

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	m-xylene	phenol	o-cresol	p,m cresol	2,6 dmp
01-04-01	219.598	588757.899	4902547.149	0	0	0	0	0
01-04-02	219.398	588757.899	4902547.149	0	0	0	0	0
01-04-03	219.198	588757.899	4902547.149	0	0	0	0	0
01-04-05	218.798	588757.899	4902547.149	0	0	0	0	0
01-04-06	218.598	588757.899	4902547.149	0	0	0	0	0
01-04-07	218.398	588757.899	4902547.149	0	0	0	0	0
01-04-08	218.198	588757.899	4902547.149	0	0	0	0	0
01-04-09	217.998	588757.899	4902547.149	0	0	0	0	0
01-04-10	217.798	588757.899	4902547.149	0	0	0	0	0
01-04-11	217.598	588757.899	4902547.149	0	0	0	0	0
01-04-12	217.398	588757.899	4902547.149	0	0	0	0	0
01-N4-01	219.5	588750.381	4902547.215	0	0	0	0	0
01-N4-02	219.3	588750.381	4902547.215	0	0	0	0	0
01-N4-03	219.1	588750.381	4902547.215	0	0	0	0	0
01-N4-04	218.9	588750.381	4902547.215	0	0	0	0	0
01-N4-05	218.7	588750.381	4902547.215	0	0	0	0	0
01-N4-06	218.5	588750.381	4902547.215	0	0	0	0	0
01-N4-07	218.3	588750.381	4902547.215	0	0	0	0	0
01-N4-08	218.1	588750.381	4902547.215	0	0	0	0	0
01-N4-09	217.9	588750.381	4902547.215	0	0	0	0	0
01-N4-10	217.7	588750.381	4902547.215	0	0	0	0	0
01-N4-11	217.5	588750.381	4902547.215	0	0	0	0	0
01-N4-12	217.3	588750.381	4902547.215	0	0	0	0	0
01-N4-13	217.1	588750.381	4902547.215	0	0	0	0	0
02-00-02	219.313	588753.81	4902547.849	0	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	0	0	0	0	0
02-00-07	218.313	588753.81	4902547.849	0	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	0	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	0	0	0	0	0
02-00-12	217.313	588753.81	4902547.849	0	0	0	0	0
02-00-13	217.113	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	10203	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	0	0	0	0	0
02-01-04	218.65	588755.137	4902547.928	78	0	0	0	0
02-01-05	218.45	588755.137	4902547.928	82	0	0	0	0
02-01-06	218.25	588755.137	4902547.928	1293	0	0	0	0
02-01-07	218.05	588755.137	4902547.928	0	0	0	0	0
02-01-08	217.85	588755.137	4902547.928	2773	0	0	0	0
02-01-09	217.65	588755.137	4902547.928	153	0	0	0	0
02-01-10	217.45	588755.137	4902547.928	444	0	0	0	0
02-01-11	217.25	588755.137	4902547.928	118	0	0	0	0
02-01-12	217.05	588755.137	4902547.928	0	0	0	0	0
02-01-13	216.85	588755.137	4902547.928	0	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

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	m-xylene	phenol	o-cresol	p,m cresol	2,6 dmp
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	0	0	0	0	0
02-02-07	218.431	588756.354	4902548.057	0	0	0	0	0
02-02-08	218.231	588756.354	4902548.057	0	0	0	0	0
02-02-09	218.031	588756.354	4902548.057	0	0	0	0	0
02-02-10	217.831	588756.354	4902548.057	0	0	0	0	0
02-02-11	217.631	588756.354	4902548.057	0	0	0	0	0
02-02-12	217.431	588756.354	4902548.057	0	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
02-03-02	219.458	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
02-03-07	218.458	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
02-03-14	217.058	588757.57	4902548.114	0	0	0	0	0
02-N1-01	219.245	588752.68	4902547.725	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	0	0	0	0	0
02-N1-04	218.645	588752.68	4902547.725	100	0	0	0	0
02-N1-06	218.245	588752.68	4902547.725	825	0	0	0	0
02-N1-07	218.045	588752.68	4902547.725	63	0	0	0	0
02-N1-08	217.845	588752.68	4902547.725	221	0	0	0	0
02-N1-09	217.645	588752.68	4902547.725	812	0	0	0	0
02-N1-10	217.445	588752.68	4902547.725	1528	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	89	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-N2-05	218.477	588751.465	4902547.691	48	0	0	0	0
02-N2-06	218.277	588751.465	4902547.691	1722	0	0	0	0
02-N2-07	218.077	588751.465	4902547.691	106	0	0	0	0
02-N2-08	217.877	588751.465	4902547.691	4201	0	0	0	0
02-N2-09	217.677	588751.465	4902547.691	73	0	0	0	0
02-N2-10	217.477	588751.465	4902547.691	132	0	0	0	0
02-N2-11	217.277	588751.465	4902547.691	1959	0	0	0	0
02-N2-12	217.077	588751.465	4902547.691	0	0	0	0	0

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	m-xylene	phenol	o-cresol	p,m cresol	2,6 dmp
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	0	0	0	0	0
03-00-03	219.082	588753.783	4902548.892	0	0	0	0	0
03-00-04	218.882	588753.783	4902548.892	0	0	0	0	0
03-00-05	218.682	588753.783	4902548.892	0	0	0	0	0
03-00-06	218.482	588753.783	4902548.892	27	0	0	0	0
03-00-07	218.282	588753.783	4902548.892	0	0	0	0	0
03-00-08	218.082	588753.783	4902548.892	0	0	0	0	0
03-00-09	217.882	588753.783	4902548.892	0	0	0	0	0
03-00-10	217.682	588753.783	4902548.892	0	0	0	0	0
03-00-11	217.482	588753.783	4902548.892	71	0	0	0	0
03-00-12	217.282	588753.783	4902548.892	0	0	0	0	0
03-00-13	217.082	588753.783	4902548.892	0	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	0	0	0	0	0
03-01-04	218.521	588755.033	4902548.962	64	0	0	0	0
03-01-05	218.321	588755.033	4902548.962	132	0	0	0	0
03-01-06	218.121	588755.033	4902548.962	2826	0	0	0	0
03-01-07	217.921	588755.033	4902548.962	8128	0	0	0	0
03-01-08	217.721	588755.033	4902548.962	2929	0	0	0	0
03-01-09	217.521	588755.033	4902548.962	125	0	0	0	0
03-01-10	217.321	588755.033	4902548.962	698	0	0	0	0
03-01-11	217.121	588755.033	4902548.962	0	0	0	0	0
03-01-13	216.721	588755.033	4902548.962	0	0	0	0	0
03-01-14	216.521	588755.033	4902548.962	0	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	0	0	0	0	0
03-02-03	218.72	588756.298	4902549.036	0	0	0	0	0
03-02-05	218.32	588756.298	4902549.036	0	0	0	0	0
03-02-06	218.12	588756.298	4902549.036	0	0	0	0	0
03-02-07	217.92	588756.298	4902549.036	0	0	0	0	0
03-02-08	217.72	588756.298	4902549.036	0	0	0	0	0
03-02-09	217.52	588756.298	4902549.036	0	0	0	0	0
03-02-10	217.32	588756.298	4902549.036	0	0	0	0	0
03-02-11	217.12	588756.298	4902549.036	0	0	0	0	0
03-02-12	216.92	588756.298	4902549.036	0	0	0	0	0
03-02-13	216.72	588756.298	4902549.036	0	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

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	m-xylene	phenol	o-cresol	p,m cresol	2,6 dmp
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
03-N1-01	219.237	588752.622	4902548.812	0	0	0	0	0
03-N1-02	219.037	588752.622	4902548.812	0	0	0	0	0
03-N1-03	218.837	588752.622	4902548.812	238	0	0	0	0
03-N1-04	218.637	588752.622	4902548.812	3907	0	0	0	0
03-N1-05	218.437	588752.622	4902548.812	1979	0	0	0	0
03-N1-06	218.237	588752.622	4902548.812	6469	0	0	0	0
03-N1-07	218.037	588752.622	4902548.812	1192	0	0	0	0
03-N1-08	217.837	588752.622	4902548.812	3378	0	0	0	0
03-N1-09	217.637	588752.622	4902548.812	0	0	0	0	0
03-N1-10	217.437	588752.622	4902548.812	2823	0	0	0	0
03-N1-11	217.237	588752.622	4902548.812	112	0	0	0	0
03-N1-12	217.037	588752.622	4902548.812	0	0	0	0	0
03-N1-13	216.837	588752.622	4902548.812	0	0	0	0	0
03-N1-14	216.637	588752.622	4902548.812	0	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	90	0	0	0	0
03-N2-04	218.672	588751.394	4902548.739	249	0	0	0	0
03-N2-05	218.472	588751.394	4902548.739	0	0	0	0	0
03-N2-06	218.272	588751.394	4902548.739	1109	0	0	0	0
03-N2-07	218.072	588751.394	4902548.739	286	0	0	0	0
03-N2-08	217.872	588751.394	4902548.739	548	0	0	0	0
03-N2-09	217.672	588751.394	4902548.739	615	0	0	0	0
03-N2-10	217.472	588751.394	4902548.739	110	0	0	0	0
03-N2-11	217.272	588751.394	4902548.739	649	0	0	0	0
03-N2-12	217.072	588751.394	4902548.739	0	0	0	0	0
03-N2-13	216.872	588751.394	4902548.739	0	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
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	0	0	0	0	0

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	m-xylene	phenol	o-cresol	p,m cresol	2,6 dmp
04-00-05	218.314	588753.752	4902550.368	0	0	0	0	0
04-00-06	218.114	588753.752	4902550.368	0	0	0	0	0
04-00-07	217.914	588753.752	4902550.368	0	0	0	0	0
04-00-08	217.714	588753.752	4902550.368	37	0	0	0	0
04-00-09	217.514	588753.752	4902550.368	72	0	0	0	0
04-00-10	217.314	588753.752	4902550.368	88	0	0	0	0
04-00-11	217.114	588753.752	4902550.368	0	0	0	0	0
04-00-12	216.914	588753.752	4902550.368	0	0	0	0	0
04-00-14	216.514	588753.752	4902550.368	0	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	0	0	0	0	0
04-01-05	218.428	588754.969	4902550.459	42	0	0	0	0
04-01-06	218.228	588754.969	4902550.459	3445	0	0	0	0
04-01-07	218.028	588754.969	4902550.459	8843	0	0	0	0
04-01-08	217.828	588754.969	4902550.459	8108	0	0	0	0
04-01-09	217.628	588754.969	4902550.459	1186	0	0	0	0
04-01-10	217.428	588754.969	4902550.459	169	0	0	0	0
04-01-11	217.228	588754.969	4902550.459	71	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	83	0	0	0	0
04-01-14	216.628	588754.969	4902550.459	0	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	0	0	0	0	0
04-02-05	218.432	588756.166	4902550.503	0	0	0	0	0
04-02-06	218.232	588756.166	4902550.503	0	0	0	0	0
04-02-07	218.032	588756.166	4902550.503	0	0	0	0	0
04-02-08	217.832	588756.166	4902550.503	0	0	0	0	0
04-02-09	217.632	588756.166	4902550.503	70	0	0	0	0
04-02-10	217.432	588756.166	4902550.503	0	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	0	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	0	0	0	0	0
04-03-07	217.861	588757.443	4902550.616	0	0	0	0	0
04-03-08	217.661	588757.443	4902550.616	0	0	0	0	0
04-03-09	217.461	588757.443	4902550.616	0	0	0	0	0
04-03-10	217.261	588757.443	4902550.616	0	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

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	m-xylene	phenol	o-cresol	p,m cresol	2,6 dmp
04-04-01	219.189	588758.708	4902550.654	0	0	0	0	0
04-04-02	218.989	588758.708	4902550.654	0	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	0	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	0	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	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	0	0	0	0	0
04-N1-05	218.456	588752.529	4902550.303	1080	0	0	0	0
04-N1-06	218.256	588752.529	4902550.303	4860	0	0	0	0
04-N1-07	218.056	588752.529	4902550.303	4016	0	0	0	0
04-N1-08	217.856	588752.529	4902550.303	299	0	0	0	0
04-N1-09	217.656	588752.529	4902550.303	2382	0	0	0	0
04-N1-11	217.256	588752.529	4902550.303	1766	0	0	0	0
04-N1-12	217.056	588752.529	4902550.303	0	0	0	0	0
04-N1-13	216.856	588752.529	4902550.303	0	0	0	0	0
04-N1-14	216.656	588752.529	4902550.303	0	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	132	0	0	0	0
04-N2-05	218.315	588751.285	4902550.277	1192	0	0	0	0
04-N2-06	218.115	588751.285	4902550.277	270	0	0	0	0
04-N2-07	217.915	588751.285	4902550.277	1425	0	0	0	0
04-N2-08	217.715	588751.285	4902550.277	163	0	0	0	0
04-N2-09	217.515	588751.285	4902550.277	796	0	0	0	0
04-N2-10	217.315	588751.285	4902550.277	2309	0	0	0	0
04-N2-11	217.115	588751.285	4902550.277	85	0	0	0	0
04-N2-12	216.915	588751.285	4902550.277	242	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	0	0	0	0	0
04-N3-01	219.106	588750.063	4902550.177	0	0	0	0	0
04-N3-02	218.906	588750.063	4902550.177	0	0	0	0	0
04-N3-03	218.706	588750.063	4902550.177	0	0	0	0	0
04-N3-04	218.506	588750.063	4902550.177	0	0	0	0	0
04-N3-05	218.306	588750.063	4902550.177	0	0	0	0	0
04-N3-06	218.106	588750.063	4902550.177	0	0	0	0	0
04-N3-07	217.906	588750.063	4902550.177	0	0	0	0	0
04-N3-08	217.706	588750.063	4902550.177	0	0	0	0	0
04-N3-09	217.506	588750.063	4902550.177	0	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

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	m-xylene	phenol	o-cresol	p,m cresol	2,6 dmp
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	0	0	0	0	0
05-00-05	218.318	588753.626	4902551.844	0	0	0	0	0
05-00-06	218.118	588753.626	4902551.844	43	0	0	0	0
05-00-07	217.918	588753.626	4902551.844	0	0	0	0	0
05-00-08	217.718	588753.626	4902551.844	0	0	0	0	0
05-00-09	217.518	588753.626	4902551.844	0	0	0	0	0
05-00-10	217.318	588753.626	4902551.844	36	0	0	0	0
05-00-11	217.118	588753.626	4902551.844	0	0	0	0	0
05-00-12	216.918	588753.626	4902551.844	0	0	0	0	0
05-00-13	216.718	588753.626	4902551.844	0	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	0	0	0	0	0
05-01-05	218.313	588754.865	4902551.933	0	0	0	0	0
05-01-06	218.113	588754.865	4902551.933	2493	0	0	0	0
05-01-07	217.913	588754.865	4902551.933	8084	0	0	0	0
05-01-08	217.713	588754.865	4902551.933	8816	0	0	0	0
05-01-09	217.513	588754.865	4902551.933	5238	0	0	0	0
05-01-10	217.313	588754.865	4902551.933	225	0	0	0	0
05-01-11	217.113	588754.865	4902551.933	96	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	88	0	0	0	0
05-01-14	216.513	588754.865	4902551.933	105	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	0	0	0	0	0
05-02-04	218.455	588756.096	4902551.992	0	0	0	0	0
05-02-05	218.255	588756.096	4902551.992	41	0	0	0	0
05-02-06	218.055	588756.096	4902551.992	64	0	0	0	0
05-02-07	217.855	588756.096	4902551.992	78	0	0	0	0
05-02-08	217.655	588756.096	4902551.992	84	0	0	0	0
05-02-09	217.455	588756.096	4902551.992	100	0	0	0	0
05-02-10	217.255	588756.096	4902551.992	95	0	0	0	0
05-02-11	217.055	588756.096	4902551.992	103	0	0	0	0
05-02-12	216.855	588756.096	4902551.992	91	0	0	0	0
05-02-13	216.655	588756.096	4902551.992	86	0	0	0	0
05-02-14	216.455	588756.096	4902551.992	26	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	0	0	0	0	0
05-03-05	218.294	588757.352	4902552.107	0	0	0	0	0
05-03-06	218.094	588757.352	4902552.107	0	0	0	0	0

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	m-xylene	phenol	o-cresol	p,m cresol	2,6 dmp
05-03-07	217.894	588757.352	4902552.107	0	0	0	0	0
05-03-08	217.694	588757.352	4902552.107	0	0	0	0	0
05-03-09	217.494	588757.352	4902552.107	0	0	0	0	0
05-03-10	217.294	588757.352	4902552.107	0	0	0	0	0
05-03-11	217.094	588757.352	4902552.107	0	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-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	230	0	0	0	0
05-N1-05	218.315	588752.41	4902551.788	1791	0	0	0	0
05-N1-06	218.115	588752.41	4902551.788	3854	0	0	0	0
05-N1-07	217.915	588752.41	4902551.788	1539	0	0	0	0
05-N1-08	217.715	588752.41	4902551.788	873	0	0	0	0
05-N1-09	217.515	588752.41	4902551.788	849	0	0	0	0
05-N1-11	217.115	588752.41	4902551.788	1859	0	0	0	0
05-N1-12	216.915	588752.41	4902551.788	63	0	0	0	0
05-N1-13	216.715	588752.41	4902551.788	0	0	0	0	0
05-N1-14	216.515	588752.41	4902551.788	0	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	73	0	0	0	0
05-N2-04	218.595	588751.146	4902551.715	1167	0	0	0	0
05-N2-05	218.395	588751.146	4902551.715	109	0	0	0	0
05-N2-06	218.195	588751.146	4902551.715	974	0	0	0	0
05-N2-07	217.995	588751.146	4902551.715	183	0	0	0	0
05-N2-08	217.795	588751.146	4902551.715	4432	0	0	0	0
05-N2-09	217.595	588751.146	4902551.715	1590	0	0	0	0
05-N2-10	217.395	588751.146	4902551.715	27	0	0	0	0
05-N2-11	217.195	588751.146	4902551.715	29	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	0	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	0	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	0	0	0	0	0

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	m-xylene	phenol	o-cresol	p,m cresol	2,6 dmp
06-00-04	218.554	588753.565	4902553.327	0	0	0	0	0
06-00-05	218.354	588753.565	4902553.327	0	0	0	0	0
06-00-06	218.154	588753.565	4902553.327	0	0	0	0	0
06-00-07	217.954	588753.565	4902553.327	52	0	0	0	0
06-00-08	217.754	588753.565	4902553.327	0	0	0	0	0
06-00-09	217.554	588753.565	4902553.327	60	0	0	0	0
06-00-10	217.354	588753.565	4902553.327	0	0	0	0	0
06-00-11	217.154	588753.565	4902553.327	0	0	0	0	0
06-00-12	216.954	588753.565	4902553.327	0	0	0	0	0
06-00-13	216.754	588753.565	4902553.327	82	0	0	0	0
06-00-14	216.554	588753.565	4902553.327	0	0	0	0	0
06-02-01	219.094	588756.533	4902553.544	0	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	0	0	0	0	0
06-02-04	218.494	588756.533	4902553.544	0	0	0	0	0
06-02-05	218.294	588756.533	4902553.544	0	0	0	0	0
06-02-06	218.094	588756.533	4902553.544	0	0	0	0	0
06-02-07	217.894	588756.533	4902553.544	35	0	0	0	0
06-02-08	217.694	588756.533	4902553.544	0	0	0	0	0
06-02-09	217.494	588756.533	4902553.544	0	0	0	0	0
06-02-10	217.294	588756.533	4902553.544	0	0	0	0	0
06-02-11	217.094	588756.533	4902553.544	0	0	0	0	0
06-02-13	216.694	588756.533	4902553.544	0	0	0	0	0
06-02-14	216.494	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
06-03-04	218.593	588757.941	4902553.62	0	0	0	0	0
06-03-05	218.393	588757.941	4902553.62	0	0	0	0	0
06-03-06	218.193	588757.941	4902553.62	0	0	0	0	0
06-03-07	217.993	588757.941	4902553.62	0	0	0	0	0
06-03-08	217.793	588757.941	4902553.62	0	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	0	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
06-04-12	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

