorene	phenanthrene	anthracene
12-00-05	218.305	588752.725	4902566.479	0	0	0	0
12-00-06	218.005	588752.725	4902566.479	40	0	0	0
12-00-07	217.705	588752.725	4902566.479	15	0	0	0
12-00-08	217.405	588752.725	4902566.479	23	0	0	0
12-00-09	217.105	588752.725	4902566.479	40	0	0	0
12-00-10	216.805	588752.725	4902566.479	59	0	0	0
12-00-11	216.505	588752.725	4902566.479	0	0	0	0
12-00-12	216.205	588752.725	4902566.479	0	0	0	0
12-00-13	215.905	588752.725	4902566.479	0	0	0	0
12-00-14	215.605	588752.725	4902566.479	0	0	0	0
12-01-01	219.43	588755.785	4902566.672	0	0	0	0
12-01-02	219.13	588755.785	4902566.672	0	0	0	0
12-01-03	218.83	588755.785	4902566.672	0	0	0	0
12-01-04	218.53	588755.785	4902566.672	0	0	0	0
12-01-05	218.23	588755.785	4902566.672	0	0	0	0
12-01-06	217.93	588755.785	4902566.672	159	0	0	0
12-01-07	217.63	588755.785	4902566.672	121	0	0	0
12-01-08	217.33	588755.785	4902566.672	27	0	0	0
12-01-09	217.03	588755.785	4902566.672	50	0	0	0
12-01-10	216.73	588755.785	4902566.672	22	0	0	0
12-01-11	216.43	588755.785	4902566.672	0	0	0	0
12-01-12	216.13	588755.785	4902566.672	0	0	0	0
12-01-13	215.83	588755.785	4902566.672	0	0	0	0
12-01-14	215.53	588755.785	4902566.672	0	0	0	0
12-02-01	219.574	588758.705	4902566.837	0	0	0	0
12-02-02	219.274	588758.705	4902566.837	0	0	0	0
12-02-03	218.974	588758.705	4902566.837	0	0	0	0
12-02-04	218.674	588758.705	4902566.837	0	0	0	0
12-02-05	218.374	588758.705	4902566.837	0	0	0	0
12-02-06	218.074	588758.705	4902566.837	0	0	0	0
12-02-07	217.774	588758.705	4902566.837	0	0	0	0
12-02-08	217.474	588758.705	4902566.837	0	0	0	0
12-02-09	217.174	588758.705	4902566.837	0	0	0	0
12-02-10	216.874	588758.705	4902566.837	0	0	0	0
12-02-11	216.574	588758.705	4902566.837	0	0	0	0
12-02-12	216.274	588758.705	4902566.837	0	0	0	0
12-02-13	215.974	588758.705	4902566.837	0	0	0	0
12-02-14	215.674	588758.705	4902566.837	0	0	0	0
12-N1-01	219.483	588749.729	4902566.254	0	0	0	0
12-N1-02	219.283	588749.729	4902566.254	0	0	0	0
12-N1-03	219.083	588749.729	4902566.254	0	0	0	0
12-N1-04	218.883	588749.729	4902566.254	0	0	0	0
12-N1-05	218.683	588749.729	4902566.254	0	0	0	0
12-N1-06	218.483	588749.729	4902566.254	0	0	0	0
12-N1-07	218.283	588749.729	4902566.254	0	0	0	0
12-N1-08	218.083	588749.729	4902566.254	0	0	0	0
12-N1-09	217.883	588749.729	4902566.254	0	0	0	0
12-N1-10	217.683	588749.729	4902566.254	0	0	0	0
12-N1-11	217.483	588749.729	4902566.254	0	0	0	0
12-N1-12	217.283	588749.729	4902566.254	0	0	0	0
12-N1-13	217.083	588749.729	4902566.254	0	0	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	dibenzofuran	fluorene	phenanthrene	anthracene
12-N1-14	216.883	588749.729	4902566.254	0	0	0	0
13-01-01	219.531	588754.14	4902568.087	0	0	0	0
13-01-02	219.331	588754.14	4902568.087	0	0	0	0
13-01-03	219.131	588754.14	4902568.087	0	0	0	0
13-01-04	218.931	588754.14	4902568.087	0	0	0	0
13-01-05	218.731	588754.14	4902568.087	0	0	0	0
13-01-06	218.531	588754.14	4902568.087	0	0	0	0
13-01-07	218.331	588754.14	4902568.087	139	0	0	0
13-01-08	218.131	588754.14	4902568.087	0	0	0	0
13-01-09	217.931	588754.14	4902568.087	0	0	0	0
13-01-10	217.731	588754.14	4902568.087	0	0	0	0
13-01-11	217.531	588754.14	4902568.087	0	0	0	0
13-01-12	217.331	588754.14	4902568.087	0	0	0	0
13-01-13	217.131	588754.14	4902568.087	0	0	0	0
13-01-14	216.931	588754.14	4902568.087	0	0	0	0
13-02-01	219.506	588757.119	4902568.25	0	0	0	0
13-02-02	219.306	588757.119	4902568.25	0	0	0	0
13-02-03	219.106	588757.119	4902568.25	0	0	0	0
13-02-04	218.906	588757.119	4902568.25	0	0	0	0
13-02-05	218.706	588757.119	4902568.25	0	0	0	0
13-02-06	218.506	588757.119	4902568.25	0	0	0	0
13-02-07	218.306	588757.119	4902568.25	0	0	0	0
13-02-08	218.106	588757.119	4902568.25	0	0	0	0
13-02-09	217.906	588757.119	4902568.25	0	0	0	0
13-02-10	217.706	588757.119	4902568.25	0	0	0	0
13-02-11	217.506	588757.119	4902568.25	0	0	0	0
13-02-12	217.306	588757.119	4902568.25	0	0	0	0
13-02-13	217.106	588757.119	4902568.25	0	0	0	0
13-02-14	216.906	588757.119	4902568.25	0	0	0	0
13-03-01	219.578	588760.144	4902568.408	0	0	0	0
13-03-02	219.378	588760.144	4902568.408	0	0	0	0
13-03-03	219.178	588760.144	4902568.408	0	0	0	0
13-03-04	218.978	588760.144	4902568.408	0	0	0	0
13-03-05	218.778	588760.144	4902568.408	0	0	0	0
13-03-06	218.578	588760.144	4902568.408	0	0	0	0
13-03-07	218.378	588760.144	4902568.408	0	0	0	0
13-03-08	218.178	588760.144	4902568.408	0	0	0	0
13-03-09	217.978	588760.144	4902568.408	0	0	0	0
13-03-10	217.778	588760.144	4902568.408	0	0	0	0
13-03-11	217.578	588760.144	4902568.408	0	0	0	0
13-03-12	217.378	588760.144	4902568.408	0	0	0	0
13-03-13	217.178	588760.144	4902568.408	0	0	0	0
13-03-14	216.978	588760.144	4902568.408	0	0	0	0
13-N1-01	219.516	588751.135	4902567.905	0	0	0	0
13-N1-02	219.316	588751.135	4902567.905	0	0	0	0
13-N1-03	219.116	588751.135	4902567.905	0	0	0	0
13-N1-04	218.916	588751.135	4902567.905	0	0	0	0
13-N1-05	218.716	588751.135	4902567.905	0	0	0	0
13-N1-06	218.516	588751.135	4902567.905	0	0	0	0
13-N1-07	218.316	588751.135	4902567.905	0	0	0	0
13-N1-08	218.116	588751.135	4902567.905	0	0	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	dibenzofuran	fluorene	phenanthrene	anthracene
13-N1-09	217.916	588751.135	4902567.905	0	0	0	0
13-N1-10	217.716	588751.135	4902567.905	0	0	0	0
13-N1-11	217.516	588751.135	4902567.905	0	0	0	0
13-N1-12	217.316	588751.135	4902567.905	0	0	0	0
13-N1-13	217.116	588751.135	4902567.905	0	0	0	0
13-N1-14	216.916	588751.135	4902567.905	0	0	0	0
13-N2-01	219.498	588748.125	4902567.749	0	24	0	0
13-N2-02	219.298	588748.125	4902567.749	0	0	0	0
13-N2-03	219.098	588748.125	4902567.749	0	0	0	0
13-N2-04	218.898	588748.125	4902567.749	0	0	0	0
13-N2-05	218.698	588748.125	4902567.749	0	0	0	0
13-N2-07	218.298	588748.125	4902567.749	0	20	0	0
13-N2-08	218.098	588748.125	4902567.749	0	0	0	0
13-N2-09	217.898	588748.125	4902567.749	0	0	0	0
13-N2-10	217.698	588748.125	4902567.749	0	0	0	0
13-N2-11	217.498	588748.125	4902567.749	0	0	0	0
13-N2-12	217.298	588748.125	4902567.749	0	29	0	0
13-N2-13	217.098	588748.125	4902567.749	0	48	0	0
13-N2-14	216.898	588748.125	4902567.749	0	54	0	0
13-N3-01	219.497	588745.115	4902567.559	0	0	0	0
13-N3-02	219.297	588745.115	4902567.559	0	0	0	0
13-N3-03	219.097	588745.115	4902567.559	0	0	0	0
13-N3-04	218.897	588745.115	4902567.559	0	0	0	0
13-N3-05	218.697	588745.115	4902567.559	0	0	0	0
13-N3-06	218.497	588745.115	4902567.559	0	0	0	0
13-N3-07	218.297	588745.115	4902567.559	0	0	0	0
13-N3-08	218.097	588745.115	4902567.559	0	0	0	0
13-N3-09	217.897	588745.115	4902567.559	0	0	0	0
13-N3-10	217.697	588745.115	4902567.559	0	0	0	0
13-N3-11	217.497	588745.115	4902567.559	0	0	0	0
13-N3-12	217.297	588745.115	4902567.559	0	0	0	0
13-N3-13	217.097	588745.115	4902567.559	0	0	0	0
13-N3-14	216.897	588745.115	4902567.559	0	0	0	0
14-00-01	219.512	588752.55	4902569.549	0	0	0	0
14-00-02	219.312	588752.55	4902569.549	0	0	0	0
14-00-03	219.112	588752.55	4902569.549	0	0	0	0
14-00-04	218.912	588752.55	4902569.549	0	0	0	0
14-00-05	218.712	588752.55	4902569.549	0	0	0	0
14-00-06	218.512	588752.55	4902569.549	0	0	0	0
14-00-07	218.312	588752.55	4902569.549	0	0	0	0
14-00-08	218.112	588752.55	4902569.549	0	0	0	0
14-00-09	217.912	588752.55	4902569.549	0	0	0	0
14-00-10	217.712	588752.55	4902569.549	0	0	0	0
14-00-11	217.512	588752.55	4902569.549	0	0	0	0
14-00-12	217.312	588752.55	4902569.549	0	0	0	0
14-00-13	217.112	588752.55	4902569.549	0	0	0	0
14-00-14	216.912	588752.55	4902569.549	0	0	0	0
14-01-01	219.537	588755.577	4902569.694	0	0	0	0
14-01-02	219.237	588755.577	4902569.694	0	0	0	0
14-01-03	218.937	588755.577	4902569.694	0	0	0	0
14-01-04	218.637	588755.577	4902569.694	0	0	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	dibenzofuran	fluorene	phenanthrene	anthracene
14-01-05	218.337	588755.577	4902569.694	0	0	0	0
14-01-06	218.037	588755.577	4902569.694	0	0	0	0
14-01-07	217.737	588755.577	4902569.694	0	0	0	0
14-01-08	217.437	588755.577	4902569.694	0	0	0	0
14-01-09	217.137	588755.577	4902569.694	0	0	0	0
14-01-10	216.837	588755.577	4902569.694	0	0	0	0
14-01-11	216.537	588755.577	4902569.694	0	0	0	0
14-01-12	216.237	588755.577	4902569.694	0	0	0	0
14-01-13	215.937	588755.577	4902569.694	0	0	0	0
14-01-14	215.637	588755.577	4902569.694	0	0	0	0
14-02-01	219.439	588758.557	4902569.82	0	0	0	0
14-02-02	219.139	588758.557	4902569.82	0	0	0	0
14-02-03	218.839	588758.557	4902569.82	0	0	0	0
14-02-04	218.539	588758.557	4902569.82	0	0	0	0
14-02-05	218.239	588758.557	4902569.82	0	0	0	0
14-02-06	217.939	588758.557	4902569.82	0	0	0	0
14-02-07	217.639	588758.557	4902569.82	0	0	0	0
14-02-08	217.339	588758.557	4902569.82	0	0	0	0
14-02-09	217.039	588758.557	4902569.82	0	0	0	0
14-02-10	216.739	588758.557	4902569.82	0	0	0	0
14-02-11	216.439	588758.557	4902569.82	0	0	0	0
14-02-12	216.139	588758.557	4902569.82	0	0	0	0
14-02-13	215.839	588758.557	4902569.82	0	0	0	0
14-02-14	215.539	588758.557	4902569.82	0	0	0	0
14-N1-01	219.469	588749.551	4902569.412	0	0	0	0
14-N1-02	219.269	588749.551	4902569.412	0	0	0	0
14-N1-03	219.069	588749.551	4902569.412	0	0	0	0
14-N1-04	218.869	588749.551	4902569.412	0	0	0	0
14-N1-05	218.669	588749.551	4902569.412	0	0	0	0
14-N1-06	218.469	588749.551	4902569.412	0	0	0	0
14-N1-07	218.269	588749.551	4902569.412	0	0	0	0
14-N1-08	218.069	588749.551	4902569.412	0	0	0	0
14-N1-09	217.869	588749.551	4902569.412	0	0	0	0
14-N1-10	217.669	588749.551	4902569.412	0	0	0	0
14-N1-11	217.469	588749.551	4902569.412	0	0	0	0
14-N1-12	217.269	588749.551	4902569.412	0	0	0	0
14-N1-13	217.069	588749.551	4902569.412	0	0	0	0
14-N1-14	216.869	588749.551	4902569.412	0	0	0	0
15-01-01	219.474	588754.001	4902571.086	0	0	0	0
15-01-02	219.274	588754.001	4902571.086	0	0	0	0
15-01-03	219.074	588754.001	4902571.086	0	0	0	0
15-01-04	218.874	588754.001	4902571.086	0	0	0	0
15-01-05	218.674	588754.001	4902571.086	0	0	0	0
15-01-06	218.474	588754.001	4902571.086	0	0	0	0
15-01-07	218.274	588754.001	4902571.086	0	0	0	0
15-01-08	218.074	588754.001	4902571.086	0	0	0	0
15-01-09	217.874	588754.001	4902571.086	0	0	0	0
15-01-10	217.674	588754.001	4902571.086	0	0	0	0
15-01-11	217.474	588754.001	4902571.086	0	0	0	0
15-01-12	217.274	588754.001	4902571.086	0	0	0	0
15-01-13	217.074	588754.001	4902571.086	0	0	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	dibenzofuran	fluorene	phenanthrene	anthracene
15-01-14	216.874	588754.001	4902571.086	0	0	0	0
15-02-01	219.524	588756.976	4902571.241	0	0	0	0
15-02-02	219.324	588756.976	4902571.241	0	0	0	0
15-02-03	219.124	588756.976	4902571.241	0	0	0	0
15-02-04	218.924	588756.976	4902571.241	0	0	0	0
15-02-05	218.724	588756.976	4902571.241	0	0	0	0
15-02-08	218.124	588756.976	4902571.241	0	0	0	0
15-02-09	217.924	588756.976	4902571.241	0	0	0	0
15-02-10	217.724	588756.976	4902571.241	0	0	0	0
15-02-11	217.524	588756.976	4902571.241	0	0	0	0
15-02-12	217.324	588756.976	4902571.241	0	0	0	0
15-02-13	217.124	588756.976	4902571.241	0	0	0	0
15-02-14	216.924	588756.976	4902571.241	0	0	0	0
15-03-01	219.53	588760.003	4902571.385	0	0	0	0
15-03-02	219.33	588760.003	4902571.385	0	0	0	0
15-03-03	219.13	588760.003	4902571.385	0	0	0	0
15-03-04	218.93	588760.003	4902571.385	0	0	0	0
15-03-05	218.73	588760.003	4902571.385	0	0	0	0
15-03-06	218.53	588760.003	4902571.385	0	0	0	0
15-03-07	218.33	588760.003	4902571.385	0	0	0	0
15-03-08	218.13	588760.003	4902571.385	0	0	0	0
15-03-09	217.93	588760.003	4902571.385	0	0	0	0
15-03-10	217.73	588760.003	4902571.385	0	0	0	0
15-03-11	217.53	588760.003	4902571.385	0	0	0	0
15-03-12	217.33	588760.003	4902571.385	0	0	0	0
15-03-13	217.13	588760.003	4902571.385	0	0	0	0
15-03-14	216.93	588760.003	4902571.385	0	0	0	0
15-N1-01	219.381	588750.975	4902570.943	0	0	0	0
15-N1-02	219.181	588750.975	4902570.943	0	0	0	0
15-N1-03	218.981	588750.975	4902570.943	0	0	0	0
15-N1-04	218.781	588750.975	4902570.943	0	0	0	0
15-N1-05	218.581	588750.975	4902570.943	0	0	0	0
15-N1-06	218.381	588750.975	4902570.943	0	0	0	0
15-N1-07	218.181	588750.975	4902570.943	0	0	0	0
15-N1-08	217.981	588750.975	4902570.943	0	0	0	0
15-N1-09	217.781	588750.975	4902570.943	0	0	0	0
15-N1-10	217.581	588750.975	4902570.943	0	0	0	0
15-N1-11	217.381	588750.975	4902570.943	0	0	0	0
15-N1-12	217.181	588750.975	4902570.943	0	0	0	0
15-N1-13	216.981	588750.975	4902570.943	0	0	0	0
15-N1-14	216.781	588750.975	4902570.943	0	0	0	0
16-01-01	219.421	588755.417	4902572.696	0	0	0	0
16-01-02	219.221	588755.417	4902572.696	0	0	0	0
16-01-03	219.021	588755.417	4902572.696	0	0	0	0
16-01-04	218.821	588755.417	4902572.696	0	0	0	0
16-01-05	218.621	588755.417	4902572.696	0	0	0	0
16-01-06	218.421	588755.417	4902572.696	0	0	0	0
16-01-07	218.221	588755.417	4902572.696	0	0	0	0
16-01-08	218.021	588755.417	4902572.696	0	0	0	0
16-01-09	217.821	588755.417	4902572.696	0	0	0	0
16-01-10	217.621	588755.417	4902572.696	0	0	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	dibenzofuran	fluorene	phenanthrene	anthracene
16-01-11	217.421	588755.417	4902572.696	0	0	0	0
16-01-12	217.221	588755.417	4902572.696	0	0	0	0
16-01-13	217.021	588755.417	4902572.696	0	0	0	0
16-01-14	216.821	588755.417	4902572.696	0	0	0	0
16-02-01	218.787	588758.255	4902572.879	0	0	0	0
16-02-02	218.487	588758.255	4902572.879	0	0	0	0
16-02-03	218.187	588758.255	4902572.879	0	0	0	0
16-02-04	217.887	588758.255	4902572.879	0	0	0	0
16-02-05	217.587	588758.255	4902572.879	0	0	0	0
16-02-06	217.287	588758.255	4902572.879	0	0	0	0
16-02-07	216.987	588758.255	4902572.879	0	0	0	0
16-02-08	216.687	588758.255	4902572.879	0	0	0	0
16-02-09	216.387	588758.255	4902572.879	0	0	0	0
16-02-10	216.087	588758.255	4902572.879	0	0	0	0
16-02-11	215.787	588758.255	4902572.879	0	0	0	0
16-02-12	215.487	588758.255	4902572.879	0	0	0	0
16-02-13	215.187	588758.255	4902572.879	0	0	0	0
16-02-14	214.887	588758.255	4902572.879	0	0	0	0
16-03-01	218.917	588761.232	4902573.091	0	0	0	0
16-03-02	218.617	588761.232	4902573.091	0	0	0	0
16-03-03	218.317	588761.232	4902573.091	0	0	0	0
16-03-04	218.017	588761.232	4902573.091	0	0	0	0
16-03-05	217.717	588761.232	4902573.091	0	0	0	0
16-03-06	217.417	588761.232	4902573.091	0	0	0	0
16-03-07	217.117	588761.232	4902573.091	0	0	0	0
16-03-08	216.817	588761.232	4902573.091	0	0	0	0
16-03-09	216.517	588761.232	4902573.091	0	0	0	0
16-03-11	215.917	588761.232	4902573.091	0	0	0	0
16-03-12	215.617	588761.232	4902573.091	0	0	0	0
16-03-13	215.317	588761.232	4902573.091	0	0	0	0
16-03-14	215.017	588761.232	4902573.091	0	0	0	0
17-01-01	219.428	588753.695	4902574.542	0	0	0	0
17-01-02	219.228	588753.695	4902574.542	0	0	0	0
17-01-03	219.028	588753.695	4902574.542	0	0	0	0
17-01-04	218.828	588753.695	4902574.542	0	0	0	0
17-01-05	218.628	588753.695	4902574.542	0	0	0	0
17-01-06	218.428	588753.695	4902574.542	0	0	0	0
17-01-07	218.228	588753.695	4902574.542	0	0	0	0
17-01-08	218.028	588753.695	4902574.542	0	0	0	0
17-01-09	217.828	588753.695	4902574.542	0	0	0	0
17-01-10	217.628	588753.695	4902574.542	0	0	0	0
17-01-11	217.428	588753.695	4902574.542	0	0	0	0
17-01-12	217.228	588753.695	4902574.542	0	0	0	0
17-01-13	217.028	588753.695	4902574.542	0	0	0	0
17-01-14	216.828	588753.695	4902574.542	0	0	0	0
17-02-01	219.494	588756.672	4902574.683	0	0	0	0
17-02-02	219.294	588756.672	4902574.683	0	0	0	0
17-02-03	219.094	588756.672	4902574.683	0	0	0	0
17-02-04	218.894	588756.672	4902574.683	0	0	0	0
17-02-05	218.694	588756.672	4902574.683	0	0	0	0
17-02-06	218.494	588756.672	4902574.683	0	0	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	dibenzofuran	fluorene	phenanthrene	anthracene
17-02-07	218.294	588756.672	4902574.683	0	0	0	0
17-02-08	218.094	588756.672	4902574.683	0	0	0	0
17-02-09	217.894	588756.672	4902574.683	0	0	0	0
17-02-10	217.694	588756.672	4902574.683	0	0	0	0
17-02-11	217.494	588756.672	4902574.683	0	0	0	0
17-02-12	217.294	588756.672	4902574.683	0	0	0	0
17-02-13	217.094	588756.672	4902574.683	0	0	0	0
17-02-14	216.894	588756.672	4902574.683	0	0	0	0
17-03-01	219.533	588759.66	4902574.84	0	0	0	0
17-03-02	219.333	588759.66	4902574.84	0	0	0	0
17-03-03	219.133	588759.66	4902574.84	0	0	0	0
17-03-04	218.933	588759.66	4902574.84	0	0	0	0
17-03-05	218.733	588759.66	4902574.84	0	0	0	0
17-03-06	218.533	588759.66	4902574.84	0	0	0	0
17-03-07	218.333	588759.66	4902574.84	0	0	0	0
17-03-08	218.133	588759.66	4902574.84	0	0	0	0
17-03-09	217.933	588759.66	4902574.84	0	0	0	0
17-03-10	217.733	588759.66	4902574.84	0	0	0	0
17-03-11	217.533	588759.66	4902574.84	0	0	0	0
17-03-12	217.333	588759.66	4902574.84	0	0	0	0
17-03-13	217.133	588759.66	4902574.84	0	0	0	0
17-03-14	216.933	588759.66	4902574.84	0	0	0	0
18-01-01	219.468	588755.07	4902576.641	0	0	0	0
18-01-02	219.268	588755.07	4902576.641	0	0	0	0
18-01-03	219.068	588755.07	4902576.641	0	0	0	0
18-01-04	218.868	588755.07	4902576.641	0	0	0	0
18-01-05	218.668	588755.07	4902576.641	0	0	0	0
18-01-06	218.468	588755.07	4902576.641	0	0	0	0
18-01-07	218.268	588755.07	4902576.641	0	0	0	0
18-01-10	217.668	588755.07	4902576.641	0	0	0	0
18-01-11	217.468	588755.07	4902576.641	0	0	0	0
18-01-12	217.268	588755.07	4902576.641	0	0	0	0
18-01-13	217.068	588755.07	4902576.641	0	0	0	0
18-01-14	216.868	588755.07	4902576.641	0	0	0	0
18-02-01	219.5	588758.009	4902576.831	0	0	0	0
18-02-02	219.3	588758.009	4902576.831	0	0	0	0
18-02-03	219.1	588758.009	4902576.831	0	0	0	0
18-02-04	218.9	588758.009	4902576.831	0	0	0	0
18-02-05	218.7	588758.009	4902576.831	0	0	0	0
18-02-06	218.5	588758.009	4902576.831	0	0	0	0
18-02-07	218.3	588758.009	4902576.831	0	0	0	0
18-02-08	218.1	588758.009	4902576.831	0	0	0	0
18-02-09	217.9	588758.009	4902576.831	0	0	0	0
18-02-10	217.7	588758.009	4902576.831	0	0	0	0
18-02-11	217.5	588758.009	4902576.831	0	0	0	0
18-02-12	217.3	588758.009	4902576.831	0	0	0	0
18-02-13	217.1	588758.009	4902576.831	0	0	0	0
18-02-14	216.9	588758.009	4902576.831	0	0	0	0
18-03-01	218.958	588761.075	4902576.925	0	0	0	0
18-03-02	218.658	588761.075	4902576.925	0	0	0	0
18-03-03	218.358	588761.075	4902576.925	0	0	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	dibenzofuran	fluorene	phenanthrene	anthracene
18-03-04	218.058	588761.075	4902576.925	0	0	0	0
18-03-05	217.758	588761.075	4902576.925	0	0	0	0
18-03-06	217.458	588761.075	4902576.925	0	0	0	0
18-03-07	217.158	588761.075	4902576.925	0	0	0	0
18-03-08	216.858	588761.075	4902576.925	0	0	0	0
18-03-09	216.558	588761.075	4902576.925	0	0	0	0
18-03-10	216.258	588761.075	4902576.925	0	0	0	0
18-03-11	215.958	588761.075	4902576.925	0	0	0	0
18-03-12	215.658	588761.075	4902576.925	0	0	0	0
18-03-13	215.358	588761.075	4902576.925	0	0	0	0
18-03-14	215.058	588761.075	4902576.925	0	0	0	0
19-01-01	219.453	588754.003	4902578.539	0	0	0	0
19-01-02	219.253	588754.003	4902578.539	0	0	0	0
19-01-03	219.053	588754.003	4902578.539	0	0	0	0
19-01-04	218.853	588754.003	4902578.539	0	0	0	0
19-01-05	218.653	588754.003	4902578.539	0	0	0	0
19-01-06	218.453	588754.003	4902578.539	0	0	0	0
19-01-07	218.253	588754.003	4902578.539	0	0	0	0
19-01-08	218.053	588754.003	4902578.539	0	0	0	0
19-01-09	217.853	588754.003	4902578.539	0	0	0	0
19-01-10	217.653	588754.003	4902578.539	0	0	0	0
19-01-11	217.453	588754.003	4902578.539	0	0	0	0
19-01-12	217.253	588754.003	4902578.539	0	0	0	0
19-01-13	217.053	588754.003	4902578.539	0	0	0	0
19-01-14	216.853	588754.003	4902578.539	0	0	0	0
19-02-01	219.499	588758.003	4902578.731	0	0	0	0
19-02-02	219.299	588758.003	4902578.731	0	0	0	0
19-02-03	219.099	588758.003	4902578.731	0	0	0	0
19-02-04	218.899	588758.003	4902578.731	0	0	0	0
19-02-05	218.699	588758.003	4902578.731	0	0	0	0
19-02-06	218.499	588758.003	4902578.731	0	0	0	0
19-02-07	218.299	588758.003	4902578.731	0	0	0	0
19-02-08	218.099	588758.003	4902578.731	0	0	0	0
19-02-09	217.899	588758.003	4902578.731	0	0	0	0
19-02-10	217.699	588758.003	4902578.731	0	0	0	0
19-02-11	217.499	588758.003	4902578.731	0	0	0	0
19-02-12	217.299	588758.003	4902578.731	0	0	0	0
19-02-13	217.099	588758.003	4902578.731	0	0	0	0
19-02-14	216.899	588758.003	4902578.731	0	0	0	0
19-03-01	219.52	588761.998	4902578.878	0	0	0	0
19-03-02	219.32	588761.998	4902578.878	0	0	0	0
19-03-03	219.12	588761.998	4902578.878	0	0	0	0
19-03-04	218.92	588761.998	4902578.878	0	0	0	0
19-03-05	218.72	588761.998	4902578.878	0	0	0	0
19-03-06	218.52	588761.998	4902578.878	0	0	0	0
19-03-07	218.32	588761.998	4902578.878	0	0	0	0
19-03-08	218.12	588761.998	4902578.878	0	0	0	0
19-03-09	217.92	588761.998	4902578.878	0	0	0	0
19-03-10	217.72	588761.998	4902578.878	0	0	0	0
19-03-11	217.52	588761.998	4902578.878	0	0	0	0
19-03-12	217.32	588761.998	4902578.878	0	0	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	dibenzofuran	fluorene	phenanthrene	anthracene
19-03-13	217.12	588761.998	4902578.878	0	0	0	0
19-03-14	216.92	588761.998	4902578.878	0	0	0	0
19-N1-01	219.366	588749.985	4902578.36	0	0	0	0
19-N1-02	219.166	588749.985	4902578.36	0	0	0	0
19-N1-03	218.966	588749.985	4902578.36	0	0	0	0
19-N1-04	218.766	588749.985	4902578.36	0	0	0	0
19-N1-05	218.566	588749.985	4902578.36	0	0	0	0
19-N1-06	218.366	588749.985	4902578.36	0	0	0	0
19-N1-07	218.166	588749.985	4902578.36	0	0	0	0
19-N1-08	217.966	588749.985	4902578.36	0	0	0	0
19-N1-09	217.766	588749.985	4902578.36	0	0	0	0
19-N1-10	217.566	588749.985	4902578.36	0	0	0	0
19-N1-11	217.366	588749.985	4902578.36	0	0	0	0
19-N1-12	217.166	588749.985	4902578.36	0	0	0	0
19-N1-13	216.966	588749.985	4902578.36	0	0	0	0
19-N1-14	216.766	588749.985	4902578.36	0	0	0	0
20-00-01	219.451	588751.841	4902580.445	0	0	0	0
20-00-02	219.251	588751.841	4902580.445	0	0	0	0
20-00-03	219.051	588751.841	4902580.445	0	0	0	0
20-00-04	218.851	588751.841	4902580.445	0	0	0	0
20-00-05	218.651	588751.841	4902580.445	0	0	0	0
20-00-06	218.451	588751.841	4902580.445	0	0	0	0
20-00-07	218.251	588751.841	4902580.445	0	0	0	0
20-00-08	218.051	588751.841	4902580.445	0	0	0	0
20-00-09	217.851	588751.841	4902580.445	0	0	0	0
20-00-10	217.651	588751.841	4902580.445	0	0	0	0
20-00-11	217.451	588751.841	4902580.445	0	0	0	0
20-00-12	217.251	588751.841	4902580.445	0	0	0	0
20-00-13	217.051	588751.841	4902580.445	0	0	0	0
20-00-14	216.851	588751.841	4902580.445	0	0	0	0
20-01-02	219.328	588755.861	4902580.647	0	0	0	0
20-01-05	218.728	588755.861	4902580.647	0	0	0	0
20-01-06	218.528	588755.861	4902580.647	0	0	0	0
20-01-07	218.328	588755.861	4902580.647	0	0	0	0
20-01-08	218.128	588755.861	4902580.647	0	0	0	0
20-01-09	217.928	588755.861	4902580.647	0	0	0	0
20-01-10	217.728	588755.861	4902580.647	0	0	0	0
20-01-11	217.528	588755.861	4902580.647	0	0	0	0
20-01-12	217.328	588755.861	4902580.647	0	0	0	0
20-01-13	217.128	588755.861	4902580.647	0	0	0	0
20-01-14	216.928	588755.861	4902580.647	0	0	0	0
20-02-01	219.525	588759.836	4902580.855	0	0	0	0
20-02-02	219.325	588759.836	4902580.855	0	0	0	0
20-02-03	219.125	588759.836	4902580.855	0	0	0	0
20-02-04	218.925	588759.836	4902580.855	0	0	0	0
20-02-05	218.725	588759.836	4902580.855	0	0	0	0
20-02-06	218.525	588759.836	4902580.855	0	0	0	0
20-02-07	218.325	588759.836	4902580.855	0	0	0	0
20-02-08	218.125	588759.836	4902580.855	0	0	0	0
20-02-09	217.925	588759.836	4902580.855	0	0	0	0
20-02-10	217.725	588759.836	4902580.855	0	0	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	dibenzofuran	fluorene	phenanthrene	anthracene
20-02-11	217.525	588759.836	4902580.855	0	0	0	0
20-02-12	217.325	588759.836	4902580.855	0	0	0	0
20-02-13	217.125	588759.836	4902580.855	0	0	0	0
20-02-14	216.925	588759.836	4902580.855	0	0	0	0
20-03-01	219.271	588761.77	4902581.078	0	0	0	0
20-03-02	218.971	588761.77	4902581.078	0	0	0	0
20-03-03	218.671	588761.77	4902581.078	0	0	0	0
20-03-04	218.371	588761.77	4902581.078	0	0	0	0
20-03-05	218.071	588761.77	4902581.078	0	0	0	0
20-03-06	217.771	588761.77	4902581.078	0	0	0	0
20-03-07	217.471	588761.77	4902581.078	0	0	0	0
20-03-08	217.171	588761.77	4902581.078	0	0	0	0
20-03-09	216.871	588761.77	4902581.078	0	0	0	0
20-03-10	216.571	588761.77	4902581.078	0	0	0	0
20-03-11	216.271	588761.77	4902581.078	0	0	0	0
20-03-12	215.971	588761.77	4902581.078	0	0	0	0
20-03-13	215.671	588761.77	4902581.078	0	0	0	0
20-03-14	215.371	588761.77	4902581.078	0	0	0	0
21-01-01	219.447	588753.614	4902582.585	0	0	0	0
21-01-02	219.247	588753.614	4902582.585	0	0	0	0
21-01-03	219.047	588753.614	4902582.585	0	0	0	0
21-01-04	218.847	588753.614	4902582.585	0	0	0	0
21-01-05	218.647	588753.614	4902582.585	0	0	0	0
21-01-06	218.447	588753.614	4902582.585	0	0	0	0
21-01-07	218.247	588753.614	4902582.585	0	0	0	0
21-01-08	218.047	588753.614	4902582.585	0	0	0	0
21-01-09	217.847	588753.614	4902582.585	0	0	0	0
21-01-10	217.647	588753.614	4902582.585	0	0	0	0
21-01-11	217.447	588753.614	4902582.585	0	0	0	0
21-01-12	217.247	588753.614	4902582.585	0	0	0	0
21-01-13	217.047	588753.614	4902582.585	0	0	0	0
21-01-14	216.847	588753.614	4902582.585	0	0	0	0
21-02-01	219.517	588757.643	4902582.747	0	0	0	0
21-02-02	219.317	588757.643	4902582.747	0	0	0	0
21-02-03	219.117	588757.643	4902582.747	0	0	0	0
21-02-04	218.917	588757.643	4902582.747	0	0	0	0
21-02-06	218.517	588757.643	4902582.747	0	0	0	0
21-02-07	218.317	588757.643	4902582.747	0	0	0	0
21-02-08	218.117	588757.643	4902582.747	0	0	0	0
21-02-09	217.917	588757.643	4902582.747	0	0	0	0
21-02-10	217.717	588757.643	4902582.747	0	0	0	0
21-02-11	217.517	588757.643	4902582.747	0	0	0	0
21-02-12	217.317	588757.643	4902582.747	0	0	0	0
21-02-13	217.117	588757.643	4902582.747	0	0	0	0
21-02-14	216.917	588757.643	4902582.747	0	0	0	0
21-03-01	219.53	588761.583	4902583.011	0	0	0	0
21-03-02	219.33	588761.583	4902583.011	0	0	0	0
21-03-03	219.13	588761.583	4902583.011	0	0	0	0
21-03-04	218.93	588761.583	4902583.011	0	0	0	0
21-03-05	218.73	588761.583	4902583.011	0	0	0	0
21-03-06	218.53	588761.583	4902583.011	0	0	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	dibenzofuran	fluorene	phenanthrene	anthracene
21-03-07	218.33	588761.583	4902583.011	0	0	0	0
21-03-08	218.13	588761.583	4902583.011	0	0	0	0
21-03-09	217.93	588761.583	4902583.011	0	0	0	0
21-03-10	217.73	588761.583	4902583.011	0	0	0	0
21-03-11	217.53	588761.583	4902583.011	0	0	0	0
21-03-12	217.33	588761.583	4902583.011	0	0	0	0
21-03-13	217.13	588761.583	4902583.011	0	0	0	0
21-03-14	216.93	588761.583	4902583.011	0	0	0	0
21-04-01	219.479	588765.702	4902582.983	0	0	0	0
21-04-02	219.279	588765.702	4902582.983	0	0	0	0
21-04-03	219.079	588765.702	4902582.983	0	0	0	0
21-04-04	218.879	588765.702	4902582.983	0	0	0	0
21-04-05	218.679	588765.702	4902582.983	0	0	0	0
21-04-06	218.479	588765.702	4902582.983	0	0	0	0
21-04-07	218.279	588765.702	4902582.983	0	0	0	0
21-04-08	218.079	588765.702	4902582.983	0	0	0	0
21-04-09	217.879	588765.702	4902582.983	0	0	0	0
21-04-10	217.679	588765.702	4902582.983	0	0	0	0
21-04-11	217.479	588765.702	4902582.983	0	0	0	0
21-04-12	217.279	588765.702	4902582.983	0	0	0	0
21-04-13	217.079	588765.702	4902582.983	0	0	0	0
21-04-14	216.879	588765.702	4902582.983	0	0	0	0
21-N1-01	219.287	588749.614	4902582.322	0	0	0	0
21-N1-02	219.087	588749.614	4902582.322	0	12	0	0
21-N1-03	218.887	588749.614	4902582.322	0	0	0	0
21-N1-04	218.687	588749.614	4902582.322	0	12	0	0
21-N1-05	218.487	588749.614	4902582.322	0	0	0	0
21-N1-06	218.287	588749.614	4902582.322	0	0	0	0
21-N1-07	218.087	588749.614	4902582.322	0	14	0	0
21-N1-08	217.887	588749.614	4902582.322	0	16	0	0
21-N1-09	217.687	588749.614	4902582.322	0	0	0	0
21-N1-10	217.487	588749.614	4902582.322	0	0	0	0
21-N1-11	217.287	588749.614	4902582.322	0	9	0	0
21-N1-12	217.087	588749.614	4902582.322	0	0	0	0
21-N1-13	216.887	588749.614	4902582.322	0	0	0	0
21-N1-14	216.687	588749.614	4902582.322	0	0	0	0
21-N2-01	219.363	588745.626	4902582.075	0	0	0	0
21-N2-02	219.163	588745.626	4902582.075	0	0	0	0
21-N2-03	218.963	588745.626	4902582.075	0	0	0	0
21-N2-04	218.763	588745.626	4902582.075	0	0	0	0
21-N2-05	218.563	588745.626	4902582.075	0	0	0	0
21-N2-06	218.363	588745.626	4902582.075	0	0	0	0
21-N2-07	218.163	588745.626	4902582.075	0	0	0	0
21-N2-08	217.963	588745.626	4902582.075	0	0	0	0
21-N2-09	217.763	588745.626	4902582.075	0	0	0	0
21-N2-10	217.563	588745.626	4902582.075	0	0	0	0
21-N2-11	217.363	588745.626	4902582.075	0	0	0	0
21-N2-12	217.163	588745.626	4902582.075	0	0	0	0
21-N2-13	216.963	588745.626	4902582.075	0	0	0	0
21-N2-14	216.763	588745.626	4902582.075	0	0	0	0
22-00-01	219.457	588751.576	4902584.385	0	0	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	dibenzofuran	fluorene	phenanthrene	anthracene
22-00-02	219.257	588751.576	4902584.385	0	0	0	0
22-00-03	219.057	588751.576	4902584.385	0	0	0	0
22-00-04	218.857	588751.576	4902584.385	0	0	0	0
22-00-05	218.657	588751.576	4902584.385	0	0	0	0
22-00-06	218.457	588751.576	4902584.385	0	0	0	0
22-00-07	218.257	588751.576	4902584.385	0	0	0	0
22-00-08	218.057	588751.576	4902584.385	0	0	0	0
22-00-09	217.857	588751.576	4902584.385	0	0	0	0
22-00-10	217.657	588751.576	4902584.385	0	0	0	0
22-00-11	217.457	588751.576	4902584.385	0	0	0	0
22-00-12	217.257	588751.576	4902584.385	0	0	0	0
22-00-13	217.057	588751.576	4902584.385	0	0	0	0
22-00-14	216.857	588751.576	4902584.385	0	0	0	0
22-01-01	219.486	588755.567	4902584.655	0	0	0	0
22-01-02	219.286	588755.567	4902584.655	0	0	0	0
22-01-03	219.086	588755.567	4902584.655	0	0	0	0
22-01-04	218.886	588755.567	4902584.655	0	0	0	0
22-01-05	218.686	588755.567	4902584.655	0	0	0	0
22-01-06	218.486	588755.567	4902584.655	0	0	0	0
22-01-07	218.286	588755.567	4902584.655	0	0	0	0
22-01-08	218.086	588755.567	4902584.655	0	0	0	0
22-01-09	217.886	588755.567	4902584.655	0	0	0	0
22-01-10	217.686	588755.567	4902584.655	0	0	0	0
22-01-11	217.486	588755.567	4902584.655	0	0	0	0
22-01-12	217.286	588755.567	4902584.655	0	0	0	0
22-01-13	217.086	588755.567	4902584.655	0	0	0	0
22-01-14	216.886	588755.567	4902584.655	0	0	0	0
22-02-01	219.524	588759.572	4902584.855	0	0	0	0
22-02-02	219.324	588759.572	4902584.855	0	0	0	0
22-02-03	219.124	588759.572	4902584.855	0	0	0	0
22-02-04	218.924	588759.572	4902584.855	0	0	0	0
22-02-05	218.724	588759.572	4902584.855	0	0	0	0
22-02-06	218.524	588759.572	4902584.855	0	0	0	0
22-02-07	218.324	588759.572	4902584.855	0	0	0	0
22-02-08	218.124	588759.572	4902584.855	0	0	0	0
22-02-09	217.924	588759.572	4902584.855	0	0	0	0
22-02-10	217.724	588759.572	4902584.855	0	0	0	0
22-02-11	217.524	588759.572	4902584.855	0	0	0	0
22-02-12	217.324	588759.572	4902584.855	0	0	0	0
22-02-13	217.124	588759.572	4902584.855	0	0	0	0
22-02-14	216.924	588759.572	4902584.855	0	0	0	0
23-01-01	219.469	588753.418	4902586.504	0	0	0	0
23-01-02	219.269	588753.418	4902586.504	0	0	0	0
23-01-03	219.069	588753.418	4902586.504	0	0	0	0
23-01-04	218.869	588753.418	4902586.504	0	0	0	0
23-01-05	218.669	588753.418	4902586.504	0	0	0	0
23-01-06	218.469	588753.418	4902586.504	0	0	0	0
23-01-07	218.269	588753.418	4902586.504	0	0	0	0
23-01-08	218.069	588753.418	4902586.504	0	0	0	0
23-01-09	217.869	588753.418	4902586.504	0	0	0	0
23-01-10	217.669	588753.418	4902586.504	0	0	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	dibenzofuran	fluorene	phenanthrene	anthracene
23-01-11	217.469	588753.418	4902586.504	0	0	0	0
23-01-12	217.269	588753.418	4902586.504	0	0	0	0
23-01-13	217.069	588753.418	4902586.504	0	0	0	0
23-01-14	216.869	588753.418	4902586.504	0	0	0	0
24-00-01	219.449	588751.214	4902589.189	0	0	0	0
24-00-02	219.149	588751.214	4902589.189	0	0	0	0
24-00-03	218.849	588751.214	4902589.189	0	0	0	0
24-00-04	218.549	588751.214	4902589.189	0	0	0	0
24-00-05	218.249	588751.214	4902589.189	0	0	0	0
24-00-06	217.949	588751.214	4902589.189	0	0	0	0
24-00-07	217.649	588751.214	4902589.189	0	0	0	0
24-00-08	217.349	588751.214	4902589.189	0	0	0	0
24-00-09	217.049	588751.214	4902589.189	0	0	0	0
24-00-10	216.749	588751.214	4902589.189	0	0	0	0
24-00-11	216.449	588751.214	4902589.189	0	0	0	0
24-00-12	216.149	588751.214	4902589.189	0	0	0	0
24-00-13	215.849	588751.214	4902589.189	0	0	0	0
24-00-14	215.549	588751.214	4902589.189	0	0	0	0
24-01-01	219.342	588755.259	4902588.456	0	0	0	0
24-01-02	219.042	588755.259	4902588.456	0	0	0	0
24-01-03	218.742	588755.259	4902588.456	0	0	0	0
24-01-04	218.442	588755.259	4902588.456	0	0	0	0
24-01-05	218.142	588755.259	4902588.456	0	0	0	0
24-01-06	217.842	588755.259	4902588.456	0	0	0	0
24-01-07	217.542	588755.259	4902588.456	0	0	0	0
24-01-08	217.242	588755.259	4902588.456	0	0	0	0
24-01-09	216.942	588755.259	4902588.456	0	0	0	0
24-01-10	216.642	588755.259	4902588.456	0	0	0	0
24-01-11	216.342	588755.259	4902588.456	0	0	0	0
24-01-12	216.042	588755.259	4902588.456	0	0	0	0
24-01-13	215.742	588755.259	4902588.456	0	0	0	0
24-01-14	215.442	588755.259	4902588.456	0	0	0	0
25-01-01	219.433	588753.177	4902590.465	0	0	0	0
25-01-02	219.233	588753.177	4902590.465	0	0	0	0
25-01-03	219.033	588753.177	4902590.465	0	0	0	0
25-01-04	218.833	588753.177	4902590.465	0	0	0	0
25-01-05	218.633	588753.177	4902590.465	0	0	0	0
25-01-06	218.433	588753.177	4902590.465	0	0	0	0
25-01-07	218.233	588753.177	4902590.465	0	0	0	0
25-01-08	218.033	588753.177	4902590.465	0	0	0	0
25-01-09	217.833	588753.177	4902590.465	0	0	0	0
25-01-10	217.633	588753.177	4902590.465	0	0	0	0
25-01-11	217.433	588753.177	4902590.465	0	0	0	0
25-01-12	217.233	588753.177	4902590.465	0	0	0	0
25-01-13	217.033	588753.177	4902590.465	0	0	0	0
25-01-14	216.833	588753.177	4902590.465	0	0	0	0
25-02-01	219.529	588757.132	4902590.769	0	0	0	0
25-02-02	219.329	588757.132	4902590.769	0	0	0	0
25-02-03	219.129	588757.132	4902590.769	0	0	0	0
25-02-04	218.929	588757.132	4902590.769	0	0	0	0
25-02-05	218.729	588757.132	4902590.769	0	0	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	dibenzofuran	fluorene	phenanthrene	anthracene
25-02-06	218.529	588757.132	4902590.769	0	0	0	0
25-02-07	218.329	588757.132	4902590.769	0	0	0	0
25-02-08	218.129	588757.132	4902590.769	0	0	0	0
25-02-09	217.929	588757.132	4902590.769	0	0	0	0
25-02-10	217.729	588757.132	4902590.769	0	0	0	0
25-02-11	217.529	588757.132	4902590.769	0	0	0	0
25-02-12	217.329	588757.132	4902590.769	0	0	0	0
25-02-14	216.929	588757.132	4902590.769	0	0	0	0
27-03-01	219.51	588760.991	4902594.857	0	0	0	0
27-03-02	219.31	588760.991	4902594.857	0	0	0	0
27-03-03	219.11	588760.991	4902594.857	0	0	0	0
27-03-04	218.91	588760.991	4902594.857	0	0	0	0
27-03-05	218.71	588760.991	4902594.857	0	0	0	0
27-03-06	218.51	588760.991	4902594.857	0	0	0	0
27-03-07	218.31	588760.991	4902594.857	0	0	0	0
27-03-08	218.11	588760.991	4902594.857	0	0	0	0
27-03-09	217.91	588760.991	4902594.857	0	0	0	0
27-03-10	217.71	588760.991	4902594.857	0	0	0	0
27-03-11	217.51	588760.991	4902594.857	0	0	0	0
27-03-12	217.31	588760.991	4902594.857	0	0	0	0
27-03-13	217.11	588760.991	4902594.857	0	0	0	0
27-03-14	216.91	588760.991	4902594.857	0	0	0	0
30-02-01	219.447	588758.593	4902600.745	0	0	0	0
30-02-02	219.247	588758.593	4902600.745	0	0	0	0
30-02-03	219.047	588758.593	4902600.745	0	0	0	0
30-02-04	218.847	588758.593	4902600.745	0	0	0	0
30-02-05	218.647	588758.593	4902600.745	0	0	0	0
30-02-06	218.447	588758.593	4902600.745	0	0	0	0
30-02-07	218.247	588758.593	4902600.745	0	0	0	0
30-02-08	218.047	588758.593	4902600.745	0	0	0	0
30-02-09	217.847	588758.593	4902600.745	0	0	0	0
30-02-10	217.647	588758.593	4902600.745	0	0	0	0
30-02-11	217.447	588758.593	4902600.745	0	0	0	0
30-02-12	217.247	588758.593	4902600.745	0	0	0	0
30-02-13	217.047	588758.593	4902600.745	0	0	0	0
30-02-14	216.847	588758.593	4902600.745	0	0	0	0
30-03-01	219.486	588762.59	4902600.914	0	0	0	0
30-03-02	219.286	588762.59	4902600.914	0	0	0	0
30-03-03	219.086	588762.59	4902600.914	0	0	0	0
30-03-04	218.886	588762.59	4902600.914	0	0	0	0
30-03-05	218.686	588762.59	4902600.914	0	0	0	0
30-03-06	218.486	588762.59	4902600.914	0	0	0	0
30-03-07	218.286	588762.59	4902600.914	0	0	0	0
30-03-08	218.086	588762.59	4902600.914	0	0	0	0
30-03-09	217.886	588762.59	4902600.914	0	0	0	0
30-03-10	217.686	588762.59	4902600.914	0	0	0	0
30-03-11	217.486	588762.59	4902600.914	0	0	0	0
30-03-12	217.286	588762.59	4902600.914	0	0	0	0
30-03-13	217.086	588762.59	4902600.914	0	0	0	0
30-03-14	216.886	588762.59	4902600.914	0	0	0	0
31-01-01	219.454	588752.494	4902602.5	0	0	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	dibenzofuran	fluorene	phenanthrene	anthracene
31-01-02	219.254	588752.494	4902602.5	0	0	0	0
31-01-03	219.054	588752.494	4902602.5	0	0	0	0
31-01-04	218.854	588752.494	4902602.5	0	0	0	0
31-01-05	218.654	588752.494	4902602.5	0	0	0	0
31-01-06	218.454	588752.494	4902602.5	0	0	0	0
31-01-07	218.254	588752.494	4902602.5	0	0	0	0
31-01-08	218.054	588752.494	4902602.5	0	0	0	0
31-01-09	217.854	588752.494	4902602.5	0	0	0	0
31-01-10	217.654	588752.494	4902602.5	0	0	0	0
31-01-11	217.454	588752.494	4902602.5	0	0	0	0
31-01-12	217.254	588752.494	4902602.5	0	0	0	0
31-01-13	217.054	588752.494	4902602.5	0	0	0	0
31-01-14	216.854	588752.494	4902602.5	0	0	0	0
31-03-01	219.404	588760.468	4902602.841	0	0	0	0
31-03-02	219.204	588760.468	4902602.841	0	0	0	0
31-03-03	219.004	588760.468	4902602.841	0	0	0	0
31-03-04	218.804	588760.468	4902602.841	0	0	0	0
31-03-05	218.604	588760.468	4902602.841	0	0	0	0
31-03-06	218.404	588760.468	4902602.841	0	0	0	0
31-03-07	218.204	588760.468	4902602.841	0	0	0	0
31-03-08	218.004	588760.468	4902602.841	0	0	0	0
31-03-09	217.804	588760.468	4902602.841	0	0	0	0
31-03-10	217.604	588760.468	4902602.841	0	0	0	0
31-03-11	217.404	588760.468	4902602.841	0	0	0	0
31-03-12	217.204	588760.468	4902602.841	0	0	0	0
31-03-13	217.004	588760.468	4902602.841	0	0	0	0
31-03-14	216.804	588760.468	4902602.841	0	0	0	0
32-01-01	219.407	588754.38	4902604.448	0	0	0	0
32-01-02	219.207	588754.38	4902604.448	0	0	0	0
32-01-03	219.007	588754.38	4902604.448	0	0	0	0
32-01-04	218.807	588754.38	4902604.448	0	0	0	0
32-01-05	218.607	588754.38	4902604.448	0	0	0	0
32-01-06	218.407	588754.38	4902604.448	0	0	0	0
32-01-07	218.207	588754.38	4902604.448	0	0	0	0
32-01-08	218.007	588754.38	4902604.448	0	0	0	0
32-01-09	217.807	588754.38	4902604.448	0	0	0	0
32-01-10	217.607	588754.38	4902604.448	0	0	0	0
32-01-11	217.407	588754.38	4902604.448	0	0	0	0
32-01-12	217.207	588754.38	4902604.448	0	0	0	0
32-01-13	217.007	588754.38	4902604.448	0	0	0	0
32-01-14	216.807	588754.38	4902604.448	0	0	0	0
32-02-01	219.402	588758.344	4902604.711	0	0	0	0
32-02-02	219.202	588758.344	4902604.711	0	0	0	0
32-02-03	219.002	588758.344	4902604.711	0	0	0	0
32-02-04	218.802	588758.344	4902604.711	0	0	0	0
32-02-05	218.602	588758.344	4902604.711	0	0	0	0
32-02-06	218.402	588758.344	4902604.711	0	0	0	0
32-02-07	218.202	588758.344	4902604.711	0	0	0	0
32-02-08	218.002	588758.344	4902604.711	0	0	0	0
32-02-09	217.802	588758.344	4902604.711	0	0	0	0
32-02-10	217.602	588758.344	4902604.711	0	0	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	dibenzofuran	fluorene	phenanthrene	anthracene
32-02-11	217.402	588758.344	4902604.711	0	0	0	0
32-02-12	217.202	588758.344	4902604.711	0	0	0	0
32-02-13	217.002	588758.344	4902604.711	0	0	0	0
32-02-14	216.802	588758.344	4902604.711	0	0	0	0
32-03-01	219.377	588762.309	4902604.996	0	0	0	0
32-03-02	219.177	588762.309	4902604.996	0	0	0	0
32-03-03	218.977	588762.309	4902604.996	0	0	0	0
32-03-04	218.777	588762.309	4902604.996	0	0	0	0
32-03-05	218.577	588762.309	4902604.996	0	0	0	0
32-03-06	218.377	588762.309	4902604.996	0	0	0	0
32-03-07	218.177	588762.309	4902604.996	0	0	0	0
32-03-08	217.977	588762.309	4902604.996	0	0	0	0
32-03-09	217.777	588762.309	4902604.996	0	0	0	0
32-03-10	217.577	588762.309	4902604.996	0	0	0	0
32-03-11	217.377	588762.309	4902604.996	0	0	0	0
32-03-12	217.177	588762.309	4902604.996	0	0	0	0
32-03-13	216.977	588762.309	4902604.996	0	0	0	0
32-03-14	216.777	588762.309	4902604.996	0	0	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	carbazole	fluoranthene	pyrene
00-01-01	219.514	588754.538	4902545.539	0	0	0
00-01-02	219.314	588754.538	4902545.539	0	0	0
00-01-03	219.114	588754.538	4902545.539	0	0	0
00-01-04	218.914	588754.538	4902545.539	0	0	0
00-01-05	218.714	588754.538	4902545.539	0	0	0
00-01-06	218.514	588754.538	4902545.539	0	0	0
00-01-07	218.314	588754.538	4902545.539	0	0	0
00-01-08	218.114	588754.538	4902545.539	0	0	0
00-01-09	217.914	588754.538	4902545.539	0	0	0
00-01-10	217.714	588754.538	4902545.539	0	0	0
00-01-11	217.514	588754.538	4902545.539	0	0	0
00-01-12	217.314	588754.538	4902545.539	0	0	0
00-01-13	217.114	588754.538	4902545.539	0	0	0
00-01-14	216.914	588754.538	4902545.539	0	0	0
00-02-01	219.65	588757.483	4902545.664	0	0	0
00-02-02	219.45	588757.483	4902545.664	0	0	0
00-02-03	219.25	588757.483	4902545.664	0	0	0
00-02-04	219.05	588757.483	4902545.664	0	0	0
00-02-05	218.85	588757.483	4902545.664	0	0	0
00-02-06	218.65	588757.483	4902545.664	0	0	0
00-02-07	218.45	588757.483	4902545.664	0	0	0
00-02-08	218.25	588757.483	4902545.664	0	0	0
00-02-09	218.05	588757.483	4902545.664	0	0	0
00-02-10	217.85	588757.483	4902545.664	0	0	0
00-02-11	217.65	588757.483	4902545.664	0	0	0
00-02-12	217.45	588757.483	4902545.664	0	0	0
00-N1-01	219.62	588753.41	4902545.509	0	0	0
00-N1-02	219.42	588753.41	4902545.509	0	0	0
00-N1-04	219.02	588753.41	4902545.509	0	0	0
00-N1-05	218.82	588753.41	4902545.509	0	0	0
00-N1-06	218.62	588753.41	4902545.509	0	0	0
00-N1-07	218.42	588753.41	4902545.509	0	0	0
00-N1-08	218.22	588753.41	4902545.509	0	0	0
00-N1-09	218.02	588753.41	4902545.509	0	0	0
00-N1-10	217.82	588753.41	4902545.509	0	0	0
00-N1-11	217.62	588753.41	4902545.509	0	0	0
00-N1-12	217.42	588753.41	4902545.509	0	0	0
00-N1-13	217.22	588753.41	4902545.509	0	0	0
00-N1-14	217.02	588753.41	4902545.509	0	0	0
00-N2-01	219.627	588750.517	4902545.278	0	0	0
00-N2-02	219.427	588750.517	4902545.278	0	0	0
00-N2-03	219.227	588750.517	4902545.278	0	0	0
00-N2-04	219.027	588750.517	4902545.278	0	0	0
00-N2-05	218.827	588750.517	4902545.278	0	0	0
00-N2-06	218.627	588750.517	4902545.278	0	0	0
00-N2-07	218.427	588750.517	4902545.278	0	0	0
00-N2-08	218.227	588750.517	4902545.278	0	0	0
00-N2-09	218.027	588750.517	4902545.278	0	0	0
00-N2-10	217.827	588750.517	4902545.278	0	0	0
00-N2-11	217.627	588750.517	4902545.278	0	0	0
00-N2-12	217.427	588750.517	4902545.278	0	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	carbazole	fluoranthene	pyrene
00-N2-13	217.227	588750.517	4902545.278	0	0	0
00-N2-14	217.027	588750.517	4902545.278	0	0	0
01-02-01	219.547	588755.967	4902546.985	0	0	0
01-02-02	219.347	588755.967	4902546.985	0	0	0
01-02-03	219.147	588755.967	4902546.985	76	0	0
01-02-04	218.947	588755.967	4902546.985	158	0	0
01-02-05	218.747	588755.967	4902546.985	299	0	0
01-02-06	218.547	588755.967	4902546.985	123	0	0
01-02-07	218.347	588755.967	4902546.985	304	0	0
01-02-08	218.147	588755.967	4902546.985	335	0	0
01-02-09	217.947	588755.967	4902546.985	330	0	0
01-02-10	217.747	588755.967	4902546.985	328	0	0
01-02-11	217.547	588755.967	4902546.985	85	0	0
01-02-12	217.347	588755.967	4902546.985	0	0	0
01-03-01	219.575	588756.931	4902547.074	0	0	0
01-03-02	219.375	588756.931	4902547.074	0	0	0
01-03-03	219.175	588756.931	4902547.074	0	0	0
01-03-04	218.975	588756.931	4902547.074	0	0	0
01-03-05	218.775	588756.931	4902547.074	0	0	0
01-03-06	218.575	588756.931	4902547.074	0	0	0
01-03-07	218.375	588756.931	4902547.074	0	0	0
01-03-08	218.175	588756.931	4902547.074	0	0	0
01-03-09	217.975	588756.931	4902547.074	0	0	0
01-03-10	217.775	588756.931	4902547.074	0	0	0
01-03-11	217.575	588756.931	4902547.074	0	0	0
01-03-12	217.375	588756.931	4902547.074	0	0	0
01A-02-01	219.544	588757.286	4902547.677	0	0	0
01A-02-02	219.344	588757.286	4902547.677	0	0	0
01A-02-03	219.144	588757.286	4902547.677	0	0	0
01A-02-04	218.944	588757.286	4902547.677	0	0	0
01A-02-05	218.744	588757.286	4902547.677	0	0	0
01A-02-06	218.544	588757.286	4902547.677	0	0	0
01A-02-07	218.344	588757.286	4902547.677	0	0	0
01A-02-08	218.144	588757.286	4902547.677	0	0	0
01A-02-09	217.944	588757.286	4902547.677	0	0	0
01A-02-10	217.744	588757.286	4902547.677	0	0	0
01A-02-12	217.344	588757.286	4902547.677	0	0	0
01A-02-13	217.144	588757.286	4902547.677	0	0	0
01A-02-14	216.944	588757.286	4902547.677	0	0	0
01A-03-01	219.604	588758.307	4902547.778	0	0	0
01A-03-03	219.204	588758.307	4902547.778	0	0	0
01A-03-04	219.004	588758.307	4902547.778	0	0	0
01A-03-05	218.804	588758.307	4902547.778	0	0	0
01A-03-06	218.604	588758.307	4902547.778	0	0	0
01A-03-07	218.404	588758.307	4902547.778	0	0	0
01A-03-08	218.204	588758.307	4902547.778	0	0	0
01A-03-09	218.004	588758.307	4902547.778	0	0	0
01A-03-10	217.804	588758.307	4902547.778	0	0	0
01A-03-11	217.604	588758.307	4902547.778	0	0	0
01A-03-12	217.404	588758.307	4902547.778	0	0	0
01A-03-13	217.204	588758.307	4902547.778	0	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	carbazole	fluoranthene	pyrene
01A-03-14	217.004	588758.307	4902547.778	0	0	0
01A-N2-02	219.451	588749.29	4902547.171	0	0	0
01A-N2-03	219.251	588749.29	4902547.171	0	0	0
01A-N2-04	219.051	588749.29	4902547.171	0	0	0
01A-N2-05	218.851	588749.29	4902547.171	0	0	0
01A-N2-06	218.651	588749.29	4902547.171	0	0	0
01A-N2-07	218.451	588749.29	4902547.171	0	0	0
01A-N2-08	218.251	588749.29	4902547.171	0	0	0
01A-N2-09	218.051	588749.29	4902547.171	0	0	0
01A-N2-10	217.851	588749.29	4902547.171	0	0	0
01A-N2-11	217.651	588749.29	4902547.171	0	0	0
01A-N2-12	217.451	588749.29	4902547.171	0	0	0
01A-N2-13	217.251	588749.29	4902547.171	0	0	0
01A-N2-14	217.051	588749.29	4902547.171	0	0	0
02-00-02	219.313	588753.81	4902547.849	0	0	0
02-00-03	219.113	588753.81	4902547.849	0	0	0
02-00-04	218.913	588753.81	4902547.849	0	0	0
02-00-05	218.713	588753.81	4902547.849	0	0	0
02-00-06	218.513	588753.81	4902547.849	0	0	0
02-00-07	218.313	588753.81	4902547.849	0	0	0
02-00-08	218.113	588753.81	4902547.849	0	0	0
02-00-09	217.913	588753.81	4902547.849	0	0	0
02-00-10	217.713	588753.81	4902547.849	0	0	0
02-00-11	217.513	588753.81	4902547.849	0	0	0
02-00-12	217.313	588753.81	4902547.849	0	0	0
02-00-14	216.913	588753.81	4902547.849	0	0	0
02-01-01	219.25	588755.137	4902547.928	0	0	0
02-01-02	219.05	588755.137	4902547.928	0	0	0
02-01-03	218.85	588755.137	4902547.928	188	0	0
02-01-04	218.65	588755.137	4902547.928	145	0	0
02-01-05	218.45	588755.137	4902547.928	175	0	0
02-01-06	218.25	588755.137	4902547.928	209	0	0
02-01-07	218.05	588755.137	4902547.928	219	0	0
02-01-08	217.85	588755.137	4902547.928	190	0	0
02-01-09	217.65	588755.137	4902547.928	233	0	0
02-01-10	217.45	588755.137	4902547.928	244	0	0
02-01-11	217.25	588755.137	4902547.928	0	0	0
02-01-12	217.05	588755.137	4902547.928	0	0	0
02-01-13	216.85	588755.137	4902547.928	0	0	0
02-01-14	216.65	588755.137	4902547.928	0	0	0
02-02-01	219.631	588756.354	4902548.057	0	0	0
02-02-02	219.431	588756.354	4902548.057	0	0	0
02-02-03	219.231	588756.354	4902548.057	0	0	0
02-02-04	219.031	588756.354	4902548.057	0	0	0
02-02-05	218.831	588756.354	4902548.057	0	0	0
02-02-06	218.631	588756.354	4902548.057	127	0	0
02-02-07	218.431	588756.354	4902548.057	99	0	0
02-02-08	218.231	588756.354	4902548.057	60	0	0
02-02-09	218.031	588756.354	4902548.057	54	0	0
02-02-10	217.831	588756.354	4902548.057	78	0	0
02-02-11	217.631	588756.354	4902548.057	0	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	carbazole	fluoranthene	pyrene
02-02-12	217.431	588756.354	4902548.057	114	0	0
02-02-13	217.231	588756.354	4902548.057	0	0	0
02-02-14	217.031	588756.354	4902548.057	0	0	0
02-03-01	219.658	588757.57	4902548.114	0	0	0
02-03-03	219.258	588757.57	4902548.114	0	0	0
02-03-04	219.058	588757.57	4902548.114	0	0	0
02-03-05	218.858	588757.57	4902548.114	0	0	0
02-03-06	218.658	588757.57	4902548.114	0	0	0
02-03-08	218.258	588757.57	4902548.114	0	0	0
02-03-09	218.058	588757.57	4902548.114	0	0	0
02-03-10	217.858	588757.57	4902548.114	0	0	0
02-03-11	217.658	588757.57	4902548.114	0	0	0
02-03-12	217.458	588757.57	4902548.114	0	0	0
02-03-13	217.258	588757.57	4902548.114	0	0	0
02-N1-02	219.045	588752.68	4902547.725	0	0	0
02-N1-03	218.845	588752.68	4902547.725	0	0	0
02-N1-04	218.645	588752.68	4902547.725	89	0	0
02-N1-05	218.445	588752.68	4902547.725	87	0	0
02-N1-06	218.245	588752.68	4902547.725	94	0	0
02-N1-07	218.045	588752.68	4902547.725	140	0	0
02-N1-08	217.845	588752.68	4902547.725	70	0	0
02-N1-09	217.645	588752.68	4902547.725	90	0	0
02-N1-10	217.445	588752.68	4902547.725	233	0	0
02-N1-11	217.245	588752.68	4902547.725	0	0	0
02-N1-12	217.045	588752.68	4902547.725	0	0	0
02-N1-13	216.845	588752.68	4902547.725	0	0	0
02-N1-14	216.645	588752.68	4902547.725	0	0	0
02-N2-01	219.277	588751.465	4902547.691	0	0	0
02-N2-02	219.077	588751.465	4902547.691	0	0	0
02-N2-03	218.877	588751.465	4902547.691	0	0	0
02-N2-04	218.677	588751.465	4902547.691	0	0	0
02-N2-05	218.477	588751.465	4902547.691	0	0	0
02-N2-06	218.277	588751.465	4902547.691	0	0	0
02-N2-07	218.077	588751.465	4902547.691	0	0	0
02-N2-08	217.877	588751.465	4902547.691	0	0	0
02-N2-09	217.677	588751.465	4902547.691	0	0	0
02-N2-10	217.477	588751.465	4902547.691	0	0	0
02-N2-11	217.277	588751.465	4902547.691	0	0	0
02-N2-12	217.077	588751.465	4902547.691	0	0	0
02-N2-13	216.877	588751.465	4902547.691	0	0	0
02-N2-14	216.677	588751.465	4902547.691	0	0	0
03-00-01	219.482	588753.783	4902548.892	0	0	0
03-00-02	219.282	588753.783	4902548.892	0	0	0
03-00-03	219.082	588753.783	4902548.892	0	0	0
03-00-04	218.882	588753.783	4902548.892	83	0	0
03-00-05	218.682	588753.783	4902548.892	0	0	0
03-00-06	218.482	588753.783	4902548.892	62	0	0
03-00-07	218.282	588753.783	4902548.892	116	0	0
03-00-08	218.082	588753.783	4902548.892	98	0	0
03-00-09	217.882	588753.783	4902548.892	117	0	0
03-00-10	217.682	588753.783	4902548.892	0	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	carbazole	fluoranthene	pyrene
03-00-11	217.482	588753.783	4902548.892	0	0	0
03-00-12	217.282	588753.783	4902548.892	0	0	0
03-00-13	217.082	588753.783	4902548.892	0	0	0
03-00-14	216.882	588753.783	4902548.892	0	0	0
03-01-01	219.121	588755.033	4902548.962	0	0	0
03-01-02	218.921	588755.033	4902548.962	103	0	0
03-01-03	218.721	588755.033	4902548.962	325	0	0
03-01-04	218.521	588755.033	4902548.962	350	0	0
03-01-05	218.321	588755.033	4902548.962	290	0	0
03-01-06	218.121	588755.033	4902548.962	303	0	0
03-01-07	217.921	588755.033	4902548.962	316	0	0
03-01-08	217.721	588755.033	4902548.962	356	0	0
03-01-09	217.521	588755.033	4902548.962	330	0	0
03-01-10	217.321	588755.033	4902548.962	251	0	0
03-01-11	217.121	588755.033	4902548.962	0	0	0
03-01-12	216.921	588755.033	4902548.962	0	0	0
03-01-13	216.721	588755.033	4902548.962	0	0	0
03-01-14	216.521	588755.033	4902548.962	0	0	0
03-02-01	219.12	588756.298	4902549.036	0	0	0
03-02-02	218.92	588756.298	4902549.036	0	0	0
03-02-03	218.72	588756.298	4902549.036	0	0	0
03-02-04	218.52	588756.298	4902549.036	130	0	0
03-02-05	218.32	588756.298	4902549.036	187	0	0
03-02-06	218.12	588756.298	4902549.036	132	0	0
03-02-07	217.92	588756.298	4902549.036	170	0	0
03-02-08	217.72	588756.298	4902549.036	137	0	0
03-02-09	217.52	588756.298	4902549.036	129	0	0
03-02-10	217.32	588756.298	4902549.036	122	0	0
03-02-11	217.12	588756.298	4902549.036	0	0	0
03-02-12	216.92	588756.298	4902549.036	0	0	0
03-02-13	216.72	588756.298	4902549.036	0	0	0
03-02-14	216.52	588756.298	4902549.036	0	0	0
03-03-01	219.077	588757.524	4902549.086	0	0	0
03-03-02	218.877	588757.524	4902549.086	0	0	0
03-03-03	218.677	588757.524	4902549.086	0	0	0
03-03-04	218.477	588757.524	4902549.086	0	0	0
03-03-05	218.277	588757.524	4902549.086	0	0	0
03-03-06	218.077	588757.524	4902549.086	0	0	0
03-03-07	217.877	588757.524	4902549.086	0	0	0
03-03-08	217.677	588757.524	4902549.086	0	0	0
03-03-09	217.477	588757.524	4902549.086	0	0	0
03-03-10	217.277	588757.524	4902549.086	0	0	0
03-03-11	217.077	588757.524	4902549.086	0	0	0
03-03-12	216.877	588757.524	4902549.086	0	0	0
03-03-13	216.677	588757.524	4902549.086	0	0	0
03-03-14	216.477	588757.524	4902549.086	0	0	0
03A-N2-01	219.658	588750.731	4902549.552	0	0	0
03A-N2-02	219.458	588750.731	4902549.552	0	0	0
03A-N2-03	219.258	588750.731	4902549.552	0	0	0
03A-N2-04	219.058	588750.731	4902549.552	0	0	0
03A-N2-05	218.858	588750.731	4902549.552	0	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	carbazole	fluoranthene	pyrene
03A-N2-06	218.658	588750.731	4902549.552	0	0	0
03A-N2-07	218.458	588750.731	4902549.552	0	0	0
03A-N2-08	218.258	588750.731	4902549.552	0	0	0
03A-N2-09	218.058	588750.731	4902549.552	0	0	0
03A-N2-10	217.858	588750.731	4902549.552	0	0	0
03A-N2-11	217.658	588750.731	4902549.552	0	0	0
03A-N2-12	217.458	588750.731	4902549.552	0	0	0
03A-N2-13	217.258	588750.731	4902549.552	0	0	0
03A-N2-14	217.058	588750.731	4902549.552	0	0	0
03-N1-01	219.237	588752.622	4902548.812	0	0	0
03-N1-02	219.037	588752.622	4902548.812	214	0	0
03-N1-03	218.837	588752.622	4902548.812	145	0	0
03-N1-04	218.637	588752.622	4902548.812	237	0	0
03-N1-05	218.437	588752.622	4902548.812	230	0	0
03-N1-06	218.237	588752.622	4902548.812	169	0	0
03-N1-07	218.037	588752.622	4902548.812	248	0	0
03-N1-08	217.837	588752.622	4902548.812	223	0	0
03-N1-09	217.637	588752.622	4902548.812	0	0	0
03-N1-10	217.437	588752.622	4902548.812	282	0	0
03-N1-11	217.237	588752.622	4902548.812	0	0	0
03-N1-12	217.037	588752.622	4902548.812	0	0	0
03-N1-13	216.837	588752.622	4902548.812	0	0	0
03-N1-14	216.637	588752.622	4902548.812	0	0	0
03-N2-01	219.272	588751.394	4902548.739	0	0	0
03-N2-02	219.072	588751.394	4902548.739	0	0	0
03-N2-03	218.872	588751.394	4902548.739	0	0	0
03-N2-04	218.672	588751.394	4902548.739	0	0	0
03-N2-05	218.472	588751.394	4902548.739	0	0	0
03-N2-06	218.272	588751.394	4902548.739	0	0	0
03-N2-07	218.072	588751.394	4902548.739	0	0	0
03-N2-08	217.872	588751.394	4902548.739	0	0	0
03-N2-09	217.672	588751.394	4902548.739	0	0	0
03-N2-10	217.472	588751.394	4902548.739	0	0	0
03-N2-11	217.272	588751.394	4902548.739	0	0	0
03-N2-12	217.072	588751.394	4902548.739	0	0	0
03-N2-13	216.872	588751.394	4902548.739	0	0	0
03-N2-14	216.672	588751.394	4902548.739	0	0	0
03-N3-01	219.278	588750.139	4902548.66	0	0	0
03-N3-02	219.078	588750.139	4902548.66	0	0	0
03-N3-03	218.878	588750.139	4902548.66	0	0	0
03-N3-04	218.678	588750.139	4902548.66	0	0	0
03-N3-05	218.478	588750.139	4902548.66	0	0	0
03-N3-06	218.278	588750.139	4902548.66	0	0	0
03-N3-07	218.078	588750.139	4902548.66	0	0	0
03-N3-08	217.878	588750.139	4902548.66	0	0	0
03-N3-09	217.678	588750.139	4902548.66	0	0	0
03-N3-10	217.478	588750.139	4902548.66	0	0	0
03-N3-11	217.278	588750.139	4902548.66	0	0	0
03-N3-12	217.078	588750.139	4902548.66	0	0	0
03-N3-13	216.878	588750.139	4902548.66	0	0	0
03-N3-14	216.678	588750.139	4902548.66	0	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	carbazole	fluoranthene	pyrene
04-00-01	219.114	588753.752	4902550.368	0	0	0
04-00-02	218.914	588753.752	4902550.368	0	0	0
04-00-03	218.714	588753.752	4902550.368	0	0	0
04-00-04	218.514	588753.752	4902550.368	0	0	0
04-00-05	218.314	588753.752	4902550.368	0	0	0
04-00-06	218.114	588753.752	4902550.368	0	0	0
04-00-07	217.914	588753.752	4902550.368	0	0	0
04-00-08	217.714	588753.752	4902550.368	0	0	0
04-00-09	217.514	588753.752	4902550.368	70	0	0
04-00-10	217.314	588753.752	4902550.368	0	0	0
04-00-11	217.114	588753.752	4902550.368	0	0	0
04-00-12	216.914	588753.752	4902550.368	0	0	0
04-00-13	216.714	588753.752	4902550.368	0	0	0
04-00-14	216.514	588753.752	4902550.368	0	0	0
04-01-01	219.228	588754.969	4902550.459	0	0	0
04-01-02	219.028	588754.969	4902550.459	0	0	0
04-01-03	218.828	588754.969	4902550.459	0	0	0
04-01-04	218.628	588754.969	4902550.459	0	0	0
04-01-05	218.428	588754.969	4902550.459	0	0	0
04-01-06	218.228	588754.969	4902550.459	46	0	0
04-01-07	218.028	588754.969	4902550.459	0	0	0
04-01-08	217.828	588754.969	4902550.459	0	0	0
04-01-09	217.628	588754.969	4902550.459	0	0	0
04-01-10	217.428	588754.969	4902550.459	0	0	0
04-01-11	217.228	588754.969	4902550.459	0	0	0
04-01-12	217.028	588754.969	4902550.459	0	0	0
04-01-13	216.828	588754.969	4902550.459	0	0	0
04-01-14	216.628	588754.969	4902550.459	0	0	0
04-02-01	219.232	588756.166	4902550.503	0	0	0
04-02-02	219.032	588756.166	4902550.503	0	0	0
04-02-03	218.832	588756.166	4902550.503	0	0	0
04-02-04	218.632	588756.166	4902550.503	0	0	0
04-02-05	218.432	588756.166	4902550.503	0	0	0
04-02-06	218.232	588756.166	4902550.503	0	0	0
04-02-07	218.032	588756.166	4902550.503	0	0	0
04-02-08	217.832	588756.166	4902550.503	0	0	0
04-02-09	217.632	588756.166	4902550.503	0	0	0
04-02-10	217.432	588756.166	4902550.503	0	0	0
04-02-11	217.232	588756.166	4902550.503	0	0	0
04-02-12	217.032	588756.166	4902550.503	0	0	0
04-02-13	216.832	588756.166	4902550.503	0	0	0
04-02-14	216.632	588756.166	4902550.503	0	0	0
04-03-01	219.061	588757.443	4902550.616	0	0	0
04-03-02	218.861	588757.443	4902550.616	0	0	0
04-03-03	218.661	588757.443	4902550.616	0	0	0
04-03-04	218.461	588757.443	4902550.616	0	0	0
04-03-05	218.261	588757.443	4902550.616	0	0	0
04-03-06	218.061	588757.443	4902550.616	0	0	0
04-03-07	217.861	588757.443	4902550.616	0	0	0
04-03-08	217.661	588757.443	4902550.616	0	0	0
04-03-09	217.461	588757.443	4902550.616	0	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	carbazole	fluoranthene	pyrene
04-03-10	217.261	588757.443	4902550.616	0	0	0
04-03-11	217.061	588757.443	4902550.616	0	0	0
04-03-12	216.861	588757.443	4902550.616	0	0	0
04-03-13	216.661	588757.443	4902550.616	0	0	0
04-03-14	216.461	588757.443	4902550.616	0	0	0
04-04-01	219.189	588758.708	4902550.654	0	0	0
04-04-02	218.989	588758.708	4902550.654	0	0	0
04-04-03	218.789	588758.708	4902550.654	0	0	0
04-04-04	218.589	588758.708	4902550.654	0	0	0
04-04-05	218.389	588758.708	4902550.654	0	0	0
04-04-06	218.189	588758.708	4902550.654	0	0	0
04-04-07	217.989	588758.708	4902550.654	0	0	0
04-04-08	217.789	588758.708	4902550.654	0	0	0
04-04-09	217.589	588758.708	4902550.654	0	0	0
04-04-10	217.389	588758.708	4902550.654	0	0	0
04-04-11	217.189	588758.708	4902550.654	0	0	0
04-04-12	216.989	588758.708	4902550.654	0	0	0
04-04-13	216.789	588758.708	4902550.654	0	0	0
04-04-14	216.589	588758.708	4902550.654	0	0	0
04A-N1-01	219.626	588751.744	4902550.801	0	0	0
04A-N1-02	219.426	588751.744	4902550.801	0	0	0
04A-N1-03	219.226	588751.744	4902550.801	0	0	0
04A-N1-04	219.026	588751.744	4902550.801	0	0	0
04A-N1-05	218.826	588751.744	4902550.801	49	0	0
04A-N1-06	218.626	588751.744	4902550.801	59	0	0
04A-N1-07	218.426	588751.744	4902550.801	56	0	0
04A-N1-08	218.226	588751.744	4902550.801	80	0	0
04A-N1-09	218.026	588751.744	4902550.801	46	0	0
04A-N1-10	217.826	588751.744	4902550.801	46	0	0
04A-N1-11	217.626	588751.744	4902550.801	0	0	0
04A-N1-12	217.426	588751.744	4902550.801	0	0	0
04A-N1-13	217.226	588751.744	4902550.801	0	0	0
04-N1-01	219.256	588752.529	4902550.303	0	0	0
04-N1-02	219.056	588752.529	4902550.303	0	0	0
04-N1-03	218.856	588752.529	4902550.303	0	0	0
04-N1-04	218.656	588752.529	4902550.303	66	0	0
04-N1-05	218.456	588752.529	4902550.303	127	0	0
04-N1-06	218.256	588752.529	4902550.303	90	0	0
04-N1-07	218.056	588752.529	4902550.303	136	0	0
04-N1-08	217.856	588752.529	4902550.303	153	0	0
04-N1-09	217.656	588752.529	4902550.303	124	0	0
04-N1-10	217.456	588752.529	4902550.303	107	0	0
04-N1-11	217.256	588752.529	4902550.303	0	0	0
04-N1-12	217.056	588752.529	4902550.303	0	0	0
04-N1-13	216.856	588752.529	4902550.303	0	0	0
04-N1-14	216.656	588752.529	4902550.303	0	0	0
04-N2-01	219.115	588751.285	4902550.277	0	0	0
04-N2-02	218.915	588751.285	4902550.277	0	0	0
04-N2-03	218.715	588751.285	4902550.277	0	0	0
04-N2-04	218.515	588751.285	4902550.277	0	0	0
04-N2-05	218.315	588751.285	4902550.277	0	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	carbazole	fluoranthene	pyrene
04-N2-06	218.115	588751.285	4902550.277	0	0	0
04-N2-07	217.915	588751.285	4902550.277	0	0	0
04-N2-08	217.715	588751.285	4902550.277	0	0	0
04-N2-09	217.515	588751.285	4902550.277	0	0	0
04-N2-10	217.315	588751.285	4902550.277	0	0	0
04-N2-11	217.115	588751.285	4902550.277	0	0	0
04-N2-12	216.915	588751.285	4902550.277	0	0	0
04-N2-13	216.715	588751.285	4902550.277	0	0	0
04-N2-14	216.515	588751.285	4902550.277	0	0	0
04-N3-10	217.306	588750.063	4902550.177	0	0	0
04-N3-11	217.106	588750.063	4902550.177	0	0	0
04-N3-12	216.906	588750.063	4902550.177	0	0	0
04-N3-13	216.706	588750.063	4902550.177	0	0	0
04-N3-14	216.506	588750.063	4902550.177	0	0	0
05-00-01	219.118	588753.626	4902551.844	0	0	0
05-00-02	218.918	588753.626	4902551.844	0	0	0
05-00-03	218.718	588753.626	4902551.844	0	0	0
05-00-04	218.518	588753.626	4902551.844	171	0	0
05-00-05	218.318	588753.626	4902551.844	164	0	0
05-00-06	218.118	588753.626	4902551.844	0	0	0
05-00-07	217.918	588753.626	4902551.844	0	0	0
05-00-08	217.718	588753.626	4902551.844	0	0	0
05-00-09	217.518	588753.626	4902551.844	155	0	0
05-00-10	217.318	588753.626	4902551.844	209	0	0
05-00-11	217.118	588753.626	4902551.844	132	0	0
05-00-12	216.918	588753.626	4902551.844	0	0	0
05-00-13	216.718	588753.626	4902551.844	0	0	0
05-00-14	216.518	588753.626	4902551.844	0	0	0
05-01-01	219.113	588754.865	4902551.933	0	0	0
05-01-02	218.913	588754.865	4902551.933	0	0	0
05-01-03	218.713	588754.865	4902551.933	0	0	0
05-01-04	218.513	588754.865	4902551.933	102	0	0
05-01-05	218.313	588754.865	4902551.933	0	0	0
05-01-06	218.113	588754.865	4902551.933	0	0	0
05-01-07	217.913	588754.865	4902551.933	0	0	0
05-01-08	217.713	588754.865	4902551.933	0	0	0
05-01-09	217.513	588754.865	4902551.933	91	0	0
05-01-10	217.313	588754.865	4902551.933	92	0	0
05-01-11	217.113	588754.865	4902551.933	0	0	0
05-01-12	216.913	588754.865	4902551.933	0	0	0
05-01-13	216.713	588754.865	4902551.933	0	0	0
05-02-01	219.055	588756.096	4902551.992	0	0	0
05-02-02	218.855	588756.096	4902551.992	94	0	0
05-02-03	218.655	588756.096	4902551.992	210	0	0
05-02-04	218.455	588756.096	4902551.992	113	0	0
05-02-05	218.255	588756.096	4902551.992	46	0	0
05-02-06	218.055	588756.096	4902551.992	142	0	0
05-02-07	217.855	588756.096	4902551.992	120	0	0
05-02-08	217.655	588756.096	4902551.992	80	0	0
05-02-09	217.455	588756.096	4902551.992	83	0	0
05-02-11	217.055	588756.096	4902551.992	0	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	carbazole	fluoranthene	pyrene
05-02-12	216.855	588756.096	4902551.992	0	0	0
05-02-13	216.655	588756.096	4902551.992	0	0	0
05-02-14	216.455	588756.096	4902551.992	0	0	0
05-03-01	219.094	588757.352	4902552.107	0	0	0
05-03-02	218.894	588757.352	4902552.107	0	0	0
05-03-03	218.694	588757.352	4902552.107	0	0	0
05-03-04	218.494	588757.352	4902552.107	0	0	0
05-03-05	218.294	588757.352	4902552.107	0	0	0
05-03-06	218.094	588757.352	4902552.107	0	0	0
05-03-07	217.894	588757.352	4902552.107	0	0	0
05-03-08	217.694	588757.352	4902552.107	0	0	0
05-03-09	217.494	588757.352	4902552.107	0	0	0
05-03-10	217.294	588757.352	4902552.107	0	0	0
05-03-11	217.094	588757.352	4902552.107	0	0	0
05-03-12	216.894	588757.352	4902552.107	0	0	0
05-03-13	216.694	588757.352	4902552.107	0	0	0
05-03-14	216.494	588757.352	4902552.107	0	0	0
05-04-01	219.073	588758.57	4902552.186	0	0	0
05-04-02	218.873	588758.57	4902552.186	0	0	0
05-04-03	218.673	588758.57	4902552.186	0	0	0
05-04-04	218.473	588758.57	4902552.186	0	0	0
05-04-05	218.273	588758.57	4902552.186	0	0	0
05-04-06	218.073	588758.57	4902552.186	0	0	0
05-04-07	217.873	588758.57	4902552.186	0	0	0
05-04-08	217.673	588758.57	4902552.186	0	0	0
05-04-09	217.473	588758.57	4902552.186	0	0	0
05-04-10	217.273	588758.57	4902552.186	0	0	0
05-04-11	217.073	588758.57	4902552.186	0	0	0
05-04-12	216.873	588758.57	4902552.186	0	0	0
05-04-13	216.673	588758.57	4902552.186	0	0	0
05-04-14	216.473	588758.57	4902552.186	0	0	0
05-05-01	219.576	588759.79	4902552.263	0	0	0
05-05-02	219.376	588759.79	4902552.263	0	0	0
05-05-03	219.176	588759.79	4902552.263	0	0	0
05-05-04	218.976	588759.79	4902552.263	0	0	0
05-05-05	218.776	588759.79	4902552.263	0	0	0
05-05-06	218.576	588759.79	4902552.263	0	0	0
05-05-07	218.376	588759.79	4902552.263	0	0	0
05-05-08	218.176	588759.79	4902552.263	0	0	0
05-05-09	217.976	588759.79	4902552.263	0	0	0
05-05-10	217.776	588759.79	4902552.263	0	0	0
05-05-11	217.576	588759.79	4902552.263	0	0	0
05-05-12	217.376	588759.79	4902552.263	0	0	0
05-05-13	217.176	588759.79	4902552.263	0	0	0
05-05-14	216.976	588759.79	4902552.263	0	0	0
05-N1-02	218.915	588752.41	4902551.788	13	0	0
05-N1-03	218.715	588752.41	4902551.788	0	0	0
05-N1-04	218.515	588752.41	4902551.788	46	0	0
05-N1-05	218.315	588752.41	4902551.788	36	0	0
05-N1-07	217.915	588752.41	4902551.788	95	0	0
05-N1-08	217.715	588752.41	4902551.788	97	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	carbazole	fluoranthene	pyrene
05-N1-09	217.515	588752.41	4902551.788	54	0	0
05-N1-11	217.115	588752.41	4902551.788	99	0	0
05-N1-12	216.915	588752.41	4902551.788	0	0	0
05-N1-13	216.715	588752.41	4902551.788	0	0	0
05-N1-14	216.515	588752.41	4902551.788	0	0	0
05-N2-01	219.195	588751.146	4902551.715	0	0	0
05-N2-02	218.995	588751.146	4902551.715	0	0	0
05-N2-03	218.795	588751.146	4902551.715	0	0	0
05-N2-04	218.595	588751.146	4902551.715	0	0	0
05-N2-05	218.395	588751.146	4902551.715	0	0	0
05-N2-06	218.195	588751.146	4902551.715	0	0	0
05-N2-07	217.995	588751.146	4902551.715	0	0	0
05-N2-08	217.795	588751.146	4902551.715	0	0	0
05-N2-09	217.595	588751.146	4902551.715	0	0	0
05-N2-10	217.395	588751.146	4902551.715	0	0	0
05-N2-11	217.195	588751.146	4902551.715	0	0	0
05-N2-12	216.995	588751.146	4902551.715	0	0	0
05-N2-13	216.795	588751.146	4902551.715	0	0	0
05-N2-14	216.595	588751.146	4902551.715	0	0	0
05-N3-01	219.19	588750.106	4902551.7	0	0	0
05-N3-02	218.99	588750.106	4902551.7	0	0	0
05-N3-03	218.79	588750.106	4902551.7	0	0	0
05-N3-04	218.59	588750.106	4902551.7	0	0	0
05-N3-05	218.39	588750.106	4902551.7	0	0	0
05-N3-06	218.19	588750.106	4902551.7	0	0	0
05-N3-07	217.99	588750.106	4902551.7	0	0	0
05-N3-08	217.79	588750.106	4902551.7	0	0	0
05-N3-09	217.59	588750.106	4902551.7	0	0	0
05-N3-10	217.39	588750.106	4902551.7	0	0	0
05-N3-11	217.19	588750.106	4902551.7	0	0	0
05-N3-12	216.99	588750.106	4902551.7	0	0	0
05-N3-13	216.79	588750.106	4902551.7	0	0	0
05-N3-14	216.59	588750.106	4902551.7	0	0	0
06-00-01	219.154	588753.565	4902553.327	0	0	0
06-00-02	218.954	588753.565	4902553.327	0	0	0
06-00-03	218.754	588753.565	4902553.327	63	0	0
06-00-04	218.554	588753.565	4902553.327	99	0	0
06-00-05	218.354	588753.565	4902553.327	53	0	0
06-00-06	218.154	588753.565	4902553.327	0	0	0
06-00-07	217.954	588753.565	4902553.327	0	0	0
06-00-08	217.754	588753.565	4902553.327	41	0	0
06-00-09	217.554	588753.565	4902553.327	119	0	0
06-00-10	217.354	588753.565	4902553.327	141	0	0
06-00-11	217.154	588753.565	4902553.327	63	0	0
06-00-12	216.954	588753.565	4902553.327	0	0	0
06-00-13	216.754	588753.565	4902553.327	0	0	0
06-00-14	216.554	588753.565	4902553.327	0	0	0
06-01-01	219.269	588755.02	4902553.456	0	0	0
06-01-02	219.069	588755.02	4902553.456	80	0	0
06-01-03	218.869	588755.02	4902553.456	124	0	0
06-01-04	218.669	588755.02	4902553.456	0	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	carbazole	fluoranthene	pyrene
06-01-05	218.469	588755.02	4902553.456	49	0	0
06-01-06	218.269	588755.02	4902553.456	0	0	0
06-01-07	218.069	588755.02	4902553.456	0	0	0
06-01-08	217.869	588755.02	4902553.456	0	0	0
06-01-09	217.669	588755.02	4902553.456	0	0	0
06-01-10	217.469	588755.02	4902553.456	116	0	0
06-01-11	217.269	588755.02	4902553.456	126	0	0
06-01-12	217.069	588755.02	4902553.456	0	0	0
06-01-13	216.869	588755.02	4902553.456	0	0	0
06-01-14	216.669	588755.02	4902553.456	0	0	0
06-02-02	218.894	588756.533	4902553.544	0	0	0
06-02-03	218.694	588756.533	4902553.544	0	0	0
06-02-04	218.494	588756.533	4902553.544	0	0	0
06-02-05	218.294	588756.533	4902553.544	0	0	0
06-02-06	218.094	588756.533	4902553.544	0	0	0
06-02-07	217.894	588756.533	4902553.544	0	0	0
06-02-08	217.694	588756.533	4902553.544	0	0	0
06-02-09	217.494	588756.533	4902553.544	0	0	0
06-02-10	217.294	588756.533	4902553.544	0	0	0
06-02-11	217.094	588756.533	4902553.544	0	0	0
06-02-13	216.694	588756.533	4902553.544	0	0	0
06-03-01	219.193	588757.941	4902553.62	0	0	0
06-03-02	218.993	588757.941	4902553.62	0	0	0
06-03-03	218.793	588757.941	4902553.62	0	0	0
06-03-04	218.593	588757.941	4902553.62	0	0	0
06-03-05	218.393	588757.941	4902553.62	0	0	0
06-03-06	218.193	588757.941	4902553.62	0	0	0
06-03-07	217.993	588757.941	4902553.62	0	0	0
06-03-08	217.793	588757.941	4902553.62	0	0	0
06-03-09	217.593	588757.941	4902553.62	0	0	0
06-03-10	217.393	588757.941	4902553.62	0	0	0
06-03-11	217.193	588757.941	4902553.62	0	0	0
06-03-12	216.993	588757.941	4902553.62	0	0	0
06-03-13	216.793	588757.941	4902553.62	0	0	0
06-03-14	216.593	588757.941	4902553.62	0	0	0
06-04-01	219.232	588759.386	4902553.696	0	0	0
06-04-02	219.032	588759.386	4902553.696	0	0	0
06-04-03	218.832	588759.386	4902553.696	0	0	0
06-04-04	218.632	588759.386	4902553.696	0	0	0
06-04-05	218.432	588759.386	4902553.696	0	0	0
06-04-06	218.232	588759.386	4902553.696	0	0	0
06-04-07	218.032	588759.386	4902553.696	0	0	0
06-04-08	217.832	588759.386	4902553.696	0	0	0
06-04-09	217.632	588759.386	4902553.696	0	0	0
06-04-10	217.432	588759.386	4902553.696	0	0	0
06-04-11	217.232	588759.386	4902553.696	0	0	0
06-04-12	217.032	588759.386	4902553.696	0	0	0
06-04-13	216.832	588759.386	4902553.696	0	0	0
06-04-14	216.632	588759.386	4902553.696	0	0	0
06A-01-01	219.428	588754.374	4902554.351	0	0	0
06A-01-02	219.228	588754.374	4902554.351	0	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	carbazole	fluoranthene	pyrene
06A-01-03	219.028	588754.374	4902554.351	0	0	0
06A-01-04	218.828	588754.374	4902554.351	0	0	0
06A-01-05	218.628	588754.374	4902554.351	0	0	0
06A-01-06	218.428	588754.374	4902554.351	0	0	0
06A-01-08	218.028	588754.374	4902554.351	0	0	0
06A-01-09	217.828	588754.374	4902554.351	0	0	0
06A-01-10	217.628	588754.374	4902554.351	0	0	0
06A-01-11	217.428	588754.374	4902554.351	73	0	0
06A-01-12	217.228	588754.374	4902554.351	0	0	0
06A-01-13	217.028	588754.374	4902554.351	0	0	0
06A-01-14	216.828	588754.374	4902554.351	0	0	0
06A-04-01	219.582	588757.367	4902554.517	0	0	0
06A-04-02	219.382	588757.367	4902554.517	0	0	0
06A-04-03	219.182	588757.367	4902554.517	0	0	0
06A-04-04	218.982	588757.367	4902554.517	0	0	0
06A-04-05	218.782	588757.367	4902554.517	0	0	0
06A-04-06	218.582	588757.367	4902554.517	0	0	0
06A-04-07	218.382	588757.367	4902554.517	0	0	0
06A-04-08	218.182	588757.367	4902554.517	0	0	0
06A-04-09	217.982	588757.367	4902554.517	0	0	0
06A-04-10	217.782	588757.367	4902554.517	0	0	0
06A-04-11	217.582	588757.367	4902554.517	0	0	0
06A-04-12	217.382	588757.367	4902554.517	0	0	0
06A-04-13	217.182	588757.367	4902554.517	0	0	0
06A-04-14	216.982	588757.367	4902554.517	0	0	0
06A-05-01	219.537	588758.355	4902554.532	0	0	0
06A-05-02	219.337	588758.355	4902554.532	0	0	0
06A-05-03	219.137	588758.355	4902554.532	0	0	0
06A-05-04	218.937	588758.355	4902554.532	0	0	0
06A-05-06	218.537	588758.355	4902554.532	0	0	0
06A-05-07	218.337	588758.355	4902554.532	0	0	0
06A-05-08	218.137	588758.355	4902554.532	0	0	0
06A-05-09	217.937	588758.355	4902554.532	0	0	0
06A-05-10	217.737	588758.355	4902554.532	0	0	0
06A-05-11	217.537	588758.355	4902554.532	0	0	0
06A-05-12	217.337	588758.355	4902554.532	0	0	0
06A-05-13	217.137	588758.355	4902554.532	0	0	0
06A-05-14	216.937	588758.355	4902554.532	0	0	0
06A-06-01	219.617	588759.356	4902554.55	0	0	0
06A-06-02	219.417	588759.356	4902554.55	0	0	0
06A-06-03	219.217	588759.356	4902554.55	0	0	0
06A-06-04	219.017	588759.356	4902554.55	0	0	0
06A-06-05	218.817	588759.356	4902554.55	0	0	0
06A-06-06	218.617	588759.356	4902554.55	0	0	0
06A-06-07	218.417	588759.356	4902554.55	0	0	0
06A-06-08	218.217	588759.356	4902554.55	0	0	0
06A-06-09	218.017	588759.356	4902554.55	0	0	0
06A-06-10	217.817	588759.356	4902554.55	0	0	0
06A-06-11	217.617	588759.356	4902554.55	0	0	0
06A-06-12	217.417	588759.356	4902554.55	0	0	0
06A-06-13	217.217	588759.356	4902554.55	0	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	carbazole	fluoranthene	pyrene
06A-07-01	219.5	588760.319	4902554.639	0	0	0
06A-07-02	219.3	588760.319	4902554.639	0	0	0
06A-07-03	219.1	588760.319	4902554.639	0	0	0
06A-07-05	218.7	588760.319	4902554.639	0	0	0
06A-07-06	218.5	588760.319	4902554.639	0	0	0
06A-07-07	218.3	588760.319	4902554.639	0	0	0
06A-07-08	218.1	588760.319	4902554.639	0	0	0
06A-07-09	217.9	588760.319	4902554.639	0	0	0
06A-07-10	217.7	588760.319	4902554.639	0	0	0
06A-07-11	217.5	588760.319	4902554.639	0	0	0
06A-07-12	217.3	588760.319	4902554.639	0	0	0
06A-07-13	217.1	588760.319	4902554.639	0	0	0
06A-07-14	216.9	588760.319	4902554.639	0	0	0
06A-N1-01	219.374	588752.353	4902554.27	0	0	0
06A-N1-02	219.174	588752.353	4902554.27	0	0	0
06A-N1-03	218.974	588752.353	4902554.27	0	0	0
06A-N1-04	218.774	588752.353	4902554.27	0	0	0
06A-N1-05	218.574	588752.353	4902554.27	0	0	0
06A-N1-06	218.374	588752.353	4902554.27	0	0	0
06A-N1-07	218.174	588752.353	4902554.27	0	0	0
06A-N1-08	217.974	588752.353	4902554.27	0	0	0
06A-N1-09	217.774	588752.353	4902554.27	0	0	0
06A-N1-10	217.574	588752.353	4902554.27	0	0	0
06A-N1-11	217.374	588752.353	4902554.27	0	0	0
06A-N1-12	217.174	588752.353	4902554.27	0	0	0
06A-N1-13	216.974	588752.353	4902554.27	0	0	0
06A-N1-14	216.774	588752.353	4902554.27	0	0	0
06A-N2-01	219.372	588750.365	4902554.202	0	0	0
06A-N2-02	219.172	588750.365	4902554.202	0	0	0
06A-N2-03	218.972	588750.365	4902554.202	0	0	0
06A-N2-04	218.772	588750.365	4902554.202	0	0	0
06A-N2-05	218.572	588750.365	4902554.202	0	0	0
06A-N2-08	217.972	588750.365	4902554.202	0	0	0
06A-N2-09	217.772	588750.365	4902554.202	0	0	0
06A-N2-11	217.372	588750.365	4902554.202	0	0	0
06A-N2-14	216.772	588750.365	4902554.202	0	0	0
06-N1-01	219.124	588752.051	4902553.273	0	0	0
06-N1-02	218.924	588752.051	4902553.273	0	0	0
06-N1-03	218.724	588752.051	4902553.273	0	0	0
06-N1-04	218.524	588752.051	4902553.273	0	0	0
06-N1-05	218.324	588752.051	4902553.273	0	0	0
06-N1-06	218.124	588752.051	4902553.273	0	0	0
06-N1-07	217.924	588752.051	4902553.273	0	0	0
06-N1-08	217.724	588752.051	4902553.273	0	0	0
06-N1-09	217.524	588752.051	4902553.273	0	0	0
06-N1-10	217.324	588752.051	4902553.273	47	0	0
06-N1-11	217.124	588752.051	4902553.273	0	0	0
06-N1-12	216.924	588752.051	4902553.273	0	0	0
06-N1-14	216.524	588752.051	4902553.273	0	0	0
06-N2-01	219.15	588750.591	4902553.172	0	0	0
06-N2-02	218.95	588750.591	4902553.172	0	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	carbazole	fluoranthene	pyrene
06-N2-03	218.75	588750.591	4902553.172	0	0	0
06-N2-04	218.55	588750.591	4902553.172	0	0	0
06-N2-05	218.35	588750.591	4902553.172	0	0	0
06-N2-06	218.15	588750.591	4902553.172	0	0	0