Day 1357 (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	0	0	0	0	0
06A-01-04	218.828	588754.374	4902554.351	67	0	0	0	0
06A-01-05	218.628	588754.374	4902554.351	197	0	0	0	0
06A-01-06	218.428	588754.374	4902554.351	666	0	0	0	0
06A-01-08	218.028	588754.374	4902554.351	7694	0	0	0	0
06A-01-09	217.828	588754.374	4902554.351	10089	0	0	0	0
06A-01-10	217.628	588754.374	4902554.351	5988	0	0	0	0
06A-01-11	217.428	588754.374	4902554.351	372	0	0	0	0
06A-01-12	217.228	588754.374	4902554.351	63	0	0	0	0
06A-01-13	217.028	588754.374	4902554.351	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	84	0	0	0	0
06A-N1-04	218.774	588752.353	4902554.27	508	0	0	0	0
06A-N1-06	218.374	588752.353	4902554.27	146	0	0	0	0
06A-N1-07	218.174	588752.353	4902554.27	2806	0	0	0	0
06A-N1-08	217.974	588752.353	4902554.27	28416	0	0	0	0
06A-N1-09	217.774	588752.353	4902554.27	160	0	0	0	0
06A-N1-10	217.574	588752.353	4902554.27	436	0	0	0	0
06A-N1-11	217.374	588752.353	4902554.27	1328	0	0	0	0
06A-N1-12	217.174	588752.353	4902554.27	193	0	0	0	0
06A-N1-13	216.974	588752.353	4902554.27	133	0	0	0	0
06A-N1-14	216.774	588752.353	4902554.27	0	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	0	0	0	0	0
06A-N2-09	217.772	588750.365	4902554.202	0	0	0	0	0
06A-N2-12	217.172	588750.365	4902554.202	0	0	0	0	0
06A-N2-14	216.772	588750.365	4902554.202	0	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
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	0	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	0	0	0	0	0
06-N2-14	216.55	588750.591	4902553.172	0	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-N3-04	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

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	m-xylene	phenol	o-cresol	p,m cresol	2,6 dmp
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	0	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-N4-12	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
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	0	0	0	0	0
07A-01-04	218.994	588754.142	4902556.4	94	0	0	0	0
07A-01-05	218.794	588754.142	4902556.4	247	0	0	0	0
07A-01-06	218.594	588754.142	4902556.4	1280	0	0	0	0
07A-01-07	218.394	588754.142	4902556.4	4031	0	0	0	0
07A-01-08	218.194	588754.142	4902556.4	5276	0	0	0	0
07A-01-09	217.994	588754.142	4902556.4	4418	0	0	0	0
07A-01-10	217.794	588754.142	4902556.4	7521	0	0	0	0
07A-01-11	217.594	588754.142	4902556.4	654	0	0	0	0
07A-01-12	217.394	588754.142	4902556.4	141	0	0	0	0
07A-01-13	217.194	588754.142	4902556.4	0	0	0	0	0
07A-01-14	216.994	588754.142	4902556.4	94	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	0	0	0	0	0
07A-02-05	218.794	588755.702	4902556.469	97	0	0	0	0
07A-02-06	218.594	588755.702	4902556.469	191	0	0	0	0
07A-02-07	218.394	588755.702	4902556.469	186	0	0	0	0
07A-02-08	218.194	588755.702	4902556.469	252	0	0	0	0
07A-02-09	217.994	588755.702	4902556.469	454	0	0	0	0
07A-02-11	217.594	588755.702	4902556.469	0	0	0	0	0
07A-02-12	217.394	588755.702	4902556.469	86	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	69	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	0	0	0	0	0
07A-03-05	218.794	588757.191	4902556.613	140	0	0	0	0
07A-03-06	218.594	588757.191	4902556.613	204	0	0	0	0
07A-03-07	218.394	588757.191	4902556.613	438	0	0	0	0

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	m-xylene	phenol	o-cresol	p,m cresol	2,6 dmp
07A-03-08	218.194	588757.191	4902556.613	63	0	0	0	0
07A-03-09	217.994	588757.191	4902556.613	136	0	0	0	0
07A-03-10	217.794	588757.191	4902556.613	0	0	0	0	0
07A-03-11	217.594	588757.191	4902556.613	0	0	0	0	0
07A-03-12	217.394	588757.191	4902556.613	0	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	0	0	0	0	0
07A-04-07	218.394	588758.673	4902556.674	0	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	0	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	0	0	0	0	0
07A-04-12	217.394	588758.673	4902556.674	0	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	0	0	0	0	0
07A-N1-04	218.994	588752.552	4902556.43	0	0	0	0	0
07A-N1-05	218.794	588752.552	4902556.43	0	0	0	0	0
07A-N1-06	218.594	588752.552	4902556.43	68	0	0	0	0
07A-N1-07	218.394	588752.552	4902556.43	461	0	0	0	0
07A-N1-08	218.194	588752.552	4902556.43	1024	0	0	0	0
07A-N1-09	217.994	588752.552	4902556.43	212	0	0	0	0
07A-N1-10	217.794	588752.552	4902556.43	0	0	0	0	0
07A-N1-12	217.394	588752.552	4902556.43	29	0	0	0	0
07A-N1-13	217.194	588752.552	4902556.43	0	0	0	0	0
07A-N1-14	216.994	588752.552	4902556.43	0	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	686	0	0	0	0
07A-N2-06	218.594	588751.057	4902556.149	1985	0	0	0	0
07A-N2-07	218.394	588751.057	4902556.149	1122	0	0	0	0
07A-N2-08	218.194	588751.057	4902556.149	1272	0	0	0	0
07A-N2-09	217.994	588751.057	4902556.149	1637	0	0	0	0
07A-N2-10	217.794	588751.057	4902556.149	10	0	0	0	0
07A-N2-11	217.594	588751.057	4902556.149	0	0	0	0	0
07A-N2-12	217.394	588751.057	4902556.149	121	0	0	0	0
07A-N2-13	217.194	588751.057	4902556.149	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-N3-05	218.794	588749.55	4902556.068	0	0	0	0	0
07A-N3-06	218.594	588749.55	4902556.068	0	0	0	0	0

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	m-xylene	phenol	o-cresol	p,m cresol	2,6 dmp
07A-N3-08	218.194	588749.55	4902556.068	0	0	0	0	0
07A-N3-09	217.994	588749.55	4902556.068	0	0	0	0	0
07A-N3-10	217.794	588749.55	4902556.068	0	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	0	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-01-01	219.584	588755.272	4902557.514	0	0	0	0	0
07B-01-03	218.984	588755.272	4902557.514	35	0	0	0	0
07B-01-04	218.684	588755.272	4902557.514	0	0	0	0	0
07B-01-05	218.384	588755.272	4902557.514	0	0	0	0	0
07B-01-06	218.084	588755.272	4902557.514	84	0	0	0	0
07B-01-07	217.784	588755.272	4902557.514	683	0	0	0	0
07B-01-08	217.484	588755.272	4902557.514	75	0	0	0	0
07B-01-09	217.184	588755.272	4902557.514	105	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	60	0	0	0	0
07B-01-12	216.284	588755.272	4902557.514	63	0	0	0	0
07B-01-13	215.984	588755.272	4902557.514	69	0	0	0	0
07B-01-14	215.684	588755.272	4902557.514	51	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	108	0	0	0	0
07B-N1-05	218.749	588751.91	4902557.169	610	0	0	0	0
07B-N1-06	218.549	588751.91	4902557.169	973	0	0	0	0
07B-N1-07	218.349	588751.91	4902557.169	1688	0	0	0	0
07B-N1-08	218.149	588751.91	4902557.169	2205	0	0	0	0
07B-N1-09	217.949	588751.91	4902557.169	628	0	0	0	0
07B-N1-10	217.749	588751.91	4902557.169	73	0	0	0	0
07B-N1-11	217.549	588751.91	4902557.169	0	0	0	0	0
07B-N1-12	217.349	588751.91	4902557.169	335	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	80	0	0	0	0
08-00-04	218.887	588753.247	4902558.399	0	0	0	0	0
08-00-05	218.587	588753.247	4902558.399	0	0	0	0	0
08-00-06	218.287	588753.247	4902558.399	0	0	0	0	0
08-00-07	217.987	588753.247	4902558.399	0	0	0	0	0
08-00-08	217.687	588753.247	4902558.399	0	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
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

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	m-xylene	phenol	o-cresol	p,m cresol	2,6 dmp
08A-03-07	218.225	588758.28	4902559.207	86	0	0	0	0
08A-03-08	218.025	588758.28	4902559.207	125	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	0	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
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	0	0	0	0	0
08B-01-05	218.918	588755.214	4902559.793	0	0	0	0	0
08B-01-06	218.718	588755.214	4902559.793	0	0	0	0	0
08B-01-07	218.518	588755.214	4902559.793	0	0	0	0	0
08B-01-08	218.318	588755.214	4902559.793	0	0	0	0	0
08B-01-09	218.118	588755.214	4902559.793	546	0	0	0	0
08B-01-10	217.918	588755.214	4902559.793	3392	0	0	0	0
08B-01-11	217.718	588755.214	4902559.793	1980	0	0	0	0
08B-01-12	217.518	588755.214	4902559.793	207	0	0	0	0
08B-N1-01	219.533	588751.235	4902559.397	82	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	134	0	0	0	0
08B-N1-06	218.533	588751.235	4902559.397	107	0	0	0	0
08B-N1-07	218.333	588751.235	4902559.397	361	0	0	0	0
08B-N1-08	218.133	588751.235	4902559.397	1925	0	0	0	0
08B-N1-09	217.933	588751.235	4902559.397	3794	0	0	0	0
08B-N1-10	217.733	588751.235	4902559.397	3664	0	0	0	0
08B-N1-11	217.533	588751.235	4902559.397	0	0	0	0	0
08B-N1-12	217.333	588751.235	4902559.397	39	0	0	0	0
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	72	0	0	0	0
08-N1-04	218.926	588751.185	4902558.273	59	0	0	0	0
08-N1-05	218.626	588751.185	4902558.273	414	0	0	0	0
08-N1-06	218.326	588751.185	4902558.273	1630	0	0	0	0

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	m-xylene	phenol	o-cresol	p,m cresol	2,6 dmp
08-N1-07	218.026	588751.185	4902558.273	2341	0	0	0	0
08-N1-08	217.726	588751.185	4902558.273	1598	0	0	0	0
08-N1-09	217.426	588751.185	4902558.273	196	0	0	0	0
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
09-00-06	217.88	588753.082	4902560.88	305	0	0	0	0
09-00-07	217.58	588753.082	4902560.88	84	0	0	0	0
09-00-08	217.28	588753.082	4902560.88	0	0	0	0	0
09-00-09	216.98	588753.082	4902560.88	0	0	0	0	0
09-00-10	216.68	588753.082	4902560.88	0	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	0	0	0	0	0
09-01-06	217.846	588756.119	4902561.113	518	0	0	0	0
09-01-07	217.546	588756.119	4902561.113	2151	0	0	0	0
09-01-08	217.246	588756.119	4902561.113	113	0	0	0	0
09-01-09	216.946	588756.119	4902561.113	0	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	0	0	0	0	0
09-01-14	215.446	588756.119	4902561.113	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	0	0	0	0	0
09B-01-05	218.679	588754.427	4902562.141	0	0	0	0	0
09B-01-07	218.279	588754.427	4902562.141	878	0	0	0	0
09B-01-08	218.079	588754.427	4902562.141	262	0	0	0	0
09B-01-09	217.879	588754.427	4902562.141	205	0	0	0	0
09B-01-10	217.679	588754.427	4902562.141	2414	0	0	0	0
09B-01-11	217.479	588754.427	4902562.141	834	0	0	0	0
09B-01-12	217.279	588754.427	4902562.141	0	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
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

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	m-xylene	phenol	o-cresol	p,m cresol	2,6 dmp
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	162	0	0	0	0
09B-02-08	218.065	588757.452	4902562.321	625	0	0	0	0
09B-02-09	217.865	588757.452	4902562.321	74	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	0	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-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-04-01	219.533	588763.437	4902562.702	0	0	0	0	0
09B-04-02	219.333	588763.437	4902562.702	0	0	0	0	0
09B-04-03	219.133	588763.437	4902562.702	0	0	0	0	0
09B-04-04	218.933	588763.437	4902562.702	0	0	0	0	0
09B-04-05	218.733	588763.437	4902562.702	0	0	0	0	0
09B-04-06	218.533	588763.437	4902562.702	0	0	0	0	0
09B-04-07	218.333	588763.437	4902562.702	0	0	0	0	0
09B-04-08	218.133	588763.437	4902562.702	0	0	0	0	0
09B-04-09	217.933	588763.437	4902562.702	0	0	0	0	0
09B-04-10	217.733	588763.437	4902562.702	0	0	0	0	0
09B-04-11	217.533	588763.437	4902562.702	0	0	0	0	0
09B-04-12	217.333	588763.437	4902562.702	0	0	0	0	0
09B-04-13	217.133	588763.437	4902562.702	0	0	0	0	0
09B-04-14	216.933	588763.437	4902562.702	0	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	0	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	0	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	0	0	0	0	0

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	m-xylene	phenol	o-cresol	p,m cresol	2,6 dmp
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
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-N3-13	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-N1-03	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	0	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	0	0	0	0	0
09-N1-09	216.98	588749.982	4902560.601	0	0	0	0	0
09-N1-10	216.68	588749.982	4902560.601	0	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
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	0	0	0	0	0
11-00-07	218.362	588752.795	4902565.027	100	0	0	0	0
11-00-08	218.162	588752.795	4902565.027	270	0	0	0	0
11-00-09	217.962	588752.795	4902565.027	214	0	0	0	0
11-00-10	217.762	588752.795	4902565.027	212	0	0	0	0
11-00-11	217.562	588752.795	4902565.027	0	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
11-02-01	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	1078	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	1432	0	0	0	0
11-02-10	217.117	588755.921	4902565.212	39	0	0	0	0
11-02-11	216.817	588755.921	4902565.212	0	0	0	0	0

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	m-xylene	phenol	o-cresol	p,m cresol	2,6 dmp
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
11-04-01	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
11-04-11	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-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-N2-07	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	0	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	0	0	0	0	0
11-N2-12	217.328	588749.821	4902564.965	0	0	0	0	0
11-N2-13	217.128	588749.821	4902564.965	0	0	0	0	0
11-N2-14	216.928	588749.821	4902564.965	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	0	0	0	0	0
13-01-07	218.331	588754.14	4902568.087	0	0	0	0	0
13-01-08	218.131	588754.14	4902568.087	0	0	0	0	0
13-01-09	217.931	588754.14	4902568.087	0	0	0	0	0
13-01-10	217.731	588754.14	4902568.087	0	0	0	0	0
13-01-11	217.531	588754.14	4902568.087	0	0	0	0	0
13-01-12	217.331	588754.14	4902568.087	0	0	0	0	0
13-01-13	217.131	588754.14	4902568.087	0	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	98	0	0	0	0
13-02-10	217.706	588757.119	4902568.25	287	0	0	0	0

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	m-xylene	phenol	o-cresol	p,m cresol	2,6 dmp
13-02-11	217.506	588757.119	4902568.25	0	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
13-04-01	219.598	588763.074	4902568.532	0	0	0	0	0
13-04-02	219.398	588763.074	4902568.532	0	0	0	0	0
13-04-03	219.198	588763.074	4902568.532	0	0	0	0	0
13-04-04	218.998	588763.074	4902568.532	0	0	0	0	0
13-04-05	218.798	588763.074	4902568.532	0	0	0	0	0
13-04-06	218.598	588763.074	4902568.532	0	0	0	0	0
13-04-07	218.398	588763.074	4902568.532	0	0	0	0	0
13-04-08	218.198	588763.074	4902568.532	0	0	0	0	0
13-04-09	217.998	588763.074	4902568.532	0	0	0	0	0
13-04-10	217.798	588763.074	4902568.532	0	0	0	0	0
13-04-11	217.598	588763.074	4902568.532	0	0	0	0	0
13-04-12	217.398	588763.074	4902568.532	0	0	0	0	0
13-04-13	217.198	588763.074	4902568.532	0	0	0	0	0
13-04-14	216.998	588763.074	4902568.532	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
13-N1-09	217.916	588751.135	4902567.905	0	0	0	0	0
13-N1-10	217.716	588751.135	4902567.905	0	0	0	0	0
13-N1-11	217.516	588751.135	4902567.905	0	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-N2-06	218.498	588748.125	4902567.749	0	0	0	0	0

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	m-xylene	phenol	o-cresol	p,m cresol	2,6 dmp
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-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
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	0	0	0	0	0
15-01-10	217.674	588754.001	4902571.086	0	0	0	0	0
15-01-11	217.474	588754.001	4902571.086	0	0	0	0	0
15-01-12	217.274	588754.001	4902571.086	0	0	0	0	0
15-01-13	217.074	588754.001	4902571.086	0	0	0	0	0
15-01-14	216.874	588754.001	4902571.086	0	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
15-02-06	218.524	588756.976	4902571.241	0	0	0	0	0
15-02-07	218.324	588756.976	4902571.241	0	0	0	0	0
15-02-08	218.124	588756.976	4902571.241	0	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	144	0	0	0	0
15-02-11	217.524	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-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

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	m-xylene	phenol	o-cresol	p,m cresol	2,6 dmp
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	0	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
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
17-01-10	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
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	0	0	0	0	0
17-02-10	217.694	588756.672	4902574.683	0	0	0	0	0
17-02-11	217.494	588756.672	4902574.683	66	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
17-03-09	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

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	m-xylene	phenol	o-cresol	p,m cresol	2,6 dmp
17-04-01	219.508	588762.662	4902574.999	0	0	0	0	0
17-04-02	219.308	588762.662	4902574.999	0	0	0	0	0
17-04-04	218.908	588762.662	4902574.999	0	0	0	0	0
17-04-05	218.708	588762.662	4902574.999	0	0	0	0	0
17-04-06	218.508	588762.662	4902574.999	0	0	0	0	0
17-04-07	218.308	588762.662	4902574.999	0	0	0	0	0
17-04-08	218.108	588762.662	4902574.999	0	0	0	0	0
17-04-09	217.908	588762.662	4902574.999	0	0	0	0	0
17-04-10	217.708	588762.662	4902574.999	0	0	0	0	0
17-04-11	217.508	588762.662	4902574.999	0	0	0	0	0
17-04-12	217.308	588762.662	4902574.999	0	0	0	0	0
17-04-13	217.108	588762.662	4902574.999	0	0	0	0	0
17-04-14	216.908	588762.662	4902574.999	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	0	0	0	0
19-01-10	217.653	588754.003	4902578.539	0	0	0	0	0
19-01-11	217.453	588754.003	4902578.539	0	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	0	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-N1-01	219.366	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-N1-11	217.366	588749.985	4902578.36	0	0	0	0	0
19-N1-14	216.766	588749.985	4902578.36	0	0	0	0	0
21-01-01	219.447	588753.614	4902582.585	0	0	0	0	0

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	m-xylene	phenol	o-cresol	p,m cresol	2,6 dmp
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
21-02-05	218.717	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	0	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
21-03-07	218.33	588761.583	4902583.011	0	0	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
21-03-11	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
21-04-01	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

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	m-xylene	phenol	o-cresol	p,m cresol	2,6 dmp
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-N1-05	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	0	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
21-N3-02	219.083	588741.619	4902581.708	0	0	0	0	0
21-N3-03	218.883	588741.619	4902581.708	0	0	0	0	0
21-N3-04	218.683	588741.619	4902581.708	0	0	0	0	0
21-N3-05	218.483	588741.619	4902581.708	0	0	0	0	0
21-N3-06	218.283	588741.619	4902581.708	0	0	0	0	0
21-N3-07	218.083	588741.619	4902581.708	0	0	0	0	0
21-N3-08	217.883	588741.619	4902581.708	0	0	0	0	0
21-N3-09	217.683	588741.619	4902581.708	0	0	0	0	0
21-N3-10	217.483	588741.619	4902581.708	0	0	0	0	0
21-N3-11	217.283	588741.619	4902581.708	0	0	0	0	0
21-N3-12	217.083	588741.619	4902581.708	0	0	0	0	0
21-N3-13	216.883	588741.619	4902581.708	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
23-01-04	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
23-01-11	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

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	m-xylene	phenol	o-cresol	p,m cresol	2,6 dmp
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
23-02-02	219.288	588757.474	4902586.707	0	0	0	0	0
23-02-03	219.088	588757.474	4902586.707	0	0	0	0	0
23-02-04	218.888	588757.474	4902586.707	0	0	0	0	0
23-02-05	218.688	588757.474	4902586.707	0	0	0	0	0
23-02-06	218.488	588757.474	4902586.707	0	0	0	0	0
23-02-07	218.288	588757.474	4902586.707	0	0	0	0	0
23-02-10	217.688	588757.474	4902586.707	0	0	0	0	0
23-02-11	217.488	588757.474	4902586.707	0	0	0	0	0
23-02-13	217.088	588757.474	4902586.707	0	0	0	0	0
23-02-14	216.888	588757.474	4902586.707	0	0	0	0	0
23-03-01	219.487	588761.473	4902586.971	0	0	0	0	0
23-03-02	219.287	588761.473	4902586.971	0	0	0	0	0
23-03-03	219.087	588761.473	4902586.971	0	0	0	0	0
23-03-04	218.887	588761.473	4902586.971	0	0	0	0	0
23-03-05	218.687	588761.473	4902586.971	0	0	0	0	0
23-03-06	218.487	588761.473	4902586.971	0	0	0	0	0
23-03-07	218.287	588761.473	4902586.971	0	0	0	0	0
23-03-08	218.087	588761.473	4902586.971	0	0	0	0	0
23-03-09	217.887	588761.473	4902586.971	0	0	0	0	0
23-03-10	217.687	588761.473	4902586.971	0	0	0	0	0
23-03-11	217.487	588761.473	4902586.971	0	0	0	0	0
23-03-13	217.087	588761.473	4902586.971	0	0	0	0	0
23-03-14	216.887	588761.473	4902586.971	0	0	0	0	0
24-00-01	219.449	588751.214	4902589.189	0	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
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
25-01-05	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

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	m-xylene	phenol	o-cresol	p,m cresol	2,6 dmp
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
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
25-03-01	219.533	588761.163	4902590.917	0	0	0	0	0
25-03-03	219.133	588761.163	4902590.917	0	0	0	0	0
25-03-04	218.933	588761.163	4902590.917	0	0	0	0	0
25-03-05	218.733	588761.163	4902590.917	0	0	0	0	0
25-03-06	218.533	588761.163	4902590.917	0	0	0	0	0
25-03-07	218.333	588761.163	4902590.917	0	0	0	0	0
25-03-08	218.133	588761.163	4902590.917	0	0	0	0	0
25-03-09	217.933	588761.163	4902590.917	0	0	0	0	0
25-03-10	217.733	588761.163	4902590.917	0	0	0	0	0
25-03-11	217.533	588761.163	4902590.917	0	0	0	0	0
25-03-12	217.333	588761.163	4902590.917	0	0	0	0	0
26-00-01	219.423	588751.11	4902592.369	0	0	0	0	0
26-00-02	219.223	588751.11	4902592.369	0	0	0	0	0
26-00-03	219.023	588751.11	4902592.369	0	0	0	0	0
26-00-04	218.823	588751.11	4902592.369	0	0	0	0	0
26-00-05	218.623	588751.11	4902592.369	0	0	0	0	0
26-00-06	218.423	588751.11	4902592.369	0	0	0	0	0
26-00-07	218.223	588751.11	4902592.369	0	0	0	0	0
26-00-08	218.023	588751.11	4902592.369	0	0	0	0	0
26-00-10	217.623	588751.11	4902592.369	0	0	0	0	0
26-00-11	217.423	588751.11	4902592.369	0	0	0	0	0
26-00-14	216.823	588751.11	4902592.369	0	0	0	0	0
26-01-01	219.436	588755.094	4902592.571	0	0	0	0	0
26-01-03	219.036	588755.094	4902592.571	0	0	0	0	0
26-01-04	218.836	588755.094	4902592.571	0	0	0	0	0
26-01-05	218.636	588755.094	4902592.571	0	0	0	0	0
26-01-06	218.436	588755.094	4902592.571	0	0	0	0	0
26-01-07	218.236	588755.094	4902592.571	0	0	0	0	0
26-01-08	218.036	588755.094	4902592.571	0	0	0	0	0
26-01-09	217.836	588755.094	4902592.571	0	0	0	0	0
26-01-10	217.636	588755.094	4902592.571	0	0	0	0	0
26-01-11	217.436	588755.094	4902592.571	0	0	0	0	0
26-01-12	217.236	588755.094	4902592.571	0	0	0	0	0
26-01-13	217.036	588755.094	4902592.571	0	0	0	0	0
26-02-02	219.264	588759.03	4902592.791	0	0	0	0	0
26-02-03	219.064	588759.03	4902592.791	0	0	0	0	0
26-02-04	218.864	588759.03	4902592.791	0	0	0	0	0

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	m-xylene	phenol	o-cresol	p,m cresol	2,6 dmp
26-02-05	218.664	588759.03	4902592.791	0	0	0	0	0
26-02-06	218.464	588759.03	4902592.791	0	0	0	0	0
26-02-07	218.264	588759.03	4902592.791	0	0	0	0	0
26-02-08	218.064	588759.03	4902592.791	0	0	0	0	0
26-02-09	217.864	588759.03	4902592.791	0	0	0	0	0
26-02-10	217.664	588759.03	4902592.791	0	0	0	0	0
26-02-11	217.464	588759.03	4902592.791	0	0	0	0	0
26-02-12	217.264	588759.03	4902592.791	0	0	0	0	0
26-02-13	217.064	588759.03	4902592.791	0	0	0	0	0
26-02-14	216.864	588759.03	4902592.791	0	0	0	0	0
26-N1-01	219.474	588746.223	4902592.133	0	0	0	0	0
26-N1-02	219.274	588746.223	4902592.133	0	0	0	0	0
26-N1-03	219.074	588746.223	4902592.133	0	0	0	0	0
26-N1-04	218.874	588746.223	4902592.133	0	0	0	0	0
26-N1-05	218.674	588746.223	4902592.133	0	0	0	0	0
26-N1-06	218.474	588746.223	4902592.133	0	0	0	0	0
26-N1-07	218.274	588746.223	4902592.133	0	0	0	0	0
26-N1-08	218.074	588746.223	4902592.133	0	0	0	0	0
26-N1-09	217.874	588746.223	4902592.133	0	0	0	0	0
26-N1-10	217.674	588746.223	4902592.133	0	0	0	0	0
26-N1-11	217.474	588746.223	4902592.133	0	0	0	0	0
26-N1-12	217.274	588746.223	4902592.133	0	0	0	0	0
26-N1-13	217.074	588746.223	4902592.133	0	0	0	0	0
26-N1-14	216.874	588746.223	4902592.133	0	0	0	0	0
26-N2-01	219.498	588743.081	4902592.052	0	0	0	0	0
26-N2-02	219.298	588743.081	4902592.052	0	0	0	0	0
26-N2-03	219.098	588743.081	4902592.052	0	0	0	0	0
26-N2-04	218.898	588743.081	4902592.052	0	0	0	0	0
26-N2-05	218.698	588743.081	4902592.052	0	0	0	0	0
26-N2-06	218.498	588743.081	4902592.052	0	0	0	0	0
26-N2-07	218.298	588743.081	4902592.052	0	0	0	0	0
26-N2-08	218.098	588743.081	4902592.052	0	0	0	0	0
26-N2-09	217.898	588743.081	4902592.052	0	0	0	0	0
26-N2-10	217.698	588743.081	4902592.052	0	0	0	0	0
26-N2-11	217.498	588743.081	4902592.052	0	0	0	0	0
26-N2-12	217.298	588743.081	4902592.052	0	0	0	0	0
26-N2-13	217.098	588743.081	4902592.052	0	0	0	0	0
27-01-01	219.454	588752.984	4902594.407	0	0	0	0	0
27-01-02	219.254	588752.984	4902594.407	0	0	0	0	0
27-01-03	219.054	588752.984	4902594.407	0	0	0	0	0
27-01-04	218.854	588752.984	4902594.407	0	0	0	0	0
27-01-05	218.654	588752.984	4902594.407	0	0	0	0	0
27-01-06	218.454	588752.984	4902594.407	0	0	0	0	0
27-01-07	218.254	588752.984	4902594.407	0	0	0	0	0
27-01-08	218.054	588752.984	4902594.407	0	0	0	0	0
27-01-09	217.854	588752.984	4902594.407	0	0	0	0	0
27-01-10	217.654	588752.984	4902594.407	0	0	0	0	0
27-01-11	217.454	588752.984	4902594.407	0	0	0	0	0
27-01-12	217.254	588752.984	4902594.407	0	0	0	0	0
27-01-14	216.854	588752.984	4902594.407	0	0	0	0	0
29-01-01	219.506	588752.722	4902598.5	0	0	0	0	0

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	m-xylene	phenol	o-cresol	p,m cresol	2,6 dmp
29-01-02	219.306	588752.722	4902598.5	0	0	0	0	0
29-01-03	219.106	588752.722	4902598.5	0	0	0	0	0
29-01-04	218.906	588752.722	4902598.5	0	0	0	0	0
29-01-06	218.506	588752.722	4902598.5	0	0	0	0	0
29-01-07	218.306	588752.722	4902598.5	0	0	0	0	0
29-01-08	218.106	588752.722	4902598.5	0	0	0	0	0
29-01-09	217.906	588752.722	4902598.5	0	0	0	0	0
29-01-10	217.706	588752.722	4902598.5	0	0	0	0	0
29-01-11	217.506	588752.722	4902598.5	0	0	0	0	0
29-01-12	217.306	588752.722	4902598.5	0	0	0	0	0
29-01-13	217.106	588752.722	4902598.5	0	0	0	0	0
29-01-14	216.906	588752.722	4902598.5	0	0	0	0	0
31-01-01	219.454	588752.494	4902602.5	0	0	0	0	0
31-01-02	219.254	588752.494	4902602.5	0	0	0	0	0
31-01-04	218.854	588752.494	4902602.5	0	0	0	0	0
31-01-06	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

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	2,4+2,5 dmp	2,3 dmp	3,5 dmp	naphthalene
01-04-01	219.598	588757.899	4902547.149	0	0	0	0
01-04-02	219.398	588757.899	4902547.149	0	0	0	0
01-04-03	219.198	588757.899	4902547.149	0	0	0	0
01-04-05	218.798	588757.899	4902547.149	0	0	0	0
01-04-06	218.598	588757.899	4902547.149	0	0	0	0
01-04-07	218.398	588757.899	4902547.149	0	0	0	0
01-04-08	218.198	588757.899	4902547.149	0	0	0	0
01-04-09	217.998	588757.899	4902547.149	0	0	0	0
01-04-10	217.798	588757.899	4902547.149	0	0	0	0
01-04-11	217.598	588757.899	4902547.149	0	0	0	0
01-04-12	217.398	588757.899	4902547.149	0	0	0	0
01-N4-01	219.5	588750.381	4902547.215	0	0	0	0
01-N4-02	219.3	588750.381	4902547.215	0	0	0	0
01-N4-03	219.1	588750.381	4902547.215	0	0	0	0
01-N4-04	218.9	588750.381	4902547.215	0	0	0	0
01-N4-05	218.7	588750.381	4902547.215	0	0	0	0
01-N4-06	218.5	588750.381	4902547.215	0	0	0	0
01-N4-07	218.3	588750.381	4902547.215	0	0	0	0
01-N4-08	218.1	588750.381	4902547.215	0	0	0	0
01-N4-09	217.9	588750.381	4902547.215	0	0	0	0
01-N4-10	217.7	588750.381	4902547.215	0	0	0	0
01-N4-11	217.5	588750.381	4902547.215	0	0	0	0
01-N4-12	217.3	588750.381	4902547.215	0	0	0	0
01-N4-13	217.1	588750.381	4902547.215	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	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
02-00-07	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	0	0	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
02-00-13	217.113	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	8848
02-01-02	219.05	588755.137	4902547.928	0	0	0	0
02-01-03	218.85	588755.137	4902547.928	0	0	0	69
02-01-04	218.65	588755.137	4902547.928	0	0	0	0
02-01-05	218.45	588755.137	4902547.928	0	0	0	9839
02-01-06	218.25	588755.137	4902547.928	0	0	0	9357
02-01-07	218.05	588755.137	4902547.928	0	0	0	8383
02-01-08	217.85	588755.137	4902547.928	0	0	0	9747
02-01-09	217.65	588755.137	4902547.928	0	0	0	9405
02-01-10	217.45	588755.137	4902547.928	0	0	0	7876
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

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	2,4+2,5 dmp	2,3 dmp	3,5 dmp	naphthalene
02-02-02	219.431	588756.354	4902548.057	0	0	0	0
02-02-03	219.231	588756.354	4902548.057	0	0	0	0
02-02-04	219.031	588756.354	4902548.057	0	0	0	0
02-02-05	218.831	588756.354	4902548.057	0	0	0	0
02-02-06	218.631	588756.354	4902548.057	0	0	0	0
02-02-07	218.431	588756.354	4902548.057	0	0	0	0
02-02-08	218.231	588756.354	4902548.057	0	0	0	0
02-02-09	218.031	588756.354	4902548.057	0	0	0	0
02-02-10	217.831	588756.354	4902548.057	0	0	0	0
02-02-11	217.631	588756.354	4902548.057	0	0	0	0
02-02-12	217.431	588756.354	4902548.057	0	0	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
02-03-02	219.458	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
02-03-07	218.458	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
02-03-14	217.058	588757.57	4902548.114	0	0	0	0
02-N1-01	219.245	588752.68	4902547.725	0	0	0	0
02-N1-02	219.045	588752.68	4902547.725	0	0	0	0
02-N1-03	218.845	588752.68	4902547.725	0	0	0	1138
02-N1-04	218.645	588752.68	4902547.725	0	0	0	2733
02-N1-06	218.245	588752.68	4902547.725	0	0	0	9661
02-N1-07	218.045	588752.68	4902547.725	0	0	0	1460
02-N1-08	217.845	588752.68	4902547.725	0	0	0	550
02-N1-09	217.645	588752.68	4902547.725	0	0	0	7993
02-N1-10	217.445	588752.68	4902547.725	0	0	0	4933
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	6313
02-N2-05	218.477	588751.465	4902547.691	0	0	0	4090
02-N2-06	218.277	588751.465	4902547.691	0	0	0	2768
02-N2-07	218.077	588751.465	4902547.691	0	0	0	7973
02-N2-08	217.877	588751.465	4902547.691	0	0	0	7147
02-N2-09	217.677	588751.465	4902547.691	0	0	0	597
02-N2-10	217.477	588751.465	4902547.691	0	0	0	6292
02-N2-11	217.277	588751.465	4902547.691	0	0	0	3384
02-N2-12	217.077	588751.465	4902547.691	0	0	0	0

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	2,4+2,5 dmp	2,3 dmp	3,5 dmp	naphthalene
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	0	0	0	0
03-00-04	218.882	588753.783	4902548.892	0	0	0	283
03-00-05	218.682	588753.783	4902548.892	0	0	0	220
03-00-06	218.482	588753.783	4902548.892	0	0	0	511
03-00-07	218.282	588753.783	4902548.892	0	0	0	342
03-00-08	218.082	588753.783	4902548.892	0	0	0	281
03-00-09	217.882	588753.783	4902548.892	0	0	0	0
03-00-10	217.682	588753.783	4902548.892	0	0	0	231
03-00-11	217.482	588753.783	4902548.892	0	0	0	53
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	0	0	0	16
03-01-02	218.921	588755.033	4902548.962	0	0	0	0
03-01-03	218.721	588755.033	4902548.962	0	0	0	0
03-01-04	218.521	588755.033	4902548.962	0	0	0	5632
03-01-05	218.321	588755.033	4902548.962	0	0	0	8648
03-01-06	218.121	588755.033	4902548.962	0	0	0	9744
03-01-07	217.921	588755.033	4902548.962	0	0	0	8600
03-01-08	217.721	588755.033	4902548.962	0	0	0	9967
03-01-09	217.521	588755.033	4902548.962	0	0	0	9386
03-01-10	217.321	588755.033	4902548.962	0	0	0	7798
03-01-11	217.121	588755.033	4902548.962	0	0	0	0
03-01-13	216.721	588755.033	4902548.962	0	0	0	0
03-01-14	216.521	588755.033	4902548.962	0	0	0	0
03-02-01	219.12	588756.298	4902549.036	0	0	0	0
03-02-02	218.92	588756.298	4902549.036	0	0	0	0
03-02-03	218.72	588756.298	4902549.036	0	0	0	0
03-02-05	218.32	588756.298	4902549.036	0	0	0	0
03-02-06	218.12	588756.298	4902549.036	0	0	0	0
03-02-07	217.92	588756.298	4902549.036	0	0	0	0
03-02-08	217.72	588756.298	4902549.036	0	0	0	0
03-02-09	217.52	588756.298	4902549.036	0	0	0	0
03-02-10	217.32	588756.298	4902549.036	0	0	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

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	2,4+2,5 dmp	2,3 dmp	3,5 dmp	naphthalene
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
03-N1-01	219.237	588752.622	4902548.812	0	0	0	0
03-N1-02	219.037	588752.622	4902548.812	0	0	0	1479
03-N1-03	218.837	588752.622	4902548.812	0	0	0	3236
03-N1-04	218.637	588752.622	4902548.812	0	0	0	6475
03-N1-05	218.437	588752.622	4902548.812	0	0	0	3415
03-N1-06	218.237	588752.622	4902548.812	0	0	0	8394
03-N1-07	218.037	588752.622	4902548.812	0	0	0	7482
03-N1-08	217.837	588752.622	4902548.812	0	0	0	7960
03-N1-09	217.637	588752.622	4902548.812	0	0	0	79
03-N1-10	217.437	588752.622	4902548.812	0	0	0	6919
03-N1-11	217.237	588752.622	4902548.812	0	0	0	327
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	5934
03-N2-04	218.672	588751.394	4902548.739	0	0	0	5471
03-N2-05	218.472	588751.394	4902548.739	0	0	0	5548
03-N2-06	218.272	588751.394	4902548.739	0	0	0	1693
03-N2-07	218.072	588751.394	4902548.739	0	0	0	6095
03-N2-08	217.872	588751.394	4902548.739	0	0	0	5790
03-N2-09	217.672	588751.394	4902548.739	0	0	0	1529
03-N2-10	217.472	588751.394	4902548.739	0	0	0	4058
03-N2-11	217.272	588751.394	4902548.739	0	0	0	4824
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
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	0
04-00-03	218.714	588753.752	4902550.368	0	0	0	0
04-00-04	218.514	588753.752	4902550.368	0	0	0	84