06-N2-07	217.95	588750.591	4902553.172	0	0	0
06-N2-08	217.75	588750.591	4902553.172	0	0	0
06-N2-09	217.55	588750.591	4902553.172	0	0	0
06-N2-10	217.35	588750.591	4902553.172	0	0	0
06-N2-11	217.15	588750.591	4902553.172	0	0	0
06-N2-12	216.95	588750.591	4902553.172	0	0	0
06-N2-13	216.75	588750.591	4902553.172	0	0	0
06-N2-14	216.55	588750.591	4902553.172	0	0	0
06-N3-01	219.153	588749.112	4902553.083	0	0	0
06-N3-02	218.953	588749.112	4902553.083	0	0	0
06-N3-03	218.753	588749.112	4902553.083	0	0	0
06-N3-04	218.553	588749.112	4902553.083	0	0	0
06-N3-05	218.353	588749.112	4902553.083	0	0	0
06-N3-06	218.153	588749.112	4902553.083	0	0	0
06-N3-07	217.953	588749.112	4902553.083	0	0	0
06-N3-08	217.753	588749.112	4902553.083	0	0	0
06-N3-09	217.553	588749.112	4902553.083	0	0	0
06-N3-10	217.353	588749.112	4902553.083	0	0	0
06-N3-11	217.153	588749.112	4902553.083	0	0	0
06-N3-12	216.953	588749.112	4902553.083	0	0	0
06-N3-13	216.753	588749.112	4902553.083	0	0	0
06-N3-14	216.553	588749.112	4902553.083	0	0	0
06-N4-01	219.317	588747.554	4902553.071	0	0	0
06-N4-02	219.117	588747.554	4902553.071	0	0	0
06-N4-03	218.917	588747.554	4902553.071	0	0	0
06-N4-04	218.717	588747.554	4902553.071	0	0	0
06-N4-05	218.517	588747.554	4902553.071	0	0	0
06-N4-06	218.317	588747.554	4902553.071	0	0	0
06-N4-07	218.117	588747.554	4902553.071	0	0	0
06-N4-08	217.917	588747.554	4902553.071	0	0	0
06-N4-09	217.717	588747.554	4902553.071	0	0	0
06-N4-10	217.517	588747.554	4902553.071	0	0	0
06-N4-11	217.317	588747.554	4902553.071	0	0	0
06-N4-12	217.117	588747.554	4902553.071	0	0	0
06-N4-13	216.917	588747.554	4902553.071	0	0	0
06-N4-14	216.717	588747.554	4902553.071	0	0	0
07-00-01	220.079	588753.385	4902555.364	0	0	0
07-00-02	219.879	588753.385	4902555.364	0	0	0
07-00-03	219.679	588753.385	4902555.364	0	0	0
07-00-04	219.479	588753.385	4902555.364	0	0	0
07-00-05	219.279	588753.385	4902555.364	0	0	0
07-00-08	218.679	588753.385	4902555.364	0	0	0
07-00-10	218.279	588753.385	4902555.364	0	0	0
07-00-12	217.879	588753.385	4902555.364	0	0	0
07-00-14	217.479	588753.385	4902555.364	0	0	0
07-00-16	217.079	588753.385	4902555.364	0	0	0
07-00-17	216.879	588753.385	4902555.364	0	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	carbazole	fluoranthene	pyrene
07-00-18	216.679	588753.385	4902555.364	0	0	0
07-00-19	216.479	588753.385	4902555.364	0	0	0
07-00-20	216.279	588753.385	4902555.364	0	0	0
07-01-01	220.014	588754.91	4902555.47	0	0	0
07-01-02	219.814	588754.91	4902555.47	0	0	0
07-01-03	219.614	588754.91	4902555.47	0	0	0
07-01-04	219.414	588754.91	4902555.47	0	0	0
07-01-05	219.214	588754.91	4902555.47	0	0	0
07-01-08	218.614	588754.91	4902555.47	0	0	0
07-01-10	218.214	588754.91	4902555.47	0	0	0
07-01-12	217.814	588754.91	4902555.47	0	0	0
07-01-14	217.414	588754.91	4902555.47	0	0	0
07-01-16	217.014	588754.91	4902555.47	0	0	0
07-01-17	216.814	588754.91	4902555.47	0	0	0
07-01-18	216.614	588754.91	4902555.47	0	0	0
07-01-19	216.414	588754.91	4902555.47	0	0	0
07-01-20	216.214	588754.91	4902555.47	0	0	0
07-02-01	220.068	588756.442	4902555.572	0	0	0
07-02-02	219.868	588756.442	4902555.572	0	0	0
07-02-03	219.668	588756.442	4902555.572	0	0	0
07-02-04	219.468	588756.442	4902555.572	0	0	0
07-02-05	219.268	588756.442	4902555.572	0	0	0
07-02-10	218.268	588756.442	4902555.572	0	0	0
07-02-12	217.868	588756.442	4902555.572	0	0	0
07-02-14	217.468	588756.442	4902555.572	0	0	0
07-02-16	217.068	588756.442	4902555.572	0	0	0
07-02-17	216.868	588756.442	4902555.572	0	0	0
07-02-18	216.668	588756.442	4902555.572	0	0	0
07-02-19	216.468	588756.442	4902555.572	0	0	0
07-02-20	216.268	588756.442	4902555.572	0	0	0
07-03-01	220.098	588757.986	4902555.654	0	0	0
07-03-02	219.898	588757.986	4902555.654	0	0	0
07-03-03	219.698	588757.986	4902555.654	0	0	0
07-03-04	219.498	588757.986	4902555.654	0	0	0
07-03-05	219.298	588757.986	4902555.654	0	0	0
07-03-08	218.698	588757.986	4902555.654	0	0	0
07-03-10	218.298	588757.986	4902555.654	0	0	0
07-03-11	218.098	588757.986	4902555.654	0	0	0
07-03-12	217.898	588757.986	4902555.654	0	0	0
07-03-14	217.498	588757.986	4902555.654	0	0	0
07-03-15	217.298	588757.986	4902555.654	0	0	0
07-03-16	217.098	588757.986	4902555.654	0	0	0
07-03-17	216.898	588757.986	4902555.654	0	0	0
07-03-18	216.698	588757.986	4902555.654	0	0	0
07-04-01	220.188	588759.508	4902555.738	0	0	0
07-04-02	219.988	588759.508	4902555.738	0	0	0
07-04-03	219.788	588759.508	4902555.738	0	0	0
07-04-04	219.588	588759.508	4902555.738	0	0	0
07-04-05	219.388	588759.508	4902555.738	0	0	0
07-04-07	218.988	588759.508	4902555.738	0	0	0
07-04-08	218.788	588759.508	4902555.738	0	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	carbazole	fluoranthene	pyrene
07-04-10	218.388	588759.508	4902555.738	0	0	0
07-04-12	217.988	588759.508	4902555.738	0	0	0
07-04-16	217.188	588759.508	4902555.738	0	0	0
07-04-17	216.988	588759.508	4902555.738	0	0	0
07-04-18	216.788	588759.508	4902555.738	0	0	0
07-04-19	216.588	588759.508	4902555.738	0	0	0
07-04-20	216.388	588759.508	4902555.738	0	0	0
07-05-01	220.214	588760.957	4902555.858	0	0	0
07-05-02	220.014	588760.957	4902555.858	0	0	0
07-05-03	219.814	588760.957	4902555.858	0	0	0
07-05-04	219.614	588760.957	4902555.858	0	0	0
07-05-05	219.414	588760.957	4902555.858	0	0	0
07-05-08	218.814	588760.957	4902555.858	0	0	0
07-05-10	218.414	588760.957	4902555.858	0	0	0
07-05-12	218.014	588760.957	4902555.858	0	0	0
07-05-14	217.614	588760.957	4902555.858	0	0	0
07-05-16	217.214	588760.957	4902555.858	0	0	0
07-05-17	217.014	588760.957	4902555.858	0	0	0
07-05-18	216.814	588760.957	4902555.858	0	0	0
07-05-19	216.614	588760.957	4902555.858	0	0	0
07-05-20	216.414	588760.957	4902555.858	0	0	0
07A-01-01	219.594	588754.142	4902556.4	0	0	0
07A-01-02	219.394	588754.142	4902556.4	0	0	0
07A-01-03	219.194	588754.142	4902556.4	0	0	0
07A-01-04	218.994	588754.142	4902556.4	0	0	0
07A-01-05	218.794	588754.142	4902556.4	0	0	0
07A-01-06	218.594	588754.142	4902556.4	0	0	0
07A-01-07	218.394	588754.142	4902556.4	0	0	0
07A-01-08	218.194	588754.142	4902556.4	0	0	0
07A-01-10	217.794	588754.142	4902556.4	0	0	0
07A-01-11	217.594	588754.142	4902556.4	0	0	0
07A-01-12	217.394	588754.142	4902556.4	0	0	0
07A-01-13	217.194	588754.142	4902556.4	0	0	0
07A-01-14	216.994	588754.142	4902556.4	0	0	0
07A-02-01	219.594	588755.702	4902556.469	0	0	0
07A-02-02	219.394	588755.702	4902556.469	0	0	0
07A-02-03	219.194	588755.702	4902556.469	0	0	0
07A-02-05	218.794	588755.702	4902556.469	0	0	0
07A-02-06	218.594	588755.702	4902556.469	0	0	0
07A-02-07	218.394	588755.702	4902556.469	0	0	0
07A-02-08	218.194	588755.702	4902556.469	0	0	0
07A-02-09	217.994	588755.702	4902556.469	0	0	0
07A-02-11	217.594	588755.702	4902556.469	0	0	0
07A-02-12	217.394	588755.702	4902556.469	0	0	0
07A-02-13	217.194	588755.702	4902556.469	0	0	0
07A-02-14	216.994	588755.702	4902556.469	0	0	0
07A-03-02	219.394	588757.191	4902556.613	0	0	0
07A-03-03	219.194	588757.191	4902556.613	0	0	0
07A-03-04	218.994	588757.191	4902556.613	0	0	0
07A-03-05	218.794	588757.191	4902556.613	0	0	0
07A-03-06	218.594	588757.191	4902556.613	0	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	carbazole	fluoranthene	pyrene
07A-03-07	218.394	588757.191	4902556.613	0	0	0
07A-03-08	218.194	588757.191	4902556.613	0	0	0
07A-03-09	217.994	588757.191	4902556.613	0	0	0
07A-03-10	217.794	588757.191	4902556.613	0	0	0
07A-03-11	217.594	588757.191	4902556.613	0	0	0
07A-03-12	217.394	588757.191	4902556.613	0	0	0
07A-03-13	217.194	588757.191	4902556.613	0	0	0
07A-03-14	216.994	588757.191	4902556.613	0	0	0
07A-04-01	219.594	588758.673	4902556.674	0	0	0
07A-04-02	219.394	588758.673	4902556.674	0	0	0
07A-04-03	219.194	588758.673	4902556.674	0	0	0
07A-04-04	218.994	588758.673	4902556.674	0	0	0
07A-04-05	218.794	588758.673	4902556.674	0	0	0
07A-04-06	218.594	588758.673	4902556.674	0	0	0
07A-04-07	218.394	588758.673	4902556.674	0	0	0
07A-04-08	218.194	588758.673	4902556.674	0	0	0
07A-04-09	217.994	588758.673	4902556.674	0	0	0
07A-04-10	217.794	588758.673	4902556.674	0	0	0
07A-04-11	217.594	588758.673	4902556.674	0	0	0
07A-04-12	217.394	588758.673	4902556.674	0	0	0
07A-04-13	217.194	588758.673	4902556.674	0	0	0
07A-04-14	216.994	588758.673	4902556.674	0	0	0
07A-N1-01	219.594	588752.552	4902556.43	0	0	0
07A-N1-02	219.394	588752.552	4902556.43	0	0	0
07A-N1-03	219.194	588752.552	4902556.43	0	0	0
07A-N1-04	218.994	588752.552	4902556.43	0	0	0
07A-N1-05	218.794	588752.552	4902556.43	0	0	0
07A-N1-06	218.594	588752.552	4902556.43	0	0	0
07A-N1-07	218.394	588752.552	4902556.43	0	0	0
07A-N1-08	218.194	588752.552	4902556.43	0	0	0
07A-N1-09	217.994	588752.552	4902556.43	0	0	0
07A-N1-10	217.794	588752.552	4902556.43	0	0	0
07A-N1-12	217.394	588752.552	4902556.43	0	0	0
07A-N2-01	219.594	588751.057	4902556.149	0	0	0
07A-N2-02	219.394	588751.057	4902556.149	0	0	0
07A-N2-03	219.194	588751.057	4902556.149	0	0	0
07A-N2-04	218.994	588751.057	4902556.149	0	0	0
07A-N2-05	218.794	588751.057	4902556.149	0	0	0
07A-N2-06	218.594	588751.057	4902556.149	0	0	0
07A-N2-07	218.394	588751.057	4902556.149	0	0	0
07A-N2-08	218.194	588751.057	4902556.149	0	0	0
07A-N2-09	217.994	588751.057	4902556.149	0	0	0
07A-N2-10	217.794	588751.057	4902556.149	0	0	0
07A-N2-11	217.594	588751.057	4902556.149	0	0	0
07A-N2-12	217.394	588751.057	4902556.149	0	0	0
07A-N2-13	217.194	588751.057	4902556.149	0	0	0
07A-N2-14	216.994	588751.057	4902556.149	0	0	0
07A-N3-01	219.594	588749.55	4902556.068	0	0	0
07A-N3-02	219.394	588749.55	4902556.068	0	0	0
07A-N3-03	219.194	588749.55	4902556.068	0	0	0
07A-N3-04	218.994	588749.55	4902556.068	0	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	carbazole	fluoranthene	pyrene
07A-N3-05	218.794	588749.55	4902556.068	0	0	0
07A-N3-06	218.594	588749.55	4902556.068	0	0	0
07A-N3-07	218.394	588749.55	4902556.068	0	0	0
07A-N3-08	218.194	588749.55	4902556.068	0	0	0
07A-N3-09	217.994	588749.55	4902556.068	0	0	0
07A-N3-10	217.794	588749.55	4902556.068	0	0	0
07A-N3-11	217.594	588749.55	4902556.068	0	0	0
07A-N3-12	217.394	588749.55	4902556.068	0	0	0
07A-N3-13	217.194	588749.55	4902556.068	0	0	0
07A-N3-14	216.994	588749.55	4902556.068	0	0	0
07B-00-01	219.497	588753.275	4902557.343	0	0	0
07B-00-02	219.197	588753.275	4902557.343	0	0	0
07B-00-03	218.897	588753.275	4902557.343	0	0	0
07B-00-04	218.597	588753.275	4902557.343	0	0	0
07B-00-05	218.297	588753.275	4902557.343	0	0	0
07B-00-06	217.997	588753.275	4902557.343	0	0	0
07B-00-07	217.697	588753.275	4902557.343	0	0	0
07B-00-08	217.397	588753.275	4902557.343	0	0	0
07B-00-09	217.097	588753.275	4902557.343	0	0	0
07B-00-10	216.797	588753.275	4902557.343	0	0	0
07B-00-11	216.497	588753.275	4902557.343	0	0	0
07B-00-12	216.197	588753.275	4902557.343	0	0	0
07B-00-13	215.897	588753.275	4902557.343	0	0	0
07B-00-14	215.597	588753.275	4902557.343	0	0	0
07B-01-01	219.584	588755.272	4902557.514	0	0	0
07B-01-02	219.284	588755.272	4902557.514	0	0	0
07B-01-03	218.984	588755.272	4902557.514	0	0	0
07B-01-04	218.684	588755.272	4902557.514	0	0	0
07B-01-05	218.384	588755.272	4902557.514	0	0	0
07B-01-06	218.084	588755.272	4902557.514	0	0	0
07B-01-07	217.784	588755.272	4902557.514	0	0	0
07B-01-08	217.484	588755.272	4902557.514	0	0	0
07B-01-09	217.184	588755.272	4902557.514	0	0	0
07B-01-10	216.884	588755.272	4902557.514	0	0	0
07B-01-11	216.584	588755.272	4902557.514	0	0	0
07B-01-12	216.284	588755.272	4902557.514	0	0	0
07B-01-13	215.984	588755.272	4902557.514	0	0	0
07B-01-14	215.684	588755.272	4902557.514	0	0	0
07B-02-01	219.693	588756.719	4902557.575	0	0	0
07B-02-02	219.493	588756.719	4902557.575	0	0	0
07B-02-03	219.293	588756.719	4902557.575	0	0	0
07B-02-04	219.093	588756.719	4902557.575	0	0	0
07B-02-05	218.893	588756.719	4902557.575	0	0	0
07B-02-06	218.693	588756.719	4902557.575	0	0	0
07B-02-07	218.493	588756.719	4902557.575	0	0	0
07B-02-08	218.293	588756.719	4902557.575	0	0	0
07B-02-09	218.093	588756.719	4902557.575	0	0	0
07B-02-10	217.893	588756.719	4902557.575	0	0	0
07B-02-11	217.693	588756.719	4902557.575	0	0	0
07B-02-12	217.493	588756.719	4902557.575	0	0	0
07B-02-13	217.293	588756.719	4902557.575	0	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	carbazole	fluoranthene	pyrene
07B-02-14	217.093	588756.719	4902557.575	0	0	0
07B-03-01	219.63	588758.219	4902557.792	0	0	0
07B-03-02	219.43	588758.219	4902557.792	0	0	0
07B-03-03	219.23	588758.219	4902557.792	0	0	0
07B-03-04	219.03	588758.219	4902557.792	0	0	0
07B-03-05	218.83	588758.219	4902557.792	0	0	0
07B-03-06	218.63	588758.219	4902557.792	0	0	0
07B-03-07	218.43	588758.219	4902557.792	0	0	0
07B-03-08	218.23	588758.219	4902557.792	0	0	0
07B-03-09	218.03	588758.219	4902557.792	0	0	0
07B-03-10	217.83	588758.219	4902557.792	0	0	0
07B-03-11	217.63	588758.219	4902557.792	0	0	0
07B-03-12	217.43	588758.219	4902557.792	0	0	0
07B-04-01	219.629	588759.715	4902557.929	0	0	0
07B-04-02	219.429	588759.715	4902557.929	0	0	0
07B-04-03	219.229	588759.715	4902557.929	0	0	0
07B-04-04	219.029	588759.715	4902557.929	0	0	0
07B-04-05	218.829	588759.715	4902557.929	0	0	0
07B-04-06	218.629	588759.715	4902557.929	0	0	0
07B-04-07	218.429	588759.715	4902557.929	0	0	0
07B-04-08	218.229	588759.715	4902557.929	0	0	0
07B-04-09	218.029	588759.715	4902557.929	0	0	0
07B-04-10	217.829	588759.715	4902557.929	0	0	0
07B-04-11	217.629	588759.715	4902557.929	0	0	0
07B-04-12	217.429	588759.715	4902557.929	0	0	0
07B-05-01	219.555	588761.215	4902557.944	0	0	0
07B-05-02	219.355	588761.215	4902557.944	0	0	0
07B-05-03	219.155	588761.215	4902557.944	0	0	0
07B-05-04	218.955	588761.215	4902557.944	0	0	0
07B-05-05	218.755	588761.215	4902557.944	0	0	0
07B-05-06	218.555	588761.215	4902557.944	0	0	0
07B-05-07	218.355	588761.215	4902557.944	0	0	0
07B-05-08	218.155	588761.215	4902557.944	0	0	0
07B-05-09	217.955	588761.215	4902557.944	0	0	0
07B-05-10	217.755	588761.215	4902557.944	0	0	0
07B-05-11	217.555	588761.215	4902557.944	0	0	0
07B-05-12	217.355	588761.215	4902557.944	0	0	0
07B-N1-01	219.549	588751.91	4902557.169	0	0	0
07B-N1-02	219.349	588751.91	4902557.169	0	0	0
07B-N1-03	219.149	588751.91	4902557.169	0	0	0
07B-N1-04	218.949	588751.91	4902557.169	0	0	0
07B-N1-05	218.749	588751.91	4902557.169	0	0	0
07B-N1-06	218.549	588751.91	4902557.169	0	0	0
07B-N1-08	218.149	588751.91	4902557.169	0	0	0
07B-N1-09	217.949	588751.91	4902557.169	0	0	0
07B-N1-10	217.749	588751.91	4902557.169	0	0	0
07B-N1-11	217.549	588751.91	4902557.169	0	0	0
07B-N1-12	217.349	588751.91	4902557.169	0	0	0
07B-N1-13	217.149	588751.91	4902557.169	0	0	0
07B-N1-14	216.949	588751.91	4902557.169	0	0	0
07B-N2-01	219.627	588750.349	4902557.206	0	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	carbazole	fluoranthene	pyrene
07B-N2-02	219.427	588750.349	4902557.206	0	0	0
07B-N2-03	219.227	588750.349	4902557.206	0	0	0
07B-N2-04	219.027	588750.349	4902557.206	0	0	0
07B-N2-05	218.827	588750.349	4902557.206	0	0	0
07B-N2-06	218.627	588750.349	4902557.206	0	0	0
07B-N2-07	218.427	588750.349	4902557.206	0	0	0
07B-N2-08	218.227	588750.349	4902557.206	0	0	0
07B-N2-09	218.027	588750.349	4902557.206	0	0	0
07B-N2-10	217.827	588750.349	4902557.206	0	0	0
07B-N2-11	217.627	588750.349	4902557.206	0	0	0
07B-N2-12	217.427	588750.349	4902557.206	0	0	0
07B-N2-13	217.227	588750.349	4902557.206	0	0	0
07B-N2-14	217.027	588750.349	4902557.206	0	0	0
07B-N3-01	219.689	588748.954	4902557.134	0	0	0
07B-N3-02	219.489	588748.954	4902557.134	0	0	0
07B-N3-03	219.289	588748.954	4902557.134	0	0	0
07B-N3-04	219.089	588748.954	4902557.134	0	0	0
07B-N3-05	218.889	588748.954	4902557.134	0	0	0
07B-N3-06	218.689	588748.954	4902557.134	0	0	0
07B-N3-07	218.489	588748.954	4902557.134	0	0	0
07B-N3-08	218.289	588748.954	4902557.134	0	0	0
07B-N3-09	218.089	588748.954	4902557.134	0	0	0
07B-N3-10	217.889	588748.954	4902557.134	0	0	0
07B-N3-11	217.689	588748.954	4902557.134	0	0	0
07B-N3-12	217.489	588748.954	4902557.134	0	0	0
07B-N3-13	217.289	588748.954	4902557.134	0	0	0
07B-N3-14	217.089	588748.954	4902557.134	0	0	0
07-N1-01	220.144	588751.94	4902555.266	0	0	0
07-N1-02	219.944	588751.94	4902555.266	0	0	0
07-N1-04	219.544	588751.94	4902555.266	0	0	0
07-N1-05	219.344	588751.94	4902555.266	0	0	0
07-N1-08	218.744	588751.94	4902555.266	0	0	0
07-N1-09	218.544	588751.94	4902555.266	0	0	0
07-N1-10	218.344	588751.94	4902555.266	0	0	0
07-N1-12	217.944	588751.94	4902555.266	0	0	0
07-N1-13	217.744	588751.94	4902555.266	0	0	0
07-N1-14	217.544	588751.94	4902555.266	0	0	0
07-N1-16	217.144	588751.94	4902555.266	0	0	0
07-N1-17	216.944	588751.94	4902555.266	0	0	0
07-N1-18	216.744	588751.94	4902555.266	0	0	0
07-N1-20	216.344	588751.94	4902555.266	0	0	0
07-N2-01	220.176	588750.393	4902555.163	0	0	0
07-N2-02	219.976	588750.393	4902555.163	0	0	0
07-N2-03	219.776	588750.393	4902555.163	0	0	0
07-N2-04	219.576	588750.393	4902555.163	0	0	0
07-N2-05	219.376	588750.393	4902555.163	0	0	0
07-N2-06	219.176	588750.393	4902555.163	0	0	0
07-N2-07	218.976	588750.393	4902555.163	0	0	0
07-N2-08	218.776	588750.393	4902555.163	0	0	0
07-N2-09	218.576	588750.393	4902555.163	0	0	0
07-N2-10	218.376	588750.393	4902555.163	0	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	carbazole	fluoranthene	pyrene
07-N2-11	218.176	588750.393	4902555.163	0	0	0
07-N2-12	217.976	588750.393	4902555.163	0	0	0
07-N2-13	217.776	588750.393	4902555.163	0	0	0
07-N2-14	217.576	588750.393	4902555.163	0	0	0
07-N2-15	217.376	588750.393	4902555.163	0	0	0
07-N2-16	217.176	588750.393	4902555.163	0	0	0
07-N2-17	216.976	588750.393	4902555.163	0	0	0
07-N2-18	216.776	588750.393	4902555.163	0	0	0
07-N2-19	216.576	588750.393	4902555.163	0	0	0
07-N2-20	216.376	588750.393	4902555.163	0	0	0
08-00-01	219.787	588753.247	4902558.399	0	0	0
08-00-02	219.487	588753.247	4902558.399	0	0	0
08-00-03	219.187	588753.247	4902558.399	0	0	0
08-00-04	218.887	588753.247	4902558.399	0	0	0
08-00-05	218.587	588753.247	4902558.399	0	0	0
08-00-06	218.287	588753.247	4902558.399	0	0	0
08-00-07	217.987	588753.247	4902558.399	0	0	0
08-00-08	217.687	588753.247	4902558.399	0	0	0
08-00-09	217.387	588753.247	4902558.399	0	0	0
08-00-10	217.087	588753.247	4902558.399	0	0	0
08-00-11	216.787	588753.247	4902558.399	0	0	0
08-00-12	216.487	588753.247	4902558.399	0	0	0
08-00-13	216.187	588753.247	4902558.399	0	0	0
08-00-14	215.887	588753.247	4902558.399	0	0	0
08-01-01	219.818	588755.203	4902558.547	0	0	0
08-01-02	219.518	588755.203	4902558.547	0	0	0
08-01-03	219.218	588755.203	4902558.547	0	0	0
08-01-04	218.918	588755.203	4902558.547	0	0	0
08-01-05	218.618	588755.203	4902558.547	0	0	0
08-01-06	218.318	588755.203	4902558.547	0	0	0
08-01-07	218.018	588755.203	4902558.547	0	0	0
08-01-08	217.718	588755.203	4902558.547	0	0	0
08-01-09	217.418	588755.203	4902558.547	0	0	0
08-01-10	217.118	588755.203	4902558.547	0	0	0
08-01-12	216.518	588755.203	4902558.547	0	0	0
08-01-13	216.218	588755.203	4902558.547	0	0	0
08-02-02	219.597	588757.231	4902558.673	0	0	0
08-02-03	219.397	588757.231	4902558.673	0	0	0
08-02-04	219.197	588757.231	4902558.673	0	0	0
08-02-05	218.997	588757.231	4902558.673	0	0	0
08-02-06	218.797	588757.231	4902558.673	0	0	0
08-02-07	218.597	588757.231	4902558.673	0	0	0
08-02-08	218.397	588757.231	4902558.673	0	0	0
08-02-10	217.997	588757.231	4902558.673	0	0	0
08-02-11	217.797	588757.231	4902558.673	0	0	0
08-02-13	217.397	588757.231	4902558.673	0	0	0
08-02-14	217.197	588757.231	4902558.673	0	0	0
08-02-15	216.997	588757.231	4902558.673	0	0	0
08-02-16	216.797	588757.231	4902558.673	0	0	0
08-02-17	216.597	588757.231	4902558.673	0	0	0
08-02-20	215.997	588757.231	4902558.673	0	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	carbazole	fluoranthene	pyrene
08-02-21	215.797	588757.231	4902558.673	0	0	0
08-02-22	215.597	588757.231	4902558.673	0	0	0
08-02-24	215.197	588757.231	4902558.673	0	0	0
08-03-01	219.829	588759.206	4902558.796	0	0	0
08-03-02	219.529	588759.206	4902558.796	0	0	0
08-03-03	219.229	588759.206	4902558.796	0	0	0
08-03-04	218.929	588759.206	4902558.796	0	0	0
08-03-05	218.629	588759.206	4902558.796	0	0	0
08-03-06	218.329	588759.206	4902558.796	0	0	0
08-03-07	218.029	588759.206	4902558.796	0	0	0
08-03-08	217.729	588759.206	4902558.796	0	0	0
08-03-09	217.429	588759.206	4902558.796	0	0	0
08-03-10	217.129	588759.206	4902558.796	0	0	0
08-03-11	216.829	588759.206	4902558.796	0	0	0
08-03-12	216.529	588759.206	4902558.796	0	0	0
08-03-13	216.229	588759.206	4902558.796	0	0	0
08-03-14	215.929	588759.206	4902558.796	0	0	0
08-04-01	219.747	588761.159	4902558.958	0	0	0
08-04-02	219.447	588761.159	4902558.958	0	0	0
08-04-03	219.147	588761.159	4902558.958	0	0	0
08-04-04	218.847	588761.159	4902558.958	0	0	0
08-04-05	218.547	588761.159	4902558.958	0	0	0
08-04-06	218.247	588761.159	4902558.958	0	0	0
08-04-07	217.947	588761.159	4902558.958	0	0	0
08-04-08	217.647	588761.159	4902558.958	0	0	0
08-04-09	217.347	588761.159	4902558.958	0	0	0
08-04-10	217.047	588761.159	4902558.958	0	0	0
08-04-11	216.747	588761.159	4902558.958	0	0	0
08-04-12	216.447	588761.159	4902558.958	0	0	0
08-04-13	216.147	588761.159	4902558.958	0	0	0
08-04-14	215.847	588761.159	4902558.958	0	0	0
08A-01-01	219.497	588754.214	4902558.988	0	0	0
08A-01-02	219.297	588754.214	4902558.988	0	0	0
08A-01-03	219.097	588754.214	4902558.988	0	0	0
08A-01-04	218.897	588754.214	4902558.988	0	0	0
08A-01-05	218.697	588754.214	4902558.988	0	0	0
08A-01-06	218.497	588754.214	4902558.988	0	0	0
08A-01-07	218.297	588754.214	4902558.988	0	0	0
08A-01-08	218.097	588754.214	4902558.988	0	0	0
08A-01-09	217.897	588754.214	4902558.988	0	0	0
08A-01-10	217.697	588754.214	4902558.988	0	0	0
08A-01-11	217.497	588754.214	4902558.988	0	0	0
08A-01-12	217.297	588754.214	4902558.988	0	0	0
08A-01-13	217.097	588754.214	4902558.988	0	0	0
08A-01-14	216.897	588754.214	4902558.988	0	0	0
08A-02-01	219.502	588756.274	4902559.092	0	0	0
08A-02-02	219.302	588756.274	4902559.092	0	0	0
08A-02-03	219.102	588756.274	4902559.092	0	0	0
08A-02-04	218.902	588756.274	4902559.092	0	0	0
08A-02-05	218.702	588756.274	4902559.092	0	0	0
08A-02-06	218.502	588756.274	4902559.092	0	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	carbazole	fluoranthene	pyrene
08A-02-07	218.302	588756.274	4902559.092	0	0	0
08A-02-08	218.102	588756.274	4902559.092	0	0	0
08A-02-09	217.902	588756.274	4902559.092	0	0	0
08A-02-10	217.702	588756.274	4902559.092	0	0	0
08A-02-11	217.502	588756.274	4902559.092	0	0	0
08A-02-12	217.302	588756.274	4902559.092	0	0	0
08A-02-13	217.102	588756.274	4902559.092	0	0	0
08A-02-14	216.902	588756.274	4902559.092	0	0	0
08A-03-01	219.425	588758.28	4902559.207	0	0	0
08A-03-02	219.225	588758.28	4902559.207	0	0	0
08A-03-03	219.025	588758.28	4902559.207	0	0	0
08A-03-04	218.825	588758.28	4902559.207	0	0	0
08A-03-05	218.625	588758.28	4902559.207	0	0	0
08A-03-06	218.425	588758.28	4902559.207	0	0	0
08A-03-07	218.225	588758.28	4902559.207	0	0	0
08A-03-08	218.025	588758.28	4902559.207	0	0	0
08A-03-10	217.625	588758.28	4902559.207	0	0	0
08A-03-11	217.425	588758.28	4902559.207	0	0	0
08A-03-12	217.225	588758.28	4902559.207	0	0	0
08A-03-13	217.025	588758.28	4902559.207	0	0	0
08A-03-14	216.825	588758.28	4902559.207	0	0	0
08A-04-01	219.483	588760.319	4902559.372	0	0	0
08A-04-02	219.283	588760.319	4902559.372	0	0	0
08A-04-03	219.083	588760.319	4902559.372	0	0	0
08A-04-04	218.883	588760.319	4902559.372	0	0	0
08A-04-05	218.683	588760.319	4902559.372	0	0	0
08A-04-06	218.483	588760.319	4902559.372	0	0	0
08A-04-07	218.283	588760.319	4902559.372	0	0	0
08A-04-08	218.083	588760.319	4902559.372	0	0	0
08A-04-10	217.683	588760.319	4902559.372	0	0	0
08A-04-11	217.483	588760.319	4902559.372	0	0	0
08A-04-12	217.283	588760.319	4902559.372	0	0	0
08A-04-13	217.083	588760.319	4902559.372	0	0	0
08A-04-14	216.883	588760.319	4902559.372	0	0	0
08A-N1-01	219.507	588752.141	4902558.844	0	0	0
08A-N1-02	219.307	588752.141	4902558.844	0	0	0
08A-N1-03	219.107	588752.141	4902558.844	0	0	0
08A-N1-04	218.907	588752.141	4902558.844	0	0	0
08A-N1-05	218.707	588752.141	4902558.844	0	0	0
08A-N1-06	218.507	588752.141	4902558.844	0	0	0
08A-N1-07	218.307	588752.141	4902558.844	0	0	0
08A-N1-08	218.107	588752.141	4902558.844	0	0	0
08A-N1-09	217.907	588752.141	4902558.844	0	0	0
08A-N1-11	217.507	588752.141	4902558.844	0	0	0
08A-N1-12	217.307	588752.141	4902558.844	0	0	0
08A-N1-13	217.107	588752.141	4902558.844	0	0	0
08A-N1-14	216.907	588752.141	4902558.844	0	0	0
08A-N2-01	219.487	588750.118	4902558.668	0	0	0
08A-N2-02	219.287	588750.118	4902558.668	0	0	0
08A-N2-03	219.087	588750.118	4902558.668	0	0	0
08A-N2-04	218.887	588750.118	4902558.668	0	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	carbazole	fluoranthene	pyrene
08A-N2-05	218.687	588750.118	4902558.668	0	0	0
08A-N2-06	218.487	588750.118	4902558.668	0	0	0
08A-N2-08	218.087	588750.118	4902558.668	0	0	0
08A-N2-09	217.887	588750.118	4902558.668	0	0	0
08A-N2-10	217.687	588750.118	4902558.668	0	0	0
08A-N2-11	217.487	588750.118	4902558.668	0	0	0
08A-N2-12	217.287	588750.118	4902558.668	0	0	0
08A-N2-13	217.087	588750.118	4902558.668	0	0	0
08A-N2-14	216.887	588750.118	4902558.668	0	0	0
08B-00-01	219.597	588753.158	4902559.566	0	0	0
08B-00-02	219.397	588753.158	4902559.566	0	0	0
08B-00-03	219.197	588753.158	4902559.566	0	0	0
08B-00-04	218.997	588753.158	4902559.566	0	0	0
08B-00-05	218.797	588753.158	4902559.566	0	0	0
08B-00-06	218.597	588753.158	4902559.566	0	0	0
08B-00-07	218.397	588753.158	4902559.566	0	0	0
08B-00-08	218.197	588753.158	4902559.566	0	0	0
08B-00-09	217.997	588753.158	4902559.566	0	0	0
08B-00-10	217.797	588753.158	4902559.566	0	0	0
08B-00-11	217.597	588753.158	4902559.566	0	0	0
08B-00-12	217.397	588753.158	4902559.566	0	0	0
08B-01-01	219.718	588755.214	4902559.793	0	0	0
08B-01-02	219.518	588755.214	4902559.793	0	0	0
08B-01-03	219.318	588755.214	4902559.793	0	0	0
08B-01-04	219.118	588755.214	4902559.793	0	0	0
08B-01-05	218.918	588755.214	4902559.793	0	0	0
08B-01-06	218.718	588755.214	4902559.793	0	0	0
08B-01-07	218.518	588755.214	4902559.793	0	0	0
08B-01-08	218.318	588755.214	4902559.793	0	0	0
08B-01-09	218.118	588755.214	4902559.793	0	0	0
08B-01-11	217.718	588755.214	4902559.793	0	0	0
08B-01-12	217.518	588755.214	4902559.793	0	0	0
08B-02-01	219.548	588757.205	4902559.811	0	0	0
08B-02-02	219.348	588757.205	4902559.811	0	0	0
08B-02-03	219.148	588757.205	4902559.811	0	0	0
08B-02-04	218.948	588757.205	4902559.811	0	0	0
08B-02-05	218.748	588757.205	4902559.811	0	0	0
08B-02-06	218.548	588757.205	4902559.811	0	0	0
08B-02-07	218.348	588757.205	4902559.811	0	0	0
08B-02-08	218.148	588757.205	4902559.811	0	0	0
08B-02-09	217.948	588757.205	4902559.811	0	0	0
08B-02-10	217.748	588757.205	4902559.811	0	0	0
08B-02-11	217.548	588757.205	4902559.811	0	0	0
08B-02-12	217.348	588757.205	4902559.811	0	0	0
08B-04-02	219.456	588761.237	4902560.161	0	0	0
08B-04-03	219.256	588761.237	4902560.161	0	0	0
08B-04-04	219.056	588761.237	4902560.161	0	0	0
08B-04-06	218.656	588761.237	4902560.161	0	0	0
08B-04-07	218.456	588761.237	4902560.161	0	0	0
08B-04-08	218.256	588761.237	4902560.161	0	0	0
08B-04-09	218.056	588761.237	4902560.161	0	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	carbazole	fluoranthene	pyrene
08B-04-10	217.856	588761.237	4902560.161	0	0	0
08B-04-11	217.656	588761.237	4902560.161	0	0	0
08B-04-12	217.456	588761.237	4902560.161	0	0	0
08B-04-13	217.256	588761.237	4902560.161	0	0	0
08B-04-14	217.056	588761.237	4902560.161	0	0	0
08B-N1-01	219.533	588751.235	4902559.397	0	0	0
08B-N1-02	219.333	588751.235	4902559.397	0	0	0
08B-N1-03	219.133	588751.235	4902559.397	0	0	0
08B-N1-04	218.933	588751.235	4902559.397	0	0	0
08B-N1-05	218.733	588751.235	4902559.397	0	0	0
08B-N1-06	218.533	588751.235	4902559.397	0	0	0
08B-N1-07	218.333	588751.235	4902559.397	0	0	0
08B-N1-08	218.133	588751.235	4902559.397	0	0	0
08B-N1-09	217.933	588751.235	4902559.397	0	0	0
08B-N1-10	217.733	588751.235	4902559.397	0	0	0
08B-N1-11	217.533	588751.235	4902559.397	0	0	0
08B-N1-12	217.333	588751.235	4902559.397	0	0	0
08B-N2-01	219.596	588749.03	4902559.16	0	0	0
08B-N2-02	219.396	588749.03	4902559.16	0	0	0
08B-N2-03	219.196	588749.03	4902559.16	0	0	0
08B-N2-04	218.996	588749.03	4902559.16	0	0	0
08B-N2-05	218.796	588749.03	4902559.16	0	0	0
08B-N2-06	218.596	588749.03	4902559.16	0	0	0
08B-N2-07	218.396	588749.03	4902559.16	0	0	0
08B-N2-08	218.196	588749.03	4902559.16	0	0	0
08B-N2-09	217.996	588749.03	4902559.16	0	0	0
08B-N2-10	217.796	588749.03	4902559.16	0	0	0
08B-N2-11	217.596	588749.03	4902559.16	0	0	0
08B-N2-12	217.396	588749.03	4902559.16	0	0	0
08B-N2-13	217.196	588749.03	4902559.16	0	0	0
08B-N2-14	216.996	588749.03	4902559.16	0	0	0
08-N1-01	219.826	588751.185	4902558.273	0	0	0
08-N1-02	219.526	588751.185	4902558.273	0	0	0
08-N1-03	219.226	588751.185	4902558.273	0	0	0
08-N1-04	218.926	588751.185	4902558.273	0	0	0
08-N1-05	218.626	588751.185	4902558.273	0	0	0
08-N1-06	218.326	588751.185	4902558.273	0	0	0
08-N1-07	218.026	588751.185	4902558.273	0	0	0
08-N1-08	217.726	588751.185	4902558.273	0	0	0
08-N1-09	217.426	588751.185	4902558.273	0	0	0
08-N1-10	217.126	588751.185	4902558.273	0	0	0
08-N1-11	216.826	588751.185	4902558.273	0	0	0
08-N1-12	216.526	588751.185	4902558.273	0	0	0
08-N1-13	216.226	588751.185	4902558.273	0	0	0
08-N1-14	215.926	588751.185	4902558.273	0	0	0
09-00-01	219.38	588753.082	4902560.88	0	0	0
09-00-02	219.08	588753.082	4902560.88	0	0	0
09-00-03	218.78	588753.082	4902560.88	0	0	0
09-00-04	218.48	588753.082	4902560.88	0	0	0
09-00-05	218.18	588753.082	4902560.88	0	0	0
09-00-06	217.88	588753.082	4902560.88	0	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	carbazole	fluoranthene	pyrene
09-00-07	217.58	588753.082	4902560.88	0	0	0
09-00-08	217.28	588753.082	4902560.88	0	0	0
09-00-09	216.98	588753.082	4902560.88	0	0	0
09-00-10	216.68	588753.082	4902560.88	0	0	0
09-00-11	216.38	588753.082	4902560.88	0	0	0
09-00-12	216.08	588753.082	4902560.88	0	0	0
09-00-13	215.78	588753.082	4902560.88	0	0	0
09-00-14	215.48	588753.082	4902560.88	0	0	0
09-01-01	219.346	588756.119	4902561.113	0	0	0
09-01-02	219.046	588756.119	4902561.113	0	0	0
09-01-03	218.746	588756.119	4902561.113	0	0	0
09-01-04	218.446	588756.119	4902561.113	0	0	0
09-01-05	218.146	588756.119	4902561.113	0	0	0
09-01-06	217.846	588756.119	4902561.113	0	0	0
09-01-07	217.546	588756.119	4902561.113	0	0	0
09-01-08	217.246	588756.119	4902561.113	0	0	0
09-01-09	216.946	588756.119	4902561.113	0	0	0
09-01-10	216.646	588756.119	4902561.113	0	0	0
09-01-11	216.346	588756.119	4902561.113	0	0	0
09-01-12	216.046	588756.119	4902561.113	0	0	0
09-01-13	215.746	588756.119	4902561.113	0	0	0
09-01-14	215.446	588756.119	4902561.113	0	0	0
09-02-01	219.389	588759.135	4902561.276	0	0	0
09-02-02	219.089	588759.135	4902561.276	0	0	0
09-02-03	218.789	588759.135	4902561.276	0	0	0
09-02-04	218.489	588759.135	4902561.276	0	0	0
09-02-05	218.189	588759.135	4902561.276	0	0	0
09-02-06	217.889	588759.135	4902561.276	0	0	0
09-02-07	217.589	588759.135	4902561.276	0	0	0
09-02-08	217.289	588759.135	4902561.276	0	0	0
09-02-09	216.989	588759.135	4902561.276	0	0	0
09-02-10	216.689	588759.135	4902561.276	0	0	0
09-02-11	216.389	588759.135	4902561.276	0	0	0
09-02-12	216.089	588759.135	4902561.276	0	0	0
09-02-13	215.789	588759.135	4902561.276	0	0	0
09-02-14	215.489	588759.135	4902561.276	0	0	0
09B-01-01	219.479	588754.427	4902562.141	0	0	0
09B-01-02	219.279	588754.427	4902562.141	0	0	0
09B-01-03	219.079	588754.427	4902562.141	0	0	0
09B-01-04	218.879	588754.427	4902562.141	0	0	0
09B-01-05	218.679	588754.427	4902562.141	0	0	0
09B-01-06	218.479	588754.427	4902562.141	0	0	0
09B-01-07	218.279	588754.427	4902562.141	0	0	0
09B-01-08	218.079	588754.427	4902562.141	0	0	0
09B-01-09	217.879	588754.427	4902562.141	0	0	0
09B-01-10	217.679	588754.427	4902562.141	0	0	0
09B-01-11	217.479	588754.427	4902562.141	0	0	0
09B-01-12	217.279	588754.427	4902562.141	0	0	0
09B-01-13	217.079	588754.427	4902562.141	0	0	0
09B-01-14	216.879	588754.427	4902562.141	0	0	0
09B-02-01	219.465	588757.452	4902562.321	0	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	carbazole	fluoranthene	pyrene
09B-02-02	219.265	588757.452	4902562.321	0	0	0
09B-02-03	219.065	588757.452	4902562.321	0	0	0
09B-02-04	218.865	588757.452	4902562.321	0	0	0
09B-02-05	218.665	588757.452	4902562.321	0	0	0
09B-02-06	218.465	588757.452	4902562.321	0	0	0
09B-02-07	218.265	588757.452	4902562.321	0	0	0
09B-02-08	218.065	588757.452	4902562.321	0	0	0
09B-02-09	217.865	588757.452	4902562.321	0	0	0
09B-02-10	217.665	588757.452	4902562.321	0	0	0
09B-02-11	217.465	588757.452	4902562.321	0	0	0
09B-02-12	217.265	588757.452	4902562.321	0	0	0
09B-02-13	217.065	588757.452	4902562.321	0	0	0
09B-02-14	216.865	588757.452	4902562.321	0	0	0
09B-03-01	219.496	588760.462	4902562.512	0	0	0
09B-03-02	219.296	588760.462	4902562.512	0	0	0
09B-03-03	219.096	588760.462	4902562.512	0	0	0
09B-03-04	218.896	588760.462	4902562.512	0	0	0
09B-03-05	218.696	588760.462	4902562.512	0	0	0
09B-03-06	218.496	588760.462	4902562.512	0	0	0
09B-03-07	218.296	588760.462	4902562.512	0	0	0
09B-03-08	218.096	588760.462	4902562.512	0	0	0
09B-03-09	217.896	588760.462	4902562.512	0	0	0
09B-03-10	217.696	588760.462	4902562.512	0	0	0
09B-03-11	217.496	588760.462	4902562.512	0	0	0
09B-03-12	217.296	588760.462	4902562.512	0	0	0
09B-03-13	217.096	588760.462	4902562.512	0	0	0
09B-03-14	216.896	588760.462	4902562.512	0	0	0
09B-N1-01	219.54	588751.912	4902561.997	0	0	0
09B-N1-10	217.74	588751.912	4902561.997	0	0	0
09B-N1-13	217.14	588751.912	4902561.997	0	0	0
09B-N1-14	216.94	588751.912	4902561.997	0	0	0
09B-N2-01	219.548	588749.944	4902561.905	0	0	0
09B-N2-02	219.348	588749.944	4902561.905	0	0	0
09B-N2-03	219.148	588749.944	4902561.905	0	0	0
09B-N2-04	218.948	588749.944	4902561.905	0	0	0
09B-N2-05	218.748	588749.944	4902561.905	0	0	0
09B-N2-06	218.548	588749.944	4902561.905	0	0	0
09B-N2-07	218.348	588749.944	4902561.905	0	0	0
09B-N2-08	218.148	588749.944	4902561.905	0	0	0
09B-N2-09	217.948	588749.944	4902561.905	0	0	0
09B-N2-10	217.748	588749.944	4902561.905	0	0	0
09B-N2-11	217.548	588749.944	4902561.905	0	0	0
09B-N2-12	217.348	588749.944	4902561.905	0	0	0
09B-N2-13	217.148	588749.944	4902561.905	0	0	0
09B-N2-14	216.948	588749.944	4902561.905	0	0	0
09B-N3-01	219.523	588748.021	4902561.736	0	0	0
09B-N3-02	219.323	588748.021	4902561.736	0	0	0
09B-N3-03	219.123	588748.021	4902561.736	0	0	0
09B-N3-04	218.923	588748.021	4902561.736	0	0	0
09B-N3-05	218.723	588748.021	4902561.736	0	0	0
09B-N3-06	218.523	588748.021	4902561.736	0	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	carbazole	fluoranthene	pyrene
09B-N3-07	218.323	588748.021	4902561.736	0	0	0
09B-N3-08	218.123	588748.021	4902561.736	0	0	0
09B-N3-09	217.923	588748.021	4902561.736	0	0	0
09B-N3-10	217.723	588748.021	4902561.736	0	0	0
09B-N3-11	217.523	588748.021	4902561.736	0	0	0
09B-N3-12	217.323	588748.021	4902561.736	0	0	0
09B-N3-13	217.123	588748.021	4902561.736	0	0	0
09B-N3-14	216.923	588748.021	4902561.736	0	0	0
09-N1-01	219.38	588749.982	4902560.601	0	0	0
09-N1-02	219.08	588749.982	4902560.601	0	0	0
09-N1-03	218.78	588749.982	4902560.601	0	0	0
09-N1-04	218.48	588749.982	4902560.601	0	0	0
09-N1-05	218.18	588749.982	4902560.601	0	0	0
09-N1-06	217.88	588749.982	4902560.601	0	0	0
09-N1-07	217.58	588749.982	4902560.601	0	0	0
09-N1-08	217.28	588749.982	4902560.601	0	0	0
09-N1-09	216.98	588749.982	4902560.601	0	0	0
09-N1-10	216.68	588749.982	4902560.601	0	0	0
09-N1-11	216.38	588749.982	4902560.601	0	0	0
09-N1-12	216.08	588749.982	4902560.601	0	0	0
09-N1-13	215.78	588749.982	4902560.601	0	0	0
09-N1-14	215.48	588749.982	4902560.601	0	0	0
10-00-01	219.447	588752.914	4902563.411	0	0	0
10-00-02	219.147	588752.914	4902563.411	0	0	0
10-00-03	218.847	588752.914	4902563.411	0	0	0
10-00-04	218.547	588752.914	4902563.411	0	0	0
10-00-06	217.947	588752.914	4902563.411	0	0	0
10-00-07	217.647	588752.914	4902563.411	0	0	0
10-00-08	217.347	588752.914	4902563.411	0	0	0
10-00-09	217.047	588752.914	4902563.411	0	0	0
10-00-10	216.747	588752.914	4902563.411	0	0	0
10-00-11	216.447	588752.914	4902563.411	0	0	0
10-00-12	216.147	588752.914	4902563.411	0	0	0
10-00-13	215.847	588752.914	4902563.411	0	0	0
10-00-14	215.547	588752.914	4902563.411	0	0	0
10-01-01	219.441	588754.549	4902563.54	0	0	0
10-01-02	219.141	588754.549	4902563.54	0	0	0
10-01-03	218.841	588754.549	4902563.54	0	0	0
10-01-04	218.541	588754.549	4902563.54	0	0	0
10-01-05	218.241	588754.549	4902563.54	0	0	0
10-01-06	217.941	588754.549	4902563.54	0	0	0
10-01-07	217.641	588754.549	4902563.54	0	0	0
10-01-08	217.341	588754.549	4902563.54	0	0	0
10-01-09	217.041	588754.549	4902563.54	0	0	0
10-01-10	216.741	588754.549	4902563.54	0	0	0
10-01-11	216.441	588754.549	4902563.54	0	0	0
10-01-12	216.141	588754.549	4902563.54	0	0	0
10-01-13	215.841	588754.549	4902563.54	0	0	0
10-01-14	215.541	588754.549	4902563.54	0	0	0
10-02-01	219.512	588755.995	4902563.637	0	0	0
10-02-02	219.212	588755.995	4902563.637	0	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	carbazole	fluoranthene	pyrene
10-02-03	218.912	588755.995	4902563.637	0	0	0
10-02-04	218.612	588755.995	4902563.637	0	0	0
10-02-05	218.312	588755.995	4902563.637	0	0	0
10-02-06	218.012	588755.995	4902563.637	0	0	0
10-02-07	217.712	588755.995	4902563.637	0	0	0
10-02-08	217.412	588755.995	4902563.637	0	0	0
10-02-09	217.112	588755.995	4902563.637	0	0	0
10-02-10	216.812	588755.995	4902563.637	0	0	0
10-02-11	216.512	588755.995	4902563.637	0	0	0
10-02-12	216.212	588755.995	4902563.637	0	0	0
10-02-13	215.912	588755.995	4902563.637	0	0	0
10-02-14	215.612	588755.995	4902563.637	0	0	0
10-03-02	219.256	588757.492	4902563.739	0	0	0
10-03-03	219.056	588757.492	4902563.739	0	0	0
10-03-04	218.856	588757.492	4902563.739	0	0	0
10-03-05	218.656	588757.492	4902563.739	0	0	0
10-03-06	218.456	588757.492	4902563.739	0	0	0
10-03-07	218.256	588757.492	4902563.739	0	0	0
10-03-08	218.056	588757.492	4902563.739	0	0	0
10-03-09	217.856	588757.492	4902563.739	0	0	0
10-03-11	217.456	588757.492	4902563.739	0	0	0
10-03-12	217.256	588757.492	4902563.739	0	0	0
10-04-01	219.357	588759.001	4902563.914	0	0	0
10-04-02	219.157	588759.001	4902563.914	0	0	0
10-04-03	218.957	588759.001	4902563.914	0	0	0
10-04-04	218.757	588759.001	4902563.914	0	0	0
10-04-07	218.157	588759.001	4902563.914	0	0	0
10-04-08	217.957	588759.001	4902563.914	0	0	0
10-04-09	217.757	588759.001	4902563.914	0	0	0
10-04-11	217.357	588759.001	4902563.914	0	0	0
10-04-12	217.157	588759.001	4902563.914	0	0	0
10-04-13	216.957	588759.001	4902563.914	0	0	0
10-04-14	216.757	588759.001	4902563.914	0	0	0
10-04-15	216.557	588759.001	4902563.914	0	0	0
10-04-16	216.357	588759.001	4902563.914	0	0	0
10-04-17	216.157	588759.001	4902563.914	0	0	0
10-04-18	215.957	588759.001	4902563.914	0	0	0
10-04-20	215.557	588759.001	4902563.914	0	0	0
10-04-21	215.357	588759.001	4902563.914	0	0	0
10-04-23	214.957	588759.001	4902563.914	0	0	0
10-04-24	214.757	588759.001	4902563.914	0	0	0
10-N2-01	219.532	588748.918	4902563.299	0	0	0
10-N2-02	219.332	588748.918	4902563.299	0	0	0
10-N2-03	219.132	588748.918	4902563.299	0	0	0
10-N2-04	218.932	588748.918	4902563.299	0	0	0
10-N2-05	218.732	588748.918	4902563.299	0	0	0
10-N2-06	218.532	588748.918	4902563.299	0	0	0
10-N2-07	218.332	588748.918	4902563.299	0	0	0
10-N2-08	218.132	588748.918	4902563.299	0	0	0
10-N2-09	217.932	588748.918	4902563.299	0	0	0
10-N2-10	217.732	588748.918	4902563.299	0	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	carbazole	fluoranthene	pyrene
10-N2-11	217.532	588748.918	4902563.299	0	0	0
10-N2-12	217.332	588748.918	4902563.299	0	0	0
10-N2-13	217.132	588748.918	4902563.299	0	0	0
10-N2-14	216.932	588748.918	4902563.299	0	0	0
11-00-01	219.562	588752.795	4902565.027	0	0	0
11-00-02	219.362	588752.795	4902565.027	0	0	0
11-00-03	219.162	588752.795	4902565.027	0	0	0
11-00-04	218.962	588752.795	4902565.027	0	0	0
11-00-05	218.762	588752.795	4902565.027	0	0	0
11-00-06	218.562	588752.795	4902565.027	0	0	0
11-00-07	218.362	588752.795	4902565.027	0	0	0
11-00-08	218.162	588752.795	4902565.027	0	0	0
11-00-09	217.962	588752.795	4902565.027	0	0	0
11-00-10	217.762	588752.795	4902565.027	0	0	0
11-00-11	217.562	588752.795	4902565.027	0	0	0
11-00-12	217.362	588752.795	4902565.027	0	0	0
11-00-13	217.162	588752.795	4902565.027	0	0	0
11-00-14	216.962	588752.795	4902565.027	0	0	0
11-01-01	219.484	588754.422	4902565.125	0	0	0
11-01-02	219.184	588754.422	4902565.125	0	0	0
11-01-03	218.884	588754.422	4902565.125	0	0	0
11-01-04	218.584	588754.422	4902565.125	0	0	0
11-01-05	218.284	588754.422	4902565.125	0	0	0
11-01-06	217.984	588754.422	4902565.125	0	0	0
11-01-07	217.684	588754.422	4902565.125	0	0	0
11-01-08	217.384	588754.422	4902565.125	0	0	0
11-01-09	217.084	588754.422	4902565.125	0	0	0
11-01-11	216.484	588754.422	4902565.125	0	0	0
11-01-12	216.184	588754.422	4902565.125	0	0	0
11-01-13	215.884	588754.422	4902565.125	0	0	0
11-01-14	215.584	588754.422	4902565.125	0	0	0
11-02-01	219.817	588755.921	4902565.212	0	0	0
11-02-02	219.517	588755.921	4902565.212	0	0	0
11-02-03	219.217	588755.921	4902565.212	0	0	0
11-02-04	218.917	588755.921	4902565.212	0	0	0
11-02-05	218.617	588755.921	4902565.212	0	0	0
11-02-06	218.317	588755.921	4902565.212	0	0	0
11-02-07	218.017	588755.921	4902565.212	0	0	0
11-02-08	217.717	588755.921	4902565.212	0	0	0
11-02-09	217.417	588755.921	4902565.212	0	0	0
11-02-10	217.117	588755.921	4902565.212	0	0	0
11-02-11	216.817	588755.921	4902565.212	0	0	0
11-02-12	216.517	588755.921	4902565.212	0	0	0
11-02-13	216.217	588755.921	4902565.212	0	0	0
11-02-14	215.917	588755.921	4902565.212	0	0	0
11-03-01	219.338	588757.434	4902565.339	0	0	0
11-03-02	219.038	588757.434	4902565.339	0	0	0
11-03-03	218.738	588757.434	4902565.339	0	0	0
11-03-04	218.438	588757.434	4902565.339	0	0	0
11-03-05	218.138	588757.434	4902565.339	0	0	0
11-03-06	217.838	588757.434	4902565.339	0	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	carbazole	fluoranthene	pyrene
11-03-07	217.538	588757.434	4902565.339	0	0	0
11-03-08	217.238	588757.434	4902565.339	0	0	0
11-03-09	216.938	588757.434	4902565.339	0	0	0
11-03-10	216.638	588757.434	4902565.339	0	0	0
11-03-11	216.338	588757.434	4902565.339	0	0	0
11-03-12	216.038	588757.434	4902565.339	0	0	0
11-03-13	215.738	588757.434	4902565.339	0	0	0
11-03-14	215.438	588757.434	4902565.339	0	0	0
11-04-01	219.354	588758.884	4902565.386	0	0	0
11-04-02	219.054	588758.884	4902565.386	0	0	0
11-04-03	218.754	588758.884	4902565.386	0	0	0
11-04-04	218.454	588758.884	4902565.386	0	0	0
11-04-05	218.154	588758.884	4902565.386	0	0	0
11-04-06	217.854	588758.884	4902565.386	0	0	0
11-04-07	217.554	588758.884	4902565.386	0	0	0
11-04-08	217.254	588758.884	4902565.386	0	0	0
11-04-09	216.954	588758.884	4902565.386	0	0	0
11-04-10	216.654	588758.884	4902565.386	0	0	0
11-04-11	216.354	588758.884	4902565.386	0	0	0
11-04-12	216.054	588758.884	4902565.386	0	0	0
11-04-13	215.754	588758.884	4902565.386	0	0	0
11-04-14	215.454	588758.884	4902565.386	0	0	0
11-N1-01	219.547	588751.342	4902565.029	0	0	0
11-N1-02	219.347	588751.342	4902565.029	0	0	0
11-N1-03	219.147	588751.342	4902565.029	0	0	0
11-N1-04	218.947	588751.342	4902565.029	0	0	0
11-N1-05	218.747	588751.342	4902565.029	0	0	0
11-N1-06	218.547	588751.342	4902565.029	0	0	0
11-N1-07	218.347	588751.342	4902565.029	0	0	0
11-N1-08	218.147	588751.342	4902565.029	0	0	0
11-N1-09	217.947	588751.342	4902565.029	0	0	0
11-N1-10	217.747	588751.342	4902565.029	0	0	0
11-N1-11	217.547	588751.342	4902565.029	0	0	0
11-N1-12	217.347	588751.342	4902565.029	0	0	0
11-N1-13	217.147	588751.342	4902565.029	0	0	0
11-N1-14	216.947	588751.342	4902565.029	0	0	0
11-N2-01	219.528	588749.821	4902564.965	0	0	0
11-N2-03	219.128	588749.821	4902564.965	0	0	0
11-N2-04	218.928	588749.821	4902564.965	0	0	0
11-N2-06	218.528	588749.821	4902564.965	0	0	0
11-N2-07	218.328	588749.821	4902564.965	0	0	0
11-N2-08	218.128	588749.821	4902564.965	0	0	0
11-N2-09	217.928	588749.821	4902564.965	0	0	0
11-N2-10	217.728	588749.821	4902564.965	0	0	0
11-N2-11	217.528	588749.821	4902564.965	0	0	0
11-N2-12	217.328	588749.821	4902564.965	0	0	0
11-N2-14	216.928	588749.821	4902564.965	0	0	0
12-00-01	219.505	588752.725	4902566.479	0	0	0
12-00-02	219.205	588752.725	4902566.479	0	0	0
12-00-03	218.905	588752.725	4902566.479	0	0	0
12-00-04	218.605	588752.725	4902566.479	0	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	carbazole	fluoranthene	pyrene
12-00-05	218.305	588752.725	4902566.479	0	0	0
12-00-06	218.005	588752.725	4902566.479	0	0	0
12-00-07	217.705	588752.725	4902566.479	0	0	0
12-00-08	217.405	588752.725	4902566.479	0	0	0
12-00-09	217.105	588752.725	4902566.479	0	0	0
12-00-10	216.805	588752.725	4902566.479	0	0	0
12-00-11	216.505	588752.725	4902566.479	0	0	0
12-00-12	216.205	588752.725	4902566.479	0	0	0
12-00-13	215.905	588752.725	4902566.479	0	0	0
12-00-14	215.605	588752.725	4902566.479	0	0	0
12-01-01	219.43	588755.785	4902566.672	0	0	0
12-01-02	219.13	588755.785	4902566.672	0	0	0
12-01-03	218.83	588755.785	4902566.672	0	0	0
12-01-04	218.53	588755.785	4902566.672	0	0	0
12-01-05	218.23	588755.785	4902566.672	0	0	0
12-01-06	217.93	588755.785	4902566.672	0	0	0
12-01-07	217.63	588755.785	4902566.672	0	0	0
12-01-08	217.33	588755.785	4902566.672	0	0	0
12-01-09	217.03	588755.785	4902566.672	0	0	0
12-01-10	216.73	588755.785	4902566.672	0	0	0
12-01-11	216.43	588755.785	4902566.672	0	0	0
12-01-12	216.13	588755.785	4902566.672	0	0	0
12-01-13	215.83	588755.785	4902566.672	0	0	0
12-01-14	215.53	588755.785	4902566.672	0	0	0
12-02-01	219.574	588758.705	4902566.837	0	0	0
12-02-02	219.274	588758.705	4902566.837	0	0	0
12-02-03	218.974	588758.705	4902566.837	0	0	0
12-02-04	218.674	588758.705	4902566.837	0	0	0
12-02-05	218.374	588758.705	4902566.837	0	0	0
12-02-06	218.074	588758.705	4902566.837	0	0	0
12-02-07	217.774	588758.705	4902566.837	0	0	0
12-02-08	217.474	588758.705	4902566.837	0	0	0
12-02-09	217.174	588758.705	4902566.837	0	0	0
12-02-10	216.874	588758.705	4902566.837	0	0	0
12-02-11	216.574	588758.705	4902566.837	0	0	0
12-02-12	216.274	588758.705	4902566.837	0	0	0
12-02-13	215.974	588758.705	4902566.837	0	0	0
12-02-14	215.674	588758.705	4902566.837	0	0	0
12-N1-01	219.483	588749.729	4902566.254	0	0	0
12-N1-02	219.283	588749.729	4902566.254	0	0	0
12-N1-03	219.083	588749.729	4902566.254	0	0	0
12-N1-04	218.883	588749.729	4902566.254	0	0	0
12-N1-05	218.683	588749.729	4902566.254	0	0	0
12-N1-06	218.483	588749.729	4902566.254	0	0	0
12-N1-07	218.283	588749.729	4902566.254	0	0	0
12-N1-08	218.083	588749.729	4902566.254	0	0	0
12-N1-09	217.883	588749.729	4902566.254	0	0	0
12-N1-10	217.683	588749.729	4902566.254	0	0	0
12-N1-11	217.483	588749.729	4902566.254	0	0	0
12-N1-12	217.283	588749.729	4902566.254	0	0	0
12-N1-13	217.083	588749.729	4902566.254	0	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	carbazole	fluoranthene	pyrene
12-N1-14	216.883	588749.729	4902566.254	0	0	0
13-01-01	219.531	588754.14	4902568.087	0	0	0
13-01-02	219.331	588754.14	4902568.087	0	0	0
13-01-03	219.131	588754.14	4902568.087	0	0	0
13-01-04	218.931	588754.14	4902568.087	0	0	0
13-01-05	218.731	588754.14	4902568.087	0	0	0
13-01-06	218.531	588754.14	4902568.087	0	0	0
13-01-07	218.331	588754.14	4902568.087	0	0	0
13-01-08	218.131	588754.14	4902568.087	0	0	0
13-01-09	217.931	588754.14	4902568.087	0	0	0
13-01-10	217.731	588754.14	4902568.087	0	0	0
13-01-11	217.531	588754.14	4902568.087	0	0	0
13-01-12	217.331	588754.14	4902568.087	0	0	0
13-01-13	217.131	588754.14	4902568.087	0	0	0
13-01-14	216.931	588754.14	4902568.087	0	0	0
13-02-01	219.506	588757.119	4902568.25	0	0	0
13-02-02	219.306	588757.119	4902568.25	0	0	0
13-02-03	219.106	588757.119	4902568.25	0	0	0
13-02-04	218.906	588757.119	4902568.25	0	0	0
13-02-05	218.706	588757.119	4902568.25	0	0	0
13-02-06	218.506	588757.119	4902568.25	0	0	0
13-02-07	218.306	588757.119	4902568.25	0	0	0
13-02-08	218.106	588757.119	4902568.25	0	0	0
13-02-09	217.906	588757.119	4902568.25	0	0	0
13-02-10	217.706	588757.119	4902568.25	0	0	0
13-02-11	217.506	588757.119	4902568.25	0	0	0
13-02-12	217.306	588757.119	4902568.25	0	0	0
13-02-13	217.106	588757.119	4902568.25	0	0	0
13-02-14	216.906	588757.119	4902568.25	0	0	0
13-03-01	219.578	588760.144	4902568.408	0	0	0
13-03-02	219.378	588760.144	4902568.408	0	0	0
13-03-03	219.178	588760.144	4902568.408	0	0	0
13-03-04	218.978	588760.144	4902568.408	0	0	0
13-03-05	218.778	588760.144	4902568.408	0	0	0
13-03-06	218.578	588760.144	4902568.408	0	0	0
13-03-07	218.378	588760.144	4902568.408	0	0	0
13-03-08	218.178	588760.144	4902568.408	0	0	0
13-03-09	217.978	588760.144	4902568.408	0	0	0
13-03-10	217.778	588760.144	4902568.408	0	0	0
13-03-11	217.578	588760.144	4902568.408	0	0	0
13-03-12	217.378	588760.144	4902568.408	0	0	0
13-03-13	217.178	588760.144	4902568.408	0	0	0
13-03-14	216.978	588760.144	4902568.408	0	0	0
13-N1-01	219.516	588751.135	4902567.905	0	0	0
13-N1-02	219.316	588751.135	4902567.905	0	0	0
13-N1-03	219.116	588751.135	4902567.905	0	0	0
13-N1-04	218.916	588751.135	4902567.905	0	0	0
13-N1-05	218.716	588751.135	4902567.905	0	0	0
13-N1-06	218.516	588751.135	4902567.905	0	0	0
13-N1-07	218.316	588751.135	4902567.905	0	0	0
13-N1-08	218.116	588751.135	4902567.905	0	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	carbazole	fluoranthene	pyrene
13-N1-09	217.916	588751.135	4902567.905	0	0	0
13-N1-10	217.716	588751.135	4902567.905	0	0	0
13-N1-11	217.516	588751.135	4902567.905	0	0	0
13-N1-12	217.316	588751.135	4902567.905	0	0	0
13-N1-13	217.116	588751.135	4902567.905	0	0	0
13-N1-14	216.916	588751.135	4902567.905	0	0	0
13-N2-01	219.498	588748.125	4902567.749	0	0	0
13-N2-02	219.298	588748.125	4902567.749	0	0	0
13-N2-03	219.098	588748.125	4902567.749	0	0	0
13-N2-04	218.898	588748.125	4902567.749	0	0	0
13-N2-05	218.698	588748.125	4902567.749	0	0	0
13-N2-07	218.298	588748.125	4902567.749	0	0	0
13-N2-08	218.098	588748.125	4902567.749	0	0	0
13-N2-09	217.898	588748.125	4902567.749	0	0	0
13-N2-10	217.698	588748.125	4902567.749	0	0	0
13-N2-11	217.498	588748.125	4902567.749	0	0	0
13-N2-12	217.298	588748.125	4902567.749	0	0	0
13-N2-13	217.098	588748.125	4902567.749	0	0	0
13-N2-14	216.898	588748.125	4902567.749	0	0	0
13-N3-01	219.497	588745.115	4902567.559	0	0	0
13-N3-02	219.297	588745.115	4902567.559	0	0	0
13-N3-03	219.097	588745.115	4902567.559	0	0	0
13-N3-04	218.897	588745.115	4902567.559	0	0	0
13-N3-05	218.697	588745.115	4902567.559	0	0	0
13-N3-06	218.497	588745.115	4902567.559	0	0	0
13-N3-07	218.297	588745.115	4902567.559	0	0	0
13-N3-08	218.097	588745.115	4902567.559	0	0	0
13-N3-09	217.897	588745.115	4902567.559	0	0	0
13-N3-10	217.697	588745.115	4902567.559	0	0	0
13-N3-11	217.497	588745.115	4902567.559	0	0	0
13-N3-12	217.297	588745.115	4902567.559	0	0	0
13-N3-13	217.097	588745.115	4902567.559	0	0	0
13-N3-14	216.897	588745.115	4902567.559	0	0	0
14-00-01	219.512	588752.55	4902569.549	0	0	0
14-00-02	219.312	588752.55	4902569.549	0	0	0
14-00-03	219.112	588752.55	4902569.549	0	0	0
14-00-04	218.912	588752.55	4902569.549	0	0	0
14-00-05	218.712	588752.55	4902569.549	0	0	0
14-00-06	218.512	588752.55	4902569.549	0	0	0
14-00-07	218.312	588752.55	4902569.549	0	0	0
14-00-08	218.112	588752.55	4902569.549	0	0	0
14-00-09	217.912	588752.55	4902569.549	0	0	0
14-00-10	217.712	588752.55	4902569.549	0	0	0
14-00-11	217.512	588752.55	4902569.549	0	0	0
14-00-12	217.312	588752.55	4902569.549	0	0	0
14-00-13	217.112	588752.55	4902569.549	0	0	0
14-00-14	216.912	588752.55	4902569.549	0	0	0
14-01-01	219.537	588755.577	4902569.694	0	0	0
14-01-02	219.237	588755.577	4902569.694	0	0	0
14-01-03	218.937	588755.577	4902569.694	0	0	0
14-01-04	218.637	588755.577	4902569.694	0	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	carbazole	fluoranthene	pyrene
14-01-05	218.337	588755.577	4902569.694	0	0	0
14-01-06	218.037	588755.577	4902569.694	0	0	0
14-01-07	217.737	588755.577	4902569.694	0	0	0
14-01-08	217.437	588755.577	4902569.694	0	0	0
14-01-09	217.137	588755.577	4902569.694	0	0	0
14-01-10	216.837	588755.577	4902569.694	0	0	0
14-01-11	216.537	588755.577	4902569.694	0	0	0
14-01-12	216.237	588755.577	4902569.694	0	0	0
14-01-13	215.937	588755.577	4902569.694	0	0	0
14-01-14	215.637	588755.577	4902569.694	0	0	0
14-02-01	219.439	588758.557	4902569.82	0	0	0
14-02-02	219.139	588758.557	4902569.82	0	0	0
14-02-03	218.839	588758.557	4902569.82	0	0	0
14-02-04	218.539	588758.557	4902569.82	0	0	0
14-02-05	218.239	588758.557	4902569.82	0	0	0
14-02-06	217.939	588758.557	4902569.82	0	0	0
14-02-07	217.639	588758.557	4902569.82	0	0	0
14-02-08	217.339	588758.557	4902569.82	0	0	0
14-02-09	217.039	588758.557	4902569.82	0	0	0
14-02-10	216.739	588758.557	4902569.82	0	0	0
14-02-11	216.439	588758.557	4902569.82	0	0	0
14-02-12	216.139	588758.557	4902569.82	0	0	0
14-02-13	215.839	588758.557	4902569.82	0	0	0
14-02-14	215.539	588758.557	4902569.82	0	0	0
14-N1-01	219.469	588749.551	4902569.412	0	0	0
14-N1-02	219.269	588749.551	4902569.412	0	0	0
14-N1-03	219.069	588749.551	4902569.412	0	0	0
14-N1-04	218.869	588749.551	4902569.412	0	0	0
14-N1-05	218.669	588749.551	4902569.412	0	0	0
14-N1-06	218.469	588749.551	4902569.412	0	0	0
14-N1-07	218.269	588749.551	4902569.412	0	0	0
14-N1-08	218.069	588749.551	4902569.412	0	0	0
14-N1-09	217.869	588749.551	4902569.412	0	0	0
14-N1-10	217.669	588749.551	4902569.412	0	0	0
14-N1-11	217.469	588749.551	4902569.412	0	0	0
14-N1-12	217.269	588749.551	4902569.412	0	0	0
14-N1-13	217.069	588749.551	4902569.412	0	0	0
14-N1-14	216.869	588749.551	4902569.412	0	0	0
15-01-01	219.474	588754.001	4902571.086	0	0	0
15-01-02	219.274	588754.001	4902571.086	0	0	0
15-01-03	219.074	588754.001	4902571.086	0	0	0
15-01-04	218.874	588754.001	4902571.086	0	0	0
15-01-05	218.674	588754.001	4902571.086	0	0	0
15-01-06	218.474	588754.001	4902571.086	0	0	0
15-01-07	218.274	588754.001	4902571.086	0	0	0
15-01-08	218.074	588754.001	4902571.086	0	0	0
15-01-09	217.874	588754.001	4902571.086	0	0	0
15-01-10	217.674	588754.001	4902571.086	0	0	0
15-01-11	217.474	588754.001	4902571.086	0	0	0
15-01-12	217.274	588754.001	4902571.086	0	0	0
15-01-13	217.074	588754.001	4902571.086	0	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	carbazole	fluoranthene	pyrene
15-01-14	216.874	588754.001	4902571.086	0	0	0
15-02-01	219.524	588756.976	4902571.241	0	0	0
15-02-02	219.324	588756.976	4902571.241	0	0	0
15-02-03	219.124	588756.976	4902571.241	0	0	0
15-02-04	218.924	588756.976	4902571.241	0	0	0
15-02-05	218.724	588756.976	4902571.241	0	0	0
15-02-08	218.124	588756.976	4902571.241	0	0	0
15-02-09	217.924	588756.976	4902571.241	0	0	0
15-02-10	217.724	588756.976	4902571.241	0	0	0
15-02-11	217.524	588756.976	4902571.241	0	0	0
15-02-12	217.324	588756.976	4902571.241	0	0	0
15-02-13	217.124	588756.976	4902571.241	0	0	0
15-02-14	216.924	588756.976	4902571.241	0	0	0
15-03-01	219.53	588760.003	4902571.385	0	0	0
15-03-02	219.33	588760.003	4902571.385	0	0	0
15-03-03	219.13	588760.003	4902571.385	0	0	0
15-03-04	218.93	588760.003	4902571.385	0	0	0
15-03-05	218.73	588760.003	4902571.385	0	0	0
15-03-06	218.53	588760.003	4902571.385	0	0	0
15-03-07	218.33	588760.003	4902571.385	0	0	0
15-03-08	218.13	588760.003	4902571.385	0	0	0
15-03-09	217.93	588760.003	4902571.385	0	0	0
15-03-10	217.73	588760.003	4902571.385	0	0	0
15-03-11	217.53	588760.003	4902571.385	0	0	0
15-03-12	217.33	588760.003	4902571.385	0	0	0
15-03-13	217.13	588760.003	4902571.385	0	0	0
15-03-14	216.93	588760.003	4902571.385	0	0	0
15-N1-01	219.381	588750.975	4902570.943	0	0	0
15-N1-02	219.181	588750.975	4902570.943	0	0	0
15-N1-03	218.981	588750.975	4902570.943	0	0	0
15-N1-04	218.781	588750.975	4902570.943	0	0	0
15-N1-05	218.581	588750.975	4902570.943	0	0	0
15-N1-06	218.381	588750.975	4902570.943	0	0	0
15-N1-07	218.181	588750.975	4902570.943	0	0	0
15-N1-08	217.981	588750.975	4902570.943	0	0	0
15-N1-09	217.781	588750.975	4902570.943	0	0	0
15-N1-10	217.581	588750.975	4902570.943	0	0	0
15-N1-11	217.381	588750.975	4902570.943	0	0	0
15-N1-12	217.181	588750.975	4902570.943	0	0	0
15-N1-13	216.981	588750.975	4902570.943	0	0	0
15-N1-14	216.781	588750.975	4902570.943	0	0	0
16-01-01	219.421	588755.417	4902572.696	0	0	0
16-01-02	219.221	588755.417	4902572.696	0	0	0
16-01-03	219.021	588755.417	4902572.696	0	0	0
16-01-04	218.821	588755.417	4902572.696	0	0	0
16-01-05	218.621	588755.417	4902572.696	0	0	0
16-01-06	218.421	588755.417	4902572.696	0	0	0
16-01-07	218.221	588755.417	4902572.696	0	0	0
16-01-08	218.021	588755.417	4902572.696	0	0	0
16-01-09	217.821	588755.417	4902572.696	0	0	0
16-01-10	217.621	588755.417	4902572.696	0	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	carbazole	fluoranthene	pyrene
16-01-11	217.421	588755.417	4902572.696	0	0	0
16-01-12	217.221	588755.417	4902572.696	0	0	0
16-01-13	217.021	588755.417	4902572.696	0	0	0
16-01-14	216.821	588755.417	4902572.696	0	0	0
16-02-01	218.787	588758.255	4902572.879	0	0	0
16-02-02	218.487	588758.255	4902572.879	0	0	0
16-02-03	218.187	588758.255	4902572.879	0	0	0
16-02-04	217.887	588758.255	4902572.879	0	0	0
16-02-05	217.587	588758.255	4902572.879	0	0	0
16-02-06	217.287	588758.255	4902572.879	0	0	0
16-02-07	216.987	588758.255	4902572.879	0	0	0
16-02-08	216.687	588758.255	4902572.879	0	0	0
16-02-09	216.387	588758.255	4902572.879	0	0	0
16-02-10	216.087	588758.255	4902572.879	0	0	0
16-02-11	215.787	588758.255	4902572.879	0	0	0
16-02-12	215.487	588758.255	4902572.879	0	0	0
16-02-13	215.187	588758.255	4902572.879	0	0	0
16-02-14	214.887	588758.255	4902572.879	0	0	0
16-03-01	218.917	588761.232	4902573.091	0	0	0
16-03-02	218.617	588761.232	4902573.091	0	0	0
16-03-03	218.317	588761.232	4902573.091	0	0	0
16-03-04	218.017	588761.232	4902573.091	0	0	0
16-03-05	217.717	588761.232	4902573.091	0	0	0
16-03-06	217.417	588761.232	4902573.091	0	0	0
16-03-07	217.117	588761.232	4902573.091	0	0	0
16-03-08	216.817	588761.232	4902573.091	0	0	0
16-03-09	216.517	588761.232	4902573.091	0	0	0
16-03-11	215.917	588761.232	4902573.091	0	0	0
16-03-12	215.617	588761.232	4902573.091	0	0	0
16-03-13	215.317	588761.232	4902573.091	0	0	0
16-03-14	215.017	588761.232	4902573.091	0	0	0
17-01-01	219.428	588753.695	4902574.542	0	0	0
17-01-02	219.228	588753.695	4902574.542	0	0	0
17-01-03	219.028	588753.695	4902574.542	0	0	0
17-01-04	218.828	588753.695	4902574.542	0	0	0
17-01-05	218.628	588753.695	4902574.542	0	0	0
17-01-06	218.428	588753.695	4902574.542	0	0	0
17-01-07	218.228	588753.695	4902574.542	0	0	0
17-01-08	218.028	588753.695	4902574.542	0	0	0
17-01-09	217.828	588753.695	4902574.542	0	0	0
17-01-10	217.628	588753.695	4902574.542	0	0	0
17-01-11	217.428	588753.695	4902574.542	0	0	0
17-01-12	217.228	588753.695	4902574.542	0	0	0
17-01-13	217.028	588753.695	4902574.542	0	0	0
17-01-14	216.828	588753.695	4902574.542	0	0	0
17-02-01	219.494	588756.672	4902574.683	0	0	0
17-02-02	219.294	588756.672	4902574.683	0	0	0
17-02-03	219.094	588756.672	4902574.683	0	0	0
17-02-04	218.894	588756.672	4902574.683	0	0	0
17-02-05	218.694	588756.672	4902574.683	0	0	0
17-02-06	218.494	588756.672	4902574.683	0	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	carbazole	fluoranthene	pyrene
17-02-07	218.294	588756.672	4902574.683	0	0	0
17-02-08	218.094	588756.672	4902574.683	0	0	0
17-02-09	217.894	588756.672	4902574.683	0	0	0
17-02-10	217.694	588756.672	4902574.683	0	0	0
17-02-11	217.494	588756.672	4902574.683	0	0	0
17-02-12	217.294	588756.672	4902574.683	0	0	0
17-02-13	217.094	588756.672	4902574.683	0	0	0
17-02-14	216.894	588756.672	4902574.683	0	0	0
17-03-01	219.533	588759.66	4902574.84	0	0	0
17-03-02	219.333	588759.66	4902574.84	0	0	0
17-03-03	219.133	588759.66	4902574.84	0	0	0
17-03-04	218.933	588759.66	4902574.84	0	0	0
17-03-05	218.733	588759.66	4902574.84	0	0	0
17-03-06	218.533	588759.66	4902574.84	0	0	0
17-03-07	218.333	588759.66	4902574.84	0	0	0
17-03-08	218.133	588759.66	4902574.84	0	0	0
17-03-09	217.933	588759.66	4902574.84	0	0	0
17-03-10	217.733	588759.66	4902574.84	0	0	0
17-03-11	217.533	588759.66	4902574.84	0	0	0
17-03-12	217.333	588759.66	4902574.84	0	0	0
17-03-13	217.133	588759.66	4902574.84	0	0	0
17-03-14	216.933	588759.66	4902574.84	0	0	0
18-01-01	219.468	588755.07	4902576.641	0	0	0
18-01-02	219.268	588755.07	4902576.641	0	0	0
18-01-03	219.068	588755.07	4902576.641	0	0	0
18-01-04	218.868	588755.07	4902576.641	0	0	0
18-01-05	218.668	588755.07	4902576.641	0	0	0
18-01-06	218.468	588755.07	4902576.641	0	0	0
18-01-07	218.268	588755.07	4902576.641	0	0	0
18-01-10	217.668	588755.07	4902576.641	0	0	0
18-01-11	217.468	588755.07	4902576.641	0	0	0
18-01-12	217.268	588755.07	4902576.641	0	0	0
18-01-13	217.068	588755.07	4902576.641	0	0	0
18-01-14	216.868	588755.07	4902576.641	0	0	0
18-02-01	219.5	588758.009	4902576.831	0	0	0
18-02-02	219.3	588758.009	4902576.831	0	0	0
18-02-03	219.1	588758.009	4902576.831	0	0	0
18-02-04	218.9	588758.009	4902576.831	0	0	0
18-02-05	218.7	588758.009	4902576.831	0	0	0
18-02-06	218.5	588758.009	4902576.831	0	0	0
18-02-07	218.3	588758.009	4902576.831	0	0	0
18-02-08	218.1	588758.009	4902576.831	0	0	0
18-02-09	217.9	588758.009	4902576.831	0	0	0
18-02-10	217.7	588758.009	4902576.831	0	0	0
18-02-11	217.5	588758.009	4902576.831	0	0	0
18-02-12	217.3	588758.009	4902576.831	0	0	0
18-02-13	217.1	588758.009	4902576.831	0	0	0
18-02-14	216.9	588758.009	4902576.831	0	0	0
18-03-01	218.958	588761.075	4902576.925	0	0	0
18-03-02	218.658	588761.075	4902576.925	0	0	0
18-03-03	218.358	588761.075	4902576.925	0	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	carbazole	fluoranthene	pyrene
18-03-04	218.058	588761.075	4902576.925	0	0	0
18-03-05	217.758	588761.075	4902576.925	0	0	0
18-03-06	217.458	588761.075	4902576.925	0	0	0
18-03-07	217.158	588761.075	4902576.925	0	0	0
18-03-08	216.858	588761.075	4902576.925	0	0	0
18-03-09	216.558	588761.075	4902576.925	0	0	0
18-03-10	216.258	588761.075	4902576.925	0	0	0
18-03-11	215.958	588761.075	4902576.925	0	0	0
18-03-12	215.658	588761.075	4902576.925	0	0	0
18-03-13	215.358	588761.075	4902576.925	0	0	0
18-03-14	215.058	588761.075	4902576.925	0	0	0
19-01-01	219.453	588754.003	4902578.539	0	0	0
19-01-02	219.253	588754.003	4902578.539	0	0	0
19-01-03	219.053	588754.003	4902578.539	0	0	0
19-01-04	218.853	588754.003	4902578.539	0	0	0
19-01-05	218.653	588754.003	4902578.539	0	0	0
19-01-06	218.453	588754.003	4902578.539	0	0	0
19-01-07	218.253	588754.003	4902578.539	0	0	0
19-01-08	218.053	588754.003	4902578.539	0	0	0
19-01-09	217.853	588754.003	4902578.539	0	0	0
19-01-10	217.653	588754.003	4902578.539	0	0	0
19-01-11	217.453	588754.003	4902578.539	0	0	0
19-01-12	217.253	588754.003	4902578.539	0	0	0
19-01-13	217.053	588754.003	4902578.539	0	0	0
19-01-14	216.853	588754.003	4902578.539	0	0	0
19-02-01	219.499	588758.003	4902578.731	0	0	0
19-02-02	219.299	588758.003	4902578.731	0	0	0
19-02-03	219.099	588758.003	4902578.731	0	0	0
19-02-04	218.899	588758.003	4902578.731	0	0	0
19-02-05	218.699	588758.003	4902578.731	0	0	0
19-02-06	218.499	588758.003	4902578.731	0	0	0
19-02-07	218.299	588758.003	4902578.731	0	0	0
19-02-08	218.099	588758.003	4902578.731	0	0	0
19-02-09	217.899	588758.003	4902578.731	0	0	0
19-02-10	217.699	588758.003	4902578.731	0	0	0
19-02-11	217.499	588758.003	4902578.731	0	0	0
19-02-12	217.299	588758.003	4902578.731	0	0	0
19-02-13	217.099	588758.003	4902578.731	0	0	0
19-02-14	216.899	588758.003	4902578.731	0	0	0
19-03-01	219.52	588761.998	4902578.878	0	0	0
19-03-02	219.32	588761.998	4902578.878	0	0	0
19-03-03	219.12	588761.998	4902578.878	0	0	0
19-03-04	218.92	588761.998	4902578.878	0	0	0
19-03-05	218.72	588761.998	4902578.878	0	0	0
19-03-06	218.52	588761.998	4902578.878	0	0	0
19-03-07	218.32	588761.998	4902578.878	0	0	0
19-03-08	218.12	588761.998	4902578.878	0	0	0
19-03-09	217.92	588761.998	4902578.878	0	0	0
19-03-10	217.72	588761.998	4902578.878	0	0	0
19-03-11	217.52	588761.998	4902578.878	0	0	0
19-03-12	217.32	588761.998	4902578.878	0	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	carbazole	fluoranthene	pyrene
19-03-13	217.12	588761.998	4902578.878	0	0	0
19-03-14	216.92	588761.998	4902578.878	0	0	0
19-N1-01	219.366	588749.985	4902578.36	0	0	0
19-N1-02	219.166	588749.985	4902578.36	0	0	0
19-N1-03	218.966	588749.985	4902578.36	0	0	0
19-N1-04	218.766	588749.985	4902578.36	0	0	0
19-N1-05	218.566	588749.985	4902578.36	0	0	0
19-N1-06	218.366	588749.985	4902578.36	0	0	0
19-N1-07	218.166	588749.985	4902578.36	0	0	0
19-N1-08	217.966	588749.985	4902578.36	0	0	0
19-N1-09	217.766	588749.985	4902578.36	0	0	0
19-N1-10	217.566	588749.985	4902578.36	0	0	0
19-N1-11	217.366	588749.985	4902578.36	0	0	0
19-N1-12	217.166	588749.985	4902578.36	0	0	0
19-N1-13	216.966	588749.985	4902578.36	0	0	0
19-N1-14	216.766	588749.985	4902578.36	0	0	0
20-00-01	219.451	588751.841	4902580.445	0	0	0
20-00-02	219.251	588751.841	4902580.445	0	0	0
20-00-03	219.051	588751.841	4902580.445	0	0	0
20-00-04	218.851	588751.841	4902580.445	0	0	0
20-00-05	218.651	588751.841	4902580.445	0	0	0
20-00-06	218.451	588751.841	4902580.445	0	0	0
20-00-07	218.251	588751.841	4902580.445	0	0	0
20-00-08	218.051	588751.841	4902580.445	0	0	0
20-00-09	217.851	588751.841	4902580.445	0	0	0
20-00-10	217.651	588751.841	4902580.445	0	0	0
20-00-11	217.451	588751.841	4902580.445	0	0	0
20-00-12	217.251	588751.841	4902580.445	0	0	0
20-00-13	217.051	588751.841	4902580.445	0	0	0
20-00-14	216.851	588751.841	4902580.445	0	0	0
20-01-02	219.328	588755.861	4902580.647	0	0	0
20-01-05	218.728	588755.861	4902580.647	0	0	0
20-01-06	218.528	588755.861	4902580.647	0	0	0
20-01-07	218.328	588755.861	4902580.647	0	0	0
20-01-08	218.128	588755.861	4902580.647	0	0	0
20-01-09	217.928	588755.861	4902580.647	0	0	0
20-01-10	217.728	588755.861	4902580.647	0	0	0
20-01-11	217.528	588755.861	4902580.647	0	0	0
20-01-12	217.328	588755.861	4902580.647	0	0	0
20-01-13	217.128	588755.861	4902580.647	0	0	0
20-01-14	216.928	588755.861	4902580.647	0	0	0
20-02-01	219.525	588759.836	4902580.855	0	0	0
20-02-02	219.325	588759.836	4902580.855	0	0	0
20-02-03	219.125	588759.836	4902580.855	0	0	0
20-02-04	218.925	588759.836	4902580.855	0	0	0
20-02-05	218.725	588759.836	4902580.855	0	0	0
20-02-06	218.525	588759.836	4902580.855	0	0	0
20-02-07	218.325	588759.836	4902580.855	0	0	0
20-02-08	218.125	588759.836	4902580.855	0	0	0
20-02-09	217.925	588759.836	4902580.855	0	0	0
20-02-10	217.725	588759.836	4902580.855	0	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	carbazole	fluoranthene	pyrene
20-02-11	217.525	588759.836	4902580.855	0	0	0
20-02-12	217.325	588759.836	4902580.855	0	0	0
20-02-13	217.125	588759.836	4902580.855	0	0	0
20-02-14	216.925	588759.836	4902580.855	0	0	0
20-03-01	219.271	588761.77	4902581.078	0	0	0
20-03-02	218.971	588761.77	4902581.078	0	0	0
20-03-03	218.671	588761.77	4902581.078	0	0	0
20-03-04	218.371	588761.77	4902581.078	0	0	0
20-03-05	218.071	588761.77	4902581.078	0	0	0
20-03-06	217.771	588761.77	4902581.078	0	0	0
20-03-07	217.471	588761.77	4902581.078	0	0	0
20-03-08	217.171	588761.77	4902581.078	0	0	0
20-03-09	216.871	588761.77	4902581.078	0	0	0
20-03-10	216.571	588761.77	4902581.078	0	0	0
20-03-11	216.271	588761.77	4902581.078	0	0	0
20-03-12	215.971	588761.77	4902581.078	0	0	0
20-03-13	215.671	588761.77	4902581.078	0	0	0
20-03-14	215.371	588761.77	4902581.078	0	0	0
21-01-01	219.447	588753.614	4902582.585	0	0	0
21-01-02	219.247	588753.614	4902582.585	0	0	0
21-01-03	219.047	588753.614	4902582.585	0	0	0
21-01-04	218.847	588753.614	4902582.585	0	0	0
21-01-05	218.647	588753.614	4902582.585	0	0	0
21-01-06	218.447	588753.614	4902582.585	0	0	0
21-01-07	218.247	588753.614	4902582.585	0	0	0
21-01-08	218.047	588753.614	4902582.585	0	0	0
21-01-09	217.847	588753.614	4902582.585	0	0	0
21-01-10	217.647	588753.614	4902582.585	0	0	0
21-01-11	217.447	588753.614	4902582.585	0	0	0
21-01-12	217.247	588753.614	4902582.585	0	0	0
21-01-13	217.047	588753.614	4902582.585	0	0	0
21-01-14	216.847	588753.614	4902582.585	0	0	0
21-02-01	219.517	588757.643	4902582.747	0	0	0
21-02-02	219.317	588757.643	4902582.747	0	0	0
21-02-03	219.117	588757.643	4902582.747	0	0	0
21-02-04	218.917	588757.643	4902582.747	0	0	0
21-02-06	218.517	588757.643	4902582.747	0	0	0
21-02-07	218.317	588757.643	4902582.747	0	0	0
21-02-08	218.117	588757.643	4902582.747	0	0	0
21-02-09	217.917	588757.643	4902582.747	0	0	0
21-02-10	217.717	588757.643	4902582.747	0	0	0
21-02-11	217.517	588757.643	4902582.747	0	0	0
21-02-12	217.317	588757.643	4902582.747	0	0	0
21-02-13	217.117	588757.643	4902582.747	0	0	0
21-02-14	216.917	588757.643	4902582.747	0	0	0
21-03-01	219.53	588761.583	4902583.011	0	0	0
21-03-02	219.33	588761.583	4902583.011	0	0	0
21-03-03	219.13	588761.583	4902583.011	0	0	0
21-03-04	218.93	588761.583	4902583.011	0	0	0
21-03-05	218.73	588761.583	4902583.011	0	0	0
21-03-06	218.53	588761.583	4902583.011	0	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	carbazole	fluoranthene	pyrene
21-03-07	218.33	588761.583	4902583.011	0	0	0
21-03-08	218.13	588761.583	4902583.011	0	0	0
21-03-09	217.93	588761.583	4902583.011	0	0	0
21-03-10	217.73	588761.583	4902583.011	0	0	0
21-03-11	217.53	588761.583	4902583.011	0	0	0
21-03-12	217.33	588761.583	4902583.011	0	0	0
21-03-13	217.13	588761.583	4902583.011	0	0	0
21-03-14	216.93	588761.583	4902583.011	0	0	0
21-04-01	219.479	588765.702	4902582.983	0	0	0
21-04-02	219.279	588765.702	4902582.983	0	0	0
21-04-03	219.079	588765.702	4902582.983	0	0	0
21-04-04	218.879	588765.702	4902582.983	0	0	0
21-04-05	218.679	588765.702	4902582.983	0	0	0
21-04-06	218.479	588765.702	4902582.983	0	0	0
21-04-07	218.279	588765.702	4902582.983	0	0	0
21-04-08	218.079	588765.702	4902582.983	0	0	0
21-04-09	217.879	588765.702	4902582.983	0	0	0
21-04-10	217.679	588765.702	4902582.983	0	0	0
21-04-11	217.479	588765.702	4902582.983	0	0	0
21-04-12	217.279	588765.702	4902582.983	0	0	0
21-04-13	217.079	588765.702	4902582.983	0	0	0
21-04-14	216.879	588765.702	4902582.983	0	0	0
21-N1-01	219.287	588749.614	4902582.322	0	0	0
21-N1-02	219.087	588749.614	4902582.322	0	0	0
21-N1-03	218.887	588749.614	4902582.322	0	0	0
21-N1-04	218.687	588749.614	4902582.322	0	0	0
21-N1-05	218.487	588749.614	4902582.322	0	0	0
21-N1-06	218.287	588749.614	4902582.322	0	0	0
21-N1-07	218.087	588749.614	4902582.322	0	0	0
21-N1-08	217.887	588749.614	4902582.322	0	0	0
21-N1-09	217.687	588749.614	4902582.322	0	0	0
21-N1-10	217.487	588749.614	4902582.322	0	0	0
21-N1-11	217.287	588749.614	4902582.322	0	0	0
21-N1-12	217.087	588749.614	4902582.322	0	0	0
21-N1-13	216.887	588749.614	4902582.322	0	0	0
21-N1-14	216.687	588749.614	4902582.322	0	0	0
21-N2-01	219.363	588745.626	4902582.075	0	0	0
21-N2-02	219.163	588745.626	4902582.075	0	0	0
21-N2-03	218.963	588745.626	4902582.075	0	0	0
21-N2-04	218.763	588745.626	4902582.075	0	0	0
21-N2-05	218.563	588745.626	4902582.075	0	0	0
21-N2-06	218.363	588745.626	4902582.075	0	0	0
21-N2-07	218.163	588745.626	4902582.075	0	0	0
21-N2-08	217.963	588745.626	4902582.075	0	0	0
21-N2-09	217.763	588745.626	4902582.075	0	0	0
21-N2-10	217.563	588745.626	4902582.075	0	0	0
21-N2-11	217.363	588745.626	4902582.075	0	0	0
21-N2-12	217.163	588745.626	4902582.075	0	0	0
21-N2-13	216.963	588745.626	4902582.075	0	0	0
21-N2-14	216.763	588745.626	4902582.075	0	0	0
22-00-01	219.457	588751.576	4902584.385	0	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	carbazole	fluoranthene	pyrene
22-00-02	219.257	588751.576	4902584.385	0	0	0
22-00-03	219.057	588751.576	4902584.385	0	0	0
22-00-04	218.857	588751.576	4902584.385	0	0	0
22-00-05	218.657	588751.576	4902584.385	0	0	0
22-00-06	218.457	588751.576	4902584.385	0	0	0
22-00-07	218.257	588751.576	4902584.385	0	0	0
22-00-08	218.057	588751.576	4902584.385	0	0	0
22-00-09	217.857	588751.576	4902584.385	0	0	0
22-00-10	217.657	588751.576	4902584.385	0	0	0
22-00-11	217.457	588751.576	4902584.385	0	0	0
22-00-12	217.257	588751.576	4902584.385	0	0	0
22-00-13	217.057	588751.576	4902584.385	0	0	0
22-00-14	216.857	588751.576	4902584.385	0	0	0
22-01-01	219.486	588755.567	4902584.655	0	0	0
22-01-02	219.286	588755.567	4902584.655	0	0	0
22-01-03	219.086	588755.567	4902584.655	0	0	0
22-01-04	218.886	588755.567	4902584.655	0	0	0
22-01-05	218.686	588755.567	4902584.655	0	0	0
22-01-06	218.486	588755.567	4902584.655	0	0	0
22-01-07	218.286	588755.567	4902584.655	0	0	0
22-01-08	218.086	588755.567	4902584.655	0	0	0
22-01-09	217.886	588755.567	4902584.655	0	0	0
22-01-10	217.686	588755.567	4902584.655	0	0	0
22-01-11	217.486	588755.567	4902584.655	0	0	0
22-01-12	217.286	588755.567	4902584.655	0	0	0
22-01-13	217.086	588755.567	4902584.655	0	0	0
22-01-14	216.886	588755.567	4902584.655	0	0	0
22-02-01	219.524	588759.572	4902584.855	0	0	0
22-02-02	219.324	588759.572	4902584.855	0	0	0
22-02-03	219.124	588759.572	4902584.855	0	0	0
22-02-04	218.924	588759.572	4902584.855	0	0	0
22-02-05	218.724	588759.572	4902584.855	0	0	0
22-02-06	218.524	588759.572	4902584.855	0	0	0
22-02-07	218.324	588759.572	4902584.855	0	0	0
22-02-08	218.124	588759.572	4902584.855	0	0	0
22-02-09	217.924	588759.572	4902584.855	0	0	0
22-02-10	217.724	588759.572	4902584.855	0	0	0
22-02-11	217.524	588759.572	4902584.855	0	0	0
22-02-12	217.324	588759.572	4902584.855	0	0	0
22-02-13	217.124	588759.572	4902584.855	0	0	0
22-02-14	216.924	588759.572	4902584.855	0	0	0
23-01-01	219.469	588753.418	4902586.504	0	0	0
23-01-02	219.269	588753.418	4902586.504	0	0	0
23-01-03	219.069	588753.418	4902586.504	0	0	0
23-01-04	218.869	588753.418	4902586.504	0	0	0
23-01-05	218.669	588753.418	4902586.504	0	0	0
23-01-06	218.469	588753.418	4902586.504	0	0	0
23-01-07	218.269	588753.418	4902586.504	0	0	0
23-01-08	218.069	588753.418	4902586.504	0	0	0
23-01-09	217.869	588753.418	4902586.504	0	0	0
23-01-10	217.669	588753.418	4902586.504	0	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	carbazole	fluoranthene	pyrene
23-01-11	217.469	588753.418	4902586.504	0	0	0
23-01-12	217.269	588753.418	4902586.504	0	0	0
23-01-13	217.069	588753.418	4902586.504	0	0	0
23-01-14	216.869	588753.418	4902586.504	0	0	0
24-00-01	219.449	588751.214	4902589.189	0	0	0
24-00-02	219.149	588751.214	4902589.189	0	0	0
24-00-03	218.849	588751.214	4902589.189	0	0	0
24-00-04	218.549	588751.214	4902589.189	0	0	0
24-00-05	218.249	588751.214	4902589.189	0	0	0
24-00-06	217.949	588751.214	4902589.189	0	0	0