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	2,4+2,5 dmp	2,3 dmp	3,5 dmp	naphthalene
04-00-05	218.314	588753.752	4902550.368	0	0	0	475
04-00-06	218.114	588753.752	4902550.368	0	0	0	178
04-00-07	217.914	588753.752	4902550.368	0	0	0	388
04-00-08	217.714	588753.752	4902550.368	0	0	0	440
04-00-09	217.514	588753.752	4902550.368	0	0	0	144
04-00-10	217.314	588753.752	4902550.368	0	0	0	0
04-00-11	217.114	588753.752	4902550.368	0	0	0	0
04-00-12	216.914	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	237
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	101
04-01-04	218.628	588754.969	4902550.459	0	0	0	2772
04-01-05	218.428	588754.969	4902550.459	0	0	0	9829
04-01-06	218.228	588754.969	4902550.459	0	0	0	9517
04-01-07	218.028	588754.969	4902550.459	0	0	0	9126
04-01-08	217.828	588754.969	4902550.459	0	0	0	8722
04-01-09	217.628	588754.969	4902550.459	0	0	0	9267
04-01-10	217.428	588754.969	4902550.459	0	0	0	9654
04-01-11	217.228	588754.969	4902550.459	0	0	0	233
04-01-12	217.028	588754.969	4902550.459	0	0	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	0	0	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	0	0	0
04-02-05	218.432	588756.166	4902550.503	0	0	0	0
04-02-06	218.232	588756.166	4902550.503	0	0	0	0
04-02-07	218.032	588756.166	4902550.503	0	0	0	0
04-02-08	217.832	588756.166	4902550.503	0	0	0	0
04-02-09	217.632	588756.166	4902550.503	0	0	0	0
04-02-10	217.432	588756.166	4902550.503	0	0	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
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

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	2,4+2,5 dmp	2,3 dmp	3,5 dmp	naphthalene
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
04-N1-01	219.256	588752.529	4902550.303	0	0	0	0
04-N1-02	219.056	588752.529	4902550.303	0	0	0	0
04-N1-03	218.856	588752.529	4902550.303	0	0	0	1563
04-N1-05	218.456	588752.529	4902550.303	0	0	0	3500
04-N1-06	218.256	588752.529	4902550.303	0	0	0	6117
04-N1-07	218.056	588752.529	4902550.303	0	0	0	9281
04-N1-08	217.856	588752.529	4902550.303	0	0	0	5153
04-N1-09	217.656	588752.529	4902550.303	0	0	0	3958
04-N1-11	217.256	588752.529	4902550.303	0	0	0	5132
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	44
04-N2-04	218.515	588751.285	4902550.277	0	0	0	4722
04-N2-05	218.315	588751.285	4902550.277	0	0	0	6190
04-N2-06	218.115	588751.285	4902550.277	0	0	0	4974
04-N2-07	217.915	588751.285	4902550.277	0	0	0	3947
04-N2-08	217.715	588751.285	4902550.277	0	0	0	6541
04-N2-09	217.515	588751.285	4902550.277	0	0	0	5592
04-N2-10	217.315	588751.285	4902550.277	0	0	0	4409
04-N2-11	217.115	588751.285	4902550.277	0	0	0	93
04-N2-12	216.915	588751.285	4902550.277	0	0	0	2717
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-N3-01	219.106	588750.063	4902550.177	0	0	0	0
04-N3-02	218.906	588750.063	4902550.177	0	0	0	0
04-N3-03	218.706	588750.063	4902550.177	0	0	0	0
04-N3-04	218.506	588750.063	4902550.177	0	0	0	0
04-N3-05	218.306	588750.063	4902550.177	0	0	0	0
04-N3-06	218.106	588750.063	4902550.177	0	0	0	0
04-N3-07	217.906	588750.063	4902550.177	0	0	0	0
04-N3-08	217.706	588750.063	4902550.177	0	0	0	0
04-N3-09	217.506	588750.063	4902550.177	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

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	2,4+2,5 dmp	2,3 dmp	3,5 dmp	naphthalene
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	0	0	0	0
05-00-05	218.318	588753.626	4902551.844	0	0	0	573
05-00-06	218.118	588753.626	4902551.844	0	0	0	573
05-00-07	217.918	588753.626	4902551.844	0	0	0	665
05-00-08	217.718	588753.626	4902551.844	0	0	0	278
05-00-09	217.518	588753.626	4902551.844	0	0	0	0
05-00-10	217.318	588753.626	4902551.844	0	0	0	140
05-00-11	217.118	588753.626	4902551.844	0	0	0	312
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	0	0	0	274
05-01-02	218.913	588754.865	4902551.933	0	0	0	0
05-01-03	218.713	588754.865	4902551.933	0	0	0	0
05-01-04	218.513	588754.865	4902551.933	0	0	0	1092
05-01-05	218.313	588754.865	4902551.933	0	0	0	8340
05-01-06	218.113	588754.865	4902551.933	0	0	0	9258
05-01-07	217.913	588754.865	4902551.933	0	0	0	8575
05-01-08	217.713	588754.865	4902551.933	0	0	0	7148
05-01-09	217.513	588754.865	4902551.933	0	0	0	9515
05-01-10	217.313	588754.865	4902551.933	0	0	0	7919
05-01-11	217.113	588754.865	4902551.933	0	0	0	1267
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
05-01-14	216.513	588754.865	4902551.933	0	0	0	0
05-02-01	219.055	588756.096	4902551.992	0	0	0	0
05-02-02	218.855	588756.096	4902551.992	0	0	0	0
05-02-03	218.655	588756.096	4902551.992	0	0	0	0
05-02-04	218.455	588756.096	4902551.992	0	0	0	0
05-02-05	218.255	588756.096	4902551.992	0	0	0	161
05-02-06	218.055	588756.096	4902551.992	0	0	0	315
05-02-07	217.855	588756.096	4902551.992	0	0	0	96
05-02-08	217.655	588756.096	4902551.992	0	0	0	48
05-02-09	217.455	588756.096	4902551.992	0	0	0	365
05-02-10	217.255	588756.096	4902551.992	0	0	0	474
05-02-11	217.055	588756.096	4902551.992	0	0	0	0
05-02-12	216.855	588756.096	4902551.992	0	0	0	63
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	0	0	0	0
05-03-06	218.094	588757.352	4902552.107	0	0	0	0

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	2,4+2,5 dmp	2,3 dmp	3,5 dmp	naphthalene
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-N1-02	218.915	588752.41	4902551.788	0	0	0	0
05-N1-03	218.715	588752.41	4902551.788	0	0	0	911
05-N1-04	218.515	588752.41	4902551.788	0	0	0	1965
05-N1-05	218.315	588752.41	4902551.788	0	0	0	4586
05-N1-06	218.115	588752.41	4902551.788	0	0	0	6675
05-N1-07	217.915	588752.41	4902551.788	0	0	0	5969
05-N1-08	217.715	588752.41	4902551.788	0	0	0	5092
05-N1-09	217.515	588752.41	4902551.788	0	0	0	4403
05-N1-11	217.115	588752.41	4902551.788	0	0	0	6974
05-N1-12	216.915	588752.41	4902551.788	0	0	0	388
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	69
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	3694
05-N2-04	218.595	588751.146	4902551.715	0	0	0	6968
05-N2-05	218.395	588751.146	4902551.715	0	0	0	4876
05-N2-06	218.195	588751.146	4902551.715	0	0	0	5115
05-N2-07	217.995	588751.146	4902551.715	0	0	0	7997
05-N2-08	217.795	588751.146	4902551.715	0	0	0	9407
05-N2-09	217.595	588751.146	4902551.715	0	0	0	4081
05-N2-10	217.395	588751.146	4902551.715	0	0	0	5232
05-N2-11	217.195	588751.146	4902551.715	0	0	0	3279
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	0	0	0	291

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	2,4+2,5 dmp	2,3 dmp	3,5 dmp	naphthalene
06-00-04	218.554	588753.565	4902553.327	0	0	0	1603
06-00-05	218.354	588753.565	4902553.327	0	0	0	1726
06-00-06	218.154	588753.565	4902553.327	0	0	0	1674
06-00-07	217.954	588753.565	4902553.327	0	0	0	1568
06-00-08	217.754	588753.565	4902553.327	0	0	0	687
06-00-09	217.554	588753.565	4902553.327	0	0	0	417
06-00-10	217.354	588753.565	4902553.327	0	0	0	582
06-00-11	217.154	588753.565	4902553.327	0	0	0	657
06-00-12	216.954	588753.565	4902553.327	0	0	0	87
06-00-13	216.754	588753.565	4902553.327	0	0	0	129
06-00-14	216.554	588753.565	4902553.327	0	0	0	95
06-02-01	219.094	588756.533	4902553.544	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	0	0	0	0
06-02-05	218.294	588756.533	4902553.544	0	0	0	44
06-02-06	218.094	588756.533	4902553.544	0	0	0	62
06-02-07	217.894	588756.533	4902553.544	0	0	0	0
06-02-08	217.694	588756.533	4902553.544	0	0	0	0
06-02-09	217.494	588756.533	4902553.544	0	0	0	0
06-02-10	217.294	588756.533	4902553.544	0	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
06-02-14	216.494	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
06-03-04	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	0	0	0
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
06-04-12	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	183

Day 1357 (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	184
06A-01-04	218.828	588754.374	4902554.351	0	0	0	5515
06A-01-05	218.628	588754.374	4902554.351	0	0	0	8196
06A-01-06	218.428	588754.374	4902554.351	0	0	0	10067
06A-01-08	218.028	588754.374	4902554.351	0	0	0	9840
06A-01-09	217.828	588754.374	4902554.351	0	0	0	8493
06A-01-10	217.628	588754.374	4902554.351	0	0	0	8857
06A-01-11	217.428	588754.374	4902554.351	0	0	0	9905
06A-01-12	217.228	588754.374	4902554.351	0	0	0	3649
06A-01-13	217.028	588754.374	4902554.351	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	2118
06A-N1-04	218.774	588752.353	4902554.27	0	0	0	3155
06A-N1-06	218.374	588752.353	4902554.27	0	0	0	2784
06A-N1-07	218.174	588752.353	4902554.27	0	0	0	6992
06A-N1-08	217.974	588752.353	4902554.27	0	0	0	7771
06A-N1-09	217.774	588752.353	4902554.27	0	0	0	3707
06A-N1-10	217.574	588752.353	4902554.27	0	0	0	5418
06A-N1-11	217.374	588752.353	4902554.27	0	0	0	6988
06A-N1-12	217.174	588752.353	4902554.27	0	0	0	2731
06A-N1-13	216.974	588752.353	4902554.27	0	0	0	207
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-N2-12	217.172	588750.365	4902554.202	0	0	0	0
06A-N2-14	216.772	588750.365	4902554.202	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
06-N2-03	218.75	588750.591	4902553.172	0	0	0	692
06-N2-04	218.55	588750.591	4902553.172	0	0	0	515
06-N2-05	218.35	588750.591	4902553.172	0	0	0	2438
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	430
06-N2-09	217.55	588750.591	4902553.172	0	0	0	533
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-N3-04	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

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	2,4+2,5 dmp	2,3 dmp	3,5 dmp	naphthalene
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-N4-12	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
07A-01-01	219.594	588754.142	4902556.4	0	0	0	101
07A-01-02	219.394	588754.142	4902556.4	0	0	0	0
07A-01-03	219.194	588754.142	4902556.4	0	0	0	998
07A-01-04	218.994	588754.142	4902556.4	0	0	0	7250
07A-01-05	218.794	588754.142	4902556.4	0	0	0	7705
07A-01-06	218.594	588754.142	4902556.4	0	0	0	8695
07A-01-07	218.394	588754.142	4902556.4	0	0	0	9609
07A-01-08	218.194	588754.142	4902556.4	0	0	0	7934
07A-01-09	217.994	588754.142	4902556.4	0	0	0	4126
07A-01-10	217.794	588754.142	4902556.4	0	0	0	5568
07A-01-11	217.594	588754.142	4902556.4	0	0	0	9208
07A-01-12	217.394	588754.142	4902556.4	0	0	0	6094
07A-01-13	217.194	588754.142	4902556.4	0	0	0	0
07A-01-14	216.994	588754.142	4902556.4	0	0	0	7250
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	609
07A-02-05	218.794	588755.702	4902556.469	0	0	0	3791
07A-02-06	218.594	588755.702	4902556.469	0	0	0	2551
07A-02-07	218.394	588755.702	4902556.469	0	0	0	3133
07A-02-08	218.194	588755.702	4902556.469	0	0	0	2888
07A-02-09	217.994	588755.702	4902556.469	0	0	0	3693
07A-02-11	217.594	588755.702	4902556.469	0	0	0	2377
07A-02-12	217.394	588755.702	4902556.469	0	0	0	2002
07A-02-13	217.194	588755.702	4902556.469	0	0	0	178
07A-02-14	216.994	588755.702	4902556.469	0	0	0	120
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	58
07A-03-04	218.994	588757.191	4902556.613	0	0	0	1029
07A-03-05	218.794	588757.191	4902556.613	0	0	0	2158
07A-03-06	218.594	588757.191	4902556.613	0	0	0	1041
07A-03-07	218.394	588757.191	4902556.613	0	0	0	1265

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	2,4+2,5 dmp	2,3 dmp	3,5 dmp	naphthalene
07A-03-08	218.194	588757.191	4902556.613	0	0	0	616
07A-03-09	217.994	588757.191	4902556.613	0	0	0	1100
07A-03-10	217.794	588757.191	4902556.613	0	0	0	633
07A-03-11	217.594	588757.191	4902556.613	0	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	93
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	134
07A-04-07	218.394	588758.673	4902556.674	0	0	0	79
07A-04-08	218.194	588758.673	4902556.674	0	0	0	24
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	739
07A-N1-04	218.994	588752.552	4902556.43	0	0	0	1904
07A-N1-05	218.794	588752.552	4902556.43	0	0	0	3117
07A-N1-06	218.594	588752.552	4902556.43	0	0	0	3557
07A-N1-07	218.394	588752.552	4902556.43	0	0	0	4760
07A-N1-08	218.194	588752.552	4902556.43	0	0	0	6200
07A-N1-09	217.994	588752.552	4902556.43	0	0	0	4610
07A-N1-10	217.794	588752.552	4902556.43	0	0	0	3137
07A-N1-12	217.394	588752.552	4902556.43	0	0	0	1491
07A-N1-13	217.194	588752.552	4902556.43	0	0	0	164
07A-N1-14	216.994	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	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	620
07A-N2-05	218.794	588751.057	4902556.149	0	0	0	4086
07A-N2-06	218.594	588751.057	4902556.149	0	0	0	4201
07A-N2-07	218.394	588751.057	4902556.149	0	0	0	2177
07A-N2-08	218.194	588751.057	4902556.149	0	0	0	3103
07A-N2-09	217.994	588751.057	4902556.149	0	0	0	7283
07A-N2-10	217.794	588751.057	4902556.149	0	0	0	5364
07A-N2-11	217.594	588751.057	4902556.149	0	0	0	2401
07A-N2-12	217.394	588751.057	4902556.149	0	0	0	4836
07A-N2-13	217.194	588751.057	4902556.149	0	0	0	718
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-N3-05	218.794	588749.55	4902556.068	0	0	0	0
07A-N3-06	218.594	588749.55	4902556.068	0	0	0	0

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	2,4+2,5 dmp	2,3 dmp	3,5 dmp	naphthalene
07A-N3-08	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-01-01	219.584	588755.272	4902557.514	0	0	0	70
07B-01-03	218.984	588755.272	4902557.514	0	0	0	5960
07B-01-04	218.684	588755.272	4902557.514	0	0	0	2378
07B-01-05	218.384	588755.272	4902557.514	0	0	0	2902
07B-01-06	218.084	588755.272	4902557.514	0	0	0	4531
07B-01-07	217.784	588755.272	4902557.514	0	0	0	5061
07B-01-08	217.484	588755.272	4902557.514	0	0	0	4403
07B-01-09	217.184	588755.272	4902557.514	0	0	0	1841
07B-01-10	216.884	588755.272	4902557.514	0	0	0	91
07B-01-11	216.584	588755.272	4902557.514	0	0	0	115
07B-01-12	216.284	588755.272	4902557.514	0	0	0	195
07B-01-13	215.984	588755.272	4902557.514	0	0	0	33
07B-01-14	215.684	588755.272	4902557.514	0	0	0	41
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	124
07B-N1-04	218.949	588751.91	4902557.169	0	0	0	2308
07B-N1-05	218.749	588751.91	4902557.169	0	0	0	5316
07B-N1-06	218.549	588751.91	4902557.169	0	0	0	6845
07B-N1-07	218.349	588751.91	4902557.169	0	0	0	7292
07B-N1-08	218.149	588751.91	4902557.169	0	0	0	7134
07B-N1-09	217.949	588751.91	4902557.169	0	0	0	5830
07B-N1-10	217.749	588751.91	4902557.169	0	0	0	5225
07B-N1-11	217.549	588751.91	4902557.169	0	0	0	5245
07B-N1-12	217.349	588751.91	4902557.169	0	0	0	6147
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	276
08-00-04	218.887	588753.247	4902558.399	0	0	0	2866
08-00-05	218.587	588753.247	4902558.399	0	0	0	2918
08-00-06	218.287	588753.247	4902558.399	0	0	0	4557
08-00-07	217.987	588753.247	4902558.399	0	0	0	5271
08-00-08	217.687	588753.247	4902558.399	0	0	0	2032
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
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	87
08A-03-05	218.625	588758.28	4902559.207	0	0	0	92
08A-03-06	218.425	588758.28	4902559.207	0	0	0	254

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	2,4+2,5 dmp	2,3 dmp	3,5 dmp	naphthalene
08A-03-07	218.225	588758.28	4902559.207	0	0	0	241
08A-03-08	218.025	588758.28	4902559.207	0	0	0	344
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
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	137
08B-01-04	219.118	588755.214	4902559.793	0	0	0	1784
08B-01-05	218.918	588755.214	4902559.793	0	0	0	3930
08B-01-06	218.718	588755.214	4902559.793	0	0	0	6898
08B-01-07	218.518	588755.214	4902559.793	0	0	0	6974
08B-01-08	218.318	588755.214	4902559.793	0	0	0	5951
08B-01-09	218.118	588755.214	4902559.793	0	0	0	6078
08B-01-10	217.918	588755.214	4902559.793	0	0	0	7986
08B-01-11	217.718	588755.214	4902559.793	0	0	0	7518
08B-01-12	217.518	588755.214	4902559.793	0	0	0	5870
08B-N1-01	219.533	588751.235	4902559.397	0	0	0	145
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	448
08B-N1-05	218.733	588751.235	4902559.397	0	0	0	1884
08B-N1-06	218.533	588751.235	4902559.397	0	0	0	1123
08B-N1-07	218.333	588751.235	4902559.397	0	0	0	1551
08B-N1-08	218.133	588751.235	4902559.397	0	0	0	5523
08B-N1-09	217.933	588751.235	4902559.397	0	0	0	5780
08B-N1-10	217.733	588751.235	4902559.397	0	0	0	5506
08B-N1-11	217.533	588751.235	4902559.397	0	0	0	1089
08B-N1-12	217.333	588751.235	4902559.397	0	0	0	3392
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	140
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	144
08-N1-04	218.926	588751.185	4902558.273	0	0	0	2055
08-N1-05	218.626	588751.185	4902558.273	0	0	0	1635
08-N1-06	218.326	588751.185	4902558.273	0	0	0	4187

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	2,4+2,5 dmp	2,3 dmp	3,5 dmp	naphthalene
08-N1-07	218.026	588751.185	4902558.273	0	0	0	6315
08-N1-08	217.726	588751.185	4902558.273	0	0	0	5162
08-N1-09	217.426	588751.185	4902558.273	0	0	0	5500
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	293
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	2935
09-00-06	217.88	588753.082	4902560.88	0	0	0	5337
09-00-07	217.58	588753.082	4902560.88	0	0	0	6857
09-00-08	217.28	588753.082	4902560.88	0	0	0	3862
09-00-09	216.98	588753.082	4902560.88	0	0	0	3938
09-00-10	216.68	588753.082	4902560.88	0	0	0	851
09-00-11	216.38	588753.082	4902560.88	0	0	0	124
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	113
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	1012
09-01-04	218.446	588756.119	4902561.113	0	0	0	4272
09-01-05	218.146	588756.119	4902561.113	0	0	0	7088
09-01-06	217.846	588756.119	4902561.113	0	0	0	5475
09-01-07	217.546	588756.119	4902561.113	0	0	0	7408
09-01-08	217.246	588756.119	4902561.113	0	0	0	5205
09-01-09	216.946	588756.119	4902561.113	0	0	0	1733
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	0	0	0
09-01-14	215.446	588756.119	4902561.113	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	1063
09B-01-04	218.879	588754.427	4902562.141	0	0	0	4236
09B-01-05	218.679	588754.427	4902562.141	0	0	0	3868
09B-01-07	218.279	588754.427	4902562.141	0	0	0	5650
09B-01-08	218.079	588754.427	4902562.141	0	0	0	4717
09B-01-09	217.879	588754.427	4902562.141	0	0	0	4101
09B-01-10	217.679	588754.427	4902562.141	0	0	0	8375
09B-01-11	217.479	588754.427	4902562.141	0	0	0	9385
09B-01-12	217.279	588754.427	4902562.141	0	0	0	3839
09B-01-13	217.079	588754.427	4902562.141	0	0	0	84
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
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	207