24-00-07	217.649	588751.214	4902589.189	0	0	0
24-00-08	217.349	588751.214	4902589.189	0	0	0
24-00-09	217.049	588751.214	4902589.189	0	0	0
24-00-10	216.749	588751.214	4902589.189	0	0	0
24-00-11	216.449	588751.214	4902589.189	0	0	0
24-00-12	216.149	588751.214	4902589.189	0	0	0
24-00-13	215.849	588751.214	4902589.189	0	0	0
24-00-14	215.549	588751.214	4902589.189	0	0	0
24-01-01	219.342	588755.259	4902588.456	0	0	0
24-01-02	219.042	588755.259	4902588.456	0	0	0
24-01-03	218.742	588755.259	4902588.456	0	0	0
24-01-04	218.442	588755.259	4902588.456	0	0	0
24-01-05	218.142	588755.259	4902588.456	0	0	0
24-01-06	217.842	588755.259	4902588.456	0	0	0
24-01-07	217.542	588755.259	4902588.456	0	0	0
24-01-08	217.242	588755.259	4902588.456	0	0	0
24-01-09	216.942	588755.259	4902588.456	0	0	0
24-01-10	216.642	588755.259	4902588.456	0	0	0
24-01-11	216.342	588755.259	4902588.456	0	0	0
24-01-12	216.042	588755.259	4902588.456	0	0	0
24-01-13	215.742	588755.259	4902588.456	0	0	0
24-01-14	215.442	588755.259	4902588.456	0	0	0
25-01-01	219.433	588753.177	4902590.465	0	0	0
25-01-02	219.233	588753.177	4902590.465	0	0	0
25-01-03	219.033	588753.177	4902590.465	0	0	0
25-01-04	218.833	588753.177	4902590.465	0	0	0
25-01-05	218.633	588753.177	4902590.465	0	0	0
25-01-06	218.433	588753.177	4902590.465	0	0	0
25-01-07	218.233	588753.177	4902590.465	0	0	0
25-01-08	218.033	588753.177	4902590.465	0	0	0
25-01-09	217.833	588753.177	4902590.465	0	0	0
25-01-10	217.633	588753.177	4902590.465	0	0	0
25-01-11	217.433	588753.177	4902590.465	0	0	0
25-01-12	217.233	588753.177	4902590.465	0	0	0
25-01-13	217.033	588753.177	4902590.465	0	0	0
25-01-14	216.833	588753.177	4902590.465	0	0	0
25-02-01	219.529	588757.132	4902590.769	0	0	0
25-02-02	219.329	588757.132	4902590.769	0	0	0
25-02-03	219.129	588757.132	4902590.769	0	0	0
25-02-04	218.929	588757.132	4902590.769	0	0	0
25-02-05	218.729	588757.132	4902590.769	0	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	carbazole	fluoranthene	pyrene
25-02-06	218.529	588757.132	4902590.769	0	0	0
25-02-07	218.329	588757.132	4902590.769	0	0	0
25-02-08	218.129	588757.132	4902590.769	0	0	0
25-02-09	217.929	588757.132	4902590.769	0	0	0
25-02-10	217.729	588757.132	4902590.769	0	0	0
25-02-11	217.529	588757.132	4902590.769	0	0	0
25-02-12	217.329	588757.132	4902590.769	0	0	0
25-02-14	216.929	588757.132	4902590.769	0	0	0
27-03-01	219.51	588760.991	4902594.857	0	0	0
27-03-02	219.31	588760.991	4902594.857	0	0	0
27-03-03	219.11	588760.991	4902594.857	0	0	0
27-03-04	218.91	588760.991	4902594.857	0	0	0
27-03-05	218.71	588760.991	4902594.857	0	0	0
27-03-06	218.51	588760.991	4902594.857	0	0	0
27-03-07	218.31	588760.991	4902594.857	0	0	0
27-03-08	218.11	588760.991	4902594.857	0	0	0
27-03-09	217.91	588760.991	4902594.857	0	0	0
27-03-10	217.71	588760.991	4902594.857	0	0	0
27-03-11	217.51	588760.991	4902594.857	0	0	0
27-03-12	217.31	588760.991	4902594.857	0	0	0
27-03-13	217.11	588760.991	4902594.857	0	0	0
27-03-14	216.91	588760.991	4902594.857	0	0	0
30-02-01	219.447	588758.593	4902600.745	0	0	0
30-02-02	219.247	588758.593	4902600.745	0	0	0
30-02-03	219.047	588758.593	4902600.745	0	0	0
30-02-04	218.847	588758.593	4902600.745	0	0	0
30-02-05	218.647	588758.593	4902600.745	0	0	0
30-02-06	218.447	588758.593	4902600.745	0	0	0
30-02-07	218.247	588758.593	4902600.745	0	0	0
30-02-08	218.047	588758.593	4902600.745	0	0	0
30-02-09	217.847	588758.593	4902600.745	0	0	0
30-02-10	217.647	588758.593	4902600.745	0	0	0
30-02-11	217.447	588758.593	4902600.745	0	0	0
30-02-12	217.247	588758.593	4902600.745	0	0	0
30-02-13	217.047	588758.593	4902600.745	0	0	0
30-02-14	216.847	588758.593	4902600.745	0	0	0
30-03-01	219.486	588762.59	4902600.914	0	0	0
30-03-02	219.286	588762.59	4902600.914	0	0	0
30-03-03	219.086	588762.59	4902600.914	0	0	0
30-03-04	218.886	588762.59	4902600.914	0	0	0
30-03-05	218.686	588762.59	4902600.914	0	0	0
30-03-06	218.486	588762.59	4902600.914	0	0	0
30-03-07	218.286	588762.59	4902600.914	0	0	0
30-03-08	218.086	588762.59	4902600.914	0	0	0
30-03-09	217.886	588762.59	4902600.914	0	0	0
30-03-10	217.686	588762.59	4902600.914	0	0	0
30-03-11	217.486	588762.59	4902600.914	0	0	0
30-03-12	217.286	588762.59	4902600.914	0	0	0
30-03-13	217.086	588762.59	4902600.914	0	0	0
30-03-14	216.886	588762.59	4902600.914	0	0	0
31-01-01	219.454	588752.494	4902602.5	0	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	carbazole	fluoranthene	pyrene
31-01-02	219.254	588752.494	4902602.5	0	0	0
31-01-03	219.054	588752.494	4902602.5	0	0	0
31-01-04	218.854	588752.494	4902602.5	0	0	0
31-01-05	218.654	588752.494	4902602.5	0	0	0
31-01-06	218.454	588752.494	4902602.5	0	0	0
31-01-07	218.254	588752.494	4902602.5	0	0	0
31-01-08	218.054	588752.494	4902602.5	0	0	0
31-01-09	217.854	588752.494	4902602.5	0	0	0
31-01-10	217.654	588752.494	4902602.5	0	0	0
31-01-11	217.454	588752.494	4902602.5	0	0	0
31-01-12	217.254	588752.494	4902602.5	0	0	0
31-01-13	217.054	588752.494	4902602.5	0	0	0
31-01-14	216.854	588752.494	4902602.5	0	0	0
31-03-01	219.404	588760.468	4902602.841	0	0	0
31-03-02	219.204	588760.468	4902602.841	0	0	0
31-03-03	219.004	588760.468	4902602.841	0	0	0
31-03-04	218.804	588760.468	4902602.841	0	0	0
31-03-05	218.604	588760.468	4902602.841	0	0	0
31-03-06	218.404	588760.468	4902602.841	0	0	0
31-03-07	218.204	588760.468	4902602.841	0	0	0
31-03-08	218.004	588760.468	4902602.841	0	0	0
31-03-09	217.804	588760.468	4902602.841	0	0	0
31-03-10	217.604	588760.468	4902602.841	0	0	0
31-03-11	217.404	588760.468	4902602.841	0	0	0
31-03-12	217.204	588760.468	4902602.841	0	0	0
31-03-13	217.004	588760.468	4902602.841	0	0	0
31-03-14	216.804	588760.468	4902602.841	0	0	0
32-01-01	219.407	588754.38	4902604.448	0	0	0
32-01-02	219.207	588754.38	4902604.448	0	0	0
32-01-03	219.007	588754.38	4902604.448	0	0	0
32-01-04	218.807	588754.38	4902604.448	0	0	0
32-01-05	218.607	588754.38	4902604.448	0	0	0
32-01-06	218.407	588754.38	4902604.448	0	0	0
32-01-07	218.207	588754.38	4902604.448	0	0	0
32-01-08	218.007	588754.38	4902604.448	0	0	0
32-01-09	217.807	588754.38	4902604.448	0	0	0
32-01-10	217.607	588754.38	4902604.448	0	0	0
32-01-11	217.407	588754.38	4902604.448	0	0	0
32-01-12	217.207	588754.38	4902604.448	0	0	0
32-01-13	217.007	588754.38	4902604.448	0	0	0
32-01-14	216.807	588754.38	4902604.448	0	0	0
32-02-01	219.402	588758.344	4902604.711	0	0	0
32-02-02	219.202	588758.344	4902604.711	0	0	0
32-02-03	219.002	588758.344	4902604.711	0	0	0
32-02-04	218.802	588758.344	4902604.711	0	0	0
32-02-05	218.602	588758.344	4902604.711	0	0	0
32-02-06	218.402	588758.344	4902604.711	0	0	0
32-02-07	218.202	588758.344	4902604.711	0	0	0
32-02-08	218.002	588758.344	4902604.711	0	0	0
32-02-09	217.802	588758.344	4902604.711	0	0	0
32-02-10	217.602	588758.344	4902604.711	0	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	carbazole	fluoranthene	pyrene
32-02-11	217.402	588758.344	4902604.711	0	0	0
32-02-12	217.202	588758.344	4902604.711	0	0	0
32-02-13	217.002	588758.344	4902604.711	0	0	0
32-02-14	216.802	588758.344	4902604.711	0	0	0
32-03-01	219.377	588762.309	4902604.996	0	0	0
32-03-02	219.177	588762.309	4902604.996	0	0	0
32-03-03	218.977	588762.309	4902604.996	0	0	0
32-03-04	218.777	588762.309	4902604.996	0	0	0
32-03-05	218.577	588762.309	4902604.996	0	0	0
32-03-06	218.377	588762.309	4902604.996	0	0	0
32-03-07	218.177	588762.309	4902604.996	0	0	0
32-03-08	217.977	588762.309	4902604.996	0	0	0
32-03-09	217.777	588762.309	4902604.996	0	0	0
32-03-10	217.577	588762.309	4902604.996	0	0	0
32-03-11	217.377	588762.309	4902604.996	0	0	0
32-03-12	217.177	588762.309	4902604.996	0	0	0
32-03-13	216.977	588762.309	4902604.996	0	0	0
32-03-14	216.777	588762.309	4902604.996	0	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	benzo(a)anthracene	chrysene
00-01-01	219.514	588754.538	4902545.539	0	0
00-01-02	219.314	588754.538	4902545.539	0	0
00-01-03	219.114	588754.538	4902545.539	0	0
00-01-04	218.914	588754.538	4902545.539	0	0
00-01-05	218.714	588754.538	4902545.539	0	0
00-01-06	218.514	588754.538	4902545.539	0	0
00-01-07	218.314	588754.538	4902545.539	0	0
00-01-08	218.114	588754.538	4902545.539	0	0
00-01-09	217.914	588754.538	4902545.539	0	0
00-01-10	217.714	588754.538	4902545.539	0	0
00-01-11	217.514	588754.538	4902545.539	0	0
00-01-12	217.314	588754.538	4902545.539	0	0
00-01-13	217.114	588754.538	4902545.539	0	0
00-01-14	216.914	588754.538	4902545.539	0	0
00-02-01	219.65	588757.483	4902545.664	0	0
00-02-02	219.45	588757.483	4902545.664	0	0
00-02-03	219.25	588757.483	4902545.664	0	0
00-02-04	219.05	588757.483	4902545.664	0	0
00-02-05	218.85	588757.483	4902545.664	0	0
00-02-06	218.65	588757.483	4902545.664	0	0
00-02-07	218.45	588757.483	4902545.664	0	0
00-02-08	218.25	588757.483	4902545.664	0	0
00-02-09	218.05	588757.483	4902545.664	0	0
00-02-10	217.85	588757.483	4902545.664	0	0
00-02-11	217.65	588757.483	4902545.664	0	0
00-02-12	217.45	588757.483	4902545.664	0	0
00-N1-01	219.62	588753.41	4902545.509	0	0
00-N1-02	219.42	588753.41	4902545.509	0	0
00-N1-04	219.02	588753.41	4902545.509	0	0
00-N1-05	218.82	588753.41	4902545.509	0	0
00-N1-06	218.62	588753.41	4902545.509	0	0
00-N1-07	218.42	588753.41	4902545.509	0	0
00-N1-08	218.22	588753.41	4902545.509	0	0
00-N1-09	218.02	588753.41	4902545.509	0	0
00-N1-10	217.82	588753.41	4902545.509	0	0
00-N1-11	217.62	588753.41	4902545.509	0	0
00-N1-12	217.42	588753.41	4902545.509	0	0
00-N1-13	217.22	588753.41	4902545.509	0	0
00-N1-14	217.02	588753.41	4902545.509	0	0
00-N2-01	219.627	588750.517	4902545.278	0	0
00-N2-02	219.427	588750.517	4902545.278	0	0
00-N2-03	219.227	588750.517	4902545.278	0	0
00-N2-04	219.027	588750.517	4902545.278	0	0
00-N2-05	218.827	588750.517	4902545.278	0	0
00-N2-06	218.627	588750.517	4902545.278	0	0
00-N2-07	218.427	588750.517	4902545.278	0	0
00-N2-08	218.227	588750.517	4902545.278	0	0
00-N2-09	218.027	588750.517	4902545.278	0	0
00-N2-10	217.827	588750.517	4902545.278	0	0
00-N2-11	217.627	588750.517	4902545.278	0	0
00-N2-12	217.427	588750.517	4902545.278	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	benzo(a)anthracene	chrysene
00-N2-13	217.227	588750.517	4902545.278	0	0
00-N2-14	217.027	588750.517	4902545.278	0	0
01-02-01	219.547	588755.967	4902546.985	0	0
01-02-02	219.347	588755.967	4902546.985	0	0
01-02-03	219.147	588755.967	4902546.985	0	0
01-02-04	218.947	588755.967	4902546.985	0	0
01-02-05	218.747	588755.967	4902546.985	0	0
01-02-06	218.547	588755.967	4902546.985	0	0
01-02-07	218.347	588755.967	4902546.985	0	0
01-02-08	218.147	588755.967	4902546.985	0	0
01-02-09	217.947	588755.967	4902546.985	0	0
01-02-10	217.747	588755.967	4902546.985	0	0
01-02-11	217.547	588755.967	4902546.985	0	0
01-02-12	217.347	588755.967	4902546.985	0	0
01-03-01	219.575	588756.931	4902547.074	0	0
01-03-02	219.375	588756.931	4902547.074	0	0
01-03-03	219.175	588756.931	4902547.074	0	0
01-03-04	218.975	588756.931	4902547.074	0	0
01-03-05	218.775	588756.931	4902547.074	0	0
01-03-06	218.575	588756.931	4902547.074	0	0
01-03-07	218.375	588756.931	4902547.074	0	0
01-03-08	218.175	588756.931	4902547.074	0	0
01-03-09	217.975	588756.931	4902547.074	0	0
01-03-10	217.775	588756.931	4902547.074	0	0
01-03-11	217.575	588756.931	4902547.074	0	0
01-03-12	217.375	588756.931	4902547.074	0	0
01A-02-01	219.544	588757.286	4902547.677	0	0
01A-02-02	219.344	588757.286	4902547.677	0	0
01A-02-03	219.144	588757.286	4902547.677	0	0
01A-02-04	218.944	588757.286	4902547.677	0	0
01A-02-05	218.744	588757.286	4902547.677	0	0
01A-02-06	218.544	588757.286	4902547.677	0	0
01A-02-07	218.344	588757.286	4902547.677	0	0
01A-02-08	218.144	588757.286	4902547.677	0	0
01A-02-09	217.944	588757.286	4902547.677	0	0
01A-02-10	217.744	588757.286	4902547.677	0	0
01A-02-12	217.344	588757.286	4902547.677	0	0
01A-02-13	217.144	588757.286	4902547.677	0	0
01A-02-14	216.944	588757.286	4902547.677	0	0
01A-03-01	219.604	588758.307	4902547.778	0	0
01A-03-03	219.204	588758.307	4902547.778	0	0
01A-03-04	219.004	588758.307	4902547.778	0	0
01A-03-05	218.804	588758.307	4902547.778	0	0
01A-03-06	218.604	588758.307	4902547.778	0	0
01A-03-07	218.404	588758.307	4902547.778	0	0
01A-03-08	218.204	588758.307	4902547.778	0	0
01A-03-09	218.004	588758.307	4902547.778	0	0
01A-03-10	217.804	588758.307	4902547.778	0	0
01A-03-11	217.604	588758.307	4902547.778	0	0
01A-03-12	217.404	588758.307	4902547.778	0	0
01A-03-13	217.204	588758.307	4902547.778	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	benzo(a)anthracene	chrysene
01A-03-14	217.004	588758.307	4902547.778	0	0
01A-N2-02	219.451	588749.29	4902547.171	0	0
01A-N2-03	219.251	588749.29	4902547.171	0	0
01A-N2-04	219.051	588749.29	4902547.171	0	0
01A-N2-05	218.851	588749.29	4902547.171	0	0
01A-N2-06	218.651	588749.29	4902547.171	0	0
01A-N2-07	218.451	588749.29	4902547.171	0	0
01A-N2-08	218.251	588749.29	4902547.171	0	0
01A-N2-09	218.051	588749.29	4902547.171	0	0
01A-N2-10	217.851	588749.29	4902547.171	0	0
01A-N2-11	217.651	588749.29	4902547.171	0	0
01A-N2-12	217.451	588749.29	4902547.171	0	0
01A-N2-13	217.251	588749.29	4902547.171	0	0
01A-N2-14	217.051	588749.29	4902547.171	0	0
02-00-02	219.313	588753.81	4902547.849	0	0
02-00-03	219.113	588753.81	4902547.849	0	0
02-00-04	218.913	588753.81	4902547.849	0	0
02-00-05	218.713	588753.81	4902547.849	0	0
02-00-06	218.513	588753.81	4902547.849	0	0
02-00-07	218.313	588753.81	4902547.849	0	0
02-00-08	218.113	588753.81	4902547.849	0	0
02-00-09	217.913	588753.81	4902547.849	0	0
02-00-10	217.713	588753.81	4902547.849	0	0
02-00-11	217.513	588753.81	4902547.849	0	0
02-00-12	217.313	588753.81	4902547.849	0	0
02-00-14	216.913	588753.81	4902547.849	0	0
02-01-01	219.25	588755.137	4902547.928	0	0
02-01-02	219.05	588755.137	4902547.928	0	0
02-01-03	218.85	588755.137	4902547.928	0	0
02-01-04	218.65	588755.137	4902547.928	0	0
02-01-05	218.45	588755.137	4902547.928	0	0
02-01-06	218.25	588755.137	4902547.928	0	0
02-01-07	218.05	588755.137	4902547.928	0	0
02-01-08	217.85	588755.137	4902547.928	0	0
02-01-09	217.65	588755.137	4902547.928	0	0
02-01-10	217.45	588755.137	4902547.928	0	0
02-01-11	217.25	588755.137	4902547.928	0	0
02-01-12	217.05	588755.137	4902547.928	0	0
02-01-13	216.85	588755.137	4902547.928	0	0
02-01-14	216.65	588755.137	4902547.928	0	0
02-02-01	219.631	588756.354	4902548.057	0	0
02-02-02	219.431	588756.354	4902548.057	0	0
02-02-03	219.231	588756.354	4902548.057	0	0
02-02-04	219.031	588756.354	4902548.057	0	0
02-02-05	218.831	588756.354	4902548.057	0	0
02-02-06	218.631	588756.354	4902548.057	0	0
02-02-07	218.431	588756.354	4902548.057	0	0
02-02-08	218.231	588756.354	4902548.057	0	0
02-02-09	218.031	588756.354	4902548.057	0	0
02-02-10	217.831	588756.354	4902548.057	0	0
02-02-11	217.631	588756.354	4902548.057	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	benzo(a)anthracene	chrysene
02-02-12	217.431	588756.354	4902548.057	0	0
02-02-13	217.231	588756.354	4902548.057	0	0
02-02-14	217.031	588756.354	4902548.057	0	0
02-03-01	219.658	588757.57	4902548.114	0	0
02-03-03	219.258	588757.57	4902548.114	0	0
02-03-04	219.058	588757.57	4902548.114	0	0
02-03-05	218.858	588757.57	4902548.114	0	0
02-03-06	218.658	588757.57	4902548.114	0	0
02-03-08	218.258	588757.57	4902548.114	0	0
02-03-09	218.058	588757.57	4902548.114	0	0
02-03-10	217.858	588757.57	4902548.114	0	0
02-03-11	217.658	588757.57	4902548.114	0	0
02-03-12	217.458	588757.57	4902548.114	0	0
02-03-13	217.258	588757.57	4902548.114	0	0
02-N1-02	219.045	588752.68	4902547.725	0	0
02-N1-03	218.845	588752.68	4902547.725	0	0
02-N1-04	218.645	588752.68	4902547.725	0	0
02-N1-05	218.445	588752.68	4902547.725	0	0
02-N1-06	218.245	588752.68	4902547.725	0	0
02-N1-07	218.045	588752.68	4902547.725	0	0
02-N1-08	217.845	588752.68	4902547.725	0	0
02-N1-09	217.645	588752.68	4902547.725	0	0
02-N1-10	217.445	588752.68	4902547.725	0	0
02-N1-11	217.245	588752.68	4902547.725	0	0
02-N1-12	217.045	588752.68	4902547.725	0	0
02-N1-13	216.845	588752.68	4902547.725	0	0
02-N1-14	216.645	588752.68	4902547.725	0	0
02-N2-01	219.277	588751.465	4902547.691	0	0
02-N2-02	219.077	588751.465	4902547.691	0	0
02-N2-03	218.877	588751.465	4902547.691	0	0
02-N2-04	218.677	588751.465	4902547.691	0	0
02-N2-05	218.477	588751.465	4902547.691	0	0
02-N2-06	218.277	588751.465	4902547.691	0	0
02-N2-07	218.077	588751.465	4902547.691	0	0
02-N2-08	217.877	588751.465	4902547.691	0	0
02-N2-09	217.677	588751.465	4902547.691	0	0
02-N2-10	217.477	588751.465	4902547.691	0	0
02-N2-11	217.277	588751.465	4902547.691	0	0
02-N2-12	217.077	588751.465	4902547.691	0	0
02-N2-13	216.877	588751.465	4902547.691	0	0
02-N2-14	216.677	588751.465	4902547.691	0	0
03-00-01	219.482	588753.783	4902548.892	0	0
03-00-02	219.282	588753.783	4902548.892	0	0
03-00-03	219.082	588753.783	4902548.892	0	0
03-00-04	218.882	588753.783	4902548.892	0	0
03-00-05	218.682	588753.783	4902548.892	0	0
03-00-06	218.482	588753.783	4902548.892	0	0
03-00-07	218.282	588753.783	4902548.892	0	0
03-00-08	218.082	588753.783	4902548.892	0	0
03-00-09	217.882	588753.783	4902548.892	0	0
03-00-10	217.682	588753.783	4902548.892	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	benzo(a)anthracene	chrysene
03-00-11	217.482	588753.783	4902548.892	0	0
03-00-12	217.282	588753.783	4902548.892	0	0
03-00-13	217.082	588753.783	4902548.892	0	0
03-00-14	216.882	588753.783	4902548.892	0	0
03-01-01	219.121	588755.033	4902548.962	0	0
03-01-02	218.921	588755.033	4902548.962	0	0
03-01-03	218.721	588755.033	4902548.962	0	0
03-01-04	218.521	588755.033	4902548.962	0	0
03-01-05	218.321	588755.033	4902548.962	0	0
03-01-06	218.121	588755.033	4902548.962	0	0
03-01-07	217.921	588755.033	4902548.962	0	0
03-01-08	217.721	588755.033	4902548.962	0	0
03-01-09	217.521	588755.033	4902548.962	0	0
03-01-10	217.321	588755.033	4902548.962	0	0
03-01-11	217.121	588755.033	4902548.962	0	0
03-01-12	216.921	588755.033	4902548.962	0	0
03-01-13	216.721	588755.033	4902548.962	0	0
03-01-14	216.521	588755.033	4902548.962	0	0
03-02-01	219.12	588756.298	4902549.036	0	0
03-02-02	218.92	588756.298	4902549.036	0	0
03-02-03	218.72	588756.298	4902549.036	0	0
03-02-04	218.52	588756.298	4902549.036	0	0
03-02-05	218.32	588756.298	4902549.036	0	0
03-02-06	218.12	588756.298	4902549.036	0	0
03-02-07	217.92	588756.298	4902549.036	0	0
03-02-08	217.72	588756.298	4902549.036	0	0
03-02-09	217.52	588756.298	4902549.036	0	0
03-02-10	217.32	588756.298	4902549.036	0	0
03-02-11	217.12	588756.298	4902549.036	0	0
03-02-12	216.92	588756.298	4902549.036	0	0
03-02-13	216.72	588756.298	4902549.036	0	0
03-02-14	216.52	588756.298	4902549.036	0	0
03-03-01	219.077	588757.524	4902549.086	0	0
03-03-02	218.877	588757.524	4902549.086	0	0
03-03-03	218.677	588757.524	4902549.086	0	0
03-03-04	218.477	588757.524	4902549.086	0	0
03-03-05	218.277	588757.524	4902549.086	0	0
03-03-06	218.077	588757.524	4902549.086	0	0
03-03-07	217.877	588757.524	4902549.086	0	0
03-03-08	217.677	588757.524	4902549.086	0	0
03-03-09	217.477	588757.524	4902549.086	0	0
03-03-10	217.277	588757.524	4902549.086	0	0
03-03-11	217.077	588757.524	4902549.086	0	0
03-03-12	216.877	588757.524	4902549.086	0	0
03-03-13	216.677	588757.524	4902549.086	0	0
03-03-14	216.477	588757.524	4902549.086	0	0
03A-N2-01	219.658	588750.731	4902549.552	0	0
03A-N2-02	219.458	588750.731	4902549.552	0	0
03A-N2-03	219.258	588750.731	4902549.552	0	0
03A-N2-04	219.058	588750.731	4902549.552	0	0
03A-N2-05	218.858	588750.731	4902549.552	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	benzo(a)anthracene	chrysene
03A-N2-06	218.658	588750.731	4902549.552	0	0
03A-N2-07	218.458	588750.731	4902549.552	0	0
03A-N2-08	218.258	588750.731	4902549.552	0	0
03A-N2-09	218.058	588750.731	4902549.552	0	0
03A-N2-10	217.858	588750.731	4902549.552	0	0
03A-N2-11	217.658	588750.731	4902549.552	0	0
03A-N2-12	217.458	588750.731	4902549.552	0	0
03A-N2-13	217.258	588750.731	4902549.552	0	0
03A-N2-14	217.058	588750.731	4902549.552	0	0
03-N1-01	219.237	588752.622	4902548.812	0	0
03-N1-02	219.037	588752.622	4902548.812	0	0
03-N1-03	218.837	588752.622	4902548.812	0	0
03-N1-04	218.637	588752.622	4902548.812	0	0
03-N1-05	218.437	588752.622	4902548.812	0	0
03-N1-06	218.237	588752.622	4902548.812	0	0
03-N1-07	218.037	588752.622	4902548.812	0	0
03-N1-08	217.837	588752.622	4902548.812	0	0
03-N1-09	217.637	588752.622	4902548.812	0	0
03-N1-10	217.437	588752.622	4902548.812	0	0
03-N1-11	217.237	588752.622	4902548.812	0	0
03-N1-12	217.037	588752.622	4902548.812	0	0
03-N1-13	216.837	588752.622	4902548.812	0	0
03-N1-14	216.637	588752.622	4902548.812	0	0
03-N2-01	219.272	588751.394	4902548.739	0	0
03-N2-02	219.072	588751.394	4902548.739	0	0
03-N2-03	218.872	588751.394	4902548.739	0	0
03-N2-04	218.672	588751.394	4902548.739	0	0
03-N2-05	218.472	588751.394	4902548.739	0	0
03-N2-06	218.272	588751.394	4902548.739	0	0
03-N2-07	218.072	588751.394	4902548.739	0	0
03-N2-08	217.872	588751.394	4902548.739	0	0
03-N2-09	217.672	588751.394	4902548.739	0	0
03-N2-10	217.472	588751.394	4902548.739	0	0
03-N2-11	217.272	588751.394	4902548.739	0	0
03-N2-12	217.072	588751.394	4902548.739	0	0
03-N2-13	216.872	588751.394	4902548.739	0	0
03-N2-14	216.672	588751.394	4902548.739	0	0
03-N3-01	219.278	588750.139	4902548.66	0	0
03-N3-02	219.078	588750.139	4902548.66	0	0
03-N3-03	218.878	588750.139	4902548.66	0	0
03-N3-04	218.678	588750.139	4902548.66	0	0
03-N3-05	218.478	588750.139	4902548.66	0	0
03-N3-06	218.278	588750.139	4902548.66	0	0
03-N3-07	218.078	588750.139	4902548.66	0	0
03-N3-08	217.878	588750.139	4902548.66	0	0
03-N3-09	217.678	588750.139	4902548.66	0	0
03-N3-10	217.478	588750.139	4902548.66	0	0
03-N3-11	217.278	588750.139	4902548.66	0	0
03-N3-12	217.078	588750.139	4902548.66	0	0
03-N3-13	216.878	588750.139	4902548.66	0	0
03-N3-14	216.678	588750.139	4902548.66	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	benzo(a)anthracene	chrysene
04-00-01	219.114	588753.752	4902550.368	0	0
04-00-02	218.914	588753.752	4902550.368	0	0
04-00-03	218.714	588753.752	4902550.368	0	0
04-00-04	218.514	588753.752	4902550.368	0	0
04-00-05	218.314	588753.752	4902550.368	0	0
04-00-06	218.114	588753.752	4902550.368	0	0
04-00-07	217.914	588753.752	4902550.368	0	0
04-00-08	217.714	588753.752	4902550.368	0	0
04-00-09	217.514	588753.752	4902550.368	0	0
04-00-10	217.314	588753.752	4902550.368	0	0
04-00-11	217.114	588753.752	4902550.368	0	0
04-00-12	216.914	588753.752	4902550.368	0	0
04-00-13	216.714	588753.752	4902550.368	0	0
04-00-14	216.514	588753.752	4902550.368	0	0
04-01-01	219.228	588754.969	4902550.459	0	0
04-01-02	219.028	588754.969	4902550.459	0	0
04-01-03	218.828	588754.969	4902550.459	0	0
04-01-04	218.628	588754.969	4902550.459	0	0
04-01-05	218.428	588754.969	4902550.459	0	0
04-01-06	218.228	588754.969	4902550.459	0	0
04-01-07	218.028	588754.969	4902550.459	0	0
04-01-08	217.828	588754.969	4902550.459	0	0
04-01-09	217.628	588754.969	4902550.459	0	0
04-01-10	217.428	588754.969	4902550.459	0	0
04-01-11	217.228	588754.969	4902550.459	0	0
04-01-12	217.028	588754.969	4902550.459	0	0
04-01-13	216.828	588754.969	4902550.459	0	0
04-01-14	216.628	588754.969	4902550.459	0	0
04-02-01	219.232	588756.166	4902550.503	0	0
04-02-02	219.032	588756.166	4902550.503	0	0
04-02-03	218.832	588756.166	4902550.503	0	0
04-02-04	218.632	588756.166	4902550.503	0	0
04-02-05	218.432	588756.166	4902550.503	0	0
04-02-06	218.232	588756.166	4902550.503	0	0
04-02-07	218.032	588756.166	4902550.503	0	0
04-02-08	217.832	588756.166	4902550.503	0	0
04-02-09	217.632	588756.166	4902550.503	0	0
04-02-10	217.432	588756.166	4902550.503	0	0
04-02-11	217.232	588756.166	4902550.503	0	0
04-02-12	217.032	588756.166	4902550.503	0	0
04-02-13	216.832	588756.166	4902550.503	0	0
04-02-14	216.632	588756.166	4902550.503	0	0
04-03-01	219.061	588757.443	4902550.616	0	0
04-03-02	218.861	588757.443	4902550.616	0	0
04-03-03	218.661	588757.443	4902550.616	0	0
04-03-04	218.461	588757.443	4902550.616	0	0
04-03-05	218.261	588757.443	4902550.616	0	0
04-03-06	218.061	588757.443	4902550.616	0	0
04-03-07	217.861	588757.443	4902550.616	0	0
04-03-08	217.661	588757.443	4902550.616	0	0
04-03-09	217.461	588757.443	4902550.616	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	benzo(a)anthracene	chrysene
04-03-10	217.261	588757.443	4902550.616	0	0
04-03-11	217.061	588757.443	4902550.616	0	0
04-03-12	216.861	588757.443	4902550.616	0	0
04-03-13	216.661	588757.443	4902550.616	0	0
04-03-14	216.461	588757.443	4902550.616	0	0
04-04-01	219.189	588758.708	4902550.654	0	0
04-04-02	218.989	588758.708	4902550.654	0	0
04-04-03	218.789	588758.708	4902550.654	0	0
04-04-04	218.589	588758.708	4902550.654	0	0
04-04-05	218.389	588758.708	4902550.654	0	0
04-04-06	218.189	588758.708	4902550.654	0	0
04-04-07	217.989	588758.708	4902550.654	0	0
04-04-08	217.789	588758.708	4902550.654	0	0
04-04-09	217.589	588758.708	4902550.654	0	0
04-04-10	217.389	588758.708	4902550.654	0	0
04-04-11	217.189	588758.708	4902550.654	0	0
04-04-12	216.989	588758.708	4902550.654	0	0
04-04-13	216.789	588758.708	4902550.654	0	0
04-04-14	216.589	588758.708	4902550.654	0	0
04A-N1-01	219.626	588751.744	4902550.801	0	0
04A-N1-02	219.426	588751.744	4902550.801	0	0
04A-N1-03	219.226	588751.744	4902550.801	0	0
04A-N1-04	219.026	588751.744	4902550.801	0	0
04A-N1-05	218.826	588751.744	4902550.801	0	0
04A-N1-06	218.626	588751.744	4902550.801	0	0
04A-N1-07	218.426	588751.744	4902550.801	0	0
04A-N1-08	218.226	588751.744	4902550.801	0	0
04A-N1-09	218.026	588751.744	4902550.801	0	0
04A-N1-10	217.826	588751.744	4902550.801	0	0
04A-N1-11	217.626	588751.744	4902550.801	0	0
04A-N1-12	217.426	588751.744	4902550.801	0	0
04A-N1-13	217.226	588751.744	4902550.801	0	0
04-N1-01	219.256	588752.529	4902550.303	0	0
04-N1-02	219.056	588752.529	4902550.303	0	0
04-N1-03	218.856	588752.529	4902550.303	0	0
04-N1-04	218.656	588752.529	4902550.303	0	0
04-N1-05	218.456	588752.529	4902550.303	0	0
04-N1-06	218.256	588752.529	4902550.303	0	0
04-N1-07	218.056	588752.529	4902550.303	0	0
04-N1-08	217.856	588752.529	4902550.303	0	0
04-N1-09	217.656	588752.529	4902550.303	0	0
04-N1-10	217.456	588752.529	4902550.303	0	0
04-N1-11	217.256	588752.529	4902550.303	0	0
04-N1-12	217.056	588752.529	4902550.303	0	0
04-N1-13	216.856	588752.529	4902550.303	0	0
04-N1-14	216.656	588752.529	4902550.303	0	0
04-N2-01	219.115	588751.285	4902550.277	0	0
04-N2-02	218.915	588751.285	4902550.277	0	0
04-N2-03	218.715	588751.285	4902550.277	0	0
04-N2-04	218.515	588751.285	4902550.277	0	0
04-N2-05	218.315	588751.285	4902550.277	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	benzo(a)anthracene	chrysene
04-N2-06	218.115	588751.285	4902550.277	0	0
04-N2-07	217.915	588751.285	4902550.277	0	0
04-N2-08	217.715	588751.285	4902550.277	0	0
04-N2-09	217.515	588751.285	4902550.277	0	0
04-N2-10	217.315	588751.285	4902550.277	0	0
04-N2-11	217.115	588751.285	4902550.277	0	0
04-N2-12	216.915	588751.285	4902550.277	0	0
04-N2-13	216.715	588751.285	4902550.277	0	0
04-N2-14	216.515	588751.285	4902550.277	0	0
04-N3-10	217.306	588750.063	4902550.177	0	0
04-N3-11	217.106	588750.063	4902550.177	0	0
04-N3-12	216.906	588750.063	4902550.177	0	0
04-N3-13	216.706	588750.063	4902550.177	0	0
04-N3-14	216.506	588750.063	4902550.177	0	0
05-00-01	219.118	588753.626	4902551.844	0	0
05-00-02	218.918	588753.626	4902551.844	0	0
05-00-03	218.718	588753.626	4902551.844	0	0
05-00-04	218.518	588753.626	4902551.844	0	0
05-00-05	218.318	588753.626	4902551.844	0	0
05-00-06	218.118	588753.626	4902551.844	0	0
05-00-07	217.918	588753.626	4902551.844	0	0
05-00-08	217.718	588753.626	4902551.844	0	0
05-00-09	217.518	588753.626	4902551.844	0	0
05-00-10	217.318	588753.626	4902551.844	0	0
05-00-11	217.118	588753.626	4902551.844	0	0
05-00-12	216.918	588753.626	4902551.844	0	0
05-00-13	216.718	588753.626	4902551.844	0	0
05-00-14	216.518	588753.626	4902551.844	0	0
05-01-01	219.113	588754.865	4902551.933	0	0
05-01-02	218.913	588754.865	4902551.933	0	0
05-01-03	218.713	588754.865	4902551.933	0	0
05-01-04	218.513	588754.865	4902551.933	0	0
05-01-05	218.313	588754.865	4902551.933	0	0
05-01-06	218.113	588754.865	4902551.933	0	0
05-01-07	217.913	588754.865	4902551.933	0	0
05-01-08	217.713	588754.865	4902551.933	0	0
05-01-09	217.513	588754.865	4902551.933	0	0
05-01-10	217.313	588754.865	4902551.933	0	0
05-01-11	217.113	588754.865	4902551.933	0	0
05-01-12	216.913	588754.865	4902551.933	0	0
05-01-13	216.713	588754.865	4902551.933	0	0
05-02-01	219.055	588756.096	4902551.992	0	0
05-02-02	218.855	588756.096	4902551.992	0	0
05-02-03	218.655	588756.096	4902551.992	0	0
05-02-04	218.455	588756.096	4902551.992	0	0
05-02-05	218.255	588756.096	4902551.992	0	0
05-02-06	218.055	588756.096	4902551.992	0	0
05-02-07	217.855	588756.096	4902551.992	0	0
05-02-08	217.655	588756.096	4902551.992	0	0
05-02-09	217.455	588756.096	4902551.992	0	0
05-02-11	217.055	588756.096	4902551.992	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	benzo(a)anthracene	chrysene
05-02-12	216.855	588756.096	4902551.992	0	0
05-02-13	216.655	588756.096	4902551.992	0	0
05-02-14	216.455	588756.096	4902551.992	0	0
05-03-01	219.094	588757.352	4902552.107	0	0
05-03-02	218.894	588757.352	4902552.107	0	0
05-03-03	218.694	588757.352	4902552.107	0	0
05-03-04	218.494	588757.352	4902552.107	0	0
05-03-05	218.294	588757.352	4902552.107	0	0
05-03-06	218.094	588757.352	4902552.107	0	0
05-03-07	217.894	588757.352	4902552.107	0	0
05-03-08	217.694	588757.352	4902552.107	0	0
05-03-09	217.494	588757.352	4902552.107	0	0
05-03-10	217.294	588757.352	4902552.107	0	0
05-03-11	217.094	588757.352	4902552.107	0	0
05-03-12	216.894	588757.352	4902552.107	0	0
05-03-13	216.694	588757.352	4902552.107	0	0
05-03-14	216.494	588757.352	4902552.107	0	0
05-04-01	219.073	588758.57	4902552.186	0	0
05-04-02	218.873	588758.57	4902552.186	0	0
05-04-03	218.673	588758.57	4902552.186	0	0
05-04-04	218.473	588758.57	4902552.186	0	0
05-04-05	218.273	588758.57	4902552.186	0	0
05-04-06	218.073	588758.57	4902552.186	0	0
05-04-07	217.873	588758.57	4902552.186	0	0
05-04-08	217.673	588758.57	4902552.186	0	0
05-04-09	217.473	588758.57	4902552.186	0	0
05-04-10	217.273	588758.57	4902552.186	0	0
05-04-11	217.073	588758.57	4902552.186	0	0
05-04-12	216.873	588758.57	4902552.186	0	0
05-04-13	216.673	588758.57	4902552.186	0	0
05-04-14	216.473	588758.57	4902552.186	0	0
05-05-01	219.576	588759.79	4902552.263	0	0
05-05-02	219.376	588759.79	4902552.263	0	0
05-05-03	219.176	588759.79	4902552.263	0	0
05-05-04	218.976	588759.79	4902552.263	0	0
05-05-05	218.776	588759.79	4902552.263	0	0
05-05-06	218.576	588759.79	4902552.263	0	0
05-05-07	218.376	588759.79	4902552.263	0	0
05-05-08	218.176	588759.79	4902552.263	0	0
05-05-09	217.976	588759.79	4902552.263	0	0
05-05-10	217.776	588759.79	4902552.263	0	0
05-05-11	217.576	588759.79	4902552.263	0	0
05-05-12	217.376	588759.79	4902552.263	0	0
05-05-13	217.176	588759.79	4902552.263	0	0
05-05-14	216.976	588759.79	4902552.263	0	0
05-N1-02	218.915	588752.41	4902551.788	0	0
05-N1-03	218.715	588752.41	4902551.788	0	0
05-N1-04	218.515	588752.41	4902551.788	0	0
05-N1-05	218.315	588752.41	4902551.788	0	0
05-N1-07	217.915	588752.41	4902551.788	0	0
05-N1-08	217.715	588752.41	4902551.788	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	benzo(a)anthracene	chrysene
05-N1-09	217.515	588752.41	4902551.788	0	0
05-N1-11	217.115	588752.41	4902551.788	0	0
05-N1-12	216.915	588752.41	4902551.788	0	0
05-N1-13	216.715	588752.41	4902551.788	0	0
05-N1-14	216.515	588752.41	4902551.788	0	0
05-N2-01	219.195	588751.146	4902551.715	0	0
05-N2-02	218.995	588751.146	4902551.715	0	0
05-N2-03	218.795	588751.146	4902551.715	0	0
05-N2-04	218.595	588751.146	4902551.715	0	0
05-N2-05	218.395	588751.146	4902551.715	0	0
05-N2-06	218.195	588751.146	4902551.715	0	0
05-N2-07	217.995	588751.146	4902551.715	0	0
05-N2-08	217.795	588751.146	4902551.715	0	0
05-N2-09	217.595	588751.146	4902551.715	0	0
05-N2-10	217.395	588751.146	4902551.715	0	0
05-N2-11	217.195	588751.146	4902551.715	0	0
05-N2-12	216.995	588751.146	4902551.715	0	0
05-N2-13	216.795	588751.146	4902551.715	0	0
05-N2-14	216.595	588751.146	4902551.715	0	0
05-N3-01	219.19	588750.106	4902551.7	0	0
05-N3-02	218.99	588750.106	4902551.7	0	0
05-N3-03	218.79	588750.106	4902551.7	0	0
05-N3-04	218.59	588750.106	4902551.7	0	0
05-N3-05	218.39	588750.106	4902551.7	0	0
05-N3-06	218.19	588750.106	4902551.7	0	0
05-N3-07	217.99	588750.106	4902551.7	0	0
05-N3-08	217.79	588750.106	4902551.7	0	0
05-N3-09	217.59	588750.106	4902551.7	0	0
05-N3-10	217.39	588750.106	4902551.7	0	0
05-N3-11	217.19	588750.106	4902551.7	0	0
05-N3-12	216.99	588750.106	4902551.7	0	0
05-N3-13	216.79	588750.106	4902551.7	0	0
05-N3-14	216.59	588750.106	4902551.7	0	0
06-00-01	219.154	588753.565	4902553.327	0	0
06-00-02	218.954	588753.565	4902553.327	0	0
06-00-03	218.754	588753.565	4902553.327	0	0
06-00-04	218.554	588753.565	4902553.327	0	0
06-00-05	218.354	588753.565	4902553.327	0	0
06-00-06	218.154	588753.565	4902553.327	0	0
06-00-07	217.954	588753.565	4902553.327	0	0
06-00-08	217.754	588753.565	4902553.327	0	0
06-00-09	217.554	588753.565	4902553.327	0	0
06-00-10	217.354	588753.565	4902553.327	0	0
06-00-11	217.154	588753.565	4902553.327	0	0
06-00-12	216.954	588753.565	4902553.327	0	0
06-00-13	216.754	588753.565	4902553.327	0	0
06-00-14	216.554	588753.565	4902553.327	0	0
06-01-01	219.269	588755.02	4902553.456	0	0
06-01-02	219.069	588755.02	4902553.456	0	0
06-01-03	218.869	588755.02	4902553.456	0	0
06-01-04	218.669	588755.02	4902553.456	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	benzo(a)anthracene	chrysene
06-01-05	218.469	588755.02	4902553.456	0	0
06-01-06	218.269	588755.02	4902553.456	0	0
06-01-07	218.069	588755.02	4902553.456	0	0
06-01-08	217.869	588755.02	4902553.456	0	0
06-01-09	217.669	588755.02	4902553.456	0	0
06-01-10	217.469	588755.02	4902553.456	0	0
06-01-11	217.269	588755.02	4902553.456	0	0
06-01-12	217.069	588755.02	4902553.456	0	0
06-01-13	216.869	588755.02	4902553.456	0	0
06-01-14	216.669	588755.02	4902553.456	0	0
06-02-02	218.894	588756.533	4902553.544	0	0
06-02-03	218.694	588756.533	4902553.544	0	0
06-02-04	218.494	588756.533	4902553.544	0	0
06-02-05	218.294	588756.533	4902553.544	0	0
06-02-06	218.094	588756.533	4902553.544	0	0
06-02-07	217.894	588756.533	4902553.544	0	0
06-02-08	217.694	588756.533	4902553.544	0	0
06-02-09	217.494	588756.533	4902553.544	0	0
06-02-10	217.294	588756.533	4902553.544	0	0
06-02-11	217.094	588756.533	4902553.544	0	0
06-02-13	216.694	588756.533	4902553.544	0	0
06-03-01	219.193	588757.941	4902553.62	0	0
06-03-02	218.993	588757.941	4902553.62	0	0
06-03-03	218.793	588757.941	4902553.62	0	0
06-03-04	218.593	588757.941	4902553.62	0	0
06-03-05	218.393	588757.941	4902553.62	0	0
06-03-06	218.193	588757.941	4902553.62	0	0
06-03-07	217.993	588757.941	4902553.62	0	0
06-03-08	217.793	588757.941	4902553.62	0	0
06-03-09	217.593	588757.941	4902553.62	0	0
06-03-10	217.393	588757.941	4902553.62	0	0
06-03-11	217.193	588757.941	4902553.62	0	0
06-03-12	216.993	588757.941	4902553.62	0	0
06-03-13	216.793	588757.941	4902553.62	0	0
06-03-14	216.593	588757.941	4902553.62	0	0
06-04-01	219.232	588759.386	4902553.696	0	0
06-04-02	219.032	588759.386	4902553.696	0	0
06-04-03	218.832	588759.386	4902553.696	0	0
06-04-04	218.632	588759.386	4902553.696	0	0
06-04-05	218.432	588759.386	4902553.696	0	0
06-04-06	218.232	588759.386	4902553.696	0	0
06-04-07	218.032	588759.386	4902553.696	0	0
06-04-08	217.832	588759.386	4902553.696	0	0
06-04-09	217.632	588759.386	4902553.696	0	0
06-04-10	217.432	588759.386	4902553.696	0	0
06-04-11	217.232	588759.386	4902553.696	0	0
06-04-12	217.032	588759.386	4902553.696	0	0
06-04-13	216.832	588759.386	4902553.696	0	0
06-04-14	216.632	588759.386	4902553.696	0	0
06A-01-01	219.428	588754.374	4902554.351	0	0
06A-01-02	219.228	588754.374	4902554.351	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	benzo(a)anthracene	chrysene
06A-01-03	219.028	588754.374	4902554.351	0	0
06A-01-04	218.828	588754.374	4902554.351	0	0
06A-01-05	218.628	588754.374	4902554.351	0	0
06A-01-06	218.428	588754.374	4902554.351	0	0
06A-01-08	218.028	588754.374	4902554.351	0	0
06A-01-09	217.828	588754.374	4902554.351	0	0
06A-01-10	217.628	588754.374	4902554.351	0	0
06A-01-11	217.428	588754.374	4902554.351	0	0
06A-01-12	217.228	588754.374	4902554.351	0	0
06A-01-13	217.028	588754.374	4902554.351	0	0
06A-01-14	216.828	588754.374	4902554.351	0	0
06A-04-01	219.582	588757.367	4902554.517	0	0
06A-04-02	219.382	588757.367	4902554.517	0	0
06A-04-03	219.182	588757.367	4902554.517	0	0
06A-04-04	218.982	588757.367	4902554.517	0	0
06A-04-05	218.782	588757.367	4902554.517	0	0
06A-04-06	218.582	588757.367	4902554.517	0	0
06A-04-07	218.382	588757.367	4902554.517	0	0
06A-04-08	218.182	588757.367	4902554.517	0	0
06A-04-09	217.982	588757.367	4902554.517	0	0
06A-04-10	217.782	588757.367	4902554.517	0	0
06A-04-11	217.582	588757.367	4902554.517	0	0
06A-04-12	217.382	588757.367	4902554.517	0	0
06A-04-13	217.182	588757.367	4902554.517	0	0
06A-04-14	216.982	588757.367	4902554.517	0	0
06A-05-01	219.537	588758.355	4902554.532	0	0
06A-05-02	219.337	588758.355	4902554.532	0	0
06A-05-03	219.137	588758.355	4902554.532	0	0
06A-05-04	218.937	588758.355	4902554.532	0	0
06A-05-06	218.537	588758.355	4902554.532	0	0
06A-05-07	218.337	588758.355	4902554.532	0	0
06A-05-08	218.137	588758.355	4902554.532	0	0
06A-05-09	217.937	588758.355	4902554.532	0	0
06A-05-10	217.737	588758.355	4902554.532	0	0
06A-05-11	217.537	588758.355	4902554.532	0	0
06A-05-12	217.337	588758.355	4902554.532	0	0
06A-05-13	217.137	588758.355	4902554.532	0	0
06A-05-14	216.937	588758.355	4902554.532	0	0
06A-06-01	219.617	588759.356	4902554.55	0	0
06A-06-02	219.417	588759.356	4902554.55	0	0
06A-06-03	219.217	588759.356	4902554.55	0	0
06A-06-04	219.017	588759.356	4902554.55	0	0
06A-06-05	218.817	588759.356	4902554.55	0	0
06A-06-06	218.617	588759.356	4902554.55	0	0
06A-06-07	218.417	588759.356	4902554.55	0	0
06A-06-08	218.217	588759.356	4902554.55	0	0
06A-06-09	218.017	588759.356	4902554.55	0	0
06A-06-10	217.817	588759.356	4902554.55	0	0
06A-06-11	217.617	588759.356	4902554.55	0	0
06A-06-12	217.417	588759.356	4902554.55	0	0
06A-06-13	217.217	588759.356	4902554.55	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	benzo(a)anthracene	chrysene
06A-07-01	219.5	588760.319	4902554.639	0	0
06A-07-02	219.3	588760.319	4902554.639	0	0
06A-07-03	219.1	588760.319	4902554.639	0	0
06A-07-05	218.7	588760.319	4902554.639	0	0
06A-07-06	218.5	588760.319	4902554.639	0	0
06A-07-07	218.3	588760.319	4902554.639	0	0
06A-07-08	218.1	588760.319	4902554.639	0	0
06A-07-09	217.9	588760.319	4902554.639	0	0
06A-07-10	217.7	588760.319	4902554.639	0	0
06A-07-11	217.5	588760.319	4902554.639	0	0
06A-07-12	217.3	588760.319	4902554.639	0	0
06A-07-13	217.1	588760.319	4902554.639	0	0
06A-07-14	216.9	588760.319	4902554.639	0	0
06A-N1-01	219.374	588752.353	4902554.27	0	0
06A-N1-02	219.174	588752.353	4902554.27	0	0
06A-N1-03	218.974	588752.353	4902554.27	0	0
06A-N1-04	218.774	588752.353	4902554.27	0	0
06A-N1-05	218.574	588752.353	4902554.27	0	0
06A-N1-06	218.374	588752.353	4902554.27	0	0
06A-N1-07	218.174	588752.353	4902554.27	0	0
06A-N1-08	217.974	588752.353	4902554.27	0	0
06A-N1-09	217.774	588752.353	4902554.27	0	0
06A-N1-10	217.574	588752.353	4902554.27	0	0
06A-N1-11	217.374	588752.353	4902554.27	0	0
06A-N1-12	217.174	588752.353	4902554.27	0	0
06A-N1-13	216.974	588752.353	4902554.27	0	0
06A-N1-14	216.774	588752.353	4902554.27	0	0
06A-N2-01	219.372	588750.365	4902554.202	0	0
06A-N2-02	219.172	588750.365	4902554.202	0	0
06A-N2-03	218.972	588750.365	4902554.202	0	0
06A-N2-04	218.772	588750.365	4902554.202	0	0
06A-N2-05	218.572	588750.365	4902554.202	0	0
06A-N2-08	217.972	588750.365	4902554.202	0	0
06A-N2-09	217.772	588750.365	4902554.202	0	0
06A-N2-11	217.372	588750.365	4902554.202	0	0
06A-N2-14	216.772	588750.365	4902554.202	0	0
06-N1-01	219.124	588752.051	4902553.273	0	0
06-N1-02	218.924	588752.051	4902553.273	0	0
06-N1-03	218.724	588752.051	4902553.273	0	0
06-N1-04	218.524	588752.051	4902553.273	0	0
06-N1-05	218.324	588752.051	4902553.273	0	0
06-N1-06	218.124	588752.051	4902553.273	0	0
06-N1-07	217.924	588752.051	4902553.273	0	0
06-N1-08	217.724	588752.051	4902553.273	0	0
06-N1-09	217.524	588752.051	4902553.273	0	0
06-N1-10	217.324	588752.051	4902553.273	0	0
06-N1-11	217.124	588752.051	4902553.273	0	0
06-N1-12	216.924	588752.051	4902553.273	0	0
06-N1-14	216.524	588752.051	4902553.273	0	0
06-N2-01	219.15	588750.591	4902553.172	0	0
06-N2-02	218.95	588750.591	4902553.172	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	benzo(a)anthracene	chrysene
06-N2-03	218.75	588750.591	4902553.172	0	0
06-N2-04	218.55	588750.591	4902553.172	0	0
06-N2-05	218.35	588750.591	4902553.172	0	0
06-N2-06	218.15	588750.591	4902553.172	0	0
06-N2-07	217.95	588750.591	4902553.172	0	0
06-N2-08	217.75	588750.591	4902553.172	0	0
06-N2-09	217.55	588750.591	4902553.172	0	0
06-N2-10	217.35	588750.591	4902553.172	0	0
06-N2-11	217.15	588750.591	4902553.172	0	0
06-N2-12	216.95	588750.591	4902553.172	0	0
06-N2-13	216.75	588750.591	4902553.172	0	0
06-N2-14	216.55	588750.591	4902553.172	0	0
06-N3-01	219.153	588749.112	4902553.083	0	0
06-N3-02	218.953	588749.112	4902553.083	0	0
06-N3-03	218.753	588749.112	4902553.083	0	0
06-N3-04	218.553	588749.112	4902553.083	0	0
06-N3-05	218.353	588749.112	4902553.083	0	0
06-N3-06	218.153	588749.112	4902553.083	0	0
06-N3-07	217.953	588749.112	4902553.083	0	0
06-N3-08	217.753	588749.112	4902553.083	0	0
06-N3-09	217.553	588749.112	4902553.083	0	0
06-N3-10	217.353	588749.112	4902553.083	0	0
06-N3-11	217.153	588749.112	4902553.083	0	0
06-N3-12	216.953	588749.112	4902553.083	0	0
06-N3-13	216.753	588749.112	4902553.083	0	0
06-N3-14	216.553	588749.112	4902553.083	0	0
06-N4-01	219.317	588747.554	4902553.071	0	0
06-N4-02	219.117	588747.554	4902553.071	0	0
06-N4-03	218.917	588747.554	4902553.071	0	0
06-N4-04	218.717	588747.554	4902553.071	0	0
06-N4-05	218.517	588747.554	4902553.071	0	0
06-N4-06	218.317	588747.554	4902553.071	0	0
06-N4-07	218.117	588747.554	4902553.071	0	0
06-N4-08	217.917	588747.554	4902553.071	0	0
06-N4-09	217.717	588747.554	4902553.071	0	0
06-N4-10	217.517	588747.554	4902553.071	0	0
06-N4-11	217.317	588747.554	4902553.071	0	0
06-N4-12	217.117	588747.554	4902553.071	0	0
06-N4-13	216.917	588747.554	4902553.071	0	0
06-N4-14	216.717	588747.554	4902553.071	0	0
07-00-01	220.079	588753.385	4902555.364	0	0
07-00-02	219.879	588753.385	4902555.364	0	0
07-00-03	219.679	588753.385	4902555.364	0	0
07-00-04	219.479	588753.385	4902555.364	0	0
07-00-05	219.279	588753.385	4902555.364	0	0
07-00-08	218.679	588753.385	4902555.364	0	0
07-00-10	218.279	588753.385	4902555.364	0	0
07-00-12	217.879	588753.385	4902555.364	0	0
07-00-14	217.479	588753.385	4902555.364	0	0
07-00-16	217.079	588753.385	4902555.364	0	0
07-00-17	216.879	588753.385	4902555.364	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	benzo(a)anthracene	chrysene
07-00-18	216.679	588753.385	4902555.364	0	0
07-00-19	216.479	588753.385	4902555.364	0	0
07-00-20	216.279	588753.385	4902555.364	0	0
07-01-01	220.014	588754.91	4902555.47	0	0
07-01-02	219.814	588754.91	4902555.47	0	0
07-01-03	219.614	588754.91	4902555.47	0	0
07-01-04	219.414	588754.91	4902555.47	0	0
07-01-05	219.214	588754.91	4902555.47	0	0
07-01-08	218.614	588754.91	4902555.47	0	0
07-01-10	218.214	588754.91	4902555.47	0	0
07-01-12	217.814	588754.91	4902555.47	0	0
07-01-14	217.414	588754.91	4902555.47	0	0
07-01-16	217.014	588754.91	4902555.47	0	0
07-01-17	216.814	588754.91	4902555.47	0	0
07-01-18	216.614	588754.91	4902555.47	0	0
07-01-19	216.414	588754.91	4902555.47	0	0
07-01-20	216.214	588754.91	4902555.47	0	0
07-02-01	220.068	588756.442	4902555.572	0	0
07-02-02	219.868	588756.442	4902555.572	0	0
07-02-03	219.668	588756.442	4902555.572	0	0
07-02-04	219.468	588756.442	4902555.572	0	0
07-02-05	219.268	588756.442	4902555.572	0	0
07-02-10	218.268	588756.442	4902555.572	0	0
07-02-12	217.868	588756.442	4902555.572	0	0
07-02-14	217.468	588756.442	4902555.572	0	0
07-02-16	217.068	588756.442	4902555.572	0	0
07-02-17	216.868	588756.442	4902555.572	0	0
07-02-18	216.668	588756.442	4902555.572	0	0
07-02-19	216.468	588756.442	4902555.572	0	0
07-02-20	216.268	588756.442	4902555.572	0	0
07-03-01	220.098	588757.986	4902555.654	0	0
07-03-02	219.898	588757.986	4902555.654	0	0
07-03-03	219.698	588757.986	4902555.654	0	0
07-03-04	219.498	588757.986	4902555.654	0	0
07-03-05	219.298	588757.986	4902555.654	0	0
07-03-08	218.698	588757.986	4902555.654	0	0
07-03-10	218.298	588757.986	4902555.654	0	0
07-03-11	218.098	588757.986	4902555.654	0	0
07-03-12	217.898	588757.986	4902555.654	0	0
07-03-14	217.498	588757.986	4902555.654	0	0
07-03-15	217.298	588757.986	4902555.654	0	0
07-03-16	217.098	588757.986	4902555.654	0	0
07-03-17	216.898	588757.986	4902555.654	0	0
07-03-18	216.698	588757.986	4902555.654	0	0
07-04-01	220.188	588759.508	4902555.738	0	0
07-04-02	219.988	588759.508	4902555.738	0	0
07-04-03	219.788	588759.508	4902555.738	0	0
07-04-04	219.588	588759.508	4902555.738	0	0
07-04-05	219.388	588759.508	4902555.738	0	0
07-04-07	218.988	588759.508	4902555.738	0	0
07-04-08	218.788	588759.508	4902555.738	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	benzo(a)anthracene	chrysene
07-04-10	218.388	588759.508	4902555.738	0	0
07-04-12	217.988	588759.508	4902555.738	0	0
07-04-16	217.188	588759.508	4902555.738	0	0
07-04-17	216.988	588759.508	4902555.738	0	0
07-04-18	216.788	588759.508	4902555.738	0	0
07-04-19	216.588	588759.508	4902555.738	0	0
07-04-20	216.388	588759.508	4902555.738	0	0
07-05-01	220.214	588760.957	4902555.858	0	0
07-05-02	220.014	588760.957	4902555.858	0	0
07-05-03	219.814	588760.957	4902555.858	0	0
07-05-04	219.614	588760.957	4902555.858	0	0
07-05-05	219.414	588760.957	4902555.858	0	0
07-05-08	218.814	588760.957	4902555.858	0	0
07-05-10	218.414	588760.957	4902555.858	0	0
07-05-12	218.014	588760.957	4902555.858	0	0
07-05-14	217.614	588760.957	4902555.858	0	0
07-05-16	217.214	588760.957	4902555.858	0	0
07-05-17	217.014	588760.957	4902555.858	0	0
07-05-18	216.814	588760.957	4902555.858	0	0
07-05-19	216.614	588760.957	4902555.858	0	0
07-05-20	216.414	588760.957	4902555.858	0	0
07A-01-01	219.594	588754.142	4902556.4	0	0
07A-01-02	219.394	588754.142	4902556.4	0	0
07A-01-03	219.194	588754.142	4902556.4	0	0
07A-01-04	218.994	588754.142	4902556.4	0	0
07A-01-05	218.794	588754.142	4902556.4	0	0
07A-01-06	218.594	588754.142	4902556.4	0	0
07A-01-07	218.394	588754.142	4902556.4	0	0
07A-01-08	218.194	588754.142	4902556.4	0	0
07A-01-10	217.794	588754.142	4902556.4	0	0
07A-01-11	217.594	588754.142	4902556.4	0	0
07A-01-12	217.394	588754.142	4902556.4	0	0
07A-01-13	217.194	588754.142	4902556.4	0	0
07A-01-14	216.994	588754.142	4902556.4	0	0
07A-02-01	219.594	588755.702	4902556.469	0	0
07A-02-02	219.394	588755.702	4902556.469	0	0
07A-02-03	219.194	588755.702	4902556.469	0	0
07A-02-05	218.794	588755.702	4902556.469	0	0
07A-02-06	218.594	588755.702	4902556.469	0	0
07A-02-07	218.394	588755.702	4902556.469	0	0
07A-02-08	218.194	588755.702	4902556.469	0	0
07A-02-09	217.994	588755.702	4902556.469	0	0
07A-02-11	217.594	588755.702	4902556.469	0	0
07A-02-12	217.394	588755.702	4902556.469	0	0
07A-02-13	217.194	588755.702	4902556.469	0	0
07A-02-14	216.994	588755.702	4902556.469	0	0
07A-03-02	219.394	588757.191	4902556.613	0	0
07A-03-03	219.194	588757.191	4902556.613	0	0
07A-03-04	218.994	588757.191	4902556.613	0	0
07A-03-05	218.794	588757.191	4902556.613	0	0
07A-03-06	218.594	588757.191	4902556.613	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	benzo(a)anthracene	chrysene
07A-03-07	218.394	588757.191	4902556.613	0	0
07A-03-08	218.194	588757.191	4902556.613	0	0
07A-03-09	217.994	588757.191	4902556.613	0	0
07A-03-10	217.794	588757.191	4902556.613	0	0
07A-03-11	217.594	588757.191	4902556.613	0	0
07A-03-12	217.394	588757.191	4902556.613	0	0
07A-03-13	217.194	588757.191	4902556.613	0	0
07A-03-14	216.994	588757.191	4902556.613	0	0
07A-04-01	219.594	588758.673	4902556.674	0	0
07A-04-02	219.394	588758.673	4902556.674	0	0
07A-04-03	219.194	588758.673	4902556.674	0	0
07A-04-04	218.994	588758.673	4902556.674	0	0
07A-04-05	218.794	588758.673	4902556.674	0	0
07A-04-06	218.594	588758.673	4902556.674	0	0
07A-04-07	218.394	588758.673	4902556.674	0	0
07A-04-08	218.194	588758.673	4902556.674	0	0
07A-04-09	217.994	588758.673	4902556.674	0	0
07A-04-10	217.794	588758.673	4902556.674	0	0
07A-04-11	217.594	588758.673	4902556.674	0	0
07A-04-12	217.394	588758.673	4902556.674	0	0
07A-04-13	217.194	588758.673	4902556.674	0	0
07A-04-14	216.994	588758.673	4902556.674	0	0
07A-N1-01	219.594	588752.552	4902556.43	0	0
07A-N1-02	219.394	588752.552	4902556.43	0	0
07A-N1-03	219.194	588752.552	4902556.43	0	0
07A-N1-04	218.994	588752.552	4902556.43	0	0
07A-N1-05	218.794	588752.552	4902556.43	0	0
07A-N1-06	218.594	588752.552	4902556.43	0	0
07A-N1-07	218.394	588752.552	4902556.43	0	0
07A-N1-08	218.194	588752.552	4902556.43	0	0
07A-N1-09	217.994	588752.552	4902556.43	0	0
07A-N1-10	217.794	588752.552	4902556.43	0	0
07A-N1-12	217.394	588752.552	4902556.43	0	0
07A-N2-01	219.594	588751.057	4902556.149	0	0
07A-N2-02	219.394	588751.057	4902556.149	0	0
07A-N2-03	219.194	588751.057	4902556.149	0	0
07A-N2-04	218.994	588751.057	4902556.149	0	0
07A-N2-05	218.794	588751.057	4902556.149	0	0
07A-N2-06	218.594	588751.057	4902556.149	0	0
07A-N2-07	218.394	588751.057	4902556.149	0	0
07A-N2-08	218.194	588751.057	4902556.149	0	0
07A-N2-09	217.994	588751.057	4902556.149	0	0
07A-N2-10	217.794	588751.057	4902556.149	0	0
07A-N2-11	217.594	588751.057	4902556.149	0	0
07A-N2-12	217.394	588751.057	4902556.149	0	0
07A-N2-13	217.194	588751.057	4902556.149	0	0
07A-N2-14	216.994	588751.057	4902556.149	0	0
07A-N3-01	219.594	588749.55	4902556.068	0	0
07A-N3-02	219.394	588749.55	4902556.068	0	0
07A-N3-03	219.194	588749.55	4902556.068	0	0
07A-N3-04	218.994	588749.55	4902556.068	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	benzo(a)anthracene	chrysene
07A-N3-05	218.794	588749.55	4902556.068	0	0
07A-N3-06	218.594	588749.55	4902556.068	0	0
07A-N3-07	218.394	588749.55	4902556.068	0	0
07A-N3-08	218.194	588749.55	4902556.068	0	0
07A-N3-09	217.994	588749.55	4902556.068	0	0
07A-N3-10	217.794	588749.55	4902556.068	0	0
07A-N3-11	217.594	588749.55	4902556.068	0	0
07A-N3-12	217.394	588749.55	4902556.068	0	0
07A-N3-13	217.194	588749.55	4902556.068	0	0
07A-N3-14	216.994	588749.55	4902556.068	0	0
07B-00-01	219.497	588753.275	4902557.343	0	0
07B-00-02	219.197	588753.275	4902557.343	0	0
07B-00-03	218.897	588753.275	4902557.343	0	0
07B-00-04	218.597	588753.275	4902557.343	0	0
07B-00-05	218.297	588753.275	4902557.343	0	0
07B-00-06	217.997	588753.275	4902557.343	0	0
07B-00-07	217.697	588753.275	4902557.343	0	0
07B-00-08	217.397	588753.275	4902557.343	0	0
07B-00-09	217.097	588753.275	4902557.343	0	0
07B-00-10	216.797	588753.275	4902557.343	0	0
07B-00-11	216.497	588753.275	4902557.343	0	0
07B-00-12	216.197	588753.275	4902557.343	0	0
07B-00-13	215.897	588753.275	4902557.343	0	0
07B-00-14	215.597	588753.275	4902557.343	0	0
07B-01-01	219.584	588755.272	4902557.514	0	0
07B-01-02	219.284	588755.272	4902557.514	0	0
07B-01-03	218.984	588755.272	4902557.514	0	0
07B-01-04	218.684	588755.272	4902557.514	0	0
07B-01-05	218.384	588755.272	4902557.514	0	0
07B-01-06	218.084	588755.272	4902557.514	0	0
07B-01-07	217.784	588755.272	4902557.514	0	0
07B-01-08	217.484	588755.272	4902557.514	0	0
07B-01-09	217.184	588755.272	4902557.514	0	0
07B-01-10	216.884	588755.272	4902557.514	0	0
07B-01-11	216.584	588755.272	4902557.514	0	0
07B-01-12	216.284	588755.272	4902557.514	0	0
07B-01-13	215.984	588755.272	4902557.514	0	0
07B-01-14	215.684	588755.272	4902557.514	0	0
07B-02-01	219.693	588756.719	4902557.575	0	0
07B-02-02	219.493	588756.719	4902557.575	0	0
07B-02-03	219.293	588756.719	4902557.575	0	0
07B-02-04	219.093	588756.719	4902557.575	0	0
07B-02-05	218.893	588756.719	4902557.575	0	0
07B-02-06	218.693	588756.719	4902557.575	0	0
07B-02-07	218.493	588756.719	4902557.575	0	0
07B-02-08	218.293	588756.719	4902557.575	0	0
07B-02-09	218.093	588756.719	4902557.575	0	0
07B-02-10	217.893	588756.719	4902557.575	0	0
07B-02-11	217.693	588756.719	4902557.575	0	0
07B-02-12	217.493	588756.719	4902557.575	0	0
07B-02-13	217.293	588756.719	4902557.575	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	benzo(a)anthracene	chrysene
07B-02-14	217.093	588756.719	4902557.575	0	0
07B-03-01	219.63	588758.219	4902557.792	0	0
07B-03-02	219.43	588758.219	4902557.792	0	0
07B-03-03	219.23	588758.219	4902557.792	0	0
07B-03-04	219.03	588758.219	4902557.792	0	0
07B-03-05	218.83	588758.219	4902557.792	0	0
07B-03-06	218.63	588758.219	4902557.792	0	0
07B-03-07	218.43	588758.219	4902557.792	0	0
07B-03-08	218.23	588758.219	4902557.792	0	0
07B-03-09	218.03	588758.219	4902557.792	0	0
07B-03-10	217.83	588758.219	4902557.792	0	0
07B-03-11	217.63	588758.219	4902557.792	0	0
07B-03-12	217.43	588758.219	4902557.792	0	0
07B-04-01	219.629	588759.715	4902557.929	0	0
07B-04-02	219.429	588759.715	4902557.929	0	0
07B-04-03	219.229	588759.715	4902557.929	0	0
07B-04-04	219.029	588759.715	4902557.929	0	0
07B-04-05	218.829	588759.715	4902557.929	0	0
07B-04-06	218.629	588759.715	4902557.929	0	0
07B-04-07	218.429	588759.715	4902557.929	0	0
07B-04-08	218.229	588759.715	4902557.929	0	0
07B-04-09	218.029	588759.715	4902557.929	0	0
07B-04-10	217.829	588759.715	4902557.929	0	0
07B-04-11	217.629	588759.715	4902557.929	0	0
07B-04-12	217.429	588759.715	4902557.929	0	0
07B-05-01	219.555	588761.215	4902557.944	0	0
07B-05-02	219.355	588761.215	4902557.944	0	0
07B-05-03	219.155	588761.215	4902557.944	0	0
07B-05-04	218.955	588761.215	4902557.944	0	0
07B-05-05	218.755	588761.215	4902557.944	0	0
07B-05-06	218.555	588761.215	4902557.944	0	0
07B-05-07	218.355	588761.215	4902557.944	0	0
07B-05-08	218.155	588761.215	4902557.944	0	0
07B-05-09	217.955	588761.215	4902557.944	0	0
07B-05-10	217.755	588761.215	4902557.944	0	0
07B-05-11	217.555	588761.215	4902557.944	0	0
07B-05-12	217.355	588761.215	4902557.944	0	0
07B-N1-01	219.549	588751.91	4902557.169	0	0
07B-N1-02	219.349	588751.91	4902557.169	0	0
07B-N1-03	219.149	588751.91	4902557.169	0	0
07B-N1-04	218.949	588751.91	4902557.169	0	0
07B-N1-05	218.749	588751.91	4902557.169	0	0
07B-N1-06	218.549	588751.91	4902557.169	0	0
07B-N1-08	218.149	588751.91	4902557.169	0	0
07B-N1-09	217.949	588751.91	4902557.169	0	0
07B-N1-10	217.749	588751.91	4902557.169	0	0
07B-N1-11	217.549	588751.91	4902557.169	0	0
07B-N1-12	217.349	588751.91	4902557.169	0	0
07B-N1-13	217.149	588751.91	4902557.169	0	0
07B-N1-14	216.949	588751.91	4902557.169	0	0
07B-N2-01	219.627	588750.349	4902557.206	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	benzo(a)anthracene	chrysene
07B-N2-02	219.427	588750.349	4902557.206	0	0
07B-N2-03	219.227	588750.349	4902557.206	0	0
07B-N2-04	219.027	588750.349	4902557.206	0	0
07B-N2-05	218.827	588750.349	4902557.206	0	0
07B-N2-06	218.627	588750.349	4902557.206	0	0
07B-N2-07	218.427	588750.349	4902557.206	0	0
07B-N2-08	218.227	588750.349	4902557.206	0	0
07B-N2-09	218.027	588750.349	4902557.206	0	0
07B-N2-10	217.827	588750.349	4902557.206	0	0
07B-N2-11	217.627	588750.349	4902557.206	0	0
07B-N2-12	217.427	588750.349	4902557.206	0	0
07B-N2-13	217.227	588750.349	4902557.206	0	0
07B-N2-14	217.027	588750.349	4902557.206	0	0
07B-N3-01	219.689	588748.954	4902557.134	0	0
07B-N3-02	219.489	588748.954	4902557.134	0	0
07B-N3-03	219.289	588748.954	4902557.134	0	0
07B-N3-04	219.089	588748.954	4902557.134	0	0
07B-N3-05	218.889	588748.954	4902557.134	0	0
07B-N3-06	218.689	588748.954	4902557.134	0	0
07B-N3-07	218.489	588748.954	4902557.134	0	0
07B-N3-08	218.289	588748.954	4902557.134	0	0
07B-N3-09	218.089	588748.954	4902557.134	0	0
07B-N3-10	217.889	588748.954	4902557.134	0	0
07B-N3-11	217.689	588748.954	4902557.134	0	0
07B-N3-12	217.489	588748.954	4902557.134	0	0
07B-N3-13	217.289	588748.954	4902557.134	0	0
07B-N3-14	217.089	588748.954	4902557.134	0	0
07-N1-01	220.144	588751.94	4902555.266	0	0
07-N1-02	219.944	588751.94	4902555.266	0	0
07-N1-04	219.544	588751.94	4902555.266	0	0
07-N1-05	219.344	588751.94	4902555.266	0	0
07-N1-08	218.744	588751.94	4902555.266	0	0
07-N1-09	218.544	588751.94	4902555.266	0	0
07-N1-10	218.344	588751.94	4902555.266	0	0
07-N1-12	217.944	588751.94	4902555.266	0	0
07-N1-13	217.744	588751.94	4902555.266	0	0
07-N1-14	217.544	588751.94	4902555.266	0	0
07-N1-16	217.144	588751.94	4902555.266	0	0
07-N1-17	216.944	588751.94	4902555.266	0	0
07-N1-18	216.744	588751.94	4902555.266	0	0
07-N1-20	216.344	588751.94	4902555.266	0	0
07-N2-01	220.176	588750.393	4902555.163	0	0
07-N2-02	219.976	588750.393	4902555.163	0	0
07-N2-03	219.776	588750.393	4902555.163	0	0
07-N2-04	219.576	588750.393	4902555.163	0	0
07-N2-05	219.376	588750.393	4902555.163	0	0
07-N2-06	219.176	588750.393	4902555.163	0	0
07-N2-07	218.976	588750.393	4902555.163	0	0
07-N2-08	218.776	588750.393	4902555.163	0	0
07-N2-09	218.576	588750.393	4902555.163	0	0
07-N2-10	218.376	588750.393	4902555.163	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	benzo(a)anthracene	chrysene
07-N2-11	218.176	588750.393	4902555.163	0	0
07-N2-12	217.976	588750.393	4902555.163	0	0
07-N2-13	217.776	588750.393	4902555.163	0	0
07-N2-14	217.576	588750.393	4902555.163	0	0
07-N2-15	217.376	588750.393	4902555.163	0	0
07-N2-16	217.176	588750.393	4902555.163	0	0
07-N2-17	216.976	588750.393	4902555.163	0	0
07-N2-18	216.776	588750.393	4902555.163	0	0
07-N2-19	216.576	588750.393	4902555.163	0	0
07-N2-20	216.376	588750.393	4902555.163	0	0
08-00-01	219.787	588753.247	4902558.399	0	0
08-00-02	219.487	588753.247	4902558.399	0	0
08-00-03	219.187	588753.247	4902558.399	0	0
08-00-04	218.887	588753.247	4902558.399	0	0
08-00-05	218.587	588753.247	4902558.399	0	0
08-00-06	218.287	588753.247	4902558.399	0	0
08-00-07	217.987	588753.247	4902558.399	0	0
08-00-08	217.687	588753.247	4902558.399	0	0
08-00-09	217.387	588753.247	4902558.399	0	0
08-00-10	217.087	588753.247	4902558.399	0	0
08-00-11	216.787	588753.247	4902558.399	0	0
08-00-12	216.487	588753.247	4902558.399	0	0
08-00-13	216.187	588753.247	4902558.399	0	0
08-00-14	215.887	588753.247	4902558.399	0	0
08-01-01	219.818	588755.203	4902558.547	0	0
08-01-02	219.518	588755.203	4902558.547	0	0
08-01-03	219.218	588755.203	4902558.547	0	0
08-01-04	218.918	588755.203	4902558.547	0	0
08-01-05	218.618	588755.203	4902558.547	0	0
08-01-06	218.318	588755.203	4902558.547	0	0
08-01-07	218.018	588755.203	4902558.547	0	0
08-01-08	217.718	588755.203	4902558.547	0	0
08-01-09	217.418	588755.203	4902558.547	0	0
08-01-10	217.118	588755.203	4902558.547	0	0
08-01-12	216.518	588755.203	4902558.547	0	0
08-01-13	216.218	588755.203	4902558.547	0	0
08-02-02	219.597	588757.231	4902558.673	0	0
08-02-03	219.397	588757.231	4902558.673	0	0
08-02-04	219.197	588757.231	4902558.673	0	0
08-02-05	218.997	588757.231	4902558.673	0	0
08-02-06	218.797	588757.231	4902558.673	0	0
08-02-07	218.597	588757.231	4902558.673	0	0
08-02-08	218.397	588757.231	4902558.673	0	0
08-02-10	217.997	588757.231	4902558.673	0	0
08-02-11	217.797	588757.231	4902558.673	0	0
08-02-13	217.397	588757.231	4902558.673	0	0
08-02-14	217.197	588757.231	4902558.673	0	0
08-02-15	216.997	588757.231	4902558.673	0	0
08-02-16	216.797	588757.231	4902558.673	0	0
08-02-17	216.597	588757.231	4902558.673	0	0
08-02-20	215.997	588757.231	4902558.673	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	benzo(a)anthracene	chrysene
08-02-21	215.797	588757.231	4902558.673	0	0
08-02-22	215.597	588757.231	4902558.673	0	0
08-02-24	215.197	588757.231	4902558.673	0	0
08-03-01	219.829	588759.206	4902558.796	0	0
08-03-02	219.529	588759.206	4902558.796	0	0
08-03-03	219.229	588759.206	4902558.796	0	0
08-03-04	218.929	588759.206	4902558.796	0	0
08-03-05	218.629	588759.206	4902558.796	0	0
08-03-06	218.329	588759.206	4902558.796	0	0
08-03-07	218.029	588759.206	4902558.796	0	0
08-03-08	217.729	588759.206	4902558.796	0	0
08-03-09	217.429	588759.206	4902558.796	0	0
08-03-10	217.129	588759.206	4902558.796	0	0
08-03-11	216.829	588759.206	4902558.796	0	0
08-03-12	216.529	588759.206	4902558.796	0	0
08-03-13	216.229	588759.206	4902558.796	0	0
08-03-14	215.929	588759.206	4902558.796	0	0
08-04-01	219.747	588761.159	4902558.958	0	0
08-04-02	219.447	588761.159	4902558.958	0	0
08-04-03	219.147	588761.159	4902558.958	0	0
08-04-04	218.847	588761.159	4902558.958	0	0
08-04-05	218.547	588761.159	4902558.958	0	0
08-04-06	218.247	588761.159	4902558.958	0	0
08-04-07	217.947	588761.159	4902558.958	0	0
08-04-08	217.647	588761.159	4902558.958	0	0
08-04-09	217.347	588761.159	4902558.958	0	0
08-04-10	217.047	588761.159	4902558.958	0	0
08-04-11	216.747	588761.159	4902558.958	0	0
08-04-12	216.447	588761.159	4902558.958	0	0
08-04-13	216.147	588761.159	4902558.958	0	0
08-04-14	215.847	588761.159	4902558.958	0	0
08A-01-01	219.497	588754.214	4902558.988	0	0
08A-01-02	219.297	588754.214	4902558.988	0	0
08A-01-03	219.097	588754.214	4902558.988	0	0
08A-01-04	218.897	588754.214	4902558.988	0	0
08A-01-05	218.697	588754.214	4902558.988	0	0
08A-01-06	218.497	588754.214	4902558.988	0	0
08A-01-07	218.297	588754.214	4902558.988	0	0
08A-01-08	218.097	588754.214	4902558.988	0	0
08A-01-09	217.897	588754.214	4902558.988	0	0
08A-01-10	217.697	588754.214	4902558.988	0	0
08A-01-11	217.497	588754.214	4902558.988	0	0
08A-01-12	217.297	588754.214	4902558.988	0	0
08A-01-13	217.097	588754.214	4902558.988	0	0
08A-01-14	216.897	588754.214	4902558.988	0	0
08A-02-01	219.502	588756.274	4902559.092	0	0
08A-02-02	219.302	588756.274	4902559.092	0	0
08A-02-03	219.102	588756.274	4902559.092	0	0
08A-02-04	218.902	588756.274	4902559.092	0	0
08A-02-05	218.702	588756.274	4902559.092	0	0
08A-02-06	218.502	588756.274	4902559.092	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	benzo(a)anthracene	chrysene
08A-02-07	218.302	588756.274	4902559.092	0	0
08A-02-08	218.102	588756.274	4902559.092	0	0
08A-02-09	217.902	588756.274	4902559.092	0	0
08A-02-10	217.702	588756.274	4902559.092	0	0
08A-02-11	217.502	588756.274	4902559.092	0	0
08A-02-12	217.302	588756.274	4902559.092	0	0
08A-02-13	217.102	588756.274	4902559.092	0	0
08A-02-14	216.902	588756.274	4902559.092	0	0
08A-03-01	219.425	588758.28	4902559.207	0	0
08A-03-02	219.225	588758.28	4902559.207	0	0
08A-03-03	219.025	588758.28	4902559.207	0	0
08A-03-04	218.825	588758.28	4902559.207	0	0
08A-03-05	218.625	588758.28	4902559.207	0	0
08A-03-06	218.425	588758.28	4902559.207	0	0
08A-03-07	218.225	588758.28	4902559.207	0	0
08A-03-08	218.025	588758.28	4902559.207	0	0
08A-03-10	217.625	588758.28	4902559.207	0	0
08A-03-11	217.425	588758.28	4902559.207	0	0
08A-03-12	217.225	588758.28	4902559.207	0	0
08A-03-13	217.025	588758.28	4902559.207	0	0
08A-03-14	216.825	588758.28	4902559.207	0	0
08A-04-01	219.483	588760.319	4902559.372	0	0
08A-04-02	219.283	588760.319	4902559.372	0	0
08A-04-03	219.083	588760.319	4902559.372	0	0
08A-04-04	218.883	588760.319	4902559.372	0	0
08A-04-05	218.683	588760.319	4902559.372	0	0
08A-04-06	218.483	588760.319	4902559.372	0	0
08A-04-07	218.283	588760.319	4902559.372	0	0
08A-04-08	218.083	588760.319	4902559.372	0	0
08A-04-10	217.683	588760.319	4902559.372	0	0
08A-04-11	217.483	588760.319	4902559.372	0	0
08A-04-12	217.283	588760.319	4902559.372	0	0
08A-04-13	217.083	588760.319	4902559.372	0	0
08A-04-14	216.883	588760.319	4902559.372	0	0
08A-N1-01	219.507	588752.141	4902558.844	0	0
08A-N1-02	219.307	588752.141	4902558.844	0	0
08A-N1-03	219.107	588752.141	4902558.844	0	0
08A-N1-04	218.907	588752.141	4902558.844	0	0
08A-N1-05	218.707	588752.141	4902558.844	0	0
08A-N1-06	218.507	588752.141	4902558.844	0	0
08A-N1-07	218.307	588752.141	4902558.844	0	0
08A-N1-08	218.107	588752.141	4902558.844	0	0
08A-N1-09	217.907	588752.141	4902558.844	0	0
08A-N1-11	217.507	588752.141	4902558.844	0	0
08A-N1-12	217.307	588752.141	4902558.844	0	0
08A-N1-13	217.107	588752.141	4902558.844	0	0
08A-N1-14	216.907	588752.141	4902558.844	0	0
08A-N2-01	219.487	588750.118	4902558.668	0	0
08A-N2-02	219.287	588750.118	4902558.668	0	0
08A-N2-03	219.087	588750.118	4902558.668	0	0
08A-N2-04	218.887	588750.118	4902558.668	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	benzo(a)anthracene	chrysene
08A-N2-05	218.687	588750.118	4902558.668	0	0
08A-N2-06	218.487	588750.118	4902558.668	0	0
08A-N2-08	218.087	588750.118	4902558.668	0	0
08A-N2-09	217.887	588750.118	4902558.668	0	0
08A-N2-10	217.687	588750.118	4902558.668	0	0
08A-N2-11	217.487	588750.118	4902558.668	0	0
08A-N2-12	217.287	588750.118	4902558.668	0	0
08A-N2-13	217.087	588750.118	4902558.668	0	0
08A-N2-14	216.887	588750.118	4902558.668	0	0
08B-00-01	219.597	588753.158	4902559.566	0	0
08B-00-02	219.397	588753.158	4902559.566	0	0
08B-00-03	219.197	588753.158	4902559.566	0	0
08B-00-04	218.997	588753.158	4902559.566	0	0
08B-00-05	218.797	588753.158	4902559.566	0	0
08B-00-06	218.597	588753.158	4902559.566	0	0
08B-00-07	218.397	588753.158	4902559.566	0	0
08B-00-08	218.197	588753.158	4902559.566	0	0
08B-00-09	217.997	588753.158	4902559.566	0	0
08B-00-10	217.797	588753.158	4902559.566	0	0
08B-00-11	217.597	588753.158	4902559.566	0	0
08B-00-12	217.397	588753.158	4902559.566	0	0
08B-01-01	219.718	588755.214	4902559.793	0	0
08B-01-02	219.518	588755.214	4902559.793	0	0
08B-01-03	219.318	588755.214	4902559.793	0	0
08B-01-04	219.118	588755.214	4902559.793	0	0
08B-01-05	218.918	588755.214	4902559.793	0	0
08B-01-06	218.718	588755.214	4902559.793	0	0
08B-01-07	218.518	588755.214	4902559.793	0	0
08B-01-08	218.318	588755.214	4902559.793	0	0
08B-01-09	218.118	588755.214	4902559.793	0	0
08B-01-11	217.718	588755.214	4902559.793	0	0
08B-01-12	217.518	588755.214	4902559.793	0	0
08B-02-01	219.548	588757.205	4902559.811	0	0
08B-02-02	219.348	588757.205	4902559.811	0	0
08B-02-03	219.148	588757.205	4902559.811	0	0
08B-02-04	218.948	588757.205	4902559.811	0	0
08B-02-05	218.748	588757.205	4902559.811	0	0
08B-02-06	218.548	588757.205	4902559.811	0	0
08B-02-07	218.348	588757.205	4902559.811	0	0
08B-02-08	218.148	588757.205	4902559.811	0	0
08B-02-09	217.948	588757.205	4902559.811	0	0
08B-02-10	217.748	588757.205	4902559.811	0	0
08B-02-11	217.548	588757.205	4902559.811	0	0
08B-02-12	217.348	588757.205	4902559.811	0	0
08B-04-02	219.456	588761.237	4902560.161	0	0
08B-04-03	219.256	588761.237	4902560.161	0	0
08B-04-04	219.056	588761.237	4902560.161	0	0
08B-04-06	218.656	588761.237	4902560.161	0	0
08B-04-07	218.456	588761.237	4902560.161	0	0
08B-04-08	218.256	588761.237	4902560.161	0	0
08B-04-09	218.056	588761.237	4902560.161	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	benzo(a)anthracene	chrysene
08B-04-10	217.856	588761.237	4902560.161	0	0
08B-04-11	217.656	588761.237	4902560.161	0	0
08B-04-12	217.456	588761.237	4902560.161	0	0
08B-04-13	217.256	588761.237	4902560.161	0	0
08B-04-14	217.056	588761.237	4902560.161	0	0
08B-N1-01	219.533	588751.235	4902559.397	0	0
08B-N1-02	219.333	588751.235	4902559.397	0	0
08B-N1-03	219.133	588751.235	4902559.397	0	0
08B-N1-04	218.933	588751.235	4902559.397	0	0
08B-N1-05	218.733	588751.235	4902559.397	0	0
08B-N1-06	218.533	588751.235	4902559.397	0	0
08B-N1-07	218.333	588751.235	4902559.397	0	0
08B-N1-08	218.133	588751.235	4902559.397	0	0
08B-N1-09	217.933	588751.235	4902559.397	0	0
08B-N1-10	217.733	588751.235	4902559.397	0	0
08B-N1-11	217.533	588751.235	4902559.397	0	0
08B-N1-12	217.333	588751.235	4902559.397	0	0
08B-N2-01	219.596	588749.03	4902559.16	0	0
08B-N2-02	219.396	588749.03	4902559.16	0	0
08B-N2-03	219.196	588749.03	4902559.16	0	0
08B-N2-04	218.996	588749.03	4902559.16	0	0
08B-N2-05	218.796	588749.03	4902559.16	0	0
08B-N2-06	218.596	588749.03	4902559.16	0	0
08B-N2-07	218.396	588749.03	4902559.16	0	0
08B-N2-08	218.196	588749.03	4902559.16	0	0
08B-N2-09	217.996	588749.03	4902559.16	0	0
08B-N2-10	217.796	588749.03	4902559.16	0	0
08B-N2-11	217.596	588749.03	4902559.16	0	0
08B-N2-12	217.396	588749.03	4902559.16	0	0
08B-N2-13	217.196	588749.03	4902559.16	0	0
08B-N2-14	216.996	588749.03	4902559.16	0	0
08-N1-01	219.826	588751.185	4902558.273	0	0
08-N1-02	219.526	588751.185	4902558.273	0	0
08-N1-03	219.226	588751.185	4902558.273	0	0
08-N1-04	218.926	588751.185	4902558.273	0	0
08-N1-05	218.626	588751.185	4902558.273	0	0
08-N1-06	218.326	588751.185	4902558.273	0	0
08-N1-07	218.026	588751.185	4902558.273	0	0
08-N1-08	217.726	588751.185	4902558.273	0	0
08-N1-09	217.426	588751.185	4902558.273	0	0
08-N1-10	217.126	588751.185	4902558.273	0	0
08-N1-11	216.826	588751.185	4902558.273	0	0
08-N1-12	216.526	588751.185	4902558.273	0	0
08-N1-13	216.226	588751.185	4902558.273	0	0
08-N1-14	215.926	588751.185	4902558.273	0	0
09-00-01	219.38	588753.082	4902560.88	0	0
09-00-02	219.08	588753.082	4902560.88	0	0
09-00-03	218.78	588753.082	4902560.88	0	0
09-00-04	218.48	588753.082	4902560.88	0	0
09-00-05	218.18	588753.082	4902560.88	0	0
09-00-06	217.88	588753.082	4902560.88	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	benzo(a)anthracene	chrysene
09-00-07	217.58	588753.082	4902560.88	0	0
09-00-08	217.28	588753.082	4902560.88	0	0
09-00-09	216.98	588753.082	4902560.88	0	0
09-00-10	216.68	588753.082	4902560.88	0	0
09-00-11	216.38	588753.082	4902560.88	0	0
09-00-12	216.08	588753.082	4902560.88	0	0
09-00-13	215.78	588753.082	4902560.88	0	0
09-00-14	215.48	588753.082	4902560.88	0	0
09-01-01	219.346	588756.119	4902561.113	0	0
09-01-02	219.046	588756.119	4902561.113	0	0
09-01-03	218.746	588756.119	4902561.113	0	0
09-01-04	218.446	588756.119	4902561.113	0	0
09-01-05	218.146	588756.119	4902561.113	0	0
09-01-06	217.846	588756.119	4902561.113	0	0
09-01-07	217.546	588756.119	4902561.113	0	0
09-01-08	217.246	588756.119	4902561.113	0	0
09-01-09	216.946	588756.119	4902561.113	0	0
09-01-10	216.646	588756.119	4902561.113	0	0
09-01-11	216.346	588756.119	4902561.113	0	0
09-01-12	216.046	588756.119	4902561.113	0	0
09-01-13	215.746	588756.119	4902561.113	0	0
09-01-14	215.446	588756.119	4902561.113	0	0
09-02-01	219.389	588759.135	4902561.276	0	0
09-02-02	219.089	588759.135	4902561.276	0	0
09-02-03	218.789	588759.135	4902561.276	0	0
09-02-04	218.489	588759.135	4902561.276	0	0
09-02-05	218.189	588759.135	4902561.276	0	0
09-02-06	217.889	588759.135	4902561.276	0	0
09-02-07	217.589	588759.135	4902561.276	0	0
09-02-08	217.289	588759.135	4902561.276	0	0
09-02-09	216.989	588759.135	4902561.276	0	0
09-02-10	216.689	588759.135	4902561.276	0	0
09-02-11	216.389	588759.135	4902561.276	0	0
09-02-12	216.089	588759.135	4902561.276	0	0
09-02-13	215.789	588759.135	4902561.276	0	0
09-02-14	215.489	588759.135	4902561.276	0	0
09B-01-01	219.479	588754.427	4902562.141	0	0
09B-01-02	219.279	588754.427	4902562.141	0	0
09B-01-03	219.079	588754.427	4902562.141	0	0
09B-01-04	218.879	588754.427	4902562.141	0	0
09B-01-05	218.679	588754.427	4902562.141	0	0
09B-01-06	218.479	588754.427	4902562.141	0	0
09B-01-07	218.279	588754.427	4902562.141	0	0
09B-01-08	218.079	588754.427	4902562.141	0	0
09B-01-09	217.879	588754.427	4902562.141	0	0
09B-01-10	217.679	588754.427	4902562.141	0	0
09B-01-11	217.479	588754.427	4902562.141	0	0
09B-01-12	217.279	588754.427	4902562.141	0	0
09B-01-13	217.079	588754.427	4902562.141	0	0
09B-01-14	216.879	588754.427	4902562.141	0	0
09B-02-01	219.465	588757.452	4902562.321	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	benzo(a)anthracene	chrysene
09B-02-02	219.265	588757.452	4902562.321	0	0
09B-02-03	219.065	588757.452	4902562.321	0	0
09B-02-04	218.865	588757.452	4902562.321	0	0
09B-02-05	218.665	588757.452	4902562.321	0	0
09B-02-06	218.465	588757.452	4902562.321	0	0
09B-02-07	218.265	588757.452	4902562.321	0	0
09B-02-08	218.065	588757.452	4902562.321	0	0
09B-02-09	217.865	588757.452	4902562.321	0	0
09B-02-10	217.665	588757.452	4902562.321	0	0
09B-02-11	217.465	588757.452	4902562.321	0	0
09B-02-12	217.265	588757.452	4902562.321	0	0
09B-02-13	217.065	588757.452	4902562.321	0	0
09B-02-14	216.865	588757.452	4902562.321	0	0
09B-03-01	219.496	588760.462	4902562.512	0	0
09B-03-02	219.296	588760.462	4902562.512	0	0
09B-03-03	219.096	588760.462	4902562.512	0	0
09B-03-04	218.896	588760.462	4902562.512	0	0
09B-03-05	218.696	588760.462	4902562.512	0	0
09B-03-06	218.496	588760.462	4902562.512	0	0
09B-03-07	218.296	588760.462	4902562.512	0	0
09B-03-08	218.096	588760.462	4902562.512	0	0
09B-03-09	217.896	588760.462	4902562.512	0	0
09B-03-10	217.696	588760.462	4902562.512	0	0
09B-03-11	217.496	588760.462	4902562.512	0	0
09B-03-12	217.296	588760.462	4902562.512	0	0
09B-03-13	217.096	588760.462	4902562.512	0	0
09B-03-14	216.896	588760.462	4902562.512	0	0
09B-N1-01	219.54	588751.912	4902561.997	0	0
09B-N1-10	217.74	588751.912	4902561.997	0	0
09B-N1-13	217.14	588751.912	4902561.997	0	0
09B-N1-14	216.94	588751.912	4902561.997	0	0
09B-N2-01	219.548	588749.944	4902561.905	0	0
09B-N2-02	219.348	588749.944	4902561.905	0	0
09B-N2-03	219.148	588749.944	4902561.905	0	0
09B-N2-04	218.948	588749.944	4902561.905	0	0
09B-N2-05	218.748	588749.944	4902561.905	0	0
09B-N2-06	218.548	588749.944	4902561.905	0	0
09B-N2-07	218.348	588749.944	4902561.905	0	0
09B-N2-08	218.148	588749.944	4902561.905	0	0
09B-N2-09	217.948	588749.944	4902561.905	0	0
09B-N2-10	217.748	588749.944	4902561.905	0	0
09B-N2-11	217.548	588749.944	4902561.905	0	0
09B-N2-12	217.348	588749.944	4902561.905	0	0
09B-N2-13	217.148	588749.944	4902561.905	0	0
09B-N2-14	216.948	588749.944	4902561.905	0	0
09B-N3-01	219.523	588748.021	4902561.736	0	0
09B-N3-02	219.323	588748.021	4902561.736	0	0
09B-N3-03	219.123	588748.021	4902561.736	0	0
09B-N3-04	218.923	588748.021	4902561.736	0	0
09B-N3-05	218.723	588748.021	4902561.736	0	0
09B-N3-06	218.523	588748.021	4902561.736	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	benzo(a)anthracene	chrysene
09B-N3-07	218.323	588748.021	4902561.736	0	0
09B-N3-08	218.123	588748.021	4902561.736	0	0
09B-N3-09	217.923	588748.021	4902561.736	0	0
09B-N3-10	217.723	588748.021	4902561.736	0	0
09B-N3-11	217.523	588748.021	4902561.736	0	0
09B-N3-12	217.323	588748.021	4902561.736	0	0
09B-N3-13	217.123	588748.021	4902561.736	0	0
09B-N3-14	216.923	588748.021	4902561.736	0	0
09-N1-01	219.38	588749.982	4902560.601	0	0
09-N1-02	219.08	588749.982	4902560.601	0	0
09-N1-03	218.78	588749.982	4902560.601	0	0
09-N1-04	218.48	588749.982	4902560.601	0	0
09-N1-05	218.18	588749.982	4902560.601	0	0
09-N1-06	217.88	588749.982	4902560.601	0	0
09-N1-07	217.58	588749.982	4902560.601	0	0
09-N1-08	217.28	588749.982	4902560.601	0	0
09-N1-09	216.98	588749.982	4902560.601	0	0
09-N1-10	216.68	588749.982	4902560.601	0	0
09-N1-11	216.38	588749.982	4902560.601	0	0
09-N1-12	216.08	588749.982	4902560.601	0	0
09-N1-13	215.78	588749.982	4902560.601	0	0
09-N1-14	215.48	588749.982	4902560.601	0	0
10-00-01	219.447	588752.914	4902563.411	0	0
10-00-02	219.147	588752.914	4902563.411	0	0
10-00-03	218.847	588752.914	4902563.411	0	0
10-00-04	218.547	588752.914	4902563.411	0	0
10-00-06	217.947	588752.914	4902563.411	0	0
10-00-07	217.647	588752.914	4902563.411	0	0
10-00-08	217.347	588752.914	4902563.411	0	0
10-00-09	217.047	588752.914	4902563.411	0	0
10-00-10	216.747	588752.914	4902563.411	0	0
10-00-11	216.447	588752.914	4902563.411	0	0
10-00-12	216.147	588752.914	4902563.411	0	0
10-00-13	215.847	588752.914	4902563.411	0	0
10-00-14	215.547	588752.914	4902563.411	0	0
10-01-01	219.441	588754.549	4902563.54	0	0
10-01-02	219.141	588754.549	4902563.54	0	0
10-01-03	218.841	588754.549	4902563.54	0	0
10-01-04	218.541	588754.549	4902563.54	0	0
10-01-05	218.241	588754.549	4902563.54	0	0
10-01-06	217.941	588754.549	4902563.54	0	0
10-01-07	217.641	588754.549	4902563.54	0	0
10-01-08	217.341	588754.549	4902563.54	0	0
10-01-09	217.041	588754.549	4902563.54	0	0
10-01-10	216.741	588754.549	4902563.54	0	0
10-01-11	216.441	588754.549	4902563.54	0	0
10-01-12	216.141	588754.549	4902563.54	0	0
10-01-13	215.841	588754.549	4902563.54	0	0
10-01-14	215.541	588754.549	4902563.54	0	0
10-02-01	219.512	588755.995	4902563.637	0	0
10-02-02	219.212	588755.995	4902563.637	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	benzo(a)anthracene	chrysene
10-02-03	218.912	588755.995	4902563.637	0	0
10-02-04	218.612	588755.995	4902563.637	0	0
10-02-05	218.312	588755.995	4902563.637	0	0
10-02-06	218.012	588755.995	4902563.637	0	0
10-02-07	217.712	588755.995	4902563.637	0	0
10-02-08	217.412	588755.995	4902563.637	0	0
10-02-09	217.112	588755.995	4902563.637	0	0
10-02-10	216.812	588755.995	4902563.637	0	0
10-02-11	216.512	588755.995	4902563.637	0	0
10-02-12	216.212	588755.995	4902563.637	0	0
10-02-13	215.912	588755.995	4902563.637	0	0
10-02-14	215.612	588755.995	4902563.637	0	0
10-03-02	219.256	588757.492	4902563.739	0	0
10-03-03	219.056	588757.492	4902563.739	0	0
10-03-04	218.856	588757.492	4902563.739	0	0
10-03-05	218.656	588757.492	4902563.739	0	0
10-03-06	218.456	588757.492	4902563.739	0	0
10-03-07	218.256	588757.492	4902563.739	0	0
10-03-08	218.056	588757.492	4902563.739	0	0
10-03-09	217.856	588757.492	4902563.739	0	0
10-03-11	217.456	588757.492	4902563.739	0	0
10-03-12	217.256	588757.492	4902563.739	0	0
10-04-01	219.357	588759.001	4902563.914	0	0
10-04-02	219.157	588759.001	4902563.914	0	0
10-04-03	218.957	588759.001	4902563.914	0	0
10-04-04	218.757	588759.001	4902563.914	0	0
10-04-07	218.157	588759.001	4902563.914	0	0
10-04-08	217.957	588759.001	4902563.914	0	0
10-04-09	217.757	588759.001	4902563.914	0	0
10-04-11	217.357	588759.001	4902563.914	0	0
10-04-12	217.157	588759.001	4902563.914	0	0
10-04-13	216.957	588759.001	4902563.914	0	0
10-04-14	216.757	588759.001	4902563.914	0	0
10-04-15	216.557	588759.001	4902563.914	0	0
10-04-16	216.357	588759.001	4902563.914	0	0
10-04-17	216.157	588759.001	4902563.914	0	0
10-04-18	215.957	588759.001	4902563.914	0	0
10-04-20	215.557	588759.001	4902563.914	0	0
10-04-21	215.357	588759.001	4902563.914	0	0
10-04-23	214.957	588759.001	4902563.914	0	0
10-04-24	214.757	588759.001	4902563.914	0	0
10-N2-01	219.532	588748.918	4902563.299	0	0
10-N2-02	219.332	588748.918	4902563.299	0	0
10-N2-03	219.132	588748.918	4902563.299	0	0
10-N2-04	218.932	588748.918	4902563.299	0	0
10-N2-05	218.732	588748.918	4902563.299	0	0
10-N2-06	218.532	588748.918	4902563.299	0	0
10-N2-07	218.332	588748.918	4902563.299	0	0
10-N2-08	218.132	588748.918	4902563.299	0	0
10-N2-09	217.932	588748.918	4902563.299	0	0
10-N2-10	217.732	588748.918	4902563.299	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	benzo(a)anthracene	chrysene
10-N2-11	217.532	588748.918	4902563.299	0	0
10-N2-12	217.332	588748.918	4902563.299	0	0
10-N2-13	217.132	588748.918	4902563.299	0	0
10-N2-14	216.932	588748.918	4902563.299	0	0
11-00-01	219.562	588752.795	4902565.027	0	0
11-00-02	219.362	588752.795	4902565.027	0	0
11-00-03	219.162	588752.795	4902565.027	0	0
11-00-04	218.962	588752.795	4902565.027	0	0
11-00-05	218.762	588752.795	4902565.027	0	0
11-00-06	218.562	588752.795	4902565.027	0	0
11-00-07	218.362	588752.795	4902565.027	0	0
11-00-08	218.162	588752.795	4902565.027	0	0
11-00-09	217.962	588752.795	4902565.027	0	0
11-00-10	217.762	588752.795	4902565.027	0	0
11-00-11	217.562	588752.795	4902565.027	0	0
11-00-12	217.362	588752.795	4902565.027	0	0
11-00-13	217.162	588752.795	4902565.027	0	0
11-00-14	216.962	588752.795	4902565.027	0	0
11-01-01	219.484	588754.422	4902565.125	0	0
11-01-02	219.184	588754.422	4902565.125	0	0
11-01-03	218.884	588754.422	4902565.125	0	0
11-01-04	218.584	588754.422	4902565.125	0	0
11-01-05	218.284	588754.422	4902565.125	0	0
11-01-06	217.984	588754.422	4902565.125	0	0
11-01-07	217.684	588754.422	4902565.125	0	0
11-01-08	217.384	588754.422	4902565.125	0	0
11-01-09	217.084	588754.422	4902565.125	0	0
11-01-11	216.484	588754.422	4902565.125	0	0
11-01-12	216.184	588754.422	4902565.125	0	0
11-01-13	215.884	588754.422	4902565.125	0	0
11-01-14	215.584	588754.422	4902565.125	0	0
11-02-01	219.817	588755.921	4902565.212	0	0
11-02-02	219.517	588755.921	4902565.212	0	0
11-02-03	219.217	588755.921	4902565.212	0	0
11-02-04	218.917	588755.921	4902565.212	0	0
11-02-05	218.617	588755.921	4902565.212	0	0
11-02-06	218.317	588755.921	4902565.212	0	0
11-02-07	218.017	588755.921	4902565.212	0	0
11-02-08	217.717	588755.921	4902565.212	0	0
11-02-09	217.417	588755.921	4902565.212	0	0
11-02-10	217.117	588755.921	4902565.212	0	0
11-02-11	216.817	588755.921	4902565.212	0	0
11-02-12	216.517	588755.921	4902565.212	0	0
11-02-13	216.217	588755.921	4902565.212	0	0
11-02-14	215.917	588755.921	4902565.212	0	0
11-03-01	219.338	588757.434	4902565.339	0	0
11-03-02	219.038	588757.434	4902565.339	0	0
11-03-03	218.738	588757.434	4902565.339	0	0
11-03-04	218.438	588757.434	4902565.339	0	0
11-03-05	218.138	588757.434	4902565.339	0	0
11-03-06	217.838	588757.434	4902565.339	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	benzo(a)anthracene	chrysene
11-03-07	217.538	588757.434	4902565.339	0	0
11-03-08	217.238	588757.434	4902565.339	0	0
11-03-09	216.938	588757.434	4902565.339	0	0
11-03-10	216.638	588757.434	4902565.339	0	0
11-03-11	216.338	588757.434	4902565.339	0	0
11-03-12	216.038	588757.434	4902565.339	0	0
11-03-13	215.738	588757.434	4902565.339	0	0
11-03-14	215.438	588757.434	4902565.339	0	0
11-04-01	219.354	588758.884	4902565.386	0	0
11-04-02	219.054	588758.884	4902565.386	0	0
11-04-03	218.754	588758.884	4902565.386	0	0
11-04-04	218.454	588758.884	4902565.386	0	0
11-04-05	218.154	588758.884	4902565.386	0	0
11-04-06	217.854	588758.884	4902565.386	0	0
11-04-07	217.554	588758.884	4902565.386	0	0
11-04-08	217.254	588758.884	4902565.386	0	0
11-04-09	216.954	588758.884	4902565.386	0	0
11-04-10	216.654	588758.884	4902565.386	0	0
11-04-11	216.354	588758.884	4902565.386	0	0
11-04-12	216.054	588758.884	4902565.386	0	0
11-04-13	215.754	588758.884	4902565.386	0	0
11-04-14	215.454	588758.884	4902565.386	0	0
11-N1-01	219.547	588751.342	4902565.029	0	0
11-N1-02	219.347	588751.342	4902565.029	0	0
11-N1-03	219.147	588751.342	4902565.029	0	0
11-N1-04	218.947	588751.342	4902565.029	0	0
11-N1-05	218.747	588751.342	4902565.029	0	0
11-N1-06	218.547	588751.342	4902565.029	0	0
11-N1-07	218.347	588751.342	4902565.029	0	0
11-N1-08	218.147	588751.342	4902565.029	0	0
11-N1-09	217.947	588751.342	4902565.029	0	0
11-N1-10	217.747	588751.342	4902565.029	0	0
11-N1-11	217.547	588751.342	4902565.029	0	0
11-N1-12	217.347	588751.342	4902565.029	0	0
11-N1-13	217.147	588751.342	4902565.029	0	0
11-N1-14	216.947	588751.342	4902565.029	0	0
11-N2-01	219.528	588749.821	4902564.965	0	0
11-N2-03	219.128	588749.821	4902564.965	0	0
11-N2-04	218.928	588749.821	4902564.965	0	0
11-N2-06	218.528	588749.821	4902564.965	0	0
11-N2-07	218.328	588749.821	4902564.965	0	0
11-N2-08	218.128	588749.821	4902564.965	0	0
11-N2-09	217.928	588749.821	4902564.965	0	0
11-N2-10	217.728	588749.821	4902564.965	0	0
11-N2-11	217.528	588749.821	4902564.965	0	0
11-N2-12	217.328	588749.821	4902564.965	0	0
11-N2-14	216.928	588749.821	4902564.965	0	0
12-00-01	219.505	588752.725	4902566.479	0	0
12-00-02	219.205	588752.725	4902566.479	0	0
12-00-03	218.905	588752.725	4902566.479	0	0
12-00-04	218.605	588752.725	4902566.479	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	benzo(a)anthracene	chrysene
12-00-05	218.305	588752.725	4902566.479	0	0
12-00-06	218.005	588752.725	4902566.479	0	0
12-00-07	217.705	588752.725	4902566.479	0	0
12-00-08	217.405	588752.725	4902566.479	0	0
12-00-09	217.105	588752.725	4902566.479	0	0
12-00-10	216.805	588752.725	4902566.479	0	0
12-00-11	216.505	588752.725	4902566.479	0	0
12-00-12	216.205	588752.725	4902566.479	0	0
12-00-13	215.905	588752.725	4902566.479	0	0
12-00-14	215.605	588752.725	4902566.479	0	0
12-01-01	219.43	588755.785	4902566.672	0	0
12-01-02	219.13	588755.785	4902566.672	0	0
12-01-03	218.83	588755.785	4902566.672	0	0
12-01-04	218.53	588755.785	4902566.672	0	0
12-01-05	218.23	588755.785	4902566.672	0	0
12-01-06	217.93	588755.785	4902566.672	0	0
12-01-07	217.63	588755.785	4902566.672	0	0
12-01-08	217.33	588755.785	4902566.672	0	0
12-01-09	217.03	588755.785	4902566.672	0	0
12-01-10	216.73	588755.785	4902566.672	0	0
12-01-11	216.43	588755.785	4902566.672	0	0
12-01-12	216.13	588755.785	4902566.672	0	0
12-01-13	215.83	588755.785	4902566.672	0	0
12-01-14	215.53	588755.785	4902566.672	0	0
12-02-01	219.574	588758.705	4902566.837	0	0
12-02-02	219.274	588758.705	4902566.837	0	0
12-02-03	218.974	588758.705	4902566.837	0	0
12-02-04	218.674	588758.705	4902566.837	0	0
12-02-05	218.374	588758.705	4902566.837	0	0
12-02-06	218.074	588758.705	4902566.837	0	0
12-02-07	217.774	588758.705	4902566.837	0	0
12-02-08	217.474	588758.705	4902566.837	0	0
12-02-09	217.174	588758.705	4902566.837	0	0
12-02-10	216.874	588758.705	4902566.837	0	0
12-02-11	216.574	588758.705	4902566.837	0	0
12-02-12	216.274	588758.705	4902566.837	0	0
12-02-13	215.974	588758.705	4902566.837	0	0
12-02-14	215.674	588758.705	4902566.837	0	0
12-N1-01	219.483	588749.729	4902566.254	0	0
12-N1-02	219.283	588749.729	4902566.254	0	0
12-N1-03	219.083	588749.729	4902566.254	0	0
12-N1-04	218.883	588749.729	4902566.254	0	0
12-N1-05	218.683	588749.729	4902566.254	0	0
12-N1-06	218.483	588749.729	4902566.254	0	0
12-N1-07	218.283	588749.729	4902566.254	0	0
12-N1-08	218.083	588749.729	4902566.254	0	0
12-N1-09	217.883	588749.729	4902566.254	0	0
12-N1-10	217.683	588749.729	4902566.254	0	0
12-N1-11	217.483	588749.729	4902566.254	0	0
12-N1-12	217.283	588749.729	4902566.254	0	0
12-N1-13	217.083	588749.729	4902566.254	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	benzo(a)anthracene	chrysene
12-N1-14	216.883	588749.729	4902566.254	0	0
13-01-01	219.531	588754.14	4902568.087	0	0
13-01-02	219.331	588754.14	4902568.087	0	0
13-01-03	219.131	588754.14	4902568.087	0	0
13-01-04	218.931	588754.14	4902568.087	0	0
13-01-05	218.731	588754.14	4902568.087	0	0
13-01-06	218.531	588754.14	4902568.087	0	0
13-01-07	218.331	588754.14	4902568.087	0	0
13-01-08	218.131	588754.14	4902568.087	0	0
13-01-09	217.931	588754.14	4902568.087	0	0
13-01-10	217.731	588754.14	4902568.087	0	0
13-01-11	217.531	588754.14	4902568.087	0	0
13-01-12	217.331	588754.14	4902568.087	0	0
13-01-13	217.131	588754.14	4902568.087	0	0
13-01-14	216.931	588754.14	4902568.087	0	0
13-02-01	219.506	588757.119	4902568.25	0	0
13-02-02	219.306	588757.119	4902568.25	0	0
13-02-03	219.106	588757.119	4902568.25	0	0
13-02-04	218.906	588757.119	4902568.25	0	0
13-02-05	218.706	588757.119	4902568.25	0	0
13-02-06	218.506	588757.119	4902568.25	0	0
13-02-07	218.306	588757.119	4902568.25	0	0
13-02-08	218.106	588757.119	4902568.25	0	0
13-02-09	217.906	588757.119	4902568.25	0	0
13-02-10	217.706	588757.119	4902568.25	0	0
13-02-11	217.506	588757.119	4902568.25	0	0
13-02-12	217.306	588757.119	4902568.25	0	0
13-02-13	217.106	588757.119	4902568.25	0	0
13-02-14	216.906	588757.119	4902568.25	0	0
13-03-01	219.578	588760.144	4902568.408	0	0
13-03-02	219.378	588760.144	4902568.408	0	0
13-03-03	219.178	588760.144	4902568.408	0	0
13-03-04	218.978	588760.144	4902568.408	0	0
13-03-05	218.778	588760.144	4902568.408	0	0
13-03-06	218.578	588760.144	4902568.408	0	0
13-03-07	218.378	588760.144	4902568.408	0	0
13-03-08	218.178	588760.144	4902568.408	0	0
13-03-09	217.978	588760.144	4902568.408	0	0
13-03-10	217.778	588760.144	4902568.408	0	0
13-03-11	217.578	588760.144	4902568.408	0	0
13-03-12	217.378	588760.144	4902568.408	0	0
13-03-13	217.178	588760.144	4902568.408	0	0
13-03-14	216.978	588760.144	4902568.408	0	0
13-N1-01	219.516	588751.135	4902567.905	0	0
13-N1-02	219.316	588751.135	4902567.905	0	0
13-N1-03	219.116	588751.135	4902567.905	0	0
13-N1-04	218.916	588751.135	4902567.905	0	0
13-N1-05	218.716	588751.135	4902567.905	0	0
13-N1-06	218.516	588751.135	4902567.905	0	0
13-N1-07	218.316	588751.135	4902567.905	0	0
13-N1-08	218.116	588751.135	4902567.905	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	benzo(a)anthracene	chrysene
13-N1-09	217.916	588751.135	4902567.905	0	0
13-N1-10	217.716	588751.135	4902567.905	0	0
13-N1-11	217.516	588751.135	4902567.905	0	0
13-N1-12	217.316	588751.135	4902567.905	0	0
13-N1-13	217.116	588751.135	4902567.905	0	0
13-N1-14	216.916	588751.135	4902567.905	0	0
13-N2-01	219.498	588748.125	4902567.749	0	0
13-N2-02	219.298	588748.125	4902567.749	0	0
13-N2-03	219.098	588748.125	4902567.749	0	0
13-N2-04	218.898	588748.125	4902567.749	0	0
13-N2-05	218.698	588748.125	4902567.749	0	0
13-N2-07	218.298	588748.125	4902567.749	0	0
13-N2-08	218.098	588748.125	4902567.749	0	0
13-N2-09	217.898	588748.125	4902567.749	0	0
13-N2-10	217.698	588748.125	4902567.749	0	0
13-N2-11	217.498	588748.125	4902567.749	0	0
13-N2-12	217.298	588748.125	4902567.749	0	0
13-N2-13	217.098	588748.125	4902567.749	0	0
13-N2-14	216.898	588748.125	4902567.749	0	0
13-N3-01	219.497	588745.115	4902567.559	0	0
13-N3-02	219.297	588745.115	4902567.559	0	0
13-N3-03	219.097	588745.115	4902567.559	0	0
13-N3-04	218.897	588745.115	4902567.559	0	0
13-N3-05	218.697	588745.115	4902567.559	0	0
13-N3-06	218.497	588745.115	4902567.559	0	0
13-N3-07	218.297	588745.115	4902567.559	0	0
13-N3-08	218.097	588745.115	4902567.559	0	0
13-N3-09	217.897	588745.115	4902567.559	0	0
13-N3-10	217.697	588745.115	4902567.559	0	0
13-N3-11	217.497	588745.115	4902567.559	0	0
13-N3-12	217.297	588745.115	4902567.559	0	0
13-N3-13	217.097	588745.115	4902567.559	0	0
13-N3-14	216.897	588745.115	4902567.559	0	0
14-00-01	219.512	588752.55	4902569.549	0	0
14-00-02	219.312	588752.55	4902569.549	0	0
14-00-03	219.112	588752.55	4902569.549	0	0
14-00-04	218.912	588752.55	4902569.549	0	0
14-00-05	218.712	588752.55	4902569.549	0	0
14-00-06	218.512	588752.55	4902569.549	0	0
14-00-07	218.312	588752.55	4902569.549	0	0
14-00-08	218.112	588752.55	4902569.549	0	0
14-00-09	217.912	588752.55	4902569.549	0	0
14-00-10	217.712	588752.55	4902569.549	0	0
14-00-11	217.512	588752.55	4902569.549	0	0
14-00-12	217.312	588752.55	4902569.549	0	0
14-00-13	217.112	588752.55	4902569.549	0	0
14-00-14	216.912	588752.55	4902569.549	0	0
14-01-01	219.537	588755.577	4902569.694	0	0
14-01-02	219.237	588755.577	4902569.694	0	0
14-01-03	218.937	588755.577	4902569.694	0	0
14-01-04	218.637	588755.577	4902569.694	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	benzo(a)anthracene	chrysene
14-01-05	218.337	588755.577	4902569.694	0	0
14-01-06	218.037	588755.577	4902569.694	0	0
14-01-07	217.737	588755.577	4902569.694	0	0
14-01-08	217.437	588755.577	4902569.694	0	0
14-01-09	217.137	588755.577	4902569.694	0	0
14-01-10	216.837	588755.577	4902569.694	0	0
14-01-11	216.537	588755.577	4902569.694	0	0
14-01-12	216.237	588755.577	4902569.694	0	0
14-01-13	215.937	588755.577	4902569.694	0	0
14-01-14	215.637	588755.577	4902569.694	0	0
14-02-01	219.439	588758.557	4902569.82	0	0
14-02-02	219.139	588758.557	4902569.82	0	0
14-02-03	218.839	588758.557	4902569.82	0	0
14-02-04	218.539	588758.557	4902569.82	0	0
14-02-05	218.239	588758.557	4902569.82	0	0
14-02-06	217.939	588758.557	4902569.82	0	0
14-02-07	217.639	588758.557	4902569.82	0	0
14-02-08	217.339	588758.557	4902569.82	0	0
14-02-09	217.039	588758.557	4902569.82	0	0
14-02-10	216.739	588758.557	4902569.82	0	0
14-02-11	216.439	588758.557	4902569.82	0	0
14-02-12	216.139	588758.557	4902569.82	0	0
14-02-13	215.839	588758.557	4902569.82	0	0
14-02-14	215.539	588758.557	4902569.82	0	0
14-N1-01	219.469	588749.551	4902569.412	0	0
14-N1-02	219.269	588749.551	4902569.412	0	0
14-N1-03	219.069	588749.551	4902569.412	0	0
14-N1-04	218.869	588749.551	4902569.412	0	0
14-N1-05	218.669	588749.551	4902569.412	0	0
14-N1-06	218.469	588749.551	4902569.412	0	0
14-N1-07	218.269	588749.551	4902569.412	0	0
14-N1-08	218.069	588749.551	4902569.412	0	0
14-N1-09	217.869	588749.551	4902569.412	0	0
14-N1-10	217.669	588749.551	4902569.412	0	0
14-N1-11	217.469	588749.551	4902569.412	0	0
14-N1-12	217.269	588749.551	4902569.412	0	0
14-N1-13	217.069	588749.551	4902569.412	0	0
14-N1-14	216.869	588749.551	4902569.412	0	0
15-01-01	219.474	588754.001	4902571.086	0	0
15-01-02	219.274	588754.001	4902571.086	0	0
15-01-03	219.074	588754.001	4902571.086	0	0
15-01-04	218.874	588754.001	4902571.086	0	0
15-01-05	218.674	588754.001	4902571.086	0	0
15-01-06	218.474	588754.001	4902571.086	0	0
15-01-07	218.274	588754.001	4902571.086	0	0
15-01-08	218.074	588754.001	4902571.086	0	0
15-01-09	217.874	588754.001	4902571.086	0	0
15-01-10	217.674	588754.001	4902571.086	0	0
15-01-11	217.474	588754.001	4902571.086	0	0
15-01-12	217.274	588754.001	4902571.086	0	0
15-01-13	217.074	588754.001	4902571.086	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	benzo(a)anthracene	chrysene
15-01-14	216.874	588754.001	4902571.086	0	0
15-02-01	219.524	588756.976	4902571.241	0	0
15-02-02	219.324	588756.976	4902571.241	0	0
15-02-03	219.124	588756.976	4902571.241	0	0
15-02-04	218.924	588756.976	4902571.241	0	0
15-02-05	218.724	588756.976	4902571.241	0	0
15-02-08	218.124	588756.976	4902571.241	0	0
15-02-09	217.924	588756.976	4902571.241	0	0
15-02-10	217.724	588756.976	4902571.241	0	0
15-02-11	217.524	588756.976	4902571.241	0	0
15-02-12	217.324	588756.976	4902571.241	0	0
15-02-13	217.124	588756.976	4902571.241	0	0
15-02-14	216.924	588756.976	4902571.241	0	0
15-03-01	219.53	588760.003	4902571.385	0	0
15-03-02	219.33	588760.003	4902571.385	0	0
15-03-03	219.13	588760.003	4902571.385	0	0
15-03-04	218.93	588760.003	4902571.385	0	0
15-03-05	218.73	588760.003	4902571.385	0	0
15-03-06	218.53	588760.003	4902571.385	0	0
15-03-07	218.33	588760.003	4902571.385	0	0
15-03-08	218.13	588760.003	4902571.385	0	0
15-03-09	217.93	588760.003	4902571.385	0	0
15-03-10	217.73	588760.003	4902571.385	0	0
15-03-11	217.53	588760.003	4902571.385	0	0
15-03-12	217.33	588760.003	4902571.385	0	0
15-03-13	217.13	588760.003	4902571.385	0	0
15-03-14	216.93	588760.003	4902571.385	0	0
15-N1-01	219.381	588750.975	4902570.943	0	0
15-N1-02	219.181	588750.975	4902570.943	0	0
15-N1-03	218.981	588750.975	4902570.943	0	0
15-N1-04	218.781	588750.975	4902570.943	0	0
15-N1-05	218.581	588750.975	4902570.943	0	0
15-N1-06	218.381	588750.975	4902570.943	0	0
15-N1-07	218.181	588750.975	4902570.943	0	0
15-N1-08	217.981	588750.975	4902570.943	0	0
15-N1-09	217.781	588750.975	4902570.943	0	0
15-N1-10	217.581	588750.975	4902570.943	0	0
15-N1-11	217.381	588750.975	4902570.943	0	0
15-N1-12	217.181	588750.975	4902570.943	0	0
15-N1-13	216.981	588750.975	4902570.943	0	0
15-N1-14	216.781	588750.975	4902570.943	0	0
16-01-01	219.421	588755.417	4902572.696	0	0
16-01-02	219.221	588755.417	4902572.696	0	0
16-01-03	219.021	588755.417	4902572.696	0	0
16-01-04	218.821	588755.417	4902572.696	0	0
16-01-05	218.621	588755.417	4902572.696	0	0
16-01-06	218.421	588755.417	4902572.696	0	0
16-01-07	218.221	588755.417	4902572.696	0	0
16-01-08	218.021	588755.417	4902572.696	0	0
16-01-09	217.821	588755.417	4902572.696	0	0
16-01-10	217.621	588755.417	4902572.696	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	benzo(a)anthracene	chrysene
16-01-11	217.421	588755.417	4902572.696	0	0
16-01-12	217.221	588755.417	4902572.696	0	0
16-01-13	217.021	588755.417	4902572.696	0	0
16-01-14	216.821	588755.417	4902572.696	0	0
16-02-01	218.787	588758.255	4902572.879	0	0
16-02-02	218.487	588758.255	4902572.879	0	0
16-02-03	218.187	588758.255	4902572.879	0	0
16-02-04	217.887	588758.255	4902572.879	0	0
16-02-05	217.587	588758.255	4902572.879	0	0
16-02-06	217.287	588758.255	4902572.879	0	0
16-02-07	216.987	588758.255	4902572.879	0	0
16-02-08	216.687	588758.255	4902572.879	0	0
16-02-09	216.387	588758.255	4902572.879	0	0
16-02-10	216.087	588758.255	4902572.879	0	0
16-02-11	215.787	588758.255	4902572.879	0	0
16-02-12	215.487	588758.255	4902572.879	0	0
16-02-13	215.187	588758.255	4902572.879	0	0
16-02-14	214.887	588758.255	4902572.879	0	0
16-03-01	218.917	588761.232	4902573.091	0	0
16-03-02	218.617	588761.232	4902573.091	0	0
16-03-03	218.317	588761.232	4902573.091	0	0
16-03-04	218.017	588761.232	4902573.091	0	0
16-03-05	217.717	588761.232	4902573.091	0	0
16-03-06	217.417	588761.232	4902573.091	0	0
16-03-07	217.117	588761.232	4902573.091	0	0
16-03-08	216.817	588761.232	4902573.091	0	0
16-03-09	216.517	588761.232	4902573.091	0	0
16-03-11	215.917	588761.232	4902573.091	0	0
16-03-12	215.617	588761.232	4902573.091	0	0
16-03-13	215.317	588761.232	4902573.091	0	0
16-03-14	215.017	588761.232	4902573.091	0	0
17-01-01	219.428	588753.695	4902574.542	0	0
17-01-02	219.228	588753.695	4902574.542	0	0
17-01-03	219.028	588753.695	4902574.542	0	0
17-01-04	218.828	588753.695	4902574.542	0	0
17-01-05	218.628	588753.695	4902574.542	0	0
17-01-06	218.428	588753.695	4902574.542	0	0
17-01-07	218.228	588753.695	4902574.542	0	0
17-01-08	218.028	588753.695	4902574.542	0	0
17-01-09	217.828	588753.695	4902574.542	0	0
17-01-10	217.628	588753.695	4902574.542	0	0
17-01-11	217.428	588753.695	4902574.542	0	0
17-01-12	217.228	588753.695	4902574.542	0	0
17-01-13	217.028	588753.695	4902574.542	0	0
17-01-14	216.828	588753.695	4902574.542	0	0
17-02-01	219.494	588756.672	4902574.683	0	0
17-02-02	219.294	588756.672	4902574.683	0	0
17-02-03	219.094	588756.672	4902574.683	0	0
17-02-04	218.894	588756.672	4902574.683	0	0
17-02-05	218.694	588756.672	4902574.683	0	0
17-02-06	218.494	588756.672	4902574.683	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	benzo(a)anthracene	chrysene
17-02-07	218.294	588756.672	4902574.683	0	0
17-02-08	218.094	588756.672	4902574.683	0	0
17-02-09	217.894	588756.672	4902574.683	0	0
17-02-10	217.694	588756.672	4902574.683	0	0
17-02-11	217.494	588756.672	4902574.683	0	0
17-02-12	217.294	588756.672	4902574.683	0	0
17-02-13	217.094	588756.672	4902574.683	0	0
17-02-14	216.894	588756.672	4902574.683	0	0
17-03-01	219.533	588759.66	4902574.84	0	0
17-03-02	219.333	588759.66	4902574.84	0	0
17-03-03	219.133	588759.66	4902574.84	0	0
17-03-04	218.933	588759.66	4902574.84	0	0
17-03-05	218.733	588759.66	4902574.84	0	0
17-03-06	218.533	588759.66	4902574.84	0	0
17-03-07	218.333	588759.66	4902574.84	0	0
17-03-08	218.133	588759.66	4902574.84	0	0
17-03-09	217.933	588759.66	4902574.84	0	0
17-03-10	217.733	588759.66	4902574.84	0	0
17-03-11	217.533	588759.66	4902574.84	0	0
17-03-12	217.333	588759.66	4902574.84	0	0
17-03-13	217.133	588759.66	4902574.84	0	0
17-03-14	216.933	588759.66	4902574.84	0	0
18-01-01	219.468	588755.07	4902576.641	0	0
18-01-02	219.268	588755.07	4902576.641	0	0
18-01-03	219.068	588755.07	4902576.641	0	0
18-01-04	218.868	588755.07	4902576.641	0	0
18-01-05	218.668	588755.07	4902576.641	0	0
18-01-06	218.468	588755.07	4902576.641	0	0
18-01-07	218.268	588755.07	4902576.641	0	0
18-01-10	217.668	588755.07	4902576.641	0	0
18-01-11	217.468	588755.07	4902576.641	0	0
18-01-12	217.268	588755.07	4902576.641	0	0
18-01-13	217.068	588755.07	4902576.641	0	0
18-01-14	216.868	588755.07	4902576.641	0	0
18-02-01	219.5	588758.009	4902576.831	0	0
18-02-02	219.3	588758.009	4902576.831	0	0
18-02-03	219.1	588758.009	4902576.831	0	0
18-02-04	218.9	588758.009	4902576.831	0	0
18-02-05	218.7	588758.009	4902576.831	0	0
18-02-06	218.5	588758.009	4902576.831	0	0
18-02-07	218.3	588758.009	4902576.831	0	0
18-02-08	218.1	588758.009	4902576.831	0	0
18-02-09	217.9	588758.009	4902576.831	0	0
18-02-10	217.7	588758.009	4902576.831	0	0
18-02-11	217.5	588758.009	4902576.831	0	0
18-02-12	217.3	588758.009	4902576.831	0	0
18-02-13	217.1	588758.009	4902576.831	0	0
18-02-14	216.9	588758.009	4902576.831	0	0
18-03-01	218.958	588761.075	4902576.925	0	0
18-03-02	218.658	588761.075	4902576.925	0	0
18-03-03	218.358	588761.075	4902576.925	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	benzo(a)anthracene	chrysene
18-03-04	218.058	588761.075	4902576.925	0	0
18-03-05	217.758	588761.075	4902576.925	0	0
18-03-06	217.458	588761.075	4902576.925	0	0
18-03-07	217.158	588761.075	4902576.925	0	0
18-03-08	216.858	588761.075	4902576.925	0	0
18-03-09	216.558	588761.075	4902576.925	0	0
18-03-10	216.258	588761.075	4902576.925	0	0
18-03-11	215.958	588761.075	4902576.925	0	0
18-03-12	215.658	588761.075	4902576.925	0	0
18-03-13	215.358	588761.075	4902576.925	0	0
18-03-14	215.058	588761.075	4902576.925	0	0
19-01-01	219.453	588754.003	4902578.539	0	0
19-01-02	219.253	588754.003	4902578.539	0	0
19-01-03	219.053	588754.003	4902578.539	0	0
19-01-04	218.853	588754.003	4902578.539	0	0
19-01-05	218.653	588754.003	4902578.539	0	0
19-01-06	218.453	588754.003	4902578.539	0	0
19-01-07	218.253	588754.003	4902578.539	0	0
19-01-08	218.053	588754.003	4902578.539	0	0
19-01-09	217.853	588754.003	4902578.539	0	0
19-01-10	217.653	588754.003	4902578.539	0	0
19-01-11	217.453	588754.003	4902578.539	0	0
19-01-12	217.253	588754.003	4902578.539	0	0
19-01-13	217.053	588754.003	4902578.539	0	0
19-01-14	216.853	588754.003	4902578.539	0	0
19-02-01	219.499	588758.003	4902578.731	0	0
19-02-02	219.299	588758.003	4902578.731	0	0
19-02-03	219.099	588758.003	4902578.731	0	0
19-02-04	218.899	588758.003	4902578.731	0	0
19-02-05	218.699	588758.003	4902578.731	0	0
19-02-06	218.499	588758.003	4902578.731	0	0
19-02-07	218.299	588758.003	4902578.731	0	0
19-02-08	218.099	588758.003	4902578.731	0	0
19-02-09	217.899	588758.003	4902578.731	0	0
19-02-10	217.699	588758.003	4902578.731	0	0
19-02-11	217.499	588758.003	4902578.731	0	0
19-02-12	217.299	588758.003	4902578.731	0	0
19-02-13	217.099	588758.003	4902578.731	0	0
19-02-14	216.899	588758.003	4902578.731	0	0
19-03-01	219.52	588761.998	4902578.878	0	0
19-03-02	219.32	588761.998	4902578.878	0	0
19-03-03	219.12	588761.998	4902578.878	0	0
19-03-04	218.92	588761.998	4902578.878	0	0
19-03-05	218.72	588761.998	4902578.878	0	0
19-03-06	218.52	588761.998	4902578.878	0	0
19-03-07	218.32	588761.998	4902578.878	0	0
19-03-08	218.12	588761.998	4902578.878	0	0
19-03-09	217.92	588761.998	4902578.878	0	0
19-03-10	217.72	588761.998	4902578.878	0	0
19-03-11	217.52	588761.998	4902578.878	0	0
19-03-12	217.32	588761.998	4902578.878	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	benzo(a)anthracene	chrysene
19-03-13	217.12	588761.998	4902578.878	0	0
19-03-14	216.92	588761.998	4902578.878	0	0
19-N1-01	219.366	588749.985	4902578.36	0	0
19-N1-02	219.166	588749.985	4902578.36	0	0
19-N1-03	218.966	588749.985	4902578.36	0	0
19-N1-04	218.766	588749.985	4902578.36	0	0
19-N1-05	218.566	588749.985	4902578.36	0	0
19-N1-06	218.366	588749.985	4902578.36	0	0
19-N1-07	218.166	588749.985	4902578.36	0	0
19-N1-08	217.966	588749.985	4902578.36	0	0
19-N1-09	217.766	588749.985	4902578.36	0	0
19-N1-10	217.566	588749.985	4902578.36	0	0
19-N1-11	217.366	588749.985	4902578.36	0	0
19-N1-12	217.166	588749.985	4902578.36	0	0
19-N1-13	216.966	588749.985	4902578.36	0	0
19-N1-14	216.766	588749.985	4902578.36	0	0
20-00-01	219.451	588751.841	4902580.445	0	0
20-00-02	219.251	588751.841	4902580.445	0	0
20-00-03	219.051	588751.841	4902580.445	0	0
20-00-04	218.851	588751.841	4902580.445	0	0
20-00-05	218.651	588751.841	4902580.445	0	0
20-00-06	218.451	588751.841	4902580.445	0	0
20-00-07	218.251	588751.841	4902580.445	0	0
20-00-08	218.051	588751.841	4902580.445	0	0
20-00-09	217.851	588751.841	4902580.445	0	0
20-00-10	217.651	588751.841	4902580.445	0	0
20-00-11	217.451	588751.841	4902580.445	0	0
20-00-12	217.251	588751.841	4902580.445	0	0
20-00-13	217.051	588751.841	4902580.445	0	0
20-00-14	216.851	588751.841	4902580.445	0	0
20-01-02	219.328	588755.861	4902580.647	0	0
20-01-05	218.728	588755.861	4902580.647	0	0
20-01-06	218.528	588755.861	4902580.647	0	0
20-01-07	218.328	588755.861	4902580.647	0	0
20-01-08	218.128	588755.861	4902580.647	0	0
20-01-09	217.928	588755.861	4902580.647	0	0
20-01-10	217.728	588755.861	4902580.647	0	0
20-01-11	217.528	588755.861	4902580.647	0	0
20-01-12	217.328	588755.861	4902580.647	0	0
20-01-13	217.128	588755.861	4902580.647	0	0
20-01-14	216.928	588755.861	4902580.647	0	0
20-02-01	219.525	588759.836	4902580.855	0	0
20-02-02	219.325	588759.836	4902580.855	0	0
20-02-03	219.125	588759.836	4902580.855	0	0
20-02-04	218.925	588759.836	4902580.855	0	0
20-02-05	218.725	588759.836	4902580.855	0	0
20-02-06	218.525	588759.836	4902580.855	0	0
20-02-07	218.325	588759.836	4902580.855	0	0
20-02-08	218.125	588759.836	4902580.855	0	0
20-02-09	217.925	588759.836	4902580.855	0	0
20-02-10	217.725	588759.836	4902580.855	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	benzo(a)anthracene	chrysene
20-02-11	217.525	588759.836	4902580.855	0	0
20-02-12	217.325	588759.836	4902580.855	0	0
20-02-13	217.125	588759.836	4902580.855	0	0
20-02-14	216.925	588759.836	4902580.855	0	0
20-03-01	219.271	588761.77	4902581.078	0	0
20-03-02	218.971	588761.77	4902581.078	0	0
20-03-03	218.671	588761.77	4902581.078	0	0
20-03-04	218.371	588761.77	4902581.078	0	0
20-03-05	218.071	588761.77	4902581.078	0	0
20-03-06	217.771	588761.77	4902581.078	0	0
20-03-07	217.471	588761.77	4902581.078	0	0
20-03-08	217.171	588761.77	4902581.078	0	0
20-03-09	216.871	588761.77	4902581.078	0	0
20-03-10	216.571	588761.77	4902581.078	0	0
20-03-11	216.271	588761.77	4902581.078	0	0
20-03-12	215.971	588761.77	4902581.078	0	0
20-03-13	215.671	588761.77	4902581.078	0	0
20-03-14	215.371	588761.77	4902581.078	0	0
21-01-01	219.447	588753.614	4902582.585	0	0
21-01-02	219.247	588753.614	4902582.585	0	0
21-01-03	219.047	588753.614	4902582.585	0	0
21-01-04	218.847	588753.614	4902582.585	0	0
21-01-05	218.647	588753.614	4902582.585	0	0
21-01-06	218.447	588753.614	4902582.585	0	0
21-01-07	218.247	588753.614	4902582.585	0	0
21-01-08	218.047	588753.614	4902582.585	0	0
21-01-09	217.847	588753.614	4902582.585	0	0
21-01-10	217.647	588753.614	4902582.585	0	0
21-01-11	217.447	588753.614	4902582.585	0	0
21-01-12	217.247	588753.614	4902582.585	0	0
21-01-13	217.047	588753.614	4902582.585	0	0
21-01-14	216.847	588753.614	4902582.585	0	0
21-02-01	219.517	588757.643	4902582.747	0	0
21-02-02	219.317	588757.643	4902582.747	0	0
21-02-03	219.117	588757.643	4902582.747	0	0
21-02-04	218.917	588757.643	4902582.747	0	0
21-02-06	218.517	588757.643	4902582.747	0	0
21-02-07	218.317	588757.643	4902582.747	0	0
21-02-08	218.117	588757.643	4902582.747	0	0
21-02-09	217.917	588757.643	4902582.747	0	0
21-02-10	217.717	588757.643	4902582.747	0	0
21-02-11	217.517	588757.643	4902582.747	0	0
21-02-12	217.317	588757.643	4902582.747	0	0
21-02-13	217.117	588757.643	4902582.747	0	0
21-02-14	216.917	588757.643	4902582.747	0	0
21-03-01	219.53	588761.583	4902583.011	0	0
21-03-02	219.33	588761.583	4902583.011	0	0
21-03-03	219.13	588761.583	4902583.011	0	0
21-03-04	218.93	588761.583	4902583.011	0	0
21-03-05	218.73	588761.583	4902583.011	0	0
21-03-06	218.53	588761.583	4902583.011	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	benzo(a)anthracene	chrysene
21-03-07	218.33	588761.583	4902583.011	0	0
21-03-08	218.13	588761.583	4902583.011	0	0
21-03-09	217.93	588761.583	4902583.011	0	0
21-03-10	217.73	588761.583	4902583.011	0	0
21-03-11	217.53	588761.583	4902583.011	0	0
21-03-12	217.33	588761.583	4902583.011	0	0
21-03-13	217.13	588761.583	4902583.011	0	0
21-03-14	216.93	588761.583	4902583.011	0	0
21-04-01	219.479	588765.702	4902582.983	0	0
21-04-02	219.279	588765.702	4902582.983	0	0
21-04-03	219.079	588765.702	4902582.983	0	0
21-04-04	218.879	588765.702	4902582.983	0	0
21-04-05	218.679	588765.702	4902582.983	0	0
21-04-06	218.479	588765.702	4902582.983	0	0
21-04-07	218.279	588765.702	4902582.983	0	0
21-04-08	218.079	588765.702	4902582.983	0	0
21-04-09	217.879	588765.702	4902582.983	0	0
21-04-10	217.679	588765.702	4902582.983	0	0
21-04-11	217.479	588765.702	4902582.983	0	0
21-04-12	217.279	588765.702	4902582.983	0	0
21-04-13	217.079	588765.702	4902582.983	0	0
21-04-14	216.879	588765.702	4902582.983	0	0
21-N1-01	219.287	588749.614	4902582.322	0	0
21-N1-02	219.087	588749.614	4902582.322	0	0
21-N1-03	218.887	588749.614	4902582.322	0	0
21-N1-04	218.687	588749.614	4902582.322	0	0
21-N1-05	218.487	588749.614	4902582.322	0	0
21-N1-06	218.287	588749.614	4902582.322	0	0
21-N1-07	218.087	588749.614	4902582.322	0	0
21-N1-08	217.887	588749.614	4902582.322	0	0
21-N1-09	217.687	588749.614	4902582.322	0	0
21-N1-10	217.487	588749.614	4902582.322	0	0
21-N1-11	217.287	588749.614	4902582.322	0	0
21-N1-12	217.087	588749.614	4902582.322	0	0
21-N1-13	216.887	588749.614	4902582.322	0	0
21-N1-14	216.687	588749.614	4902582.322	0	0
21-N2-01	219.363	588745.626	4902582.075	0	0
21-N2-02	219.163	588745.626	4902582.075	0	0
21-N2-03	218.963	588745.626	4902582.075	0	0
21-N2-04	218.763	588745.626	4902582.075	0	0
21-N2-05	218.563	588745.626	4902582.075	0	0
21-N2-06	218.363	588745.626	4902582.075	0	0
21-N2-07	218.163	588745.626	4902582.075	0	0
21-N2-08	217.963	588745.626	4902582.075	0	0
21-N2-09	217.763	588745.626	4902582.075	0	0
21-N2-10	217.563	588745.626	4902582.075	0	0
21-N2-11	217.363	588745.626	4902582.075	0	0
21-N2-12	217.163	588745.626	4902582.075	0	0
21-N2-13	216.963	588745.626	4902582.075	0	0
21-N2-14	216.763	588745.626	4902582.075	0	0
22-00-01	219.457	588751.576	4902584.385	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	benzo(a)anthracene	chrysene
22-00-02	219.257	588751.576	4902584.385	0	0
22-00-03	219.057	588751.576	4902584.385	0	0
22-00-04	218.857	588751.576	4902584.385	0	0
22-00-05	218.657	588751.576	4902584.385	0	0
22-00-06	218.457	588751.576	4902584.385	0	0
22-00-07	218.257	588751.576	4902584.385	0	0
22-00-08	218.057	588751.576	4902584.385	0	0
22-00-09	217.857	588751.576	4902584.385	0	0
22-00-10	217.657	588751.576	4902584.385	0	0
22-00-11	217.457	588751.576	4902584.385	0	0
22-00-12	217.257	588751.576	4902584.385	0	0
22-00-13	217.057	588751.576	4902584.385	0	0
22-00-14	216.857	588751.576	4902584.385	0	0
22-01-01	219.486	588755.567	4902584.655	0	0
22-01-02	219.286	588755.567	4902584.655	0	0
22-01-03	219.086	588755.567	4902584.655	0	0
22-01-04	218.886	588755.567	4902584.655	0	0
22-01-05	218.686	588755.567	4902584.655	0	0
22-01-06	218.486	588755.567	4902584.655	0	0
22-01-07	218.286	588755.567	4902584.655	0	0
22-01-08	218.086	588755.567	4902584.655	0	0
22-01-09	217.886	588755.567	4902584.655	0	0
22-01-10	217.686	588755.567	4902584.655	0	0
22-01-11	217.486	588755.567	4902584.655	0	0
22-01-12	217.286	588755.567	4902584.655	0	0
22-01-13	217.086	588755.567	4902584.655	0	0
22-01-14	216.886	588755.567	4902584.655	0	0
22-02-01	219.524	588759.572	4902584.855	0	0
22-02-02	219.324	588759.572	4902584.855	0	0
22-02-03	219.124	588759.572	4902584.855	0	0
22-02-04	218.924	588759.572	4902584.855	0	0
22-02-05	218.724	588759.572	4902584.855	0	0
22-02-06	218.524	588759.572	4902584.855	0	0
22-02-07	218.324	588759.572	4902584.855	0	0
22-02-08	218.124	588759.572	4902584.855	0	0
22-02-09	217.924	588759.572	4902584.855	0	0
22-02-10	217.724	588759.572	4902584.855	0	0
22-02-11	217.524	588759.572	4902584.855	0	0
22-02-12	217.324	588759.572	4902584.855	0	0
22-02-13	217.124	588759.572	4902584.855	0	0
22-02-14	216.924	588759.572	4902584.855	0	0
23-01-01	219.469	588753.418	4902586.504	0	0
23-01-02	219.269	588753.418	4902586.504	0	0
23-01-03	219.069	588753.418	4902586.504	0	0
23-01-04	218.869	588753.418	4902586.504	0	0
23-01-05	218.669	588753.418	4902586.504	0	0
23-01-06	218.469	588753.418	4902586.504	0	0
23-01-07	218.269	588753.418	4902586.504	0	0
23-01-08	218.069	588753.418	4902586.504	0	0
23-01-09	217.869	588753.418	4902586.504	0	0
23-01-10	217.669	588753.418	4902586.504	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	benzo(a)anthracene	chrysene
23-01-11	217.469	588753.418	4902586.504	0	0
23-01-12	217.269	588753.418	4902586.504	0	0
23-01-13	217.069	588753.418	4902586.504	0	0
23-01-14	216.869	588753.418	4902586.504	0	0
24-00-01	219.449	588751.214	4902589.189	0	0
24-00-02	219.149	588751.214	4902589.189	0	0
24-00-03	218.849	588751.214	4902589.189	0	0
24-00-04	218.549	588751.214	4902589.189	0	0
24-00-05	218.249	588751.214	4902589.189	0	0
24-00-06	217.949	588751.214	4902589.189	0	0
24-00-07	217.649	588751.214	4902589.189	0	0
24-00-08	217.349	588751.214	4902589.189	0	0
24-00-09	217.049	588751.214	4902589.189	0	0
24-00-10	216.749	588751.214	4902589.189	0	0
24-00-11	216.449	588751.214	4902589.189	0	0
24-00-12	216.149	588751.214	4902589.189	0	0
24-00-13	215.849	588751.214	4902589.189	0	0
24-00-14	215.549	588751.214	4902589.189	0	0
24-01-01	219.342	588755.259	4902588.456	0	0
24-01-02	219.042	588755.259	4902588.456	0	0
24-01-03	218.742	588755.259	4902588.456	0	0
24-01-04	218.442	588755.259	4902588.456	0	0
24-01-05	218.142	588755.259	4902588.456	0	0
24-01-06	217.842	588755.259	4902588.456	0	0
24-01-07	217.542	588755.259	4902588.456	0	0
24-01-08	217.242	588755.259	4902588.456	0	0
24-01-09	216.942	588755.259	4902588.456	0	0
24-01-10	216.642	588755.259	4902588.456	0	0
24-01-11	216.342	588755.259	4902588.456	0	0
24-01-12	216.042	588755.259	4902588.456	0	0
24-01-13	215.742	588755.259	4902588.456	0	0
24-01-14	215.442	588755.259	4902588.456	0	0
25-01-01	219.433	588753.177	4902590.465	0	0
25-01-02	219.233	588753.177	4902590.465	0	0
25-01-03	219.033	588753.177	4902590.465	0	0
25-01-04	218.833	588753.177	4902590.465	0	0
25-01-05	218.633	588753.177	4902590.465	0	0
25-01-06	218.433	588753.177	4902590.465	0	0
25-01-07	218.233	588753.177	4902590.465	0	0
25-01-08	218.033	588753.177	4902590.465	0	0
25-01-09	217.833	588753.177	4902590.465	0	0
25-01-10	217.633	588753.177	4902590.465	0	0
25-01-11	217.433	588753.177	4902590.465	0	0
25-01-12	217.233	588753.177	4902590.465	0	0
25-01-13	217.033	588753.177	4902590.465	0	0
25-01-14	216.833	588753.177	4902590.465	0	0
25-02-01	219.529	588757.132	4902590.769	0	0
25-02-02	219.329	588757.132	4902590.769	0	0
25-02-03	219.129	588757.132	4902590.769	0	0
25-02-04	218.929	588757.132	4902590.769	0	0
25-02-05	218.729	588757.132	4902590.769	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	benzo(a)anthracene	chrysene
25-02-06	218.529	588757.132	4902590.769	0	0
25-02-07	218.329	588757.132	4902590.769	0	0
25-02-08	218.129	588757.132	4902590.769	0	0
25-02-09	217.929	588757.132	4902590.769	0	0
25-02-10	217.729	588757.132	4902590.769	0	0
25-02-11	217.529	588757.132	4902590.769	0	0
25-02-12	217.329	588757.132	4902590.769	0	0
25-02-14	216.929	588757.132	4902590.769	0	0
27-03-01	219.51	588760.991	4902594.857	0	0
27-03-02	219.31	588760.991	4902594.857	0	0
27-03-03	219.11	588760.991	4902594.857	0	0
27-03-04	218.91	588760.991	4902594.857	0	0
27-03-05	218.71	588760.991	4902594.857	0	0
27-03-06	218.51	588760.991	4902594.857	0	0
27-03-07	218.31	588760.991	4902594.857	0	0
27-03-08	218.11	588760.991	4902594.857	0	0
27-03-09	217.91	588760.991	4902594.857	0	0
27-03-10	217.71	588760.991	4902594.857	0	0
27-03-11	217.51	588760.991	4902594.857	0	0
27-03-12	217.31	588760.991	4902594.857	0	0
27-03-13	217.11	588760.991	4902594.857	0	0
27-03-14	216.91	588760.991	4902594.857	0	0
30-02-01	219.447	588758.593	4902600.745	0	0
30-02-02	219.247	588758.593	4902600.745	0	0
30-02-03	219.047	588758.593	4902600.745	0	0
30-02-04	218.847	588758.593	4902600.745	0	0
30-02-05	218.647	588758.593	4902600.745	0	0
30-02-06	218.447	588758.593	4902600.745	0	0
30-02-07	218.247	588758.593	4902600.745	0	0
30-02-08	218.047	588758.593	4902600.745	0	0
30-02-09	217.847	588758.593	4902600.745	0	0
30-02-10	217.647	588758.593	4902600.745	0	0
30-02-11	217.447	588758.593	4902600.745	0	0
30-02-12	217.247	588758.593	4902600.745	0	0
30-02-13	217.047	588758.593	4902600.745	0	0
30-02-14	216.847	588758.593	4902600.745	0	0
30-03-01	219.486	588762.59	4902600.914	0	0
30-03-02	219.286	588762.59	4902600.914	0	0
30-03-03	219.086	588762.59	4902600.914	0	0
30-03-04	218.886	588762.59	4902600.914	0	0
30-03-05	218.686	588762.59	4902600.914	0	0
30-03-06	218.486	588762.59	4902600.914	0	0
30-03-07	218.286	588762.59	4902600.914	0	0
30-03-08	218.086	588762.59	4902600.914	0	0
30-03-09	217.886	588762.59	4902600.914	0	0
30-03-10	217.686	588762.59	4902600.914	0	0
30-03-11	217.486	588762.59	4902600.914	0	0
30-03-12	217.286	588762.59	4902600.914	0	0
30-03-13	217.086	588762.59	4902600.914	0	0
30-03-14	216.886	588762.59	4902600.914	0	0
31-01-01	219.454	588752.494	4902602.5	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	benzo(a)anthracene	chrysene
31-01-02	219.254	588752.494	4902602.5	0	0
31-01-03	219.054	588752.494	4902602.5	0	0
31-01-04	218.854	588752.494	4902602.5	0	0
31-01-05	218.654	588752.494	4902602.5	0	0
31-01-06	218.454	588752.494	4902602.5	0	0
31-01-07	218.254	588752.494	4902602.5	0	0
31-01-08	218.054	588752.494	4902602.5	0	0
31-01-09	217.854	588752.494	4902602.5	0	0
31-01-10	217.654	588752.494	4902602.5	0	0
31-01-11	217.454	588752.494	4902602.5	0	0
31-01-12	217.254	588752.494	4902602.5	0	0
31-01-13	217.054	588752.494	4902602.5	0	0
31-01-14	216.854	588752.494	4902602.5	0	0
31-03-01	219.404	588760.468	4902602.841	0	0
31-03-02	219.204	588760.468	4902602.841	0	0
31-03-03	219.004	588760.468	4902602.841	0	0
31-03-04	218.804	588760.468	4902602.841	0	0
31-03-05	218.604	588760.468	4902602.841	0	0
31-03-06	218.404	588760.468	4902602.841	0	0
31-03-07	218.204	588760.468	4902602.841	0	0
31-03-08	218.004	588760.468	4902602.841	0	0
31-03-09	217.804	588760.468	4902602.841	0	0
31-03-10	217.604	588760.468	4902602.841	0	0
31-03-11	217.404	588760.468	4902602.841	0	0
31-03-12	217.204	588760.468	4902602.841	0	0
31-03-13	217.004	588760.468	4902602.841	0	0
31-03-14	216.804	588760.468	4902602.841	0	0
32-01-01	219.407	588754.38	4902604.448	0	0
32-01-02	219.207	588754.38	4902604.448	0	0
32-01-03	219.007	588754.38	4902604.448	0	0
32-01-04	218.807	588754.38	4902604.448	0	0
32-01-05	218.607	588754.38	4902604.448	0	0
32-01-06	218.407	588754.38	4902604.448	0	0
32-01-07	218.207	588754.38	4902604.448	0	0
32-01-08	218.007	588754.38	4902604.448	0	0
32-01-09	217.807	588754.38	4902604.448	0	0
32-01-10	217.607	588754.38	4902604.448	0	0
32-01-11	217.407	588754.38	4902604.448	0	0
32-01-12	217.207	588754.38	4902604.448	0	0
32-01-13	217.007	588754.38	4902604.448	0	0
32-01-14	216.807	588754.38	4902604.448	0	0
32-02-01	219.402	588758.344	4902604.711	0	0
32-02-02	219.202	588758.344	4902604.711	0	0
32-02-03	219.002	588758.344	4902604.711	0	0
32-02-04	218.802	588758.344	4902604.711	0	0
32-02-05	218.602	588758.344	4902604.711	0	0
32-02-06	218.402	588758.344	4902604.711	0	0
32-02-07	218.202	588758.344	4902604.711	0	0
32-02-08	218.002	588758.344	4902604.711	0	0
32-02-09	217.802	588758.344	4902604.711	0	0
32-02-10	217.602	588758.344	4902604.711	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	benzo(a)anthracene	chrysene
32-02-11	217.402	588758.344	4902604.711	0	0
32-02-12	217.202	588758.344	4902604.711	0	0
32-02-13	217.002	588758.344	4902604.711	0	0
32-02-14	216.802	588758.344	4902604.711	0	0
32-03-01	219.377	588762.309	4902604.996	0	0
32-03-02	219.177	588762.309	4902604.996	0	0
32-03-03	218.977	588762.309	4902604.996	0	0
32-03-04	218.777	588762.309	4902604.996	0	0
32-03-05	218.577	588762.309	4902604.996	0	0
32-03-06	218.377	588762.309	4902604.996	0	0
32-03-07	218.177	588762.309	4902604.996	0	0
32-03-08	217.977	588762.309	4902604.996	0	0
32-03-09	217.777	588762.309	4902604.996	0	0
32-03-10	217.577	588762.309	4902604.996	0	0
32-03-11	217.377	588762.309	4902604.996	0	0
32-03-12	217.177	588762.309	4902604.996	0	0
32-03-13	216.977	588762.309	4902604.996	0	0
32-03-14	216.777	588762.309	4902604.996	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	benzo(b+k)fluoranthene	benzo(a)pyrene
00-01-01	219.514	588754.538	4902545.539	0	0
00-01-02	219.314	588754.538	4902545.539	0	0
00-01-03	219.114	588754.538	4902545.539	0	0
00-01-04	218.914	588754.538	4902545.539	0	0
00-01-05	218.714	588754.538	4902545.539	0	0
00-01-06	218.514	588754.538	4902545.539	0	0
00-01-07	218.314	588754.538	4902545.539	0	0
00-01-08	218.114	588754.538	4902545.539	0	0
00-01-09	217.914	588754.538	4902545.539	0	0
00-01-10	217.714	588754.538	4902545.539	0	0
00-01-11	217.514	588754.538	4902545.539	0	0
00-01-12	217.314	588754.538	4902545.539	0	0
00-01-13	217.114	588754.538	4902545.539	0	0
00-01-14	216.914	588754.538	4902545.539	0	0
00-02-01	219.65	588757.483	4902545.664	0	0
00-02-02	219.45	588757.483	4902545.664	0	0
00-02-03	219.25	588757.483	4902545.664	0	0
00-02-04	219.05	588757.483	4902545.664	0	0
00-02-05	218.85	588757.483	4902545.664	0	0
00-02-06	218.65	588757.483	4902545.664	0	0
00-02-07	218.45	588757.483	4902545.664	0	0
00-02-08	218.25	588757.483	4902545.664	0	0
00-02-09	218.05	588757.483	4902545.664	0	0
00-02-10	217.85	588757.483	4902545.664	0	0
00-02-11	217.65	588757.483	4902545.664	0	0
00-02-12	217.45	588757.483	4902545.664	0	0
00-N1-01	219.62	588753.41	4902545.509	0	0
00-N1-02	219.42	588753.41	4902545.509	0	0
00-N1-04	219.02	588753.41	4902545.509	0	0
00-N1-05	218.82	588753.41	4902545.509	0	0
00-N1-06	218.62	588753.41	4902545.509	0	0
00-N1-07	218.42	588753.41	4902545.509	0	0
00-N1-08	218.22	588753.41	4902545.509	0	0
00-N1-09	218.02	588753.41	4902545.509	0	0
00-N1-10	217.82	588753.41	4902545.509	0	0
00-N1-11	217.62	588753.41	4902545.509	0	0
00-N1-12	217.42	588753.41	4902545.509	0	0
00-N1-13	217.22	588753.41	4902545.509	0	0
00-N1-14	217.02	588753.41	4902545.509	0	0
00-N2-01	219.627	588750.517	4902545.278	0	0
00-N2-02	219.427	588750.517	4902545.278	0	0
00-N2-03	219.227	588750.517	4902545.278	0	0
00-N2-04	219.027	588750.517	4902545.278	0	0
00-N2-05	218.827	588750.517	4902545.278	0	0
00-N2-06	218.627	588750.517	4902545.278	0	0
00-N2-07	218.427	588750.517	4902545.278	0	0
00-N2-08	218.227	588750.517	4902545.278	0	0
00-N2-09	218.027	588750.517	4902545.278	0	0
00-N2-10	217.827	588750.517	4902545.278	0	0
00-N2-11	217.627	588750.517	4902545.278	0	0
00-N2-12	217.427	588750.517	4902545.278	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	benzo(b+k)fluoranthene	benzo(a)pyrene
00-N2-13	217.227	588750.517	4902545.278	0	0
00-N2-14	217.027	588750.517	4902545.278	0	0
01-02-01	219.547	588755.967	4902546.985	0	0
01-02-02	219.347	588755.967	4902546.985	0	0
01-02-03	219.147	588755.967	4902546.985	0	0
01-02-04	218.947	588755.967	4902546.985	0	0
01-02-05	218.747	588755.967	4902546.985	0	0
01-02-06	218.547	588755.967	4902546.985	0	0
01-02-07	218.347	588755.967	4902546.985	0	0
01-02-08	218.147	588755.967	4902546.985	0	0
01-02-09	217.947	588755.967	4902546.985	0	0
01-02-10	217.747	588755.967	4902546.985	0	0
01-02-11	217.547	588755.967	4902546.985	0	0
01-02-12	217.347	588755.967	4902546.985	0	0
01-03-01	219.575	588756.931	4902547.074	0	0
01-03-02	219.375	588756.931	4902547.074	0	0
01-03-03	219.175	588756.931	4902547.074	0	0
01-03-04	218.975	588756.931	4902547.074	0	0
01-03-05	218.775	588756.931	4902547.074	0	0
01-03-06	218.575	588756.931	4902547.074	0	0
01-03-07	218.375	588756.931	4902547.074	0	0
01-03-08	218.175	588756.931	4902547.074	0	0
01-03-09	217.975	588756.931	4902547.074	0	0
01-03-10	217.775	588756.931	4902547.074	0	0
01-03-11	217.575	588756.931	4902547.074	0	0
01-03-12	217.375	588756.931	4902547.074	0	0
01A-02-01	219.544	588757.286	4902547.677	0	0
01A-02-02	219.344	588757.286	4902547.677	0	0
01A-02-03	219.144	588757.286	4902547.677	0	0
01A-02-04	218.944	588757.286	4902547.677	0	0
01A-02-05	218.744	588757.286	4902547.677	0	0
01A-02-06	218.544	588757.286	4902547.677	0	0
01A-02-07	218.344	588757.286	4902547.677	0	0
01A-02-08	218.144	588757.286	4902547.677	0	0
01A-02-09	217.944	588757.286	4902547.677	0	0
01A-02-10	217.744	588757.286	4902547.677	0	0
01A-02-12	217.344	588757.286	4902547.677	0	0
01A-02-13	217.144	588757.286	4902547.677	0	0
01A-02-14	216.944	588757.286	4902547.677	0	0
01A-03-01	219.604	588758.307	4902547.778	0	0
01A-03-03	219.204	588758.307	4902547.778	0	0
01A-03-04	219.004	588758.307	4902547.778	0	0
01A-03-05	218.804	588758.307	4902547.778	0	0
01A-03-06	218.604	588758.307	4902547.778	0	0
01A-03-07	218.404	588758.307	4902547.778	0	0
01A-03-08	218.204	588758.307	4902547.778	0	0
01A-03-09	218.004	588758.307	4902547.778	0	0
01A-03-10	217.804	588758.307	4902547.778	0	0
01A-03-11	217.604	588758.307	4902547.778	0	0
01A-03-12	217.404	588758.307	4902547.778	0	0
01A-03-13	217.204	588758.307	4902547.778	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	benzo(b+k)fluoranthene	benzo(a)pyrene
01A-03-14	217.004	588758.307	4902547.778	0	0
01A-N2-02	219.451	588749.29	4902547.171	0	0
01A-N2-03	219.251	588749.29	4902547.171	0	0
01A-N2-04	219.051	588749.29	4902547.171	0	0
01A-N2-05	218.851	588749.29	4902547.171	0	0
01A-N2-06	218.651	588749.29	4902547.171	0	0
01A-N2-07	218.451	588749.29	4902547.171	0	0
01A-N2-08	218.251	588749.29	4902547.171	0	0
01A-N2-09	218.051	588749.29	4902547.171	0	0
01A-N2-10	217.851	588749.29	4902547.171	0	0
01A-N2-11	217.651	588749.29	4902547.171	0	0
01A-N2-12	217.451	588749.29	4902547.171	0	0
01A-N2-13	217.251	588749.29	4902547.171	0	0
01A-N2-14	217.051	588749.29	4902547.171	0	0
02-00-02	219.313	588753.81	4902547.849	0	0
02-00-03	219.113	588753.81	4902547.849	0	0
02-00-04	218.913	588753.81	4902547.849	0	0
02-00-05	218.713	588753.81	4902547.849	0	0
02-00-06	218.513	588753.81	4902547.849	0	0
02-00-07	218.313	588753.81	4902547.849	0	0
02-00-08	218.113	588753.81	4902547.849	0	0
02-00-09	217.913	588753.81	4902547.849	0	0
02-00-10	217.713	588753.81	4902547.849	0	0
02-00-11	217.513	588753.81	4902547.849	0	0
02-00-12	217.313	588753.81	4902547.849	0	0
02-00-14	216.913	588753.81	4902547.849	0	0
02-01-01	219.25	588755.137	4902547.928	0	0
02-01-02	219.05	588755.137	4902547.928	0	0
02-01-03	218.85	588755.137	4902547.928	0	0
02-01-04	218.65	588755.137	4902547.928	0	0
02-01-05	218.45	588755.137	4902547.928	0	0
02-01-06	218.25	588755.137	4902547.928	0	0
02-01-07	218.05	588755.137	4902547.928	0	0
02-01-08	217.85	588755.137	4902547.928	0	0
02-01-09	217.65	588755.137	4902547.928	0	0
02-01-10	217.45	588755.137	4902547.928	0	0
02-01-11	217.25	588755.137	4902547.928	0	0
02-01-12	217.05	588755.137	4902547.928	0	0
02-01-13	216.85	588755.137	4902547.928	0	0
02-01-14	216.65	588755.137	4902547.928	0	0
02-02-01	219.631	588756.354	4902548.057	0	0
02-02-02	219.431	588756.354	4902548.057	0	0
02-02-03	219.231	588756.354	4902548.057	0	0
02-02-04	219.031	588756.354	4902548.057	0	0
02-02-05	218.831	588756.354	4902548.057	0	0
02-02-06	218.631	588756.354	4902548.057	0	0
02-02-07	218.431	588756.354	4902548.057	0	0
02-02-08	218.231	588756.354	4902548.057	0	0
02-02-09	218.031	588756.354	4902548.057	0	0
02-02-10	217.831	588756.354	4902548.057	0	0
02-02-11	217.631	588756.354	4902548.057	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	benzo(b+k)fluoranthene	benzo(a)pyrene
02-02-12	217.431	588756.354	4902548.057	0	0
02-02-13	217.231	588756.354	4902548.057	0	0
02-02-14	217.031	588756.354	4902548.057	0	0
02-03-01	219.658	588757.57	4902548.114	0	0
02-03-03	219.258	588757.57	4902548.114	0	0
02-03-04	219.058	588757.57	4902548.114	0	0
02-03-05	218.858	588757.57	4902548.114	0	0
02-03-06	218.658	588757.57	4902548.114	0	0
02-03-08	218.258	588757.57	4902548.114	0	0
02-03-09	218.058	588757.57	4902548.114	0	0
02-03-10	217.858	588757.57	4902548.114	0	0
02-03-11	217.658	588757.57	4902548.114	0	0
02-03-12	217.458	588757.57	4902548.114	0	0
02-03-13	217.258	588757.57	4902548.114	0	0
02-N1-02	219.045	588752.68	4902547.725	0	0
02-N1-03	218.845	588752.68	4902547.725	0	0
02-N1-04	218.645	588752.68	4902547.725	0	0
02-N1-05	218.445	588752.68	4902547.725	0	0
02-N1-06	218.245	588752.68	4902547.725	0	0
02-N1-07	218.045	588752.68	4902547.725	0	0
02-N1-08	217.845	588752.68	4902547.725	0	0
02-N1-09	217.645	588752.68	4902547.725	0	0
02-N1-10	217.445	588752.68	4902547.725	0	0
02-N1-11	217.245	588752.68	4902547.725	0	0
02-N1-12	217.045	588752.68	4902547.725	0	0
02-N1-13	216.845	588752.68	4902547.725	0	0
02-N1-14	216.645	588752.68	4902547.725	0	0
02-N2-01	219.277	588751.465	4902547.691	0	0
02-N2-02	219.077	588751.465	4902547.691	0	0
02-N2-03	218.877	588751.465	4902547.691	0	0
02-N2-04	218.677	588751.465	4902547.691	0	0
02-N2-05	218.477	588751.465	4902547.691	0	0
02-N2-06	218.277	588751.465	4902547.691	0	0
02-N2-07	218.077	588751.465	4902547.691	0	0
02-N2-08	217.877	588751.465	4902547.691	0	0
02-N2-09	217.677	588751.465	4902547.691	0	0
02-N2-10	217.477	588751.465	4902547.691	0	0
02-N2-11	217.277	588751.465	4902547.691	0	0
02-N2-12	217.077	588751.465	4902547.691	0	0
02-N2-13	216.877	588751.465	4902547.691	0	0
02-N2-14	216.677	588751.465	4902547.691	0	0
03-00-01	219.482	588753.783	4902548.892	0	0
03-00-02	219.282	588753.783	4902548.892	0	0
03-00-03	219.082	588753.783	4902548.892	0	0
03-00-04	218.882	588753.783	4902548.892	0	0
03-00-05	218.682	588753.783	4902548.892	0	0
03-00-06	218.482	588753.783	4902548.892	0	0
03-00-07	218.282	588753.783	4902548.892	0	0
03-00-08	218.082	588753.783	4902548.892	0	0
03-00-09	217.882	588753.783	4902548.892	0	0
03-00-10	217.682	588753.783	4902548.892	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	benzo(b+k)fluoranthene	benzo(a)pyrene
03-00-11	217.482	588753.783	4902548.892	0	0
03-00-12	217.282	588753.783	4902548.892	0	0
03-00-13	217.082	588753.783	4902548.892	0	0
03-00-14	216.882	588753.783	4902548.892	0	0
03-01-01	219.121	588755.033	4902548.962	0	0
03-01-02	218.921	588755.033	4902548.962	0	0
03-01-03	218.721	588755.033	4902548.962	0	0
03-01-04	218.521	588755.033	4902548.962	0	0
03-01-05	218.321	588755.033	4902548.962	0	0
03-01-06	218.121	588755.033	4902548.962	0	0
03-01-07	217.921	588755.033	4902548.962	0	0
03-01-08	217.721	588755.033	4902548.962	0	0
03-01-09	217.521	588755.033	4902548.962	0	0
03-01-10	217.321	588755.033	4902548.962	0	0
03-01-11	217.121	588755.033	4902548.962	0	0
03-01-12	216.921	588755.033	4902548.962	0	0
03-01-13	216.721	588755.033	4902548.962	0	0
03-01-14	216.521	588755.033	4902548.962	0	0
03-02-01	219.12	588756.298	4902549.036	0	0
03-02-02	218.92	588756.298	4902549.036	0	0
03-02-03	218.72	588756.298	4902549.036	0	0
03-02-04	218.52	588756.298	4902549.036	0	0
03-02-05	218.32	588756.298	4902549.036	0	0
03-02-06	218.12	588756.298	4902549.036	0	0
03-02-07	217.92	588756.298	4902549.036	0	0
03-02-08	217.72	588756.298	4902549.036	0	0
03-02-09	217.52	588756.298	4902549.036	0	0
03-02-10	217.32	588756.298	4902549.036	0	0
03-02-11	217.12	588756.298	4902549.036	0	0
03-02-12	216.92	588756.298	4902549.036	0	0
03-02-13	216.72	588756.298	4902549.036	0	0
03-02-14	216.52	588756.298	4902549.036	0	0
03-03-01	219.077	588757.524	4902549.086	0	0
03-03-02	218.877	588757.524	4902549.086	0	0
03-03-03	218.677	588757.524	4902549.086	0	0
03-03-04	218.477	588757.524	4902549.086	0	0
03-03-05	218.277	588757.524	4902549.086	0	0
03-03-06	218.077	588757.524	4902549.086	0	0
03-03-07	217.877	588757.524	4902549.086	0	0
03-03-08	217.677	588757.524	4902549.086	0	0
03-03-09	217.477	588757.524	4902549.086	0	0
03-03-10	217.277	588757.524	4902549.086	0	0
03-03-11	217.077	588757.524	4902549.086	0	0
03-03-12	216.877	588757.524	4902549.086	0	0
03-03-13	216.677	588757.524	4902549.086	0	0
03-03-14	216.477	588757.524	4902549.086	0	0
03A-N2-01	219.658	588750.731	4902549.552	0	0
03A-N2-02	219.458	588750.731	4902549.552	0	0
03A-N2-03	219.258	588750.731	4902549.552	0	0
03A-N2-04	219.058	588750.731	4902549.552	0	0
03A-N2-05	218.858	588750.731	4902549.552	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	benzo(b+k)fluoranthene	benzo(a)pyrene
03A-N2-06	218.658	588750.731	4902549.552	0	0
03A-N2-07	218.458	588750.731	4902549.552	0	0
03A-N2-08	218.258	588750.731	4902549.552	0	0
03A-N2-09	218.058	588750.731	4902549.552	0	0
03A-N2-10	217.858	588750.731	4902549.552	0	0
03A-N2-11	217.658	588750.731	4902549.552	0	0
03A-N2-12	217.458	588750.731	4902549.552	0	0
03A-N2-13	217.258	588750.731	4902549.552	0	0
03A-N2-14	217.058	588750.731	4902549.552	0	0
03-N1-01	219.237	588752.622	4902548.812	0	0
03-N1-02	219.037	588752.622	4902548.812	0	0
03-N1-03	218.837	588752.622	4902548.812	0	0
03-N1-04	218.637	588752.622	4902548.812	0	0
03-N1-05	218.437	588752.622	4902548.812	0	0
03-N1-06	218.237	588752.622	4902548.812	0	0
03-N1-07	218.037	588752.622	4902548.812	0	0
03-N1-08	217.837	588752.622	4902548.812	0	0
03-N1-09	217.637	588752.622	4902548.812	0	0
03-N1-10	217.437	588752.622	4902548.812	0	0
03-N1-11	217.237	588752.622	4902548.812	0	0
03-N1-12	217.037	588752.622	4902548.812	0	0
03-N1-13	216.837	588752.622	4902548.812	0	0
03-N1-14	216.637	588752.622	4902548.812	0	0
03-N2-01	219.272	588751.394	4902548.739	0	0
03-N2-02	219.072	588751.394	4902548.739	0	0
03-N2-03	218.872	588751.394	4902548.739	0	0
03-N2-04	218.672	588751.394	4902548.739	0	0
03-N2-05	218.472	588751.394	4902548.739	0	0
03-N2-06	218.272	588751.394	4902548.739	0	0
03-N2-07	218.072	588751.394	4902548.739	0	0
03-N2-08	217.872	588751.394	4902548.739	0	0
03-N2-09	217.672	588751.394	4902548.739	0	0
03-N2-10	217.472	588751.394	4902548.739	0	0
03-N2-11	217.272	588751.394	4902548.739	0	0
03-N2-12	217.072	588751.394	4902548.739	0	0
03-N2-13	216.872	588751.394	4902548.739	0	0
03-N2-14	216.672	588751.394	4902548.739	0	0
03-N3-01	219.278	588750.139	4902548.66	0	0
03-N3-02	219.078	588750.139	4902548.66	0	0
03-N3-03	218.878	588750.139	4902548.66	0	0
03-N3-04	218.678	588750.139	4902548.66	0	0
03-N3-05	218.478	588750.139	4902548.66	0	0
03-N3-06	218.278	588750.139	4902548.66	0	0
03-N3-07	218.078	588750.139	4902548.66	0	0
03-N3-08	217.878	588750.139	4902548.66	0	0
03-N3-09	217.678	588750.139	4902548.66	0	0
03-N3-10	217.478	588750.139	4902548.66	0	0
03-N3-11	217.278	588750.139	4902548.66	0	0
03-N3-12	217.078	588750.139	4902548.66	0	0
03-N3-13	216.878	588750.139	4902548.66	0	0
03-N3-14	216.678	588750.139	4902548.66	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	benzo(b+k)fluoranthene	benzo(a)pyrene
04-00-01	219.114	588753.752	4902550.368	0	0
04-00-02	218.914	588753.752	4902550.368	0	0
04-00-03	218.714	588753.752	4902550.368	0	0
04-00-04	218.514	588753.752	4902550.368	0	0
04-00-05	218.314	588753.752	4902550.368	0	0
04-00-06	218.114	588753.752	4902550.368	0	0
04-00-07	217.914	588753.752	4902550.368	0	0
04-00-08	217.714	588753.752	4902550.368	0	0
04-00-09	217.514	588753.752	4902550.368	0	0
04-00-10	217.314	588753.752	4902550.368	0	0
04-00-11	217.114	588753.752	4902550.368	0	0
04-00-12	216.914	588753.752	4902550.368	0	0
04-00-13	216.714	588753.752	4902550.368	0	0
04-00-14	216.514	588753.752	4902550.368	0	0
04-01-01	219.228	588754.969	4902550.459	0	0
04-01-02	219.028	588754.969	4902550.459	0	0
04-01-03	218.828	588754.969	4902550.459	0	0
04-01-04	218.628	588754.969	4902550.459	0	0
04-01-05	218.428	588754.969	4902550.459	0	0
04-01-06	218.228	588754.969	4902550.459	0	0
04-01-07	218.028	588754.969	4902550.459	0	0
04-01-08	217.828	588754.969	4902550.459	0	0
04-01-09	217.628	588754.969	4902550.459	0	0
04-01-10	217.428	588754.969	4902550.459	0	0
04-01-11	217.228	588754.969	4902550.459	0	0
04-01-12	217.028	588754.969	4902550.459	0	0
04-01-13	216.828	588754.969	4902550.459	0	0
04-01-14	216.628	588754.969	4902550.459	0	0
04-02-01	219.232	588756.166	4902550.503	0	0
04-02-02	219.032	588756.166	4902550.503	0	0
04-02-03	218.832	588756.166	4902550.503	0	0
04-02-04	218.632	588756.166	4902550.503	0	0
04-02-05	218.432	588756.166	4902550.503	0	0
04-02-06	218.232	588756.166	4902550.503	0	0
04-02-07	218.032	588756.166	4902550.503	0	0
04-02-08	217.832	588756.166	4902550.503	0	0
04-02-09	217.632	588756.166	4902550.503	0	0
04-02-10	217.432	588756.166	4902550.503	0	0
04-02-11	217.232	588756.166	4902550.503	0	0
04-02-12	217.032	588756.166	4902550.503	0	0
04-02-13	216.832	588756.166	4902550.503	0	0
04-02-14	216.632	588756.166	4902550.503	0	0
04-03-01	219.061	588757.443	4902550.616	0	0
04-03-02	218.861	588757.443	4902550.616	0	0
04-03-03	218.661	588757.443	4902550.616	0	0
04-03-04	218.461	588757.443	4902550.616	0	0
04-03-05	218.261	588757.443	4902550.616	0	0
04-03-06	218.061	588757.443	4902550.616	0	0
04-03-07	217.861	588757.443	4902550.616	0	0
04-03-08	217.661	588757.443	4902550.616	0	0
04-03-09	217.461	588757.443	4902550.616	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	benzo(b+k)fluoranthene	benzo(a)pyrene
04-03-10	217.261	588757.443	4902550.616	0	0
04-03-11	217.061	588757.443	4902550.616	0	0
04-03-12	216.861	588757.443	4902550.616	0	0
04-03-13	216.661	588757.443	4902550.616	0	0
04-03-14	216.461	588757.443	4902550.616	0	0
04-04-01	219.189	588758.708	4902550.654	0	0
04-04-02	218.989	588758.708	4902550.654	0	0
04-04-03	218.789	588758.708	4902550.654	0	0
04-04-04	218.589	588758.708	4902550.654	0	0
04-04-05	218.389	588758.708	4902550.654	0	0
04-04-06	218.189	588758.708	4902550.654	0	0
04-04-07	217.989	588758.708	4902550.654	0	0
04-04-08	217.789	588758.708	4902550.654	0	0
04-04-09	217.589	588758.708	4902550.654	0	0
04-04-10	217.389	588758.708	4902550.654	0	0
04-04-11	217.189	588758.708	4902550.654	0	0
04-04-12	216.989	588758.708	4902550.654	0	0
04-04-13	216.789	588758.708	4902550.654	0	0
04-04-14	216.589	588758.708	4902550.654	0	0
04A-N1-01	219.626	588751.744	4902550.801	0	0
04A-N1-02	219.426	588751.744	4902550.801	0	0
04A-N1-03	219.226	588751.744	4902550.801	0	0
04A-N1-04	219.026	588751.744	4902550.801	0	0
04A-N1-05	218.826	588751.744	4902550.801	0	0
04A-N1-06	218.626	588751.744	4902550.801	0	0
04A-N1-07	218.426	588751.744	4902550.801	0	0
04A-N1-08	218.226	588751.744	4902550.801	0	0
04A-N1-09	218.026	588751.744	4902550.801	0	0
04A-N1-10	217.826	588751.744	4902550.801	0	0
04A-N1-11	217.626	588751.744	4902550.801	0	0
04A-N1-12	217.426	588751.744	4902550.801	0	0
04A-N1-13	217.226	588751.744	4902550.801	0	0
04-N1-01	219.256	588752.529	4902550.303	0	0
04-N1-02	219.056	588752.529	4902550.303	0	0
04-N1-03	218.856	588752.529	4902550.303	0	0
04-N1-04	218.656	588752.529	4902550.303	0	0
04-N1-05	218.456	588752.529	4902550.303	0	0
04-N1-06	218.256	588752.529	4902550.303	0	0
04-N1-07	218.056	588752.529	4902550.303	0	0
04-N1-08	217.856	588752.529	4902550.303	0	0
04-N1-09	217.656	588752.529	4902550.303	0	0
04-N1-10	217.456	588752.529	4902550.303	0	0
04-N1-11	217.256	588752.529	4902550.303	0	0
04-N1-12	217.056	588752.529	4902550.303	0	0
04-N1-13	216.856	588752.529	4902550.303	0	0
04-N1-14	216.656	588752.529	4902550.303	0	0
04-N2-01	219.115	588751.285	4902550.277	0	0
04-N2-02	218.915	588751.285	4902550.277	0	0
04-N2-03	218.715	588751.285	4902550.277	0	0
04-N2-04	218.515	588751.285	4902550.277	0	0
04-N2-05	218.315	588751.285	4902550.277	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	benzo(b+k)fluoranthene	benzo(a)pyrene
04-N2-06	218.115	588751.285	4902550.277	0	0
04-N2-07	217.915	588751.285	4902550.277	0	0
04-N2-08	217.715	588751.285	4902550.277	0	0
04-N2-09	217.515	588751.285	4902550.277	0	0
04-N2-10	217.315	588751.285	4902550.277	0	0
04-N2-11	217.115	588751.285	4902550.277	0	0
04-N2-12	216.915	588751.285	4902550.277	0	0
04-N2-13	216.715	588751.285	4902550.277	0	0
04-N2-14	216.515	588751.285	4902550.277	0	0
04-N3-10	217.306	588750.063	4902550.177	0	0
04-N3-11	217.106	588750.063	4902550.177	0	0
04-N3-12	216.906	588750.063	4902550.177	0	0
04-N3-13	216.706	588750.063	4902550.177	0	0
04-N3-14	216.506	588750.063	4902550.177	0	0
05-00-01	219.118	588753.626	4902551.844	0	0
05-00-02	218.918	588753.626	4902551.844	0	0
05-00-03	218.718	588753.626	4902551.844	0	0
05-00-04	218.518	588753.626	4902551.844	0	0
05-00-05	218.318	588753.626	4902551.844	0	0
05-00-06	218.118	588753.626	4902551.844	0	0
05-00-07	217.918	588753.626	4902551.844	0	0
05-00-08	217.718	588753.626	4902551.844	0	0
05-00-09	217.518	588753.626	4902551.844	0	0
05-00-10	217.318	588753.626	4902551.844	0	0
05-00-11	217.118	588753.626	4902551.844	0	0
05-00-12	216.918	588753.626	4902551.844	0	0
05-00-13	216.718	588753.626	4902551.844	0	0
05-00-14	216.518	588753.626	4902551.844	0	0
05-01-01	219.113	588754.865	4902551.933	0	0
05-01-02	218.913	588754.865	4902551.933	0	0
05-01-03	218.713	588754.865	4902551.933	0	0
05-01-04	218.513	588754.865	4902551.933	0	0
05-01-05	218.313	588754.865	4902551.933	0	0
05-01-06	218.113	588754.865	4902551.933	0	0
05-01-07	217.913	588754.865	4902551.933	0	0
05-01-08	217.713	588754.865	4902551.933	0	0
05-01-09	217.513	588754.865	4902551.933	0	0
05-01-10	217.313	588754.865	4902551.933	0	0
05-01-11	217.113	588754.865	4902551.933	0	0
05-01-12	216.913	588754.865	4902551.933	0	0
05-01-13	216.713	588754.865	4902551.933	0	0
05-02-01	219.055	588756.096	4902551.992	0	0
05-02-02	218.855	588756.096	4902551.992	0	0
05-02-03	218.655	588756.096	4902551.992	0	0
05-02-04	218.455	588756.096	4902551.992	0	0
05-02-05	218.255	588756.096	4902551.992	0	0
05-02-06	218.055	588756.096	4902551.992	0	0
05-02-07	217.855	588756.096	4902551.992	0	0
05-02-08	217.655	588756.096	4902551.992	0	0
05-02-09	217.455	588756.096	4902551.992	0	0
05-02-11	217.055	588756.096	4902551.992	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	benzo(b+k)fluoranthene	benzo(a)pyrene
05-02-12	216.855	588756.096	4902551.992	0	0
05-02-13	216.655	588756.096	4902551.992	0	0
05-02-14	216.455	588756.096	4902551.992	0	0
05-03-01	219.094	588757.352	4902552.107	0	0
05-03-02	218.894	588757.352	4902552.107	0	0
05-03-03	218.694	588757.352	4902552.107	0	0
05-03-04	218.494	588757.352	4902552.107	0	0
05-03-05	218.294	588757.352	4902552.107	0	0
05-03-06	218.094	588757.352	4902552.107	0	0
05-03-07	217.894	588757.352	4902552.107	0	0
05-03-08	217.694	588757.352	4902552.107	0	0
05-03-09	217.494	588757.352	4902552.107	0	0
05-03-10	217.294	588757.352	4902552.107	0	0
05-03-11	217.094	588757.352	4902552.107	0	0
05-03-12	216.894	588757.352	4902552.107	0	0
05-03-13	216.694	588757.352	4902552.107	0	0
05-03-14	216.494	588757.352	4902552.107	0	0
05-04-01	219.073	588758.57	4902552.186	0	0
05-04-02	218.873	588758.57	4902552.186	0	0
05-04-03	218.673	588758.57	4902552.186	0	0
05-04-04	218.473	588758.57	4902552.186	0	0
05-04-05	218.273	588758.57	4902552.186	0	0
05-04-06	218.073	588758.57	4902552.186	0	0
05-04-07	217.873	588758.57	4902552.186	0	0
05-04-08	217.673	588758.57	4902552.186	0	0
05-04-09	217.473	588758.57	4902552.186	0	0
05-04-10	217.273	588758.57	4902552.186	0	0
05-04-11	217.073	588758.57	4902552.186	0	0
05-04-12	216.873	588758.57	4902552.186	0	0
05-04-13	216.673	588758.57	4902552.186	0	0
05-04-14	216.473	588758.57	4902552.186	0	0
05-05-01	219.576	588759.79	4902552.263	0	0
05-05-02	219.376	588759.79	4902552.263	0	0
05-05-03	219.176	588759.79	4902552.263	0	0
05-05-04	218.976	588759.79	4902552.263	0	0
05-05-05	218.776	588759.79	4902552.263	0	0
05-05-06	218.576	588759.79	4902552.263	0	0
05-05-07	218.376	588759.79	4902552.263	0	0
05-05-08	218.176	588759.79	4902552.263	0	0
05-05-09	217.976	588759.79	4902552.263	0	0
05-05-10	217.776	588759.79	4902552.263	0	0
05-05-11	217.576	588759.79	4902552.263	0	0
05-05-12	217.376	588759.79	4902552.263	0	0
05-05-13	217.176	588759.79	4902552.263	0	0
05-05-14	216.976	588759.79	4902552.263	0	0
05-N1-02	218.915	588752.41	4902551.788	0	0
05-N1-03	218.715	588752.41	4902551.788	0	0
05-N1-04	218.515	588752.41	4902551.788	0	0
05-N1-05	218.315	588752.41	4902551.788	0	0
05-N1-07	217.915	588752.41	4902551.788	0	0
05-N1-08	217.715	588752.41	4902551.788	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	benzo(b+k)fluoranthene	benzo(a)pyrene
05-N1-09	217.515	588752.41	4902551.788	0	0
05-N1-11	217.115	588752.41	4902551.788	0	0
05-N1-12	216.915	588752.41	4902551.788	0	0
05-N1-13	216.715	588752.41	4902551.788	0	0
05-N1-14	216.515	588752.41	4902551.788	0	0
05-N2-01	219.195	588751.146	4902551.715	0	0
05-N2-02	218.995	588751.146	4902551.715	0	0
05-N2-03	218.795	588751.146	4902551.715	0	0
05-N2-04	218.595	588751.146	4902551.715	0	0
05-N2-05	218.395	588751.146	4902551.715	0	0
05-N2-06	218.195	588751.146	4902551.715	0	0
05-N2-07	217.995	588751.146	4902551.715	0	0
05-N2-08	217.795	588751.146	4902551.715	0	0
05-N2-09	217.595	588751.146	4902551.715	0	0
05-N2-10	217.395	588751.146	4902551.715	0	0
05-N2-11	217.195	588751.146	4902551.715	0	0
05-N2-12	216.995	588751.146	4902551.715	0	0
05-N2-13	216.795	588751.146	4902551.715	0	0
05-N2-14	216.595	588751.146	4902551.715	0	0
05-N3-01	219.19	588750.106	4902551.7	0	0
05-N3-02	218.99	588750.106	4902551.7	0	0
05-N3-03	218.79	588750.106	4902551.7	0	0
05-N3-04	218.59	588750.106	4902551.7	0	0
05-N3-05	218.39	588750.106	4902551.7	0	0
05-N3-06	218.19	588750.106	4902551.7	0	0
05-N3-07	217.99	588750.106	4902551.7	0	0
05-N3-08	217.79	588750.106	4902551.7	0	0
05-N3-09	217.59	588750.106	4902551.7	0	0
05-N3-10	217.39	588750.106	4902551.7	0	0
05-N3-11	217.19	588750.106	4902551.7	0	0
05-N3-12	216.99	588750.106	4902551.7	0	0
05-N3-13	216.79	588750.106	4902551.7	0	0
05-N3-14	216.59	588750.106	4902551.7	0	0
06-00-01	219.154	588753.565	4902553.327	0	0
06-00-02	218.954	588753.565	4902553.327	0	0
06-00-03	218.754	588753.565	4902553.327	0	0
06-00-04	218.554	588753.565	4902553.327	0	0
06-00-05	218.354	588753.565	4902553.327	0	0
06-00-06	218.154	588753.565	4902553.327	0	0
06-00-07	217.954	588753.565	4902553.327	0	0
06-00-08	217.754	588753.565	4902553.327	0	0
06-00-09	217.554	588753.565	4902553.327	0	0
06-00-10	217.354	588753.565	4902553.327	0	0
06-00-11	217.154	588753.565	4902553.327	0	0
06-00-12	216.954	588753.565	4902553.327	0	0
06-00-13	216.754	588753.565	4902553.327	0	0
06-00-14	216.554	588753.565	4902553.327	0	0
06-01-01	219.269	588755.02	4902553.456	0	0
06-01-02	219.069	588755.02	4902553.456	0	0
06-01-03	218.869	588755.02	4902553.456	0	0
06-01-04	218.669	588755.02	4902553.456	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	benzo(b+k)fluoranthene	benzo(a)pyrene
06-01-05	218.469	588755.02	4902553.456	0	0
06-01-06	218.269	588755.02	4902553.456	0	0
06-01-07	218.069	588755.02	4902553.456	0	0
06-01-08	217.869	588755.02	4902553.456	0	0
06-01-09	217.669	588755.02	4902553.456	0	0
06-01-10	217.469	588755.02	4902553.456	0	0
06-01-11	217.269	588755.02	4902553.456	0	0
06-01-12	217.069	588755.02	4902553.456	0	0
06-01-13	216.869	588755.02	4902553.456	0	0
06-01-14	216.669	588755.02	4902553.456	0	0
06-02-02	218.894	588756.533	4902553.544	0	0
06-02-03	218.694	588756.533	4902553.544	0	0
06-02-04	218.494	588756.533	4902553.544	0	0
06-02-05	218.294	588756.533	4902553.544	0	0
06-02-06	218.094	588756.533	4902553.544	0	0
06-02-07	217.894	588756.533	4902553.544	0	0
06-02-08	217.694	588756.533	4902553.544	0	0
06-02-09	217.494	588756.533	4902553.544	0	0
06-02-10	217.294	588756.533	4902553.544	0	0
06-02-11	217.094	588756.533	4902553.544	0	0
06-02-13	216.694	588756.533	4902553.544	0	0
06-03-01	219.193	588757.941	4902553.62	0	0
06-03-02	218.993	588757.941	4902553.62	0	0
06-03-03	218.793	588757.941	4902553.62	0	0
06-03-04	218.593	588757.941	4902553.62	0	0
06-03-05	218.393	588757.941	4902553.62	0	0
06-03-06	218.193	588757.941	4902553.62	0	0
06-03-07	217.993	588757.941	4902553.62	0	0
06-03-08	217.793	588757.941	4902553.62	0	0
06-03-09	217.593	588757.941	4902553.62	0	0
06-03-10	217.393	588757.941	4902553.62	0	0
06-03-11	217.193	588757.941	4902553.62	0	0
06-03-12	216.993	588757.941	4902553.62	0	0
06-03-13	216.793	588757.941	4902553.62	0	0
06-03-14	216.593	588757.941	4902553.62	0	0
06-04-01	219.232	588759.386	4902553.696	0	0
06-04-02	219.032	588759.386	4902553.696	0	0
06-04-03	218.832	588759.386	4902553.696	0	0
06-04-04	218.632	588759.386	4902553.696	0	0
06-04-05	218.432	588759.386	4902553.696	0	0
06-04-06	218.232	588759.386	4902553.696	0	0
06-04-07	218.032	588759.386	4902553.696	0	0
06-04-08	217.832	588759.386	4902553.696	0	0
06-04-09	217.632	588759.386	4902553.696	0	0
06-04-10	217.432	588759.386	4902553.696	0	0
06-04-11	217.232	588759.386	4902553.696	0	0
06-04-12	217.032	588759.386	4902553.696	0	0
06-04-13	216.832	588759.386	4902553.696	0	0
06-04-14	216.632	588759.386	4902553.696	0	0
06A-01-01	219.428	588754.374	4902554.351	0	0
06A-01-02	219.228	588754.374	4902554.351	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	benzo(b+k)fluoranthene	benzo(a)pyrene
06A-01-03	219.028	588754.374	4902554.351	0	0
06A-01-04	218.828	588754.374	4902554.351	0	0
06A-01-05	218.628	588754.374	4902554.351	0	0
06A-01-06	218.428	588754.374	4902554.351	0	0
06A-01-08	218.028	588754.374	4902554.351	0	0
06A-01-09	217.828	588754.374	4902554.351	0	0
06A-01-10	217.628	588754.374	4902554.351	0	0
06A-01-11	217.428	588754.374	4902554.351	0	0
06A-01-12	217.228	588754.374	4902554.351	0	0
06A-01-13	217.028	588754.374	4902554.351	0	0
06A-01-14	216.828	588754.374	4902554.351	0	0
06A-04-01	219.582	588757.367	4902554.517	0	0
06A-04-02	219.382	588757.367	4902554.517	0	0
06A-04-03	219.182	588757.367	4902554.517	0	0
06A-04-04	218.982	588757.367	4902554.517	0	0
06A-04-05	218.782	588757.367	4902554.517	0	0
06A-04-06	218.582	588757.367	4902554.517	0	0
06A-04-07	218.382	588757.367	4902554.517	0	0
06A-04-08	218.182	588757.367	4902554.517	0	0