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	2,4+2,5 dmp	2,3 dmp	3,5 dmp	naphthalene
09B-02-04	218.865	588757.452	4902562.321	0	0	0	617
09B-02-05	218.665	588757.452	4902562.321	0	0	0	813
09B-02-06	218.465	588757.452	4902562.321	0	0	0	1412
09B-02-07	218.265	588757.452	4902562.321	0	0	0	1725
09B-02-08	218.065	588757.452	4902562.321	0	0	0	2162
09B-02-09	217.865	588757.452	4902562.321	0	0	0	1926
09B-02-10	217.665	588757.452	4902562.321	0	0	0	826
09B-02-11	217.465	588757.452	4902562.321	0	0	0	504
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-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	80
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	68
09B-03-08	218.096	588760.462	4902562.512	0	0	0	75
09B-03-09	217.896	588760.462	4902562.512	0	0	0	54
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-04-01	219.533	588763.437	4902562.702	0	0	0	0
09B-04-02	219.333	588763.437	4902562.702	0	0	0	0
09B-04-03	219.133	588763.437	4902562.702	0	0	0	0
09B-04-04	218.933	588763.437	4902562.702	0	0	0	0
09B-04-05	218.733	588763.437	4902562.702	0	0	0	0
09B-04-06	218.533	588763.437	4902562.702	0	0	0	0
09B-04-07	218.333	588763.437	4902562.702	0	0	0	0
09B-04-08	218.133	588763.437	4902562.702	0	0	0	0
09B-04-09	217.933	588763.437	4902562.702	0	0	0	0
09B-04-10	217.733	588763.437	4902562.702	0	0	0	0
09B-04-11	217.533	588763.437	4902562.702	0	0	0	0
09B-04-12	217.333	588763.437	4902562.702	0	0	0	0
09B-04-13	217.133	588763.437	4902562.702	0	0	0	0
09B-04-14	216.933	588763.437	4902562.702	0	0	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

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	2,4+2,5 dmp	2,3 dmp	3,5 dmp	naphthalene
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
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-N3-13	217.123	588748.021	4902561.736	0	0	0	0
09B-N3-14	216.923	588748.021	4902561.736	0	0	0	0
09-N1-03	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
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	293
11-00-05	218.762	588752.795	4902565.027	0	0	0	1710
11-00-06	218.562	588752.795	4902565.027	0	0	0	3353
11-00-07	218.362	588752.795	4902565.027	0	0	0	5826
11-00-08	218.162	588752.795	4902565.027	0	0	0	7105
11-00-09	217.962	588752.795	4902565.027	0	0	0	7886
11-00-10	217.762	588752.795	4902565.027	0	0	0	6720
11-00-11	217.562	588752.795	4902565.027	0	0	0	6356
11-00-12	217.362	588752.795	4902565.027	0	0	0	4132
11-00-13	217.162	588752.795	4902565.027	0	0	0	207
11-00-14	216.962	588752.795	4902565.027	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	323
11-02-06	218.317	588755.921	4902565.212	0	0	0	2815
11-02-07	218.017	588755.921	4902565.212	0	0	0	9244
11-02-08	217.717	588755.921	4902565.212	0	0	0	6522
11-02-09	217.417	588755.921	4902565.212	0	0	0	8707
11-02-10	217.117	588755.921	4902565.212	0	0	0	4833
11-02-11	216.817	588755.921	4902565.212	0	0	0	1932

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	2,4+2,5 dmp	2,3 dmp	3,5 dmp	naphthalene
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
11-04-01	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	62
11-04-06	217.854	588758.884	4902565.386	0	0	0	386
11-04-07	217.554	588758.884	4902565.386	0	0	0	369
11-04-08	217.254	588758.884	4902565.386	0	0	0	296
11-04-09	216.954	588758.884	4902565.386	0	0	0	193
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-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-N2-07	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-N2-13	217.128	588749.821	4902564.965	0	0	0	0
11-N2-14	216.928	588749.821	4902564.965	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	524
13-01-04	218.931	588754.14	4902568.087	0	0	0	250
13-01-05	218.731	588754.14	4902568.087	0	0	0	4353
13-01-06	218.531	588754.14	4902568.087	0	0	0	5087
13-01-07	218.331	588754.14	4902568.087	0	0	0	4679
13-01-08	218.131	588754.14	4902568.087	0	0	0	5223
13-01-09	217.931	588754.14	4902568.087	0	0	0	4653
13-01-10	217.731	588754.14	4902568.087	0	0	0	4529
13-01-11	217.531	588754.14	4902568.087	0	0	0	4727
13-01-12	217.331	588754.14	4902568.087	0	0	0	4556
13-01-13	217.131	588754.14	4902568.087	0	0	0	2171
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	154
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	162
13-02-06	218.506	588757.119	4902568.25	0	0	0	1912
13-02-07	218.306	588757.119	4902568.25	0	0	0	2391
13-02-08	218.106	588757.119	4902568.25	0	0	0	2652
13-02-09	217.906	588757.119	4902568.25	0	0	0	4160
13-02-10	217.706	588757.119	4902568.25	0	0	0	4151

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	2,4+2,5 dmp	2,3 dmp	3,5 dmp	naphthalene
13-02-11	217.506	588757.119	4902568.25	0	0	0	2644
13-02-12	217.306	588757.119	4902568.25	0	0	0	1279
13-02-13	217.106	588757.119	4902568.25	0	0	0	268
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	77
13-03-07	218.378	588760.144	4902568.408	0	0	0	74
13-03-08	218.178	588760.144	4902568.408	0	0	0	222
13-03-09	217.978	588760.144	4902568.408	0	0	0	207
13-03-10	217.778	588760.144	4902568.408	0	0	0	234
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
13-04-01	219.598	588763.074	4902568.532	0	0	0	0
13-04-02	219.398	588763.074	4902568.532	0	0	0	0
13-04-03	219.198	588763.074	4902568.532	0	0	0	0
13-04-04	218.998	588763.074	4902568.532	0	0	0	0
13-04-05	218.798	588763.074	4902568.532	0	0	0	0
13-04-06	218.598	588763.074	4902568.532	0	0	0	0
13-04-07	218.398	588763.074	4902568.532	0	0	0	0
13-04-08	218.198	588763.074	4902568.532	0	0	0	0
13-04-09	217.998	588763.074	4902568.532	0	0	0	0
13-04-10	217.798	588763.074	4902568.532	0	0	0	0
13-04-11	217.598	588763.074	4902568.532	0	0	0	0
13-04-12	217.398	588763.074	4902568.532	0	0	0	0
13-04-13	217.198	588763.074	4902568.532	0	0	0	0
13-04-14	216.998	588763.074	4902568.532	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	130
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	35
13-N1-14	216.916	588751.135	4902567.905	0	0	0	0
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-N2-06	218.498	588748.125	4902567.749	0	0	0	0

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	2,4+2,5 dmp	2,3 dmp	3,5 dmp	naphthalene
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-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
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	1560
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	189
15-01-05	218.674	588754.001	4902571.086	0	0	0	1176
15-01-06	218.474	588754.001	4902571.086	0	0	0	5496
15-01-07	218.274	588754.001	4902571.086	0	0	0	4490
15-01-08	218.074	588754.001	4902571.086	0	0	0	5066
15-01-09	217.874	588754.001	4902571.086	0	0	0	4795
15-01-10	217.674	588754.001	4902571.086	0	0	0	4450
15-01-11	217.474	588754.001	4902571.086	0	0	0	1834
15-01-12	217.274	588754.001	4902571.086	0	0	0	3556
15-01-13	217.074	588754.001	4902571.086	0	0	0	4559
15-01-14	216.874	588754.001	4902571.086	0	0	0	4651
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	580
15-02-04	218.924	588756.976	4902571.241	0	0	0	108
15-02-05	218.724	588756.976	4902571.241	0	0	0	1062
15-02-06	218.524	588756.976	4902571.241	0	0	0	1633
15-02-07	218.324	588756.976	4902571.241	0	0	0	3486
15-02-08	218.124	588756.976	4902571.241	0	0	0	4423
15-02-09	217.924	588756.976	4902571.241	0	0	0	5345
15-02-10	217.724	588756.976	4902571.241	0	0	0	4396
15-02-11	217.524	588756.976	4902571.241	0	0	0	4190
15-02-13	217.124	588756.976	4902571.241	0	0	0	1368
15-02-14	216.924	588756.976	4902571.241	0	0	0	8
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

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	2,4+2,5 dmp	2,3 dmp	3,5 dmp	naphthalene
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
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	488
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	1236
17-01-07	218.228	588753.695	4902574.542	0	0	0	1044
17-01-08	218.028	588753.695	4902574.542	0	0	0	2652
17-01-10	217.628	588753.695	4902574.542	0	0	0	6261
17-01-11	217.428	588753.695	4902574.542	0	0	0	5730
17-01-12	217.228	588753.695	4902574.542	0	0	0	5169
17-01-13	217.028	588753.695	4902574.542	0	0	0	4717
17-01-14	216.828	588753.695	4902574.542	0	0	0	4201
17-02-01	219.494	588756.672	4902574.683	0	0	0	132
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	1897
17-02-04	218.894	588756.672	4902574.683	0	0	0	254
17-02-05	218.694	588756.672	4902574.683	0	0	0	1328
17-02-06	218.494	588756.672	4902574.683	0	0	0	3035
17-02-07	218.294	588756.672	4902574.683	0	0	0	3239
17-02-08	218.094	588756.672	4902574.683	0	0	0	3666
17-02-09	217.894	588756.672	4902574.683	0	0	0	5295
17-02-10	217.694	588756.672	4902574.683	0	0	0	4372
17-02-11	217.494	588756.672	4902574.683	0	0	0	4159
17-02-12	217.294	588756.672	4902574.683	0	0	0	4653
17-02-13	217.094	588756.672	4902574.683	0	0	0	4143
17-02-14	216.894	588756.672	4902574.683	0	0	0	3235
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	272
17-03-07	218.333	588759.66	4902574.84	0	0	0	642
17-03-09	217.933	588759.66	4902574.84	0	0	0	486
17-03-10	217.733	588759.66	4902574.84	0	0	0	122
17-03-11	217.533	588759.66	4902574.84	0	0	0	483
17-03-12	217.333	588759.66	4902574.84	0	0	0	262
17-03-13	217.133	588759.66	4902574.84	0	0	0	41
17-03-14	216.933	588759.66	4902574.84	0	0	0	0

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	2,4+2,5 dmp	2,3 dmp	3,5 dmp	naphthalene
17-04-01	219.508	588762.662	4902574.999	0	0	0	0
17-04-02	219.308	588762.662	4902574.999	0	0	0	0
17-04-04	218.908	588762.662	4902574.999	0	0	0	0
17-04-05	218.708	588762.662	4902574.999	0	0	0	0
17-04-06	218.508	588762.662	4902574.999	0	0	0	0
17-04-07	218.308	588762.662	4902574.999	0	0	0	0
17-04-08	218.108	588762.662	4902574.999	0	0	0	0
17-04-09	217.908	588762.662	4902574.999	0	0	0	0
17-04-10	217.708	588762.662	4902574.999	0	0	0	0
17-04-11	217.508	588762.662	4902574.999	0	0	0	0
17-04-12	217.308	588762.662	4902574.999	0	0	0	0
17-04-13	217.108	588762.662	4902574.999	0	0	0	0
17-04-14	216.908	588762.662	4902574.999	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	111
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	119
19-01-06	218.453	588754.003	4902578.539	0	0	0	298
19-01-07	218.253	588754.003	4902578.539	0	0	0	2608
19-01-08	218.053	588754.003	4902578.539	0	0	0	6485
19-01-09	217.853	588754.003	4902578.539	0	0	0	5089
19-01-10	217.653	588754.003	4902578.539	0	0	0	4708
19-01-11	217.453	588754.003	4902578.539	0	0	0	4914
19-01-12	217.253	588754.003	4902578.539	0	0	0	5045
19-01-13	217.053	588754.003	4902578.539	0	0	0	1144
19-01-14	216.853	588754.003	4902578.539	0	0	0	2535
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	1790
19-02-06	218.499	588758.003	4902578.731	0	0	0	2389
19-02-07	218.299	588758.003	4902578.731	0	0	0	2396
19-02-08	218.099	588758.003	4902578.731	0	0	0	2841
19-02-09	217.899	588758.003	4902578.731	0	0	0	3268
19-02-10	217.699	588758.003	4902578.731	0	0	0	2318
19-02-11	217.499	588758.003	4902578.731	0	0	0	2595
19-02-12	217.299	588758.003	4902578.731	0	0	0	2641
19-02-13	217.099	588758.003	4902578.731	0	0	0	1760
19-N1-01	219.366	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-N1-11	217.366	588749.985	4902578.36	0	0	0	0
19-N1-14	216.766	588749.985	4902578.36	0	0	0	0
21-01-01	219.447	588753.614	4902582.585	0	0	0	0

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	2,4+2,5 dmp	2,3 dmp	3,5 dmp	naphthalene
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	353
21-01-09	217.847	588753.614	4902582.585	0	0	0	1639
21-01-10	217.647	588753.614	4902582.585	0	0	0	2446
21-01-11	217.447	588753.614	4902582.585	0	0	0	1418
21-01-12	217.247	588753.614	4902582.585	0	0	0	2331
21-01-13	217.047	588753.614	4902582.585	0	0	0	1924
21-01-14	216.847	588753.614	4902582.585	0	0	0	2033
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	74
21-02-04	218.917	588757.643	4902582.747	0	0	0	557
21-02-05	218.717	588757.643	4902582.747	0	0	0	1611
21-02-06	218.517	588757.643	4902582.747	0	0	0	2443
21-02-07	218.317	588757.643	4902582.747	0	0	0	3409
21-02-08	218.117	588757.643	4902582.747	0	0	0	3422
21-02-09	217.917	588757.643	4902582.747	0	0	0	3250
21-02-10	217.717	588757.643	4902582.747	0	0	0	3221
21-02-11	217.517	588757.643	4902582.747	0	0	0	3927
21-02-12	217.317	588757.643	4902582.747	0	0	0	3686
21-02-13	217.117	588757.643	4902582.747	0	0	0	3121
21-02-14	216.917	588757.643	4902582.747	0	0	0	1686
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
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
21-03-11	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
21-04-01	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

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	2,4+2,5 dmp	2,3 dmp	3,5 dmp	naphthalene
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-N1-05	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
21-N3-02	219.083	588741.619	4902581.708	0	0	0	0
21-N3-03	218.883	588741.619	4902581.708	0	0	0	0
21-N3-04	218.683	588741.619	4902581.708	0	0	0	0
21-N3-05	218.483	588741.619	4902581.708	0	0	0	0
21-N3-06	218.283	588741.619	4902581.708	0	0	0	0
21-N3-07	218.083	588741.619	4902581.708	0	0	0	0
21-N3-08	217.883	588741.619	4902581.708	0	0	0	0
21-N3-09	217.683	588741.619	4902581.708	0	0	0	0
21-N3-10	217.483	588741.619	4902581.708	0	0	0	0
21-N3-11	217.283	588741.619	4902581.708	0	0	0	0
21-N3-12	217.083	588741.619	4902581.708	0	0	0	0
21-N3-13	216.883	588741.619	4902581.708	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
23-01-04	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	186
23-01-07	218.269	588753.418	4902586.504	0	0	0	1289
23-01-08	218.069	588753.418	4902586.504	0	0	0	541
23-01-09	217.869	588753.418	4902586.504	0	0	0	0
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

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	2,4+2,5 dmp	2,3 dmp	3,5 dmp	naphthalene
23-01-13	217.069	588753.418	4902586.504	0	0	0	0
23-01-14	216.869	588753.418	4902586.504	0	0	0	0
23-02-02	219.288	588757.474	4902586.707	0	0	0	1366
23-02-03	219.088	588757.474	4902586.707	0	0	0	2281
23-02-04	218.888	588757.474	4902586.707	0	0	0	2865
23-02-05	218.688	588757.474	4902586.707	0	0	0	3692
23-02-06	218.488	588757.474	4902586.707	0	0	0	2869
23-02-07	218.288	588757.474	4902586.707	0	0	0	322
23-02-10	217.688	588757.474	4902586.707	0	0	0	916
23-02-11	217.488	588757.474	4902586.707	0	0	0	409
23-02-13	217.088	588757.474	4902586.707	0	0	0	0
23-02-14	216.888	588757.474	4902586.707	0	0	0	0
23-03-01	219.487	588761.473	4902586.971	0	0	0	0
23-03-02	219.287	588761.473	4902586.971	0	0	0	0
23-03-03	219.087	588761.473	4902586.971	0	0	0	0
23-03-04	218.887	588761.473	4902586.971	0	0	0	0
23-03-05	218.687	588761.473	4902586.971	0	0	0	0
23-03-06	218.487	588761.473	4902586.971	0	0	0	0
23-03-07	218.287	588761.473	4902586.971	0	0	0	0
23-03-08	218.087	588761.473	4902586.971	0	0	0	0
23-03-09	217.887	588761.473	4902586.971	0	0	0	0
23-03-10	217.687	588761.473	4902586.971	0	0	0	0
23-03-11	217.487	588761.473	4902586.971	0	0	0	0
23-03-13	217.087	588761.473	4902586.971	0	0	0	0
23-03-14	216.887	588761.473	4902586.971	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
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
25-01-05	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

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	2,4+2,5 dmp	2,3 dmp	3,5 dmp	naphthalene
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	487
25-02-02	219.329	588757.132	4902590.769	0	0	0	78
25-02-03	219.129	588757.132	4902590.769	0	0	0	227
25-02-04	218.929	588757.132	4902590.769	0	0	0	864
25-02-05	218.729	588757.132	4902590.769	0	0	0	1568
25-02-06	218.529	588757.132	4902590.769	0	0	0	1138
25-02-07	218.329	588757.132	4902590.769	0	0	0	1091
25-02-08	218.129	588757.132	4902590.769	0	0	0	1876
25-02-09	217.929	588757.132	4902590.769	0	0	0	429
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
25-03-01	219.533	588761.163	4902590.917	0	0	0	0
25-03-03	219.133	588761.163	4902590.917	0	0	0	0
25-03-04	218.933	588761.163	4902590.917	0	0	0	0
25-03-05	218.733	588761.163	4902590.917	0	0	0	0
25-03-06	218.533	588761.163	4902590.917	0	0	0	0
25-03-07	218.333	588761.163	4902590.917	0	0	0	0
25-03-08	218.133	588761.163	4902590.917	0	0	0	0
25-03-09	217.933	588761.163	4902590.917	0	0	0	0
25-03-10	217.733	588761.163	4902590.917	0	0	0	0
25-03-11	217.533	588761.163	4902590.917	0	0	0	0
25-03-12	217.333	588761.163	4902590.917	0	0	0	0
26-00-01	219.423	588751.11	4902592.369	0	0	0	0
26-00-02	219.223	588751.11	4902592.369	0	0	0	0
26-00-03	219.023	588751.11	4902592.369	0	0	0	0
26-00-04	218.823	588751.11	4902592.369	0	0	0	0
26-00-05	218.623	588751.11	4902592.369	0	0	0	0
26-00-06	218.423	588751.11	4902592.369	0	0	0	0
26-00-07	218.223	588751.11	4902592.369	0	0	0	0
26-00-08	218.023	588751.11	4902592.369	0	0	0	0
26-00-10	217.623	588751.11	4902592.369	0	0	0	0
26-00-11	217.423	588751.11	4902592.369	0	0	0	0
26-00-14	216.823	588751.11	4902592.369	0	0	0	0
26-01-01	219.436	588755.094	4902592.571	0	0	0	0
26-01-03	219.036	588755.094	4902592.571	0	0	0	636
26-01-04	218.836	588755.094	4902592.571	0	0	0	575
26-01-05	218.636	588755.094	4902592.571	0	0	0	0
26-01-06	218.436	588755.094	4902592.571	0	0	0	492
26-01-07	218.236	588755.094	4902592.571	0	0	0	2638
26-01-08	218.036	588755.094	4902592.571	0	0	0	2606
26-01-09	217.836	588755.094	4902592.571	0	0	0	447
26-01-10	217.636	588755.094	4902592.571	0	0	0	0
26-01-11	217.436	588755.094	4902592.571	0	0	0	0
26-01-12	217.236	588755.094	4902592.571	0	0	0	0
26-01-13	217.036	588755.094	4902592.571	0	0	0	0
26-02-02	219.264	588759.03	4902592.791	0	0	0	0
26-02-03	219.064	588759.03	4902592.791	0	0	0	0
26-02-04	218.864	588759.03	4902592.791	0	0	0	0