06A-04-09	217.982	588757.367	4902554.517	0	0
06A-04-10	217.782	588757.367	4902554.517	0	0
06A-04-11	217.582	588757.367	4902554.517	0	0
06A-04-12	217.382	588757.367	4902554.517	0	0
06A-04-13	217.182	588757.367	4902554.517	0	0
06A-04-14	216.982	588757.367	4902554.517	0	0
06A-05-01	219.537	588758.355	4902554.532	0	0
06A-05-02	219.337	588758.355	4902554.532	0	0
06A-05-03	219.137	588758.355	4902554.532	0	0
06A-05-04	218.937	588758.355	4902554.532	0	0
06A-05-06	218.537	588758.355	4902554.532	0	0
06A-05-07	218.337	588758.355	4902554.532	0	0
06A-05-08	218.137	588758.355	4902554.532	0	0
06A-05-09	217.937	588758.355	4902554.532	0	0
06A-05-10	217.737	588758.355	4902554.532	0	0
06A-05-11	217.537	588758.355	4902554.532	0	0
06A-05-12	217.337	588758.355	4902554.532	0	0
06A-05-13	217.137	588758.355	4902554.532	0	0
06A-05-14	216.937	588758.355	4902554.532	0	0
06A-06-01	219.617	588759.356	4902554.55	0	0
06A-06-02	219.417	588759.356	4902554.55	0	0
06A-06-03	219.217	588759.356	4902554.55	0	0
06A-06-04	219.017	588759.356	4902554.55	0	0
06A-06-05	218.817	588759.356	4902554.55	0	0
06A-06-06	218.617	588759.356	4902554.55	0	0
06A-06-07	218.417	588759.356	4902554.55	0	0
06A-06-08	218.217	588759.356	4902554.55	0	0
06A-06-09	218.017	588759.356	4902554.55	0	0
06A-06-10	217.817	588759.356	4902554.55	0	0
06A-06-11	217.617	588759.356	4902554.55	0	0
06A-06-12	217.417	588759.356	4902554.55	0	0
06A-06-13	217.217	588759.356	4902554.55	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	benzo(b+k)fluoranthene	benzo(a)pyrene
06A-07-01	219.5	588760.319	4902554.639	0	0
06A-07-02	219.3	588760.319	4902554.639	0	0
06A-07-03	219.1	588760.319	4902554.639	0	0
06A-07-05	218.7	588760.319	4902554.639	0	0
06A-07-06	218.5	588760.319	4902554.639	0	0
06A-07-07	218.3	588760.319	4902554.639	0	0
06A-07-08	218.1	588760.319	4902554.639	0	0
06A-07-09	217.9	588760.319	4902554.639	0	0
06A-07-10	217.7	588760.319	4902554.639	0	0
06A-07-11	217.5	588760.319	4902554.639	0	0
06A-07-12	217.3	588760.319	4902554.639	0	0
06A-07-13	217.1	588760.319	4902554.639	0	0
06A-07-14	216.9	588760.319	4902554.639	0	0
06A-N1-01	219.374	588752.353	4902554.27	0	0
06A-N1-02	219.174	588752.353	4902554.27	0	0
06A-N1-03	218.974	588752.353	4902554.27	0	0
06A-N1-04	218.774	588752.353	4902554.27	0	0
06A-N1-05	218.574	588752.353	4902554.27	0	0
06A-N1-06	218.374	588752.353	4902554.27	0	0
06A-N1-07	218.174	588752.353	4902554.27	0	0
06A-N1-08	217.974	588752.353	4902554.27	0	0
06A-N1-09	217.774	588752.353	4902554.27	0	0
06A-N1-10	217.574	588752.353	4902554.27	0	0
06A-N1-11	217.374	588752.353	4902554.27	0	0
06A-N1-12	217.174	588752.353	4902554.27	0	0
06A-N1-13	216.974	588752.353	4902554.27	0	0
06A-N1-14	216.774	588752.353	4902554.27	0	0
06A-N2-01	219.372	588750.365	4902554.202	0	0
06A-N2-02	219.172	588750.365	4902554.202	0	0
06A-N2-03	218.972	588750.365	4902554.202	0	0
06A-N2-04	218.772	588750.365	4902554.202	0	0
06A-N2-05	218.572	588750.365	4902554.202	0	0
06A-N2-08	217.972	588750.365	4902554.202	0	0
06A-N2-09	217.772	588750.365	4902554.202	0	0
06A-N2-11	217.372	588750.365	4902554.202	0	0
06A-N2-14	216.772	588750.365	4902554.202	0	0
06-N1-01	219.124	588752.051	4902553.273	0	0
06-N1-02	218.924	588752.051	4902553.273	0	0
06-N1-03	218.724	588752.051	4902553.273	0	0
06-N1-04	218.524	588752.051	4902553.273	0	0
06-N1-05	218.324	588752.051	4902553.273	0	0
06-N1-06	218.124	588752.051	4902553.273	0	0
06-N1-07	217.924	588752.051	4902553.273	0	0
06-N1-08	217.724	588752.051	4902553.273	0	0
06-N1-09	217.524	588752.051	4902553.273	0	0
06-N1-10	217.324	588752.051	4902553.273	0	0
06-N1-11	217.124	588752.051	4902553.273	0	0
06-N1-12	216.924	588752.051	4902553.273	0	0
06-N1-14	216.524	588752.051	4902553.273	0	0
06-N2-01	219.15	588750.591	4902553.172	0	0
06-N2-02	218.95	588750.591	4902553.172	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	benzo(b+k)fluoranthene	benzo(a)pyrene
06-N2-03	218.75	588750.591	4902553.172	0	0
06-N2-04	218.55	588750.591	4902553.172	0	0
06-N2-05	218.35	588750.591	4902553.172	0	0
06-N2-06	218.15	588750.591	4902553.172	0	0
06-N2-07	217.95	588750.591	4902553.172	0	0
06-N2-08	217.75	588750.591	4902553.172	0	0
06-N2-09	217.55	588750.591	4902553.172	0	0
06-N2-10	217.35	588750.591	4902553.172	0	0
06-N2-11	217.15	588750.591	4902553.172	0	0
06-N2-12	216.95	588750.591	4902553.172	0	0
06-N2-13	216.75	588750.591	4902553.172	0	0
06-N2-14	216.55	588750.591	4902553.172	0	0
06-N3-01	219.153	588749.112	4902553.083	0	0
06-N3-02	218.953	588749.112	4902553.083	0	0
06-N3-03	218.753	588749.112	4902553.083	0	0
06-N3-04	218.553	588749.112	4902553.083	0	0
06-N3-05	218.353	588749.112	4902553.083	0	0
06-N3-06	218.153	588749.112	4902553.083	0	0
06-N3-07	217.953	588749.112	4902553.083	0	0
06-N3-08	217.753	588749.112	4902553.083	0	0
06-N3-09	217.553	588749.112	4902553.083	0	0
06-N3-10	217.353	588749.112	4902553.083	0	0
06-N3-11	217.153	588749.112	4902553.083	0	0
06-N3-12	216.953	588749.112	4902553.083	0	0
06-N3-13	216.753	588749.112	4902553.083	0	0
06-N3-14	216.553	588749.112	4902553.083	0	0
06-N4-01	219.317	588747.554	4902553.071	0	0
06-N4-02	219.117	588747.554	4902553.071	0	0
06-N4-03	218.917	588747.554	4902553.071	0	0
06-N4-04	218.717	588747.554	4902553.071	0	0
06-N4-05	218.517	588747.554	4902553.071	0	0
06-N4-06	218.317	588747.554	4902553.071	0	0
06-N4-07	218.117	588747.554	4902553.071	0	0
06-N4-08	217.917	588747.554	4902553.071	0	0
06-N4-09	217.717	588747.554	4902553.071	0	0
06-N4-10	217.517	588747.554	4902553.071	0	0
06-N4-11	217.317	588747.554	4902553.071	0	0
06-N4-12	217.117	588747.554	4902553.071	0	0
06-N4-13	216.917	588747.554	4902553.071	0	0
06-N4-14	216.717	588747.554	4902553.071	0	0
07-00-01	220.079	588753.385	4902555.364	0	0
07-00-02	219.879	588753.385	4902555.364	0	0
07-00-03	219.679	588753.385	4902555.364	0	0
07-00-04	219.479	588753.385	4902555.364	0	0
07-00-05	219.279	588753.385	4902555.364	0	0
07-00-08	218.679	588753.385	4902555.364	0	0
07-00-10	218.279	588753.385	4902555.364	0	0
07-00-12	217.879	588753.385	4902555.364	0	0
07-00-14	217.479	588753.385	4902555.364	0	0
07-00-16	217.079	588753.385	4902555.364	0	0
07-00-17	216.879	588753.385	4902555.364	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	benzo(b+k)fluoranthene	benzo(a)pyrene
07-00-18	216.679	588753.385	4902555.364	0	0
07-00-19	216.479	588753.385	4902555.364	0	0
07-00-20	216.279	588753.385	4902555.364	0	0
07-01-01	220.014	588754.91	4902555.47	0	0
07-01-02	219.814	588754.91	4902555.47	0	0
07-01-03	219.614	588754.91	4902555.47	0	0
07-01-04	219.414	588754.91	4902555.47	0	0
07-01-05	219.214	588754.91	4902555.47	0	0
07-01-08	218.614	588754.91	4902555.47	0	0
07-01-10	218.214	588754.91	4902555.47	0	0
07-01-12	217.814	588754.91	4902555.47	0	0
07-01-14	217.414	588754.91	4902555.47	0	0
07-01-16	217.014	588754.91	4902555.47	0	0
07-01-17	216.814	588754.91	4902555.47	0	0
07-01-18	216.614	588754.91	4902555.47	0	0
07-01-19	216.414	588754.91	4902555.47	0	0
07-01-20	216.214	588754.91	4902555.47	0	0
07-02-01	220.068	588756.442	4902555.572	0	0
07-02-02	219.868	588756.442	4902555.572	0	0
07-02-03	219.668	588756.442	4902555.572	0	0
07-02-04	219.468	588756.442	4902555.572	0	0
07-02-05	219.268	588756.442	4902555.572	0	0
07-02-10	218.268	588756.442	4902555.572	0	0
07-02-12	217.868	588756.442	4902555.572	0	0
07-02-14	217.468	588756.442	4902555.572	0	0
07-02-16	217.068	588756.442	4902555.572	0	0
07-02-17	216.868	588756.442	4902555.572	0	0
07-02-18	216.668	588756.442	4902555.572	0	0
07-02-19	216.468	588756.442	4902555.572	0	0
07-02-20	216.268	588756.442	4902555.572	0	0
07-03-01	220.098	588757.986	4902555.654	0	0
07-03-02	219.898	588757.986	4902555.654	0	0
07-03-03	219.698	588757.986	4902555.654	0	0
07-03-04	219.498	588757.986	4902555.654	0	0
07-03-05	219.298	588757.986	4902555.654	0	0
07-03-08	218.698	588757.986	4902555.654	0	0
07-03-10	218.298	588757.986	4902555.654	0	0
07-03-11	218.098	588757.986	4902555.654	0	0
07-03-12	217.898	588757.986	4902555.654	0	0
07-03-14	217.498	588757.986	4902555.654	0	0
07-03-15	217.298	588757.986	4902555.654	0	0
07-03-16	217.098	588757.986	4902555.654	0	0
07-03-17	216.898	588757.986	4902555.654	0	0
07-03-18	216.698	588757.986	4902555.654	0	0
07-04-01	220.188	588759.508	4902555.738	0	0
07-04-02	219.988	588759.508	4902555.738	0	0
07-04-03	219.788	588759.508	4902555.738	0	0
07-04-04	219.588	588759.508	4902555.738	0	0
07-04-05	219.388	588759.508	4902555.738	0	0
07-04-07	218.988	588759.508	4902555.738	0	0
07-04-08	218.788	588759.508	4902555.738	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	benzo(b+k)fluoranthene	benzo(a)pyrene
07-04-10	218.388	588759.508	4902555.738	0	0
07-04-12	217.988	588759.508	4902555.738	0	0
07-04-16	217.188	588759.508	4902555.738	0	0
07-04-17	216.988	588759.508	4902555.738	0	0
07-04-18	216.788	588759.508	4902555.738	0	0
07-04-19	216.588	588759.508	4902555.738	0	0
07-04-20	216.388	588759.508	4902555.738	0	0
07-05-01	220.214	588760.957	4902555.858	0	0
07-05-02	220.014	588760.957	4902555.858	0	0
07-05-03	219.814	588760.957	4902555.858	0	0
07-05-04	219.614	588760.957	4902555.858	0	0
07-05-05	219.414	588760.957	4902555.858	0	0
07-05-08	218.814	588760.957	4902555.858	0	0
07-05-10	218.414	588760.957	4902555.858	0	0
07-05-12	218.014	588760.957	4902555.858	0	0
07-05-14	217.614	588760.957	4902555.858	0	0
07-05-16	217.214	588760.957	4902555.858	0	0
07-05-17	217.014	588760.957	4902555.858	0	0
07-05-18	216.814	588760.957	4902555.858	0	0
07-05-19	216.614	588760.957	4902555.858	0	0
07-05-20	216.414	588760.957	4902555.858	0	0
07A-01-01	219.594	588754.142	4902556.4	0	0
07A-01-02	219.394	588754.142	4902556.4	0	0
07A-01-03	219.194	588754.142	4902556.4	0	0
07A-01-04	218.994	588754.142	4902556.4	0	0
07A-01-05	218.794	588754.142	4902556.4	0	0
07A-01-06	218.594	588754.142	4902556.4	0	0
07A-01-07	218.394	588754.142	4902556.4	0	0
07A-01-08	218.194	588754.142	4902556.4	0	0
07A-01-10	217.794	588754.142	4902556.4	0	0
07A-01-11	217.594	588754.142	4902556.4	0	0
07A-01-12	217.394	588754.142	4902556.4	0	0
07A-01-13	217.194	588754.142	4902556.4	0	0
07A-01-14	216.994	588754.142	4902556.4	0	0
07A-02-01	219.594	588755.702	4902556.469	0	0
07A-02-02	219.394	588755.702	4902556.469	0	0
07A-02-03	219.194	588755.702	4902556.469	0	0
07A-02-05	218.794	588755.702	4902556.469	0	0
07A-02-06	218.594	588755.702	4902556.469	0	0
07A-02-07	218.394	588755.702	4902556.469	0	0
07A-02-08	218.194	588755.702	4902556.469	0	0
07A-02-09	217.994	588755.702	4902556.469	0	0
07A-02-11	217.594	588755.702	4902556.469	0	0
07A-02-12	217.394	588755.702	4902556.469	0	0
07A-02-13	217.194	588755.702	4902556.469	0	0
07A-02-14	216.994	588755.702	4902556.469	0	0
07A-03-02	219.394	588757.191	4902556.613	0	0
07A-03-03	219.194	588757.191	4902556.613	0	0
07A-03-04	218.994	588757.191	4902556.613	0	0
07A-03-05	218.794	588757.191	4902556.613	0	0
07A-03-06	218.594	588757.191	4902556.613	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	benzo(b+k)fluoranthene	benzo(a)pyrene
07A-03-07	218.394	588757.191	4902556.613	0	0
07A-03-08	218.194	588757.191	4902556.613	0	0
07A-03-09	217.994	588757.191	4902556.613	0	0
07A-03-10	217.794	588757.191	4902556.613	0	0
07A-03-11	217.594	588757.191	4902556.613	0	0
07A-03-12	217.394	588757.191	4902556.613	0	0
07A-03-13	217.194	588757.191	4902556.613	0	0
07A-03-14	216.994	588757.191	4902556.613	0	0
07A-04-01	219.594	588758.673	4902556.674	0	0
07A-04-02	219.394	588758.673	4902556.674	0	0
07A-04-03	219.194	588758.673	4902556.674	0	0
07A-04-04	218.994	588758.673	4902556.674	0	0
07A-04-05	218.794	588758.673	4902556.674	0	0
07A-04-06	218.594	588758.673	4902556.674	0	0
07A-04-07	218.394	588758.673	4902556.674	0	0
07A-04-08	218.194	588758.673	4902556.674	0	0
07A-04-09	217.994	588758.673	4902556.674	0	0
07A-04-10	217.794	588758.673	4902556.674	0	0
07A-04-11	217.594	588758.673	4902556.674	0	0
07A-04-12	217.394	588758.673	4902556.674	0	0
07A-04-13	217.194	588758.673	4902556.674	0	0
07A-04-14	216.994	588758.673	4902556.674	0	0
07A-N1-01	219.594	588752.552	4902556.43	0	0
07A-N1-02	219.394	588752.552	4902556.43	0	0
07A-N1-03	219.194	588752.552	4902556.43	0	0
07A-N1-04	218.994	588752.552	4902556.43	0	0
07A-N1-05	218.794	588752.552	4902556.43	0	0
07A-N1-06	218.594	588752.552	4902556.43	0	0
07A-N1-07	218.394	588752.552	4902556.43	0	0
07A-N1-08	218.194	588752.552	4902556.43	0	0
07A-N1-09	217.994	588752.552	4902556.43	0	0
07A-N1-10	217.794	588752.552	4902556.43	0	0
07A-N1-12	217.394	588752.552	4902556.43	0	0
07A-N2-01	219.594	588751.057	4902556.149	0	0
07A-N2-02	219.394	588751.057	4902556.149	0	0
07A-N2-03	219.194	588751.057	4902556.149	0	0
07A-N2-04	218.994	588751.057	4902556.149	0	0
07A-N2-05	218.794	588751.057	4902556.149	0	0
07A-N2-06	218.594	588751.057	4902556.149	0	0
07A-N2-07	218.394	588751.057	4902556.149	0	0
07A-N2-08	218.194	588751.057	4902556.149	0	0
07A-N2-09	217.994	588751.057	4902556.149	0	0
07A-N2-10	217.794	588751.057	4902556.149	0	0
07A-N2-11	217.594	588751.057	4902556.149	0	0
07A-N2-12	217.394	588751.057	4902556.149	0	0
07A-N2-13	217.194	588751.057	4902556.149	0	0
07A-N2-14	216.994	588751.057	4902556.149	0	0
07A-N3-01	219.594	588749.55	4902556.068	0	0
07A-N3-02	219.394	588749.55	4902556.068	0	0
07A-N3-03	219.194	588749.55	4902556.068	0	0
07A-N3-04	218.994	588749.55	4902556.068	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	benzo(b+k)fluoranthene	benzo(a)pyrene
07A-N3-05	218.794	588749.55	4902556.068	0	0
07A-N3-06	218.594	588749.55	4902556.068	0	0
07A-N3-07	218.394	588749.55	4902556.068	0	0
07A-N3-08	218.194	588749.55	4902556.068	0	0
07A-N3-09	217.994	588749.55	4902556.068	0	0
07A-N3-10	217.794	588749.55	4902556.068	0	0
07A-N3-11	217.594	588749.55	4902556.068	0	0
07A-N3-12	217.394	588749.55	4902556.068	0	0
07A-N3-13	217.194	588749.55	4902556.068	0	0
07A-N3-14	216.994	588749.55	4902556.068	0	0
07B-00-01	219.497	588753.275	4902557.343	0	0
07B-00-02	219.197	588753.275	4902557.343	0	0
07B-00-03	218.897	588753.275	4902557.343	0	0
07B-00-04	218.597	588753.275	4902557.343	0	0
07B-00-05	218.297	588753.275	4902557.343	0	0
07B-00-06	217.997	588753.275	4902557.343	0	0
07B-00-07	217.697	588753.275	4902557.343	0	0
07B-00-08	217.397	588753.275	4902557.343	0	0
07B-00-09	217.097	588753.275	4902557.343	0	0
07B-00-10	216.797	588753.275	4902557.343	0	0
07B-00-11	216.497	588753.275	4902557.343	0	0
07B-00-12	216.197	588753.275	4902557.343	0	0
07B-00-13	215.897	588753.275	4902557.343	0	0
07B-00-14	215.597	588753.275	4902557.343	0	0
07B-01-01	219.584	588755.272	4902557.514	0	0
07B-01-02	219.284	588755.272	4902557.514	0	0
07B-01-03	218.984	588755.272	4902557.514	0	0
07B-01-04	218.684	588755.272	4902557.514	0	0
07B-01-05	218.384	588755.272	4902557.514	0	0
07B-01-06	218.084	588755.272	4902557.514	0	0
07B-01-07	217.784	588755.272	4902557.514	0	0
07B-01-08	217.484	588755.272	4902557.514	0	0
07B-01-09	217.184	588755.272	4902557.514	0	0
07B-01-10	216.884	588755.272	4902557.514	0	0
07B-01-11	216.584	588755.272	4902557.514	0	0
07B-01-12	216.284	588755.272	4902557.514	0	0
07B-01-13	215.984	588755.272	4902557.514	0	0
07B-01-14	215.684	588755.272	4902557.514	0	0
07B-02-01	219.693	588756.719	4902557.575	0	0
07B-02-02	219.493	588756.719	4902557.575	0	0
07B-02-03	219.293	588756.719	4902557.575	0	0
07B-02-04	219.093	588756.719	4902557.575	0	0
07B-02-05	218.893	588756.719	4902557.575	0	0
07B-02-06	218.693	588756.719	4902557.575	0	0
07B-02-07	218.493	588756.719	4902557.575	0	0
07B-02-08	218.293	588756.719	4902557.575	0	0
07B-02-09	218.093	588756.719	4902557.575	0	0
07B-02-10	217.893	588756.719	4902557.575	0	0
07B-02-11	217.693	588756.719	4902557.575	0	0
07B-02-12	217.493	588756.719	4902557.575	0	0
07B-02-13	217.293	588756.719	4902557.575	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	benzo(b+k)fluoranthene	benzo(a)pyrene
07B-02-14	217.093	588756.719	4902557.575	0	0
07B-03-01	219.63	588758.219	4902557.792	0	0
07B-03-02	219.43	588758.219	4902557.792	0	0
07B-03-03	219.23	588758.219	4902557.792	0	0
07B-03-04	219.03	588758.219	4902557.792	0	0
07B-03-05	218.83	588758.219	4902557.792	0	0
07B-03-06	218.63	588758.219	4902557.792	0	0
07B-03-07	218.43	588758.219	4902557.792	0	0
07B-03-08	218.23	588758.219	4902557.792	0	0
07B-03-09	218.03	588758.219	4902557.792	0	0
07B-03-10	217.83	588758.219	4902557.792	0	0
07B-03-11	217.63	588758.219	4902557.792	0	0
07B-03-12	217.43	588758.219	4902557.792	0	0
07B-04-01	219.629	588759.715	4902557.929	0	0
07B-04-02	219.429	588759.715	4902557.929	0	0
07B-04-03	219.229	588759.715	4902557.929	0	0
07B-04-04	219.029	588759.715	4902557.929	0	0
07B-04-05	218.829	588759.715	4902557.929	0	0
07B-04-06	218.629	588759.715	4902557.929	0	0
07B-04-07	218.429	588759.715	4902557.929	0	0
07B-04-08	218.229	588759.715	4902557.929	0	0
07B-04-09	218.029	588759.715	4902557.929	0	0
07B-04-10	217.829	588759.715	4902557.929	0	0
07B-04-11	217.629	588759.715	4902557.929	0	0
07B-04-12	217.429	588759.715	4902557.929	0	0
07B-05-01	219.555	588761.215	4902557.944	0	0
07B-05-02	219.355	588761.215	4902557.944	0	0
07B-05-03	219.155	588761.215	4902557.944	0	0
07B-05-04	218.955	588761.215	4902557.944	0	0
07B-05-05	218.755	588761.215	4902557.944	0	0
07B-05-06	218.555	588761.215	4902557.944	0	0
07B-05-07	218.355	588761.215	4902557.944	0	0
07B-05-08	218.155	588761.215	4902557.944	0	0
07B-05-09	217.955	588761.215	4902557.944	0	0
07B-05-10	217.755	588761.215	4902557.944	0	0
07B-05-11	217.555	588761.215	4902557.944	0	0
07B-05-12	217.355	588761.215	4902557.944	0	0
07B-N1-01	219.549	588751.91	4902557.169	0	0
07B-N1-02	219.349	588751.91	4902557.169	0	0
07B-N1-03	219.149	588751.91	4902557.169	0	0
07B-N1-04	218.949	588751.91	4902557.169	0	0
07B-N1-05	218.749	588751.91	4902557.169	0	0
07B-N1-06	218.549	588751.91	4902557.169	0	0
07B-N1-08	218.149	588751.91	4902557.169	0	0
07B-N1-09	217.949	588751.91	4902557.169	0	0
07B-N1-10	217.749	588751.91	4902557.169	0	0
07B-N1-11	217.549	588751.91	4902557.169	0	0
07B-N1-12	217.349	588751.91	4902557.169	0	0
07B-N1-13	217.149	588751.91	4902557.169	0	0
07B-N1-14	216.949	588751.91	4902557.169	0	0
07B-N2-01	219.627	588750.349	4902557.206	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	benzo(b+k)fluoranthene	benzo(a)pyrene
07B-N2-02	219.427	588750.349	4902557.206	0	0
07B-N2-03	219.227	588750.349	4902557.206	0	0
07B-N2-04	219.027	588750.349	4902557.206	0	0
07B-N2-05	218.827	588750.349	4902557.206	0	0
07B-N2-06	218.627	588750.349	4902557.206	0	0
07B-N2-07	218.427	588750.349	4902557.206	0	0
07B-N2-08	218.227	588750.349	4902557.206	0	0
07B-N2-09	218.027	588750.349	4902557.206	0	0
07B-N2-10	217.827	588750.349	4902557.206	0	0
07B-N2-11	217.627	588750.349	4902557.206	0	0
07B-N2-12	217.427	588750.349	4902557.206	0	0
07B-N2-13	217.227	588750.349	4902557.206	0	0
07B-N2-14	217.027	588750.349	4902557.206	0	0
07B-N3-01	219.689	588748.954	4902557.134	0	0
07B-N3-02	219.489	588748.954	4902557.134	0	0
07B-N3-03	219.289	588748.954	4902557.134	0	0
07B-N3-04	219.089	588748.954	4902557.134	0	0
07B-N3-05	218.889	588748.954	4902557.134	0	0
07B-N3-06	218.689	588748.954	4902557.134	0	0
07B-N3-07	218.489	588748.954	4902557.134	0	0
07B-N3-08	218.289	588748.954	4902557.134	0	0
07B-N3-09	218.089	588748.954	4902557.134	0	0
07B-N3-10	217.889	588748.954	4902557.134	0	0
07B-N3-11	217.689	588748.954	4902557.134	0	0
07B-N3-12	217.489	588748.954	4902557.134	0	0
07B-N3-13	217.289	588748.954	4902557.134	0	0
07B-N3-14	217.089	588748.954	4902557.134	0	0
07-N1-01	220.144	588751.94	4902555.266	0	0
07-N1-02	219.944	588751.94	4902555.266	0	0
07-N1-04	219.544	588751.94	4902555.266	0	0
07-N1-05	219.344	588751.94	4902555.266	0	0
07-N1-08	218.744	588751.94	4902555.266	0	0
07-N1-09	218.544	588751.94	4902555.266	0	0
07-N1-10	218.344	588751.94	4902555.266	0	0
07-N1-12	217.944	588751.94	4902555.266	0	0
07-N1-13	217.744	588751.94	4902555.266	0	0
07-N1-14	217.544	588751.94	4902555.266	0	0
07-N1-16	217.144	588751.94	4902555.266	0	0
07-N1-17	216.944	588751.94	4902555.266	0	0
07-N1-18	216.744	588751.94	4902555.266	0	0
07-N1-20	216.344	588751.94	4902555.266	0	0
07-N2-01	220.176	588750.393	4902555.163	0	0
07-N2-02	219.976	588750.393	4902555.163	0	0
07-N2-03	219.776	588750.393	4902555.163	0	0
07-N2-04	219.576	588750.393	4902555.163	0	0
07-N2-05	219.376	588750.393	4902555.163	0	0
07-N2-06	219.176	588750.393	4902555.163	0	0
07-N2-07	218.976	588750.393	4902555.163	0	0
07-N2-08	218.776	588750.393	4902555.163	0	0
07-N2-09	218.576	588750.393	4902555.163	0	0
07-N2-10	218.376	588750.393	4902555.163	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	benzo(b+k)fluoranthene	benzo(a)pyrene
07-N2-11	218.176	588750.393	4902555.163	0	0
07-N2-12	217.976	588750.393	4902555.163	0	0
07-N2-13	217.776	588750.393	4902555.163	0	0
07-N2-14	217.576	588750.393	4902555.163	0	0
07-N2-15	217.376	588750.393	4902555.163	0	0
07-N2-16	217.176	588750.393	4902555.163	0	0
07-N2-17	216.976	588750.393	4902555.163	0	0
07-N2-18	216.776	588750.393	4902555.163	0	0
07-N2-19	216.576	588750.393	4902555.163	0	0
07-N2-20	216.376	588750.393	4902555.163	0	0
08-00-01	219.787	588753.247	4902558.399	0	0
08-00-02	219.487	588753.247	4902558.399	0	0
08-00-03	219.187	588753.247	4902558.399	0	0
08-00-04	218.887	588753.247	4902558.399	0	0
08-00-05	218.587	588753.247	4902558.399	0	0
08-00-06	218.287	588753.247	4902558.399	0	0
08-00-07	217.987	588753.247	4902558.399	0	0
08-00-08	217.687	588753.247	4902558.399	0	0
08-00-09	217.387	588753.247	4902558.399	0	0
08-00-10	217.087	588753.247	4902558.399	0	0
08-00-11	216.787	588753.247	4902558.399	0	0
08-00-12	216.487	588753.247	4902558.399	0	0
08-00-13	216.187	588753.247	4902558.399	0	0
08-00-14	215.887	588753.247	4902558.399	0	0
08-01-01	219.818	588755.203	4902558.547	0	0
08-01-02	219.518	588755.203	4902558.547	0	0
08-01-03	219.218	588755.203	4902558.547	0	0
08-01-04	218.918	588755.203	4902558.547	0	0
08-01-05	218.618	588755.203	4902558.547	0	0
08-01-06	218.318	588755.203	4902558.547	0	0
08-01-07	218.018	588755.203	4902558.547	0	0
08-01-08	217.718	588755.203	4902558.547	0	0
08-01-09	217.418	588755.203	4902558.547	0	0
08-01-10	217.118	588755.203	4902558.547	0	0
08-01-12	216.518	588755.203	4902558.547	0	0
08-01-13	216.218	588755.203	4902558.547	0	0
08-02-02	219.597	588757.231	4902558.673	0	0
08-02-03	219.397	588757.231	4902558.673	0	0
08-02-04	219.197	588757.231	4902558.673	0	0
08-02-05	218.997	588757.231	4902558.673	0	0
08-02-06	218.797	588757.231	4902558.673	0	0
08-02-07	218.597	588757.231	4902558.673	0	0
08-02-08	218.397	588757.231	4902558.673	0	0
08-02-10	217.997	588757.231	4902558.673	0	0
08-02-11	217.797	588757.231	4902558.673	0	0
08-02-13	217.397	588757.231	4902558.673	0	0
08-02-14	217.197	588757.231	4902558.673	0	0
08-02-15	216.997	588757.231	4902558.673	0	0
08-02-16	216.797	588757.231	4902558.673	0	0
08-02-17	216.597	588757.231	4902558.673	0	0
08-02-20	215.997	588757.231	4902558.673	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	benzo(b+k)fluoranthene	benzo(a)pyrene
08-02-21	215.797	588757.231	4902558.673	0	0
08-02-22	215.597	588757.231	4902558.673	0	0
08-02-24	215.197	588757.231	4902558.673	0	0
08-03-01	219.829	588759.206	4902558.796	0	0
08-03-02	219.529	588759.206	4902558.796	0	0
08-03-03	219.229	588759.206	4902558.796	0	0
08-03-04	218.929	588759.206	4902558.796	0	0
08-03-05	218.629	588759.206	4902558.796	0	0
08-03-06	218.329	588759.206	4902558.796	0	0
08-03-07	218.029	588759.206	4902558.796	0	0
08-03-08	217.729	588759.206	4902558.796	0	0
08-03-09	217.429	588759.206	4902558.796	0	0
08-03-10	217.129	588759.206	4902558.796	0	0
08-03-11	216.829	588759.206	4902558.796	0	0
08-03-12	216.529	588759.206	4902558.796	0	0
08-03-13	216.229	588759.206	4902558.796	0	0
08-03-14	215.929	588759.206	4902558.796	0	0
08-04-01	219.747	588761.159	4902558.958	0	0
08-04-02	219.447	588761.159	4902558.958	0	0
08-04-03	219.147	588761.159	4902558.958	0	0
08-04-04	218.847	588761.159	4902558.958	0	0
08-04-05	218.547	588761.159	4902558.958	0	0
08-04-06	218.247	588761.159	4902558.958	0	0
08-04-07	217.947	588761.159	4902558.958	0	0
08-04-08	217.647	588761.159	4902558.958	0	0
08-04-09	217.347	588761.159	4902558.958	0	0
08-04-10	217.047	588761.159	4902558.958	0	0
08-04-11	216.747	588761.159	4902558.958	0	0
08-04-12	216.447	588761.159	4902558.958	0	0
08-04-13	216.147	588761.159	4902558.958	0	0
08-04-14	215.847	588761.159	4902558.958	0	0
08A-01-01	219.497	588754.214	4902558.988	0	0
08A-01-02	219.297	588754.214	4902558.988	0	0
08A-01-03	219.097	588754.214	4902558.988	0	0
08A-01-04	218.897	588754.214	4902558.988	0	0
08A-01-05	218.697	588754.214	4902558.988	0	0
08A-01-06	218.497	588754.214	4902558.988	0	0
08A-01-07	218.297	588754.214	4902558.988	0	0
08A-01-08	218.097	588754.214	4902558.988	0	0
08A-01-09	217.897	588754.214	4902558.988	0	0
08A-01-10	217.697	588754.214	4902558.988	0	0
08A-01-11	217.497	588754.214	4902558.988	0	0
08A-01-12	217.297	588754.214	4902558.988	0	0
08A-01-13	217.097	588754.214	4902558.988	0	0
08A-01-14	216.897	588754.214	4902558.988	0	0
08A-02-01	219.502	588756.274	4902559.092	0	0
08A-02-02	219.302	588756.274	4902559.092	0	0
08A-02-03	219.102	588756.274	4902559.092	0	0
08A-02-04	218.902	588756.274	4902559.092	0	0
08A-02-05	218.702	588756.274	4902559.092	0	0
08A-02-06	218.502	588756.274	4902559.092	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	benzo(b+k)fluoranthene	benzo(a)pyrene
08A-02-07	218.302	588756.274	4902559.092	0	0
08A-02-08	218.102	588756.274	4902559.092	0	0
08A-02-09	217.902	588756.274	4902559.092	0	0
08A-02-10	217.702	588756.274	4902559.092	0	0
08A-02-11	217.502	588756.274	4902559.092	0	0
08A-02-12	217.302	588756.274	4902559.092	0	0
08A-02-13	217.102	588756.274	4902559.092	0	0
08A-02-14	216.902	588756.274	4902559.092	0	0
08A-03-01	219.425	588758.28	4902559.207	0	0
08A-03-02	219.225	588758.28	4902559.207	0	0
08A-03-03	219.025	588758.28	4902559.207	0	0
08A-03-04	218.825	588758.28	4902559.207	0	0
08A-03-05	218.625	588758.28	4902559.207	0	0
08A-03-06	218.425	588758.28	4902559.207	0	0
08A-03-07	218.225	588758.28	4902559.207	0	0
08A-03-08	218.025	588758.28	4902559.207	0	0
08A-03-10	217.625	588758.28	4902559.207	0	0
08A-03-11	217.425	588758.28	4902559.207	0	0
08A-03-12	217.225	588758.28	4902559.207	0	0
08A-03-13	217.025	588758.28	4902559.207	0	0
08A-03-14	216.825	588758.28	4902559.207	0	0
08A-04-01	219.483	588760.319	4902559.372	0	0
08A-04-02	219.283	588760.319	4902559.372	0	0
08A-04-03	219.083	588760.319	4902559.372	0	0
08A-04-04	218.883	588760.319	4902559.372	0	0
08A-04-05	218.683	588760.319	4902559.372	0	0
08A-04-06	218.483	588760.319	4902559.372	0	0
08A-04-07	218.283	588760.319	4902559.372	0	0
08A-04-08	218.083	588760.319	4902559.372	0	0
08A-04-10	217.683	588760.319	4902559.372	0	0
08A-04-11	217.483	588760.319	4902559.372	0	0
08A-04-12	217.283	588760.319	4902559.372	0	0
08A-04-13	217.083	588760.319	4902559.372	0	0
08A-04-14	216.883	588760.319	4902559.372	0	0
08A-N1-01	219.507	588752.141	4902558.844	0	0
08A-N1-02	219.307	588752.141	4902558.844	0	0
08A-N1-03	219.107	588752.141	4902558.844	0	0
08A-N1-04	218.907	588752.141	4902558.844	0	0
08A-N1-05	218.707	588752.141	4902558.844	0	0
08A-N1-06	218.507	588752.141	4902558.844	0	0
08A-N1-07	218.307	588752.141	4902558.844	0	0
08A-N1-08	218.107	588752.141	4902558.844	0	0
08A-N1-09	217.907	588752.141	4902558.844	0	0
08A-N1-11	217.507	588752.141	4902558.844	0	0
08A-N1-12	217.307	588752.141	4902558.844	0	0
08A-N1-13	217.107	588752.141	4902558.844	0	0
08A-N1-14	216.907	588752.141	4902558.844	0	0
08A-N2-01	219.487	588750.118	4902558.668	0	0
08A-N2-02	219.287	588750.118	4902558.668	0	0
08A-N2-03	219.087	588750.118	4902558.668	0	0
08A-N2-04	218.887	588750.118	4902558.668	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	benzo(b+k)fluoranthene	benzo(a)pyrene
08A-N2-05	218.687	588750.118	4902558.668	0	0
08A-N2-06	218.487	588750.118	4902558.668	0	0
08A-N2-08	218.087	588750.118	4902558.668	0	0
08A-N2-09	217.887	588750.118	4902558.668	0	0
08A-N2-10	217.687	588750.118	4902558.668	0	0
08A-N2-11	217.487	588750.118	4902558.668	0	0
08A-N2-12	217.287	588750.118	4902558.668	0	0
08A-N2-13	217.087	588750.118	4902558.668	0	0
08A-N2-14	216.887	588750.118	4902558.668	0	0
08B-00-01	219.597	588753.158	4902559.566	0	0
08B-00-02	219.397	588753.158	4902559.566	0	0
08B-00-03	219.197	588753.158	4902559.566	0	0
08B-00-04	218.997	588753.158	4902559.566	0	0
08B-00-05	218.797	588753.158	4902559.566	0	0
08B-00-06	218.597	588753.158	4902559.566	0	0
08B-00-07	218.397	588753.158	4902559.566	0	0
08B-00-08	218.197	588753.158	4902559.566	0	0
08B-00-09	217.997	588753.158	4902559.566	0	0
08B-00-10	217.797	588753.158	4902559.566	0	0
08B-00-11	217.597	588753.158	4902559.566	0	0
08B-00-12	217.397	588753.158	4902559.566	0	0
08B-01-01	219.718	588755.214	4902559.793	0	0
08B-01-02	219.518	588755.214	4902559.793	0	0
08B-01-03	219.318	588755.214	4902559.793	0	0
08B-01-04	219.118	588755.214	4902559.793	0	0
08B-01-05	218.918	588755.214	4902559.793	0	0
08B-01-06	218.718	588755.214	4902559.793	0	0
08B-01-07	218.518	588755.214	4902559.793	0	0
08B-01-08	218.318	588755.214	4902559.793	0	0
08B-01-09	218.118	588755.214	4902559.793	0	0
08B-01-11	217.718	588755.214	4902559.793	0	0
08B-01-12	217.518	588755.214	4902559.793	0	0
08B-02-01	219.548	588757.205	4902559.811	0	0
08B-02-02	219.348	588757.205	4902559.811	0	0
08B-02-03	219.148	588757.205	4902559.811	0	0
08B-02-04	218.948	588757.205	4902559.811	0	0
08B-02-05	218.748	588757.205	4902559.811	0	0
08B-02-06	218.548	588757.205	4902559.811	0	0
08B-02-07	218.348	588757.205	4902559.811	0	0
08B-02-08	218.148	588757.205	4902559.811	0	0
08B-02-09	217.948	588757.205	4902559.811	0	0
08B-02-10	217.748	588757.205	4902559.811	0	0
08B-02-11	217.548	588757.205	4902559.811	0	0
08B-02-12	217.348	588757.205	4902559.811	0	0
08B-04-02	219.456	588761.237	4902560.161	0	0
08B-04-03	219.256	588761.237	4902560.161	0	0
08B-04-04	219.056	588761.237	4902560.161	0	0
08B-04-06	218.656	588761.237	4902560.161	0	0
08B-04-07	218.456	588761.237	4902560.161	0	0
08B-04-08	218.256	588761.237	4902560.161	0	0
08B-04-09	218.056	588761.237	4902560.161	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	benzo(b+k)fluoranthene	benzo(a)pyrene
08B-04-10	217.856	588761.237	4902560.161	0	0
08B-04-11	217.656	588761.237	4902560.161	0	0
08B-04-12	217.456	588761.237	4902560.161	0	0
08B-04-13	217.256	588761.237	4902560.161	0	0
08B-04-14	217.056	588761.237	4902560.161	0	0
08B-N1-01	219.533	588751.235	4902559.397	0	0
08B-N1-02	219.333	588751.235	4902559.397	0	0
08B-N1-03	219.133	588751.235	4902559.397	0	0
08B-N1-04	218.933	588751.235	4902559.397	0	0
08B-N1-05	218.733	588751.235	4902559.397	0	0
08B-N1-06	218.533	588751.235	4902559.397	0	0
08B-N1-07	218.333	588751.235	4902559.397	0	0
08B-N1-08	218.133	588751.235	4902559.397	0	0
08B-N1-09	217.933	588751.235	4902559.397	0	0
08B-N1-10	217.733	588751.235	4902559.397	0	0
08B-N1-11	217.533	588751.235	4902559.397	0	0
08B-N1-12	217.333	588751.235	4902559.397	0	0
08B-N2-01	219.596	588749.03	4902559.16	0	0
08B-N2-02	219.396	588749.03	4902559.16	0	0
08B-N2-03	219.196	588749.03	4902559.16	0	0
08B-N2-04	218.996	588749.03	4902559.16	0	0
08B-N2-05	218.796	588749.03	4902559.16	0	0
08B-N2-06	218.596	588749.03	4902559.16	0	0
08B-N2-07	218.396	588749.03	4902559.16	0	0
08B-N2-08	218.196	588749.03	4902559.16	0	0
08B-N2-09	217.996	588749.03	4902559.16	0	0
08B-N2-10	217.796	588749.03	4902559.16	0	0
08B-N2-11	217.596	588749.03	4902559.16	0	0
08B-N2-12	217.396	588749.03	4902559.16	0	0
08B-N2-13	217.196	588749.03	4902559.16	0	0
08B-N2-14	216.996	588749.03	4902559.16	0	0
08-N1-01	219.826	588751.185	4902558.273	0	0
08-N1-02	219.526	588751.185	4902558.273	0	0
08-N1-03	219.226	588751.185	4902558.273	0	0
08-N1-04	218.926	588751.185	4902558.273	0	0
08-N1-05	218.626	588751.185	4902558.273	0	0
08-N1-06	218.326	588751.185	4902558.273	0	0
08-N1-07	218.026	588751.185	4902558.273	0	0
08-N1-08	217.726	588751.185	4902558.273	0	0
08-N1-09	217.426	588751.185	4902558.273	0	0
08-N1-10	217.126	588751.185	4902558.273	0	0
08-N1-11	216.826	588751.185	4902558.273	0	0
08-N1-12	216.526	588751.185	4902558.273	0	0
08-N1-13	216.226	588751.185	4902558.273	0	0
08-N1-14	215.926	588751.185	4902558.273	0	0
09-00-01	219.38	588753.082	4902560.88	0	0
09-00-02	219.08	588753.082	4902560.88	0	0
09-00-03	218.78	588753.082	4902560.88	0	0
09-00-04	218.48	588753.082	4902560.88	0	0
09-00-05	218.18	588753.082	4902560.88	0	0
09-00-06	217.88	588753.082	4902560.88	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	benzo(b+k)fluoranthene	benzo(a)pyrene
09-00-07	217.58	588753.082	4902560.88	0	0
09-00-08	217.28	588753.082	4902560.88	0	0
09-00-09	216.98	588753.082	4902560.88	0	0
09-00-10	216.68	588753.082	4902560.88	0	0
09-00-11	216.38	588753.082	4902560.88	0	0
09-00-12	216.08	588753.082	4902560.88	0	0
09-00-13	215.78	588753.082	4902560.88	0	0
09-00-14	215.48	588753.082	4902560.88	0	0
09-01-01	219.346	588756.119	4902561.113	0	0
09-01-02	219.046	588756.119	4902561.113	0	0
09-01-03	218.746	588756.119	4902561.113	0	0
09-01-04	218.446	588756.119	4902561.113	0	0
09-01-05	218.146	588756.119	4902561.113	0	0
09-01-06	217.846	588756.119	4902561.113	0	0
09-01-07	217.546	588756.119	4902561.113	0	0
09-01-08	217.246	588756.119	4902561.113	0	0
09-01-09	216.946	588756.119	4902561.113	0	0
09-01-10	216.646	588756.119	4902561.113	0	0
09-01-11	216.346	588756.119	4902561.113	0	0
09-01-12	216.046	588756.119	4902561.113	0	0
09-01-13	215.746	588756.119	4902561.113	0	0
09-01-14	215.446	588756.119	4902561.113	0	0
09-02-01	219.389	588759.135	4902561.276	0	0
09-02-02	219.089	588759.135	4902561.276	0	0
09-02-03	218.789	588759.135	4902561.276	0	0
09-02-04	218.489	588759.135	4902561.276	0	0
09-02-05	218.189	588759.135	4902561.276	0	0
09-02-06	217.889	588759.135	4902561.276	0	0
09-02-07	217.589	588759.135	4902561.276	0	0
09-02-08	217.289	588759.135	4902561.276	0	0
09-02-09	216.989	588759.135	4902561.276	0	0
09-02-10	216.689	588759.135	4902561.276	0	0
09-02-11	216.389	588759.135	4902561.276	0	0
09-02-12	216.089	588759.135	4902561.276	0	0
09-02-13	215.789	588759.135	4902561.276	0	0
09-02-14	215.489	588759.135	4902561.276	0	0
09B-01-01	219.479	588754.427	4902562.141	0	0
09B-01-02	219.279	588754.427	4902562.141	0	0
09B-01-03	219.079	588754.427	4902562.141	0	0
09B-01-04	218.879	588754.427	4902562.141	0	0
09B-01-05	218.679	588754.427	4902562.141	0	0
09B-01-06	218.479	588754.427	4902562.141	0	0
09B-01-07	218.279	588754.427	4902562.141	0	0
09B-01-08	218.079	588754.427	4902562.141	0	0
09B-01-09	217.879	588754.427	4902562.141	0	0
09B-01-10	217.679	588754.427	4902562.141	0	0
09B-01-11	217.479	588754.427	4902562.141	0	0
09B-01-12	217.279	588754.427	4902562.141	0	0
09B-01-13	217.079	588754.427	4902562.141	0	0
09B-01-14	216.879	588754.427	4902562.141	0	0
09B-02-01	219.465	588757.452	4902562.321	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	benzo(b+k)fluoranthene	benzo(a)pyrene
09B-02-02	219.265	588757.452	4902562.321	0	0
09B-02-03	219.065	588757.452	4902562.321	0	0
09B-02-04	218.865	588757.452	4902562.321	0	0
09B-02-05	218.665	588757.452	4902562.321	0	0
09B-02-06	218.465	588757.452	4902562.321	0	0
09B-02-07	218.265	588757.452	4902562.321	0	0
09B-02-08	218.065	588757.452	4902562.321	0	0
09B-02-09	217.865	588757.452	4902562.321	0	0
09B-02-10	217.665	588757.452	4902562.321	0	0
09B-02-11	217.465	588757.452	4902562.321	0	0
09B-02-12	217.265	588757.452	4902562.321	0	0
09B-02-13	217.065	588757.452	4902562.321	0	0
09B-02-14	216.865	588757.452	4902562.321	0	0
09B-03-01	219.496	588760.462	4902562.512	0	0
09B-03-02	219.296	588760.462	4902562.512	0	0
09B-03-03	219.096	588760.462	4902562.512	0	0
09B-03-04	218.896	588760.462	4902562.512	0	0
09B-03-05	218.696	588760.462	4902562.512	0	0
09B-03-06	218.496	588760.462	4902562.512	0	0
09B-03-07	218.296	588760.462	4902562.512	0	0
09B-03-08	218.096	588760.462	4902562.512	0	0
09B-03-09	217.896	588760.462	4902562.512	0	0
09B-03-10	217.696	588760.462	4902562.512	0	0
09B-03-11	217.496	588760.462	4902562.512	0	0
09B-03-12	217.296	588760.462	4902562.512	0	0
09B-03-13	217.096	588760.462	4902562.512	0	0
09B-03-14	216.896	588760.462	4902562.512	0	0
09B-N1-01	219.54	588751.912	4902561.997	0	0
09B-N1-10	217.74	588751.912	4902561.997	0	0
09B-N1-13	217.14	588751.912	4902561.997	0	0
09B-N1-14	216.94	588751.912	4902561.997	0	0
09B-N2-01	219.548	588749.944	4902561.905	0	0
09B-N2-02	219.348	588749.944	4902561.905	0	0
09B-N2-03	219.148	588749.944	4902561.905	0	0
09B-N2-04	218.948	588749.944	4902561.905	0	0
09B-N2-05	218.748	588749.944	4902561.905	0	0
09B-N2-06	218.548	588749.944	4902561.905	0	0
09B-N2-07	218.348	588749.944	4902561.905	0	0
09B-N2-08	218.148	588749.944	4902561.905	0	0
09B-N2-09	217.948	588749.944	4902561.905	0	0
09B-N2-10	217.748	588749.944	4902561.905	0	0
09B-N2-11	217.548	588749.944	4902561.905	0	0
09B-N2-12	217.348	588749.944	4902561.905	0	0
09B-N2-13	217.148	588749.944	4902561.905	0	0
09B-N2-14	216.948	588749.944	4902561.905	0	0
09B-N3-01	219.523	588748.021	4902561.736	0	0
09B-N3-02	219.323	588748.021	4902561.736	0	0
09B-N3-03	219.123	588748.021	4902561.736	0	0
09B-N3-04	218.923	588748.021	4902561.736	0	0
09B-N3-05	218.723	588748.021	4902561.736	0	0
09B-N3-06	218.523	588748.021	4902561.736	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	benzo(b+k)fluoranthene	benzo(a)pyrene
09B-N3-07	218.323	588748.021	4902561.736	0	0
09B-N3-08	218.123	588748.021	4902561.736	0	0
09B-N3-09	217.923	588748.021	4902561.736	0	0
09B-N3-10	217.723	588748.021	4902561.736	0	0
09B-N3-11	217.523	588748.021	4902561.736	0	0
09B-N3-12	217.323	588748.021	4902561.736	0	0
09B-N3-13	217.123	588748.021	4902561.736	0	0
09B-N3-14	216.923	588748.021	4902561.736	0	0
09-N1-01	219.38	588749.982	4902560.601	0	0
09-N1-02	219.08	588749.982	4902560.601	0	0
09-N1-03	218.78	588749.982	4902560.601	0	0
09-N1-04	218.48	588749.982	4902560.601	0	0
09-N1-05	218.18	588749.982	4902560.601	0	0
09-N1-06	217.88	588749.982	4902560.601	0	0
09-N1-07	217.58	588749.982	4902560.601	0	0
09-N1-08	217.28	588749.982	4902560.601	0	0
09-N1-09	216.98	588749.982	4902560.601	0	0
09-N1-10	216.68	588749.982	4902560.601	0	0
09-N1-11	216.38	588749.982	4902560.601	0	0
09-N1-12	216.08	588749.982	4902560.601	0	0
09-N1-13	215.78	588749.982	4902560.601	0	0
09-N1-14	215.48	588749.982	4902560.601	0	0
10-00-01	219.447	588752.914	4902563.411	0	0
10-00-02	219.147	588752.914	4902563.411	0	0
10-00-03	218.847	588752.914	4902563.411	0	0
10-00-04	218.547	588752.914	4902563.411	0	0
10-00-06	217.947	588752.914	4902563.411	0	0
10-00-07	217.647	588752.914	4902563.411	0	0
10-00-08	217.347	588752.914	4902563.411	0	0
10-00-09	217.047	588752.914	4902563.411	0	0
10-00-10	216.747	588752.914	4902563.411	0	0
10-00-11	216.447	588752.914	4902563.411	0	0
10-00-12	216.147	588752.914	4902563.411	0	0
10-00-13	215.847	588752.914	4902563.411	0	0
10-00-14	215.547	588752.914	4902563.411	0	0
10-01-01	219.441	588754.549	4902563.54	0	0
10-01-02	219.141	588754.549	4902563.54	0	0
10-01-03	218.841	588754.549	4902563.54	0	0
10-01-04	218.541	588754.549	4902563.54	0	0
10-01-05	218.241	588754.549	4902563.54	0	0
10-01-06	217.941	588754.549	4902563.54	0	0
10-01-07	217.641	588754.549	4902563.54	0	0
10-01-08	217.341	588754.549	4902563.54	0	0
10-01-09	217.041	588754.549	4902563.54	0	0
10-01-10	216.741	588754.549	4902563.54	0	0
10-01-11	216.441	588754.549	4902563.54	0	0
10-01-12	216.141	588754.549	4902563.54	0	0
10-01-13	215.841	588754.549	4902563.54	0	0
10-01-14	215.541	588754.549	4902563.54	0	0
10-02-01	219.512	588755.995	4902563.637	0	0
10-02-02	219.212	588755.995	4902563.637	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	benzo(b+k)fluoranthene	benzo(a)pyrene
10-02-03	218.912	588755.995	4902563.637	0	0
10-02-04	218.612	588755.995	4902563.637	0	0
10-02-05	218.312	588755.995	4902563.637	0	0
10-02-06	218.012	588755.995	4902563.637	0	0
10-02-07	217.712	588755.995	4902563.637	0	0
10-02-08	217.412	588755.995	4902563.637	0	0
10-02-09	217.112	588755.995	4902563.637	0	0
10-02-10	216.812	588755.995	4902563.637	0	0
10-02-11	216.512	588755.995	4902563.637	0	0
10-02-12	216.212	588755.995	4902563.637	0	0
10-02-13	215.912	588755.995	4902563.637	0	0
10-02-14	215.612	588755.995	4902563.637	0	0
10-03-02	219.256	588757.492	4902563.739	0	0
10-03-03	219.056	588757.492	4902563.739	0	0
10-03-04	218.856	588757.492	4902563.739	0	0
10-03-05	218.656	588757.492	4902563.739	0	0
10-03-06	218.456	588757.492	4902563.739	0	0
10-03-07	218.256	588757.492	4902563.739	0	0
10-03-08	218.056	588757.492	4902563.739	0	0
10-03-09	217.856	588757.492	4902563.739	0	0
10-03-11	217.456	588757.492	4902563.739	0	0
10-03-12	217.256	588757.492	4902563.739	0	0
10-04-01	219.357	588759.001	4902563.914	0	0
10-04-02	219.157	588759.001	4902563.914	0	0
10-04-03	218.957	588759.001	4902563.914	0	0
10-04-04	218.757	588759.001	4902563.914	0	0
10-04-07	218.157	588759.001	4902563.914	0	0
10-04-08	217.957	588759.001	4902563.914	0	0
10-04-09	217.757	588759.001	4902563.914	0	0
10-04-11	217.357	588759.001	4902563.914	0	0
10-04-12	217.157	588759.001	4902563.914	0	0
10-04-13	216.957	588759.001	4902563.914	0	0
10-04-14	216.757	588759.001	4902563.914	0	0
10-04-15	216.557	588759.001	4902563.914	0	0
10-04-16	216.357	588759.001	4902563.914	0	0
10-04-17	216.157	588759.001	4902563.914	0	0
10-04-18	215.957	588759.001	4902563.914	0	0
10-04-20	215.557	588759.001	4902563.914	0	0
10-04-21	215.357	588759.001	4902563.914	0	0
10-04-23	214.957	588759.001	4902563.914	0	0
10-04-24	214.757	588759.001	4902563.914	0	0
10-N2-01	219.532	588748.918	4902563.299	0	0
10-N2-02	219.332	588748.918	4902563.299	0	0
10-N2-03	219.132	588748.918	4902563.299	0	0
10-N2-04	218.932	588748.918	4902563.299	0	0
10-N2-05	218.732	588748.918	4902563.299	0	0
10-N2-06	218.532	588748.918	4902563.299	0	0
10-N2-07	218.332	588748.918	4902563.299	0	0
10-N2-08	218.132	588748.918	4902563.299	0	0
10-N2-09	217.932	588748.918	4902563.299	0	0
10-N2-10	217.732	588748.918	4902563.299	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	benzo(b+k)fluoranthene	benzo(a)pyrene
10-N2-11	217.532	588748.918	4902563.299	0	0
10-N2-12	217.332	588748.918	4902563.299	0	0
10-N2-13	217.132	588748.918	4902563.299	0	0
10-N2-14	216.932	588748.918	4902563.299	0	0
11-00-01	219.562	588752.795	4902565.027	0	0
11-00-02	219.362	588752.795	4902565.027	0	0
11-00-03	219.162	588752.795	4902565.027	0	0
11-00-04	218.962	588752.795	4902565.027	0	0
11-00-05	218.762	588752.795	4902565.027	0	0
11-00-06	218.562	588752.795	4902565.027	0	0
11-00-07	218.362	588752.795	4902565.027	0	0
11-00-08	218.162	588752.795	4902565.027	0	0
11-00-09	217.962	588752.795	4902565.027	0	0
11-00-10	217.762	588752.795	4902565.027	0	0
11-00-11	217.562	588752.795	4902565.027	0	0
11-00-12	217.362	588752.795	4902565.027	0	0
11-00-13	217.162	588752.795	4902565.027	0	0
11-00-14	216.962	588752.795	4902565.027	0	0
11-01-01	219.484	588754.422	4902565.125	0	0
11-01-02	219.184	588754.422	4902565.125	0	0
11-01-03	218.884	588754.422	4902565.125	0	0
11-01-04	218.584	588754.422	4902565.125	0	0
11-01-05	218.284	588754.422	4902565.125	0	0
11-01-06	217.984	588754.422	4902565.125	0	0
11-01-07	217.684	588754.422	4902565.125	0	0
11-01-08	217.384	588754.422	4902565.125	0	0
11-01-09	217.084	588754.422	4902565.125	0	0
11-01-11	216.484	588754.422	4902565.125	0	0
11-01-12	216.184	588754.422	4902565.125	0	0
11-01-13	215.884	588754.422	4902565.125	0	0
11-01-14	215.584	588754.422	4902565.125	0	0
11-02-01	219.817	588755.921	4902565.212	0	0
11-02-02	219.517	588755.921	4902565.212	0	0
11-02-03	219.217	588755.921	4902565.212	0	0
11-02-04	218.917	588755.921	4902565.212	0	0
11-02-05	218.617	588755.921	4902565.212	0	0
11-02-06	218.317	588755.921	4902565.212	0	0
11-02-07	218.017	588755.921	4902565.212	0	0
11-02-08	217.717	588755.921	4902565.212	0	0
11-02-09	217.417	588755.921	4902565.212	0	0
11-02-10	217.117	588755.921	4902565.212	0	0
11-02-11	216.817	588755.921	4902565.212	0	0
11-02-12	216.517	588755.921	4902565.212	0	0
11-02-13	216.217	588755.921	4902565.212	0	0
11-02-14	215.917	588755.921	4902565.212	0	0
11-03-01	219.338	588757.434	4902565.339	0	0
11-03-02	219.038	588757.434	4902565.339	0	0
11-03-03	218.738	588757.434	4902565.339	0	0
11-03-04	218.438	588757.434	4902565.339	0	0
11-03-05	218.138	588757.434	4902565.339	0	0
11-03-06	217.838	588757.434	4902565.339	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	benzo(b+k)fluoranthene	benzo(a)pyrene
11-03-07	217.538	588757.434	4902565.339	0	0
11-03-08	217.238	588757.434	4902565.339	0	0
11-03-09	216.938	588757.434	4902565.339	0	0
11-03-10	216.638	588757.434	4902565.339	0	0
11-03-11	216.338	588757.434	4902565.339	0	0
11-03-12	216.038	588757.434	4902565.339	0	0
11-03-13	215.738	588757.434	4902565.339	0	0
11-03-14	215.438	588757.434	4902565.339	0	0
11-04-01	219.354	588758.884	4902565.386	0	0
11-04-02	219.054	588758.884	4902565.386	0	0
11-04-03	218.754	588758.884	4902565.386	0	0
11-04-04	218.454	588758.884	4902565.386	0	0
11-04-05	218.154	588758.884	4902565.386	0	0
11-04-06	217.854	588758.884	4902565.386	0	0
11-04-07	217.554	588758.884	4902565.386	0	0
11-04-08	217.254	588758.884	4902565.386	0	0
11-04-09	216.954	588758.884	4902565.386	0	0
11-04-10	216.654	588758.884	4902565.386	0	0
11-04-11	216.354	588758.884	4902565.386	0	0
11-04-12	216.054	588758.884	4902565.386	0	0
11-04-13	215.754	588758.884	4902565.386	0	0
11-04-14	215.454	588758.884	4902565.386	0	0
11-N1-01	219.547	588751.342	4902565.029	0	0
11-N1-02	219.347	588751.342	4902565.029	0	0
11-N1-03	219.147	588751.342	4902565.029	0	0
11-N1-04	218.947	588751.342	4902565.029	0	0
11-N1-05	218.747	588751.342	4902565.029	0	0
11-N1-06	218.547	588751.342	4902565.029	0	0
11-N1-07	218.347	588751.342	4902565.029	0	0
11-N1-08	218.147	588751.342	4902565.029	0	0
11-N1-09	217.947	588751.342	4902565.029	0	0
11-N1-10	217.747	588751.342	4902565.029	0	0
11-N1-11	217.547	588751.342	4902565.029	0	0
11-N1-12	217.347	588751.342	4902565.029	0	0
11-N1-13	217.147	588751.342	4902565.029	0	0
11-N1-14	216.947	588751.342	4902565.029	0	0
11-N2-01	219.528	588749.821	4902564.965	0	0
11-N2-03	219.128	588749.821	4902564.965	0	0
11-N2-04	218.928	588749.821	4902564.965	0	0
11-N2-06	218.528	588749.821	4902564.965	0	0
11-N2-07	218.328	588749.821	4902564.965	0	0
11-N2-08	218.128	588749.821	4902564.965	0	0
11-N2-09	217.928	588749.821	4902564.965	0	0
11-N2-10	217.728	588749.821	4902564.965	0	0
11-N2-11	217.528	588749.821	4902564.965	0	0
11-N2-12	217.328	588749.821	4902564.965	0	0
11-N2-14	216.928	588749.821	4902564.965	0	0
12-00-01	219.505	588752.725	4902566.479	0	0
12-00-02	219.205	588752.725	4902566.479	0	0
12-00-03	218.905	588752.725	4902566.479	0	0
12-00-04	218.605	588752.725	4902566.479	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	benzo(b+k)fluoranthene	benzo(a)pyrene
12-00-05	218.305	588752.725	4902566.479	0	0
12-00-06	218.005	588752.725	4902566.479	0	0
12-00-07	217.705	588752.725	4902566.479	0	0
12-00-08	217.405	588752.725	4902566.479	0	0
12-00-09	217.105	588752.725	4902566.479	0	0
12-00-10	216.805	588752.725	4902566.479	0	0
12-00-11	216.505	588752.725	4902566.479	0	0
12-00-12	216.205	588752.725	4902566.479	0	0
12-00-13	215.905	588752.725	4902566.479	0	0
12-00-14	215.605	588752.725	4902566.479	0	0
12-01-01	219.43	588755.785	4902566.672	0	0
12-01-02	219.13	588755.785	4902566.672	0	0
12-01-03	218.83	588755.785	4902566.672	0	0
12-01-04	218.53	588755.785	4902566.672	0	0
12-01-05	218.23	588755.785	4902566.672	0	0
12-01-06	217.93	588755.785	4902566.672	0	0
12-01-07	217.63	588755.785	4902566.672	0	0
12-01-08	217.33	588755.785	4902566.672	0	0
12-01-09	217.03	588755.785	4902566.672	0	0
12-01-10	216.73	588755.785	4902566.672	0	0
12-01-11	216.43	588755.785	4902566.672	0	0
12-01-12	216.13	588755.785	4902566.672	0	0
12-01-13	215.83	588755.785	4902566.672	0	0
12-01-14	215.53	588755.785	4902566.672	0	0
12-02-01	219.574	588758.705	4902566.837	0	0
12-02-02	219.274	588758.705	4902566.837	0	0
12-02-03	218.974	588758.705	4902566.837	0	0
12-02-04	218.674	588758.705	4902566.837	0	0
12-02-05	218.374	588758.705	4902566.837	0	0
12-02-06	218.074	588758.705	4902566.837	0	0
12-02-07	217.774	588758.705	4902566.837	0	0
12-02-08	217.474	588758.705	4902566.837	0	0
12-02-09	217.174	588758.705	4902566.837	0	0
12-02-10	216.874	588758.705	4902566.837	0	0
12-02-11	216.574	588758.705	4902566.837	0	0
12-02-12	216.274	588758.705	4902566.837	0	0
12-02-13	215.974	588758.705	4902566.837	0	0
12-02-14	215.674	588758.705	4902566.837	0	0
12-N1-01	219.483	588749.729	4902566.254	0	0
12-N1-02	219.283	588749.729	4902566.254	0	0
12-N1-03	219.083	588749.729	4902566.254	0	0
12-N1-04	218.883	588749.729	4902566.254	0	0
12-N1-05	218.683	588749.729	4902566.254	0	0
12-N1-06	218.483	588749.729	4902566.254	0	0
12-N1-07	218.283	588749.729	4902566.254	0	0
12-N1-08	218.083	588749.729	4902566.254	0	0
12-N1-09	217.883	588749.729	4902566.254	0	0
12-N1-10	217.683	588749.729	4902566.254	0	0
12-N1-11	217.483	588749.729	4902566.254	0	0
12-N1-12	217.283	588749.729	4902566.254	0	0
12-N1-13	217.083	588749.729	4902566.254	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	benzo(b+k)fluoranthene	benzo(a)pyrene
12-N1-14	216.883	588749.729	4902566.254	0	0
13-01-01	219.531	588754.14	4902568.087	0	0
13-01-02	219.331	588754.14	4902568.087	0	0
13-01-03	219.131	588754.14	4902568.087	0	0
13-01-04	218.931	588754.14	4902568.087	0	0
13-01-05	218.731	588754.14	4902568.087	0	0
13-01-06	218.531	588754.14	4902568.087	0	0
13-01-07	218.331	588754.14	4902568.087	0	0
13-01-08	218.131	588754.14	4902568.087	0	0
13-01-09	217.931	588754.14	4902568.087	0	0
13-01-10	217.731	588754.14	4902568.087	0	0
13-01-11	217.531	588754.14	4902568.087	0	0
13-01-12	217.331	588754.14	4902568.087	0	0
13-01-13	217.131	588754.14	4902568.087	0	0
13-01-14	216.931	588754.14	4902568.087	0	0
13-02-01	219.506	588757.119	4902568.25	0	0
13-02-02	219.306	588757.119	4902568.25	0	0
13-02-03	219.106	588757.119	4902568.25	0	0
13-02-04	218.906	588757.119	4902568.25	0	0
13-02-05	218.706	588757.119	4902568.25	0	0
13-02-06	218.506	588757.119	4902568.25	0	0
13-02-07	218.306	588757.119	4902568.25	0	0
13-02-08	218.106	588757.119	4902568.25	0	0
13-02-09	217.906	588757.119	4902568.25	0	0
13-02-10	217.706	588757.119	4902568.25	0	0
13-02-11	217.506	588757.119	4902568.25	0	0
13-02-12	217.306	588757.119	4902568.25	0	0
13-02-13	217.106	588757.119	4902568.25	0	0
13-02-14	216.906	588757.119	4902568.25	0	0
13-03-01	219.578	588760.144	4902568.408	0	0
13-03-02	219.378	588760.144	4902568.408	0	0
13-03-03	219.178	588760.144	4902568.408	0	0
13-03-04	218.978	588760.144	4902568.408	0	0
13-03-05	218.778	588760.144	4902568.408	0	0
13-03-06	218.578	588760.144	4902568.408	0	0
13-03-07	218.378	588760.144	4902568.408	0	0
13-03-08	218.178	588760.144	4902568.408	0	0
13-03-09	217.978	588760.144	4902568.408	0	0
13-03-10	217.778	588760.144	4902568.408	0	0
13-03-11	217.578	588760.144	4902568.408	0	0
13-03-12	217.378	588760.144	4902568.408	0	0
13-03-13	217.178	588760.144	4902568.408	0	0
13-03-14	216.978	588760.144	4902568.408	0	0
13-N1-01	219.516	588751.135	4902567.905	0	0
13-N1-02	219.316	588751.135	4902567.905	0	0
13-N1-03	219.116	588751.135	4902567.905	0	0
13-N1-04	218.916	588751.135	4902567.905	0	0
13-N1-05	218.716	588751.135	4902567.905	0	0
13-N1-06	218.516	588751.135	4902567.905	0	0
13-N1-07	218.316	588751.135	4902567.905	0	0
13-N1-08	218.116	588751.135	4902567.905	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	benzo(b+k)fluoranthene	benzo(a)pyrene
13-N1-09	217.916	588751.135	4902567.905	0	0
13-N1-10	217.716	588751.135	4902567.905	0	0
13-N1-11	217.516	588751.135	4902567.905	0	0
13-N1-12	217.316	588751.135	4902567.905	0	0
13-N1-13	217.116	588751.135	4902567.905	0	0
13-N1-14	216.916	588751.135	4902567.905	0	0
13-N2-01	219.498	588748.125	4902567.749	0	0
13-N2-02	219.298	588748.125	4902567.749	0	0
13-N2-03	219.098	588748.125	4902567.749	0	0
13-N2-04	218.898	588748.125	4902567.749	0	0
13-N2-05	218.698	588748.125	4902567.749	0	0
13-N2-07	218.298	588748.125	4902567.749	0	0
13-N2-08	218.098	588748.125	4902567.749	0	0
13-N2-09	217.898	588748.125	4902567.749	0	0
13-N2-10	217.698	588748.125	4902567.749	0	0
13-N2-11	217.498	588748.125	4902567.749	0	0
13-N2-12	217.298	588748.125	4902567.749	0	0
13-N2-13	217.098	588748.125	4902567.749	0	0
13-N2-14	216.898	588748.125	4902567.749	0	0
13-N3-01	219.497	588745.115	4902567.559	0	0
13-N3-02	219.297	588745.115	4902567.559	0	0
13-N3-03	219.097	588745.115	4902567.559	0	0
13-N3-04	218.897	588745.115	4902567.559	0	0
13-N3-05	218.697	588745.115	4902567.559	0	0
13-N3-06	218.497	588745.115	4902567.559	0	0
13-N3-07	218.297	588745.115	4902567.559	0	0
13-N3-08	218.097	588745.115	4902567.559	0	0
13-N3-09	217.897	588745.115	4902567.559	0	0
13-N3-10	217.697	588745.115	4902567.559	0	0
13-N3-11	217.497	588745.115	4902567.559	0	0
13-N3-12	217.297	588745.115	4902567.559	0	0
13-N3-13	217.097	588745.115	4902567.559	0	0
13-N3-14	216.897	588745.115	4902567.559	0	0
14-00-01	219.512	588752.55	4902569.549	0	0
14-00-02	219.312	588752.55	4902569.549	0	0
14-00-03	219.112	588752.55	4902569.549	0	0
14-00-04	218.912	588752.55	4902569.549	0	0
14-00-05	218.712	588752.55	4902569.549	0	0
14-00-06	218.512	588752.55	4902569.549	0	0
14-00-07	218.312	588752.55	4902569.549	0	0
14-00-08	218.112	588752.55	4902569.549	0	0
14-00-09	217.912	588752.55	4902569.549	0	0
14-00-10	217.712	588752.55	4902569.549	0	0
14-00-11	217.512	588752.55	4902569.549	0	0
14-00-12	217.312	588752.55	4902569.549	0	0
14-00-13	217.112	588752.55	4902569.549	0	0
14-00-14	216.912	588752.55	4902569.549	0	0
14-01-01	219.537	588755.577	4902569.694	0	0
14-01-02	219.237	588755.577	4902569.694	0	0
14-01-03	218.937	588755.577	4902569.694	0	0
14-01-04	218.637	588755.577	4902569.694	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	benzo(b+k)fluoranthene	benzo(a)pyrene
14-01-05	218.337	588755.577	4902569.694	0	0
14-01-06	218.037	588755.577	4902569.694	0	0
14-01-07	217.737	588755.577	4902569.694	0	0
14-01-08	217.437	588755.577	4902569.694	0	0
14-01-09	217.137	588755.577	4902569.694	0	0
14-01-10	216.837	588755.577	4902569.694	0	0
14-01-11	216.537	588755.577	4902569.694	0	0
14-01-12	216.237	588755.577	4902569.694	0	0
14-01-13	215.937	588755.577	4902569.694	0	0
14-01-14	215.637	588755.577	4902569.694	0	0
14-02-01	219.439	588758.557	4902569.82	0	0
14-02-02	219.139	588758.557	4902569.82	0	0
14-02-03	218.839	588758.557	4902569.82	0	0
14-02-04	218.539	588758.557	4902569.82	0	0
14-02-05	218.239	588758.557	4902569.82	0	0
14-02-06	217.939	588758.557	4902569.82	0	0
14-02-07	217.639	588758.557	4902569.82	0	0
14-02-08	217.339	588758.557	4902569.82	0	0
14-02-09	217.039	588758.557	4902569.82	0	0
14-02-10	216.739	588758.557	4902569.82	0	0
14-02-11	216.439	588758.557	4902569.82	0	0
14-02-12	216.139	588758.557	4902569.82	0	0
14-02-13	215.839	588758.557	4902569.82	0	0
14-02-14	215.539	588758.557	4902569.82	0	0
14-N1-01	219.469	588749.551	4902569.412	0	0
14-N1-02	219.269	588749.551	4902569.412	0	0
14-N1-03	219.069	588749.551	4902569.412	0	0
14-N1-04	218.869	588749.551	4902569.412	0	0
14-N1-05	218.669	588749.551	4902569.412	0	0
14-N1-06	218.469	588749.551	4902569.412	0	0
14-N1-07	218.269	588749.551	4902569.412	0	0
14-N1-08	218.069	588749.551	4902569.412	0	0
14-N1-09	217.869	588749.551	4902569.412	0	0
14-N1-10	217.669	588749.551	4902569.412	0	0
14-N1-11	217.469	588749.551	4902569.412	0	0
14-N1-12	217.269	588749.551	4902569.412	0	0
14-N1-13	217.069	588749.551	4902569.412	0	0
14-N1-14	216.869	588749.551	4902569.412	0	0
15-01-01	219.474	588754.001	4902571.086	0	0
15-01-02	219.274	588754.001	4902571.086	0	0
15-01-03	219.074	588754.001	4902571.086	0	0
15-01-04	218.874	588754.001	4902571.086	0	0
15-01-05	218.674	588754.001	4902571.086	0	0
15-01-06	218.474	588754.001	4902571.086	0	0
15-01-07	218.274	588754.001	4902571.086	0	0
15-01-08	218.074	588754.001	4902571.086	0	0
15-01-09	217.874	588754.001	4902571.086	0	0
15-01-10	217.674	588754.001	4902571.086	0	0
15-01-11	217.474	588754.001	4902571.086	0	0
15-01-12	217.274	588754.001	4902571.086	0	0
15-01-13	217.074	588754.001	4902571.086	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	benzo(b+k)fluoranthene	benzo(a)pyrene
15-01-14	216.874	588754.001	4902571.086	0	0
15-02-01	219.524	588756.976	4902571.241	0	0
15-02-02	219.324	588756.976	4902571.241	0	0
15-02-03	219.124	588756.976	4902571.241	0	0
15-02-04	218.924	588756.976	4902571.241	0	0
15-02-05	218.724	588756.976	4902571.241	0	0
15-02-08	218.124	588756.976	4902571.241	0	0
15-02-09	217.924	588756.976	4902571.241	0	0
15-02-10	217.724	588756.976	4902571.241	0	0
15-02-11	217.524	588756.976	4902571.241	0	0
15-02-12	217.324	588756.976	4902571.241	0	0
15-02-13	217.124	588756.976	4902571.241	0	0
15-02-14	216.924	588756.976	4902571.241	0	0
15-03-01	219.53	588760.003	4902571.385	0	0
15-03-02	219.33	588760.003	4902571.385	0	0
15-03-03	219.13	588760.003	4902571.385	0	0
15-03-04	218.93	588760.003	4902571.385	0	0
15-03-05	218.73	588760.003	4902571.385	0	0
15-03-06	218.53	588760.003	4902571.385	0	0
15-03-07	218.33	588760.003	4902571.385	0	0
15-03-08	218.13	588760.003	4902571.385	0	0
15-03-09	217.93	588760.003	4902571.385	0	0
15-03-10	217.73	588760.003	4902571.385	0	0
15-03-11	217.53	588760.003	4902571.385	0	0
15-03-12	217.33	588760.003	4902571.385	0	0
15-03-13	217.13	588760.003	4902571.385	0	0
15-03-14	216.93	588760.003	4902571.385	0	0
15-N1-01	219.381	588750.975	4902570.943	0	0
15-N1-02	219.181	588750.975	4902570.943	0	0
15-N1-03	218.981	588750.975	4902570.943	0	0
15-N1-04	218.781	588750.975	4902570.943	0	0
15-N1-05	218.581	588750.975	4902570.943	0	0
15-N1-06	218.381	588750.975	4902570.943	0	0
15-N1-07	218.181	588750.975	4902570.943	0	0
15-N1-08	217.981	588750.975	4902570.943	0	0
15-N1-09	217.781	588750.975	4902570.943	0	0
15-N1-10	217.581	588750.975	4902570.943	0	0
15-N1-11	217.381	588750.975	4902570.943	0	0
15-N1-12	217.181	588750.975	4902570.943	0	0
15-N1-13	216.981	588750.975	4902570.943	0	0
15-N1-14	216.781	588750.975	4902570.943	0	0
16-01-01	219.421	588755.417	4902572.696	0	0
16-01-02	219.221	588755.417	4902572.696	0	0
16-01-03	219.021	588755.417	4902572.696	0	0
16-01-04	218.821	588755.417	4902572.696	0	0
16-01-05	218.621	588755.417	4902572.696	0	0
16-01-06	218.421	588755.417	4902572.696	0	0
16-01-07	218.221	588755.417	4902572.696	0	0
16-01-08	218.021	588755.417	4902572.696	0	0
16-01-09	217.821	588755.417	4902572.696	0	0
16-01-10	217.621	588755.417	4902572.696	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	benzo(b+k)fluoranthene	benzo(a)pyrene
16-01-11	217.421	588755.417	4902572.696	0	0
16-01-12	217.221	588755.417	4902572.696	0	0
16-01-13	217.021	588755.417	4902572.696	0	0
16-01-14	216.821	588755.417	4902572.696	0	0
16-02-01	218.787	588758.255	4902572.879	0	0
16-02-02	218.487	588758.255	4902572.879	0	0
16-02-03	218.187	588758.255	4902572.879	0	0
16-02-04	217.887	588758.255	4902572.879	0	0
16-02-05	217.587	588758.255	4902572.879	0	0
16-02-06	217.287	588758.255	4902572.879	0	0
16-02-07	216.987	588758.255	4902572.879	0	0
16-02-08	216.687	588758.255	4902572.879	0	0
16-02-09	216.387	588758.255	4902572.879	0	0
16-02-10	216.087	588758.255	4902572.879	0	0
16-02-11	215.787	588758.255	4902572.879	0	0
16-02-12	215.487	588758.255	4902572.879	0	0
16-02-13	215.187	588758.255	4902572.879	0	0
16-02-14	214.887	588758.255	4902572.879	0	0
16-03-01	218.917	588761.232	4902573.091	0	0
16-03-02	218.617	588761.232	4902573.091	0	0
16-03-03	218.317	588761.232	4902573.091	0	0
16-03-04	218.017	588761.232	4902573.091	0	0
16-03-05	217.717	588761.232	4902573.091	0	0
16-03-06	217.417	588761.232	4902573.091	0	0
16-03-07	217.117	588761.232	4902573.091	0	0
16-03-08	216.817	588761.232	4902573.091	0	0
16-03-09	216.517	588761.232	4902573.091	0	0
16-03-11	215.917	588761.232	4902573.091	0	0
16-03-12	215.617	588761.232	4902573.091	0	0
16-03-13	215.317	588761.232	4902573.091	0	0
16-03-14	215.017	588761.232	4902573.091	0	0
17-01-01	219.428	588753.695	4902574.542	0	0
17-01-02	219.228	588753.695	4902574.542	0	0
17-01-03	219.028	588753.695	4902574.542	0	0
17-01-04	218.828	588753.695	4902574.542	0	0
17-01-05	218.628	588753.695	4902574.542	0	0
17-01-06	218.428	588753.695	4902574.542	0	0
17-01-07	218.228	588753.695	4902574.542	0	0
17-01-08	218.028	588753.695	4902574.542	0	0
17-01-09	217.828	588753.695	4902574.542	0	0
17-01-10	217.628	588753.695	4902574.542	0	0
17-01-11	217.428	588753.695	4902574.542	0	0
17-01-12	217.228	588753.695	4902574.542	0	0
17-01-13	217.028	588753.695	4902574.542	0	0
17-01-14	216.828	588753.695	4902574.542	0	0
17-02-01	219.494	588756.672	4902574.683	0	0
17-02-02	219.294	588756.672	4902574.683	0	0
17-02-03	219.094	588756.672	4902574.683	0	0
17-02-04	218.894	588756.672	4902574.683	0	0
17-02-05	218.694	588756.672	4902574.683	0	0
17-02-06	218.494	588756.672	4902574.683	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	benzo(b+k)fluoranthene	benzo(a)pyrene
17-02-07	218.294	588756.672	4902574.683	0	0
17-02-08	218.094	588756.672	4902574.683	0	0
17-02-09	217.894	588756.672	4902574.683	0	0
17-02-10	217.694	588756.672	4902574.683	0	0
17-02-11	217.494	588756.672	4902574.683	0	0
17-02-12	217.294	588756.672	4902574.683	0	0
17-02-13	217.094	588756.672	4902574.683	0	0
17-02-14	216.894	588756.672	4902574.683	0	0
17-03-01	219.533	588759.66	4902574.84	0	0
17-03-02	219.333	588759.66	4902574.84	0	0
17-03-03	219.133	588759.66	4902574.84	0	0
17-03-04	218.933	588759.66	4902574.84	0	0
17-03-05	218.733	588759.66	4902574.84	0	0
17-03-06	218.533	588759.66	4902574.84	0	0
17-03-07	218.333	588759.66	4902574.84	0	0
17-03-08	218.133	588759.66	4902574.84	0	0
17-03-09	217.933	588759.66	4902574.84	0	0
17-03-10	217.733	588759.66	4902574.84	0	0
17-03-11	217.533	588759.66	4902574.84	0	0
17-03-12	217.333	588759.66	4902574.84	0	0
17-03-13	217.133	588759.66	4902574.84	0	0
17-03-14	216.933	588759.66	4902574.84	0	0
18-01-01	219.468	588755.07	4902576.641	0	0
18-01-02	219.268	588755.07	4902576.641	0	0
18-01-03	219.068	588755.07	4902576.641	0	0
18-01-04	218.868	588755.07	4902576.641	0	0
18-01-05	218.668	588755.07	4902576.641	0	0
18-01-06	218.468	588755.07	4902576.641	0	0
18-01-07	218.268	588755.07	4902576.641	0	0
18-01-10	217.668	588755.07	4902576.641	0	0
18-01-11	217.468	588755.07	4902576.641	0	0
18-01-12	217.268	588755.07	4902576.641	0	0
18-01-13	217.068	588755.07	4902576.641	0	0
18-01-14	216.868	588755.07	4902576.641	0	0
18-02-01	219.5	588758.009	4902576.831	0	0
18-02-02	219.3	588758.009	4902576.831	0	0
18-02-03	219.1	588758.009	4902576.831	0	0
18-02-04	218.9	588758.009	4902576.831	0	0
18-02-05	218.7	588758.009	4902576.831	0	0
18-02-06	218.5	588758.009	4902576.831	0	0
18-02-07	218.3	588758.009	4902576.831	0	0
18-02-08	218.1	588758.009	4902576.831	0	0
18-02-09	217.9	588758.009	4902576.831	0	0
18-02-10	217.7	588758.009	4902576.831	0	0
18-02-11	217.5	588758.009	4902576.831	0	0
18-02-12	217.3	588758.009	4902576.831	0	0
18-02-13	217.1	588758.009	4902576.831	0	0
18-02-14	216.9	588758.009	4902576.831	0	0
18-03-01	218.958	588761.075	4902576.925	0	0
18-03-02	218.658	588761.075	4902576.925	0	0
18-03-03	218.358	588761.075	4902576.925	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	benzo(b+k)fluoranthene	benzo(a)pyrene
18-03-04	218.058	588761.075	4902576.925	0	0
18-03-05	217.758	588761.075	4902576.925	0	0
18-03-06	217.458	588761.075	4902576.925	0	0
18-03-07	217.158	588761.075	4902576.925	0	0
18-03-08	216.858	588761.075	4902576.925	0	0
18-03-09	216.558	588761.075	4902576.925	0	0
18-03-10	216.258	588761.075	4902576.925	0	0
18-03-11	215.958	588761.075	4902576.925	0	0
18-03-12	215.658	588761.075	4902576.925	0	0
18-03-13	215.358	588761.075	4902576.925	0	0
18-03-14	215.058	588761.075	4902576.925	0	0
19-01-01	219.453	588754.003	4902578.539	0	0
19-01-02	219.253	588754.003	4902578.539	0	0
19-01-03	219.053	588754.003	4902578.539	0	0
19-01-04	218.853	588754.003	4902578.539	0	0
19-01-05	218.653	588754.003	4902578.539	0	0
19-01-06	218.453	588754.003	4902578.539	0	0
19-01-07	218.253	588754.003	4902578.539	0	0
19-01-08	218.053	588754.003	4902578.539	0	0
19-01-09	217.853	588754.003	4902578.539	0	0
19-01-10	217.653	588754.003	4902578.539	0	0
19-01-11	217.453	588754.003	4902578.539	0	0
19-01-12	217.253	588754.003	4902578.539	0	0
19-01-13	217.053	588754.003	4902578.539	0	0
19-01-14	216.853	588754.003	4902578.539	0	0
19-02-01	219.499	588758.003	4902578.731	0	0
19-02-02	219.299	588758.003	4902578.731	0	0
19-02-03	219.099	588758.003	4902578.731	0	0
19-02-04	218.899	588758.003	4902578.731	0	0
19-02-05	218.699	588758.003	4902578.731	0	0
19-02-06	218.499	588758.003	4902578.731	0	0
19-02-07	218.299	588758.003	4902578.731	0	0
19-02-08	218.099	588758.003	4902578.731	0	0
19-02-09	217.899	588758.003	4902578.731	0	0
19-02-10	217.699	588758.003	4902578.731	0	0
19-02-11	217.499	588758.003	4902578.731	0	0
19-02-12	217.299	588758.003	4902578.731	0	0
19-02-13	217.099	588758.003	4902578.731	0	0
19-02-14	216.899	588758.003	4902578.731	0	0
19-03-01	219.52	588761.998	4902578.878	0	0
19-03-02	219.32	588761.998	4902578.878	0	0
19-03-03	219.12	588761.998	4902578.878	0	0
19-03-04	218.92	588761.998	4902578.878	0	0
19-03-05	218.72	588761.998	4902578.878	0	0
19-03-06	218.52	588761.998	4902578.878	0	0
19-03-07	218.32	588761.998	4902578.878	0	0
19-03-08	218.12	588761.998	4902578.878	0	0
19-03-09	217.92	588761.998	4902578.878	0	0
19-03-10	217.72	588761.998	4902578.878	0	0
19-03-11	217.52	588761.998	4902578.878	0	0
19-03-12	217.32	588761.998	4902578.878	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	benzo(b+k)fluoranthene	benzo(a)pyrene
19-03-13	217.12	588761.998	4902578.878	0	0
19-03-14	216.92	588761.998	4902578.878	0	0
19-N1-01	219.366	588749.985	4902578.36	0	0
19-N1-02	219.166	588749.985	4902578.36	0	0
19-N1-03	218.966	588749.985	4902578.36	0	0
19-N1-04	218.766	588749.985	4902578.36	0	0
19-N1-05	218.566	588749.985	4902578.36	0	0
19-N1-06	218.366	588749.985	4902578.36	0	0
19-N1-07	218.166	588749.985	4902578.36	0	0
19-N1-08	217.966	588749.985	4902578.36	0	0
19-N1-09	217.766	588749.985	4902578.36	0	0
19-N1-10	217.566	588749.985	4902578.36	0	0
19-N1-11	217.366	588749.985	4902578.36	0	0
19-N1-12	217.166	588749.985	4902578.36	0	0
19-N1-13	216.966	588749.985	4902578.36	0	0
19-N1-14	216.766	588749.985	4902578.36	0	0
20-00-01	219.451	588751.841	4902580.445	0	0
20-00-02	219.251	588751.841	4902580.445	0	0
20-00-03	219.051	588751.841	4902580.445	0	0
20-00-04	218.851	588751.841	4902580.445	0	0
20-00-05	218.651	588751.841	4902580.445	0	0
20-00-06	218.451	588751.841	4902580.445	0	0
20-00-07	218.251	588751.841	4902580.445	0	0
20-00-08	218.051	588751.841	4902580.445	0	0
20-00-09	217.851	588751.841	4902580.445	0	0
20-00-10	217.651	588751.841	4902580.445	0	0
20-00-11	217.451	588751.841	4902580.445	0	0
20-00-12	217.251	588751.841	4902580.445	0	0
20-00-13	217.051	588751.841	4902580.445	0	0
20-00-14	216.851	588751.841	4902580.445	0	0
20-01-02	219.328	588755.861	4902580.647	0	0
20-01-05	218.728	588755.861	4902580.647	0	0
20-01-06	218.528	588755.861	4902580.647	0	0
20-01-07	218.328	588755.861	4902580.647	0	0
20-01-08	218.128	588755.861	4902580.647	0	0
20-01-09	217.928	588755.861	4902580.647	0	0
20-01-10	217.728	588755.861	4902580.647	0	0
20-01-11	217.528	588755.861	4902580.647	0	0
20-01-12	217.328	588755.861	4902580.647	0	0
20-01-13	217.128	588755.861	4902580.647	0	0
20-01-14	216.928	588755.861	4902580.647	0	0
20-02-01	219.525	588759.836	4902580.855	0	0
20-02-02	219.325	588759.836	4902580.855	0	0
20-02-03	219.125	588759.836	4902580.855	0	0
20-02-04	218.925	588759.836	4902580.855	0	0
20-02-05	218.725	588759.836	4902580.855	0	0
20-02-06	218.525	588759.836	4902580.855	0	0
20-02-07	218.325	588759.836	4902580.855	0	0
20-02-08	218.125	588759.836	4902580.855	0	0
20-02-09	217.925	588759.836	4902580.855	0	0
20-02-10	217.725	588759.836	4902580.855	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	benzo(b+k)fluoranthene	benzo(a)pyrene
20-02-11	217.525	588759.836	4902580.855	0	0
20-02-12	217.325	588759.836	4902580.855	0	0
20-02-13	217.125	588759.836	4902580.855	0	0
20-02-14	216.925	588759.836	4902580.855	0	0
20-03-01	219.271	588761.77	4902581.078	0	0
20-03-02	218.971	588761.77	4902581.078	0	0
20-03-03	218.671	588761.77	4902581.078	0	0
20-03-04	218.371	588761.77	4902581.078	0	0
20-03-05	218.071	588761.77	4902581.078	0	0
20-03-06	217.771	588761.77	4902581.078	0	0
20-03-07	217.471	588761.77	4902581.078	0	0
20-03-08	217.171	588761.77	4902581.078	0	0
20-03-09	216.871	588761.77	4902581.078	0	0
20-03-10	216.571	588761.77	4902581.078	0	0
20-03-11	216.271	588761.77	4902581.078	0	0
20-03-12	215.971	588761.77	4902581.078	0	0
20-03-13	215.671	588761.77	4902581.078	0	0
20-03-14	215.371	588761.77	4902581.078	0	0
21-01-01	219.447	588753.614	4902582.585	0	0
21-01-02	219.247	588753.614	4902582.585	0	0
21-01-03	219.047	588753.614	4902582.585	0	0
21-01-04	218.847	588753.614	4902582.585	0	0
21-01-05	218.647	588753.614	4902582.585	0	0
21-01-06	218.447	588753.614	4902582.585	0	0
21-01-07	218.247	588753.614	4902582.585	0	0
21-01-08	218.047	588753.614	4902582.585	0	0
21-01-09	217.847	588753.614	4902582.585	0	0
21-01-10	217.647	588753.614	4902582.585	0	0
21-01-11	217.447	588753.614	4902582.585	0	0
21-01-12	217.247	588753.614	4902582.585	0	0
21-01-13	217.047	588753.614	4902582.585	0	0
21-01-14	216.847	588753.614	4902582.585	0	0
21-02-01	219.517	588757.643	4902582.747	0	0
21-02-02	219.317	588757.643	4902582.747	0	0
21-02-03	219.117	588757.643	4902582.747	0	0
21-02-04	218.917	588757.643	4902582.747	0	0
21-02-06	218.517	588757.643	4902582.747	0	0
21-02-07	218.317	588757.643	4902582.747	0	0
21-02-08	218.117	588757.643	4902582.747	0	0
21-02-09	217.917	588757.643	4902582.747	0	0
21-02-10	217.717	588757.643	4902582.747	0	0
21-02-11	217.517	588757.643	4902582.747	0	0
21-02-12	217.317	588757.643	4902582.747	0	0
21-02-13	217.117	588757.643	4902582.747	0	0
21-02-14	216.917	588757.643	4902582.747	0	0
21-03-01	219.53	588761.583	4902583.011	0	0
21-03-02	219.33	588761.583	4902583.011	0	0
21-03-03	219.13	588761.583	4902583.011	0	0
21-03-04	218.93	588761.583	4902583.011	0	0
21-03-05	218.73	588761.583	4902583.011	0	0
21-03-06	218.53	588761.583	4902583.011	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	benzo(b+k)fluoranthene	benzo(a)pyrene
21-03-07	218.33	588761.583	4902583.011	0	0
21-03-08	218.13	588761.583	4902583.011	0	0
21-03-09	217.93	588761.583	4902583.011	0	0
21-03-10	217.73	588761.583	4902583.011	0	0
21-03-11	217.53	588761.583	4902583.011	0	0
21-03-12	217.33	588761.583	4902583.011	0	0
21-03-13	217.13	588761.583	4902583.011	0	0
21-03-14	216.93	588761.583	4902583.011	0	0
21-04-01	219.479	588765.702	4902582.983	0	0
21-04-02	219.279	588765.702	4902582.983	0	0
21-04-03	219.079	588765.702	4902582.983	0	0
21-04-04	218.879	588765.702	4902582.983	0	0
21-04-05	218.679	588765.702	4902582.983	0	0
21-04-06	218.479	588765.702	4902582.983	0	0
21-04-07	218.279	588765.702	4902582.983	0	0
21-04-08	218.079	588765.702	4902582.983	0	0
21-04-09	217.879	588765.702	4902582.983	0	0
21-04-10	217.679	588765.702	4902582.983	0	0
21-04-11	217.479	588765.702	4902582.983	0	0
21-04-12	217.279	588765.702	4902582.983	0	0
21-04-13	217.079	588765.702	4902582.983	0	0
21-04-14	216.879	588765.702	4902582.983	0	0
21-N1-01	219.287	588749.614	4902582.322	0	0
21-N1-02	219.087	588749.614	4902582.322	0	0
21-N1-03	218.887	588749.614	4902582.322	0	0
21-N1-04	218.687	588749.614	4902582.322	0	0
21-N1-05	218.487	588749.614	4902582.322	0	0
21-N1-06	218.287	588749.614	4902582.322	0	0
21-N1-07	218.087	588749.614	4902582.322	0	0
21-N1-08	217.887	588749.614	4902582.322	0	0
21-N1-09	217.687	588749.614	4902582.322	0	0
21-N1-10	217.487	588749.614	4902582.322	0	0
21-N1-11	217.287	588749.614	4902582.322	0	0
21-N1-12	217.087	588749.614	4902582.322	0	0
21-N1-13	216.887	588749.614	4902582.322	0	0
21-N1-14	216.687	588749.614	4902582.322	0	0
21-N2-01	219.363	588745.626	4902582.075	0	0
21-N2-02	219.163	588745.626	4902582.075	0	0
21-N2-03	218.963	588745.626	4902582.075	0	0
21-N2-04	218.763	588745.626	4902582.075	0	0
21-N2-05	218.563	588745.626	4902582.075	0	0
21-N2-06	218.363	588745.626	4902582.075	0	0
21-N2-07	218.163	588745.626	4902582.075	0	0
21-N2-08	217.963	588745.626	4902582.075	0	0
21-N2-09	217.763	588745.626	4902582.075	0	0
21-N2-10	217.563	588745.626	4902582.075	0	0
21-N2-11	217.363	588745.626	4902582.075	0	0
21-N2-12	217.163	588745.626	4902582.075	0	0
21-N2-13	216.963	588745.626	4902582.075	0	0
21-N2-14	216.763	588745.626	4902582.075	0	0
22-00-01	219.457	588751.576	4902584.385	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	benzo(b+k)fluoranthene	benzo(a)pyrene
22-00-02	219.257	588751.576	4902584.385	0	0
22-00-03	219.057	588751.576	4902584.385	0	0
22-00-04	218.857	588751.576	4902584.385	0	0
22-00-05	218.657	588751.576	4902584.385	0	0
22-00-06	218.457	588751.576	4902584.385	0	0
22-00-07	218.257	588751.576	4902584.385	0	0
22-00-08	218.057	588751.576	4902584.385	0	0
22-00-09	217.857	588751.576	4902584.385	0	0
22-00-10	217.657	588751.576	4902584.385	0	0
22-00-11	217.457	588751.576	4902584.385	0	0
22-00-12	217.257	588751.576	4902584.385	0	0
22-00-13	217.057	588751.576	4902584.385	0	0
22-00-14	216.857	588751.576	4902584.385	0	0
22-01-01	219.486	588755.567	4902584.655	0	0
22-01-02	219.286	588755.567	4902584.655	0	0
22-01-03	219.086	588755.567	4902584.655	0	0
22-01-04	218.886	588755.567	4902584.655	0	0
22-01-05	218.686	588755.567	4902584.655	0	0
22-01-06	218.486	588755.567	4902584.655	0	0
22-01-07	218.286	588755.567	4902584.655	0	0
22-01-08	218.086	588755.567	4902584.655	0	0
22-01-09	217.886	588755.567	4902584.655	0	0
22-01-10	217.686	588755.567	4902584.655	0	0
22-01-11	217.486	588755.567	4902584.655	0	0
22-01-12	217.286	588755.567	4902584.655	0	0
22-01-13	217.086	588755.567	4902584.655	0	0
22-01-14	216.886	588755.567	4902584.655	0	0
22-02-01	219.524	588759.572	4902584.855	0	0
22-02-02	219.324	588759.572	4902584.855	0	0
22-02-03	219.124	588759.572	4902584.855	0	0
22-02-04	218.924	588759.572	4902584.855	0	0
22-02-05	218.724	588759.572	4902584.855	0	0
22-02-06	218.524	588759.572	4902584.855	0	0
22-02-07	218.324	588759.572	4902584.855	0	0
22-02-08	218.124	588759.572	4902584.855	0	0
22-02-09	217.924	588759.572	4902584.855	0	0
22-02-10	217.724	588759.572	4902584.855	0	0
22-02-11	217.524	588759.572	4902584.855	0	0
22-02-12	217.324	588759.572	4902584.855	0	0
22-02-13	217.124	588759.572	4902584.855	0	0
22-02-14	216.924	588759.572	4902584.855	0	0
23-01-01	219.469	588753.418	4902586.504	0	0
23-01-02	219.269	588753.418	4902586.504	0	0
23-01-03	219.069	588753.418	4902586.504	0	0
23-01-04	218.869	588753.418	4902586.504	0	0
23-01-05	218.669	588753.418	4902586.504	0	0
23-01-06	218.469	588753.418	4902586.504	0	0
23-01-07	218.269	588753.418	4902586.504	0	0
23-01-08	218.069	588753.418	4902586.504	0	0
23-01-09	217.869	588753.418	4902586.504	0	0
23-01-10	217.669	588753.418	4902586.504	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	benzo(b+k)fluoranthene	benzo(a)pyrene
23-01-11	217.469	588753.418	4902586.504	0	0
23-01-12	217.269	588753.418	4902586.504	0	0
23-01-13	217.069	588753.418	4902586.504	0	0
23-01-14	216.869	588753.418	4902586.504	0	0
24-00-01	219.449	588751.214	4902589.189	0	0
24-00-02	219.149	588751.214	4902589.189	0	0
24-00-03	218.849	588751.214	4902589.189	0	0
24-00-04	218.549	588751.214	4902589.189	0	0
24-00-05	218.249	588751.214	4902589.189	0	0
24-00-06	217.949	588751.214	4902589.189	0	0
24-00-07	217.649	588751.214	4902589.189	0	0
24-00-08	217.349	588751.214	4902589.189	0	0
24-00-09	217.049	588751.214	4902589.189	0	0
24-00-10	216.749	588751.214	4902589.189	0	0
24-00-11	216.449	588751.214	4902589.189	0	0
24-00-12	216.149	588751.214	4902589.189	0	0
24-00-13	215.849	588751.214	4902589.189	0	0
24-00-14	215.549	588751.214	4902589.189	0	0
24-01-01	219.342	588755.259	4902588.456	0	0
24-01-02	219.042	588755.259	4902588.456	0	0
24-01-03	218.742	588755.259	4902588.456	0	0
24-01-04	218.442	588755.259	4902588.456	0	0
24-01-05	218.142	588755.259	4902588.456	0	0
24-01-06	217.842	588755.259	4902588.456	0	0
24-01-07	217.542	588755.259	4902588.456	0	0
24-01-08	217.242	588755.259	4902588.456	0	0
24-01-09	216.942	588755.259	4902588.456	0	0
24-01-10	216.642	588755.259	4902588.456	0	0
24-01-11	216.342	588755.259	4902588.456	0	0
24-01-12	216.042	588755.259	4902588.456	0	0
24-01-13	215.742	588755.259	4902588.456	0	0
24-01-14	215.442	588755.259	4902588.456	0	0
25-01-01	219.433	588753.177	4902590.465	0	0
25-01-02	219.233	588753.177	4902590.465	0	0
25-01-03	219.033	588753.177	4902590.465	0	0
25-01-04	218.833	588753.177	4902590.465	0	0
25-01-05	218.633	588753.177	4902590.465	0	0
25-01-06	218.433	588753.177	4902590.465	0	0
25-01-07	218.233	588753.177	4902590.465	0	0
25-01-08	218.033	588753.177	4902590.465	0	0
25-01-09	217.833	588753.177	4902590.465	0	0
25-01-10	217.633	588753.177	4902590.465	0	0
25-01-11	217.433	588753.177	4902590.465	0	0
25-01-12	217.233	588753.177	4902590.465	0	0
25-01-13	217.033	588753.177	4902590.465	0	0
25-01-14	216.833	588753.177	4902590.465	0	0
25-02-01	219.529	588757.132	4902590.769	0	0
25-02-02	219.329	588757.132	4902590.769	0	0
25-02-03	219.129	588757.132	4902590.769	0	0
25-02-04	218.929	588757.132	4902590.769	0	0
25-02-05	218.729	588757.132	4902590.769	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	benzo(b+k)fluoranthene	benzo(a)pyrene
25-02-06	218.529	588757.132	4902590.769	0	0
25-02-07	218.329	588757.132	4902590.769	0	0
25-02-08	218.129	588757.132	4902590.769	0	0
25-02-09	217.929	588757.132	4902590.769	0	0
25-02-10	217.729	588757.132	4902590.769	0	0
25-02-11	217.529	588757.132	4902590.769	0	0
25-02-12	217.329	588757.132	4902590.769	0	0
25-02-14	216.929	588757.132	4902590.769	0	0
27-03-01	219.51	588760.991	4902594.857	0	0
27-03-02	219.31	588760.991	4902594.857	0	0
27-03-03	219.11	588760.991	4902594.857	0	0
27-03-04	218.91	588760.991	4902594.857	0	0
27-03-05	218.71	588760.991	4902594.857	0	0
27-03-06	218.51	588760.991	4902594.857	0	0
27-03-07	218.31	588760.991	4902594.857	0	0
27-03-08	218.11	588760.991	4902594.857	0	0
27-03-09	217.91	588760.991	4902594.857	0	0
27-03-10	217.71	588760.991	4902594.857	0	0
27-03-11	217.51	588760.991	4902594.857	0	0
27-03-12	217.31	588760.991	4902594.857	0	0
27-03-13	217.11	588760.991	4902594.857	0	0
27-03-14	216.91	588760.991	4902594.857	0	0
30-02-01	219.447	588758.593	4902600.745	0	0
30-02-02	219.247	588758.593	4902600.745	0	0
30-02-03	219.047	588758.593	4902600.745	0	0
30-02-04	218.847	588758.593	4902600.745	0	0
30-02-05	218.647	588758.593	4902600.745	0	0
30-02-06	218.447	588758.593	4902600.745	0	0
30-02-07	218.247	588758.593	4902600.745	0	0
30-02-08	218.047	588758.593	4902600.745	0	0
30-02-09	217.847	588758.593	4902600.745	0	0
30-02-10	217.647	588758.593	4902600.745	0	0
30-02-11	217.447	588758.593	4902600.745	0	0
30-02-12	217.247	588758.593	4902600.745	0	0
30-02-13	217.047	588758.593	4902600.745	0	0
30-02-14	216.847	588758.593	4902600.745	0	0
30-03-01	219.486	588762.59	4902600.914	0	0
30-03-02	219.286	588762.59	4902600.914	0	0
30-03-03	219.086	588762.59	4902600.914	0	0
30-03-04	218.886	588762.59	4902600.914	0	0
30-03-05	218.686	588762.59	4902600.914	0	0
30-03-06	218.486	588762.59	4902600.914	0	0
30-03-07	218.286	588762.59	4902600.914	0	0
30-03-08	218.086	588762.59	4902600.914	0	0
30-03-09	217.886	588762.59	4902600.914	0	0
30-03-10	217.686	588762.59	4902600.914	0	0
30-03-11	217.486	588762.59	4902600.914	0	0
30-03-12	217.286	588762.59	4902600.914	0	0
30-03-13	217.086	588762.59	4902600.914	0	0
30-03-14	216.886	588762.59	4902600.914	0	0
31-01-01	219.454	588752.494	4902602.5	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	benzo(b+k)fluoranthene	benzo(a)pyrene
31-01-02	219.254	588752.494	4902602.5	0	0
31-01-03	219.054	588752.494	4902602.5	0	0
31-01-04	218.854	588752.494	4902602.5	0	0
31-01-05	218.654	588752.494	4902602.5	0	0
31-01-06	218.454	588752.494	4902602.5	0	0
31-01-07	218.254	588752.494	4902602.5	0	0
31-01-08	218.054	588752.494	4902602.5	0	0
31-01-09	217.854	588752.494	4902602.5	0	0
31-01-10	217.654	588752.494	4902602.5	0	0
31-01-11	217.454	588752.494	4902602.5	0	0
31-01-12	217.254	588752.494	4902602.5	0	0
31-01-13	217.054	588752.494	4902602.5	0	0
31-01-14	216.854	588752.494	4902602.5	0	0
31-03-01	219.404	588760.468	4902602.841	0	0
31-03-02	219.204	588760.468	4902602.841	0	0
31-03-03	219.004	588760.468	4902602.841	0	0
31-03-04	218.804	588760.468	4902602.841	0	0
31-03-05	218.604	588760.468	4902602.841	0	0
31-03-06	218.404	588760.468	4902602.841	0	0
31-03-07	218.204	588760.468	4902602.841	0	0
31-03-08	218.004	588760.468	4902602.841	0	0
31-03-09	217.804	588760.468	4902602.841	0	0
31-03-10	217.604	588760.468	4902602.841	0	0
31-03-11	217.404	588760.468	4902602.841	0	0
31-03-12	217.204	588760.468	4902602.841	0	0
31-03-13	217.004	588760.468	4902602.841	0	0
31-03-14	216.804	588760.468	4902602.841	0	0
32-01-01	219.407	588754.38	4902604.448	0	0
32-01-02	219.207	588754.38	4902604.448	0	0
32-01-03	219.007	588754.38	4902604.448	0	0
32-01-04	218.807	588754.38	4902604.448	0	0
32-01-05	218.607	588754.38	4902604.448	0	0
32-01-06	218.407	588754.38	4902604.448	0	0
32-01-07	218.207	588754.38	4902604.448	0	0
32-01-08	218.007	588754.38	4902604.448	0	0
32-01-09	217.807	588754.38	4902604.448	0	0
32-01-10	217.607	588754.38	4902604.448	0	0
32-01-11	217.407	588754.38	4902604.448	0	0
32-01-12	217.207	588754.38	4902604.448	0	0
32-01-13	217.007	588754.38	4902604.448	0	0
32-01-14	216.807	588754.38	4902604.448	0	0
32-02-01	219.402	588758.344	4902604.711	0	0
32-02-02	219.202	588758.344	4902604.711	0	0
32-02-03	219.002	588758.344	4902604.711	0	0
32-02-04	218.802	588758.344	4902604.711	0	0
32-02-05	218.602	588758.344	4902604.711	0	0
32-02-06	218.402	588758.344	4902604.711	0	0
32-02-07	218.202	588758.344	4902604.711	0	0
32-02-08	218.002	588758.344	4902604.711	0	0
32-02-09	217.802	588758.344	4902604.711	0	0
32-02-10	217.602	588758.344	4902604.711	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	benzo(b+k)fluoranthene	benzo(a)pyrene
32-02-11	217.402	588758.344	4902604.711	0	0
32-02-12	217.202	588758.344	4902604.711	0	0
32-02-13	217.002	588758.344	4902604.711	0	0
32-02-14	216.802	588758.344	4902604.711	0	0
32-03-01	219.377	588762.309	4902604.996	0	0
32-03-02	219.177	588762.309	4902604.996	0	0
32-03-03	218.977	588762.309	4902604.996	0	0
32-03-04	218.777	588762.309	4902604.996	0	0
32-03-05	218.577	588762.309	4902604.996	0	0
32-03-06	218.377	588762.309	4902604.996	0	0
32-03-07	218.177	588762.309	4902604.996	0	0
32-03-08	217.977	588762.309	4902604.996	0	0
32-03-09	217.777	588762.309	4902604.996	0	0
32-03-10	217.577	588762.309	4902604.996	0	0
32-03-11	217.377	588762.309	4902604.996	0	0
32-03-12	217.177	588762.309	4902604.996	0	0
32-03-13	216.977	588762.309	4902604.996	0	0
32-03-14	216.777	588762.309	4902604.996	0	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	indeno(1,2,3-c,d)pyrene+dibenzo(a,h)anthracene
00-01-01	219.514	588754.538	4902545.539	0
00-01-02	219.314	588754.538	4902545.539	0
00-01-03	219.114	588754.538	4902545.539	0
00-01-04	218.914	588754.538	4902545.539	0
00-01-05	218.714	588754.538	4902545.539	0
00-01-06	218.514	588754.538	4902545.539	0
00-01-07	218.314	588754.538	4902545.539	0
00-01-08	218.114	588754.538	4902545.539	0
00-01-09	217.914	588754.538	4902545.539	0
00-01-10	217.714	588754.538	4902545.539	0
00-01-11	217.514	588754.538	4902545.539	0
00-01-12	217.314	588754.538	4902545.539	0
00-01-13	217.114	588754.538	4902545.539	0
00-01-14	216.914	588754.538	4902545.539	0
00-02-01	219.65	588757.483	4902545.664	0
00-02-02	219.45	588757.483	4902545.664	0
00-02-03	219.25	588757.483	4902545.664	0
00-02-04	219.05	588757.483	4902545.664	0
00-02-05	218.85	588757.483	4902545.664	0
00-02-06	218.65	588757.483	4902545.664	0
00-02-07	218.45	588757.483	4902545.664	0
00-02-08	218.25	588757.483	4902545.664	0
00-02-09	218.05	588757.483	4902545.664	0
00-02-10	217.85	588757.483	4902545.664	0
00-02-11	217.65	588757.483	4902545.664	0
00-02-12	217.45	588757.483	4902545.664	0
00-N1-01	219.62	588753.41	4902545.509	0
00-N1-02	219.42	588753.41	4902545.509	0
00-N1-04	219.02	588753.41	4902545.509	0
00-N1-05	218.82	588753.41	4902545.509	0
00-N1-06	218.62	588753.41	4902545.509	0
00-N1-07	218.42	588753.41	4902545.509	0
00-N1-08	218.22	588753.41	4902545.509	0
00-N1-09	218.02	588753.41	4902545.509	0
00-N1-10	217.82	588753.41	4902545.509	0
00-N1-11	217.62	588753.41	4902545.509	0
00-N1-12	217.42	588753.41	4902545.509	0
00-N1-13	217.22	588753.41	4902545.509	0
00-N1-14	217.02	588753.41	4902545.509	0
00-N2-01	219.627	588750.517	4902545.278	0
00-N2-02	219.427	588750.517	4902545.278	0
00-N2-03	219.227	588750.517	4902545.278	0
00-N2-04	219.027	588750.517	4902545.278	0
00-N2-05	218.827	588750.517	4902545.278	0
00-N2-06	218.627	588750.517	4902545.278	0
00-N2-07	218.427	588750.517	4902545.278	0
00-N2-08	218.227	588750.517	4902545.278	0
00-N2-09	218.027	588750.517	4902545.278	0
00-N2-10	217.827	588750.517	4902545.278	0
00-N2-11	217.627	588750.517	4902545.278	0
00-N2-12	217.427	588750.517	4902545.278	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	indeno(1,2,3-c,d)pyrene+dibenzo(a,h)anthracene
00-N2-13	217.227	588750.517	4902545.278	0
00-N2-14	217.027	588750.517	4902545.278	0
01-02-01	219.547	588755.967	4902546.985	0
01-02-02	219.347	588755.967	4902546.985	0
01-02-03	219.147	588755.967	4902546.985	0
01-02-04	218.947	588755.967	4902546.985	0
01-02-05	218.747	588755.967	4902546.985	0
01-02-06	218.547	588755.967	4902546.985	0
01-02-07	218.347	588755.967	4902546.985	0
01-02-08	218.147	588755.967	4902546.985	0
01-02-09	217.947	588755.967	4902546.985	0
01-02-10	217.747	588755.967	4902546.985	0
01-02-11	217.547	588755.967	4902546.985	0
01-02-12	217.347	588755.967	4902546.985	0
01-03-01	219.575	588756.931	4902547.074	0
01-03-02	219.375	588756.931	4902547.074	0
01-03-03	219.175	588756.931	4902547.074	0
01-03-04	218.975	588756.931	4902547.074	0
01-03-05	218.775	588756.931	4902547.074	0
01-03-06	218.575	588756.931	4902547.074	0
01-03-07	218.375	588756.931	4902547.074	0
01-03-08	218.175	588756.931	4902547.074	0
01-03-09	217.975	588756.931	4902547.074	0
01-03-10	217.775	588756.931	4902547.074	0
01-03-11	217.575	588756.931	4902547.074	0
01-03-12	217.375	588756.931	4902547.074	0
01A-02-01	219.544	588757.286	4902547.677	0
01A-02-02	219.344	588757.286	4902547.677	0
01A-02-03	219.144	588757.286	4902547.677	0
01A-02-04	218.944	588757.286	4902547.677	0
01A-02-05	218.744	588757.286	4902547.677	0
01A-02-06	218.544	588757.286	4902547.677	0
01A-02-07	218.344	588757.286	4902547.677	0
01A-02-08	218.144	588757.286	4902547.677	0
01A-02-09	217.944	588757.286	4902547.677	0
01A-02-10	217.744	588757.286	4902547.677	0
01A-02-12	217.344	588757.286	4902547.677	0
01A-02-13	217.144	588757.286	4902547.677	0
01A-02-14	216.944	588757.286	4902547.677	0
01A-03-01	219.604	588758.307	4902547.778	0
01A-03-03	219.204	588758.307	4902547.778	0
01A-03-04	219.004	588758.307	4902547.778	0
01A-03-05	218.804	588758.307	4902547.778	0
01A-03-06	218.604	588758.307	4902547.778	0
01A-03-07	218.404	588758.307	4902547.778	0
01A-03-08	218.204	588758.307	4902547.778	0
01A-03-09	218.004	588758.307	4902547.778	0
01A-03-10	217.804	588758.307	4902547.778	0
01A-03-11	217.604	588758.307	4902547.778	0
01A-03-12	217.404	588758.307	4902547.778	0
01A-03-13	217.204	588758.307	4902547.778	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	indeno(1,2,3-c,d)pyrene+dibenzo(a,h)anthracene
01A-03-14	217.004	588758.307	4902547.778	0
01A-N2-02	219.451	588749.29	4902547.171	0
01A-N2-03	219.251	588749.29	4902547.171	0
01A-N2-04	219.051	588749.29	4902547.171	0
01A-N2-05	218.851	588749.29	4902547.171	0
01A-N2-06	218.651	588749.29	4902547.171	0
01A-N2-07	218.451	588749.29	4902547.171	0
01A-N2-08	218.251	588749.29	4902547.171	0
01A-N2-09	218.051	588749.29	4902547.171	0
01A-N2-10	217.851	588749.29	4902547.171	0
01A-N2-11	217.651	588749.29	4902547.171	0
01A-N2-12	217.451	588749.29	4902547.171	0
01A-N2-13	217.251	588749.29	4902547.171	0
01A-N2-14	217.051	588749.29	4902547.171	0
02-00-02	219.313	588753.81	4902547.849	0
02-00-03	219.113	588753.81	4902547.849	0
02-00-04	218.913	588753.81	4902547.849	0
02-00-05	218.713	588753.81	4902547.849	0
02-00-06	218.513	588753.81	4902547.849	0
02-00-07	218.313	588753.81	4902547.849	0
02-00-08	218.113	588753.81	4902547.849	0
02-00-09	217.913	588753.81	4902547.849	0
02-00-10	217.713	588753.81	4902547.849	0
02-00-11	217.513	588753.81	4902547.849	0
02-00-12	217.313	588753.81	4902547.849	0
02-00-14	216.913	588753.81	4902547.849	0
02-01-01	219.25	588755.137	4902547.928	0
02-01-02	219.05	588755.137	4902547.928	0
02-01-03	218.85	588755.137	4902547.928	0
02-01-04	218.65	588755.137	4902547.928	0
02-01-05	218.45	588755.137	4902547.928	0
02-01-06	218.25	588755.137	4902547.928	0
02-01-07	218.05	588755.137	4902547.928	0
02-01-08	217.85	588755.137	4902547.928	0
02-01-09	217.65	588755.137	4902547.928	0
02-01-10	217.45	588755.137	4902547.928	0
02-01-11	217.25	588755.137	4902547.928	0
02-01-12	217.05	588755.137	4902547.928	0
02-01-13	216.85	588755.137	4902547.928	0
02-01-14	216.65	588755.137	4902547.928	0
02-02-01	219.631	588756.354	4902548.057	0
02-02-02	219.431	588756.354	4902548.057	0
02-02-03	219.231	588756.354	4902548.057	0
02-02-04	219.031	588756.354	4902548.057	0
02-02-05	218.831	588756.354	4902548.057	0
02-02-06	218.631	588756.354	4902548.057	0
02-02-07	218.431	588756.354	4902548.057	0
02-02-08	218.231	588756.354	4902548.057	0
02-02-09	218.031	588756.354	4902548.057	0
02-02-10	217.831	588756.354	4902548.057	0
02-02-11	217.631	588756.354	4902548.057	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	indeno(1,2,3-c,d)pyrene+dibenzo(a,h)anthracene
02-02-12	217.431	588756.354	4902548.057	0
02-02-13	217.231	588756.354	4902548.057	0
02-02-14	217.031	588756.354	4902548.057	0
02-03-01	219.658	588757.57	4902548.114	0
02-03-03	219.258	588757.57	4902548.114	0
02-03-04	219.058	588757.57	4902548.114	0
02-03-05	218.858	588757.57	4902548.114	0
02-03-06	218.658	588757.57	4902548.114	0
02-03-08	218.258	588757.57	4902548.114	0
02-03-09	218.058	588757.57	4902548.114	0
02-03-10	217.858	588757.57	4902548.114	0
02-03-11	217.658	588757.57	4902548.114	0
02-03-12	217.458	588757.57	4902548.114	0
02-03-13	217.258	588757.57	4902548.114	0
02-N1-02	219.045	588752.68	4902547.725	0
02-N1-03	218.845	588752.68	4902547.725	0
02-N1-04	218.645	588752.68	4902547.725	0
02-N1-05	218.445	588752.68	4902547.725	0
02-N1-06	218.245	588752.68	4902547.725	0
02-N1-07	218.045	588752.68	4902547.725	0
02-N1-08	217.845	588752.68	4902547.725	0
02-N1-09	217.645	588752.68	4902547.725	0
02-N1-10	217.445	588752.68	4902547.725	0
02-N1-11	217.245	588752.68	4902547.725	0
02-N1-12	217.045	588752.68	4902547.725	0
02-N1-13	216.845	588752.68	4902547.725	0
02-N1-14	216.645	588752.68	4902547.725	0
02-N2-01	219.277	588751.465	4902547.691	0
02-N2-02	219.077	588751.465	4902547.691	0
02-N2-03	218.877	588751.465	4902547.691	0
02-N2-04	218.677	588751.465	4902547.691	0
02-N2-05	218.477	588751.465	4902547.691	0
02-N2-06	218.277	588751.465	4902547.691	0
02-N2-07	218.077	588751.465	4902547.691	0
02-N2-08	217.877	588751.465	4902547.691	0
02-N2-09	217.677	588751.465	4902547.691	0
02-N2-10	217.477	588751.465	4902547.691	0
02-N2-11	217.277	588751.465	4902547.691	0
02-N2-12	217.077	588751.465	4902547.691	0
02-N2-13	216.877	588751.465	4902547.691	0
02-N2-14	216.677	588751.465	4902547.691	0
03-00-01	219.482	588753.783	4902548.892	0
03-00-02	219.282	588753.783	4902548.892	0
03-00-03	219.082	588753.783	4902548.892	0
03-00-04	218.882	588753.783	4902548.892	0
03-00-05	218.682	588753.783	4902548.892	0
03-00-06	218.482	588753.783	4902548.892	0
03-00-07	218.282	588753.783	4902548.892	0
03-00-08	218.082	588753.783	4902548.892	0
03-00-09	217.882	588753.783	4902548.892	0
03-00-10	217.682	588753.783	4902548.892	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	indeno(1,2,3-c,d)pyrene+dibenzo(a,h)anthracene
03-00-11	217.482	588753.783	4902548.892	0
03-00-12	217.282	588753.783	4902548.892	0
03-00-13	217.082	588753.783	4902548.892	0
03-00-14	216.882	588753.783	4902548.892	0
03-01-01	219.121	588755.033	4902548.962	0
03-01-02	218.921	588755.033	4902548.962	0
03-01-03	218.721	588755.033	4902548.962	0
03-01-04	218.521	588755.033	4902548.962	0
03-01-05	218.321	588755.033	4902548.962	0
03-01-06	218.121	588755.033	4902548.962	0
03-01-07	217.921	588755.033	4902548.962	0
03-01-08	217.721	588755.033	4902548.962	0
03-01-09	217.521	588755.033	4902548.962	0
03-01-10	217.321	588755.033	4902548.962	0
03-01-11	217.121	588755.033	4902548.962	0
03-01-12	216.921	588755.033	4902548.962	0
03-01-13	216.721	588755.033	4902548.962	0
03-01-14	216.521	588755.033	4902548.962	0
03-02-01	219.12	588756.298	4902549.036	0
03-02-02	218.92	588756.298	4902549.036	0
03-02-03	218.72	588756.298	4902549.036	0
03-02-04	218.52	588756.298	4902549.036	0
03-02-05	218.32	588756.298	4902549.036	0
03-02-06	218.12	588756.298	4902549.036	0
03-02-07	217.92	588756.298	4902549.036	0
03-02-08	217.72	588756.298	4902549.036	0
03-02-09	217.52	588756.298	4902549.036	0
03-02-10	217.32	588756.298	4902549.036	0
03-02-11	217.12	588756.298	4902549.036	0
03-02-12	216.92	588756.298	4902549.036	0
03-02-13	216.72	588756.298	4902549.036	0
03-02-14	216.52	588756.298	4902549.036	0
03-03-01	219.077	588757.524	4902549.086	0
03-03-02	218.877	588757.524	4902549.086	0
03-03-03	218.677	588757.524	4902549.086	0
03-03-04	218.477	588757.524	4902549.086	0
03-03-05	218.277	588757.524	4902549.086	0
03-03-06	218.077	588757.524	4902549.086	0
03-03-07	217.877	588757.524	4902549.086	0
03-03-08	217.677	588757.524	4902549.086	0
03-03-09	217.477	588757.524	4902549.086	0
03-03-10	217.277	588757.524	4902549.086	0
03-03-11	217.077	588757.524	4902549.086	0
03-03-12	216.877	588757.524	4902549.086	0
03-03-13	216.677	588757.524	4902549.086	0
03-03-14	216.477	588757.524	4902549.086	0
03A-N2-01	219.658	588750.731	4902549.552	0
03A-N2-02	219.458	588750.731	4902549.552	0
03A-N2-03	219.258	588750.731	4902549.552	0
03A-N2-04	219.058	588750.731	4902549.552	0
03A-N2-05	218.858	588750.731	4902549.552	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	indeno(1,2,3-c,d)pyrene+dibenzo(a,h)anthracene
03A-N2-06	218.658	588750.731	4902549.552	0
03A-N2-07	218.458	588750.731	4902549.552	0
03A-N2-08	218.258	588750.731	4902549.552	0
03A-N2-09	218.058	588750.731	4902549.552	0
03A-N2-10	217.858	588750.731	4902549.552	0
03A-N2-11	217.658	588750.731	4902549.552	0
03A-N2-12	217.458	588750.731	4902549.552	0
03A-N2-13	217.258	588750.731	4902549.552	0
03A-N2-14	217.058	588750.731	4902549.552	0
03-N1-01	219.237	588752.622	4902548.812	0
03-N1-02	219.037	588752.622	4902548.812	0
03-N1-03	218.837	588752.622	4902548.812	0
03-N1-04	218.637	588752.622	4902548.812	0
03-N1-05	218.437	588752.622	4902548.812	0
03-N1-06	218.237	588752.622	4902548.812	0
03-N1-07	218.037	588752.622	4902548.812	0
03-N1-08	217.837	588752.622	4902548.812	0
03-N1-09	217.637	588752.622	4902548.812	0
03-N1-10	217.437	588752.622	4902548.812	0
03-N1-11	217.237	588752.622	4902548.812	0
03-N1-12	217.037	588752.622	4902548.812	0
03-N1-13	216.837	588752.622	4902548.812	0
03-N1-14	216.637	588752.622	4902548.812	0
03-N2-01	219.272	588751.394	4902548.739	0
03-N2-02	219.072	588751.394	4902548.739	0
03-N2-03	218.872	588751.394	4902548.739	0
03-N2-04	218.672	588751.394	4902548.739	0
03-N2-05	218.472	588751.394	4902548.739	0
03-N2-06	218.272	588751.394	4902548.739	0
03-N2-07	218.072	588751.394	4902548.739	0
03-N2-08	217.872	588751.394	4902548.739	0
03-N2-09	217.672	588751.394	4902548.739	0
03-N2-10	217.472	588751.394	4902548.739	0
03-N2-11	217.272	588751.394	4902548.739	0
03-N2-12	217.072	588751.394	4902548.739	0
03-N2-13	216.872	588751.394	4902548.739	0
03-N2-14	216.672	588751.394	4902548.739	0
03-N3-01	219.278	588750.139	4902548.66	0
03-N3-02	219.078	588750.139	4902548.66	0
03-N3-03	218.878	588750.139	4902548.66	0
03-N3-04	218.678	588750.139	4902548.66	0
03-N3-05	218.478	588750.139	4902548.66	0
03-N3-06	218.278	588750.139	4902548.66	0
03-N3-07	218.078	588750.139	4902548.66	0
03-N3-08	217.878	588750.139	4902548.66	0
03-N3-09	217.678	588750.139	4902548.66	0
03-N3-10	217.478	588750.139	4902548.66	0
03-N3-11	217.278	588750.139	4902548.66	0
03-N3-12	217.078	588750.139	4902548.66	0
03-N3-13	216.878	588750.139	4902548.66	0
03-N3-14	216.678	588750.139	4902548.66	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	indeno(1,2,3-c,d)pyrene+dibenzo(a,h)anthracene
04-00-01	219.114	588753.752	4902550.368	0
04-00-02	218.914	588753.752	4902550.368	0
04-00-03	218.714	588753.752	4902550.368	0
04-00-04	218.514	588753.752	4902550.368	0
04-00-05	218.314	588753.752	4902550.368	0
04-00-06	218.114	588753.752	4902550.368	0
04-00-07	217.914	588753.752	4902550.368	0
04-00-08	217.714	588753.752	4902550.368	0
04-00-09	217.514	588753.752	4902550.368	0
04-00-10	217.314	588753.752	4902550.368	0
04-00-11	217.114	588753.752	4902550.368	0
04-00-12	216.914	588753.752	4902550.368	0
04-00-13	216.714	588753.752	4902550.368	0
04-00-14	216.514	588753.752	4902550.368	0
04-01-01	219.228	588754.969	4902550.459	0
04-01-02	219.028	588754.969	4902550.459	0
04-01-03	218.828	588754.969	4902550.459	0
04-01-04	218.628	588754.969	4902550.459	0
04-01-05	218.428	588754.969	4902550.459	0
04-01-06	218.228	588754.969	4902550.459	0
04-01-07	218.028	588754.969	4902550.459	0
04-01-08	217.828	588754.969	4902550.459	0
04-01-09	217.628	588754.969	4902550.459	0
04-01-10	217.428	588754.969	4902550.459	0
04-01-11	217.228	588754.969	4902550.459	0
04-01-12	217.028	588754.969	4902550.459	0
04-01-13	216.828	588754.969	4902550.459	0
04-01-14	216.628	588754.969	4902550.459	0
04-02-01	219.232	588756.166	4902550.503	0
04-02-02	219.032	588756.166	4902550.503	0
04-02-03	218.832	588756.166	4902550.503	0
04-02-04	218.632	588756.166	4902550.503	0
04-02-05	218.432	588756.166	4902550.503	0
04-02-06	218.232	588756.166	4902550.503	0
04-02-07	218.032	588756.166	4902550.503	0
04-02-08	217.832	588756.166	4902550.503	0
04-02-09	217.632	588756.166	4902550.503	0
04-02-10	217.432	588756.166	4902550.503	0
04-02-11	217.232	588756.166	4902550.503	0
04-02-12	217.032	588756.166	4902550.503	0
04-02-13	216.832	588756.166	4902550.503	0
04-02-14	216.632	588756.166	4902550.503	0
04-03-01	219.061	588757.443	4902550.616	0
04-03-02	218.861	588757.443	4902550.616	0
04-03-03	218.661	588757.443	4902550.616	0
04-03-04	218.461	588757.443	4902550.616	0
04-03-05	218.261	588757.443	4902550.616	0
04-03-06	218.061	588757.443	4902550.616	0
04-03-07	217.861	588757.443	4902550.616	0
04-03-08	217.661	588757.443	4902550.616	0
04-03-09	217.461	588757.443	4902550.616	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	indeno(1,2,3-c,d)pyrene+dibenzo(a,h)anthracene
04-03-10	217.261	588757.443	4902550.616	0
04-03-11	217.061	588757.443	4902550.616	0
04-03-12	216.861	588757.443	4902550.616	0
04-03-13	216.661	588757.443	4902550.616	0
04-03-14	216.461	588757.443	4902550.616	0
04-04-01	219.189	588758.708	4902550.654	0
04-04-02	218.989	588758.708	4902550.654	0
04-04-03	218.789	588758.708	4902550.654	0
04-04-04	218.589	588758.708	4902550.654	0
04-04-05	218.389	588758.708	4902550.654	0
04-04-06	218.189	588758.708	4902550.654	0
04-04-07	217.989	588758.708	4902550.654	0
04-04-08	217.789	588758.708	4902550.654	0
04-04-09	217.589	588758.708	4902550.654	0
04-04-10	217.389	588758.708	4902550.654	0
04-04-11	217.189	588758.708	4902550.654	0
04-04-12	216.989	588758.708	4902550.654	0
04-04-13	216.789	588758.708	4902550.654	0
04-04-14	216.589	588758.708	4902550.654	0
04A-N1-01	219.626	588751.744	4902550.801	0
04A-N1-02	219.426	588751.744	4902550.801	0
04A-N1-03	219.226	588751.744	4902550.801	0
04A-N1-04	219.026	588751.744	4902550.801	0
04A-N1-05	218.826	588751.744	4902550.801	0
04A-N1-06	218.626	588751.744	4902550.801	0
04A-N1-07	218.426	588751.744	4902550.801	0
04A-N1-08	218.226	588751.744	4902550.801	0
04A-N1-09	218.026	588751.744	4902550.801	0
04A-N1-10	217.826	588751.744	4902550.801	0
04A-N1-11	217.626	588751.744	4902550.801	0
04A-N1-12	217.426	588751.744	4902550.801	0
04A-N1-13	217.226	588751.744	4902550.801	0
04-N1-01	219.256	588752.529	4902550.303	0
04-N1-02	219.056	588752.529	4902550.303	0
04-N1-03	218.856	588752.529	4902550.303	0
04-N1-04	218.656	588752.529	4902550.303	0
04-N1-05	218.456	588752.529	4902550.303	0
04-N1-06	218.256	588752.529	4902550.303	0
04-N1-07	218.056	588752.529	4902550.303	0
04-N1-08	217.856	588752.529	4902550.303	0
04-N1-09	217.656	588752.529	4902550.303	0
04-N1-10	217.456	588752.529	4902550.303	0
04-N1-11	217.256	588752.529	4902550.303	0
04-N1-12	217.056	588752.529	4902550.303	0
04-N1-13	216.856	588752.529	4902550.303	0
04-N1-14	216.656	588752.529	4902550.303	0
04-N2-01	219.115	588751.285	4902550.277	0
04-N2-02	218.915	588751.285	4902550.277	0
04-N2-03	218.715	588751.285	4902550.277	0
04-N2-04	218.515	588751.285	4902550.277	0
04-N2-05	218.315	588751.285	4902550.277	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	indeno(1,2,3-c,d)pyrene+dibenzo(a,h)anthracene
04-N2-06	218.115	588751.285	4902550.277	0
04-N2-07	217.915	588751.285	4902550.277	0
04-N2-08	217.715	588751.285	4902550.277	0
04-N2-09	217.515	588751.285	4902550.277	0
04-N2-10	217.315	588751.285	4902550.277	0
04-N2-11	217.115	588751.285	4902550.277	0
04-N2-12	216.915	588751.285	4902550.277	0
04-N2-13	216.715	588751.285	4902550.277	0
04-N2-14	216.515	588751.285	4902550.277	0
04-N3-10	217.306	588750.063	4902550.177	0
04-N3-11	217.106	588750.063	4902550.177	0
04-N3-12	216.906	588750.063	4902550.177	0
04-N3-13	216.706	588750.063	4902550.177	0
04-N3-14	216.506	588750.063	4902550.177	0
05-00-01	219.118	588753.626	4902551.844	0
05-00-02	218.918	588753.626	4902551.844	0
05-00-03	218.718	588753.626	4902551.844	0
05-00-04	218.518	588753.626	4902551.844	0
05-00-05	218.318	588753.626	4902551.844	0
05-00-06	218.118	588753.626	4902551.844	0
05-00-07	217.918	588753.626	4902551.844	0
05-00-08	217.718	588753.626	4902551.844	0
05-00-09	217.518	588753.626	4902551.844	0
05-00-10	217.318	588753.626	4902551.844	0
05-00-11	217.118	588753.626	4902551.844	0
05-00-12	216.918	588753.626	4902551.844	0
05-00-13	216.718	588753.626	4902551.844	0
05-00-14	216.518	588753.626	4902551.844	0
05-01-01	219.113	588754.865	4902551.933	0
05-01-02	218.913	588754.865	4902551.933	0
05-01-03	218.713	588754.865	4902551.933	0
05-01-04	218.513	588754.865	4902551.933	0
05-01-05	218.313	588754.865	4902551.933	0
05-01-06	218.113	588754.865	4902551.933	0
05-01-07	217.913	588754.865	4902551.933	0
05-01-08	217.713	588754.865	4902551.933	0
05-01-09	217.513	588754.865	4902551.933	0
05-01-10	217.313	588754.865	4902551.933	0
05-01-11	217.113	588754.865	4902551.933	0
05-01-12	216.913	588754.865	4902551.933	0
05-01-13	216.713	588754.865	4902551.933	0
05-02-01	219.055	588756.096	4902551.992	0
05-02-02	218.855	588756.096	4902551.992	0
05-02-03	218.655	588756.096	4902551.992	0
05-02-04	218.455	588756.096	4902551.992	0
05-02-05	218.255	588756.096	4902551.992	0
05-02-06	218.055	588756.096	4902551.992	0
05-02-07	217.855	588756.096	4902551.992	0
05-02-08	217.655	588756.096	4902551.992	0
05-02-09	217.455	588756.096	4902551.992	0
05-02-11	217.055	588756.096	4902551.992	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	indeno(1,2,3-c,d)pyrene+dibenzo(a,h)anthracene
05-02-12	216.855	588756.096	4902551.992	0
05-02-13	216.655	588756.096	4902551.992	0
05-02-14	216.455	588756.096	4902551.992	0
05-03-01	219.094	588757.352	4902552.107	0
05-03-02	218.894	588757.352	4902552.107	0
05-03-03	218.694	588757.352	4902552.107	0
05-03-04	218.494	588757.352	4902552.107	0
05-03-05	218.294	588757.352	4902552.107	0
05-03-06	218.094	588757.352	4902552.107	0
05-03-07	217.894	588757.352	4902552.107	0
05-03-08	217.694	588757.352	4902552.107	0
05-03-09	217.494	588757.352	4902552.107	0
05-03-10	217.294	588757.352	4902552.107	0
05-03-11	217.094	588757.352	4902552.107	0
05-03-12	216.894	588757.352	4902552.107	0
05-03-13	216.694	588757.352	4902552.107	0
05-03-14	216.494	588757.352	4902552.107	0
05-04-01	219.073	588758.57	4902552.186	0
05-04-02	218.873	588758.57	4902552.186	0
05-04-03	218.673	588758.57	4902552.186	0
05-04-04	218.473	588758.57	4902552.186	0
05-04-05	218.273	588758.57	4902552.186	0
05-04-06	218.073	588758.57	4902552.186	0
05-04-07	217.873	588758.57	4902552.186	0
05-04-08	217.673	588758.57	4902552.186	0
05-04-09	217.473	588758.57	4902552.186	0
05-04-10	217.273	588758.57	4902552.186	0
05-04-11	217.073	588758.57	4902552.186	0
05-04-12	216.873	588758.57	4902552.186	0
05-04-13	216.673	588758.57	4902552.186	0
05-04-14	216.473	588758.57	4902552.186	0
05-05-01	219.576	588759.79	4902552.263	0
05-05-02	219.376	588759.79	4902552.263	0
05-05-03	219.176	588759.79	4902552.263	0
05-05-04	218.976	588759.79	4902552.263	0
05-05-05	218.776	588759.79	4902552.263	0
05-05-06	218.576	588759.79	4902552.263	0
05-05-07	218.376	588759.79	4902552.263	0
05-05-08	218.176	588759.79	4902552.263	0
05-05-09	217.976	588759.79	4902552.263	0
05-05-10	217.776	588759.79	4902552.263	0
05-05-11	217.576	588759.79	4902552.263	0
05-05-12	217.376	588759.79	4902552.263	0
05-05-13	217.176	588759.79	4902552.263	0
05-05-14	216.976	588759.79	4902552.263	0
05-N1-02	218.915	588752.41	4902551.788	0
05-N1-03	218.715	588752.41	4902551.788	0
05-N1-04	218.515	588752.41	4902551.788	0
05-N1-05	218.315	588752.41	4902551.788	0
05-N1-07	217.915	588752.41	4902551.788	0
05-N1-08	217.715	588752.41	4902551.788	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	indeno(1,2,3-c,d)pyrene+dibenzo(a,h)anthracene
05-N1-09	217.515	588752.41	4902551.788	0
05-N1-11	217.115	588752.41	4902551.788	0
05-N1-12	216.915	588752.41	4902551.788	0
05-N1-13	216.715	588752.41	4902551.788	0
05-N1-14	216.515	588752.41	4902551.788	0
05-N2-01	219.195	588751.146	4902551.715	0
05-N2-02	218.995	588751.146	4902551.715	0
05-N2-03	218.795	588751.146	4902551.715	0
05-N2-04	218.595	588751.146	4902551.715	0
05-N2-05	218.395	588751.146	4902551.715	0
05-N2-06	218.195	588751.146	4902551.715	0
05-N2-07	217.995	588751.146	4902551.715	0
05-N2-08	217.795	588751.146	4902551.715	0
05-N2-09	217.595	588751.146	4902551.715	0
05-N2-10	217.395	588751.146	4902551.715	0
05-N2-11	217.195	588751.146	4902551.715	0
05-N2-12	216.995	588751.146	4902551.715	0
05-N2-13	216.795	588751.146	4902551.715	0
05-N2-14	216.595	588751.146	4902551.715	0
05-N3-01	219.19	588750.106	4902551.7	0
05-N3-02	218.99	588750.106	4902551.7	0
05-N3-03	218.79	588750.106	4902551.7	0
05-N3-04	218.59	588750.106	4902551.7	0
05-N3-05	218.39	588750.106	4902551.7	0
05-N3-06	218.19	588750.106	4902551.7	0
05-N3-07	217.99	588750.106	4902551.7	0
05-N3-08	217.79	588750.106	4902551.7	0
05-N3-09	217.59	588750.106	4902551.7	0
05-N3-10	217.39	588750.106	4902551.7	0
05-N3-11	217.19	588750.106	4902551.7	0
05-N3-12	216.99	588750.106	4902551.7	0
05-N3-13	216.79	588750.106	4902551.7	0
05-N3-14	216.59	588750.106	4902551.7	0
06-00-01	219.154	588753.565	4902553.327	0
06-00-02	218.954	588753.565	4902553.327	0
06-00-03	218.754	588753.565	4902553.327	0
06-00-04	218.554	588753.565	4902553.327	0
06-00-05	218.354	588753.565	4902553.327	0
06-00-06	218.154	588753.565	4902553.327	0
06-00-07	217.954	588753.565	4902553.327	0
06-00-08	217.754	588753.565	4902553.327	0
06-00-09	217.554	588753.565	4902553.327	0
06-00-10	217.354	588753.565	4902553.327	0
06-00-11	217.154	588753.565	4902553.327	0
06-00-12	216.954	588753.565	4902553.327	0
06-00-13	216.754	588753.565	4902553.327	0
06-00-14	216.554	588753.565	4902553.327	0
06-01-01	219.269	588755.02	4902553.456	0
06-01-02	219.069	588755.02	4902553.456	0
06-01-03	218.869	588755.02	4902553.456	0
06-01-04	218.669	588755.02	4902553.456	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	indeno(1,2,3-c,d)pyrene+dibenzo(a,h)anthracene
06-01-05	218.469	588755.02	4902553.456	0
06-01-06	218.269	588755.02	4902553.456	0
06-01-07	218.069	588755.02	4902553.456	0
06-01-08	217.869	588755.02	4902553.456	0
06-01-09	217.669	588755.02	4902553.456	0
06-01-10	217.469	588755.02	4902553.456	0
06-01-11	217.269	588755.02	4902553.456	0
06-01-12	217.069	588755.02	4902553.456	0
06-01-13	216.869	588755.02	4902553.456	0
06-01-14	216.669	588755.02	4902553.456	0
06-02-02	218.894	588756.533	4902553.544	0
06-02-03	218.694	588756.533	4902553.544	0
06-02-04	218.494	588756.533	4902553.544	0
06-02-05	218.294	588756.533	4902553.544	0
06-02-06	218.094	588756.533	4902553.544	0
06-02-07	217.894	588756.533	4902553.544	0
06-02-08	217.694	588756.533	4902553.544	0
06-02-09	217.494	588756.533	4902553.544	0
06-02-10	217.294	588756.533	4902553.544	0
06-02-11	217.094	588756.533	4902553.544	0
06-02-13	216.694	588756.533	4902553.544	0
06-03-01	219.193	588757.941	4902553.62	0
06-03-02	218.993	588757.941	4902553.62	0
06-03-03	218.793	588757.941	4902553.62	0
06-03-04	218.593	588757.941	4902553.62	0
06-03-05	218.393	588757.941	4902553.62	0
06-03-06	218.193	588757.941	4902553.62	0
06-03-07	217.993	588757.941	4902553.62	0
06-03-08	217.793	588757.941	4902553.62	0
06-03-09	217.593	588757.941	4902553.62	0
06-03-10	217.393	588757.941	4902553.62	0
06-03-11	217.193	588757.941	4902553.62	0
06-03-12	216.993	588757.941	4902553.62	0
06-03-13	216.793	588757.941	4902553.62	0
06-03-14	216.593	588757.941	4902553.62	0
06-04-01	219.232	588759.386	4902553.696	0
06-04-02	219.032	588759.386	4902553.696	0
06-04-03	218.832	588759.386	4902553.696	0
06-04-04	218.632	588759.386	4902553.696	0
06-04-05	218.432	588759.386	4902553.696	0
06-04-06	218.232	588759.386	4902553.696	0
06-04-07	218.032	588759.386	4902553.696	0
06-04-08	217.832	588759.386	4902553.696	0
06-04-09	217.632	588759.386	4902553.696	0
06-04-10	217.432	588759.386	4902553.696	0
06-04-11	217.232	588759.386	4902553.696	0
06-04-12	217.032	588759.386	4902553.696	0
06-04-13	216.832	588759.386	4902553.696	0
06-04-14	216.632	588759.386	4902553.696	0
06A-01-01	219.428	588754.374	4902554.351	0
06A-01-02	219.228	588754.374	4902554.351	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	indeno(1,2,3-c,d)pyrene+dibenzo(a,h)anthracene
06A-01-03	219.028	588754.374	4902554.351	0
06A-01-04	218.828	588754.374	4902554.351	0
06A-01-05	218.628	588754.374	4902554.351	0
06A-01-06	218.428	588754.374	4902554.351	0
06A-01-08	218.028	588754.374	4902554.351	0
06A-01-09	217.828	588754.374	4902554.351	0
06A-01-10	217.628	588754.374	4902554.351	0
06A-01-11	217.428	588754.374	4902554.351	0
06A-01-12	217.228	588754.374	4902554.351	0
06A-01-13	217.028	588754.374	4902554.351	0
06A-01-14	216.828	588754.374	4902554.351	0
06A-04-01	219.582	588757.367	4902554.517	0
06A-04-02	219.382	588757.367	4902554.517	0
06A-04-03	219.182	588757.367	4902554.517	0
06A-04-04	218.982	588757.367	4902554.517	0
06A-04-05	218.782	588757.367	4902554.517	0
06A-04-06	218.582	588757.367	4902554.517	0
06A-04-07	218.382	588757.367	4902554.517	0
06A-04-08	218.182	588757.367	4902554.517	0
06A-04-09	217.982	588757.367	4902554.517	0
06A-04-10	217.782	588757.367	4902554.517	0
06A-04-11	217.582	588757.367	4902554.517	0
06A-04-12	217.382	588757.367	4902554.517	0
06A-04-13	217.182	588757.367	4902554.517	0
06A-04-14	216.982	588757.367	4902554.517	0
06A-05-01	219.537	588758.355	4902554.532	0
06A-05-02	219.337	588758.355	4902554.532	0
06A-05-03	219.137	588758.355	4902554.532	0
06A-05-04	218.937	588758.355	4902554.532	0
06A-05-06	218.537	588758.355	4902554.532	0
06A-05-07	218.337	588758.355	4902554.532	0
06A-05-08	218.137	588758.355	4902554.532	0
06A-05-09	217.937	588758.355	4902554.532	0
06A-05-10	217.737	588758.355	4902554.532	0
06A-05-11	217.537	588758.355	4902554.532	0
06A-05-12	217.337	588758.355	4902554.532	0
06A-05-13	217.137	588758.355	4902554.532	0
06A-05-14	216.937	588758.355	4902554.532	0
06A-06-01	219.617	588759.356	4902554.55	0
06A-06-02	219.417	588759.356	4902554.55	0
06A-06-03	219.217	588759.356	4902554.55	0
06A-06-04	219.017	588759.356	4902554.55	0
06A-06-05	218.817	588759.356	4902554.55	0
06A-06-06	218.617	588759.356	4902554.55	0
06A-06-07	218.417	588759.356	4902554.55	0
06A-06-08	218.217	588759.356	4902554.55	0
06A-06-09	218.017	588759.356	4902554.55	0
06A-06-10	217.817	588759.356	4902554.55	0
06A-06-11	217.617	588759.356	4902554.55	0
06A-06-12	217.417	588759.356	4902554.55	0
06A-06-13	217.217	588759.356	4902554.55	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	indeno(1,2,3-c,d)pyrene+dibenzo(a,h)anthracene
06A-07-01	219.5	588760.319	4902554.639	0
06A-07-02	219.3	588760.319	4902554.639	0
06A-07-03	219.1	588760.319	4902554.639	0
06A-07-05	218.7	588760.319	4902554.639	0
06A-07-06	218.5	588760.319	4902554.639	0
06A-07-07	218.3	588760.319	4902554.639	0
06A-07-08	218.1	588760.319	4902554.639	0
06A-07-09	217.9	588760.319	4902554.639	0
06A-07-10	217.7	588760.319	4902554.639	0
06A-07-11	217.5	588760.319	4902554.639	0
06A-07-12	217.3	588760.319	4902554.639	0
06A-07-13	217.1	588760.319	4902554.639	0
06A-07-14	216.9	588760.319	4902554.639	0
06A-N1-01	219.374	588752.353	4902554.27	0
06A-N1-02	219.174	588752.353	4902554.27	0
06A-N1-03	218.974	588752.353	4902554.27	0
06A-N1-04	218.774	588752.353	4902554.27	0
06A-N1-05	218.574	588752.353	4902554.27	0
06A-N1-06	218.374	588752.353	4902554.27	0
06A-N1-07	218.174	588752.353	4902554.27	0
06A-N1-08	217.974	588752.353	4902554.27	0
06A-N1-09	217.774	588752.353	4902554.27	0
06A-N1-10	217.574	588752.353	4902554.27	0
06A-N1-11	217.374	588752.353	4902554.27	0
06A-N1-12	217.174	588752.353	4902554.27	0
06A-N1-13	216.974	588752.353	4902554.27	0
06A-N1-14	216.774	588752.353	4902554.27	0
06A-N2-01	219.372	588750.365	4902554.202	0
06A-N2-02	219.172	588750.365	4902554.202	0
06A-N2-03	218.972	588750.365	4902554.202	0
06A-N2-04	218.772	588750.365	4902554.202	0
06A-N2-05	218.572	588750.365	4902554.202	0
06A-N2-08	217.972	588750.365	4902554.202	0
06A-N2-09	217.772	588750.365	4902554.202	0
06A-N2-11	217.372	588750.365	4902554.202	0
06A-N2-14	216.772	588750.365	4902554.202	0
06-N1-01	219.124	588752.051	4902553.273	0
06-N1-02	218.924	588752.051	4902553.273	0
06-N1-03	218.724	588752.051	4902553.273	0
06-N1-04	218.524	588752.051	4902553.273	0
06-N1-05	218.324	588752.051	4902553.273	0
06-N1-06	218.124	588752.051	4902553.273	0
06-N1-07	217.924	588752.051	4902553.273	0
06-N1-08	217.724	588752.051	4902553.273	0
06-N1-09	217.524	588752.051	4902553.273	0
06-N1-10	217.324	588752.051	4902553.273	0
06-N1-11	217.124	588752.051	4902553.273	0
06-N1-12	216.924	588752.051	4902553.273	0
06-N1-14	216.524	588752.051	4902553.273	0
06-N2-01	219.15	588750.591	4902553.172	0
06-N2-02	218.95	588750.591	4902553.172	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	indeno(1,2,3-c,d)pyrene+dibenzo(a,h)anthracene
06-N2-03	218.75	588750.591	4902553.172	0
06-N2-04	218.55	588750.591	4902553.172	0
06-N2-05	218.35	588750.591	4902553.172	0
06-N2-06	218.15	588750.591	4902553.172	0
06-N2-07	217.95	588750.591	4902553.172	0
06-N2-08	217.75	588750.591	4902553.172	0
06-N2-09	217.55	588750.591	4902553.172	0
06-N2-10	217.35	588750.591	4902553.172	0
06-N2-11	217.15	588750.591	4902553.172	0
06-N2-12	216.95	588750.591	4902553.172	0
06-N2-13	216.75	588750.591	4902553.172	0
06-N2-14	216.55	588750.591	4902553.172	0
06-N3-01	219.153	588749.112	4902553.083	0
06-N3-02	218.953	588749.112	4902553.083	0
06-N3-03	218.753	588749.112	4902553.083	0
06-N3-04	218.553	588749.112	4902553.083	0
06-N3-05	218.353	588749.112	4902553.083	0
06-N3-06	218.153	588749.112	4902553.083	0
06-N3-07	217.953	588749.112	4902553.083	0
06-N3-08	217.753	588749.112	4902553.083	0
06-N3-09	217.553	588749.112	4902553.083	0
06-N3-10	217.353	588749.112	4902553.083	0
06-N3-11	217.153	588749.112	4902553.083	0
06-N3-12	216.953	588749.112	4902553.083	0
06-N3-13	216.753	588749.112	4902553.083	0
06-N3-14	216.553	588749.112	4902553.083	0
06-N4-01	219.317	588747.554	4902553.071	0
06-N4-02	219.117	588747.554	4902553.071	0
06-N4-03	218.917	588747.554	4902553.071	0
06-N4-04	218.717	588747.554	4902553.071	0
06-N4-05	218.517	588747.554	4902553.071	0
06-N4-06	218.317	588747.554	4902553.071	0
06-N4-07	218.117	588747.554	4902553.071	0
06-N4-08	217.917	588747.554	4902553.071	0
06-N4-09	217.717	588747.554	4902553.071	0
06-N4-10	217.517	588747.554	4902553.071	0
06-N4-11	217.317	588747.554	4902553.071	0
06-N4-12	217.117	588747.554	4902553.071	0
06-N4-13	216.917	588747.554	4902553.071	0
06-N4-14	216.717	588747.554	4902553.071	0
07-00-01	220.079	588753.385	4902555.364	0
07-00-02	219.879	588753.385	4902555.364	0
07-00-03	219.679	588753.385	4902555.364	0
07-00-04	219.479	588753.385	4902555.364	0
07-00-05	219.279	588753.385	4902555.364	0
07-00-08	218.679	588753.385	4902555.364	0
07-00-10	218.279	588753.385	4902555.364	0
07-00-12	217.879	588753.385	4902555.364	0
07-00-14	217.479	588753.385	4902555.364	0
07-00-16	217.079	588753.385	4902555.364	0
07-00-17	216.879	588753.385	4902555.364	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	indeno(1,2,3-c,d)pyrene+dibenzo(a,h)anthracene
07-00-18	216.679	588753.385	4902555.364	0
07-00-19	216.479	588753.385	4902555.364	0
07-00-20	216.279	588753.385	4902555.364	0
07-01-01	220.014	588754.91	4902555.47	0
07-01-02	219.814	588754.91	4902555.47	0
07-01-03	219.614	588754.91	4902555.47	0
07-01-04	219.414	588754.91	4902555.47	0
07-01-05	219.214	588754.91	4902555.47	0
07-01-08	218.614	588754.91	4902555.47	0
07-01-10	218.214	588754.91	4902555.47	0
07-01-12	217.814	588754.91	4902555.47	0
07-01-14	217.414	588754.91	4902555.47	0
07-01-16	217.014	588754.91	4902555.47	0
07-01-17	216.814	588754.91	4902555.47	0
07-01-18	216.614	588754.91	4902555.47	0
07-01-19	216.414	588754.91	4902555.47	0
07-01-20	216.214	588754.91	4902555.47	0
07-02-01	220.068	588756.442	4902555.572	0
07-02-02	219.868	588756.442	4902555.572	0
07-02-03	219.668	588756.442	4902555.572	0
07-02-04	219.468	588756.442	4902555.572	0
07-02-05	219.268	588756.442	4902555.572	0
07-02-10	218.268	588756.442	4902555.572	0
07-02-12	217.868	588756.442	4902555.572	0
07-02-14	217.468	588756.442	4902555.572	0
07-02-16	217.068	588756.442	4902555.572	0
07-02-17	216.868	588756.442	4902555.572	0
07-02-18	216.668	588756.442	4902555.572	0
07-02-19	216.468	588756.442	4902555.572	0
07-02-20	216.268	588756.442	4902555.572	0
07-03-01	220.098	588757.986	4902555.654	0
07-03-02	219.898	588757.986	4902555.654	0
07-03-03	219.698	588757.986	4902555.654	0
07-03-04	219.498	588757.986	4902555.654	0
07-03-05	219.298	588757.986	4902555.654	0
07-03-08	218.698	588757.986	4902555.654	0
07-03-10	218.298	588757.986	4902555.654	0
07-03-11	218.098	588757.986	4902555.654	0
07-03-12	217.898	588757.986	4902555.654	0
07-03-14	217.498	588757.986	4902555.654	0
07-03-15	217.298	588757.986	4902555.654	0
07-03-16	217.098	588757.986	4902555.654	0
07-03-17	216.898	588757.986	4902555.654	0
07-03-18	216.698	588757.986	4902555.654	0
07-04-01	220.188	588759.508	4902555.738	0
07-04-02	219.988	588759.508	4902555.738	0
07-04-03	219.788	588759.508	4902555.738	0
07-04-04	219.588	588759.508	4902555.738	0
07-04-05	219.388	588759.508	4902555.738	0
07-04-07	218.988	588759.508	4902555.738	0
07-04-08	218.788	588759.508	4902555.738	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	indeno(1,2,3-c,d)pyrene+dibenzo(a,h)anthracene
07-04-10	218.388	588759.508	4902555.738	0
07-04-12	217.988	588759.508	4902555.738	0
07-04-16	217.188	588759.508	4902555.738	0
07-04-17	216.988	588759.508	4902555.738	0
07-04-18	216.788	588759.508	4902555.738	0
07-04-19	216.588	588759.508	4902555.738	0
07-04-20	216.388	588759.508	4902555.738	0
07-05-01	220.214	588760.957	4902555.858	0
07-05-02	220.014	588760.957	4902555.858	0
07-05-03	219.814	588760.957	4902555.858	0
07-05-04	219.614	588760.957	4902555.858	0
07-05-05	219.414	588760.957	4902555.858	0
07-05-08	218.814	588760.957	4902555.858	0
07-05-10	218.414	588760.957	4902555.858	0
07-05-12	218.014	588760.957	4902555.858	0
07-05-14	217.614	588760.957	4902555.858	0
07-05-16	217.214	588760.957	4902555.858	0
07-05-17	217.014	588760.957	4902555.858	0
07-05-18	216.814	588760.957	4902555.858	0
07-05-19	216.614	588760.957	4902555.858	0
07-05-20	216.414	588760.957	4902555.858	0
07A-01-01	219.594	588754.142	4902556.4	0
07A-01-02	219.394	588754.142	4902556.4	0
07A-01-03	219.194	588754.142	4902556.4	0
07A-01-04	218.994	588754.142	4902556.4	0
07A-01-05	218.794	588754.142	4902556.4	0
07A-01-06	218.594	588754.142	4902556.4	0
07A-01-07	218.394	588754.142	4902556.4	0
07A-01-08	218.194	588754.142	4902556.4	0
07A-01-10	217.794	588754.142	4902556.4	0
07A-01-11	217.594	588754.142	4902556.4	0
07A-01-12	217.394	588754.142	4902556.4	0
07A-01-13	217.194	588754.142	4902556.4	0
07A-01-14	216.994	588754.142	4902556.4	0
07A-02-01	219.594	588755.702	4902556.469	0
07A-02-02	219.394	588755.702	4902556.469	0
07A-02-03	219.194	588755.702	4902556.469	0
07A-02-05	218.794	588755.702	4902556.469	0
07A-02-06	218.594	588755.702	4902556.469	0
07A-02-07	218.394	588755.702	4902556.469	0
07A-02-08	218.194	588755.702	4902556.469	0
07A-02-09	217.994	588755.702	4902556.469	0
07A-02-11	217.594	588755.702	4902556.469	0
07A-02-12	217.394	588755.702	4902556.469	0
07A-02-13	217.194	588755.702	4902556.469	0
07A-02-14	216.994	588755.702	4902556.469	0
07A-03-02	219.394	588757.191	4902556.613	0
07A-03-03	219.194	588757.191	4902556.613	0
07A-03-04	218.994	588757.191	4902556.613	0
07A-03-05	218.794	588757.191	4902556.613	0
07A-03-06	218.594	588757.191	4902556.613	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	indeno(1,2,3-c,d)pyrene+dibenzo(a,h)anthracene
07A-03-07	218.394	588757.191	4902556.613	0
07A-03-08	218.194	588757.191	4902556.613	0
07A-03-09	217.994	588757.191	4902556.613	0
07A-03-10	217.794	588757.191	4902556.613	0
07A-03-11	217.594	588757.191	4902556.613	0
07A-03-12	217.394	588757.191	4902556.613	0
07A-03-13	217.194	588757.191	4902556.613	0
07A-03-14	216.994	588757.191	4902556.613	0
07A-04-01	219.594	588758.673	4902556.674	0
07A-04-02	219.394	588758.673	4902556.674	0
07A-04-03	219.194	588758.673	4902556.674	0
07A-04-04	218.994	588758.673	4902556.674	0
07A-04-05	218.794	588758.673	4902556.674	0
07A-04-06	218.594	588758.673	4902556.674	0
07A-04-07	218.394	588758.673	4902556.674	0
07A-04-08	218.194	588758.673	4902556.674	0
07A-04-09	217.994	588758.673	4902556.674	0
07A-04-10	217.794	588758.673	4902556.674	0
07A-04-11	217.594	588758.673	4902556.674	0
07A-04-12	217.394	588758.673	4902556.674	0
07A-04-13	217.194	588758.673	4902556.674	0
07A-04-14	216.994	588758.673	4902556.674	0
07A-N1-01	219.594	588752.552	4902556.43	0
07A-N1-02	219.394	588752.552	4902556.43	0
07A-N1-03	219.194	588752.552	4902556.43	0
07A-N1-04	218.994	588752.552	4902556.43	0
07A-N1-05	218.794	588752.552	4902556.43	0
07A-N1-06	218.594	588752.552	4902556.43	0
07A-N1-07	218.394	588752.552	4902556.43	0
07A-N1-08	218.194	588752.552	4902556.43	0
07A-N1-09	217.994	588752.552	4902556.43	0
07A-N1-10	217.794	588752.552	4902556.43	0
07A-N1-12	217.394	588752.552	4902556.43	0
07A-N2-01	219.594	588751.057	4902556.149	0
07A-N2-02	219.394	588751.057	4902556.149	0
07A-N2-03	219.194	588751.057	4902556.149	0
07A-N2-04	218.994	588751.057	4902556.149	0
07A-N2-05	218.794	588751.057	4902556.149	0
07A-N2-06	218.594	588751.057	4902556.149	0
07A-N2-07	218.394	588751.057	4902556.149	0
07A-N2-08	218.194	588751.057	4902556.149	0
07A-N2-09	217.994	588751.057	4902556.149	0
07A-N2-10	217.794	588751.057	4902556.149	0
07A-N2-11	217.594	588751.057	4902556.149	0
07A-N2-12	217.394	588751.057	4902556.149	0
07A-N2-13	217.194	588751.057	4902556.149	0
07A-N2-14	216.994	588751.057	4902556.149	0
07A-N3-01	219.594	588749.55	4902556.068	0
07A-N3-02	219.394	588749.55	4902556.068	0
07A-N3-03	219.194	588749.55	4902556.068	0
07A-N3-04	218.994	588749.55	4902556.068	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	indeno(1,2,3-c,d)pyrene+dibenzo(a,h)anthracene
07A-N3-05	218.794	588749.55	4902556.068	0
07A-N3-06	218.594	588749.55	4902556.068	0
07A-N3-07	218.394	588749.55	4902556.068	0
07A-N3-08	218.194	588749.55	4902556.068	0
07A-N3-09	217.994	588749.55	4902556.068	0
07A-N3-10	217.794	588749.55	4902556.068	0
07A-N3-11	217.594	588749.55	4902556.068	0
07A-N3-12	217.394	588749.55	4902556.068	0
07A-N3-13	217.194	588749.55	4902556.068	0
07A-N3-14	216.994	588749.55	4902556.068	0
07B-00-01	219.497	588753.275	4902557.343	0
07B-00-02	219.197	588753.275	4902557.343	0
07B-00-03	218.897	588753.275	4902557.343	0
07B-00-04	218.597	588753.275	4902557.343	0
07B-00-05	218.297	588753.275	4902557.343	0
07B-00-06	217.997	588753.275	4902557.343	0
07B-00-07	217.697	588753.275	4902557.343	0
07B-00-08	217.397	588753.275	4902557.343	0
07B-00-09	217.097	588753.275	4902557.343	0
07B-00-10	216.797	588753.275	4902557.343	0
07B-00-11	216.497	588753.275	4902557.343	0
07B-00-12	216.197	588753.275	4902557.343	0
07B-00-13	215.897	588753.275	4902557.343	0
07B-00-14	215.597	588753.275	4902557.343	0
07B-01-01	219.584	588755.272	4902557.514	0
07B-01-02	219.284	588755.272	4902557.514	0
07B-01-03	218.984	588755.272	4902557.514	0
07B-01-04	218.684	588755.272	4902557.514	0
07B-01-05	218.384	588755.272	4902557.514	0
07B-01-06	218.084	588755.272	4902557.514	0
07B-01-07	217.784	588755.272	4902557.514	0
07B-01-08	217.484	588755.272	4902557.514	0
07B-01-09	217.184	588755.272	4902557.514	0
07B-01-10	216.884	588755.272	4902557.514	0
07B-01-11	216.584	588755.272	4902557.514	0
07B-01-12	216.284	588755.272	4902557.514	0
07B-01-13	215.984	588755.272	4902557.514	0
07B-01-14	215.684	588755.272	4902557.514	0
07B-02-01	219.693	588756.719	4902557.575	0
07B-02-02	219.493	588756.719	4902557.575	0
07B-02-03	219.293	588756.719	4902557.575	0
07B-02-04	219.093	588756.719	4902557.575	0
07B-02-05	218.893	588756.719	4902557.575	0
07B-02-06	218.693	588756.719	4902557.575	0
07B-02-07	218.493	588756.719	4902557.575	0
07B-02-08	218.293	588756.719	4902557.575	0
07B-02-09	218.093	588756.719	4902557.575	0
07B-02-10	217.893	588756.719	4902557.575	0
07B-02-11	217.693	588756.719	4902557.575	0
07B-02-12	217.493	588756.719	4902557.575	0
07B-02-13	217.293	588756.719	4902557.575	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	indeno(1,2,3-c,d)pyrene+dibenzo(a,h)anthracene
07B-02-14	217.093	588756.719	4902557.575	0
07B-03-01	219.63	588758.219	4902557.792	0
07B-03-02	219.43	588758.219	4902557.792	0
07B-03-03	219.23	588758.219	4902557.792	0
07B-03-04	219.03	588758.219	4902557.792	0
07B-03-05	218.83	588758.219	4902557.792	0
07B-03-06	218.63	588758.219	4902557.792	0
07B-03-07	218.43	588758.219	4902557.792	0
07B-03-08	218.23	588758.219	4902557.792	0
07B-03-09	218.03	588758.219	4902557.792	0
07B-03-10	217.83	588758.219	4902557.792	0
07B-03-11	217.63	588758.219	4902557.792	0
07B-03-12	217.43	588758.219	4902557.792	0
07B-04-01	219.629	588759.715	4902557.929	0
07B-04-02	219.429	588759.715	4902557.929	0
07B-04-03	219.229	588759.715	4902557.929	0
07B-04-04	219.029	588759.715	4902557.929	0
07B-04-05	218.829	588759.715	4902557.929	0
07B-04-06	218.629	588759.715	4902557.929	0
07B-04-07	218.429	588759.715	4902557.929	0
07B-04-08	218.229	588759.715	4902557.929	0
07B-04-09	218.029	588759.715	4902557.929	0
07B-04-10	217.829	588759.715	4902557.929	0
07B-04-11	217.629	588759.715	4902557.929	0
07B-04-12	217.429	588759.715	4902557.929	0
07B-05-01	219.555	588761.215	4902557.944	0
07B-05-02	219.355	588761.215	4902557.944	0
07B-05-03	219.155	588761.215	4902557.944	0
07B-05-04	218.955	588761.215	4902557.944	0
07B-05-05	218.755	588761.215	4902557.944	0
07B-05-06	218.555	588761.215	4902557.944	0
07B-05-07	218.355	588761.215	4902557.944	0
07B-05-08	218.155	588761.215	4902557.944	0
07B-05-09	217.955	588761.215	4902557.944	0
07B-05-10	217.755	588761.215	4902557.944	0
07B-05-11	217.555	588761.215	4902557.944	0
07B-05-12	217.355	588761.215	4902557.944	0
07B-N1-01	219.549	588751.91	4902557.169	0
07B-N1-02	219.349	588751.91	4902557.169	0
07B-N1-03	219.149	588751.91	4902557.169	0
07B-N1-04	218.949	588751.91	4902557.169	0
07B-N1-05	218.749	588751.91	4902557.169	0
07B-N1-06	218.549	588751.91	4902557.169	0
07B-N1-08	218.149	588751.91	4902557.169	0
07B-N1-09	217.949	588751.91	4902557.169	0
07B-N1-10	217.749	588751.91	4902557.169	0
07B-N1-11	217.549	588751.91	4902557.169	0
07B-N1-12	217.349	588751.91	4902557.169	0
07B-N1-13	217.149	588751.91	4902557.169	0
07B-N1-14	216.949	588751.91	4902557.169	0
07B-N2-01	219.627	588750.349	4902557.206	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	indeno(1,2,3-c,d)pyrene+dibenzo(a,h)anthracene
07B-N2-02	219.427	588750.349	4902557.206	0
07B-N2-03	219.227	588750.349	4902557.206	0
07B-N2-04	219.027	588750.349	4902557.206	0
07B-N2-05	218.827	588750.349	4902557.206	0
07B-N2-06	218.627	588750.349	4902557.206	0
07B-N2-07	218.427	588750.349	4902557.206	0
07B-N2-08	218.227	588750.349	4902557.206	0
07B-N2-09	218.027	588750.349	4902557.206	0
07B-N2-10	217.827	588750.349	4902557.206	0
07B-N2-11	217.627	588750.349	4902557.206	0
07B-N2-12	217.427	588750.349	4902557.206	0
07B-N2-13	217.227	588750.349	4902557.206	0
07B-N2-14	217.027	588750.349	4902557.206	0
07B-N3-01	219.689	588748.954	4902557.134	0
07B-N3-02	219.489	588748.954	4902557.134	0
07B-N3-03	219.289	588748.954	4902557.134	0
07B-N3-04	219.089	588748.954	4902557.134	0
07B-N3-05	218.889	588748.954	4902557.134	0
07B-N3-06	218.689	588748.954	4902557.134	0
07B-N3-07	218.489	588748.954	4902557.134	0
07B-N3-08	218.289	588748.954	4902557.134	0
07B-N3-09	218.089	588748.954	4902557.134	0
07B-N3-10	217.889	588748.954	4902557.134	0
07B-N3-11	217.689	588748.954	4902557.134	0
07B-N3-12	217.489	588748.954	4902557.134	0
07B-N3-13	217.289	588748.954	4902557.134	0
07B-N3-14	217.089	588748.954	4902557.134	0
07-N1-01	220.144	588751.94	4902555.266	0
07-N1-02	219.944	588751.94	4902555.266	0
07-N1-04	219.544	588751.94	4902555.266	0
07-N1-05	219.344	588751.94	4902555.266	0
07-N1-08	218.744	588751.94	4902555.266	0
07-N1-09	218.544	588751.94	4902555.266	0
07-N1-10	218.344	588751.94	4902555.266	0
07-N1-12	217.944	588751.94	4902555.266	0
07-N1-13	217.744	588751.94	4902555.266	0
07-N1-14	217.544	588751.94	4902555.266	0
07-N1-16	217.144	588751.94	4902555.266	0
07-N1-17	216.944	588751.94	4902555.266	0
07-N1-18	216.744	588751.94	4902555.266	0
07-N1-20	216.344	588751.94	4902555.266	0
07-N2-01	220.176	588750.393	4902555.163	0
07-N2-02	219.976	588750.393	4902555.163	0
07-N2-03	219.776	588750.393	4902555.163	0
07-N2-04	219.576	588750.393	4902555.163	0
07-N2-05	219.376	588750.393	4902555.163	0
07-N2-06	219.176	588750.393	4902555.163	0
07-N2-07	218.976	588750.393	4902555.163	0
07-N2-08	218.776	588750.393	4902555.163	0
07-N2-09	218.576	588750.393	4902555.163	0
07-N2-10	218.376	588750.393	4902555.163	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	indeno(1,2,3-c,d)pyrene+dibenzo(a,h)anthracene
07-N2-11	218.176	588750.393	4902555.163	0
07-N2-12	217.976	588750.393	4902555.163	0
07-N2-13	217.776	588750.393	4902555.163	0
07-N2-14	217.576	588750.393	4902555.163	0
07-N2-15	217.376	588750.393	4902555.163	0
07-N2-16	217.176	588750.393	4902555.163	0
07-N2-17	216.976	588750.393	4902555.163	0
07-N2-18	216.776	588750.393	4902555.163	0
07-N2-19	216.576	588750.393	4902555.163	0
07-N2-20	216.376	588750.393	4902555.163	0
08-00-01	219.787	588753.247	4902558.399	0
08-00-02	219.487	588753.247	4902558.399	0
08-00-03	219.187	588753.247	4902558.399	0
08-00-04	218.887	588753.247	4902558.399	0
08-00-05	218.587	588753.247	4902558.399	0
08-00-06	218.287	588753.247	4902558.399	0
08-00-07	217.987	588753.247	4902558.399	0
08-00-08	217.687	588753.247	4902558.399	0
08-00-09	217.387	588753.247	4902558.399	0
08-00-10	217.087	588753.247	4902558.399	0
08-00-11	216.787	588753.247	4902558.399	0
08-00-12	216.487	588753.247	4902558.399	0
08-00-13	216.187	588753.247	4902558.399	0
08-00-14	215.887	588753.247	4902558.399	0
08-01-01	219.818	588755.203	4902558.547	0
08-01-02	219.518	588755.203	4902558.547	0
08-01-03	219.218	588755.203	4902558.547	0
08-01-04	218.918	588755.203	4902558.547	0
08-01-05	218.618	588755.203	4902558.547	0
08-01-06	218.318	588755.203	4902558.547	0
08-01-07	218.018	588755.203	4902558.547	0
08-01-08	217.718	588755.203	4902558.547	0
08-01-09	217.418	588755.203	4902558.547	0
08-01-10	217.118	588755.203	4902558.547	0
08-01-12	216.518	588755.203	4902558.547	0
08-01-13	216.218	588755.203	4902558.547	0
08-02-02	219.597	588757.231	4902558.673	0
08-02-03	219.397	588757.231	4902558.673	0
08-02-04	219.197	588757.231	4902558.673	0
08-02-05	218.997	588757.231	4902558.673	0
08-02-06	218.797	588757.231	4902558.673	0
08-02-07	218.597	588757.231	4902558.673	0
08-02-08	218.397	588757.231	4902558.673	0
08-02-10	217.997	588757.231	4902558.673	0
08-02-11	217.797	588757.231	4902558.673	0
08-02-13	217.397	588757.231	4902558.673	0
08-02-14	217.197	588757.231	4902558.673	0
08-02-15	216.997	588757.231	4902558.673	0
08-02-16	216.797	588757.231	4902558.673	0
08-02-17	216.597	588757.231	4902558.673	0
08-02-20	215.997	588757.231	4902558.673	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	indeno(1,2,3-c,d)pyrene+dibenzo(a,h)anthracene
08-02-21	215.797	588757.231	4902558.673	0
08-02-22	215.597	588757.231	4902558.673	0
08-02-24	215.197	588757.231	4902558.673	0
08-03-01	219.829	588759.206	4902558.796	0
08-03-02	219.529	588759.206	4902558.796	0
08-03-03	219.229	588759.206	4902558.796	0
08-03-04	218.929	588759.206	4902558.796	0
08-03-05	218.629	588759.206	4902558.796	0
08-03-06	218.329	588759.206	4902558.796	0
08-03-07	218.029	588759.206	4902558.796	0
08-03-08	217.729	588759.206	4902558.796	0
08-03-09	217.429	588759.206	4902558.796	0
08-03-10	217.129	588759.206	4902558.796	0
08-03-11	216.829	588759.206	4902558.796	0
08-03-12	216.529	588759.206	4902558.796	0
08-03-13	216.229	588759.206	4902558.796	0
08-03-14	215.929	588759.206	4902558.796	0
08-04-01	219.747	588761.159	4902558.958	0
08-04-02	219.447	588761.159	4902558.958	0
08-04-03	219.147	588761.159	4902558.958	0
08-04-04	218.847	588761.159	4902558.958	0
08-04-05	218.547	588761.159	4902558.958	0
08-04-06	218.247	588761.159	4902558.958	0
08-04-07	217.947	588761.159	4902558.958	0
08-04-08	217.647	588761.159	4902558.958	0
08-04-09	217.347	588761.159	4902558.958	0
08-04-10	217.047	588761.159	4902558.958	0
08-04-11	216.747	588761.159	4902558.958	0
08-04-12	216.447	588761.159	4902558.958	0
08-04-13	216.147	588761.159	4902558.958	0
08-04-14	215.847	588761.159	4902558.958	0
08A-01-01	219.497	588754.214	4902558.988	0
08A-01-02	219.297	588754.214	4902558.988	0
08A-01-03	219.097	588754.214	4902558.988	0
08A-01-04	218.897	588754.214	4902558.988	0
08A-01-05	218.697	588754.214	4902558.988	0
08A-01-06	218.497	588754.214	4902558.988	0
08A-01-07	218.297	588754.214	4902558.988	0
08A-01-08	218.097	588754.214	4902558.988	0
08A-01-09	217.897	588754.214	4902558.988	0
08A-01-10	217.697	588754.214	4902558.988	0
08A-01-11	217.497	588754.214	4902558.988	0
08A-01-12	217.297	588754.214	4902558.988	0
08A-01-13	217.097	588754.214	4902558.988	0
08A-01-14	216.897	588754.214	4902558.988	0
08A-02-01	219.502	588756.274	4902559.092	0
08A-02-02	219.302	588756.274	4902559.092	0
08A-02-03	219.102	588756.274	4902559.092	0
08A-02-04	218.902	588756.274	4902559.092	0
08A-02-05	218.702	588756.274	4902559.092	0
08A-02-06	218.502	588756.274	4902559.092	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	indeno(1,2,3-c,d)pyrene+dibenzo(a,h)anthracene
08A-02-07	218.302	588756.274	4902559.092	0
08A-02-08	218.102	588756.274	4902559.092	0
08A-02-09	217.902	588756.274	4902559.092	0
08A-02-10	217.702	588756.274	4902559.092	0
08A-02-11	217.502	588756.274	4902559.092	0
08A-02-12	217.302	588756.274	4902559.092	0
08A-02-13	217.102	588756.274	4902559.092	0
08A-02-14	216.902	588756.274	4902559.092	0
08A-03-01	219.425	588758.28	4902559.207	0
08A-03-02	219.225	588758.28	4902559.207	0
08A-03-03	219.025	588758.28	4902559.207	0
08A-03-04	218.825	588758.28	4902559.207	0
08A-03-05	218.625	588758.28	4902559.207	0
08A-03-06	218.425	588758.28	4902559.207	0
08A-03-07	218.225	588758.28	4902559.207	0
08A-03-08	218.025	588758.28	4902559.207	0
08A-03-10	217.625	588758.28	4902559.207	0
08A-03-11	217.425	588758.28	4902559.207	0
08A-03-12	217.225	588758.28	4902559.207	0
08A-03-13	217.025	588758.28	4902559.207	0
08A-03-14	216.825	588758.28	4902559.207	0
08A-04-01	219.483	588760.319	4902559.372	0
08A-04-02	219.283	588760.319	4902559.372	0
08A-04-03	219.083	588760.319	4902559.372	0
08A-04-04	218.883	588760.319	4902559.372	0
08A-04-05	218.683	588760.319	4902559.372	0
08A-04-06	218.483	588760.319	4902559.372	0
08A-04-07	218.283	588760.319	4902559.372	0
08A-04-08	218.083	588760.319	4902559.372	0
08A-04-10	217.683	588760.319	4902559.372	0
08A-04-11	217.483	588760.319	4902559.372	0
08A-04-12	217.283	588760.319	4902559.372	0
08A-04-13	217.083	588760.319	4902559.372	0
08A-04-14	216.883	588760.319	4902559.372	0
08A-N1-01	219.507	588752.141	4902558.844	0
08A-N1-02	219.307	588752.141	4902558.844	0
08A-N1-03	219.107	588752.141	4902558.844	0
08A-N1-04	218.907	588752.141	4902558.844	0
08A-N1-05	218.707	588752.141	4902558.844	0
08A-N1-06	218.507	588752.141	4902558.844	0
08A-N1-07	218.307	588752.141	4902558.844	0
08A-N1-08	218.107	588752.141	4902558.844	0
08A-N1-09	217.907	588752.141	4902558.844	0
08A-N1-11	217.507	588752.141	4902558.844	0
08A-N1-12	217.307	588752.141	4902558.844	0
08A-N1-13	217.107	588752.141	4902558.844	0
08A-N1-14	216.907	588752.141	4902558.844	0
08A-N2-01	219.487	588750.118	4902558.668	0
08A-N2-02	219.287	588750.118	4902558.668	0
08A-N2-03	219.087	588750.118	4902558.668	0
08A-N2-04	218.887	588750.118	4902558.668	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	indeno(1,2,3-c,d)pyrene+dibenzo(a,h)anthracene
08A-N2-05	218.687	588750.118	4902558.668	0
08A-N2-06	218.487	588750.118	4902558.668	0
08A-N2-08	218.087	588750.118	4902558.668	0
08A-N2-09	217.887	588750.118	4902558.668	0
08A-N2-10	217.687	588750.118	4902558.668	0
08A-N2-11	217.487	588750.118	4902558.668	0
08A-N2-12	217.287	588750.118	4902558.668	0
08A-N2-13	217.087	588750.118	4902558.668	0
08A-N2-14	216.887	588750.118	4902558.668	0
08B-00-01	219.597	588753.158	4902559.566	0
08B-00-02	219.397	588753.158	4902559.566	0
08B-00-03	219.197	588753.158	4902559.566	0
08B-00-04	218.997	588753.158	4902559.566	0
08B-00-05	218.797	588753.158	4902559.566	0
08B-00-06	218.597	588753.158	4902559.566	0
08B-00-07	218.397	588753.158	4902559.566	0
08B-00-08	218.197	588753.158	4902559.566	0
08B-00-09	217.997	588753.158	4902559.566	0
08B-00-10	217.797	588753.158	4902559.566	0
08B-00-11	217.597	588753.158	4902559.566	0
08B-00-12	217.397	588753.158	4902559.566	0
08B-01-01	219.718	588755.214	4902559.793	0
08B-01-02	219.518	588755.214	4902559.793	0
08B-01-03	219.318	588755.214	4902559.793	0
08B-01-04	219.118	588755.214	4902559.793	0
08B-01-05	218.918	588755.214	4902559.793	0
08B-01-06	218.718	588755.214	4902559.793	0
08B-01-07	218.518	588755.214	4902559.793	0
08B-01-08	218.318	588755.214	4902559.793	0
08B-01-09	218.118	588755.214	4902559.793	0
08B-01-11	217.718	588755.214	4902559.793	0
08B-01-12	217.518	588755.214	4902559.793	0
08B-02-01	219.548	588757.205	4902559.811	0
08B-02-02	219.348	588757.205	4902559.811	0
08B-02-03	219.148	588757.205	4902559.811	0
08B-02-04	218.948	588757.205	4902559.811	0
08B-02-05	218.748	588757.205	4902559.811	0
08B-02-06	218.548	588757.205	4902559.811	0
08B-02-07	218.348	588757.205	4902559.811	0
08B-02-08	218.148	588757.205	4902559.811	0
08B-02-09	217.948	588757.205	4902559.811	0
08B-02-10	217.748	588757.205	4902559.811	0
08B-02-11	217.548	588757.205	4902559.811	0
08B-02-12	217.348	588757.205	4902559.811	0
08B-04-02	219.456	588761.237	4902560.161	0
08B-04-03	219.256	588761.237	4902560.161	0
08B-04-04	219.056	588761.237	4902560.161	0
08B-04-06	218.656	588761.237	4902560.161	0
08B-04-07	218.456	588761.237	4902560.161	0
08B-04-08	218.256	588761.237	4902560.161	0
08B-04-09	218.056	588761.237	4902560.161	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	indeno(1,2,3-c,d)pyrene+dibenzo(a,h)anthracene
08B-04-10	217.856	588761.237	4902560.161	0
08B-04-11	217.656	588761.237	4902560.161	0
08B-04-12	217.456	588761.237	4902560.161	0
08B-04-13	217.256	588761.237	4902560.161	0
08B-04-14	217.056	588761.237	4902560.161	0
08B-N1-01	219.533	588751.235	4902559.397	0
08B-N1-02	219.333	588751.235	4902559.397	0
08B-N1-03	219.133	588751.235	4902559.397	0
08B-N1-04	218.933	588751.235	4902559.397	0
08B-N1-05	218.733	588751.235	4902559.397	0
08B-N1-06	218.533	588751.235	4902559.397	0
08B-N1-07	218.333	588751.235	4902559.397	0
08B-N1-08	218.133	588751.235	4902559.397	0
08B-N1-09	217.933	588751.235	4902559.397	0
08B-N1-10	217.733	588751.235	4902559.397	0
08B-N1-11	217.533	588751.235	4902559.397	0
08B-N1-12	217.333	588751.235	4902559.397	0
08B-N2-01	219.596	588749.03	4902559.16	0
08B-N2-02	219.396	588749.03	4902559.16	0
08B-N2-03	219.196	588749.03	4902559.16	0
08B-N2-04	218.996	588749.03	4902559.16	0
08B-N2-05	218.796	588749.03	4902559.16	0
08B-N2-06	218.596	588749.03	4902559.16	0
08B-N2-07	218.396	588749.03	4902559.16	0
08B-N2-08	218.196	588749.03	4902559.16	0
08B-N2-09	217.996	588749.03	4902559.16	0
08B-N2-10	217.796	588749.03	4902559.16	0
08B-N2-11	217.596	588749.03	4902559.16	0
08B-N2-12	217.396	588749.03	4902559.16	0
08B-N2-13	217.196	588749.03	4902559.16	0
08B-N2-14	216.996	588749.03	4902559.16	0
08-N1-01	219.826	588751.185	4902558.273	0
08-N1-02	219.526	588751.185	4902558.273	0
08-N1-03	219.226	588751.185	4902558.273	0
08-N1-04	218.926	588751.185	4902558.273	0
08-N1-05	218.626	588751.185	4902558.273	0
08-N1-06	218.326	588751.185	4902558.273	0
08-N1-07	218.026	588751.185	4902558.273	0
08-N1-08	217.726	588751.185	4902558.273	0
08-N1-09	217.426	588751.185	4902558.273	0
08-N1-10	217.126	588751.185	4902558.273	0
08-N1-11	216.826	588751.185	4902558.273	0
08-N1-12	216.526	588751.185	4902558.273	0
08-N1-13	216.226	588751.185	4902558.273	0
08-N1-14	215.926	588751.185	4902558.273	0
09-00-01	219.38	588753.082	4902560.88	0
09-00-02	219.08	588753.082	4902560.88	0
09-00-03	218.78	588753.082	4902560.88	0
09-00-04	218.48	588753.082	4902560.88	0
09-00-05	218.18	588753.082	4902560.88	0
09-00-06	217.88	588753.082	4902560.88	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	indeno(1,2,3-c,d)pyrene+dibenzo(a,h)anthracene
09-00-07	217.58	588753.082	4902560.88	0
09-00-08	217.28	588753.082	4902560.88	0
09-00-09	216.98	588753.082	4902560.88	0
09-00-10	216.68	588753.082	4902560.88	0
09-00-11	216.38	588753.082	4902560.88	0
09-00-12	216.08	588753.082	4902560.88	0
09-00-13	215.78	588753.082	4902560.88	0
09-00-14	215.48	588753.082	4902560.88	0
09-01-01	219.346	588756.119	4902561.113	0
09-01-02	219.046	588756.119	4902561.113	0
09-01-03	218.746	588756.119	4902561.113	0
09-01-04	218.446	588756.119	4902561.113	0
09-01-05	218.146	588756.119	4902561.113	0
09-01-06	217.846	588756.119	4902561.113	0
09-01-07	217.546	588756.119	4902561.113	0
09-01-08	217.246	588756.119	4902561.113	0
09-01-09	216.946	588756.119	4902561.113	0
09-01-10	216.646	588756.119	4902561.113	0
09-01-11	216.346	588756.119	4902561.113	0
09-01-12	216.046	588756.119	4902561.113	0
09-01-13	215.746	588756.119	4902561.113	0
09-01-14	215.446	588756.119	4902561.113	0
09-02-01	219.389	588759.135	4902561.276	0
09-02-02	219.089	588759.135	4902561.276	0
09-02-03	218.789	588759.135	4902561.276	0
09-02-04	218.489	588759.135	4902561.276	0
09-02-05	218.189	588759.135	4902561.276	0
09-02-06	217.889	588759.135	4902561.276	0
09-02-07	217.589	588759.135	4902561.276	0
09-02-08	217.289	588759.135	4902561.276	0
09-02-09	216.989	588759.135	4902561.276	0
09-02-10	216.689	588759.135	4902561.276	0
09-02-11	216.389	588759.135	4902561.276	0
09-02-12	216.089	588759.135	4902561.276	0
09-02-13	215.789	588759.135	4902561.276	0
09-02-14	215.489	588759.135	4902561.276	0
09B-01-01	219.479	588754.427	4902562.141	0
09B-01-02	219.279	588754.427	4902562.141	0
09B-01-03	219.079	588754.427	4902562.141	0
09B-01-04	218.879	588754.427	4902562.141	0
09B-01-05	218.679	588754.427	4902562.141	0
09B-01-06	218.479	588754.427	4902562.141	0
09B-01-07	218.279	588754.427	4902562.141	0
09B-01-08	218.079	588754.427	4902562.141	0
09B-01-09	217.879	588754.427	4902562.141	0
09B-01-10	217.679	588754.427	4902562.141	0
09B-01-11	217.479	588754.427	4902562.141	0
09B-01-12	217.279	588754.427	4902562.141	0
09B-01-13	217.079	588754.427	4902562.141	0
09B-01-14	216.879	588754.427	4902562.141	0
09B-02-01	219.465	588757.452	4902562.321	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	indeno(1,2,3-c,d)pyrene+dibenzo(a,h)anthracene
09B-02-02	219.265	588757.452	4902562.321	0
09B-02-03	219.065	588757.452	4902562.321	0
09B-02-04	218.865	588757.452	4902562.321	0
09B-02-05	218.665	588757.452	4902562.321	0
09B-02-06	218.465	588757.452	4902562.321	0
09B-02-07	218.265	588757.452	4902562.321	0
09B-02-08	218.065	588757.452	4902562.321	0
09B-02-09	217.865	588757.452	4902562.321	0
09B-02-10	217.665	588757.452	4902562.321	0
09B-02-11	217.465	588757.452	4902562.321	0
09B-02-12	217.265	588757.452	4902562.321	0
09B-02-13	217.065	588757.452	4902562.321	0
09B-02-14	216.865	588757.452	4902562.321	0
09B-03-01	219.496	588760.462	4902562.512	0
09B-03-02	219.296	588760.462	4902562.512	0
09B-03-03	219.096	588760.462	4902562.512	0
09B-03-04	218.896	588760.462	4902562.512	0
09B-03-05	218.696	588760.462	4902562.512	0
09B-03-06	218.496	588760.462	4902562.512	0
09B-03-07	218.296	588760.462	4902562.512	0
09B-03-08	218.096	588760.462	4902562.512	0
09B-03-09	217.896	588760.462	4902562.512	0
09B-03-10	217.696	588760.462	4902562.512	0
09B-03-11	217.496	588760.462	4902562.512	0
09B-03-12	217.296	588760.462	4902562.512	0
09B-03-13	217.096	588760.462	4902562.512	0
09B-03-14	216.896	588760.462	4902562.512	0
09B-N1-01	219.54	588751.912	4902561.997	0
09B-N1-10	217.74	588751.912	4902561.997	0
09B-N1-13	217.14	588751.912	4902561.997	0
09B-N1-14	216.94	588751.912	4902561.997	0
09B-N2-01	219.548	588749.944	4902561.905	0
09B-N2-02	219.348	588749.944	4902561.905	0
09B-N2-03	219.148	588749.944	4902561.905	0
09B-N2-04	218.948	588749.944	4902561.905	0
09B-N2-05	218.748	588749.944	4902561.905	0
09B-N2-06	218.548	588749.944	4902561.905	0
09B-N2-07	218.348	588749.944	4902561.905	0
09B-N2-08	218.148	588749.944	4902561.905	0
09B-N2-09	217.948	588749.944	4902561.905	0
09B-N2-10	217.748	588749.944	4902561.905	0
09B-N2-11	217.548	588749.944	4902561.905	0
09B-N2-12	217.348	588749.944	4902561.905	0
09B-N2-13	217.148	588749.944	4902561.905	0
09B-N2-14	216.948	588749.944	4902561.905	0
09B-N3-01	219.523	588748.021	4902561.736	0
09B-N3-02	219.323	588748.021	4902561.736	0
09B-N3-03	219.123	588748.021	4902561.736	0
09B-N3-04	218.923	588748.021	4902561.736	0
09B-N3-05	218.723	588748.021	4902561.736	0
09B-N3-06	218.523	588748.021	4902561.736	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	indeno(1,2,3-c,d)pyrene+dibenzo(a,h)anthracene
09B-N3-07	218.323	588748.021	4902561.736	0
09B-N3-08	218.123	588748.021	4902561.736	0
09B-N3-09	217.923	588748.021	4902561.736	0
09B-N3-10	217.723	588748.021	4902561.736	0
09B-N3-11	217.523	588748.021	4902561.736	0
09B-N3-12	217.323	588748.021	4902561.736	0
09B-N3-13	217.123	588748.021	4902561.736	0
09B-N3-14	216.923	588748.021	4902561.736	0
09-N1-01	219.38	588749.982	4902560.601	0
09-N1-02	219.08	588749.982	4902560.601	0
09-N1-03	218.78	588749.982	4902560.601	0
09-N1-04	218.48	588749.982	4902560.601	0
09-N1-05	218.18	588749.982	4902560.601	0
09-N1-06	217.88	588749.982	4902560.601	0
09-N1-07	217.58	588749.982	4902560.601	0
09-N1-08	217.28	588749.982	4902560.601	0
09-N1-09	216.98	588749.982	4902560.601	0
09-N1-10	216.68	588749.982	4902560.601	0
09-N1-11	216.38	588749.982	4902560.601	0
09-N1-12	216.08	588749.982	4902560.601	0
09-N1-13	215.78	588749.982	4902560.601	0
09-N1-14	215.48	588749.982	4902560.601	0
10-00-01	219.447	588752.914	4902563.411	0
10-00-02	219.147	588752.914	4902563.411	0
10-00-03	218.847	588752.914	4902563.411	0
10-00-04	218.547	588752.914	4902563.411	0
10-00-06	217.947	588752.914	4902563.411	0
10-00-07	217.647	588752.914	4902563.411	0
10-00-08	217.347	588752.914	4902563.411	0
10-00-09	217.047	588752.914	4902563.411	0
10-00-10	216.747	588752.914	4902563.411	0
10-00-11	216.447	588752.914	4902563.411	0
10-00-12	216.147	588752.914	4902563.411	0
10-00-13	215.847	588752.914	4902563.411	0
10-00-14	215.547	588752.914	4902563.411	0
10-01-01	219.441	588754.549	4902563.54	0
10-01-02	219.141	588754.549	4902563.54	0
10-01-03	218.841	588754.549	4902563.54	0
10-01-04	218.541	588754.549	4902563.54	0
10-01-05	218.241	588754.549	4902563.54	0
10-01-06	217.941	588754.549	4902563.54	0