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	2,4+2,5 dmp	2,3 dmp	3,5 dmp	naphthalene
26-02-05	218.664	588759.03	4902592.791	0	0	0	0
26-02-06	218.464	588759.03	4902592.791	0	0	0	0
26-02-07	218.264	588759.03	4902592.791	0	0	0	0
26-02-08	218.064	588759.03	4902592.791	0	0	0	0
26-02-09	217.864	588759.03	4902592.791	0	0	0	0
26-02-10	217.664	588759.03	4902592.791	0	0	0	0
26-02-11	217.464	588759.03	4902592.791	0	0	0	0
26-02-12	217.264	588759.03	4902592.791	0	0	0	0
26-02-13	217.064	588759.03	4902592.791	0	0	0	0
26-02-14	216.864	588759.03	4902592.791	0	0	0	0
26-N1-01	219.474	588746.223	4902592.133	0	0	0	0
26-N1-02	219.274	588746.223	4902592.133	0	0	0	0
26-N1-03	219.074	588746.223	4902592.133	0	0	0	0
26-N1-04	218.874	588746.223	4902592.133	0	0	0	0
26-N1-05	218.674	588746.223	4902592.133	0	0	0	0
26-N1-06	218.474	588746.223	4902592.133	0	0	0	0
26-N1-07	218.274	588746.223	4902592.133	0	0	0	0
26-N1-08	218.074	588746.223	4902592.133	0	0	0	0
26-N1-09	217.874	588746.223	4902592.133	0	0	0	0
26-N1-10	217.674	588746.223	4902592.133	0	0	0	0
26-N1-11	217.474	588746.223	4902592.133	0	0	0	0
26-N1-12	217.274	588746.223	4902592.133	0	0	0	0
26-N1-13	217.074	588746.223	4902592.133	0	0	0	0
26-N1-14	216.874	588746.223	4902592.133	0	0	0	0
26-N2-01	219.498	588743.081	4902592.052	0	0	0	0
26-N2-02	219.298	588743.081	4902592.052	0	0	0	0
26-N2-03	219.098	588743.081	4902592.052	0	0	0	0
26-N2-04	218.898	588743.081	4902592.052	0	0	0	0
26-N2-05	218.698	588743.081	4902592.052	0	0	0	0
26-N2-06	218.498	588743.081	4902592.052	0	0	0	0
26-N2-07	218.298	588743.081	4902592.052	0	0	0	0
26-N2-08	218.098	588743.081	4902592.052	0	0	0	0
26-N2-09	217.898	588743.081	4902592.052	0	0	0	0
26-N2-10	217.698	588743.081	4902592.052	0	0	0	0
26-N2-11	217.498	588743.081	4902592.052	0	0	0	0
26-N2-12	217.298	588743.081	4902592.052	0	0	0	0
26-N2-13	217.098	588743.081	4902592.052	0	0	0	0
27-01-01	219.454	588752.984	4902594.407	0	0	0	0
27-01-02	219.254	588752.984	4902594.407	0	0	0	0
27-01-03	219.054	588752.984	4902594.407	0	0	0	0
27-01-04	218.854	588752.984	4902594.407	0	0	0	0
27-01-05	218.654	588752.984	4902594.407	0	0	0	0
27-01-06	218.454	588752.984	4902594.407	0	0	0	0
27-01-07	218.254	588752.984	4902594.407	0	0	0	0
27-01-08	218.054	588752.984	4902594.407	0	0	0	0
27-01-09	217.854	588752.984	4902594.407	0	0	0	0
27-01-10	217.654	588752.984	4902594.407	0	0	0	0
27-01-11	217.454	588752.984	4902594.407	0	0	0	0
27-01-12	217.254	588752.984	4902594.407	0	0	0	0
27-01-14	216.854	588752.984	4902594.407	0	0	0	0
29-01-01	219.506	588752.722	4902598.5	0	0	0	0

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	2,4+2,5 dmp	2,3 dmp	3,5 dmp	naphthalene
29-01-02	219.306	588752.722	4902598.5	0	0	0	0
29-01-03	219.106	588752.722	4902598.5	0	0	0	0
29-01-04	218.906	588752.722	4902598.5	0	0	0	0
29-01-06	218.506	588752.722	4902598.5	0	0	0	0
29-01-07	218.306	588752.722	4902598.5	0	0	0	0
29-01-08	218.106	588752.722	4902598.5	0	0	0	0
29-01-09	217.906	588752.722	4902598.5	0	0	0	0
29-01-10	217.706	588752.722	4902598.5	0	0	0	0
29-01-11	217.506	588752.722	4902598.5	0	0	0	0
29-01-12	217.306	588752.722	4902598.5	0	0	0	0
29-01-13	217.106	588752.722	4902598.5	0	0	0	0
29-01-14	216.906	588752.722	4902598.5	0	0	0	0
31-01-01	219.454	588752.494	4902602.5	0	0	0	0
31-01-02	219.254	588752.494	4902602.5	0	0	0	0
31-01-04	218.854	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

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	indole+2m naphthalene	1-m naphthalene
01-04-01	219.598	588757.899	4902547.149	0	0
01-04-02	219.398	588757.899	4902547.149	0	0
01-04-03	219.198	588757.899	4902547.149	0	0
01-04-05	218.798	588757.899	4902547.149	0	0
01-04-06	218.598	588757.899	4902547.149	0	0
01-04-07	218.398	588757.899	4902547.149	0	0
01-04-08	218.198	588757.899	4902547.149	0	0
01-04-09	217.998	588757.899	4902547.149	0	0
01-04-10	217.798	588757.899	4902547.149	0	0
01-04-11	217.598	588757.899	4902547.149	0	0
01-04-12	217.398	588757.899	4902547.149	0	0
01-N4-01	219.5	588750.381	4902547.215	0	0
01-N4-02	219.3	588750.381	4902547.215	0	0
01-N4-03	219.1	588750.381	4902547.215	0	0
01-N4-04	218.9	588750.381	4902547.215	0	0
01-N4-05	218.7	588750.381	4902547.215	0	0
01-N4-06	218.5	588750.381	4902547.215	0	0
01-N4-07	218.3	588750.381	4902547.215	0	0
01-N4-08	218.1	588750.381	4902547.215	0	0
01-N4-09	217.9	588750.381	4902547.215	0	0
01-N4-10	217.7	588750.381	4902547.215	0	0
01-N4-11	217.5	588750.381	4902547.215	0	0
01-N4-12	217.3	588750.381	4902547.215	0	0
01-N4-13	217.1	588750.381	4902547.215	0	0
02-00-02	219.313	588753.81	4902547.849	0	85
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
02-00-07	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
02-00-13	217.113	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	1122	473
02-01-02	219.05	588755.137	4902547.928	0	0
02-01-03	218.85	588755.137	4902547.928	377	290
02-01-04	218.65	588755.137	4902547.928	0	0
02-01-05	218.45	588755.137	4902547.928	1301	500
02-01-06	218.25	588755.137	4902547.928	1235	486
02-01-07	218.05	588755.137	4902547.928	1427	581
02-01-08	217.85	588755.137	4902547.928	1307	504
02-01-09	217.65	588755.137	4902547.928	1253	467
02-01-10	217.45	588755.137	4902547.928	1082	448
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

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	indole+2m naphthalene	1-m naphthalene
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
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
02-03-02	219.458	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	23
02-03-07	218.458	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
02-03-14	217.058	588757.57	4902548.114	0	0
02-N1-01	219.245	588752.68	4902547.725	0	0
02-N1-02	219.045	588752.68	4902547.725	0	0
02-N1-03	218.845	588752.68	4902547.725	1357	644
02-N1-04	218.645	588752.68	4902547.725	918	407
02-N1-06	218.245	588752.68	4902547.725	1322	523
02-N1-07	218.045	588752.68	4902547.725	963	420
02-N1-08	217.845	588752.68	4902547.725	386	237
02-N1-09	217.645	588752.68	4902547.725	1418	577
02-N1-10	217.445	588752.68	4902547.725	1192	482
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	1217	483
02-N2-05	218.477	588751.465	4902547.691	1205	498
02-N2-06	218.277	588751.465	4902547.691	808	360
02-N2-07	218.077	588751.465	4902547.691	1548	615
02-N2-08	217.877	588751.465	4902547.691	1094	446
02-N2-09	217.677	588751.465	4902547.691	329	198
02-N2-10	217.477	588751.465	4902547.691	1319	543
02-N2-11	217.277	588751.465	4902547.691	768	350
02-N2-12	217.077	588751.465	4902547.691	0	0

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	indole+2m naphthalene	1-m naphthalene
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	111	151
03-00-04	218.882	588753.783	4902548.892	526	388
03-00-05	218.682	588753.783	4902548.892	183	147
03-00-06	218.482	588753.783	4902548.892	111	110
03-00-07	218.282	588753.783	4902548.892	23	66
03-00-08	218.082	588753.783	4902548.892	72	66
03-00-09	217.882	588753.783	4902548.892	0	0
03-00-10	217.682	588753.783	4902548.892	0	78
03-00-11	217.482	588753.783	4902548.892	44	81
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	283	168
03-01-02	218.921	588755.033	4902548.962	81	73
03-01-03	218.721	588755.033	4902548.962	612	496
03-01-04	218.521	588755.033	4902548.962	1120	454
03-01-05	218.321	588755.033	4902548.962	1287	505
03-01-06	218.121	588755.033	4902548.962	1247	496
03-01-07	217.921	588755.033	4902548.962	1264	483
03-01-08	217.721	588755.033	4902548.962	1375	530
03-01-09	217.521	588755.033	4902548.962	1268	482
03-01-10	217.321	588755.033	4902548.962	1180	474
03-01-11	217.121	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
03-02-05	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

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	indole+2m naphthalene	1-m naphthalene
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
03-N1-01	219.237	588752.622	4902548.812	0	0
03-N1-02	219.037	588752.622	4902548.812	1300	567
03-N1-03	218.837	588752.622	4902548.812	1624	641
03-N1-04	218.637	588752.622	4902548.812	1500	596
03-N1-05	218.437	588752.622	4902548.812	1021	408
03-N1-06	218.237	588752.622	4902548.812	1165	490
03-N1-07	218.037	588752.622	4902548.812	1128	498
03-N1-08	217.837	588752.622	4902548.812	1281	520
03-N1-09	217.637	588752.622	4902548.812	182	205
03-N1-10	217.437	588752.622	4902548.812	1466	567
03-N1-11	217.237	588752.622	4902548.812	53	79
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	1131	461
03-N2-04	218.672	588751.394	4902548.739	899	393
03-N2-05	218.472	588751.394	4902548.739	898	452
03-N2-06	218.272	588751.394	4902548.739	664	345
03-N2-07	218.072	588751.394	4902548.739	1252	536
03-N2-08	217.872	588751.394	4902548.739	950	400
03-N2-09	217.672	588751.394	4902548.739	531	258
03-N2-10	217.472	588751.394	4902548.739	1068	464
03-N2-11	217.272	588751.394	4902548.739	1024	435
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
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

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	indole+2m naphthalene	1-m naphthalene
04-00-05	218.314	588753.752	4902550.368	0	99
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
04-00-14	216.514	588753.752	4902550.368	0	0
04-01-01	219.228	588754.969	4902550.459	0	155
04-01-02	219.028	588754.969	4902550.459	0	0
04-01-03	218.828	588754.969	4902550.459	0	226
04-01-04	218.628	588754.969	4902550.459	911	458
04-01-05	218.428	588754.969	4902550.459	1197	484
04-01-06	218.228	588754.969	4902550.459	1206	470
04-01-07	218.028	588754.969	4902550.459	1110	458
04-01-08	217.828	588754.969	4902550.459	1171	466
04-01-09	217.628	588754.969	4902550.459	1148	467
04-01-10	217.428	588754.969	4902550.459	1174	466
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
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

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	indole+2m naphthalene	1-m naphthalene
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
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	1314	596
04-N1-05	218.456	588752.529	4902550.303	1031	410
04-N1-06	218.256	588752.529	4902550.303	1322	507
04-N1-07	218.056	588752.529	4902550.303	1386	574
04-N1-08	217.856	588752.529	4902550.303	1510	570
04-N1-09	217.656	588752.529	4902550.303	1467	562
04-N1-11	217.256	588752.529	4902550.303	930	410
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	28
04-N2-04	218.515	588751.285	4902550.277	997	488
04-N2-05	218.315	588751.285	4902550.277	866	413
04-N2-06	218.115	588751.285	4902550.277	1093	480
04-N2-07	217.915	588751.285	4902550.277	1005	430
04-N2-08	217.715	588751.285	4902550.277	1325	583
04-N2-09	217.515	588751.285	4902550.277	1049	454
04-N2-10	217.315	588751.285	4902550.277	932	398
04-N2-11	217.115	588751.285	4902550.277	421	317
04-N2-12	216.915	588751.285	4902550.277	579	287
04-N2-13	216.715	588751.285	4902550.277	0	0
04-N2-14	216.515	588751.285	4902550.277	0	0
04-N3-01	219.106	588750.063	4902550.177	0	0
04-N3-02	218.906	588750.063	4902550.177	0	0
04-N3-03	218.706	588750.063	4902550.177	0	0
04-N3-04	218.506	588750.063	4902550.177	0	0
04-N3-05	218.306	588750.063	4902550.177	0	0
04-N3-06	218.106	588750.063	4902550.177	0	0
04-N3-07	217.906	588750.063	4902550.177	0	0
04-N3-08	217.706	588750.063	4902550.177	0	0
04-N3-09	217.506	588750.063	4902550.177	0	0
04-N3-10	217.306	588750.063	4902550.177	0	0
04-N3-11	217.106	588750.063	4902550.177	0	0

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	indole+2m naphthalene	1-m naphthalene
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	102
05-00-06	218.118	588753.626	4902551.844	280	159
05-00-07	217.918	588753.626	4902551.844	191	124
05-00-08	217.718	588753.626	4902551.844	168	113
05-00-09	217.518	588753.626	4902551.844	0	18
05-00-10	217.318	588753.626	4902551.844	0	23
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	155
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	278	476
05-01-05	218.313	588754.865	4902551.933	929	437
05-01-06	218.113	588754.865	4902551.933	1105	452
05-01-07	217.913	588754.865	4902551.933	1084	444
05-01-08	217.713	588754.865	4902551.933	1020	447
05-01-09	217.513	588754.865	4902551.933	1174	469
05-01-10	217.313	588754.865	4902551.933	1086	467
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
05-01-14	216.513	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	42	84
05-02-06	218.055	588756.096	4902551.992	58	91
05-02-07	217.855	588756.096	4902551.992	44	66
05-02-08	217.655	588756.096	4902551.992	28	81
05-02-09	217.455	588756.096	4902551.992	224	126
05-02-10	217.255	588756.096	4902551.992	104	91
05-02-11	217.055	588756.096	4902551.992	0	0
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

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	indole+2m naphthalene	1-m naphthalene
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-N1-02	218.915	588752.41	4902551.788	0	0
05-N1-03	218.715	588752.41	4902551.788	255	370
05-N1-04	218.515	588752.41	4902551.788	1293	602
05-N1-05	218.315	588752.41	4902551.788	1010	420
05-N1-06	218.115	588752.41	4902551.788	1356	535
05-N1-07	217.915	588752.41	4902551.788	1238	519
05-N1-08	217.715	588752.41	4902551.788	1160	493
05-N1-09	217.515	588752.41	4902551.788	1256	529
05-N1-11	217.115	588752.41	4902551.788	1267	507
05-N1-12	216.915	588752.41	4902551.788	65	69
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	243	354
05-N2-04	218.595	588751.146	4902551.715	773	467
05-N2-05	218.395	588751.146	4902551.715	949	449
05-N2-06	218.195	588751.146	4902551.715	712	385
05-N2-07	217.995	588751.146	4902551.715	0	89
05-N2-08	217.795	588751.146	4902551.715	1498	606
05-N2-09	217.595	588751.146	4902551.715	778	338
05-N2-10	217.395	588751.146	4902551.715	773	368
05-N2-11	217.195	588751.146	4902551.715	196	175
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	25	123

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	indole+2m naphthalene	1-m naphthalene
06-00-04	218.554	588753.565	4902553.327	114	136
06-00-05	218.354	588753.565	4902553.327	126	131
06-00-06	218.154	588753.565	4902553.327	421	182
06-00-07	217.954	588753.565	4902553.327	398	199
06-00-08	217.754	588753.565	4902553.327	364	157
06-00-09	217.554	588753.565	4902553.327	147	112
06-00-10	217.354	588753.565	4902553.327	107	106
06-00-11	217.154	588753.565	4902553.327	144	89
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
06-02-01	219.094	588756.533	4902553.544	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
06-02-14	216.494	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
06-03-04	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
06-04-12	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	109

Day 1357 (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	0	140
06A-01-04	218.828	588754.374	4902554.351	446	499
06A-01-05	218.628	588754.374	4902554.351	695	403
06A-01-06	218.428	588754.374	4902554.351	826	479
06A-01-08	218.028	588754.374	4902554.351	1042	496
06A-01-09	217.828	588754.374	4902554.351	901	490
06A-01-10	217.628	588754.374	4902554.351	1013	550
06A-01-11	217.428	588754.374	4902554.351	1200	549
06A-01-12	217.228	588754.374	4902554.351	363	272
06A-01-13	217.028	588754.374	4902554.351	0	0
06A-N1-02	219.174	588752.353	4902554.27	0	109
06A-N1-03	218.974	588752.353	4902554.27	351	387
06A-N1-04	218.774	588752.353	4902554.27	819	386
06A-N1-06	218.374	588752.353	4902554.27	744	312
06A-N1-07	218.174	588752.353	4902554.27	1191	471
06A-N1-08	217.974	588752.353	4902554.27	1159	443
06A-N1-09	217.774	588752.353	4902554.27	819	327
06A-N1-10	217.574	588752.353	4902554.27	1131	457
06A-N1-11	217.374	588752.353	4902554.27	1209	457
06A-N1-12	217.174	588752.353	4902554.27	441	202
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-N2-12	217.172	588750.365	4902554.202	0	0
06A-N2-14	216.772	588750.365	4902554.202	0	0
06-N2-01	219.15	588750.591	4902553.172	0	0
06-N2-02	218.95	588750.591	4902553.172	0	0
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-N3-04	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

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	indole+2m naphthalene	1-m naphthalene
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-N4-12	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
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	199
07A-01-04	218.994	588754.142	4902556.4	761	456
07A-01-05	218.794	588754.142	4902556.4	837	431
07A-01-06	218.594	588754.142	4902556.4	966	492
07A-01-07	218.394	588754.142	4902556.4	1121	489
07A-01-08	218.194	588754.142	4902556.4	1090	442
07A-01-09	217.994	588754.142	4902556.4	1009	377
07A-01-10	217.794	588754.142	4902556.4	850	416
07A-01-11	217.594	588754.142	4902556.4	961	527
07A-01-12	217.394	588754.142	4902556.4	673	400
07A-01-13	217.194	588754.142	4902556.4	0	0
07A-01-14	216.994	588754.142	4902556.4	761	456
07A-02-02	219.394	588755.702	4902556.469	0	136
07A-02-03	219.194	588755.702	4902556.469	0	183
07A-02-05	218.794	588755.702	4902556.469	542	281
07A-02-06	218.594	588755.702	4902556.469	387	201
07A-02-07	218.394	588755.702	4902556.469	465	216
07A-02-08	218.194	588755.702	4902556.469	416	228
07A-02-09	217.994	588755.702	4902556.469	511	275
07A-02-11	217.594	588755.702	4902556.469	460	256
07A-02-12	217.394	588755.702	4902556.469	102	163
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	116	0
07A-03-05	218.794	588757.191	4902556.613	136	0
07A-03-06	218.594	588757.191	4902556.613	127	0
07A-03-07	218.394	588757.191	4902556.613	155	95

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	indole+2m naphthalene	1-m naphthalene
07A-03-08	218.194	588757.191	4902556.613	0	0
07A-03-09	217.994	588757.191	4902556.613	163	0
07A-03-10	217.794	588757.191	4902556.613	126	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	160
07A-N1-03	219.194	588752.552	4902556.43	0	202
07A-N1-04	218.994	588752.552	4902556.43	0	236
07A-N1-05	218.794	588752.552	4902556.43	217	291
07A-N1-06	218.594	588752.552	4902556.43	589	365
07A-N1-07	218.394	588752.552	4902556.43	700	362
07A-N1-08	218.194	588752.552	4902556.43	832	382
07A-N1-09	217.994	588752.552	4902556.43	836	369
07A-N1-10	217.794	588752.552	4902556.43	719	304
07A-N1-12	217.394	588752.552	4902556.43	0	133
07A-N1-13	217.194	588752.552	4902556.43	0	0
07A-N1-14	216.994	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	54	234
07A-N2-06	218.594	588751.057	4902556.149	38	208
07A-N2-07	218.394	588751.057	4902556.149	58	131
07A-N2-08	218.194	588751.057	4902556.149	0	0
07A-N2-09	217.994	588751.057	4902556.149	149	145
07A-N2-10	217.794	588751.057	4902556.149	144	120
07A-N2-11	217.594	588751.057	4902556.149	0	0
07A-N2-12	217.394	588751.057	4902556.149	163	172
07A-N2-13	217.194	588751.057	4902556.149	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-N3-05	218.794	588749.55	4902556.068	0	0
07A-N3-06	218.594	588749.55	4902556.068	0	0

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	indole+2m naphthalene	1-m naphthalene
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-01-01	219.584	588755.272	4902557.514	0	0
07B-01-03	218.984	588755.272	4902557.514	748	320
07B-01-04	218.684	588755.272	4902557.514	120	194
07B-01-05	218.384	588755.272	4902557.514	416	172
07B-01-06	218.084	588755.272	4902557.514	580	243
07B-01-07	217.784	588755.272	4902557.514	662	269
07B-01-08	217.484	588755.272	4902557.514	709	272
07B-01-09	217.184	588755.272	4902557.514	0	130
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-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	117
07B-N1-04	218.949	588751.91	4902557.169	0	219
07B-N1-05	218.749	588751.91	4902557.169	130	462
07B-N1-06	218.549	588751.91	4902557.169	927	408
07B-N1-07	218.349	588751.91	4902557.169	77	467
07B-N1-08	218.149	588751.91	4902557.169	711	494
07B-N1-09	217.949	588751.91	4902557.169	37	521
07B-N1-10	217.749	588751.91	4902557.169	1061	436
07B-N1-11	217.549	588751.91	4902557.169	1097	453
07B-N1-12	217.349	588751.91	4902557.169	984	446
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	6	153
08-00-04	218.887	588753.247	4902558.399	55	279
08-00-05	218.587	588753.247	4902558.399	580	307
08-00-06	218.287	588753.247	4902558.399	690	301
08-00-07	217.987	588753.247	4902558.399	927	391
08-00-08	217.687	588753.247	4902558.399	562	248
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
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

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	indole+2m naphthalene	1-m naphthalene
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
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	122
08B-01-04	219.118	588755.214	4902559.793	0	161
08B-01-05	218.918	588755.214	4902559.793	328	242
08B-01-06	218.718	588755.214	4902559.793	668	355
08B-01-07	218.518	588755.214	4902559.793	815	346
08B-01-08	218.318	588755.214	4902559.793	791	306
08B-01-09	218.118	588755.214	4902559.793	733	306
08B-01-10	217.918	588755.214	4902559.793	1056	431
08B-01-11	217.718	588755.214	4902559.793	1014	404
08B-01-12	217.518	588755.214	4902559.793	702	294
08B-N1-01	219.533	588751.235	4902559.397	0	26
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	20
08B-N1-05	218.733	588751.235	4902559.397	0	22
08B-N1-06	218.533	588751.235	4902559.397	0	20
08B-N1-07	218.333	588751.235	4902559.397	0	97
08B-N1-08	218.133	588751.235	4902559.397	46	217
08B-N1-09	217.933	588751.235	4902559.397	107	158
08B-N1-10	217.733	588751.235	4902559.397	109	193
08B-N1-11	217.533	588751.235	4902559.397	0	105
08B-N1-12	217.333	588751.235	4902559.397	0	191
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	26
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	112
08-N1-05	218.626	588751.185	4902558.273	0	96
08-N1-06	218.326	588751.185	4902558.273	0	170

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	indole+2m naphthalene	1-m naphthalene
08-N1-07	218.026	588751.185	4902558.273	0	194
08-N1-08	217.726	588751.185	4902558.273	111	187
08-N1-09	217.426	588751.185	4902558.273	123	232
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	171
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	269
09-00-06	217.88	588753.082	4902560.88	705	315
09-00-07	217.58	588753.082	4902560.88	968	387
09-00-08	217.28	588753.082	4902560.88	529	304
09-00-09	216.98	588753.082	4902560.88	596	259
09-00-10	216.68	588753.082	4902560.88	0	73
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	66
09-01-03	218.746	588756.119	4902561.113	0	154
09-01-04	218.446	588756.119	4902561.113	144	210
09-01-05	218.146	588756.119	4902561.113	562	259
09-01-06	217.846	588756.119	4902561.113	603	250
09-01-07	217.546	588756.119	4902561.113	918	364
09-01-08	217.246	588756.119	4902561.113	666	267
09-01-09	216.946	588756.119	4902561.113	0	127
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
09B-01-01	219.479	588754.427	4902562.141	0	23
09B-01-02	219.279	588754.427	4902562.141	0	100
09B-01-03	219.079	588754.427	4902562.141	0	152
09B-01-04	218.879	588754.427	4902562.141	0	207
09B-01-05	218.679	588754.427	4902562.141	49	156
09B-01-07	218.279	588754.427	4902562.141	455	257
09B-01-08	218.079	588754.427	4902562.141	175	144
09B-01-09	217.879	588754.427	4902562.141	347	203
09B-01-10	217.679	588754.427	4902562.141	1098	483
09B-01-11	217.479	588754.427	4902562.141	1092	492
09B-01-12	217.279	588754.427	4902562.141	351	197
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
09B-02-02	219.265	588757.452	4902562.321	0	0
09B-02-03	219.065	588757.452	4902562.321	0	0

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	indole+2m naphthalene	1-m naphthalene
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	57
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	46
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-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-04-01	219.533	588763.437	4902562.702	0	0
09B-04-02	219.333	588763.437	4902562.702	0	0
09B-04-03	219.133	588763.437	4902562.702	0	0
09B-04-04	218.933	588763.437	4902562.702	0	0
09B-04-05	218.733	588763.437	4902562.702	0	0
09B-04-06	218.533	588763.437	4902562.702	0	0
09B-04-07	218.333	588763.437	4902562.702	0	0
09B-04-08	218.133	588763.437	4902562.702	0	0
09B-04-09	217.933	588763.437	4902562.702	0	0
09B-04-10	217.733	588763.437	4902562.702	0	0
09B-04-11	217.533	588763.437	4902562.702	0	0
09B-04-12	217.333	588763.437	4902562.702	0	0
09B-04-13	217.133	588763.437	4902562.702	0	0
09B-04-14	216.933	588763.437	4902562.702	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

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	indole+2m naphthalene	1-m naphthalene
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
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-N3-13	217.123	588748.021	4902561.736	0	0
09B-N3-14	216.923	588748.021	4902561.736	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
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	31
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	78	168
11-00-08	218.162	588752.795	4902565.027	240	198
11-00-09	217.962	588752.795	4902565.027	532	317
11-00-10	217.762	588752.795	4902565.027	486	359
11-00-11	217.562	588752.795	4902565.027	469	354
11-00-12	217.362	588752.795	4902565.027	0	221
11-00-13	217.162	588752.795	4902565.027	0	0
11-00-14	216.962	588752.795	4902565.027	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	201
11-02-07	218.017	588755.921	4902565.212	368	302
11-02-08	217.717	588755.921	4902565.212	0	104
11-02-09	217.417	588755.921	4902565.212	552	329
11-02-10	217.117	588755.921	4902565.212	551	284
11-02-11	216.817	588755.921	4902565.212	0	104

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	indole+2m naphthalene	1-m naphthalene
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
11-04-01	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
11-04-11	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-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-N2-07	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-N2-13	217.128	588749.821	4902564.965	0	0
11-N2-14	216.928	588749.821	4902564.965	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	2
13-01-05	218.731	588754.14	4902568.087	0	0
13-01-06	218.531	588754.14	4902568.087	11	83
13-01-07	218.331	588754.14	4902568.087	12	107
13-01-08	218.131	588754.14	4902568.087	0	84
13-01-09	217.931	588754.14	4902568.087	0	74
13-01-10	217.731	588754.14	4902568.087	0	136
13-01-11	217.531	588754.14	4902568.087	133	173
13-01-12	217.331	588754.14	4902568.087	10	144
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

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	indole+2m naphthalene	1-m naphthalene
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
13-04-01	219.598	588763.074	4902568.532	0	0
13-04-02	219.398	588763.074	4902568.532	0	0
13-04-03	219.198	588763.074	4902568.532	0	0
13-04-04	218.998	588763.074	4902568.532	0	0
13-04-05	218.798	588763.074	4902568.532	0	0
13-04-06	218.598	588763.074	4902568.532	0	0
13-04-07	218.398	588763.074	4902568.532	0	0
13-04-08	218.198	588763.074	4902568.532	0	0
13-04-09	217.998	588763.074	4902568.532	0	0
13-04-10	217.798	588763.074	4902568.532	0	0
13-04-11	217.598	588763.074	4902568.532	0	0
13-04-12	217.398	588763.074	4902568.532	0	0
13-04-13	217.198	588763.074	4902568.532	0	0
13-04-14	216.998	588763.074	4902568.532	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
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-N2-06	218.498	588748.125	4902567.749	0	0

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	indole+2m naphthalene	1-m naphthalene
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-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
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	10	51
15-01-10	217.674	588754.001	4902571.086	0	57
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	71	106
15-01-14	216.874	588754.001	4902571.086	61	72
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
15-02-06	218.524	588756.976	4902571.241	0	0
15-02-07	218.324	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
15-02-13	217.124	588756.976	4902571.241	0	0
15-02-14	216.924	588756.976	4902571.241	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

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	indole+2m naphthalene	1-m naphthalene
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
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
17-01-10	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
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
17-03-09	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

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	indole+2m naphthalene	1-m naphthalene
17-04-01	219.508	588762.662	4902574.999	0	0
17-04-02	219.308	588762.662	4902574.999	0	0
17-04-04	218.908	588762.662	4902574.999	0	0
17-04-05	218.708	588762.662	4902574.999	0	0
17-04-06	218.508	588762.662	4902574.999	0	0
17-04-07	218.308	588762.662	4902574.999	0	0
17-04-08	218.108	588762.662	4902574.999	0	0
17-04-09	217.908	588762.662	4902574.999	0	0
17-04-10	217.708	588762.662	4902574.999	0	0
17-04-11	217.508	588762.662	4902574.999	0	0
17-04-12	217.308	588762.662	4902574.999	0	0
17-04-13	217.108	588762.662	4902574.999	0	0
17-04-14	216.908	588762.662	4902574.999	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-N1-01	219.366	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-N1-11	217.366	588749.985	4902578.36	0	0
19-N1-14	216.766	588749.985	4902578.36	0	0
21-01-01	219.447	588753.614	4902582.585	0	0

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	indole+2m naphthalene	1-m naphthalene
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
21-02-05	218.717	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
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
21-03-11	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
21-04-01	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

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	indole+2m naphthalene	1-m naphthalene
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-N1-05	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
21-N3-02	219.083	588741.619	4902581.708	0	0
21-N3-03	218.883	588741.619	4902581.708	0	0
21-N3-04	218.683	588741.619	4902581.708	0	0
21-N3-05	218.483	588741.619	4902581.708	0	0
21-N3-06	218.283	588741.619	4902581.708	0	0
21-N3-07	218.083	588741.619	4902581.708	0	0
21-N3-08	217.883	588741.619	4902581.708	0	0
21-N3-09	217.683	588741.619	4902581.708	0	0
21-N3-10	217.483	588741.619	4902581.708	0	0
21-N3-11	217.283	588741.619	4902581.708	0	0
21-N3-12	217.083	588741.619	4902581.708	0	0
21-N3-13	216.883	588741.619	4902581.708	0	0
23-01-01	219.469	588753.418	4902586.504	0	0
23-01-02	219.269	588753.418	4902586.504	0	0
23-01-04	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
23-01-11	217.469	588753.418	4902586.504	0	0
23-01-12	217.269	588753.418	4902586.504	0	0

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	indole+2m naphthalene	1-m naphthalene
23-01-13	217.069	588753.418	4902586.504	0	0
23-01-14	216.869	588753.418	4902586.504	0	0
23-02-02	219.288	588757.474	4902586.707	0	0
23-02-03	219.088	588757.474	4902586.707	0	0
23-02-04	218.888	588757.474	4902586.707	0	0
23-02-05	218.688	588757.474	4902586.707	0	0
23-02-06	218.488	588757.474	4902586.707	0	0
23-02-07	218.288	588757.474	4902586.707	0	0
23-02-10	217.688	588757.474	4902586.707	0	0
23-02-11	217.488	588757.474	4902586.707	0	0
23-02-13	217.088	588757.474	4902586.707	0	0
23-02-14	216.888	588757.474	4902586.707	0	0
23-03-01	219.487	588761.473	4902586.971	0	0
23-03-02	219.287	588761.473	4902586.971	0	0
23-03-03	219.087	588761.473	4902586.971	0	0
23-03-04	218.887	588761.473	4902586.971	0	0
23-03-05	218.687	588761.473	4902586.971	0	0
23-03-06	218.487	588761.473	4902586.971	0	0
23-03-07	218.287	588761.473	4902586.971	0	0
23-03-08	218.087	588761.473	4902586.971	0	0
23-03-09	217.887	588761.473	4902586.971	0	0
23-03-10	217.687	588761.473	4902586.971	0	0
23-03-11	217.487	588761.473	4902586.971	0	0
23-03-13	217.087	588761.473	4902586.971	0	0
23-03-14	216.887	588761.473	4902586.971	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
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
25-01-05	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

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	indole+2m naphthalene	1-m naphthalene
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
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
25-03-01	219.533	588761.163	4902590.917	0	0
25-03-03	219.133	588761.163	4902590.917	0	0
25-03-04	218.933	588761.163	4902590.917	0	0
25-03-05	218.733	588761.163	4902590.917	0	0
25-03-06	218.533	588761.163	4902590.917	0	0
25-03-07	218.333	588761.163	4902590.917	0	0
25-03-08	218.133	588761.163	4902590.917	0	0
25-03-09	217.933	588761.163	4902590.917	0	0
25-03-10	217.733	588761.163	4902590.917	0	0
25-03-11	217.533	588761.163	4902590.917	0	0
25-03-12	217.333	588761.163	4902590.917	0	0
26-00-01	219.423	588751.11	4902592.369	0	0
26-00-02	219.223	588751.11	4902592.369	0	0
26-00-03	219.023	588751.11	4902592.369	0	0
26-00-04	218.823	588751.11	4902592.369	0	0
26-00-05	218.623	588751.11	4902592.369	0	0
26-00-06	218.423	588751.11	4902592.369	0	0
26-00-07	218.223	588751.11	4902592.369	0	0
26-00-08	218.023	588751.11	4902592.369	0	0
26-00-10	217.623	588751.11	4902592.369	0	0
26-00-11	217.423	588751.11	4902592.369	0	0
26-00-14	216.823	588751.11	4902592.369	0	0
26-01-01	219.436	588755.094	4902592.571	0	0
26-01-03	219.036	588755.094	4902592.571	0	0
26-01-04	218.836	588755.094	4902592.571	0	0
26-01-05	218.636	588755.094	4902592.571	0	0
26-01-06	218.436	588755.094	4902592.571	0	0
26-01-07	218.236	588755.094	4902592.571	0	0
26-01-08	218.036	588755.094	4902592.571	0	0
26-01-09	217.836	588755.094	4902592.571	0	0
26-01-10	217.636	588755.094	4902592.571	0	0
26-01-11	217.436	588755.094	4902592.571	0	0
26-01-12	217.236	588755.094	4902592.571	0	0
26-01-13	217.036	588755.094	4902592.571	0	0
26-02-02	219.264	588759.03	4902592.791	0	0
26-02-03	219.064	588759.03	4902592.791	0	0
26-02-04	218.864	588759.03	4902592.791	0	0

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	indole+2m naphthalene	1-m naphthalene
26-02-05	218.664	588759.03	4902592.791	0	0
26-02-06	218.464	588759.03	4902592.791	0	0
26-02-07	218.264	588759.03	4902592.791	0	0
26-02-08	218.064	588759.03	4902592.791	0	0
26-02-09	217.864	588759.03	4902592.791	0	0
26-02-10	217.664	588759.03	4902592.791	0	0
26-02-11	217.464	588759.03	4902592.791	0	0
26-02-12	217.264	588759.03	4902592.791	0	0
26-02-13	217.064	588759.03	4902592.791	0	0
26-02-14	216.864	588759.03	4902592.791	0	0
26-N1-01	219.474	588746.223	4902592.133	0	0
26-N1-02	219.274	588746.223	4902592.133	0	0
26-N1-03	219.074	588746.223	4902592.133	0	0
26-N1-04	218.874	588746.223	4902592.133	0	0
26-N1-05	218.674	588746.223	4902592.133	0	0
26-N1-06	218.474	588746.223	4902592.133	0	0
26-N1-07	218.274	588746.223	4902592.133	0	0
26-N1-08	218.074	588746.223	4902592.133	0	0
26-N1-09	217.874	588746.223	4902592.133	0	0
26-N1-10	217.674	588746.223	4902592.133	0	0
26-N1-11	217.474	588746.223	4902592.133	0	0
26-N1-12	217.274	588746.223	4902592.133	0	0
26-N1-13	217.074	588746.223	4902592.133	0	0
26-N1-14	216.874	588746.223	4902592.133	0	0
26-N2-01	219.498	588743.081	4902592.052	0	0
26-N2-02	219.298	588743.081	4902592.052	0	0
26-N2-03	219.098	588743.081	4902592.052	0	0
26-N2-04	218.898	588743.081	4902592.052	0	0
26-N2-05	218.698	588743.081	4902592.052	0	0
26-N2-06	218.498	588743.081	4902592.052	0	0
26-N2-07	218.298	588743.081	4902592.052	0	0
26-N2-08	218.098	588743.081	4902592.052	0	0
26-N2-09	217.898	588743.081	4902592.052	0	0
26-N2-10	217.698	588743.081	4902592.052	0	0
26-N2-11	217.498	588743.081	4902592.052	0	0
26-N2-12	217.298	588743.081	4902592.052	0	0
26-N2-13	217.098	588743.081	4902592.052	0	0
27-01-01	219.454	588752.984	4902594.407	0	0
27-01-02	219.254	588752.984	4902594.407	0	0
27-01-03	219.054	588752.984	4902594.407	0	0
27-01-04	218.854	588752.984	4902594.407	0	0
27-01-05	218.654	588752.984	4902594.407	0	0
27-01-06	218.454	588752.984	4902594.407	0	0
27-01-07	218.254	588752.984	4902594.407	0	0
27-01-08	218.054	588752.984	4902594.407	0	0
27-01-09	217.854	588752.984	4902594.407	0	0
27-01-10	217.654	588752.984	4902594.407	0	0
27-01-11	217.454	588752.984	4902594.407	0	0
27-01-12	217.254	588752.984	4902594.407	0	0
27-01-14	216.854	588752.984	4902594.407	0	0
29-01-01	219.506	588752.722	4902598.5	0	0