10-01-07	217.641	588754.549	4902563.54	0
10-01-08	217.341	588754.549	4902563.54	0
10-01-09	217.041	588754.549	4902563.54	0
10-01-10	216.741	588754.549	4902563.54	0
10-01-11	216.441	588754.549	4902563.54	0
10-01-12	216.141	588754.549	4902563.54	0
10-01-13	215.841	588754.549	4902563.54	0
10-01-14	215.541	588754.549	4902563.54	0
10-02-01	219.512	588755.995	4902563.637	0
10-02-02	219.212	588755.995	4902563.637	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	indeno(1,2,3-c,d)pyrene+dibenzo(a,h)anthracene
10-02-03	218.912	588755.995	4902563.637	0
10-02-04	218.612	588755.995	4902563.637	0
10-02-05	218.312	588755.995	4902563.637	0
10-02-06	218.012	588755.995	4902563.637	0
10-02-07	217.712	588755.995	4902563.637	0
10-02-08	217.412	588755.995	4902563.637	0
10-02-09	217.112	588755.995	4902563.637	0
10-02-10	216.812	588755.995	4902563.637	0
10-02-11	216.512	588755.995	4902563.637	0
10-02-12	216.212	588755.995	4902563.637	0
10-02-13	215.912	588755.995	4902563.637	0
10-02-14	215.612	588755.995	4902563.637	0
10-03-02	219.256	588757.492	4902563.739	0
10-03-03	219.056	588757.492	4902563.739	0
10-03-04	218.856	588757.492	4902563.739	0
10-03-05	218.656	588757.492	4902563.739	0
10-03-06	218.456	588757.492	4902563.739	0
10-03-07	218.256	588757.492	4902563.739	0
10-03-08	218.056	588757.492	4902563.739	0
10-03-09	217.856	588757.492	4902563.739	0
10-03-11	217.456	588757.492	4902563.739	0
10-03-12	217.256	588757.492	4902563.739	0
10-04-01	219.357	588759.001	4902563.914	0
10-04-02	219.157	588759.001	4902563.914	0
10-04-03	218.957	588759.001	4902563.914	0
10-04-04	218.757	588759.001	4902563.914	0
10-04-07	218.157	588759.001	4902563.914	0
10-04-08	217.957	588759.001	4902563.914	0
10-04-09	217.757	588759.001	4902563.914	0
10-04-11	217.357	588759.001	4902563.914	0
10-04-12	217.157	588759.001	4902563.914	0
10-04-13	216.957	588759.001	4902563.914	0
10-04-14	216.757	588759.001	4902563.914	0
10-04-15	216.557	588759.001	4902563.914	0
10-04-16	216.357	588759.001	4902563.914	0
10-04-17	216.157	588759.001	4902563.914	0
10-04-18	215.957	588759.001	4902563.914	0
10-04-20	215.557	588759.001	4902563.914	0
10-04-21	215.357	588759.001	4902563.914	0
10-04-23	214.957	588759.001	4902563.914	0
10-04-24	214.757	588759.001	4902563.914	0
10-N2-01	219.532	588748.918	4902563.299	0
10-N2-02	219.332	588748.918	4902563.299	0
10-N2-03	219.132	588748.918	4902563.299	0
10-N2-04	218.932	588748.918	4902563.299	0
10-N2-05	218.732	588748.918	4902563.299	0
10-N2-06	218.532	588748.918	4902563.299	0
10-N2-07	218.332	588748.918	4902563.299	0
10-N2-08	218.132	588748.918	4902563.299	0
10-N2-09	217.932	588748.918	4902563.299	0
10-N2-10	217.732	588748.918	4902563.299	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	indeno(1,2,3-c,d)pyrene+dibenzo(a,h)anthracene
10-N2-11	217.532	588748.918	4902563.299	0
10-N2-12	217.332	588748.918	4902563.299	0
10-N2-13	217.132	588748.918	4902563.299	0
10-N2-14	216.932	588748.918	4902563.299	0
11-00-01	219.562	588752.795	4902565.027	0
11-00-02	219.362	588752.795	4902565.027	0
11-00-03	219.162	588752.795	4902565.027	0
11-00-04	218.962	588752.795	4902565.027	0
11-00-05	218.762	588752.795	4902565.027	0
11-00-06	218.562	588752.795	4902565.027	0
11-00-07	218.362	588752.795	4902565.027	0
11-00-08	218.162	588752.795	4902565.027	0
11-00-09	217.962	588752.795	4902565.027	0
11-00-10	217.762	588752.795	4902565.027	0
11-00-11	217.562	588752.795	4902565.027	0
11-00-12	217.362	588752.795	4902565.027	0
11-00-13	217.162	588752.795	4902565.027	0
11-00-14	216.962	588752.795	4902565.027	0
11-01-01	219.484	588754.422	4902565.125	0
11-01-02	219.184	588754.422	4902565.125	0
11-01-03	218.884	588754.422	4902565.125	0
11-01-04	218.584	588754.422	4902565.125	0
11-01-05	218.284	588754.422	4902565.125	0
11-01-06	217.984	588754.422	4902565.125	0
11-01-07	217.684	588754.422	4902565.125	0
11-01-08	217.384	588754.422	4902565.125	0
11-01-09	217.084	588754.422	4902565.125	0
11-01-11	216.484	588754.422	4902565.125	0
11-01-12	216.184	588754.422	4902565.125	0
11-01-13	215.884	588754.422	4902565.125	0
11-01-14	215.584	588754.422	4902565.125	0
11-02-01	219.817	588755.921	4902565.212	0
11-02-02	219.517	588755.921	4902565.212	0
11-02-03	219.217	588755.921	4902565.212	0
11-02-04	218.917	588755.921	4902565.212	0
11-02-05	218.617	588755.921	4902565.212	0
11-02-06	218.317	588755.921	4902565.212	0
11-02-07	218.017	588755.921	4902565.212	0
11-02-08	217.717	588755.921	4902565.212	0
11-02-09	217.417	588755.921	4902565.212	0
11-02-10	217.117	588755.921	4902565.212	0
11-02-11	216.817	588755.921	4902565.212	0
11-02-12	216.517	588755.921	4902565.212	0
11-02-13	216.217	588755.921	4902565.212	0
11-02-14	215.917	588755.921	4902565.212	0
11-03-01	219.338	588757.434	4902565.339	0
11-03-02	219.038	588757.434	4902565.339	0
11-03-03	218.738	588757.434	4902565.339	0
11-03-04	218.438	588757.434	4902565.339	0
11-03-05	218.138	588757.434	4902565.339	0
11-03-06	217.838	588757.434	4902565.339	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	indeno(1,2,3-c,d)pyrene+dibenzo(a,h)anthracene
11-03-07	217.538	588757.434	4902565.339	0
11-03-08	217.238	588757.434	4902565.339	0
11-03-09	216.938	588757.434	4902565.339	0
11-03-10	216.638	588757.434	4902565.339	0
11-03-11	216.338	588757.434	4902565.339	0
11-03-12	216.038	588757.434	4902565.339	0
11-03-13	215.738	588757.434	4902565.339	0
11-03-14	215.438	588757.434	4902565.339	0
11-04-01	219.354	588758.884	4902565.386	0
11-04-02	219.054	588758.884	4902565.386	0
11-04-03	218.754	588758.884	4902565.386	0
11-04-04	218.454	588758.884	4902565.386	0
11-04-05	218.154	588758.884	4902565.386	0
11-04-06	217.854	588758.884	4902565.386	0
11-04-07	217.554	588758.884	4902565.386	0
11-04-08	217.254	588758.884	4902565.386	0
11-04-09	216.954	588758.884	4902565.386	0
11-04-10	216.654	588758.884	4902565.386	0
11-04-11	216.354	588758.884	4902565.386	0
11-04-12	216.054	588758.884	4902565.386	0
11-04-13	215.754	588758.884	4902565.386	0
11-04-14	215.454	588758.884	4902565.386	0
11-N1-01	219.547	588751.342	4902565.029	0
11-N1-02	219.347	588751.342	4902565.029	0
11-N1-03	219.147	588751.342	4902565.029	0
11-N1-04	218.947	588751.342	4902565.029	0
11-N1-05	218.747	588751.342	4902565.029	0
11-N1-06	218.547	588751.342	4902565.029	0
11-N1-07	218.347	588751.342	4902565.029	0
11-N1-08	218.147	588751.342	4902565.029	0
11-N1-09	217.947	588751.342	4902565.029	0
11-N1-10	217.747	588751.342	4902565.029	0
11-N1-11	217.547	588751.342	4902565.029	0
11-N1-12	217.347	588751.342	4902565.029	0
11-N1-13	217.147	588751.342	4902565.029	0
11-N1-14	216.947	588751.342	4902565.029	0
11-N2-01	219.528	588749.821	4902564.965	0
11-N2-03	219.128	588749.821	4902564.965	0
11-N2-04	218.928	588749.821	4902564.965	0
11-N2-06	218.528	588749.821	4902564.965	0
11-N2-07	218.328	588749.821	4902564.965	0
11-N2-08	218.128	588749.821	4902564.965	0
11-N2-09	217.928	588749.821	4902564.965	0
11-N2-10	217.728	588749.821	4902564.965	0
11-N2-11	217.528	588749.821	4902564.965	0
11-N2-12	217.328	588749.821	4902564.965	0
11-N2-14	216.928	588749.821	4902564.965	0
12-00-01	219.505	588752.725	4902566.479	0
12-00-02	219.205	588752.725	4902566.479	0
12-00-03	218.905	588752.725	4902566.479	0
12-00-04	218.605	588752.725	4902566.479	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	indeno(1,2,3-c,d)pyrene+dibenzo(a,h)anthracene
12-00-05	218.305	588752.725	4902566.479	0
12-00-06	218.005	588752.725	4902566.479	0
12-00-07	217.705	588752.725	4902566.479	0
12-00-08	217.405	588752.725	4902566.479	0
12-00-09	217.105	588752.725	4902566.479	0
12-00-10	216.805	588752.725	4902566.479	0
12-00-11	216.505	588752.725	4902566.479	0
12-00-12	216.205	588752.725	4902566.479	0
12-00-13	215.905	588752.725	4902566.479	0
12-00-14	215.605	588752.725	4902566.479	0
12-01-01	219.43	588755.785	4902566.672	0
12-01-02	219.13	588755.785	4902566.672	0
12-01-03	218.83	588755.785	4902566.672	0
12-01-04	218.53	588755.785	4902566.672	0
12-01-05	218.23	588755.785	4902566.672	0
12-01-06	217.93	588755.785	4902566.672	0
12-01-07	217.63	588755.785	4902566.672	0
12-01-08	217.33	588755.785	4902566.672	0
12-01-09	217.03	588755.785	4902566.672	0
12-01-10	216.73	588755.785	4902566.672	0
12-01-11	216.43	588755.785	4902566.672	0
12-01-12	216.13	588755.785	4902566.672	0
12-01-13	215.83	588755.785	4902566.672	0
12-01-14	215.53	588755.785	4902566.672	0
12-02-01	219.574	588758.705	4902566.837	0
12-02-02	219.274	588758.705	4902566.837	0
12-02-03	218.974	588758.705	4902566.837	0
12-02-04	218.674	588758.705	4902566.837	0
12-02-05	218.374	588758.705	4902566.837	0
12-02-06	218.074	588758.705	4902566.837	0
12-02-07	217.774	588758.705	4902566.837	0
12-02-08	217.474	588758.705	4902566.837	0
12-02-09	217.174	588758.705	4902566.837	0
12-02-10	216.874	588758.705	4902566.837	0
12-02-11	216.574	588758.705	4902566.837	0
12-02-12	216.274	588758.705	4902566.837	0
12-02-13	215.974	588758.705	4902566.837	0
12-02-14	215.674	588758.705	4902566.837	0
12-N1-01	219.483	588749.729	4902566.254	0
12-N1-02	219.283	588749.729	4902566.254	0
12-N1-03	219.083	588749.729	4902566.254	0
12-N1-04	218.883	588749.729	4902566.254	0
12-N1-05	218.683	588749.729	4902566.254	0
12-N1-06	218.483	588749.729	4902566.254	0
12-N1-07	218.283	588749.729	4902566.254	0
12-N1-08	218.083	588749.729	4902566.254	0
12-N1-09	217.883	588749.729	4902566.254	0
12-N1-10	217.683	588749.729	4902566.254	0
12-N1-11	217.483	588749.729	4902566.254	0
12-N1-12	217.283	588749.729	4902566.254	0
12-N1-13	217.083	588749.729	4902566.254	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	indeno(1,2,3-c,d)pyrene+dibenzo(a,h)anthracene
12-N1-14	216.883	588749.729	4902566.254	0
13-01-01	219.531	588754.14	4902568.087	0
13-01-02	219.331	588754.14	4902568.087	0
13-01-03	219.131	588754.14	4902568.087	0
13-01-04	218.931	588754.14	4902568.087	0
13-01-05	218.731	588754.14	4902568.087	0
13-01-06	218.531	588754.14	4902568.087	0
13-01-07	218.331	588754.14	4902568.087	0
13-01-08	218.131	588754.14	4902568.087	0
13-01-09	217.931	588754.14	4902568.087	0
13-01-10	217.731	588754.14	4902568.087	0
13-01-11	217.531	588754.14	4902568.087	0
13-01-12	217.331	588754.14	4902568.087	0
13-01-13	217.131	588754.14	4902568.087	0
13-01-14	216.931	588754.14	4902568.087	0
13-02-01	219.506	588757.119	4902568.25	0
13-02-02	219.306	588757.119	4902568.25	0
13-02-03	219.106	588757.119	4902568.25	0
13-02-04	218.906	588757.119	4902568.25	0
13-02-05	218.706	588757.119	4902568.25	0
13-02-06	218.506	588757.119	4902568.25	0
13-02-07	218.306	588757.119	4902568.25	0
13-02-08	218.106	588757.119	4902568.25	0
13-02-09	217.906	588757.119	4902568.25	0
13-02-10	217.706	588757.119	4902568.25	0
13-02-11	217.506	588757.119	4902568.25	0
13-02-12	217.306	588757.119	4902568.25	0
13-02-13	217.106	588757.119	4902568.25	0
13-02-14	216.906	588757.119	4902568.25	0
13-03-01	219.578	588760.144	4902568.408	0
13-03-02	219.378	588760.144	4902568.408	0
13-03-03	219.178	588760.144	4902568.408	0
13-03-04	218.978	588760.144	4902568.408	0
13-03-05	218.778	588760.144	4902568.408	0
13-03-06	218.578	588760.144	4902568.408	0
13-03-07	218.378	588760.144	4902568.408	0
13-03-08	218.178	588760.144	4902568.408	0
13-03-09	217.978	588760.144	4902568.408	0
13-03-10	217.778	588760.144	4902568.408	0
13-03-11	217.578	588760.144	4902568.408	0
13-03-12	217.378	588760.144	4902568.408	0
13-03-13	217.178	588760.144	4902568.408	0
13-03-14	216.978	588760.144	4902568.408	0
13-N1-01	219.516	588751.135	4902567.905	0
13-N1-02	219.316	588751.135	4902567.905	0
13-N1-03	219.116	588751.135	4902567.905	0
13-N1-04	218.916	588751.135	4902567.905	0
13-N1-05	218.716	588751.135	4902567.905	0
13-N1-06	218.516	588751.135	4902567.905	0
13-N1-07	218.316	588751.135	4902567.905	0
13-N1-08	218.116	588751.135	4902567.905	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	indeno(1,2,3-c,d)pyrene+dibenzo(a,h)anthracene
13-N1-09	217.916	588751.135	4902567.905	0
13-N1-10	217.716	588751.135	4902567.905	0
13-N1-11	217.516	588751.135	4902567.905	0
13-N1-12	217.316	588751.135	4902567.905	0
13-N1-13	217.116	588751.135	4902567.905	0
13-N1-14	216.916	588751.135	4902567.905	0
13-N2-01	219.498	588748.125	4902567.749	0
13-N2-02	219.298	588748.125	4902567.749	0
13-N2-03	219.098	588748.125	4902567.749	0
13-N2-04	218.898	588748.125	4902567.749	0
13-N2-05	218.698	588748.125	4902567.749	0
13-N2-07	218.298	588748.125	4902567.749	0
13-N2-08	218.098	588748.125	4902567.749	0
13-N2-09	217.898	588748.125	4902567.749	0
13-N2-10	217.698	588748.125	4902567.749	0
13-N2-11	217.498	588748.125	4902567.749	0
13-N2-12	217.298	588748.125	4902567.749	0
13-N2-13	217.098	588748.125	4902567.749	0
13-N2-14	216.898	588748.125	4902567.749	0
13-N3-01	219.497	588745.115	4902567.559	0
13-N3-02	219.297	588745.115	4902567.559	0
13-N3-03	219.097	588745.115	4902567.559	0
13-N3-04	218.897	588745.115	4902567.559	0
13-N3-05	218.697	588745.115	4902567.559	0
13-N3-06	218.497	588745.115	4902567.559	0
13-N3-07	218.297	588745.115	4902567.559	0
13-N3-08	218.097	588745.115	4902567.559	0
13-N3-09	217.897	588745.115	4902567.559	0
13-N3-10	217.697	588745.115	4902567.559	0
13-N3-11	217.497	588745.115	4902567.559	0
13-N3-12	217.297	588745.115	4902567.559	0
13-N3-13	217.097	588745.115	4902567.559	0
13-N3-14	216.897	588745.115	4902567.559	0
14-00-01	219.512	588752.55	4902569.549	0
14-00-02	219.312	588752.55	4902569.549	0
14-00-03	219.112	588752.55	4902569.549	0
14-00-04	218.912	588752.55	4902569.549	0
14-00-05	218.712	588752.55	4902569.549	0
14-00-06	218.512	588752.55	4902569.549	0
14-00-07	218.312	588752.55	4902569.549	0
14-00-08	218.112	588752.55	4902569.549	0
14-00-09	217.912	588752.55	4902569.549	0
14-00-10	217.712	588752.55	4902569.549	0
14-00-11	217.512	588752.55	4902569.549	0
14-00-12	217.312	588752.55	4902569.549	0
14-00-13	217.112	588752.55	4902569.549	0
14-00-14	216.912	588752.55	4902569.549	0
14-01-01	219.537	588755.577	4902569.694	0
14-01-02	219.237	588755.577	4902569.694	0
14-01-03	218.937	588755.577	4902569.694	0
14-01-04	218.637	588755.577	4902569.694	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	indeno(1,2,3-c,d)pyrene+dibenzo(a,h)anthracene
14-01-05	218.337	588755.577	4902569.694	0
14-01-06	218.037	588755.577	4902569.694	0
14-01-07	217.737	588755.577	4902569.694	0
14-01-08	217.437	588755.577	4902569.694	0
14-01-09	217.137	588755.577	4902569.694	0
14-01-10	216.837	588755.577	4902569.694	0
14-01-11	216.537	588755.577	4902569.694	0
14-01-12	216.237	588755.577	4902569.694	0
14-01-13	215.937	588755.577	4902569.694	0
14-01-14	215.637	588755.577	4902569.694	0
14-02-01	219.439	588758.557	4902569.82	0
14-02-02	219.139	588758.557	4902569.82	0
14-02-03	218.839	588758.557	4902569.82	0
14-02-04	218.539	588758.557	4902569.82	0
14-02-05	218.239	588758.557	4902569.82	0
14-02-06	217.939	588758.557	4902569.82	0
14-02-07	217.639	588758.557	4902569.82	0
14-02-08	217.339	588758.557	4902569.82	0
14-02-09	217.039	588758.557	4902569.82	0
14-02-10	216.739	588758.557	4902569.82	0
14-02-11	216.439	588758.557	4902569.82	0
14-02-12	216.139	588758.557	4902569.82	0
14-02-13	215.839	588758.557	4902569.82	0
14-02-14	215.539	588758.557	4902569.82	0
14-N1-01	219.469	588749.551	4902569.412	0
14-N1-02	219.269	588749.551	4902569.412	0
14-N1-03	219.069	588749.551	4902569.412	0
14-N1-04	218.869	588749.551	4902569.412	0
14-N1-05	218.669	588749.551	4902569.412	0
14-N1-06	218.469	588749.551	4902569.412	0
14-N1-07	218.269	588749.551	4902569.412	0
14-N1-08	218.069	588749.551	4902569.412	0
14-N1-09	217.869	588749.551	4902569.412	0
14-N1-10	217.669	588749.551	4902569.412	0
14-N1-11	217.469	588749.551	4902569.412	0
14-N1-12	217.269	588749.551	4902569.412	0
14-N1-13	217.069	588749.551	4902569.412	0
14-N1-14	216.869	588749.551	4902569.412	0
15-01-01	219.474	588754.001	4902571.086	0
15-01-02	219.274	588754.001	4902571.086	0
15-01-03	219.074	588754.001	4902571.086	0
15-01-04	218.874	588754.001	4902571.086	0
15-01-05	218.674	588754.001	4902571.086	0
15-01-06	218.474	588754.001	4902571.086	0
15-01-07	218.274	588754.001	4902571.086	0
15-01-08	218.074	588754.001	4902571.086	0
15-01-09	217.874	588754.001	4902571.086	0
15-01-10	217.674	588754.001	4902571.086	0
15-01-11	217.474	588754.001	4902571.086	0
15-01-12	217.274	588754.001	4902571.086	0
15-01-13	217.074	588754.001	4902571.086	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	indeno(1,2,3-c,d)pyrene+dibenzo(a,h)anthracene
15-01-14	216.874	588754.001	4902571.086	0
15-02-01	219.524	588756.976	4902571.241	0
15-02-02	219.324	588756.976	4902571.241	0
15-02-03	219.124	588756.976	4902571.241	0
15-02-04	218.924	588756.976	4902571.241	0
15-02-05	218.724	588756.976	4902571.241	0
15-02-08	218.124	588756.976	4902571.241	0
15-02-09	217.924	588756.976	4902571.241	0
15-02-10	217.724	588756.976	4902571.241	0
15-02-11	217.524	588756.976	4902571.241	0
15-02-12	217.324	588756.976	4902571.241	0
15-02-13	217.124	588756.976	4902571.241	0
15-02-14	216.924	588756.976	4902571.241	0
15-03-01	219.53	588760.003	4902571.385	0
15-03-02	219.33	588760.003	4902571.385	0
15-03-03	219.13	588760.003	4902571.385	0
15-03-04	218.93	588760.003	4902571.385	0
15-03-05	218.73	588760.003	4902571.385	0
15-03-06	218.53	588760.003	4902571.385	0
15-03-07	218.33	588760.003	4902571.385	0
15-03-08	218.13	588760.003	4902571.385	0
15-03-09	217.93	588760.003	4902571.385	0
15-03-10	217.73	588760.003	4902571.385	0
15-03-11	217.53	588760.003	4902571.385	0
15-03-12	217.33	588760.003	4902571.385	0
15-03-13	217.13	588760.003	4902571.385	0
15-03-14	216.93	588760.003	4902571.385	0
15-N1-01	219.381	588750.975	4902570.943	0
15-N1-02	219.181	588750.975	4902570.943	0
15-N1-03	218.981	588750.975	4902570.943	0
15-N1-04	218.781	588750.975	4902570.943	0
15-N1-05	218.581	588750.975	4902570.943	0
15-N1-06	218.381	588750.975	4902570.943	0
15-N1-07	218.181	588750.975	4902570.943	0
15-N1-08	217.981	588750.975	4902570.943	0
15-N1-09	217.781	588750.975	4902570.943	0
15-N1-10	217.581	588750.975	4902570.943	0
15-N1-11	217.381	588750.975	4902570.943	0
15-N1-12	217.181	588750.975	4902570.943	0
15-N1-13	216.981	588750.975	4902570.943	0
15-N1-14	216.781	588750.975	4902570.943	0
16-01-01	219.421	588755.417	4902572.696	0
16-01-02	219.221	588755.417	4902572.696	0
16-01-03	219.021	588755.417	4902572.696	0
16-01-04	218.821	588755.417	4902572.696	0
16-01-05	218.621	588755.417	4902572.696	0
16-01-06	218.421	588755.417	4902572.696	0
16-01-07	218.221	588755.417	4902572.696	0
16-01-08	218.021	588755.417	4902572.696	0
16-01-09	217.821	588755.417	4902572.696	0
16-01-10	217.621	588755.417	4902572.696	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	indeno(1,2,3-c,d)pyrene+dibenzo(a,h)anthracene
16-01-11	217.421	588755.417	4902572.696	0
16-01-12	217.221	588755.417	4902572.696	0
16-01-13	217.021	588755.417	4902572.696	0
16-01-14	216.821	588755.417	4902572.696	0
16-02-01	218.787	588758.255	4902572.879	0
16-02-02	218.487	588758.255	4902572.879	0
16-02-03	218.187	588758.255	4902572.879	0
16-02-04	217.887	588758.255	4902572.879	0
16-02-05	217.587	588758.255	4902572.879	0
16-02-06	217.287	588758.255	4902572.879	0
16-02-07	216.987	588758.255	4902572.879	0
16-02-08	216.687	588758.255	4902572.879	0
16-02-09	216.387	588758.255	4902572.879	0
16-02-10	216.087	588758.255	4902572.879	0
16-02-11	215.787	588758.255	4902572.879	0
16-02-12	215.487	588758.255	4902572.879	0
16-02-13	215.187	588758.255	4902572.879	0
16-02-14	214.887	588758.255	4902572.879	0
16-03-01	218.917	588761.232	4902573.091	0
16-03-02	218.617	588761.232	4902573.091	0
16-03-03	218.317	588761.232	4902573.091	0
16-03-04	218.017	588761.232	4902573.091	0
16-03-05	217.717	588761.232	4902573.091	0
16-03-06	217.417	588761.232	4902573.091	0
16-03-07	217.117	588761.232	4902573.091	0
16-03-08	216.817	588761.232	4902573.091	0
16-03-09	216.517	588761.232	4902573.091	0
16-03-11	215.917	588761.232	4902573.091	0
16-03-12	215.617	588761.232	4902573.091	0
16-03-13	215.317	588761.232	4902573.091	0
16-03-14	215.017	588761.232	4902573.091	0
17-01-01	219.428	588753.695	4902574.542	0
17-01-02	219.228	588753.695	4902574.542	0
17-01-03	219.028	588753.695	4902574.542	0
17-01-04	218.828	588753.695	4902574.542	0
17-01-05	218.628	588753.695	4902574.542	0
17-01-06	218.428	588753.695	4902574.542	0
17-01-07	218.228	588753.695	4902574.542	0
17-01-08	218.028	588753.695	4902574.542	0
17-01-09	217.828	588753.695	4902574.542	0
17-01-10	217.628	588753.695	4902574.542	0
17-01-11	217.428	588753.695	4902574.542	0
17-01-12	217.228	588753.695	4902574.542	0
17-01-13	217.028	588753.695	4902574.542	0
17-01-14	216.828	588753.695	4902574.542	0
17-02-01	219.494	588756.672	4902574.683	0
17-02-02	219.294	588756.672	4902574.683	0
17-02-03	219.094	588756.672	4902574.683	0
17-02-04	218.894	588756.672	4902574.683	0
17-02-05	218.694	588756.672	4902574.683	0
17-02-06	218.494	588756.672	4902574.683	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	indeno(1,2,3-c,d)pyrene+dibenzo(a,h)anthracene
17-02-07	218.294	588756.672	4902574.683	0
17-02-08	218.094	588756.672	4902574.683	0
17-02-09	217.894	588756.672	4902574.683	0
17-02-10	217.694	588756.672	4902574.683	0
17-02-11	217.494	588756.672	4902574.683	0
17-02-12	217.294	588756.672	4902574.683	0
17-02-13	217.094	588756.672	4902574.683	0
17-02-14	216.894	588756.672	4902574.683	0
17-03-01	219.533	588759.66	4902574.84	0
17-03-02	219.333	588759.66	4902574.84	0
17-03-03	219.133	588759.66	4902574.84	0
17-03-04	218.933	588759.66	4902574.84	0
17-03-05	218.733	588759.66	4902574.84	0
17-03-06	218.533	588759.66	4902574.84	0
17-03-07	218.333	588759.66	4902574.84	0
17-03-08	218.133	588759.66	4902574.84	0
17-03-09	217.933	588759.66	4902574.84	0
17-03-10	217.733	588759.66	4902574.84	0
17-03-11	217.533	588759.66	4902574.84	0
17-03-12	217.333	588759.66	4902574.84	0
17-03-13	217.133	588759.66	4902574.84	0
17-03-14	216.933	588759.66	4902574.84	0
18-01-01	219.468	588755.07	4902576.641	0
18-01-02	219.268	588755.07	4902576.641	0
18-01-03	219.068	588755.07	4902576.641	0
18-01-04	218.868	588755.07	4902576.641	0
18-01-05	218.668	588755.07	4902576.641	0
18-01-06	218.468	588755.07	4902576.641	0
18-01-07	218.268	588755.07	4902576.641	0
18-01-10	217.668	588755.07	4902576.641	0
18-01-11	217.468	588755.07	4902576.641	0
18-01-12	217.268	588755.07	4902576.641	0
18-01-13	217.068	588755.07	4902576.641	0
18-01-14	216.868	588755.07	4902576.641	0
18-02-01	219.5	588758.009	4902576.831	0
18-02-02	219.3	588758.009	4902576.831	0
18-02-03	219.1	588758.009	4902576.831	0
18-02-04	218.9	588758.009	4902576.831	0
18-02-05	218.7	588758.009	4902576.831	0
18-02-06	218.5	588758.009	4902576.831	0
18-02-07	218.3	588758.009	4902576.831	0
18-02-08	218.1	588758.009	4902576.831	0
18-02-09	217.9	588758.009	4902576.831	0
18-02-10	217.7	588758.009	4902576.831	0
18-02-11	217.5	588758.009	4902576.831	0
18-02-12	217.3	588758.009	4902576.831	0
18-02-13	217.1	588758.009	4902576.831	0
18-02-14	216.9	588758.009	4902576.831	0
18-03-01	218.958	588761.075	4902576.925	0
18-03-02	218.658	588761.075	4902576.925	0
18-03-03	218.358	588761.075	4902576.925	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	indeno(1,2,3-c,d)pyrene+dibenzo(a,h)anthracene
18-03-04	218.058	588761.075	4902576.925	0
18-03-05	217.758	588761.075	4902576.925	0
18-03-06	217.458	588761.075	4902576.925	0
18-03-07	217.158	588761.075	4902576.925	0
18-03-08	216.858	588761.075	4902576.925	0
18-03-09	216.558	588761.075	4902576.925	0
18-03-10	216.258	588761.075	4902576.925	0
18-03-11	215.958	588761.075	4902576.925	0
18-03-12	215.658	588761.075	4902576.925	0
18-03-13	215.358	588761.075	4902576.925	0
18-03-14	215.058	588761.075	4902576.925	0
19-01-01	219.453	588754.003	4902578.539	0
19-01-02	219.253	588754.003	4902578.539	0
19-01-03	219.053	588754.003	4902578.539	0
19-01-04	218.853	588754.003	4902578.539	0
19-01-05	218.653	588754.003	4902578.539	0
19-01-06	218.453	588754.003	4902578.539	0
19-01-07	218.253	588754.003	4902578.539	0
19-01-08	218.053	588754.003	4902578.539	0
19-01-09	217.853	588754.003	4902578.539	0
19-01-10	217.653	588754.003	4902578.539	0
19-01-11	217.453	588754.003	4902578.539	0
19-01-12	217.253	588754.003	4902578.539	0
19-01-13	217.053	588754.003	4902578.539	0
19-01-14	216.853	588754.003	4902578.539	0
19-02-01	219.499	588758.003	4902578.731	0
19-02-02	219.299	588758.003	4902578.731	0
19-02-03	219.099	588758.003	4902578.731	0
19-02-04	218.899	588758.003	4902578.731	0
19-02-05	218.699	588758.003	4902578.731	0
19-02-06	218.499	588758.003	4902578.731	0
19-02-07	218.299	588758.003	4902578.731	0
19-02-08	218.099	588758.003	4902578.731	0
19-02-09	217.899	588758.003	4902578.731	0
19-02-10	217.699	588758.003	4902578.731	0
19-02-11	217.499	588758.003	4902578.731	0
19-02-12	217.299	588758.003	4902578.731	0
19-02-13	217.099	588758.003	4902578.731	0
19-02-14	216.899	588758.003	4902578.731	0
19-03-01	219.52	588761.998	4902578.878	0
19-03-02	219.32	588761.998	4902578.878	0
19-03-03	219.12	588761.998	4902578.878	0
19-03-04	218.92	588761.998	4902578.878	0
19-03-05	218.72	588761.998	4902578.878	0
19-03-06	218.52	588761.998	4902578.878	0
19-03-07	218.32	588761.998	4902578.878	0
19-03-08	218.12	588761.998	4902578.878	0
19-03-09	217.92	588761.998	4902578.878	0
19-03-10	217.72	588761.998	4902578.878	0
19-03-11	217.52	588761.998	4902578.878	0
19-03-12	217.32	588761.998	4902578.878	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	indeno(1,2,3-c,d)pyrene+dibenzo(a,h)anthracene
19-03-13	217.12	588761.998	4902578.878	0
19-03-14	216.92	588761.998	4902578.878	0
19-N1-01	219.366	588749.985	4902578.36	0
19-N1-02	219.166	588749.985	4902578.36	0
19-N1-03	218.966	588749.985	4902578.36	0
19-N1-04	218.766	588749.985	4902578.36	0
19-N1-05	218.566	588749.985	4902578.36	0
19-N1-06	218.366	588749.985	4902578.36	0
19-N1-07	218.166	588749.985	4902578.36	0
19-N1-08	217.966	588749.985	4902578.36	0
19-N1-09	217.766	588749.985	4902578.36	0
19-N1-10	217.566	588749.985	4902578.36	0
19-N1-11	217.366	588749.985	4902578.36	0
19-N1-12	217.166	588749.985	4902578.36	0
19-N1-13	216.966	588749.985	4902578.36	0
19-N1-14	216.766	588749.985	4902578.36	0
20-00-01	219.451	588751.841	4902580.445	0
20-00-02	219.251	588751.841	4902580.445	0
20-00-03	219.051	588751.841	4902580.445	0
20-00-04	218.851	588751.841	4902580.445	0
20-00-05	218.651	588751.841	4902580.445	0
20-00-06	218.451	588751.841	4902580.445	0
20-00-07	218.251	588751.841	4902580.445	0
20-00-08	218.051	588751.841	4902580.445	0
20-00-09	217.851	588751.841	4902580.445	0
20-00-10	217.651	588751.841	4902580.445	0
20-00-11	217.451	588751.841	4902580.445	0
20-00-12	217.251	588751.841	4902580.445	0
20-00-13	217.051	588751.841	4902580.445	0
20-00-14	216.851	588751.841	4902580.445	0
20-01-02	219.328	588755.861	4902580.647	0
20-01-05	218.728	588755.861	4902580.647	0
20-01-06	218.528	588755.861	4902580.647	0
20-01-07	218.328	588755.861	4902580.647	0
20-01-08	218.128	588755.861	4902580.647	0
20-01-09	217.928	588755.861	4902580.647	0
20-01-10	217.728	588755.861	4902580.647	0
20-01-11	217.528	588755.861	4902580.647	0
20-01-12	217.328	588755.861	4902580.647	0
20-01-13	217.128	588755.861	4902580.647	0
20-01-14	216.928	588755.861	4902580.647	0
20-02-01	219.525	588759.836	4902580.855	0
20-02-02	219.325	588759.836	4902580.855	0
20-02-03	219.125	588759.836	4902580.855	0
20-02-04	218.925	588759.836	4902580.855	0
20-02-05	218.725	588759.836	4902580.855	0
20-02-06	218.525	588759.836	4902580.855	0
20-02-07	218.325	588759.836	4902580.855	0
20-02-08	218.125	588759.836	4902580.855	0
20-02-09	217.925	588759.836	4902580.855	0
20-02-10	217.725	588759.836	4902580.855	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	indeno(1,2,3-c,d)pyrene+dibenzo(a,h)anthracene
20-02-11	217.525	588759.836	4902580.855	0
20-02-12	217.325	588759.836	4902580.855	0
20-02-13	217.125	588759.836	4902580.855	0
20-02-14	216.925	588759.836	4902580.855	0
20-03-01	219.271	588761.77	4902581.078	0
20-03-02	218.971	588761.77	4902581.078	0
20-03-03	218.671	588761.77	4902581.078	0
20-03-04	218.371	588761.77	4902581.078	0
20-03-05	218.071	588761.77	4902581.078	0
20-03-06	217.771	588761.77	4902581.078	0
20-03-07	217.471	588761.77	4902581.078	0
20-03-08	217.171	588761.77	4902581.078	0
20-03-09	216.871	588761.77	4902581.078	0
20-03-10	216.571	588761.77	4902581.078	0
20-03-11	216.271	588761.77	4902581.078	0
20-03-12	215.971	588761.77	4902581.078	0
20-03-13	215.671	588761.77	4902581.078	0
20-03-14	215.371	588761.77	4902581.078	0
21-01-01	219.447	588753.614	4902582.585	0
21-01-02	219.247	588753.614	4902582.585	0
21-01-03	219.047	588753.614	4902582.585	0
21-01-04	218.847	588753.614	4902582.585	0
21-01-05	218.647	588753.614	4902582.585	0
21-01-06	218.447	588753.614	4902582.585	0
21-01-07	218.247	588753.614	4902582.585	0
21-01-08	218.047	588753.614	4902582.585	0
21-01-09	217.847	588753.614	4902582.585	0
21-01-10	217.647	588753.614	4902582.585	0
21-01-11	217.447	588753.614	4902582.585	0
21-01-12	217.247	588753.614	4902582.585	0
21-01-13	217.047	588753.614	4902582.585	0
21-01-14	216.847	588753.614	4902582.585	0
21-02-01	219.517	588757.643	4902582.747	0
21-02-02	219.317	588757.643	4902582.747	0
21-02-03	219.117	588757.643	4902582.747	0
21-02-04	218.917	588757.643	4902582.747	0
21-02-06	218.517	588757.643	4902582.747	0
21-02-07	218.317	588757.643	4902582.747	0
21-02-08	218.117	588757.643	4902582.747	0
21-02-09	217.917	588757.643	4902582.747	0
21-02-10	217.717	588757.643	4902582.747	0
21-02-11	217.517	588757.643	4902582.747	0
21-02-12	217.317	588757.643	4902582.747	0
21-02-13	217.117	588757.643	4902582.747	0
21-02-14	216.917	588757.643	4902582.747	0
21-03-01	219.53	588761.583	4902583.011	0
21-03-02	219.33	588761.583	4902583.011	0
21-03-03	219.13	588761.583	4902583.011	0
21-03-04	218.93	588761.583	4902583.011	0
21-03-05	218.73	588761.583	4902583.011	0
21-03-06	218.53	588761.583	4902583.011	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	indeno(1,2,3-c,d)pyrene+dibenzo(a,h)anthracene
21-03-07	218.33	588761.583	4902583.011	0
21-03-08	218.13	588761.583	4902583.011	0
21-03-09	217.93	588761.583	4902583.011	0
21-03-10	217.73	588761.583	4902583.011	0
21-03-11	217.53	588761.583	4902583.011	0
21-03-12	217.33	588761.583	4902583.011	0
21-03-13	217.13	588761.583	4902583.011	0
21-03-14	216.93	588761.583	4902583.011	0
21-04-01	219.479	588765.702	4902582.983	0
21-04-02	219.279	588765.702	4902582.983	0
21-04-03	219.079	588765.702	4902582.983	0
21-04-04	218.879	588765.702	4902582.983	0
21-04-05	218.679	588765.702	4902582.983	0
21-04-06	218.479	588765.702	4902582.983	0
21-04-07	218.279	588765.702	4902582.983	0
21-04-08	218.079	588765.702	4902582.983	0
21-04-09	217.879	588765.702	4902582.983	0
21-04-10	217.679	588765.702	4902582.983	0
21-04-11	217.479	588765.702	4902582.983	0
21-04-12	217.279	588765.702	4902582.983	0
21-04-13	217.079	588765.702	4902582.983	0
21-04-14	216.879	588765.702	4902582.983	0
21-N1-01	219.287	588749.614	4902582.322	0
21-N1-02	219.087	588749.614	4902582.322	0
21-N1-03	218.887	588749.614	4902582.322	0
21-N1-04	218.687	588749.614	4902582.322	0
21-N1-05	218.487	588749.614	4902582.322	0
21-N1-06	218.287	588749.614	4902582.322	0
21-N1-07	218.087	588749.614	4902582.322	0
21-N1-08	217.887	588749.614	4902582.322	0
21-N1-09	217.687	588749.614	4902582.322	0
21-N1-10	217.487	588749.614	4902582.322	0
21-N1-11	217.287	588749.614	4902582.322	0
21-N1-12	217.087	588749.614	4902582.322	0
21-N1-13	216.887	588749.614	4902582.322	0
21-N1-14	216.687	588749.614	4902582.322	0
21-N2-01	219.363	588745.626	4902582.075	0
21-N2-02	219.163	588745.626	4902582.075	0
21-N2-03	218.963	588745.626	4902582.075	0
21-N2-04	218.763	588745.626	4902582.075	0
21-N2-05	218.563	588745.626	4902582.075	0
21-N2-06	218.363	588745.626	4902582.075	0
21-N2-07	218.163	588745.626	4902582.075	0
21-N2-08	217.963	588745.626	4902582.075	0
21-N2-09	217.763	588745.626	4902582.075	0
21-N2-10	217.563	588745.626	4902582.075	0
21-N2-11	217.363	588745.626	4902582.075	0
21-N2-12	217.163	588745.626	4902582.075	0
21-N2-13	216.963	588745.626	4902582.075	0
21-N2-14	216.763	588745.626	4902582.075	0
22-00-01	219.457	588751.576	4902584.385	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	indeno(1,2,3-c,d)pyrene+dibenzo(a,h)anthracene
22-00-02	219.257	588751.576	4902584.385	0
22-00-03	219.057	588751.576	4902584.385	0
22-00-04	218.857	588751.576	4902584.385	0
22-00-05	218.657	588751.576	4902584.385	0
22-00-06	218.457	588751.576	4902584.385	0
22-00-07	218.257	588751.576	4902584.385	0
22-00-08	218.057	588751.576	4902584.385	0
22-00-09	217.857	588751.576	4902584.385	0
22-00-10	217.657	588751.576	4902584.385	0
22-00-11	217.457	588751.576	4902584.385	0
22-00-12	217.257	588751.576	4902584.385	0
22-00-13	217.057	588751.576	4902584.385	0
22-00-14	216.857	588751.576	4902584.385	0
22-01-01	219.486	588755.567	4902584.655	0
22-01-02	219.286	588755.567	4902584.655	0
22-01-03	219.086	588755.567	4902584.655	0
22-01-04	218.886	588755.567	4902584.655	0
22-01-05	218.686	588755.567	4902584.655	0
22-01-06	218.486	588755.567	4902584.655	0
22-01-07	218.286	588755.567	4902584.655	0
22-01-08	218.086	588755.567	4902584.655	0
22-01-09	217.886	588755.567	4902584.655	0
22-01-10	217.686	588755.567	4902584.655	0
22-01-11	217.486	588755.567	4902584.655	0
22-01-12	217.286	588755.567	4902584.655	0
22-01-13	217.086	588755.567	4902584.655	0
22-01-14	216.886	588755.567	4902584.655	0
22-02-01	219.524	588759.572	4902584.855	0
22-02-02	219.324	588759.572	4902584.855	0
22-02-03	219.124	588759.572	4902584.855	0
22-02-04	218.924	588759.572	4902584.855	0
22-02-05	218.724	588759.572	4902584.855	0
22-02-06	218.524	588759.572	4902584.855	0
22-02-07	218.324	588759.572	4902584.855	0
22-02-08	218.124	588759.572	4902584.855	0
22-02-09	217.924	588759.572	4902584.855	0
22-02-10	217.724	588759.572	4902584.855	0
22-02-11	217.524	588759.572	4902584.855	0
22-02-12	217.324	588759.572	4902584.855	0
22-02-13	217.124	588759.572	4902584.855	0
22-02-14	216.924	588759.572	4902584.855	0
23-01-01	219.469	588753.418	4902586.504	0
23-01-02	219.269	588753.418	4902586.504	0
23-01-03	219.069	588753.418	4902586.504	0
23-01-04	218.869	588753.418	4902586.504	0
23-01-05	218.669	588753.418	4902586.504	0
23-01-06	218.469	588753.418	4902586.504	0
23-01-07	218.269	588753.418	4902586.504	0
23-01-08	218.069	588753.418	4902586.504	0
23-01-09	217.869	588753.418	4902586.504	0
23-01-10	217.669	588753.418	4902586.504	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	indeno(1,2,3-c,d)pyrene+dibenzo(a,h)anthracene
23-01-11	217.469	588753.418	4902586.504	0
23-01-12	217.269	588753.418	4902586.504	0
23-01-13	217.069	588753.418	4902586.504	0
23-01-14	216.869	588753.418	4902586.504	0
24-00-01	219.449	588751.214	4902589.189	0
24-00-02	219.149	588751.214	4902589.189	0
24-00-03	218.849	588751.214	4902589.189	0
24-00-04	218.549	588751.214	4902589.189	0
24-00-05	218.249	588751.214	4902589.189	0
24-00-06	217.949	588751.214	4902589.189	0
24-00-07	217.649	588751.214	4902589.189	0
24-00-08	217.349	588751.214	4902589.189	0
24-00-09	217.049	588751.214	4902589.189	0
24-00-10	216.749	588751.214	4902589.189	0
24-00-11	216.449	588751.214	4902589.189	0
24-00-12	216.149	588751.214	4902589.189	0
24-00-13	215.849	588751.214	4902589.189	0
24-00-14	215.549	588751.214	4902589.189	0
24-01-01	219.342	588755.259	4902588.456	0
24-01-02	219.042	588755.259	4902588.456	0
24-01-03	218.742	588755.259	4902588.456	0
24-01-04	218.442	588755.259	4902588.456	0
24-01-05	218.142	588755.259	4902588.456	0
24-01-06	217.842	588755.259	4902588.456	0
24-01-07	217.542	588755.259	4902588.456	0
24-01-08	217.242	588755.259	4902588.456	0
24-01-09	216.942	588755.259	4902588.456	0
24-01-10	216.642	588755.259	4902588.456	0
24-01-11	216.342	588755.259	4902588.456	0
24-01-12	216.042	588755.259	4902588.456	0
24-01-13	215.742	588755.259	4902588.456	0
24-01-14	215.442	588755.259	4902588.456	0
25-01-01	219.433	588753.177	4902590.465	0
25-01-02	219.233	588753.177	4902590.465	0
25-01-03	219.033	588753.177	4902590.465	0
25-01-04	218.833	588753.177	4902590.465	0
25-01-05	218.633	588753.177	4902590.465	0
25-01-06	218.433	588753.177	4902590.465	0
25-01-07	218.233	588753.177	4902590.465	0
25-01-08	218.033	588753.177	4902590.465	0
25-01-09	217.833	588753.177	4902590.465	0
25-01-10	217.633	588753.177	4902590.465	0
25-01-11	217.433	588753.177	4902590.465	0
25-01-12	217.233	588753.177	4902590.465	0
25-01-13	217.033	588753.177	4902590.465	0
25-01-14	216.833	588753.177	4902590.465	0
25-02-01	219.529	588757.132	4902590.769	0
25-02-02	219.329	588757.132	4902590.769	0
25-02-03	219.129	588757.132	4902590.769	0
25-02-04	218.929	588757.132	4902590.769	0
25-02-05	218.729	588757.132	4902590.769	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	indeno(1,2,3-c,d)pyrene+dibenzo(a,h)anthracene
25-02-06	218.529	588757.132	4902590.769	0
25-02-07	218.329	588757.132	4902590.769	0
25-02-08	218.129	588757.132	4902590.769	0
25-02-09	217.929	588757.132	4902590.769	0
25-02-10	217.729	588757.132	4902590.769	0
25-02-11	217.529	588757.132	4902590.769	0
25-02-12	217.329	588757.132	4902590.769	0
25-02-14	216.929	588757.132	4902590.769	0
27-03-01	219.51	588760.991	4902594.857	0
27-03-02	219.31	588760.991	4902594.857	0
27-03-03	219.11	588760.991	4902594.857	0
27-03-04	218.91	588760.991	4902594.857	0
27-03-05	218.71	588760.991	4902594.857	0
27-03-06	218.51	588760.991	4902594.857	0
27-03-07	218.31	588760.991	4902594.857	0
27-03-08	218.11	588760.991	4902594.857	0
27-03-09	217.91	588760.991	4902594.857	0
27-03-10	217.71	588760.991	4902594.857	0
27-03-11	217.51	588760.991	4902594.857	0
27-03-12	217.31	588760.991	4902594.857	0
27-03-13	217.11	588760.991	4902594.857	0
27-03-14	216.91	588760.991	4902594.857	0
30-02-01	219.447	588758.593	4902600.745	0
30-02-02	219.247	588758.593	4902600.745	0
30-02-03	219.047	588758.593	4902600.745	0
30-02-04	218.847	588758.593	4902600.745	0
30-02-05	218.647	588758.593	4902600.745	0
30-02-06	218.447	588758.593	4902600.745	0
30-02-07	218.247	588758.593	4902600.745	0
30-02-08	218.047	588758.593	4902600.745	0
30-02-09	217.847	588758.593	4902600.745	0
30-02-10	217.647	588758.593	4902600.745	0
30-02-11	217.447	588758.593	4902600.745	0
30-02-12	217.247	588758.593	4902600.745	0
30-02-13	217.047	588758.593	4902600.745	0
30-02-14	216.847	588758.593	4902600.745	0
30-03-01	219.486	588762.59	4902600.914	0
30-03-02	219.286	588762.59	4902600.914	0
30-03-03	219.086	588762.59	4902600.914	0
30-03-04	218.886	588762.59	4902600.914	0
30-03-05	218.686	588762.59	4902600.914	0
30-03-06	218.486	588762.59	4902600.914	0
30-03-07	218.286	588762.59	4902600.914	0
30-03-08	218.086	588762.59	4902600.914	0
30-03-09	217.886	588762.59	4902600.914	0
30-03-10	217.686	588762.59	4902600.914	0
30-03-11	217.486	588762.59	4902600.914	0
30-03-12	217.286	588762.59	4902600.914	0
30-03-13	217.086	588762.59	4902600.914	0
30-03-14	216.886	588762.59	4902600.914	0
31-01-01	219.454	588752.494	4902602.5	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	indeno(1,2,3-c,d)pyrene+dibenzo(a,h)anthracene
31-01-02	219.254	588752.494	4902602.5	0
31-01-03	219.054	588752.494	4902602.5	0
31-01-04	218.854	588752.494	4902602.5	0
31-01-05	218.654	588752.494	4902602.5	0
31-01-06	218.454	588752.494	4902602.5	0
31-01-07	218.254	588752.494	4902602.5	0
31-01-08	218.054	588752.494	4902602.5	0
31-01-09	217.854	588752.494	4902602.5	0
31-01-10	217.654	588752.494	4902602.5	0
31-01-11	217.454	588752.494	4902602.5	0
31-01-12	217.254	588752.494	4902602.5	0
31-01-13	217.054	588752.494	4902602.5	0
31-01-14	216.854	588752.494	4902602.5	0
31-03-01	219.404	588760.468	4902602.841	0
31-03-02	219.204	588760.468	4902602.841	0
31-03-03	219.004	588760.468	4902602.841	0
31-03-04	218.804	588760.468	4902602.841	0
31-03-05	218.604	588760.468	4902602.841	0
31-03-06	218.404	588760.468	4902602.841	0
31-03-07	218.204	588760.468	4902602.841	0
31-03-08	218.004	588760.468	4902602.841	0
31-03-09	217.804	588760.468	4902602.841	0
31-03-10	217.604	588760.468	4902602.841	0
31-03-11	217.404	588760.468	4902602.841	0
31-03-12	217.204	588760.468	4902602.841	0
31-03-13	217.004	588760.468	4902602.841	0
31-03-14	216.804	588760.468	4902602.841	0
32-01-01	219.407	588754.38	4902604.448	0
32-01-02	219.207	588754.38	4902604.448	0
32-01-03	219.007	588754.38	4902604.448	0
32-01-04	218.807	588754.38	4902604.448	0
32-01-05	218.607	588754.38	4902604.448	0
32-01-06	218.407	588754.38	4902604.448	0
32-01-07	218.207	588754.38	4902604.448	0
32-01-08	218.007	588754.38	4902604.448	0
32-01-09	217.807	588754.38	4902604.448	0
32-01-10	217.607	588754.38	4902604.448	0
32-01-11	217.407	588754.38	4902604.448	0
32-01-12	217.207	588754.38	4902604.448	0
32-01-13	217.007	588754.38	4902604.448	0
32-01-14	216.807	588754.38	4902604.448	0
32-02-01	219.402	588758.344	4902604.711	0
32-02-02	219.202	588758.344	4902604.711	0
32-02-03	219.002	588758.344	4902604.711	0
32-02-04	218.802	588758.344	4902604.711	0
32-02-05	218.602	588758.344	4902604.711	0
32-02-06	218.402	588758.344	4902604.711	0
32-02-07	218.202	588758.344	4902604.711	0
32-02-08	218.002	588758.344	4902604.711	0
32-02-09	217.802	588758.344	4902604.711	0
32-02-10	217.602	588758.344	4902604.711	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	indeno(1,2,3-c,d)pyrene+dibenzo(a,h)anthracene
32-02-11	217.402	588758.344	4902604.711	0
32-02-12	217.202	588758.344	4902604.711	0
32-02-13	217.002	588758.344	4902604.711	0
32-02-14	216.802	588758.344	4902604.711	0
32-03-01	219.377	588762.309	4902604.996	0
32-03-02	219.177	588762.309	4902604.996	0
32-03-03	218.977	588762.309	4902604.996	0
32-03-04	218.777	588762.309	4902604.996	0
32-03-05	218.577	588762.309	4902604.996	0
32-03-06	218.377	588762.309	4902604.996	0
32-03-07	218.177	588762.309	4902604.996	0
32-03-08	217.977	588762.309	4902604.996	0
32-03-09	217.777	588762.309	4902604.996	0
32-03-10	217.577	588762.309	4902604.996	0
32-03-11	217.377	588762.309	4902604.996	0
32-03-12	217.177	588762.309	4902604.996	0
32-03-13	216.977	588762.309	4902604.996	0
32-03-14	216.777	588762.309	4902604.996	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	benzo(g,h,i) perylene
00-01-01	219.514	588754.538	4902545.539	0
00-01-02	219.314	588754.538	4902545.539	0
00-01-03	219.114	588754.538	4902545.539	0
00-01-04	218.914	588754.538	4902545.539	0
00-01-05	218.714	588754.538	4902545.539	0
00-01-06	218.514	588754.538	4902545.539	0
00-01-07	218.314	588754.538	4902545.539	0
00-01-08	218.114	588754.538	4902545.539	0
00-01-09	217.914	588754.538	4902545.539	0
00-01-10	217.714	588754.538	4902545.539	0
00-01-11	217.514	588754.538	4902545.539	0
00-01-12	217.314	588754.538	4902545.539	0
00-01-13	217.114	588754.538	4902545.539	0
00-01-14	216.914	588754.538	4902545.539	0
00-02-01	219.65	588757.483	4902545.664	0
00-02-02	219.45	588757.483	4902545.664	0
00-02-03	219.25	588757.483	4902545.664	0
00-02-04	219.05	588757.483	4902545.664	0
00-02-05	218.85	588757.483	4902545.664	0
00-02-06	218.65	588757.483	4902545.664	0
00-02-07	218.45	588757.483	4902545.664	0
00-02-08	218.25	588757.483	4902545.664	0
00-02-09	218.05	588757.483	4902545.664	0
00-02-10	217.85	588757.483	4902545.664	0
00-02-11	217.65	588757.483	4902545.664	0
00-02-12	217.45	588757.483	4902545.664	0
00-N1-01	219.62	588753.41	4902545.509	0
00-N1-02	219.42	588753.41	4902545.509	0
00-N1-04	219.02	588753.41	4902545.509	0
00-N1-05	218.82	588753.41	4902545.509	0
00-N1-06	218.62	588753.41	4902545.509	0
00-N1-07	218.42	588753.41	4902545.509	0
00-N1-08	218.22	588753.41	4902545.509	0
00-N1-09	218.02	588753.41	4902545.509	0
00-N1-10	217.82	588753.41	4902545.509	0
00-N1-11	217.62	588753.41	4902545.509	0
00-N1-12	217.42	588753.41	4902545.509	0
00-N1-13	217.22	588753.41	4902545.509	0
00-N1-14	217.02	588753.41	4902545.509	0
00-N2-01	219.627	588750.517	4902545.278	0
00-N2-02	219.427	588750.517	4902545.278	0
00-N2-03	219.227	588750.517	4902545.278	0
00-N2-04	219.027	588750.517	4902545.278	0
00-N2-05	218.827	588750.517	4902545.278	0
00-N2-06	218.627	588750.517	4902545.278	0
00-N2-07	218.427	588750.517	4902545.278	0
00-N2-08	218.227	588750.517	4902545.278	0
00-N2-09	218.027	588750.517	4902545.278	0
00-N2-10	217.827	588750.517	4902545.278	0
00-N2-11	217.627	588750.517	4902545.278	0
00-N2-12	217.427	588750.517	4902545.278	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	benzo(g,h,i) perylene
00-N2-13	217.227	588750.517	4902545.278	0
00-N2-14	217.027	588750.517	4902545.278	0
01-02-01	219.547	588755.967	4902546.985	0
01-02-02	219.347	588755.967	4902546.985	0
01-02-03	219.147	588755.967	4902546.985	0
01-02-04	218.947	588755.967	4902546.985	0
01-02-05	218.747	588755.967	4902546.985	0
01-02-06	218.547	588755.967	4902546.985	0
01-02-07	218.347	588755.967	4902546.985	0
01-02-08	218.147	588755.967	4902546.985	0
01-02-09	217.947	588755.967	4902546.985	0
01-02-10	217.747	588755.967	4902546.985	0
01-02-11	217.547	588755.967	4902546.985	0
01-02-12	217.347	588755.967	4902546.985	0
01-03-01	219.575	588756.931	4902547.074	0
01-03-02	219.375	588756.931	4902547.074	0
01-03-03	219.175	588756.931	4902547.074	0
01-03-04	218.975	588756.931	4902547.074	0
01-03-05	218.775	588756.931	4902547.074	0
01-03-06	218.575	588756.931	4902547.074	0
01-03-07	218.375	588756.931	4902547.074	0
01-03-08	218.175	588756.931	4902547.074	0
01-03-09	217.975	588756.931	4902547.074	0
01-03-10	217.775	588756.931	4902547.074	0
01-03-11	217.575	588756.931	4902547.074	0
01-03-12	217.375	588756.931	4902547.074	0
01A-02-01	219.544	588757.286	4902547.677	0
01A-02-02	219.344	588757.286	4902547.677	0
01A-02-03	219.144	588757.286	4902547.677	0
01A-02-04	218.944	588757.286	4902547.677	0
01A-02-05	218.744	588757.286	4902547.677	0
01A-02-06	218.544	588757.286	4902547.677	0
01A-02-07	218.344	588757.286	4902547.677	0
01A-02-08	218.144	588757.286	4902547.677	0
01A-02-09	217.944	588757.286	4902547.677	0
01A-02-10	217.744	588757.286	4902547.677	0
01A-02-12	217.344	588757.286	4902547.677	0
01A-02-13	217.144	588757.286	4902547.677	0
01A-02-14	216.944	588757.286	4902547.677	0
01A-03-01	219.604	588758.307	4902547.778	0
01A-03-03	219.204	588758.307	4902547.778	0
01A-03-04	219.004	588758.307	4902547.778	0
01A-03-05	218.804	588758.307	4902547.778	0
01A-03-06	218.604	588758.307	4902547.778	0
01A-03-07	218.404	588758.307	4902547.778	0
01A-03-08	218.204	588758.307	4902547.778	0
01A-03-09	218.004	588758.307	4902547.778	0
01A-03-10	217.804	588758.307	4902547.778	0
01A-03-11	217.604	588758.307	4902547.778	0
01A-03-12	217.404	588758.307	4902547.778	0
01A-03-13	217.204	588758.307	4902547.778	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	benzo(g,h,i) perylene
01A-03-14	217.004	588758.307	4902547.778	0
01A-N2-02	219.451	588749.29	4902547.171	0
01A-N2-03	219.251	588749.29	4902547.171	0
01A-N2-04	219.051	588749.29	4902547.171	0
01A-N2-05	218.851	588749.29	4902547.171	0
01A-N2-06	218.651	588749.29	4902547.171	0
01A-N2-07	218.451	588749.29	4902547.171	0
01A-N2-08	218.251	588749.29	4902547.171	0
01A-N2-09	218.051	588749.29	4902547.171	0
01A-N2-10	217.851	588749.29	4902547.171	0
01A-N2-11	217.651	588749.29	4902547.171	0
01A-N2-12	217.451	588749.29	4902547.171	0
01A-N2-13	217.251	588749.29	4902547.171	0
01A-N2-14	217.051	588749.29	4902547.171	0
02-00-02	219.313	588753.81	4902547.849	0
02-00-03	219.113	588753.81	4902547.849	0
02-00-04	218.913	588753.81	4902547.849	0
02-00-05	218.713	588753.81	4902547.849	0
02-00-06	218.513	588753.81	4902547.849	0
02-00-07	218.313	588753.81	4902547.849	0
02-00-08	218.113	588753.81	4902547.849	0
02-00-09	217.913	588753.81	4902547.849	0
02-00-10	217.713	588753.81	4902547.849	0
02-00-11	217.513	588753.81	4902547.849	0
02-00-12	217.313	588753.81	4902547.849	0
02-00-14	216.913	588753.81	4902547.849	0
02-01-01	219.25	588755.137	4902547.928	0
02-01-02	219.05	588755.137	4902547.928	0
02-01-03	218.85	588755.137	4902547.928	0
02-01-04	218.65	588755.137	4902547.928	0
02-01-05	218.45	588755.137	4902547.928	0
02-01-06	218.25	588755.137	4902547.928	0
02-01-07	218.05	588755.137	4902547.928	0
02-01-08	217.85	588755.137	4902547.928	0
02-01-09	217.65	588755.137	4902547.928	0
02-01-10	217.45	588755.137	4902547.928	0
02-01-11	217.25	588755.137	4902547.928	0
02-01-12	217.05	588755.137	4902547.928	0
02-01-13	216.85	588755.137	4902547.928	0
02-01-14	216.65	588755.137	4902547.928	0
02-02-01	219.631	588756.354	4902548.057	0
02-02-02	219.431	588756.354	4902548.057	0
02-02-03	219.231	588756.354	4902548.057	0
02-02-04	219.031	588756.354	4902548.057	0
02-02-05	218.831	588756.354	4902548.057	0
02-02-06	218.631	588756.354	4902548.057	0
02-02-07	218.431	588756.354	4902548.057	0
02-02-08	218.231	588756.354	4902548.057	0
02-02-09	218.031	588756.354	4902548.057	0
02-02-10	217.831	588756.354	4902548.057	0
02-02-11	217.631	588756.354	4902548.057	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	benzo(g,h,i) perylene
02-02-12	217.431	588756.354	4902548.057	0
02-02-13	217.231	588756.354	4902548.057	0
02-02-14	217.031	588756.354	4902548.057	0
02-03-01	219.658	588757.57	4902548.114	0
02-03-03	219.258	588757.57	4902548.114	0
02-03-04	219.058	588757.57	4902548.114	0
02-03-05	218.858	588757.57	4902548.114	0
02-03-06	218.658	588757.57	4902548.114	0
02-03-08	218.258	588757.57	4902548.114	0
02-03-09	218.058	588757.57	4902548.114	0
02-03-10	217.858	588757.57	4902548.114	0
02-03-11	217.658	588757.57	4902548.114	0
02-03-12	217.458	588757.57	4902548.114	0
02-03-13	217.258	588757.57	4902548.114	0
02-N1-02	219.045	588752.68	4902547.725	0
02-N1-03	218.845	588752.68	4902547.725	0
02-N1-04	218.645	588752.68	4902547.725	0
02-N1-05	218.445	588752.68	4902547.725	0
02-N1-06	218.245	588752.68	4902547.725	0
02-N1-07	218.045	588752.68	4902547.725	0
02-N1-08	217.845	588752.68	4902547.725	0
02-N1-09	217.645	588752.68	4902547.725	0
02-N1-10	217.445	588752.68	4902547.725	0
02-N1-11	217.245	588752.68	4902547.725	0
02-N1-12	217.045	588752.68	4902547.725	0
02-N1-13	216.845	588752.68	4902547.725	0
02-N1-14	216.645	588752.68	4902547.725	0
02-N2-01	219.277	588751.465	4902547.691	0
02-N2-02	219.077	588751.465	4902547.691	0
02-N2-03	218.877	588751.465	4902547.691	0
02-N2-04	218.677	588751.465	4902547.691	0
02-N2-05	218.477	588751.465	4902547.691	0
02-N2-06	218.277	588751.465	4902547.691	0
02-N2-07	218.077	588751.465	4902547.691	0
02-N2-08	217.877	588751.465	4902547.691	0
02-N2-09	217.677	588751.465	4902547.691	0
02-N2-10	217.477	588751.465	4902547.691	0
02-N2-11	217.277	588751.465	4902547.691	0
02-N2-12	217.077	588751.465	4902547.691	0
02-N2-13	216.877	588751.465	4902547.691	0
02-N2-14	216.677	588751.465	4902547.691	0
03-00-01	219.482	588753.783	4902548.892	0
03-00-02	219.282	588753.783	4902548.892	0
03-00-03	219.082	588753.783	4902548.892	0
03-00-04	218.882	588753.783	4902548.892	0
03-00-05	218.682	588753.783	4902548.892	0
03-00-06	218.482	588753.783	4902548.892	0
03-00-07	218.282	588753.783	4902548.892	0
03-00-08	218.082	588753.783	4902548.892	0
03-00-09	217.882	588753.783	4902548.892	0
03-00-10	217.682	588753.783	4902548.892	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	benzo(g,h,i) perylene
03-00-11	217.482	588753.783	4902548.892	0
03-00-12	217.282	588753.783	4902548.892	0
03-00-13	217.082	588753.783	4902548.892	0
03-00-14	216.882	588753.783	4902548.892	0
03-01-01	219.121	588755.033	4902548.962	0
03-01-02	218.921	588755.033	4902548.962	0
03-01-03	218.721	588755.033	4902548.962	0
03-01-04	218.521	588755.033	4902548.962	0
03-01-05	218.321	588755.033	4902548.962	0
03-01-06	218.121	588755.033	4902548.962	0
03-01-07	217.921	588755.033	4902548.962	0
03-01-08	217.721	588755.033	4902548.962	0
03-01-09	217.521	588755.033	4902548.962	0
03-01-10	217.321	588755.033	4902548.962	0
03-01-11	217.121	588755.033	4902548.962	0
03-01-12	216.921	588755.033	4902548.962	0
03-01-13	216.721	588755.033	4902548.962	0
03-01-14	216.521	588755.033	4902548.962	0
03-02-01	219.12	588756.298	4902549.036	0
03-02-02	218.92	588756.298	4902549.036	0
03-02-03	218.72	588756.298	4902549.036	0
03-02-04	218.52	588756.298	4902549.036	0
03-02-05	218.32	588756.298	4902549.036	0
03-02-06	218.12	588756.298	4902549.036	0
03-02-07	217.92	588756.298	4902549.036	0
03-02-08	217.72	588756.298	4902549.036	0
03-02-09	217.52	588756.298	4902549.036	0
03-02-10	217.32	588756.298	4902549.036	0
03-02-11	217.12	588756.298	4902549.036	0
03-02-12	216.92	588756.298	4902549.036	0
03-02-13	216.72	588756.298	4902549.036	0
03-02-14	216.52	588756.298	4902549.036	0
03-03-01	219.077	588757.524	4902549.086	0
03-03-02	218.877	588757.524	4902549.086	0
03-03-03	218.677	588757.524	4902549.086	0
03-03-04	218.477	588757.524	4902549.086	0
03-03-05	218.277	588757.524	4902549.086	0
03-03-06	218.077	588757.524	4902549.086	0
03-03-07	217.877	588757.524	4902549.086	0
03-03-08	217.677	588757.524	4902549.086	0
03-03-09	217.477	588757.524	4902549.086	0
03-03-10	217.277	588757.524	4902549.086	0
03-03-11	217.077	588757.524	4902549.086	0
03-03-12	216.877	588757.524	4902549.086	0
03-03-13	216.677	588757.524	4902549.086	0
03-03-14	216.477	588757.524	4902549.086	0
03A-N2-01	219.658	588750.731	4902549.552	0
03A-N2-02	219.458	588750.731	4902549.552	0
03A-N2-03	219.258	588750.731	4902549.552	0
03A-N2-04	219.058	588750.731	4902549.552	0
03A-N2-05	218.858	588750.731	4902549.552	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	benzo(g,h,i) perylene
03A-N2-06	218.658	588750.731	4902549.552	0
03A-N2-07	218.458	588750.731	4902549.552	0
03A-N2-08	218.258	588750.731	4902549.552	0
03A-N2-09	218.058	588750.731	4902549.552	0
03A-N2-10	217.858	588750.731	4902549.552	0
03A-N2-11	217.658	588750.731	4902549.552	0
03A-N2-12	217.458	588750.731	4902549.552	0
03A-N2-13	217.258	588750.731	4902549.552	0
03A-N2-14	217.058	588750.731	4902549.552	0
03-N1-01	219.237	588752.622	4902548.812	0
03-N1-02	219.037	588752.622	4902548.812	0
03-N1-03	218.837	588752.622	4902548.812	0
03-N1-04	218.637	588752.622	4902548.812	0
03-N1-05	218.437	588752.622	4902548.812	0
03-N1-06	218.237	588752.622	4902548.812	0
03-N1-07	218.037	588752.622	4902548.812	0
03-N1-08	217.837	588752.622	4902548.812	0
03-N1-09	217.637	588752.622	4902548.812	0
03-N1-10	217.437	588752.622	4902548.812	0
03-N1-11	217.237	588752.622	4902548.812	0
03-N1-12	217.037	588752.622	4902548.812	0
03-N1-13	216.837	588752.622	4902548.812	0
03-N1-14	216.637	588752.622	4902548.812	0
03-N2-01	219.272	588751.394	4902548.739	0
03-N2-02	219.072	588751.394	4902548.739	0
03-N2-03	218.872	588751.394	4902548.739	0
03-N2-04	218.672	588751.394	4902548.739	0
03-N2-05	218.472	588751.394	4902548.739	0
03-N2-06	218.272	588751.394	4902548.739	0
03-N2-07	218.072	588751.394	4902548.739	0
03-N2-08	217.872	588751.394	4902548.739	0
03-N2-09	217.672	588751.394	4902548.739	0
03-N2-10	217.472	588751.394	4902548.739	0
03-N2-11	217.272	588751.394	4902548.739	0
03-N2-12	217.072	588751.394	4902548.739	0
03-N2-13	216.872	588751.394	4902548.739	0
03-N2-14	216.672	588751.394	4902548.739	0
03-N3-01	219.278	588750.139	4902548.66	0
03-N3-02	219.078	588750.139	4902548.66	0
03-N3-03	218.878	588750.139	4902548.66	0
03-N3-04	218.678	588750.139	4902548.66	0
03-N3-05	218.478	588750.139	4902548.66	0
03-N3-06	218.278	588750.139	4902548.66	0
03-N3-07	218.078	588750.139	4902548.66	0
03-N3-08	217.878	588750.139	4902548.66	0
03-N3-09	217.678	588750.139	4902548.66	0
03-N3-10	217.478	588750.139	4902548.66	0
03-N3-11	217.278	588750.139	4902548.66	0
03-N3-12	217.078	588750.139	4902548.66	0
03-N3-13	216.878	588750.139	4902548.66	0
03-N3-14	216.678	588750.139	4902548.66	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	benzo(g,h,i) perylene
04-00-01	219.114	588753.752	4902550.368	0
04-00-02	218.914	588753.752	4902550.368	0
04-00-03	218.714	588753.752	4902550.368	0
04-00-04	218.514	588753.752	4902550.368	0
04-00-05	218.314	588753.752	4902550.368	0
04-00-06	218.114	588753.752	4902550.368	0
04-00-07	217.914	588753.752	4902550.368	0
04-00-08	217.714	588753.752	4902550.368	0
04-00-09	217.514	588753.752	4902550.368	0
04-00-10	217.314	588753.752	4902550.368	0
04-00-11	217.114	588753.752	4902550.368	0
04-00-12	216.914	588753.752	4902550.368	0
04-00-13	216.714	588753.752	4902550.368	0
04-00-14	216.514	588753.752	4902550.368	0
04-01-01	219.228	588754.969	4902550.459	0
04-01-02	219.028	588754.969	4902550.459	0
04-01-03	218.828	588754.969	4902550.459	0
04-01-04	218.628	588754.969	4902550.459	0
04-01-05	218.428	588754.969	4902550.459	0
04-01-06	218.228	588754.969	4902550.459	0
04-01-07	218.028	588754.969	4902550.459	0
04-01-08	217.828	588754.969	4902550.459	0
04-01-09	217.628	588754.969	4902550.459	0
04-01-10	217.428	588754.969	4902550.459	0
04-01-11	217.228	588754.969	4902550.459	0
04-01-12	217.028	588754.969	4902550.459	0
04-01-13	216.828	588754.969	4902550.459	0
04-01-14	216.628	588754.969	4902550.459	0
04-02-01	219.232	588756.166	4902550.503	0
04-02-02	219.032	588756.166	4902550.503	0
04-02-03	218.832	588756.166	4902550.503	0
04-02-04	218.632	588756.166	4902550.503	0
04-02-05	218.432	588756.166	4902550.503	0
04-02-06	218.232	588756.166	4902550.503	0
04-02-07	218.032	588756.166	4902550.503	0
04-02-08	217.832	588756.166	4902550.503	0
04-02-09	217.632	588756.166	4902550.503	0
04-02-10	217.432	588756.166	4902550.503	0
04-02-11	217.232	588756.166	4902550.503	0
04-02-12	217.032	588756.166	4902550.503	0
04-02-13	216.832	588756.166	4902550.503	0
04-02-14	216.632	588756.166	4902550.503	0
04-03-01	219.061	588757.443	4902550.616	0
04-03-02	218.861	588757.443	4902550.616	0
04-03-03	218.661	588757.443	4902550.616	0
04-03-04	218.461	588757.443	4902550.616	0
04-03-05	218.261	588757.443	4902550.616	0
04-03-06	218.061	588757.443	4902550.616	0
04-03-07	217.861	588757.443	4902550.616	0
04-03-08	217.661	588757.443	4902550.616	0
04-03-09	217.461	588757.443	4902550.616	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	benzo(g,h,i) perylene
04-03-10	217.261	588757.443	4902550.616	0
04-03-11	217.061	588757.443	4902550.616	0
04-03-12	216.861	588757.443	4902550.616	0
04-03-13	216.661	588757.443	4902550.616	0
04-03-14	216.461	588757.443	4902550.616	0
04-04-01	219.189	588758.708	4902550.654	0
04-04-02	218.989	588758.708	4902550.654	0
04-04-03	218.789	588758.708	4902550.654	0
04-04-04	218.589	588758.708	4902550.654	0
04-04-05	218.389	588758.708	4902550.654	0
04-04-06	218.189	588758.708	4902550.654	0
04-04-07	217.989	588758.708	4902550.654	0
04-04-08	217.789	588758.708	4902550.654	0
04-04-09	217.589	588758.708	4902550.654	0
04-04-10	217.389	588758.708	4902550.654	0
04-04-11	217.189	588758.708	4902550.654	0
04-04-12	216.989	588758.708	4902550.654	0
04-04-13	216.789	588758.708	4902550.654	0
04-04-14	216.589	588758.708	4902550.654	0
04A-N1-01	219.626	588751.744	4902550.801	0
04A-N1-02	219.426	588751.744	4902550.801	0
04A-N1-03	219.226	588751.744	4902550.801	0
04A-N1-04	219.026	588751.744	4902550.801	0
04A-N1-05	218.826	588751.744	4902550.801	0
04A-N1-06	218.626	588751.744	4902550.801	0
04A-N1-07	218.426	588751.744	4902550.801	0
04A-N1-08	218.226	588751.744	4902550.801	0
04A-N1-09	218.026	588751.744	4902550.801	0
04A-N1-10	217.826	588751.744	4902550.801	0
04A-N1-11	217.626	588751.744	4902550.801	0
04A-N1-12	217.426	588751.744	4902550.801	0
04A-N1-13	217.226	588751.744	4902550.801	0
04-N1-01	219.256	588752.529	4902550.303	0
04-N1-02	219.056	588752.529	4902550.303	0
04-N1-03	218.856	588752.529	4902550.303	0
04-N1-04	218.656	588752.529	4902550.303	0
04-N1-05	218.456	588752.529	4902550.303	0
04-N1-06	218.256	588752.529	4902550.303	0
04-N1-07	218.056	588752.529	4902550.303	0
04-N1-08	217.856	588752.529	4902550.303	0
04-N1-09	217.656	588752.529	4902550.303	0
04-N1-10	217.456	588752.529	4902550.303	0
04-N1-11	217.256	588752.529	4902550.303	0
04-N1-12	217.056	588752.529	4902550.303	0
04-N1-13	216.856	588752.529	4902550.303	0
04-N1-14	216.656	588752.529	4902550.303	0
04-N2-01	219.115	588751.285	4902550.277	0
04-N2-02	218.915	588751.285	4902550.277	0
04-N2-03	218.715	588751.285	4902550.277	0
04-N2-04	218.515	588751.285	4902550.277	0
04-N2-05	218.315	588751.285	4902550.277	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	benzo(g,h,i) perylene
04-N2-06	218.115	588751.285	4902550.277	0
04-N2-07	217.915	588751.285	4902550.277	0
04-N2-08	217.715	588751.285	4902550.277	0
04-N2-09	217.515	588751.285	4902550.277	0
04-N2-10	217.315	588751.285	4902550.277	0
04-N2-11	217.115	588751.285	4902550.277	0
04-N2-12	216.915	588751.285	4902550.277	0
04-N2-13	216.715	588751.285	4902550.277	0
04-N2-14	216.515	588751.285	4902550.277	0
04-N3-10	217.306	588750.063	4902550.177	0
04-N3-11	217.106	588750.063	4902550.177	0
04-N3-12	216.906	588750.063	4902550.177	0
04-N3-13	216.706	588750.063	4902550.177	0
04-N3-14	216.506	588750.063	4902550.177	0
05-00-01	219.118	588753.626	4902551.844	0
05-00-02	218.918	588753.626	4902551.844	0
05-00-03	218.718	588753.626	4902551.844	0
05-00-04	218.518	588753.626	4902551.844	0
05-00-05	218.318	588753.626	4902551.844	0
05-00-06	218.118	588753.626	4902551.844	0
05-00-07	217.918	588753.626	4902551.844	0
05-00-08	217.718	588753.626	4902551.844	0
05-00-09	217.518	588753.626	4902551.844	0
05-00-10	217.318	588753.626	4902551.844	0
05-00-11	217.118	588753.626	4902551.844	0
05-00-12	216.918	588753.626	4902551.844	0
05-00-13	216.718	588753.626	4902551.844	0
05-00-14	216.518	588753.626	4902551.844	0
05-01-01	219.113	588754.865	4902551.933	0
05-01-02	218.913	588754.865	4902551.933	0
05-01-03	218.713	588754.865	4902551.933	0
05-01-04	218.513	588754.865	4902551.933	0
05-01-05	218.313	588754.865	4902551.933	0
05-01-06	218.113	588754.865	4902551.933	0
05-01-07	217.913	588754.865	4902551.933	0
05-01-08	217.713	588754.865	4902551.933	0
05-01-09	217.513	588754.865	4902551.933	0
05-01-10	217.313	588754.865	4902551.933	0
05-01-11	217.113	588754.865	4902551.933	0
05-01-12	216.913	588754.865	4902551.933	0
05-01-13	216.713	588754.865	4902551.933	0
05-02-01	219.055	588756.096	4902551.992	0
05-02-02	218.855	588756.096	4902551.992	0
05-02-03	218.655	588756.096	4902551.992	0
05-02-04	218.455	588756.096	4902551.992	0
05-02-05	218.255	588756.096	4902551.992	0
05-02-06	218.055	588756.096	4902551.992	0
05-02-07	217.855	588756.096	4902551.992	0
05-02-08	217.655	588756.096	4902551.992	0
05-02-09	217.455	588756.096	4902551.992	0
05-02-11	217.055	588756.096	4902551.992	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	benzo(g,h,i) perylene
05-02-12	216.855	588756.096	4902551.992	0
05-02-13	216.655	588756.096	4902551.992	0
05-02-14	216.455	588756.096	4902551.992	0
05-03-01	219.094	588757.352	4902552.107	0
05-03-02	218.894	588757.352	4902552.107	0
05-03-03	218.694	588757.352	4902552.107	0
05-03-04	218.494	588757.352	4902552.107	0
05-03-05	218.294	588757.352	4902552.107	0
05-03-06	218.094	588757.352	4902552.107	0
05-03-07	217.894	588757.352	4902552.107	0
05-03-08	217.694	588757.352	4902552.107	0
05-03-09	217.494	588757.352	4902552.107	0
05-03-10	217.294	588757.352	4902552.107	0
05-03-11	217.094	588757.352	4902552.107	0
05-03-12	216.894	588757.352	4902552.107	0
05-03-13	216.694	588757.352	4902552.107	0
05-03-14	216.494	588757.352	4902552.107	0
05-04-01	219.073	588758.57	4902552.186	0
05-04-02	218.873	588758.57	4902552.186	0
05-04-03	218.673	588758.57	4902552.186	0
05-04-04	218.473	588758.57	4902552.186	0
05-04-05	218.273	588758.57	4902552.186	0
05-04-06	218.073	588758.57	4902552.186	0
05-04-07	217.873	588758.57	4902552.186	0
05-04-08	217.673	588758.57	4902552.186	0
05-04-09	217.473	588758.57	4902552.186	0
05-04-10	217.273	588758.57	4902552.186	0
05-04-11	217.073	588758.57	4902552.186	0
05-04-12	216.873	588758.57	4902552.186	0
05-04-13	216.673	588758.57	4902552.186	0
05-04-14	216.473	588758.57	4902552.186	0
05-05-01	219.576	588759.79	4902552.263	0
05-05-02	219.376	588759.79	4902552.263	0
05-05-03	219.176	588759.79	4902552.263	0
05-05-04	218.976	588759.79	4902552.263	0
05-05-05	218.776	588759.79	4902552.263	0
05-05-06	218.576	588759.79	4902552.263	0
05-05-07	218.376	588759.79	4902552.263	0
05-05-08	218.176	588759.79	4902552.263	0
05-05-09	217.976	588759.79	4902552.263	0
05-05-10	217.776	588759.79	4902552.263	0
05-05-11	217.576	588759.79	4902552.263	0
05-05-12	217.376	588759.79	4902552.263	0
05-05-13	217.176	588759.79	4902552.263	0
05-05-14	216.976	588759.79	4902552.263	0
05-N1-02	218.915	588752.41	4902551.788	0
05-N1-03	218.715	588752.41	4902551.788	0
05-N1-04	218.515	588752.41	4902551.788	0
05-N1-05	218.315	588752.41	4902551.788	0
05-N1-07	217.915	588752.41	4902551.788	0
05-N1-08	217.715	588752.41	4902551.788	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	benzo(g,h,i) perylene
05-N1-09	217.515	588752.41	4902551.788	0
05-N1-11	217.115	588752.41	4902551.788	0
05-N1-12	216.915	588752.41	4902551.788	0
05-N1-13	216.715	588752.41	4902551.788	0
05-N1-14	216.515	588752.41	4902551.788	0
05-N2-01	219.195	588751.146	4902551.715	0
05-N2-02	218.995	588751.146	4902551.715	0
05-N2-03	218.795	588751.146	4902551.715	0
05-N2-04	218.595	588751.146	4902551.715	0
05-N2-05	218.395	588751.146	4902551.715	0
05-N2-06	218.195	588751.146	4902551.715	0
05-N2-07	217.995	588751.146	4902551.715	0
05-N2-08	217.795	588751.146	4902551.715	0
05-N2-09	217.595	588751.146	4902551.715	0
05-N2-10	217.395	588751.146	4902551.715	0
05-N2-11	217.195	588751.146	4902551.715	0
05-N2-12	216.995	588751.146	4902551.715	0
05-N2-13	216.795	588751.146	4902551.715	0
05-N2-14	216.595	588751.146	4902551.715	0
05-N3-01	219.19	588750.106	4902551.7	0
05-N3-02	218.99	588750.106	4902551.7	0
05-N3-03	218.79	588750.106	4902551.7	0
05-N3-04	218.59	588750.106	4902551.7	0
05-N3-05	218.39	588750.106	4902551.7	0
05-N3-06	218.19	588750.106	4902551.7	0
05-N3-07	217.99	588750.106	4902551.7	0
05-N3-08	217.79	588750.106	4902551.7	0
05-N3-09	217.59	588750.106	4902551.7	0
05-N3-10	217.39	588750.106	4902551.7	0
05-N3-11	217.19	588750.106	4902551.7	0
05-N3-12	216.99	588750.106	4902551.7	0
05-N3-13	216.79	588750.106	4902551.7	0
05-N3-14	216.59	588750.106	4902551.7	0
06-00-01	219.154	588753.565	4902553.327	0
06-00-02	218.954	588753.565	4902553.327	0
06-00-03	218.754	588753.565	4902553.327	0
06-00-04	218.554	588753.565	4902553.327	0
06-00-05	218.354	588753.565	4902553.327	0
06-00-06	218.154	588753.565	4902553.327	0
06-00-07	217.954	588753.565	4902553.327	0
06-00-08	217.754	588753.565	4902553.327	0
06-00-09	217.554	588753.565	4902553.327	0
06-00-10	217.354	588753.565	4902553.327	0
06-00-11	217.154	588753.565	4902553.327	0
06-00-12	216.954	588753.565	4902553.327	0
06-00-13	216.754	588753.565	4902553.327	0
06-00-14	216.554	588753.565	4902553.327	0
06-01-01	219.269	588755.02	4902553.456	0
06-01-02	219.069	588755.02	4902553.456	0
06-01-03	218.869	588755.02	4902553.456	0
06-01-04	218.669	588755.02	4902553.456	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	benzo(g,h,i) perylene
06-01-05	218.469	588755.02	4902553.456	0
06-01-06	218.269	588755.02	4902553.456	0
06-01-07	218.069	588755.02	4902553.456	0
06-01-08	217.869	588755.02	4902553.456	0
06-01-09	217.669	588755.02	4902553.456	0
06-01-10	217.469	588755.02	4902553.456	0
06-01-11	217.269	588755.02	4902553.456	0
06-01-12	217.069	588755.02	4902553.456	0
06-01-13	216.869	588755.02	4902553.456	0
06-01-14	216.669	588755.02	4902553.456	0
06-02-02	218.894	588756.533	4902553.544	0
06-02-03	218.694	588756.533	4902553.544	0
06-02-04	218.494	588756.533	4902553.544	0
06-02-05	218.294	588756.533	4902553.544	0
06-02-06	218.094	588756.533	4902553.544	0
06-02-07	217.894	588756.533	4902553.544	0
06-02-08	217.694	588756.533	4902553.544	0
06-02-09	217.494	588756.533	4902553.544	0
06-02-10	217.294	588756.533	4902553.544	0
06-02-11	217.094	588756.533	4902553.544	0
06-02-13	216.694	588756.533	4902553.544	0
06-03-01	219.193	588757.941	4902553.62	0
06-03-02	218.993	588757.941	4902553.62	0
06-03-03	218.793	588757.941	4902553.62	0
06-03-04	218.593	588757.941	4902553.62	0
06-03-05	218.393	588757.941	4902553.62	0
06-03-06	218.193	588757.941	4902553.62	0
06-03-07	217.993	588757.941	4902553.62	0
06-03-08	217.793	588757.941	4902553.62	0
06-03-09	217.593	588757.941	4902553.62	0
06-03-10	217.393	588757.941	4902553.62	0
06-03-11	217.193	588757.941	4902553.62	0
06-03-12	216.993	588757.941	4902553.62	0
06-03-13	216.793	588757.941	4902553.62	0
06-03-14	216.593	588757.941	4902553.62	0
06-04-01	219.232	588759.386	4902553.696	0
06-04-02	219.032	588759.386	4902553.696	0
06-04-03	218.832	588759.386	4902553.696	0
06-04-04	218.632	588759.386	4902553.696	0
06-04-05	218.432	588759.386	4902553.696	0
06-04-06	218.232	588759.386	4902553.696	0
06-04-07	218.032	588759.386	4902553.696	0
06-04-08	217.832	588759.386	4902553.696	0
06-04-09	217.632	588759.386	4902553.696	0
06-04-10	217.432	588759.386	4902553.696	0
06-04-11	217.232	588759.386	4902553.696	0
06-04-12	217.032	588759.386	4902553.696	0
06-04-13	216.832	588759.386	4902553.696	0
06-04-14	216.632	588759.386	4902553.696	0
06A-01-01	219.428	588754.374	4902554.351	0
06A-01-02	219.228	588754.374	4902554.351	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	benzo(g,h,i) perylene
06A-01-03	219.028	588754.374	4902554.351	0
06A-01-04	218.828	588754.374	4902554.351	0
06A-01-05	218.628	588754.374	4902554.351	0
06A-01-06	218.428	588754.374	4902554.351	0
06A-01-08	218.028	588754.374	4902554.351	0
06A-01-09	217.828	588754.374	4902554.351	0
06A-01-10	217.628	588754.374	4902554.351	0
06A-01-11	217.428	588754.374	4902554.351	0
06A-01-12	217.228	588754.374	4902554.351	0
06A-01-13	217.028	588754.374	4902554.351	0
06A-01-14	216.828	588754.374	4902554.351	0
06A-04-01	219.582	588757.367	4902554.517	0
06A-04-02	219.382	588757.367	4902554.517	0
06A-04-03	219.182	588757.367	4902554.517	0
06A-04-04	218.982	588757.367	4902554.517	0
06A-04-05	218.782	588757.367	4902554.517	0
06A-04-06	218.582	588757.367	4902554.517	0
06A-04-07	218.382	588757.367	4902554.517	0
06A-04-08	218.182	588757.367	4902554.517	0
06A-04-09	217.982	588757.367	4902554.517	0
06A-04-10	217.782	588757.367	4902554.517	0
06A-04-11	217.582	588757.367	4902554.517	0
06A-04-12	217.382	588757.367	4902554.517	0
06A-04-13	217.182	588757.367	4902554.517	0
06A-04-14	216.982	588757.367	4902554.517	0
06A-05-01	219.537	588758.355	4902554.532	0
06A-05-02	219.337	588758.355	4902554.532	0
06A-05-03	219.137	588758.355	4902554.532	0
06A-05-04	218.937	588758.355	4902554.532	0
06A-05-06	218.537	588758.355	4902554.532	0
06A-05-07	218.337	588758.355	4902554.532	0
06A-05-08	218.137	588758.355	4902554.532	0
06A-05-09	217.937	588758.355	4902554.532	0
06A-05-10	217.737	588758.355	4902554.532	0
06A-05-11	217.537	588758.355	4902554.532	0
06A-05-12	217.337	588758.355	4902554.532	0
06A-05-13	217.137	588758.355	4902554.532	0
06A-05-14	216.937	588758.355	4902554.532	0
06A-06-01	219.617	588759.356	4902554.55	0
06A-06-02	219.417	588759.356	4902554.55	0
06A-06-03	219.217	588759.356	4902554.55	0
06A-06-04	219.017	588759.356	4902554.55	0
06A-06-05	218.817	588759.356	4902554.55	0
06A-06-06	218.617	588759.356	4902554.55	0
06A-06-07	218.417	588759.356	4902554.55	0
06A-06-08	218.217	588759.356	4902554.55	0
06A-06-09	218.017	588759.356	4902554.55	0
06A-06-10	217.817	588759.356	4902554.55	0
06A-06-11	217.617	588759.356	4902554.55	0
06A-06-12	217.417	588759.356	4902554.55	0
06A-06-13	217.217	588759.356	4902554.55	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	benzo(g,h,i) perylene
06A-07-01	219.5	588760.319	4902554.639	0
06A-07-02	219.3	588760.319	4902554.639	0
06A-07-03	219.1	588760.319	4902554.639	0
06A-07-05	218.7	588760.319	4902554.639	0
06A-07-06	218.5	588760.319	4902554.639	0
06A-07-07	218.3	588760.319	4902554.639	0
06A-07-08	218.1	588760.319	4902554.639	0
06A-07-09	217.9	588760.319	4902554.639	0
06A-07-10	217.7	588760.319	4902554.639	0
06A-07-11	217.5	588760.319	4902554.639	0
06A-07-12	217.3	588760.319	4902554.639	0
06A-07-13	217.1	588760.319	4902554.639	0
06A-07-14	216.9	588760.319	4902554.639	0
06A-N1-01	219.374	588752.353	4902554.27	0
06A-N1-02	219.174	588752.353	4902554.27	0
06A-N1-03	218.974	588752.353	4902554.27	0
06A-N1-04	218.774	588752.353	4902554.27	0
06A-N1-05	218.574	588752.353	4902554.27	0
06A-N1-06	218.374	588752.353	4902554.27	0
06A-N1-07	218.174	588752.353	4902554.27	0
06A-N1-08	217.974	588752.353	4902554.27	0
06A-N1-09	217.774	588752.353	4902554.27	0
06A-N1-10	217.574	588752.353	4902554.27	0
06A-N1-11	217.374	588752.353	4902554.27	0
06A-N1-12	217.174	588752.353	4902554.27	0
06A-N1-13	216.974	588752.353	4902554.27	0
06A-N1-14	216.774	588752.353	4902554.27	0
06A-N2-01	219.372	588750.365	4902554.202	0
06A-N2-02	219.172	588750.365	4902554.202	0
06A-N2-03	218.972	588750.365	4902554.202	0
06A-N2-04	218.772	588750.365	4902554.202	0
06A-N2-05	218.572	588750.365	4902554.202	0
06A-N2-08	217.972	588750.365	4902554.202	0
06A-N2-09	217.772	588750.365	4902554.202	0
06A-N2-11	217.372	588750.365	4902554.202	0
06A-N2-14	216.772	588750.365	4902554.202	0
06-N1-01	219.124	588752.051	4902553.273	0
06-N1-02	218.924	588752.051	4902553.273	0
06-N1-03	218.724	588752.051	4902553.273	0
06-N1-04	218.524	588752.051	4902553.273	0
06-N1-05	218.324	588752.051	4902553.273	0
06-N1-06	218.124	588752.051	4902553.273	0
06-N1-07	217.924	588752.051	4902553.273	0
06-N1-08	217.724	588752.051	4902553.273	0
06-N1-09	217.524	588752.051	4902553.273	0
06-N1-10	217.324	588752.051	4902553.273	0
06-N1-11	217.124	588752.051	4902553.273	0
06-N1-12	216.924	588752.051	4902553.273	0
06-N1-14	216.524	588752.051	4902553.273	0
06-N2-01	219.15	588750.591	4902553.172	0
06-N2-02	218.95	588750.591	4902553.172	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	benzo(g,h,i) perylene
06-N2-03	218.75	588750.591	4902553.172	0
06-N2-04	218.55	588750.591	4902553.172	0
06-N2-05	218.35	588750.591	4902553.172	0
06-N2-06	218.15	588750.591	4902553.172	0
06-N2-07	217.95	588750.591	4902553.172	0
06-N2-08	217.75	588750.591	4902553.172	0
06-N2-09	217.55	588750.591	4902553.172	0
06-N2-10	217.35	588750.591	4902553.172	0
06-N2-11	217.15	588750.591	4902553.172	0
06-N2-12	216.95	588750.591	4902553.172	0
06-N2-13	216.75	588750.591	4902553.172	0
06-N2-14	216.55	588750.591	4902553.172	0
06-N3-01	219.153	588749.112	4902553.083	0
06-N3-02	218.953	588749.112	4902553.083	0
06-N3-03	218.753	588749.112	4902553.083	0
06-N3-04	218.553	588749.112	4902553.083	0
06-N3-05	218.353	588749.112	4902553.083	0
06-N3-06	218.153	588749.112	4902553.083	0
06-N3-07	217.953	588749.112	4902553.083	0
06-N3-08	217.753	588749.112	4902553.083	0
06-N3-09	217.553	588749.112	4902553.083	0
06-N3-10	217.353	588749.112	4902553.083	0
06-N3-11	217.153	588749.112	4902553.083	0
06-N3-12	216.953	588749.112	4902553.083	0
06-N3-13	216.753	588749.112	4902553.083	0
06-N3-14	216.553	588749.112	4902553.083	0
06-N4-01	219.317	588747.554	4902553.071	0
06-N4-02	219.117	588747.554	4902553.071	0
06-N4-03	218.917	588747.554	4902553.071	0
06-N4-04	218.717	588747.554	4902553.071	0
06-N4-05	218.517	588747.554	4902553.071	0
06-N4-06	218.317	588747.554	4902553.071	0
06-N4-07	218.117	588747.554	4902553.071	0
06-N4-08	217.917	588747.554	4902553.071	0
06-N4-09	217.717	588747.554	4902553.071	0
06-N4-10	217.517	588747.554	4902553.071	0
06-N4-11	217.317	588747.554	4902553.071	0
06-N4-12	217.117	588747.554	4902553.071	0
06-N4-13	216.917	588747.554	4902553.071	0
06-N4-14	216.717	588747.554	4902553.071	0
07-00-01	220.079	588753.385	4902555.364	0
07-00-02	219.879	588753.385	4902555.364	0
07-00-03	219.679	588753.385	4902555.364	0
07-00-04	219.479	588753.385	4902555.364	0
07-00-05	219.279	588753.385	4902555.364	0
07-00-08	218.679	588753.385	4902555.364	0
07-00-10	218.279	588753.385	4902555.364	0
07-00-12	217.879	588753.385	4902555.364	0
07-00-14	217.479	588753.385	4902555.364	0
07-00-16	217.079	588753.385	4902555.364	0
07-00-17	216.879	588753.385	4902555.364	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	benzo(g,h,i) perylene
07-00-18	216.679	588753.385	4902555.364	0
07-00-19	216.479	588753.385	4902555.364	0
07-00-20	216.279	588753.385	4902555.364	0
07-01-01	220.014	588754.91	4902555.47	0
07-01-02	219.814	588754.91	4902555.47	0
07-01-03	219.614	588754.91	4902555.47	0
07-01-04	219.414	588754.91	4902555.47	0
07-01-05	219.214	588754.91	4902555.47	0
07-01-08	218.614	588754.91	4902555.47	0
07-01-10	218.214	588754.91	4902555.47	0
07-01-12	217.814	588754.91	4902555.47	0
07-01-14	217.414	588754.91	4902555.47	0
07-01-16	217.014	588754.91	4902555.47	0
07-01-17	216.814	588754.91	4902555.47	0
07-01-18	216.614	588754.91	4902555.47	0
07-01-19	216.414	588754.91	4902555.47	0
07-01-20	216.214	588754.91	4902555.47	0
07-02-01	220.068	588756.442	4902555.572	0
07-02-02	219.868	588756.442	4902555.572	0
07-02-03	219.668	588756.442	4902555.572	0
07-02-04	219.468	588756.442	4902555.572	0
07-02-05	219.268	588756.442	4902555.572	0
07-02-10	218.268	588756.442	4902555.572	0
07-02-12	217.868	588756.442	4902555.572	0
07-02-14	217.468	588756.442	4902555.572	0
07-02-16	217.068	588756.442	4902555.572	0
07-02-17	216.868	588756.442	4902555.572	0
07-02-18	216.668	588756.442	4902555.572	0
07-02-19	216.468	588756.442	4902555.572	0
07-02-20	216.268	588756.442	4902555.572	0
07-03-01	220.098	588757.986	4902555.654	0
07-03-02	219.898	588757.986	4902555.654	0
07-03-03	219.698	588757.986	4902555.654	0
07-03-04	219.498	588757.986	4902555.654	0
07-03-05	219.298	588757.986	4902555.654	0
07-03-08	218.698	588757.986	4902555.654	0
07-03-10	218.298	588757.986	4902555.654	0
07-03-11	218.098	588757.986	4902555.654	0
07-03-12	217.898	588757.986	4902555.654	0
07-03-14	217.498	588757.986	4902555.654	0
07-03-15	217.298	588757.986	4902555.654	0
07-03-16	217.098	588757.986	4902555.654	0
07-03-17	216.898	588757.986	4902555.654	0
07-03-18	216.698	588757.986	4902555.654	0
07-04-01	220.188	588759.508	4902555.738	0
07-04-02	219.988	588759.508	4902555.738	0
07-04-03	219.788	588759.508	4902555.738	0
07-04-04	219.588	588759.508	4902555.738	0
07-04-05	219.388	588759.508	4902555.738	0
07-04-07	218.988	588759.508	4902555.738	0
07-04-08	218.788	588759.508	4902555.738	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	benzo(g,h,i) perylene
07-04-10	218.388	588759.508	4902555.738	0
07-04-12	217.988	588759.508	4902555.738	0
07-04-16	217.188	588759.508	4902555.738	0
07-04-17	216.988	588759.508	4902555.738	0
07-04-18	216.788	588759.508	4902555.738	0
07-04-19	216.588	588759.508	4902555.738	0
07-04-20	216.388	588759.508	4902555.738	0
07-05-01	220.214	588760.957	4902555.858	0
07-05-02	220.014	588760.957	4902555.858	0
07-05-03	219.814	588760.957	4902555.858	0
07-05-04	219.614	588760.957	4902555.858	0
07-05-05	219.414	588760.957	4902555.858	0
07-05-08	218.814	588760.957	4902555.858	0
07-05-10	218.414	588760.957	4902555.858	0
07-05-12	218.014	588760.957	4902555.858	0
07-05-14	217.614	588760.957	4902555.858	0
07-05-16	217.214	588760.957	4902555.858	0
07-05-17	217.014	588760.957	4902555.858	0
07-05-18	216.814	588760.957	4902555.858	0
07-05-19	216.614	588760.957	4902555.858	0
07-05-20	216.414	588760.957	4902555.858	0
07A-01-01	219.594	588754.142	4902556.4	0
07A-01-02	219.394	588754.142	4902556.4	0
07A-01-03	219.194	588754.142	4902556.4	0
07A-01-04	218.994	588754.142	4902556.4	0
07A-01-05	218.794	588754.142	4902556.4	0
07A-01-06	218.594	588754.142	4902556.4	0
07A-01-07	218.394	588754.142	4902556.4	0
07A-01-08	218.194	588754.142	4902556.4	0
07A-01-10	217.794	588754.142	4902556.4	0
07A-01-11	217.594	588754.142	4902556.4	0
07A-01-12	217.394	588754.142	4902556.4	0
07A-01-13	217.194	588754.142	4902556.4	0
07A-01-14	216.994	588754.142	4902556.4	0
07A-02-01	219.594	588755.702	4902556.469	0
07A-02-02	219.394	588755.702	4902556.469	0
07A-02-03	219.194	588755.702	4902556.469	0
07A-02-05	218.794	588755.702	4902556.469	0
07A-02-06	218.594	588755.702	4902556.469	0
07A-02-07	218.394	588755.702	4902556.469	0
07A-02-08	218.194	588755.702	4902556.469	0
07A-02-09	217.994	588755.702	4902556.469	0
07A-02-11	217.594	588755.702	4902556.469	0
07A-02-12	217.394	588755.702	4902556.469	0
07A-02-13	217.194	588755.702	4902556.469	0
07A-02-14	216.994	588755.702	4902556.469	0
07A-03-02	219.394	588757.191	4902556.613	0
07A-03-03	219.194	588757.191	4902556.613	0
07A-03-04	218.994	588757.191	4902556.613	0
07A-03-05	218.794	588757.191	4902556.613	0
07A-03-06	218.594	588757.191	4902556.613	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	benzo(g,h,i) perylene
07A-03-07	218.394	588757.191	4902556.613	0
07A-03-08	218.194	588757.191	4902556.613	0
07A-03-09	217.994	588757.191	4902556.613	0
07A-03-10	217.794	588757.191	4902556.613	0
07A-03-11	217.594	588757.191	4902556.613	0
07A-03-12	217.394	588757.191	4902556.613	0
07A-03-13	217.194	588757.191	4902556.613	0
07A-03-14	216.994	588757.191	4902556.613	0
07A-04-01	219.594	588758.673	4902556.674	0
07A-04-02	219.394	588758.673	4902556.674	0
07A-04-03	219.194	588758.673	4902556.674	0
07A-04-04	218.994	588758.673	4902556.674	0
07A-04-05	218.794	588758.673	4902556.674	0
07A-04-06	218.594	588758.673	4902556.674	0
07A-04-07	218.394	588758.673	4902556.674	0
07A-04-08	218.194	588758.673	4902556.674	0
07A-04-09	217.994	588758.673	4902556.674	0
07A-04-10	217.794	588758.673	4902556.674	0
07A-04-11	217.594	588758.673	4902556.674	0
07A-04-12	217.394	588758.673	4902556.674	0
07A-04-13	217.194	588758.673	4902556.674	0
07A-04-14	216.994	588758.673	4902556.674	0
07A-N1-01	219.594	588752.552	4902556.43	0
07A-N1-02	219.394	588752.552	4902556.43	0
07A-N1-03	219.194	588752.552	4902556.43	0
07A-N1-04	218.994	588752.552	4902556.43	0
07A-N1-05	218.794	588752.552	4902556.43	0
07A-N1-06	218.594	588752.552	4902556.43	0
07A-N1-07	218.394	588752.552	4902556.43	0
07A-N1-08	218.194	588752.552	4902556.43	0
07A-N1-09	217.994	588752.552	4902556.43	0
07A-N1-10	217.794	588752.552	4902556.43	0
07A-N1-12	217.394	588752.552	4902556.43	0
07A-N2-01	219.594	588751.057	4902556.149	0
07A-N2-02	219.394	588751.057	4902556.149	0
07A-N2-03	219.194	588751.057	4902556.149	0
07A-N2-04	218.994	588751.057	4902556.149	0
07A-N2-05	218.794	588751.057	4902556.149	0
07A-N2-06	218.594	588751.057	4902556.149	0
07A-N2-07	218.394	588751.057	4902556.149	0
07A-N2-08	218.194	588751.057	4902556.149	0
07A-N2-09	217.994	588751.057	4902556.149	0
07A-N2-10	217.794	588751.057	4902556.149	0
07A-N2-11	217.594	588751.057	4902556.149	0
07A-N2-12	217.394	588751.057	4902556.149	0
07A-N2-13	217.194	588751.057	4902556.149	0
07A-N2-14	216.994	588751.057	4902556.149	0
07A-N3-01	219.594	588749.55	4902556.068	0
07A-N3-02	219.394	588749.55	4902556.068	0
07A-N3-03	219.194	588749.55	4902556.068	0
07A-N3-04	218.994	588749.55	4902556.068	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	benzo(g,h,i) perylene
07A-N3-05	218.794	588749.55	4902556.068	0
07A-N3-06	218.594	588749.55	4902556.068	0
07A-N3-07	218.394	588749.55	4902556.068	0
07A-N3-08	218.194	588749.55	4902556.068	0
07A-N3-09	217.994	588749.55	4902556.068	0
07A-N3-10	217.794	588749.55	4902556.068	0
07A-N3-11	217.594	588749.55	4902556.068	0
07A-N3-12	217.394	588749.55	4902556.068	0
07A-N3-13	217.194	588749.55	4902556.068	0
07A-N3-14	216.994	588749.55	4902556.068	0
07B-00-01	219.497	588753.275	4902557.343	0
07B-00-02	219.197	588753.275	4902557.343	0
07B-00-03	218.897	588753.275	4902557.343	0
07B-00-04	218.597	588753.275	4902557.343	0
07B-00-05	218.297	588753.275	4902557.343	0
07B-00-06	217.997	588753.275	4902557.343	0
07B-00-07	217.697	588753.275	4902557.343	0
07B-00-08	217.397	588753.275	4902557.343	0
07B-00-09	217.097	588753.275	4902557.343	0
07B-00-10	216.797	588753.275	4902557.343	0
07B-00-11	216.497	588753.275	4902557.343	0
07B-00-12	216.197	588753.275	4902557.343	0
07B-00-13	215.897	588753.275	4902557.343	0
07B-00-14	215.597	588753.275	4902557.343	0
07B-01-01	219.584	588755.272	4902557.514	0
07B-01-02	219.284	588755.272	4902557.514	0
07B-01-03	218.984	588755.272	4902557.514	0
07B-01-04	218.684	588755.272	4902557.514	0
07B-01-05	218.384	588755.272	4902557.514	0
07B-01-06	218.084	588755.272	4902557.514	0
07B-01-07	217.784	588755.272	4902557.514	0
07B-01-08	217.484	588755.272	4902557.514	0
07B-01-09	217.184	588755.272	4902557.514	0
07B-01-10	216.884	588755.272	4902557.514	0
07B-01-11	216.584	588755.272	4902557.514	0
07B-01-12	216.284	588755.272	4902557.514	0
07B-01-13	215.984	588755.272	4902557.514	0
07B-01-14	215.684	588755.272	4902557.514	0
07B-02-01	219.693	588756.719	4902557.575	0
07B-02-02	219.493	588756.719	4902557.575	0
07B-02-03	219.293	588756.719	4902557.575	0
07B-02-04	219.093	588756.719	4902557.575	0
07B-02-05	218.893	588756.719	4902557.575	0
07B-02-06	218.693	588756.719	4902557.575	0
07B-02-07	218.493	588756.719	4902557.575	0
07B-02-08	218.293	588756.719	4902557.575	0
07B-02-09	218.093	588756.719	4902557.575	0
07B-02-10	217.893	588756.719	4902557.575	0
07B-02-11	217.693	588756.719	4902557.575	0
07B-02-12	217.493	588756.719	4902557.575	0
07B-02-13	217.293	588756.719	4902557.575	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	benzo(g,h,i) perylene
07B-02-14	217.093	588756.719	4902557.575	0
07B-03-01	219.63	588758.219	4902557.792	0
07B-03-02	219.43	588758.219	4902557.792	0
07B-03-03	219.23	588758.219	4902557.792	0
07B-03-04	219.03	588758.219	4902557.792	0
07B-03-05	218.83	588758.219	4902557.792	0
07B-03-06	218.63	588758.219	4902557.792	0
07B-03-07	218.43	588758.219	4902557.792	0
07B-03-08	218.23	588758.219	4902557.792	0
07B-03-09	218.03	588758.219	4902557.792	0
07B-03-10	217.83	588758.219	4902557.792	0
07B-03-11	217.63	588758.219	4902557.792	0
07B-03-12	217.43	588758.219	4902557.792	0
07B-04-01	219.629	588759.715	4902557.929	0
07B-04-02	219.429	588759.715	4902557.929	0
07B-04-03	219.229	588759.715	4902557.929	0
07B-04-04	219.029	588759.715	4902557.929	0
07B-04-05	218.829	588759.715	4902557.929	0
07B-04-06	218.629	588759.715	4902557.929	0
07B-04-07	218.429	588759.715	4902557.929	0
07B-04-08	218.229	588759.715	4902557.929	0
07B-04-09	218.029	588759.715	4902557.929	0
07B-04-10	217.829	588759.715	4902557.929	0
07B-04-11	217.629	588759.715	4902557.929	0
07B-04-12	217.429	588759.715	4902557.929	0
07B-05-01	219.555	588761.215	4902557.944	0
07B-05-02	219.355	588761.215	4902557.944	0
07B-05-03	219.155	588761.215	4902557.944	0
07B-05-04	218.955	588761.215	4902557.944	0
07B-05-05	218.755	588761.215	4902557.944	0
07B-05-06	218.555	588761.215	4902557.944	0
07B-05-07	218.355	588761.215	4902557.944	0
07B-05-08	218.155	588761.215	4902557.944	0
07B-05-09	217.955	588761.215	4902557.944	0
07B-05-10	217.755	588761.215	4902557.944	0
07B-05-11	217.555	588761.215	4902557.944	0
07B-05-12	217.355	588761.215	4902557.944	0
07B-N1-01	219.549	588751.91	4902557.169	0
07B-N1-02	219.349	588751.91	4902557.169	0
07B-N1-03	219.149	588751.91	4902557.169	0
07B-N1-04	218.949	588751.91	4902557.169	0
07B-N1-05	218.749	588751.91	4902557.169	0
07B-N1-06	218.549	588751.91	4902557.169	0
07B-N1-08	218.149	588751.91	4902557.169	0
07B-N1-09	217.949	588751.91	4902557.169	0
07B-N1-10	217.749	588751.91	4902557.169	0
07B-N1-11	217.549	588751.91	4902557.169	0
07B-N1-12	217.349	588751.91	4902557.169	0
07B-N1-13	217.149	588751.91	4902557.169	0
07B-N1-14	216.949	588751.91	4902557.169	0
07B-N2-01	219.627	588750.349	4902557.206	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	benzo(g,h,i) perylene
07B-N2-02	219.427	588750.349	4902557.206	0
07B-N2-03	219.227	588750.349	4902557.206	0
07B-N2-04	219.027	588750.349	4902557.206	0
07B-N2-05	218.827	588750.349	4902557.206	0
07B-N2-06	218.627	588750.349	4902557.206	0
07B-N2-07	218.427	588750.349	4902557.206	0
07B-N2-08	218.227	588750.349	4902557.206	0
07B-N2-09	218.027	588750.349	4902557.206	0
07B-N2-10	217.827	588750.349	4902557.206	0
07B-N2-11	217.627	588750.349	4902557.206	0
07B-N2-12	217.427	588750.349	4902557.206	0
07B-N2-13	217.227	588750.349	4902557.206	0
07B-N2-14	217.027	588750.349	4902557.206	0
07B-N3-01	219.689	588748.954	4902557.134	0
07B-N3-02	219.489	588748.954	4902557.134	0
07B-N3-03	219.289	588748.954	4902557.134	0
07B-N3-04	219.089	588748.954	4902557.134	0
07B-N3-05	218.889	588748.954	4902557.134	0
07B-N3-06	218.689	588748.954	4902557.134	0
07B-N3-07	218.489	588748.954	4902557.134	0
07B-N3-08	218.289	588748.954	4902557.134	0
07B-N3-09	218.089	588748.954	4902557.134	0
07B-N3-10	217.889	588748.954	4902557.134	0
07B-N3-11	217.689	588748.954	4902557.134	0
07B-N3-12	217.489	588748.954	4902557.134	0
07B-N3-13	217.289	588748.954	4902557.134	0
07B-N3-14	217.089	588748.954	4902557.134	0
07-N1-01	220.144	588751.94	4902555.266	0
07-N1-02	219.944	588751.94	4902555.266	0
07-N1-04	219.544	588751.94	4902555.266	0
07-N1-05	219.344	588751.94	4902555.266	0
07-N1-08	218.744	588751.94	4902555.266	0
07-N1-09	218.544	588751.94	4902555.266	0
07-N1-10	218.344	588751.94	4902555.266	0
07-N1-12	217.944	588751.94	4902555.266	0
07-N1-13	217.744	588751.94	4902555.266	0
07-N1-14	217.544	588751.94	4902555.266	0
07-N1-16	217.144	588751.94	4902555.266	0
07-N1-17	216.944	588751.94	4902555.266	0
07-N1-18	216.744	588751.94	4902555.266	0
07-N1-20	216.344	588751.94	4902555.266	0
07-N2-01	220.176	588750.393	4902555.163	0
07-N2-02	219.976	588750.393	4902555.163	0
07-N2-03	219.776	588750.393	4902555.163	0
07-N2-04	219.576	588750.393	4902555.163	0
07-N2-05	219.376	588750.393	4902555.163	0
07-N2-06	219.176	588750.393	4902555.163	0
07-N2-07	218.976	588750.393	4902555.163	0
07-N2-08	218.776	588750.393	4902555.163	0
07-N2-09	218.576	588750.393	4902555.163	0
07-N2-10	218.376	588750.393	4902555.163	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	benzo(g,h,i) perylene
07-N2-11	218.176	588750.393	4902555.163	0
07-N2-12	217.976	588750.393	4902555.163	0
07-N2-13	217.776	588750.393	4902555.163	0
07-N2-14	217.576	588750.393	4902555.163	0
07-N2-15	217.376	588750.393	4902555.163	0
07-N2-16	217.176	588750.393	4902555.163	0
07-N2-17	216.976	588750.393	4902555.163	0
07-N2-18	216.776	588750.393	4902555.163	0
07-N2-19	216.576	588750.393	4902555.163	0
07-N2-20	216.376	588750.393	4902555.163	0
08-00-01	219.787	588753.247	4902558.399	0
08-00-02	219.487	588753.247	4902558.399	0
08-00-03	219.187	588753.247	4902558.399	0
08-00-04	218.887	588753.247	4902558.399	0
08-00-05	218.587	588753.247	4902558.399	0
08-00-06	218.287	588753.247	4902558.399	0
08-00-07	217.987	588753.247	4902558.399	0
08-00-08	217.687	588753.247	4902558.399	0
08-00-09	217.387	588753.247	4902558.399	0
08-00-10	217.087	588753.247	4902558.399	0
08-00-11	216.787	588753.247	4902558.399	0
08-00-12	216.487	588753.247	4902558.399	0
08-00-13	216.187	588753.247	4902558.399	0
08-00-14	215.887	588753.247	4902558.399	0
08-01-01	219.818	588755.203	4902558.547	0
08-01-02	219.518	588755.203	4902558.547	0
08-01-03	219.218	588755.203	4902558.547	0
08-01-04	218.918	588755.203	4902558.547	0
08-01-05	218.618	588755.203	4902558.547	0
08-01-06	218.318	588755.203	4902558.547	0
08-01-07	218.018	588755.203	4902558.547	0
08-01-08	217.718	588755.203	4902558.547	0
08-01-09	217.418	588755.203	4902558.547	0
08-01-10	217.118	588755.203	4902558.547	0
08-01-12	216.518	588755.203	4902558.547	0
08-01-13	216.218	588755.203	4902558.547	0
08-02-02	219.597	588757.231	4902558.673	0
08-02-03	219.397	588757.231	4902558.673	0
08-02-04	219.197	588757.231	4902558.673	0
08-02-05	218.997	588757.231	4902558.673	0
08-02-06	218.797	588757.231	4902558.673	0
08-02-07	218.597	588757.231	4902558.673	0
08-02-08	218.397	588757.231	4902558.673	0
08-02-10	217.997	588757.231	4902558.673	0
08-02-11	217.797	588757.231	4902558.673	0
08-02-13	217.397	588757.231	4902558.673	0
08-02-14	217.197	588757.231	4902558.673	0
08-02-15	216.997	588757.231	4902558.673	0
08-02-16	216.797	588757.231	4902558.673	0
08-02-17	216.597	588757.231	4902558.673	0
08-02-20	215.997	588757.231	4902558.673	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	benzo(g,h,i) perylene
08-02-21	215.797	588757.231	4902558.673	0
08-02-22	215.597	588757.231	4902558.673	0
08-02-24	215.197	588757.231	4902558.673	0
08-03-01	219.829	588759.206	4902558.796	0
08-03-02	219.529	588759.206	4902558.796	0
08-03-03	219.229	588759.206	4902558.796	0
08-03-04	218.929	588759.206	4902558.796	0
08-03-05	218.629	588759.206	4902558.796	0
08-03-06	218.329	588759.206	4902558.796	0
08-03-07	218.029	588759.206	4902558.796	0
08-03-08	217.729	588759.206	4902558.796	0
08-03-09	217.429	588759.206	4902558.796	0
08-03-10	217.129	588759.206	4902558.796	0
08-03-11	216.829	588759.206	4902558.796	0
08-03-12	216.529	588759.206	4902558.796	0
08-03-13	216.229	588759.206	4902558.796	0
08-03-14	215.929	588759.206	4902558.796	0
08-04-01	219.747	588761.159	4902558.958	0
08-04-02	219.447	588761.159	4902558.958	0
08-04-03	219.147	588761.159	4902558.958	0
08-04-04	218.847	588761.159	4902558.958	0
08-04-05	218.547	588761.159	4902558.958	0
08-04-06	218.247	588761.159	4902558.958	0
08-04-07	217.947	588761.159	4902558.958	0
08-04-08	217.647	588761.159	4902558.958	0
08-04-09	217.347	588761.159	4902558.958	0
08-04-10	217.047	588761.159	4902558.958	0
08-04-11	216.747	588761.159	4902558.958	0
08-04-12	216.447	588761.159	4902558.958	0
08-04-13	216.147	588761.159	4902558.958	0
08-04-14	215.847	588761.159	4902558.958	0
08A-01-01	219.497	588754.214	4902558.988	0
08A-01-02	219.297	588754.214	4902558.988	0
08A-01-03	219.097	588754.214	4902558.988	0
08A-01-04	218.897	588754.214	4902558.988	0
08A-01-05	218.697	588754.214	4902558.988	0
08A-01-06	218.497	588754.214	4902558.988	0
08A-01-07	218.297	588754.214	4902558.988	0
08A-01-08	218.097	588754.214	4902558.988	0
08A-01-09	217.897	588754.214	4902558.988	0
08A-01-10	217.697	588754.214	4902558.988	0
08A-01-11	217.497	588754.214	4902558.988	0
08A-01-12	217.297	588754.214	4902558.988	0
08A-01-13	217.097	588754.214	4902558.988	0
08A-01-14	216.897	588754.214	4902558.988	0
08A-02-01	219.502	588756.274	4902559.092	0
08A-02-02	219.302	588756.274	4902559.092	0
08A-02-03	219.102	588756.274	4902559.092	0
08A-02-04	218.902	588756.274	4902559.092	0
08A-02-05	218.702	588756.274	4902559.092	0
08A-02-06	218.502	588756.274	4902559.092	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	benzo(g,h,i) perylene
08A-02-07	218.302	588756.274	4902559.092	0
08A-02-08	218.102	588756.274	4902559.092	0
08A-02-09	217.902	588756.274	4902559.092	0
08A-02-10	217.702	588756.274	4902559.092	0
08A-02-11	217.502	588756.274	4902559.092	0
08A-02-12	217.302	588756.274	4902559.092	0
08A-02-13	217.102	588756.274	4902559.092	0
08A-02-14	216.902	588756.274	4902559.092	0
08A-03-01	219.425	588758.28	4902559.207	0
08A-03-02	219.225	588758.28	4902559.207	0
08A-03-03	219.025	588758.28	4902559.207	0
08A-03-04	218.825	588758.28	4902559.207	0
08A-03-05	218.625	588758.28	4902559.207	0
08A-03-06	218.425	588758.28	4902559.207	0
08A-03-07	218.225	588758.28	4902559.207	0
08A-03-08	218.025	588758.28	4902559.207	0
08A-03-10	217.625	588758.28	4902559.207	0
08A-03-11	217.425	588758.28	4902559.207	0
08A-03-12	217.225	588758.28	4902559.207	0
08A-03-13	217.025	588758.28	4902559.207	0
08A-03-14	216.825	588758.28	4902559.207	0
08A-04-01	219.483	588760.319	4902559.372	0
08A-04-02	219.283	588760.319	4902559.372	0
08A-04-03	219.083	588760.319	4902559.372	0
08A-04-04	218.883	588760.319	4902559.372	0
08A-04-05	218.683	588760.319	4902559.372	0
08A-04-06	218.483	588760.319	4902559.372	0
08A-04-07	218.283	588760.319	4902559.372	0
08A-04-08	218.083	588760.319	4902559.372	0
08A-04-10	217.683	588760.319	4902559.372	0
08A-04-11	217.483	588760.319	4902559.372	0
08A-04-12	217.283	588760.319	4902559.372	0
08A-04-13	217.083	588760.319	4902559.372	0
08A-04-14	216.883	588760.319	4902559.372	0
08A-N1-01	219.507	588752.141	4902558.844	0
08A-N1-02	219.307	588752.141	4902558.844	0
08A-N1-03	219.107	588752.141	4902558.844	0
08A-N1-04	218.907	588752.141	4902558.844	0
08A-N1-05	218.707	588752.141	4902558.844	0
08A-N1-06	218.507	588752.141	4902558.844	0
08A-N1-07	218.307	588752.141	4902558.844	0
08A-N1-08	218.107	588752.141	4902558.844	0
08A-N1-09	217.907	588752.141	4902558.844	0
08A-N1-11	217.507	588752.141	4902558.844	0
08A-N1-12	217.307	588752.141	4902558.844	0
08A-N1-13	217.107	588752.141	4902558.844	0
08A-N1-14	216.907	588752.141	4902558.844	0
08A-N2-01	219.487	588750.118	4902558.668	0
08A-N2-02	219.287	588750.118	4902558.668	0
08A-N2-03	219.087	588750.118	4902558.668	0
08A-N2-04	218.887	588750.118	4902558.668	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	benzo(g,h,i) perylene
08A-N2-05	218.687	588750.118	4902558.668	0
08A-N2-06	218.487	588750.118	4902558.668	0
08A-N2-08	218.087	588750.118	4902558.668	0
08A-N2-09	217.887	588750.118	4902558.668	0
08A-N2-10	217.687	588750.118	4902558.668	0
08A-N2-11	217.487	588750.118	4902558.668	0
08A-N2-12	217.287	588750.118	4902558.668	0
08A-N2-13	217.087	588750.118	4902558.668	0
08A-N2-14	216.887	588750.118	4902558.668	0
08B-00-01	219.597	588753.158	4902559.566	0
08B-00-02	219.397	588753.158	4902559.566	0
08B-00-03	219.197	588753.158	4902559.566	0
08B-00-04	218.997	588753.158	4902559.566	0
08B-00-05	218.797	588753.158	4902559.566	0
08B-00-06	218.597	588753.158	4902559.566	0
08B-00-07	218.397	588753.158	4902559.566	0
08B-00-08	218.197	588753.158	4902559.566	0
08B-00-09	217.997	588753.158	4902559.566	0
08B-00-10	217.797	588753.158	4902559.566	0
08B-00-11	217.597	588753.158	4902559.566	0
08B-00-12	217.397	588753.158	4902559.566	0
08B-01-01	219.718	588755.214	4902559.793	0
08B-01-02	219.518	588755.214	4902559.793	0
08B-01-03	219.318	588755.214	4902559.793	0
08B-01-04	219.118	588755.214	4902559.793	0
08B-01-05	218.918	588755.214	4902559.793	0
08B-01-06	218.718	588755.214	4902559.793	0
08B-01-07	218.518	588755.214	4902559.793	0
08B-01-08	218.318	588755.214	4902559.793	0
08B-01-09	218.118	588755.214	4902559.793	0
08B-01-11	217.718	588755.214	4902559.793	0
08B-01-12	217.518	588755.214	4902559.793	0
08B-02-01	219.548	588757.205	4902559.811	0
08B-02-02	219.348	588757.205	4902559.811	0
08B-02-03	219.148	588757.205	4902559.811	0
08B-02-04	218.948	588757.205	4902559.811	0
08B-02-05	218.748	588757.205	4902559.811	0
08B-02-06	218.548	588757.205	4902559.811	0
08B-02-07	218.348	588757.205	4902559.811	0
08B-02-08	218.148	588757.205	4902559.811	0
08B-02-09	217.948	588757.205	4902559.811	0
08B-02-10	217.748	588757.205	4902559.811	0
08B-02-11	217.548	588757.205	4902559.811	0
08B-02-12	217.348	588757.205	4902559.811	0
08B-04-02	219.456	588761.237	4902560.161	0
08B-04-03	219.256	588761.237	4902560.161	0
08B-04-04	219.056	588761.237	4902560.161	0
08B-04-06	218.656	588761.237	4902560.161	0
08B-04-07	218.456	588761.237	4902560.161	0
08B-04-08	218.256	588761.237	4902560.161	0
08B-04-09	218.056	588761.237	4902560.161	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	benzo(g,h,i) perylene
08B-04-10	217.856	588761.237	4902560.161	0
08B-04-11	217.656	588761.237	4902560.161	0
08B-04-12	217.456	588761.237	4902560.161	0
08B-04-13	217.256	588761.237	4902560.161	0
08B-04-14	217.056	588761.237	4902560.161	0
08B-N1-01	219.533	588751.235	4902559.397	0
08B-N1-02	219.333	588751.235	4902559.397	0
08B-N1-03	219.133	588751.235	4902559.397	0
08B-N1-04	218.933	588751.235	4902559.397	0
08B-N1-05	218.733	588751.235	4902559.397	0
08B-N1-06	218.533	588751.235	4902559.397	0
08B-N1-07	218.333	588751.235	4902559.397	0
08B-N1-08	218.133	588751.235	4902559.397	0
08B-N1-09	217.933	588751.235	4902559.397	0
08B-N1-10	217.733	588751.235	4902559.397	0
08B-N1-11	217.533	588751.235	4902559.397	0
08B-N1-12	217.333	588751.235	4902559.397	0
08B-N2-01	219.596	588749.03	4902559.16	0
08B-N2-02	219.396	588749.03	4902559.16	0
08B-N2-03	219.196	588749.03	4902559.16	0
08B-N2-04	218.996	588749.03	4902559.16	0
08B-N2-05	218.796	588749.03	4902559.16	0
08B-N2-06	218.596	588749.03	4902559.16	0
08B-N2-07	218.396	588749.03	4902559.16	0
08B-N2-08	218.196	588749.03	4902559.16	0
08B-N2-09	217.996	588749.03	4902559.16	0
08B-N2-10	217.796	588749.03	4902559.16	0
08B-N2-11	217.596	588749.03	4902559.16	0
08B-N2-12	217.396	588749.03	4902559.16	0
08B-N2-13	217.196	588749.03	4902559.16	0
08B-N2-14	216.996	588749.03	4902559.16	0
08-N1-01	219.826	588751.185	4902558.273	0
08-N1-02	219.526	588751.185	4902558.273	0
08-N1-03	219.226	588751.185	4902558.273	0
08-N1-04	218.926	588751.185	4902558.273	0
08-N1-05	218.626	588751.185	4902558.273	0
08-N1-06	218.326	588751.185	4902558.273	0
08-N1-07	218.026	588751.185	4902558.273	0
08-N1-08	217.726	588751.185	4902558.273	0
08-N1-09	217.426	588751.185	4902558.273	0
08-N1-10	217.126	588751.185	4902558.273	0
08-N1-11	216.826	588751.185	4902558.273	0
08-N1-12	216.526	588751.185	4902558.273	0
08-N1-13	216.226	588751.185	4902558.273	0
08-N1-14	215.926	588751.185	4902558.273	0
09-00-01	219.38	588753.082	4902560.88	0
09-00-02	219.08	588753.082	4902560.88	0
09-00-03	218.78	588753.082	4902560.88	0
09-00-04	218.48	588753.082	4902560.88	0
09-00-05	218.18	588753.082	4902560.88	0
09-00-06	217.88	588753.082	4902560.88	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	benzo(g,h,i) perylene
09-00-07	217.58	588753.082	4902560.88	0
09-00-08	217.28	588753.082	4902560.88	0
09-00-09	216.98	588753.082	4902560.88	0
09-00-10	216.68	588753.082	4902560.88	0
09-00-11	216.38	588753.082	4902560.88	0
09-00-12	216.08	588753.082	4902560.88	0
09-00-13	215.78	588753.082	4902560.88	0
09-00-14	215.48	588753.082	4902560.88	0
09-01-01	219.346	588756.119	4902561.113	0
09-01-02	219.046	588756.119	4902561.113	0
09-01-03	218.746	588756.119	4902561.113	0
09-01-04	218.446	588756.119	4902561.113	0
09-01-05	218.146	588756.119	4902561.113	0
09-01-06	217.846	588756.119	4902561.113	0
09-01-07	217.546	588756.119	4902561.113	0
09-01-08	217.246	588756.119	4902561.113	0
09-01-09	216.946	588756.119	4902561.113	0
09-01-10	216.646	588756.119	4902561.113	0
09-01-11	216.346	588756.119	4902561.113	0
09-01-12	216.046	588756.119	4902561.113	0
09-01-13	215.746	588756.119	4902561.113	0
09-01-14	215.446	588756.119	4902561.113	0
09-02-01	219.389	588759.135	4902561.276	0
09-02-02	219.089	588759.135	4902561.276	0
09-02-03	218.789	588759.135	4902561.276	0
09-02-04	218.489	588759.135	4902561.276	0
09-02-05	218.189	588759.135	4902561.276	0
09-02-06	217.889	588759.135	4902561.276	0
09-02-07	217.589	588759.135	4902561.276	0
09-02-08	217.289	588759.135	4902561.276	0
09-02-09	216.989	588759.135	4902561.276	0
09-02-10	216.689	588759.135	4902561.276	0
09-02-11	216.389	588759.135	4902561.276	0
09-02-12	216.089	588759.135	4902561.276	0
09-02-13	215.789	588759.135	4902561.276	0
09-02-14	215.489	588759.135	4902561.276	0
09B-01-01	219.479	588754.427	4902562.141	0
09B-01-02	219.279	588754.427	4902562.141	0
09B-01-03	219.079	588754.427	4902562.141	0
09B-01-04	218.879	588754.427	4902562.141	0
09B-01-05	218.679	588754.427	4902562.141	0
09B-01-06	218.479	588754.427	4902562.141	0
09B-01-07	218.279	588754.427	4902562.141	0
09B-01-08	218.079	588754.427	4902562.141	0
09B-01-09	217.879	588754.427	4902562.141	0
09B-01-10	217.679	588754.427	4902562.141	0
09B-01-11	217.479	588754.427	4902562.141	0
09B-01-12	217.279	588754.427	4902562.141	0
09B-01-13	217.079	588754.427	4902562.141	0
09B-01-14	216.879	588754.427	4902562.141	0
09B-02-01	219.465	588757.452	4902562.321	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	benzo(g,h,i) perylene
09B-02-02	219.265	588757.452	4902562.321	0
09B-02-03	219.065	588757.452	4902562.321	0
09B-02-04	218.865	588757.452	4902562.321	0
09B-02-05	218.665	588757.452	4902562.321	0
09B-02-06	218.465	588757.452	4902562.321	0
09B-02-07	218.265	588757.452	4902562.321	0
09B-02-08	218.065	588757.452	4902562.321	0
09B-02-09	217.865	588757.452	4902562.321	0
09B-02-10	217.665	588757.452	4902562.321	0
09B-02-11	217.465	588757.452	4902562.321	0
09B-02-12	217.265	588757.452	4902562.321	0
09B-02-13	217.065	588757.452	4902562.321	0
09B-02-14	216.865	588757.452	4902562.321	0
09B-03-01	219.496	588760.462	4902562.512	0
09B-03-02	219.296	588760.462	4902562.512	0
09B-03-03	219.096	588760.462	4902562.512	0
09B-03-04	218.896	588760.462	4902562.512	0
09B-03-05	218.696	588760.462	4902562.512	0
09B-03-06	218.496	588760.462	4902562.512	0
09B-03-07	218.296	588760.462	4902562.512	0
09B-03-08	218.096	588760.462	4902562.512	0
09B-03-09	217.896	588760.462	4902562.512	0
09B-03-10	217.696	588760.462	4902562.512	0
09B-03-11	217.496	588760.462	4902562.512	0
09B-03-12	217.296	588760.462	4902562.512	0
09B-03-13	217.096	588760.462	4902562.512	0
09B-03-14	216.896	588760.462	4902562.512	0
09B-N1-01	219.54	588751.912	4902561.997	0
09B-N1-10	217.74	588751.912	4902561.997	0
09B-N1-13	217.14	588751.912	4902561.997	0
09B-N1-14	216.94	588751.912	4902561.997	0
09B-N2-01	219.548	588749.944	4902561.905	0
09B-N2-02	219.348	588749.944	4902561.905	0
09B-N2-03	219.148	588749.944	4902561.905	0
09B-N2-04	218.948	588749.944	4902561.905	0
09B-N2-05	218.748	588749.944	4902561.905	0
09B-N2-06	218.548	588749.944	4902561.905	0
09B-N2-07	218.348	588749.944	4902561.905	0
09B-N2-08	218.148	588749.944	4902561.905	0
09B-N2-09	217.948	588749.944	4902561.905	0
09B-N2-10	217.748	588749.944	4902561.905	0
09B-N2-11	217.548	588749.944	4902561.905	0
09B-N2-12	217.348	588749.944	4902561.905	0
09B-N2-13	217.148	588749.944	4902561.905	0
09B-N2-14	216.948	588749.944	4902561.905	0
09B-N3-01	219.523	588748.021	4902561.736	0
09B-N3-02	219.323	588748.021	4902561.736	0
09B-N3-03	219.123	588748.021	4902561.736	0
09B-N3-04	218.923	588748.021	4902561.736	0
09B-N3-05	218.723	588748.021	4902561.736	0
09B-N3-06	218.523	588748.021	4902561.736	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	benzo(g,h,i) perylene
09B-N3-07	218.323	588748.021	4902561.736	0
09B-N3-08	218.123	588748.021	4902561.736	0
09B-N3-09	217.923	588748.021	4902561.736	0
09B-N3-10	217.723	588748.021	4902561.736	0
09B-N3-11	217.523	588748.021	4902561.736	0
09B-N3-12	217.323	588748.021	4902561.736	0
09B-N3-13	217.123	588748.021	4902561.736	0
09B-N3-14	216.923	588748.021	4902561.736	0
09-N1-01	219.38	588749.982	4902560.601	0
09-N1-02	219.08	588749.982	4902560.601	0
09-N1-03	218.78	588749.982	4902560.601	0
09-N1-04	218.48	588749.982	4902560.601	0
09-N1-05	218.18	588749.982	4902560.601	0
09-N1-06	217.88	588749.982	4902560.601	0
09-N1-07	217.58	588749.982	4902560.601	0
09-N1-08	217.28	588749.982	4902560.601	0
09-N1-09	216.98	588749.982	4902560.601	0
09-N1-10	216.68	588749.982	4902560.601	0
09-N1-11	216.38	588749.982	4902560.601	0
09-N1-12	216.08	588749.982	4902560.601	0
09-N1-13	215.78	588749.982	4902560.601	0
09-N1-14	215.48	588749.982	4902560.601	0
10-00-01	219.447	588752.914	4902563.411	0
10-00-02	219.147	588752.914	4902563.411	0
10-00-03	218.847	588752.914	4902563.411	0
10-00-04	218.547	588752.914	4902563.411	0
10-00-06	217.947	588752.914	4902563.411	0
10-00-07	217.647	588752.914	4902563.411	0
10-00-08	217.347	588752.914	4902563.411	0
10-00-09	217.047	588752.914	4902563.411	0
10-00-10	216.747	588752.914	4902563.411	0
10-00-11	216.447	588752.914	4902563.411	0
10-00-12	216.147	588752.914	4902563.411	0
10-00-13	215.847	588752.914	4902563.411	0
10-00-14	215.547	588752.914	4902563.411	0
10-01-01	219.441	588754.549	4902563.54	0
10-01-02	219.141	588754.549	4902563.54	0
10-01-03	218.841	588754.549	4902563.54	0
10-01-04	218.541	588754.549	4902563.54	0
10-01-05	218.241	588754.549	4902563.54	0
10-01-06	217.941	588754.549	4902563.54	0
10-01-07	217.641	588754.549	4902563.54	0
10-01-08	217.341	588754.549	4902563.54	0
10-01-09	217.041	588754.549	4902563.54	0
10-01-10	216.741	588754.549	4902563.54	0
10-01-11	216.441	588754.549	4902563.54	0
10-01-12	216.141	588754.549	4902563.54	0
10-01-13	215.841	588754.549	4902563.54	0
10-01-14	215.541	588754.549	4902563.54	0
10-02-01	219.512	588755.995	4902563.637	0
10-02-02	219.212	588755.995	4902563.637	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	benzo(g,h,i) perylene
10-02-03	218.912	588755.995	4902563.637	0
10-02-04	218.612	588755.995	4902563.637	0
10-02-05	218.312	588755.995	4902563.637	0
10-02-06	218.012	588755.995	4902563.637	0
10-02-07	217.712	588755.995	4902563.637	0
10-02-08	217.412	588755.995	4902563.637	0
10-02-09	217.112	588755.995	4902563.637	0
10-02-10	216.812	588755.995	4902563.637	0
10-02-11	216.512	588755.995	4902563.637	0
10-02-12	216.212	588755.995	4902563.637	0
10-02-13	215.912	588755.995	4902563.637	0
10-02-14	215.612	588755.995	4902563.637	0
10-03-02	219.256	588757.492	4902563.739	0
10-03-03	219.056	588757.492	4902563.739	0
10-03-04	218.856	588757.492	4902563.739	0
10-03-05	218.656	588757.492	4902563.739	0
10-03-06	218.456	588757.492	4902563.739	0
10-03-07	218.256	588757.492	4902563.739	0
10-03-08	218.056	588757.492	4902563.739	0
10-03-09	217.856	588757.492	4902563.739	0
10-03-11	217.456	588757.492	4902563.739	0
10-03-12	217.256	588757.492	4902563.739	0
10-04-01	219.357	588759.001	4902563.914	0
10-04-02	219.157	588759.001	4902563.914	0
10-04-03	218.957	588759.001	4902563.914	0
10-04-04	218.757	588759.001	4902563.914	0
10-04-07	218.157	588759.001	4902563.914	0
10-04-08	217.957	588759.001	4902563.914	0
10-04-09	217.757	588759.001	4902563.914	0
10-04-11	217.357	588759.001	4902563.914	0
10-04-12	217.157	588759.001	4902563.914	0
10-04-13	216.957	588759.001	4902563.914	0
10-04-14	216.757	588759.001	4902563.914	0
10-04-15	216.557	588759.001	4902563.914	0
10-04-16	216.357	588759.001	4902563.914	0
10-04-17	216.157	588759.001	4902563.914	0
10-04-18	215.957	588759.001	4902563.914	0
10-04-20	215.557	588759.001	4902563.914	0
10-04-21	215.357	588759.001	4902563.914	0
10-04-23	214.957	588759.001	4902563.914	0
10-04-24	214.757	588759.001	4902563.914	0
10-N2-01	219.532	588748.918	4902563.299	0
10-N2-02	219.332	588748.918	4902563.299	0
10-N2-03	219.132	588748.918	4902563.299	0
10-N2-04	218.932	588748.918	4902563.299	0
10-N2-05	218.732	588748.918	4902563.299	0
10-N2-06	218.532	588748.918	4902563.299	0
10-N2-07	218.332	588748.918	4902563.299	0
10-N2-08	218.132	588748.918	4902563.299	0
10-N2-09	217.932	588748.918	4902563.299	0
10-N2-10	217.732	588748.918	4902563.299	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	benzo(g,h,i) perylene
10-N2-11	217.532	588748.918	4902563.299	0
10-N2-12	217.332	588748.918	4902563.299	0
10-N2-13	217.132	588748.918	4902563.299	0
10-N2-14	216.932	588748.918	4902563.299	0
11-00-01	219.562	588752.795	4902565.027	0
11-00-02	219.362	588752.795	4902565.027	0
11-00-03	219.162	588752.795	4902565.027	0
11-00-04	218.962	588752.795	4902565.027	0
11-00-05	218.762	588752.795	4902565.027	0
11-00-06	218.562	588752.795	4902565.027	0
11-00-07	218.362	588752.795	4902565.027	0
11-00-08	218.162	588752.795	4902565.027	0
11-00-09	217.962	588752.795	4902565.027	0
11-00-10	217.762	588752.795	4902565.027	0
11-00-11	217.562	588752.795	4902565.027	0
11-00-12	217.362	588752.795	4902565.027	0
11-00-13	217.162	588752.795	4902565.027	0
11-00-14	216.962	588752.795	4902565.027	0
11-01-01	219.484	588754.422	4902565.125	0
11-01-02	219.184	588754.422	4902565.125	0
11-01-03	218.884	588754.422	4902565.125	0
11-01-04	218.584	588754.422	4902565.125	0
11-01-05	218.284	588754.422	4902565.125	0
11-01-06	217.984	588754.422	4902565.125	0
11-01-07	217.684	588754.422	4902565.125	0
11-01-08	217.384	588754.422	4902565.125	0
11-01-09	217.084	588754.422	4902565.125	0
11-01-11	216.484	588754.422	4902565.125	0
11-01-12	216.184	588754.422	4902565.125	0
11-01-13	215.884	588754.422	4902565.125	0
11-01-14	215.584	588754.422	4902565.125	0
11-02-01	219.817	588755.921	4902565.212	0
11-02-02	219.517	588755.921	4902565.212	0
11-02-03	219.217	588755.921	4902565.212	0
11-02-04	218.917	588755.921	4902565.212	0
11-02-05	218.617	588755.921	4902565.212	0
11-02-06	218.317	588755.921	4902565.212	0
11-02-07	218.017	588755.921	4902565.212	0
11-02-08	217.717	588755.921	4902565.212	0
11-02-09	217.417	588755.921	4902565.212	0
11-02-10	217.117	588755.921	4902565.212	0
11-02-11	216.817	588755.921	4902565.212	0
11-02-12	216.517	588755.921	4902565.212	0
11-02-13	216.217	588755.921	4902565.212	0
11-02-14	215.917	588755.921	4902565.212	0
11-03-01	219.338	588757.434	4902565.339	0
11-03-02	219.038	588757.434	4902565.339	0
11-03-03	218.738	588757.434	4902565.339	0
11-03-04	218.438	588757.434	4902565.339	0
11-03-05	218.138	588757.434	4902565.339	0
11-03-06	217.838	588757.434	4902565.339	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	benzo(g,h,i) perylene
11-03-07	217.538	588757.434	4902565.339	0
11-03-08	217.238	588757.434	4902565.339	0
11-03-09	216.938	588757.434	4902565.339	0
11-03-10	216.638	588757.434	4902565.339	0
11-03-11	216.338	588757.434	4902565.339	0
11-03-12	216.038	588757.434	4902565.339	0
11-03-13	215.738	588757.434	4902565.339	0
11-03-14	215.438	588757.434	4902565.339	0
11-04-01	219.354	588758.884	4902565.386	0
11-04-02	219.054	588758.884	4902565.386	0
11-04-03	218.754	588758.884	4902565.386	0
11-04-04	218.454	588758.884	4902565.386	0
11-04-05	218.154	588758.884	4902565.386	0
11-04-06	217.854	588758.884	4902565.386	0
11-04-07	217.554	588758.884	4902565.386	0
11-04-08	217.254	588758.884	4902565.386	0
11-04-09	216.954	588758.884	4902565.386	0
11-04-10	216.654	588758.884	4902565.386	0
11-04-11	216.354	588758.884	4902565.386	0
11-04-12	216.054	588758.884	4902565.386	0
11-04-13	215.754	588758.884	4902565.386	0
11-04-14	215.454	588758.884	4902565.386	0
11-N1-01	219.547	588751.342	4902565.029	0
11-N1-02	219.347	588751.342	4902565.029	0
11-N1-03	219.147	588751.342	4902565.029	0
11-N1-04	218.947	588751.342	4902565.029	0
11-N1-05	218.747	588751.342	4902565.029	0
11-N1-06	218.547	588751.342	4902565.029	0
11-N1-07	218.347	588751.342	4902565.029	0
11-N1-08	218.147	588751.342	4902565.029	0
11-N1-09	217.947	588751.342	4902565.029	0
11-N1-10	217.747	588751.342	4902565.029	0
11-N1-11	217.547	588751.342	4902565.029	0
11-N1-12	217.347	588751.342	4902565.029	0
11-N1-13	217.147	588751.342	4902565.029	0
11-N1-14	216.947	588751.342	4902565.029	0
11-N2-01	219.528	588749.821	4902564.965	0
11-N2-03	219.128	588749.821	4902564.965	0
11-N2-04	218.928	588749.821	4902564.965	0
11-N2-06	218.528	588749.821	4902564.965	0
11-N2-07	218.328	588749.821	4902564.965	0
11-N2-08	218.128	588749.821	4902564.965	0
11-N2-09	217.928	588749.821	4902564.965	0
11-N2-10	217.728	588749.821	4902564.965	0
11-N2-11	217.528	588749.821	4902564.965	0
11-N2-12	217.328	588749.821	4902564.965	0
11-N2-14	216.928	588749.821	4902564.965	0
12-00-01	219.505	588752.725	4902566.479	0
12-00-02	219.205	588752.725	4902566.479	0
12-00-03	218.905	588752.725	4902566.479	0
12-00-04	218.605	588752.725	4902566.479	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	benzo(g,h,i) perylene
12-00-05	218.305	588752.725	4902566.479	0
12-00-06	218.005	588752.725	4902566.479	0
12-00-07	217.705	588752.725	4902566.479	0
12-00-08	217.405	588752.725	4902566.479	0
12-00-09	217.105	588752.725	4902566.479	0
12-00-10	216.805	588752.725	4902566.479	0
12-00-11	216.505	588752.725	4902566.479	0
12-00-12	216.205	588752.725	4902566.479	0
12-00-13	215.905	588752.725	4902566.479	0
12-00-14	215.605	588752.725	4902566.479	0
12-01-01	219.43	588755.785	4902566.672	0
12-01-02	219.13	588755.785	4902566.672	0
12-01-03	218.83	588755.785	4902566.672	0
12-01-04	218.53	588755.785	4902566.672	0
12-01-05	218.23	588755.785	4902566.672	0
12-01-06	217.93	588755.785	4902566.672	0
12-01-07	217.63	588755.785	4902566.672	0
12-01-08	217.33	588755.785	4902566.672	0
12-01-09	217.03	588755.785	4902566.672	0
12-01-10	216.73	588755.785	4902566.672	0
12-01-11	216.43	588755.785	4902566.672	0
12-01-12	216.13	588755.785	4902566.672	0
12-01-13	215.83	588755.785	4902566.672	0
12-01-14	215.53	588755.785	4902566.672	0
12-02-01	219.574	588758.705	4902566.837	0
12-02-02	219.274	588758.705	4902566.837	0
12-02-03	218.974	588758.705	4902566.837	0
12-02-04	218.674	588758.705	4902566.837	0
12-02-05	218.374	588758.705	4902566.837	0
12-02-06	218.074	588758.705	4902566.837	0
12-02-07	217.774	588758.705	4902566.837	0
12-02-08	217.474	588758.705	4902566.837	0
12-02-09	217.174	588758.705	4902566.837	0
12-02-10	216.874	588758.705	4902566.837	0
12-02-11	216.574	588758.705	4902566.837	0
12-02-12	216.274	588758.705	4902566.837	0
12-02-13	215.974	588758.705	4902566.837	0
12-02-14	215.674	588758.705	4902566.837	0
12-N1-01	219.483	588749.729	4902566.254	0
12-N1-02	219.283	588749.729	4902566.254	0
12-N1-03	219.083	588749.729	4902566.254	0
12-N1-04	218.883	588749.729	4902566.254	0
12-N1-05	218.683	588749.729	4902566.254	0
12-N1-06	218.483	588749.729	4902566.254	0
12-N1-07	218.283	588749.729	4902566.254	0
12-N1-08	218.083	588749.729	4902566.254	0
12-N1-09	217.883	588749.729	4902566.254	0
12-N1-10	217.683	588749.729	4902566.254	0
12-N1-11	217.483	588749.729	4902566.254	0
12-N1-12	217.283	588749.729	4902566.254	0
12-N1-13	217.083	588749.729	4902566.254	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	benzo(g,h,i) perylene
12-N1-14	216.883	588749.729	4902566.254	0
13-01-01	219.531	588754.14	4902568.087	0
13-01-02	219.331	588754.14	4902568.087	0
13-01-03	219.131	588754.14	4902568.087	0
13-01-04	218.931	588754.14	4902568.087	0
13-01-05	218.731	588754.14	4902568.087	0
13-01-06	218.531	588754.14	4902568.087	0
13-01-07	218.331	588754.14	4902568.087	0
13-01-08	218.131	588754.14	4902568.087	0
13-01-09	217.931	588754.14	4902568.087	0
13-01-10	217.731	588754.14	4902568.087	0
13-01-11	217.531	588754.14	4902568.087	0
13-01-12	217.331	588754.14	4902568.087	0
13-01-13	217.131	588754.14	4902568.087	0
13-01-14	216.931	588754.14	4902568.087	0
13-02-01	219.506	588757.119	4902568.25	0
13-02-02	219.306	588757.119	4902568.25	0
13-02-03	219.106	588757.119	4902568.25	0
13-02-04	218.906	588757.119	4902568.25	0
13-02-05	218.706	588757.119	4902568.25	0
13-02-06	218.506	588757.119	4902568.25	0
13-02-07	218.306	588757.119	4902568.25	0
13-02-08	218.106	588757.119	4902568.25	0
13-02-09	217.906	588757.119	4902568.25	0
13-02-10	217.706	588757.119	4902568.25	0
13-02-11	217.506	588757.119	4902568.25	0
13-02-12	217.306	588757.119	4902568.25	0
13-02-13	217.106	588757.119	4902568.25	0
13-02-14	216.906	588757.119	4902568.25	0
13-03-01	219.578	588760.144	4902568.408	0
13-03-02	219.378	588760.144	4902568.408	0
13-03-03	219.178	588760.144	4902568.408	0
13-03-04	218.978	588760.144	4902568.408	0
13-03-05	218.778	588760.144	4902568.408	0
13-03-06	218.578	588760.144	4902568.408	0
13-03-07	218.378	588760.144	4902568.408	0
13-03-08	218.178	588760.144	4902568.408	0
13-03-09	217.978	588760.144	4902568.408	0
13-03-10	217.778	588760.144	4902568.408	0
13-03-11	217.578	588760.144	4902568.408	0
13-03-12	217.378	588760.144	4902568.408	0
13-03-13	217.178	588760.144	4902568.408	0
13-03-14	216.978	588760.144	4902568.408	0
13-N1-01	219.516	588751.135	4902567.905	0
13-N1-02	219.316	588751.135	4902567.905	0
13-N1-03	219.116	588751.135	4902567.905	0
13-N1-04	218.916	588751.135	4902567.905	0
13-N1-05	218.716	588751.135	4902567.905	0
13-N1-06	218.516	588751.135	4902567.905	0
13-N1-07	218.316	588751.135	4902567.905	0
13-N1-08	218.116	588751.135	4902567.905	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	benzo(g,h,i) perylene
13-N1-09	217.916	588751.135	4902567.905	0
13-N1-10	217.716	588751.135	4902567.905	0
13-N1-11	217.516	588751.135	4902567.905	0
13-N1-12	217.316	588751.135	4902567.905	0
13-N1-13	217.116	588751.135	4902567.905	0
13-N1-14	216.916	588751.135	4902567.905	0
13-N2-01	219.498	588748.125	4902567.749	0
13-N2-02	219.298	588748.125	4902567.749	0
13-N2-03	219.098	588748.125	4902567.749	0
13-N2-04	218.898	588748.125	4902567.749	0
13-N2-05	218.698	588748.125	4902567.749	0
13-N2-07	218.298	588748.125	4902567.749	0
13-N2-08	218.098	588748.125	4902567.749	0
13-N2-09	217.898	588748.125	4902567.749	0
13-N2-10	217.698	588748.125	4902567.749	0
13-N2-11	217.498	588748.125	4902567.749	0
13-N2-12	217.298	588748.125	4902567.749	0
13-N2-13	217.098	588748.125	4902567.749	0
13-N2-14	216.898	588748.125	4902567.749	0
13-N3-01	219.497	588745.115	4902567.559	0
13-N3-02	219.297	588745.115	4902567.559	0
13-N3-03	219.097	588745.115	4902567.559	0
13-N3-04	218.897	588745.115	4902567.559	0
13-N3-05	218.697	588745.115	4902567.559	0
13-N3-06	218.497	588745.115	4902567.559	0
13-N3-07	218.297	588745.115	4902567.559	0
13-N3-08	218.097	588745.115	4902567.559	0
13-N3-09	217.897	588745.115	4902567.559	0
13-N3-10	217.697	588745.115	4902567.559	0
13-N3-11	217.497	588745.115	4902567.559	0
13-N3-12	217.297	588745.115	4902567.559	0
13-N3-13	217.097	588745.115	4902567.559	0
13-N3-14	216.897	588745.115	4902567.559	0
14-00-01	219.512	588752.55	4902569.549	0
14-00-02	219.312	588752.55	4902569.549	0
14-00-03	219.112	588752.55	4902569.549	0
14-00-04	218.912	588752.55	4902569.549	0
14-00-05	218.712	588752.55	4902569.549	0
14-00-06	218.512	588752.55	4902569.549	0
14-00-07	218.312	588752.55	4902569.549	0
14-00-08	218.112	588752.55	4902569.549	0
14-00-09	217.912	588752.55	4902569.549	0
14-00-10	217.712	588752.55	4902569.549	0
14-00-11	217.512	588752.55	4902569.549	0
14-00-12	217.312	588752.55	4902569.549	0
14-00-13	217.112	588752.55	4902569.549	0
14-00-14	216.912	588752.55	4902569.549	0
14-01-01	219.537	588755.577	4902569.694	0
14-01-02	219.237	588755.577	4902569.694	0
14-01-03	218.937	588755.577	4902569.694	0
14-01-04	218.637	588755.577	4902569.694	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	benzo(g,h,i) perylene
14-01-05	218.337	588755.577	4902569.694	0
14-01-06	218.037	588755.577	4902569.694	0
14-01-07	217.737	588755.577	4902569.694	0
14-01-08	217.437	588755.577	4902569.694	0
14-01-09	217.137	588755.577	4902569.694	0
14-01-10	216.837	588755.577	4902569.694	0
14-01-11	216.537	588755.577	4902569.694	0
14-01-12	216.237	588755.577	4902569.694	0
14-01-13	215.937	588755.577	4902569.694	0
14-01-14	215.637	588755.577	4902569.694	0
14-02-01	219.439	588758.557	4902569.82	0
14-02-02	219.139	588758.557	4902569.82	0
14-02-03	218.839	588758.557	4902569.82	0
14-02-04	218.539	588758.557	4902569.82	0
14-02-05	218.239	588758.557	4902569.82	0
14-02-06	217.939	588758.557	4902569.82	0
14-02-07	217.639	588758.557	4902569.82	0
14-02-08	217.339	588758.557	4902569.82	0
14-02-09	217.039	588758.557	4902569.82	0
14-02-10	216.739	588758.557	4902569.82	0
14-02-11	216.439	588758.557	4902569.82	0
14-02-12	216.139	588758.557	4902569.82	0
14-02-13	215.839	588758.557	4902569.82	0
14-02-14	215.539	588758.557	4902569.82	0
14-N1-01	219.469	588749.551	4902569.412	0
14-N1-02	219.269	588749.551	4902569.412	0
14-N1-03	219.069	588749.551	4902569.412	0
14-N1-04	218.869	588749.551	4902569.412	0
14-N1-05	218.669	588749.551	4902569.412	0
14-N1-06	218.469	588749.551	4902569.412	0
14-N1-07	218.269	588749.551	4902569.412	0
14-N1-08	218.069	588749.551	4902569.412	0
14-N1-09	217.869	588749.551	4902569.412	0
14-N1-10	217.669	588749.551	4902569.412	0
14-N1-11	217.469	588749.551	4902569.412	0
14-N1-12	217.269	588749.551	4902569.412	0
14-N1-13	217.069	588749.551	4902569.412	0
14-N1-14	216.869	588749.551	4902569.412	0
15-01-01	219.474	588754.001	4902571.086	0
15-01-02	219.274	588754.001	4902571.086	0
15-01-03	219.074	588754.001	4902571.086	0
15-01-04	218.874	588754.001	4902571.086	0
15-01-05	218.674	588754.001	4902571.086	0
15-01-06	218.474	588754.001	4902571.086	0
15-01-07	218.274	588754.001	4902571.086	0
15-01-08	218.074	588754.001	4902571.086	0
15-01-09	217.874	588754.001	4902571.086	0
15-01-10	217.674	588754.001	4902571.086	0
15-01-11	217.474	588754.001	4902571.086	0
15-01-12	217.274	588754.001	4902571.086	0
15-01-13	217.074	588754.001	4902571.086	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	benzo(g,h,i) perylene
15-01-14	216.874	588754.001	4902571.086	0
15-02-01	219.524	588756.976	4902571.241	0
15-02-02	219.324	588756.976	4902571.241	0
15-02-03	219.124	588756.976	4902571.241	0
15-02-04	218.924	588756.976	4902571.241	0
15-02-05	218.724	588756.976	4902571.241	0
15-02-08	218.124	588756.976	4902571.241	0
15-02-09	217.924	588756.976	4902571.241	0
15-02-10	217.724	588756.976	4902571.241	0
15-02-11	217.524	588756.976	4902571.241	0
15-02-12	217.324	588756.976	4902571.241	0
15-02-13	217.124	588756.976	4902571.241	0
15-02-14	216.924	588756.976	4902571.241	0
15-03-01	219.53	588760.003	4902571.385	0
15-03-02	219.33	588760.003	4902571.385	0
15-03-03	219.13	588760.003	4902571.385	0
15-03-04	218.93	588760.003	4902571.385	0
15-03-05	218.73	588760.003	4902571.385	0
15-03-06	218.53	588760.003	4902571.385	0
15-03-07	218.33	588760.003	4902571.385	0
15-03-08	218.13	588760.003	4902571.385	0
15-03-09	217.93	588760.003	4902571.385	0
15-03-10	217.73	588760.003	4902571.385	0
15-03-11	217.53	588760.003	4902571.385	0
15-03-12	217.33	588760.003	4902571.385	0
15-03-13	217.13	588760.003	4902571.385	0
15-03-14	216.93	588760.003	4902571.385	0
15-N1-01	219.381	588750.975	4902570.943	0
15-N1-02	219.181	588750.975	4902570.943	0
15-N1-03	218.981	588750.975	4902570.943	0
15-N1-04	218.781	588750.975	4902570.943	0
15-N1-05	218.581	588750.975	4902570.943	0
15-N1-06	218.381	588750.975	4902570.943	0
15-N1-07	218.181	588750.975	4902570.943	0
15-N1-08	217.981	588750.975	4902570.943	0
15-N1-09	217.781	588750.975	4902570.943	0
15-N1-10	217.581	588750.975	4902570.943	0
15-N1-11	217.381	588750.975	4902570.943	0
15-N1-12	217.181	588750.975	4902570.943	0
15-N1-13	216.981	588750.975	4902570.943	0
15-N1-14	216.781	588750.975	4902570.943	0
16-01-01	219.421	588755.417	4902572.696	0
16-01-02	219.221	588755.417	4902572.696	0
16-01-03	219.021	588755.417	4902572.696	0
16-01-04	218.821	588755.417	4902572.696	0
16-01-05	218.621	588755.417	4902572.696	0
16-01-06	218.421	588755.417	4902572.696	0
16-01-07	218.221	588755.417	4902572.696	0
16-01-08	218.021	588755.417	4902572.696	0
16-01-09	217.821	588755.417	4902572.696	0
16-01-10	217.621	588755.417	4902572.696	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	benzo(g,h,i) perylene
16-01-11	217.421	588755.417	4902572.696	0
16-01-12	217.221	588755.417	4902572.696	0
16-01-13	217.021	588755.417	4902572.696	0
16-01-14	216.821	588755.417	4902572.696	0
16-02-01	218.787	588758.255	4902572.879	0
16-02-02	218.487	588758.255	4902572.879	0
16-02-03	218.187	588758.255	4902572.879	0
16-02-04	217.887	588758.255	4902572.879	0
16-02-05	217.587	588758.255	4902572.879	0
16-02-06	217.287	588758.255	4902572.879	0
16-02-07	216.987	588758.255	4902572.879	0
16-02-08	216.687	588758.255	4902572.879	0
16-02-09	216.387	588758.255	4902572.879	0
16-02-10	216.087	588758.255	4902572.879	0
16-02-11	215.787	588758.255	4902572.879	0
16-02-12	215.487	588758.255	4902572.879	0
16-02-13	215.187	588758.255	4902572.879	0
16-02-14	214.887	588758.255	4902572.879	0
16-03-01	218.917	588761.232	4902573.091	0
16-03-02	218.617	588761.232	4902573.091	0
16-03-03	218.317	588761.232	4902573.091	0
16-03-04	218.017	588761.232	4902573.091	0
16-03-05	217.717	588761.232	4902573.091	0
16-03-06	217.417	588761.232	4902573.091	0
16-03-07	217.117	588761.232	4902573.091	0
16-03-08	216.817	588761.232	4902573.091	0
16-03-09	216.517	588761.232	4902573.091	0
16-03-11	215.917	588761.232	4902573.091	0
16-03-12	215.617	588761.232	4902573.091	0
16-03-13	215.317	588761.232	4902573.091	0
16-03-14	215.017	588761.232	4902573.091	0
17-01-01	219.428	588753.695	4902574.542	0
17-01-02	219.228	588753.695	4902574.542	0
17-01-03	219.028	588753.695	4902574.542	0
17-01-04	218.828	588753.695	4902574.542	0
17-01-05	218.628	588753.695	4902574.542	0
17-01-06	218.428	588753.695	4902574.542	0
17-01-07	218.228	588753.695	4902574.542	0
17-01-08	218.028	588753.695	4902574.542	0
17-01-09	217.828	588753.695	4902574.542	0
17-01-10	217.628	588753.695	4902574.542	0
17-01-11	217.428	588753.695	4902574.542	0
17-01-12	217.228	588753.695	4902574.542	0
17-01-13	217.028	588753.695	4902574.542	0
17-01-14	216.828	588753.695	4902574.542	0
17-02-01	219.494	588756.672	4902574.683	0
17-02-02	219.294	588756.672	4902574.683	0
17-02-03	219.094	588756.672	4902574.683	0
17-02-04	218.894	588756.672	4902574.683	0
17-02-05	218.694	588756.672	4902574.683	0
17-02-06	218.494	588756.672	4902574.683	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	benzo(g,h,i) perylene
17-02-07	218.294	588756.672	4902574.683	0
17-02-08	218.094	588756.672	4902574.683	0
17-02-09	217.894	588756.672	4902574.683	0
17-02-10	217.694	588756.672	4902574.683	0
17-02-11	217.494	588756.672	4902574.683	0
17-02-12	217.294	588756.672	4902574.683	0
17-02-13	217.094	588756.672	4902574.683	0
17-02-14	216.894	588756.672	4902574.683	0
17-03-01	219.533	588759.66	4902574.84	0
17-03-02	219.333	588759.66	4902574.84	0
17-03-03	219.133	588759.66	4902574.84	0
17-03-04	218.933	588759.66	4902574.84	0
17-03-05	218.733	588759.66	4902574.84	0
17-03-06	218.533	588759.66	4902574.84	0
17-03-07	218.333	588759.66	4902574.84	0
17-03-08	218.133	588759.66	4902574.84	0
17-03-09	217.933	588759.66	4902574.84	0
17-03-10	217.733	588759.66	4902574.84	0
17-03-11	217.533	588759.66	4902574.84	0
17-03-12	217.333	588759.66	4902574.84	0
17-03-13	217.133	588759.66	4902574.84	0
17-03-14	216.933	588759.66	4902574.84	0
18-01-01	219.468	588755.07	4902576.641	0
18-01-02	219.268	588755.07	4902576.641	0
18-01-03	219.068	588755.07	4902576.641	0
18-01-04	218.868	588755.07	4902576.641	0
18-01-05	218.668	588755.07	4902576.641	0
18-01-06	218.468	588755.07	4902576.641	0
18-01-07	218.268	588755.07	4902576.641	0
18-01-10	217.668	588755.07	4902576.641	0
18-01-11	217.468	588755.07	4902576.641	0
18-01-12	217.268	588755.07	4902576.641	0
18-01-13	217.068	588755.07	4902576.641	0
18-01-14	216.868	588755.07	4902576.641	0
18-02-01	219.5	588758.009	4902576.831	0
18-02-02	219.3	588758.009	4902576.831	0
18-02-03	219.1	588758.009	4902576.831	0
18-02-04	218.9	588758.009	4902576.831	0
18-02-05	218.7	588758.009	4902576.831	0
18-02-06	218.5	588758.009	4902576.831	0
18-02-07	218.3	588758.009	4902576.831	0
18-02-08	218.1	588758.009	4902576.831	0
18-02-09	217.9	588758.009	4902576.831	0
18-02-10	217.7	588758.009	4902576.831	0
18-02-11	217.5	588758.009	4902576.831	0
18-02-12	217.3	588758.009	4902576.831	0
18-02-13	217.1	588758.009	4902576.831	0
18-02-14	216.9	588758.009	4902576.831	0
18-03-01	218.958	588761.075	4902576.925	0
18-03-02	218.658	588761.075	4902576.925	0
18-03-03	218.358	588761.075	4902576.925	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	benzo(g,h,i) perylene
18-03-04	218.058	588761.075	4902576.925	0
18-03-05	217.758	588761.075	4902576.925	0
18-03-06	217.458	588761.075	4902576.925	0
18-03-07	217.158	588761.075	4902576.925	0
18-03-08	216.858	588761.075	4902576.925	0
18-03-09	216.558	588761.075	4902576.925	0
18-03-10	216.258	588761.075	4902576.925	0
18-03-11	215.958	588761.075	4902576.925	0
18-03-12	215.658	588761.075	4902576.925	0
18-03-13	215.358	588761.075	4902576.925	0
18-03-14	215.058	588761.075	4902576.925	0
19-01-01	219.453	588754.003	4902578.539	0
19-01-02	219.253	588754.003	4902578.539	0
19-01-03	219.053	588754.003	4902578.539	0
19-01-04	218.853	588754.003	4902578.539	0
19-01-05	218.653	588754.003	4902578.539	0
19-01-06	218.453	588754.003	4902578.539	0
19-01-07	218.253	588754.003	4902578.539	0
19-01-08	218.053	588754.003	4902578.539	0
19-01-09	217.853	588754.003	4902578.539	0
19-01-10	217.653	588754.003	4902578.539	0
19-01-11	217.453	588754.003	4902578.539	0
19-01-12	217.253	588754.003	4902578.539	0
19-01-13	217.053	588754.003	4902578.539	0
19-01-14	216.853	588754.003	4902578.539	0
19-02-01	219.499	588758.003	4902578.731	0
19-02-02	219.299	588758.003	4902578.731	0
19-02-03	219.099	588758.003	4902578.731	0
19-02-04	218.899	588758.003	4902578.731	0
19-02-05	218.699	588758.003	4902578.731	0
19-02-06	218.499	588758.003	4902578.731	0
19-02-07	218.299	588758.003	4902578.731	0
19-02-08	218.099	588758.003	4902578.731	0
19-02-09	217.899	588758.003	4902578.731	0
19-02-10	217.699	588758.003	4902578.731	0
19-02-11	217.499	588758.003	4902578.731	0
19-02-12	217.299	588758.003	4902578.731	0
19-02-13	217.099	588758.003	4902578.731	0
19-02-14	216.899	588758.003	4902578.731	0
19-03-01	219.52	588761.998	4902578.878	0
19-03-02	219.32	588761.998	4902578.878	0
19-03-03	219.12	588761.998	4902578.878	0
19-03-04	218.92	588761.998	4902578.878	0
19-03-05	218.72	588761.998	4902578.878	0
19-03-06	218.52	588761.998	4902578.878	0
19-03-07	218.32	588761.998	4902578.878	0
19-03-08	218.12	588761.998	4902578.878	0
19-03-09	217.92	588761.998	4902578.878	0
19-03-10	217.72	588761.998	4902578.878	0
19-03-11	217.52	588761.998	4902578.878	0
19-03-12	217.32	588761.998	4902578.878	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	benzo(g,h,i) perylene
19-03-13	217.12	588761.998	4902578.878	0
19-03-14	216.92	588761.998	4902578.878	0
19-N1-01	219.366	588749.985	4902578.36	0
19-N1-02	219.166	588749.985	4902578.36	0
19-N1-03	218.966	588749.985	4902578.36	0
19-N1-04	218.766	588749.985	4902578.36	0
19-N1-05	218.566	588749.985	4902578.36	0
19-N1-06	218.366	588749.985	4902578.36	0
19-N1-07	218.166	588749.985	4902578.36	0
19-N1-08	217.966	588749.985	4902578.36	0
19-N1-09	217.766	588749.985	4902578.36	0
19-N1-10	217.566	588749.985	4902578.36	0
19-N1-11	217.366	588749.985	4902578.36	0
19-N1-12	217.166	588749.985	4902578.36	0
19-N1-13	216.966	588749.985	4902578.36	0
19-N1-14	216.766	588749.985	4902578.36	0
20-00-01	219.451	588751.841	4902580.445	0
20-00-02	219.251	588751.841	4902580.445	0
20-00-03	219.051	588751.841	4902580.445	0
20-00-04	218.851	588751.841	4902580.445	0
20-00-05	218.651	588751.841	4902580.445	0
20-00-06	218.451	588751.841	4902580.445	0
20-00-07	218.251	588751.841	4902580.445	0
20-00-08	218.051	588751.841	4902580.445	0
20-00-09	217.851	588751.841	4902580.445	0
20-00-10	217.651	588751.841	4902580.445	0
20-00-11	217.451	588751.841	4902580.445	0
20-00-12	217.251	588751.841	4902580.445	0
20-00-13	217.051	588751.841	4902580.445	0
20-00-14	216.851	588751.841	4902580.445	0
20-01-02	219.328	588755.861	4902580.647	0
20-01-05	218.728	588755.861	4902580.647	0
20-01-06	218.528	588755.861	4902580.647	0
20-01-07	218.328	588755.861	4902580.647	0
20-01-08	218.128	588755.861	4902580.647	0
20-01-09	217.928	588755.861	4902580.647	0
20-01-10	217.728	588755.861	4902580.647	0
20-01-11	217.528	588755.861	4902580.647	0
20-01-12	217.328	588755.861	4902580.647	0
20-01-13	217.128	588755.861	4902580.647	0
20-01-14	216.928	588755.861	4902580.647	0
20-02-01	219.525	588759.836	4902580.855	0
20-02-02	219.325	588759.836	4902580.855	0
20-02-03	219.125	588759.836	4902580.855	0
20-02-04	218.925	588759.836	4902580.855	0
20-02-05	218.725	588759.836	4902580.855	0
20-02-06	218.525	588759.836	4902580.855	0
20-02-07	218.325	588759.836	4902580.855	0
20-02-08	218.125	588759.836	4902580.855	0
20-02-09	217.925	588759.836	4902580.855	0
20-02-10	217.725	588759.836	4902580.855	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	benzo(g,h,i) perylene
20-02-11	217.525	588759.836	4902580.855	0
20-02-12	217.325	588759.836	4902580.855	0
20-02-13	217.125	588759.836	4902580.855	0
20-02-14	216.925	588759.836	4902580.855	0
20-03-01	219.271	588761.77	4902581.078	0
20-03-02	218.971	588761.77	4902581.078	0
20-03-03	218.671	588761.77	4902581.078	0
20-03-04	218.371	588761.77	4902581.078	0
20-03-05	218.071	588761.77	4902581.078	0
20-03-06	217.771	588761.77	4902581.078	0
20-03-07	217.471	588761.77	4902581.078	0
20-03-08	217.171	588761.77	4902581.078	0
20-03-09	216.871	588761.77	4902581.078	0
20-03-10	216.571	588761.77	4902581.078	0
20-03-11	216.271	588761.77	4902581.078	0
20-03-12	215.971	588761.77	4902581.078	0
20-03-13	215.671	588761.77	4902581.078	0
20-03-14	215.371	588761.77	4902581.078	0
21-01-01	219.447	588753.614	4902582.585	0
21-01-02	219.247	588753.614	4902582.585	0
21-01-03	219.047	588753.614	4902582.585	0
21-01-04	218.847	588753.614	4902582.585	0
21-01-05	218.647	588753.614	4902582.585	0
21-01-06	218.447	588753.614	4902582.585	0
21-01-07	218.247	588753.614	4902582.585	0
21-01-08	218.047	588753.614	4902582.585	0
21-01-09	217.847	588753.614	4902582.585	0
21-01-10	217.647	588753.614	4902582.585	0
21-01-11	217.447	588753.614	4902582.585	0
21-01-12	217.247	588753.614	4902582.585	0
21-01-13	217.047	588753.614	4902582.585	0
21-01-14	216.847	588753.614	4902582.585	0
21-02-01	219.517	588757.643	4902582.747	0
21-02-02	219.317	588757.643	4902582.747	0
21-02-03	219.117	588757.643	4902582.747	0
21-02-04	218.917	588757.643	4902582.747	0
21-02-06	218.517	588757.643	4902582.747	0
21-02-07	218.317	588757.643	4902582.747	0
21-02-08	218.117	588757.643	4902582.747	0
21-02-09	217.917	588757.643	4902582.747	0
21-02-10	217.717	588757.643	4902582.747	0
21-02-11	217.517	588757.643	4902582.747	0
21-02-12	217.317	588757.643	4902582.747	0
21-02-13	217.117	588757.643	4902582.747	0
21-02-14	216.917	588757.643	4902582.747	0
21-03-01	219.53	588761.583	4902583.011	0
21-03-02	219.33	588761.583	4902583.011	0
21-03-03	219.13	588761.583	4902583.011	0
21-03-04	218.93	588761.583	4902583.011	0
21-03-05	218.73	588761.583	4902583.011	0
21-03-06	218.53	588761.583	4902583.011	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	benzo(g,h,i) perylene
21-03-07	218.33	588761.583	4902583.011	0
21-03-08	218.13	588761.583	4902583.011	0
21-03-09	217.93	588761.583	4902583.011	0
21-03-10	217.73	588761.583	4902583.011	0
21-03-11	217.53	588761.583	4902583.011	0
21-03-12	217.33	588761.583	4902583.011	0
21-03-13	217.13	588761.583	4902583.011	0
21-03-14	216.93	588761.583	4902583.011	0
21-04-01	219.479	588765.702	4902582.983	0
21-04-02	219.279	588765.702	4902582.983	0
21-04-03	219.079	588765.702	4902582.983	0
21-04-04	218.879	588765.702	4902582.983	0
21-04-05	218.679	588765.702	4902582.983	0
21-04-06	218.479	588765.702	4902582.983	0
21-04-07	218.279	588765.702	4902582.983	0
21-04-08	218.079	588765.702	4902582.983	0
21-04-09	217.879	588765.702	4902582.983	0
21-04-10	217.679	588765.702	4902582.983	0
21-04-11	217.479	588765.702	4902582.983	0
21-04-12	217.279	588765.702	4902582.983	0
21-04-13	217.079	588765.702	4902582.983	0
21-04-14	216.879	588765.702	4902582.983	0
21-N1-01	219.287	588749.614	4902582.322	0
21-N1-02	219.087	588749.614	4902582.322	0
21-N1-03	218.887	588749.614	4902582.322	0
21-N1-04	218.687	588749.614	4902582.322	0
21-N1-05	218.487	588749.614	4902582.322	0
21-N1-06	218.287	588749.614	4902582.322	0
21-N1-07	218.087	588749.614	4902582.322	0
21-N1-08	217.887	588749.614	4902582.322	0
21-N1-09	217.687	588749.614	4902582.322	0
21-N1-10	217.487	588749.614	4902582.322	0
21-N1-11	217.287	588749.614	4902582.322	0
21-N1-12	217.087	588749.614	4902582.322	0
21-N1-13	216.887	588749.614	4902582.322	0
21-N1-14	216.687	588749.614	4902582.322	0
21-N2-01	219.363	588745.626	4902582.075	0
21-N2-02	219.163	588745.626	4902582.075	0
21-N2-03	218.963	588745.626	4902582.075	0
21-N2-04	218.763	588745.626	4902582.075	0
21-N2-05	218.563	588745.626	4902582.075	0
21-N2-06	218.363	588745.626	4902582.075	0
21-N2-07	218.163	588745.626	4902582.075	0
21-N2-08	217.963	588745.626	4902582.075	0
21-N2-09	217.763	588745.626	4902582.075	0
21-N2-10	217.563	588745.626	4902582.075	0
21-N2-11	217.363	588745.626	4902582.075	0
21-N2-12	217.163	588745.626	4902582.075	0
21-N2-13	216.963	588745.626	4902582.075	0
21-N2-14	216.763	588745.626	4902582.075	0
22-00-01	219.457	588751.576	4902584.385	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	benzo(g,h,i) perylene
22-00-02	219.257	588751.576	4902584.385	0
22-00-03	219.057	588751.576	4902584.385	0
22-00-04	218.857	588751.576	4902584.385	0
22-00-05	218.657	588751.576	4902584.385	0
22-00-06	218.457	588751.576	4902584.385	0
22-00-07	218.257	588751.576	4902584.385	0
22-00-08	218.057	588751.576	4902584.385	0
22-00-09	217.857	588751.576	4902584.385	0
22-00-10	217.657	588751.576	4902584.385	0
22-00-11	217.457	588751.576	4902584.385	0
22-00-12	217.257	588751.576	4902584.385	0
22-00-13	217.057	588751.576	4902584.385	0
22-00-14	216.857	588751.576	4902584.385	0
22-01-01	219.486	588755.567	4902584.655	0
22-01-02	219.286	588755.567	4902584.655	0
22-01-03	219.086	588755.567	4902584.655	0
22-01-04	218.886	588755.567	4902584.655	0
22-01-05	218.686	588755.567	4902584.655	0
22-01-06	218.486	588755.567	4902584.655	0
22-01-07	218.286	588755.567	4902584.655	0
22-01-08	218.086	588755.567	4902584.655	0
22-01-09	217.886	588755.567	4902584.655	0
22-01-10	217.686	588755.567	4902584.655	0
22-01-11	217.486	588755.567	4902584.655	0
22-01-12	217.286	588755.567	4902584.655	0
22-01-13	217.086	588755.567	4902584.655	0
22-01-14	216.886	588755.567	4902584.655	0
22-02-01	219.524	588759.572	4902584.855	0
22-02-02	219.324	588759.572	4902584.855	0
22-02-03	219.124	588759.572	4902584.855	0
22-02-04	218.924	588759.572	4902584.855	0
22-02-05	218.724	588759.572	4902584.855	0
22-02-06	218.524	588759.572	4902584.855	0
22-02-07	218.324	588759.572	4902584.855	0
22-02-08	218.124	588759.572	4902584.855	0
22-02-09	217.924	588759.572	4902584.855	0
22-02-10	217.724	588759.572	4902584.855	0
22-02-11	217.524	588759.572	4902584.855	0
22-02-12	217.324	588759.572	4902584.855	0
22-02-13	217.124	588759.572	4902584.855	0
22-02-14	216.924	588759.572	4902584.855	0
23-01-01	219.469	588753.418	4902586.504	0
23-01-02	219.269	588753.418	4902586.504	0
23-01-03	219.069	588753.418	4902586.504	0
23-01-04	218.869	588753.418	4902586.504	0
23-01-05	218.669	588753.418	4902586.504	0
23-01-06	218.469	588753.418	4902586.504	0
23-01-07	218.269	588753.418	4902586.504	0
23-01-08	218.069	588753.418	4902586.504	0
23-01-09	217.869	588753.418	4902586.504	0
23-01-10	217.669	588753.418	4902586.504	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	benzo(g,h,i) perylene
23-01-11	217.469	588753.418	4902586.504	0
23-01-12	217.269	588753.418	4902586.504	0
23-01-13	217.069	588753.418	4902586.504	0
23-01-14	216.869	588753.418	4902586.504	0
24-00-01	219.449	588751.214	4902589.189	0
24-00-02	219.149	588751.214	4902589.189	0
24-00-03	218.849	588751.214	4902589.189	0
24-00-04	218.549	588751.214	4902589.189	0
24-00-05	218.249	588751.214	4902589.189	0
24-00-06	217.949	588751.214	4902589.189	0
24-00-07	217.649	588751.214	4902589.189	0
24-00-08	217.349	588751.214	4902589.189	0
24-00-09	217.049	588751.214	4902589.189	0
24-00-10	216.749	588751.214	4902589.189	0
24-00-11	216.449	588751.214	4902589.189	0
24-00-12	216.149	588751.214	4902589.189	0
24-00-13	215.849	588751.214	4902589.189	0
24-00-14	215.549	588751.214	4902589.189	0
24-01-01	219.342	588755.259	4902588.456	0
24-01-02	219.042	588755.259	4902588.456	0
24-01-03	218.742	588755.259	4902588.456	0
24-01-04	218.442	588755.259	4902588.456	0
24-01-05	218.142	588755.259	4902588.456	0
24-01-06	217.842	588755.259	4902588.456	0
24-01-07	217.542	588755.259	4902588.456	0
24-01-08	217.242	588755.259	4902588.456	0
24-01-09	216.942	588755.259	4902588.456	0
24-01-10	216.642	588755.259	4902588.456	0
24-01-11	216.342	588755.259	4902588.456	0
24-01-12	216.042	588755.259	4902588.456	0
24-01-13	215.742	588755.259	4902588.456	0
24-01-14	215.442	588755.259	4902588.456	0
25-01-01	219.433	588753.177	4902590.465	0
25-01-02	219.233	588753.177	4902590.465	0
25-01-03	219.033	588753.177	4902590.465	0
25-01-04	218.833	588753.177	4902590.465	0
25-01-05	218.633	588753.177	4902590.465	0
25-01-06	218.433	588753.177	4902590.465	0
25-01-07	218.233	588753.177	4902590.465	0
25-01-08	218.033	588753.177	4902590.465	0
25-01-09	217.833	588753.177	4902590.465	0
25-01-10	217.633	588753.177	4902590.465	0
25-01-11	217.433	588753.177	4902590.465	0
25-01-12	217.233	588753.177	4902590.465	0
25-01-13	217.033	588753.177	4902590.465	0
25-01-14	216.833	588753.177	4902590.465	0
25-02-01	219.529	588757.132	4902590.769	0
25-02-02	219.329	588757.132	4902590.769	0
25-02-03	219.129	588757.132	4902590.769	0
25-02-04	218.929	588757.132	4902590.769	0
25-02-05	218.729	588757.132	4902590.769	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	benzo(g,h,i) perylene
25-02-06	218.529	588757.132	4902590.769	0
25-02-07	218.329	588757.132	4902590.769	0
25-02-08	218.129	588757.132	4902590.769	0
25-02-09	217.929	588757.132	4902590.769	0
25-02-10	217.729	588757.132	4902590.769	0
25-02-11	217.529	588757.132	4902590.769	0
25-02-12	217.329	588757.132	4902590.769	0
25-02-14	216.929	588757.132	4902590.769	0
27-03-01	219.51	588760.991	4902594.857	0
27-03-02	219.31	588760.991	4902594.857	0
27-03-03	219.11	588760.991	4902594.857	0
27-03-04	218.91	588760.991	4902594.857	0
27-03-05	218.71	588760.991	4902594.857	0
27-03-06	218.51	588760.991	4902594.857	0
27-03-07	218.31	588760.991	4902594.857	0
27-03-08	218.11	588760.991	4902594.857	0
27-03-09	217.91	588760.991	4902594.857	0
27-03-10	217.71	588760.991	4902594.857	0
27-03-11	217.51	588760.991	4902594.857	0
27-03-12	217.31	588760.991	4902594.857	0
27-03-13	217.11	588760.991	4902594.857	0
27-03-14	216.91	588760.991	4902594.857	0
30-02-01	219.447	588758.593	4902600.745	0
30-02-02	219.247	588758.593	4902600.745	0
30-02-03	219.047	588758.593	4902600.745	0
30-02-04	218.847	588758.593	4902600.745	0
30-02-05	218.647	588758.593	4902600.745	0
30-02-06	218.447	588758.593	4902600.745	0
30-02-07	218.247	588758.593	4902600.745	0
30-02-08	218.047	588758.593	4902600.745	0
30-02-09	217.847	588758.593	4902600.745	0
30-02-10	217.647	588758.593	4902600.745	0
30-02-11	217.447	588758.593	4902600.745	0
30-02-12	217.247	588758.593	4902600.745	0
30-02-13	217.047	588758.593	4902600.745	0
30-02-14	216.847	588758.593	4902600.745	0
30-03-01	219.486	588762.59	4902600.914	0
30-03-02	219.286	588762.59	4902600.914	0
30-03-03	219.086	588762.59	4902600.914	0
30-03-04	218.886	588762.59	4902600.914	0
30-03-05	218.686	588762.59	4902600.914	0
30-03-06	218.486	588762.59	4902600.914	0
30-03-07	218.286	588762.59	4902600.914	0
30-03-08	218.086	588762.59	4902600.914	0
30-03-09	217.886	588762.59	4902600.914	0
30-03-10	217.686	588762.59	4902600.914	0
30-03-11	217.486	588762.59	4902600.914	0
30-03-12	217.286	588762.59	4902600.914	0
30-03-13	217.086	588762.59	4902600.914	0
30-03-14	216.886	588762.59	4902600.914	0
31-01-01	219.454	588752.494	4902602.5	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	benzo(g,h,i) perylene
31-01-02	219.254	588752.494	4902602.5	0
31-01-03	219.054	588752.494	4902602.5	0
31-01-04	218.854	588752.494	4902602.5	0
31-01-05	218.654	588752.494	4902602.5	0
31-01-06	218.454	588752.494	4902602.5	0
31-01-07	218.254	588752.494	4902602.5	0
31-01-08	218.054	588752.494	4902602.5	0
31-01-09	217.854	588752.494	4902602.5	0
31-01-10	217.654	588752.494	4902602.5	0
31-01-11	217.454	588752.494	4902602.5	0
31-01-12	217.254	588752.494	4902602.5	0
31-01-13	217.054	588752.494	4902602.5	0
31-01-14	216.854	588752.494	4902602.5	0
31-03-01	219.404	588760.468	4902602.841	0
31-03-02	219.204	588760.468	4902602.841	0
31-03-03	219.004	588760.468	4902602.841	0
31-03-04	218.804	588760.468	4902602.841	0
31-03-05	218.604	588760.468	4902602.841	0
31-03-06	218.404	588760.468	4902602.841	0
31-03-07	218.204	588760.468	4902602.841	0
31-03-08	218.004	588760.468	4902602.841	0
31-03-09	217.804	588760.468	4902602.841	0
31-03-10	217.604	588760.468	4902602.841	0
31-03-11	217.404	588760.468	4902602.841	0
31-03-12	217.204	588760.468	4902602.841	0
31-03-13	217.004	588760.468	4902602.841	0
31-03-14	216.804	588760.468	4902602.841	0
32-01-01	219.407	588754.38	4902604.448	0
32-01-02	219.207	588754.38	4902604.448	0
32-01-03	219.007	588754.38	4902604.448	0
32-01-04	218.807	588754.38	4902604.448	0
32-01-05	218.607	588754.38	4902604.448	0
32-01-06	218.407	588754.38	4902604.448	0
32-01-07	218.207	588754.38	4902604.448	0
32-01-08	218.007	588754.38	4902604.448	0
32-01-09	217.807	588754.38	4902604.448	0
32-01-10	217.607	588754.38	4902604.448	0
32-01-11	217.407	588754.38	4902604.448	0
32-01-12	217.207	588754.38	4902604.448	0
32-01-13	217.007	588754.38	4902604.448	0
32-01-14	216.807	588754.38	4902604.448	0
32-02-01	219.402	588758.344	4902604.711	0
32-02-02	219.202	588758.344	4902604.711	0
32-02-03	219.002	588758.344	4902604.711	0
32-02-04	218.802	588758.344	4902604.711	0
32-02-05	218.602	588758.344	4902604.711	0
32-02-06	218.402	588758.344	4902604.711	0
32-02-07	218.202	588758.344	4902604.711	0
32-02-08	218.002	588758.344	4902604.711	0
32-02-09	217.802	588758.344	4902604.711	0
32-02-10	217.602	588758.344	4902604.711	0

Day 626 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	benzo(g,h,i) perylene
32-02-11	217.402	588758.344	4902604.711	0
32-02-12	217.202	588758.344	4902604.711	0
32-02-13	217.002	588758.344	4902604.711	0
32-02-14	216.802	588758.344	4902604.711	0
32-03-01	219.377	588762.309	4902604.996	0
32-03-02	219.177	588762.309	4902604.996	0
32-03-03	218.977	588762.309	4902604.996	0
32-03-04	218.777	588762.309	4902604.996	0
32-03-05	218.577	588762.309	4902604.996	0
32-03-06	218.377	588762.309	4902604.996	0
32-03-07	218.177	588762.309	4902604.996	0
32-03-08	217.977	588762.309	4902604.996	0
32-03-09	217.777	588762.309	4902604.996	0
32-03-10	217.577	588762.309	4902604.996	0
32-03-11	217.377	588762.309	4902604.996	0
32-03-12	217.177	588762.309	4902604.996	0
32-03-13	216.977	588762.309	4902604.996	0
32-03-14	216.777	588762.309	4902604.996	0