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	indole+2m naphthalene	1-m naphthalene
29-01-02	219.306	588752.722	4902598.5	0	0
29-01-03	219.106	588752.722	4902598.5	0	0
29-01-04	218.906	588752.722	4902598.5	0	0
29-01-06	218.506	588752.722	4902598.5	0	0
29-01-07	218.306	588752.722	4902598.5	0	0
29-01-08	218.106	588752.722	4902598.5	0	0
29-01-09	217.906	588752.722	4902598.5	0	0
29-01-10	217.706	588752.722	4902598.5	0	0
29-01-11	217.506	588752.722	4902598.5	0	0
29-01-12	217.306	588752.722	4902598.5	0	0
29-01-13	217.106	588752.722	4902598.5	0	0
29-01-14	216.906	588752.722	4902598.5	0	0
31-01-01	219.454	588752.494	4902602.5	0	0
31-01-02	219.254	588752.494	4902602.5	0	0
31-01-04	218.854	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

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	biphenyl	acenaphthylene	acenaphthene
01-04-01	219.598	588757.899	4902547.149	0	0	0
01-04-02	219.398	588757.899	4902547.149	0	0	0
01-04-03	219.198	588757.899	4902547.149	0	0	0
01-04-05	218.798	588757.899	4902547.149	0	0	0
01-04-06	218.598	588757.899	4902547.149	0	0	0
01-04-07	218.398	588757.899	4902547.149	0	0	0
01-04-08	218.198	588757.899	4902547.149	0	0	0
01-04-09	217.998	588757.899	4902547.149	0	0	0
01-04-10	217.798	588757.899	4902547.149	0	0	0
01-04-11	217.598	588757.899	4902547.149	0	0	0
01-04-12	217.398	588757.899	4902547.149	0	0	0
01-N4-01	219.5	588750.381	4902547.215	0	0	0
01-N4-02	219.3	588750.381	4902547.215	0	0	0
01-N4-03	219.1	588750.381	4902547.215	0	0	0
01-N4-04	218.9	588750.381	4902547.215	0	0	0
01-N4-05	218.7	588750.381	4902547.215	0	0	0
01-N4-06	218.5	588750.381	4902547.215	0	0	0
01-N4-07	218.3	588750.381	4902547.215	0	0	0
01-N4-08	218.1	588750.381	4902547.215	0	0	0
01-N4-09	217.9	588750.381	4902547.215	0	0	0
01-N4-10	217.7	588750.381	4902547.215	0	0	0
01-N4-11	217.5	588750.381	4902547.215	0	0	0
01-N4-12	217.3	588750.381	4902547.215	0	0	0
01-N4-13	217.1	588750.381	4902547.215	0	0	0
02-00-02	219.313	588753.81	4902547.849	0	0	264
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	220
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
02-00-13	217.113	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	203	0	897
02-01-02	219.05	588755.137	4902547.928	0	0	109
02-01-03	218.85	588755.137	4902547.928	0	0	916
02-01-04	218.65	588755.137	4902547.928	0	0	0
02-01-05	218.45	588755.137	4902547.928	25	0	916
02-01-06	218.25	588755.137	4902547.928	116	0	857
02-01-07	218.05	588755.137	4902547.928	0	0	1022
02-01-08	217.85	588755.137	4902547.928	99	0	926
02-01-09	217.65	588755.137	4902547.928	96	0	902
02-01-10	217.45	588755.137	4902547.928	0	0	802
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

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	biphenyl	acenaphthylene	acenaphthene
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	0	0	0
02-02-07	218.431	588756.354	4902548.057	0	0	0
02-02-08	218.231	588756.354	4902548.057	0	0	0
02-02-09	218.031	588756.354	4902548.057	0	0	0
02-02-10	217.831	588756.354	4902548.057	0	0	0
02-02-11	217.631	588756.354	4902548.057	0	0	0
02-02-12	217.431	588756.354	4902548.057	0	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
02-03-02	219.458	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
02-03-07	218.458	588757.57	4902548.114	0	0	5
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
02-03-14	217.058	588757.57	4902548.114	0	0	0
02-N1-01	219.245	588752.68	4902547.725	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	1282
02-N1-04	218.645	588752.68	4902547.725	0	0	787
02-N1-06	218.245	588752.68	4902547.725	0	0	936
02-N1-07	218.045	588752.68	4902547.725	0	0	1190
02-N1-08	217.845	588752.68	4902547.725	0	0	786
02-N1-09	217.645	588752.68	4902547.725	0	0	1049
02-N1-10	217.445	588752.68	4902547.725	219	0	900
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	158	0	885
02-N2-05	218.477	588751.465	4902547.691	173	0	971
02-N2-06	218.277	588751.465	4902547.691	62	0	884
02-N2-07	218.077	588751.465	4902547.691	0	0	1156
02-N2-08	217.877	588751.465	4902547.691	32	0	831
02-N2-09	217.677	588751.465	4902547.691	0	0	478
02-N2-10	217.477	588751.465	4902547.691	0	0	1029
02-N2-11	217.277	588751.465	4902547.691	63	0	656
02-N2-12	217.077	588751.465	4902547.691	0	0	0

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	biphenyl	acenaphthylene	acenaphthene
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	42	21	430
03-00-04	218.882	588753.783	4902548.892	54	39	581
03-00-05	218.682	588753.783	4902548.892	29	13	269
03-00-06	218.482	588753.783	4902548.892	0	8	138
03-00-07	218.282	588753.783	4902548.892	0	0	32
03-00-08	218.082	588753.783	4902548.892	0	0	51
03-00-09	217.882	588753.783	4902548.892	0	0	0
03-00-10	217.682	588753.783	4902548.892	0	0	30
03-00-11	217.482	588753.783	4902548.892	8	113	49
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	96	0	646
03-01-02	218.921	588755.033	4902548.962	0	0	355
03-01-03	218.721	588755.033	4902548.962	88	0	1177
03-01-04	218.521	588755.033	4902548.962	0	41	774
03-01-05	218.321	588755.033	4902548.962	78	0	913
03-01-06	218.121	588755.033	4902548.962	0	0	885
03-01-07	217.921	588755.033	4902548.962	93	41	860
03-01-08	217.721	588755.033	4902548.962	143	44	951
03-01-09	217.521	588755.033	4902548.962	104	45	881
03-01-10	217.321	588755.033	4902548.962	191	0	874
03-01-11	217.121	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
03-02-05	218.32	588756.298	4902549.036	0	0	0
03-02-06	218.12	588756.298	4902549.036	0	0	0
03-02-07	217.92	588756.298	4902549.036	0	0	0
03-02-08	217.72	588756.298	4902549.036	0	0	0
03-02-09	217.52	588756.298	4902549.036	0	0	0
03-02-10	217.32	588756.298	4902549.036	0	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

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	biphenyl	acenaphthylene	acenaphthene
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
03-N1-01	219.237	588752.622	4902548.812	0	0	0
03-N1-02	219.037	588752.622	4902548.812	62	28	1078
03-N1-03	218.837	588752.622	4902548.812	0	0	1218
03-N1-04	218.637	588752.622	4902548.812	0	41	1009
03-N1-05	218.437	588752.622	4902548.812	0	19	1194
03-N1-06	218.237	588752.622	4902548.812	81	42	894
03-N1-07	218.037	588752.622	4902548.812	0	38	895
03-N1-08	217.837	588752.622	4902548.812	120	34	907
03-N1-09	217.637	588752.622	4902548.812	0	0	454
03-N1-10	217.437	588752.622	4902548.812	92	0	1009
03-N1-11	217.237	588752.622	4902548.812	0	0	136
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	215	0	926
03-N2-04	218.672	588751.394	4902548.739	119	0	785
03-N2-05	218.472	588751.394	4902548.739	0	0	956
03-N2-06	218.272	588751.394	4902548.739	87	0	753
03-N2-07	218.072	588751.394	4902548.739	160	0	1001
03-N2-08	217.872	588751.394	4902548.739	119	0	744
03-N2-09	217.672	588751.394	4902548.739	50	0	712
03-N2-10	217.472	588751.394	4902548.739	176	0	852
03-N2-11	217.272	588751.394	4902548.739	82	0	853
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
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	81
04-00-04	218.514	588753.752	4902550.368	0	0	150

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	biphenyl	acenaphthylene	acenaphthene
04-00-05	218.314	588753.752	4902550.368	0	0	174
04-00-06	218.114	588753.752	4902550.368	0	0	139
04-00-07	217.914	588753.752	4902550.368	0	0	115
04-00-08	217.714	588753.752	4902550.368	0	0	105
04-00-09	217.514	588753.752	4902550.368	0	0	18
04-00-10	217.314	588753.752	4902550.368	0	0	87
04-00-11	217.114	588753.752	4902550.368	0	0	0
04-00-12	216.914	588753.752	4902550.368	0	0	0
04-00-14	216.514	588753.752	4902550.368	0	0	0
04-01-01	219.228	588754.969	4902550.459	116	18	579
04-01-02	219.028	588754.969	4902550.459	0	0	222
04-01-03	218.828	588754.969	4902550.459	88	10	654
04-01-04	218.628	588754.969	4902550.459	0	0	696
04-01-05	218.428	588754.969	4902550.459	0	0	896
04-01-06	218.228	588754.969	4902550.459	0	0	847
04-01-07	218.028	588754.969	4902550.459	78	0	818
04-01-08	217.828	588754.969	4902550.459	0	0	782
04-01-09	217.628	588754.969	4902550.459	196	0	881
04-01-10	217.428	588754.969	4902550.459	105	0	834
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	119
04-02-04	218.632	588756.166	4902550.503	0	0	117
04-02-05	218.432	588756.166	4902550.503	0	0	83
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	69
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
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

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	biphenyl	acenaphthylene	acenaphthene
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
04-N1-01	219.256	588752.529	4902550.303	0	0	0
04-N1-02	219.056	588752.529	4902550.303	31	0	193
04-N1-03	218.856	588752.529	4902550.303	41	47	1044
04-N1-05	218.456	588752.529	4902550.303	148	31	847
04-N1-06	218.256	588752.529	4902550.303	125	38	1011
04-N1-07	218.056	588752.529	4902550.303	207	39	977
04-N1-08	217.856	588752.529	4902550.303	90	38	867
04-N1-09	217.656	588752.529	4902550.303	46	48	1166
04-N1-11	217.256	588752.529	4902550.303	24	34	678
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	109
04-N2-04	218.515	588751.285	4902550.277	201	19	901
04-N2-05	218.315	588751.285	4902550.277	181	32	716
04-N2-06	218.115	588751.285	4902550.277	180	47	929
04-N2-07	217.915	588751.285	4902550.277	163	36	784
04-N2-08	217.715	588751.285	4902550.277	91	39	727
04-N2-09	217.515	588751.285	4902550.277	194	36	969
04-N2-10	217.315	588751.285	4902550.277	118	24	864
04-N2-11	217.115	588751.285	4902550.277	39	30	741
04-N2-12	216.915	588751.285	4902550.277	75	22	459
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-N3-01	219.106	588750.063	4902550.177	0	0	0
04-N3-02	218.906	588750.063	4902550.177	0	0	0
04-N3-03	218.706	588750.063	4902550.177	0	0	0
04-N3-04	218.506	588750.063	4902550.177	0	0	0
04-N3-05	218.306	588750.063	4902550.177	0	0	0
04-N3-06	218.106	588750.063	4902550.177	0	0	0
04-N3-07	217.906	588750.063	4902550.177	0	0	0
04-N3-08	217.706	588750.063	4902550.177	0	0	0
04-N3-09	217.506	588750.063	4902550.177	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

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	biphenyl	acenaphthylene	acenaphthene
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	184
05-00-04	218.518	588753.626	4902551.844	0	0	0
05-00-05	218.318	588753.626	4902551.844	42	0	255
05-00-06	218.118	588753.626	4902551.844	70	0	303
05-00-07	217.918	588753.626	4902551.844	0	0	194
05-00-08	217.718	588753.626	4902551.844	0	0	182
05-00-09	217.518	588753.626	4902551.844	0	0	132
05-00-10	217.318	588753.626	4902551.844	0	0	130
05-00-11	217.118	588753.626	4902551.844	0	0	121
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	85	0	443
05-01-02	218.913	588754.865	4902551.933	0	0	331
05-01-03	218.713	588754.865	4902551.933	0	0	431
05-01-04	218.513	588754.865	4902551.933	0	0	728
05-01-05	218.313	588754.865	4902551.933	0	0	800
05-01-06	218.113	588754.865	4902551.933	94	0	751
05-01-07	217.913	588754.865	4902551.933	109	0	752
05-01-08	217.713	588754.865	4902551.933	0	0	848
05-01-09	217.513	588754.865	4902551.933	84	0	903
05-01-10	217.313	588754.865	4902551.933	0	0	820
05-01-11	217.113	588754.865	4902551.933	0	0	93
05-01-12	216.913	588754.865	4902551.933	0	0	0
05-01-13	216.713	588754.865	4902551.933	0	0	0
05-01-14	216.513	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	0	0	63
05-02-03	218.655	588756.096	4902551.992	0	0	313
05-02-04	218.455	588756.096	4902551.992	0	0	34
05-02-05	218.255	588756.096	4902551.992	0	0	157
05-02-06	218.055	588756.096	4902551.992	0	0	150
05-02-07	217.855	588756.096	4902551.992	0	0	118
05-02-08	217.655	588756.096	4902551.992	0	0	156
05-02-09	217.455	588756.096	4902551.992	0	0	188
05-02-10	217.255	588756.096	4902551.992	0	0	141
05-02-11	217.055	588756.096	4902551.992	0	0	0
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

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	biphenyl	acenaphthylene	acenaphthene
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-N1-02	218.915	588752.41	4902551.788	0	0	90
05-N1-03	218.715	588752.41	4902551.788	100	16	816
05-N1-04	218.515	588752.41	4902551.788	213	45	1123
05-N1-05	218.315	588752.41	4902551.788	199	30	821
05-N1-06	218.115	588752.41	4902551.788	191	37	898
05-N1-07	217.915	588752.41	4902551.788	58	37	812
05-N1-08	217.715	588752.41	4902551.788	180	35	711
05-N1-09	217.515	588752.41	4902551.788	193	43	892
05-N1-11	217.115	588752.41	4902551.788	206	35	850
05-N1-12	216.915	588752.41	4902551.788	0	0	67
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	112	0	449
05-N2-04	218.595	588751.146	4902551.715	208	32	725
05-N2-05	218.395	588751.146	4902551.715	173	40	733
05-N2-06	218.195	588751.146	4902551.715	63	23	356
05-N2-07	217.995	588751.146	4902551.715	0	0	14
05-N2-08	217.795	588751.146	4902551.715	139	36	599
05-N2-09	217.595	588751.146	4902551.715	86	27	665
05-N2-10	217.395	588751.146	4902551.715	0	22	381
05-N2-11	217.195	588751.146	4902551.715	0	0	178
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	119
06-00-03	218.754	588753.565	4902553.327	0	0	221

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	biphenyl	acenaphthylene	acenaphthene
06-00-04	218.554	588753.565	4902553.327	0	0	260
06-00-05	218.354	588753.565	4902553.327	0	0	223
06-00-06	218.154	588753.565	4902553.327	0	0	318
06-00-07	217.954	588753.565	4902553.327	0	0	282
06-00-08	217.754	588753.565	4902553.327	0	0	284
06-00-09	217.554	588753.565	4902553.327	0	0	216
06-00-10	217.354	588753.565	4902553.327	0	0	182
06-00-11	217.154	588753.565	4902553.327	0	0	135
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
06-02-01	219.094	588756.533	4902553.544	0	0	0
06-02-02	218.894	588756.533	4902553.544	0	0	138
06-02-03	218.694	588756.533	4902553.544	0	0	233
06-02-04	218.494	588756.533	4902553.544	0	0	116
06-02-05	218.294	588756.533	4902553.544	0	0	82
06-02-06	218.094	588756.533	4902553.544	0	0	120
06-02-07	217.894	588756.533	4902553.544	0	0	73
06-02-08	217.694	588756.533	4902553.544	0	0	0
06-02-09	217.494	588756.533	4902553.544	0	0	97
06-02-10	217.294	588756.533	4902553.544	0	0	85
06-02-11	217.094	588756.533	4902553.544	0	0	0
06-02-13	216.694	588756.533	4902553.544	0	0	0
06-02-14	216.494	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
06-03-04	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
06-04-12	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	144

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	biphenyl	acenaphthylene	acenaphthene
06A-01-03	219.028	588754.374	4902554.351	0	0	195
06A-01-04	218.828	588754.374	4902554.351	208	0	723
06A-01-05	218.628	588754.374	4902554.351	190	22	668
06A-01-06	218.428	588754.374	4902554.351	194	34	699
06A-01-08	218.028	588754.374	4902554.351	184	31	593
06A-01-09	217.828	588754.374	4902554.351	201	33	738
06A-01-10	217.628	588754.374	4902554.351	217	35	765
06A-01-11	217.428	588754.374	4902554.351	241	39	803
06A-01-12	217.228	588754.374	4902554.351	89	0	352
06A-01-13	217.028	588754.374	4902554.351	0	0	0
06A-N1-02	219.174	588752.353	4902554.27	0	0	17
06A-N1-03	218.974	588752.353	4902554.27	164	0	630
06A-N1-04	218.774	588752.353	4902554.27	151	0	520
06A-N1-06	218.374	588752.353	4902554.27	161	0	576
06A-N1-07	218.174	588752.353	4902554.27	190	0	735
06A-N1-08	217.974	588752.353	4902554.27	189	0	648
06A-N1-09	217.774	588752.353	4902554.27	147	0	514
06A-N1-10	217.574	588752.353	4902554.27	185	0	619
06A-N1-11	217.374	588752.353	4902554.27	205	0	722
06A-N1-12	217.174	588752.353	4902554.27	72	0	281
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-N2-12	217.172	588750.365	4902554.202	0	0	0
06A-N2-14	216.772	588750.365	4902554.202	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
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-N3-04	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

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	biphenyl	acenaphthylene	acenaphthene
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-N4-12	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
07A-01-01	219.594	588754.142	4902556.4	0	0	7
07A-01-02	219.394	588754.142	4902556.4	0	0	122
07A-01-03	219.194	588754.142	4902556.4	84	0	316
07A-01-04	218.994	588754.142	4902556.4	174	0	662
07A-01-05	218.794	588754.142	4902556.4	145	0	564
07A-01-06	218.594	588754.142	4902556.4	176	0	633
07A-01-07	218.394	588754.142	4902556.4	182	0	613
07A-01-08	218.194	588754.142	4902556.4	145	0	510
07A-01-09	217.994	588754.142	4902556.4	95	0	367
07A-01-10	217.794	588754.142	4902556.4	198	0	720
07A-01-11	217.594	588754.142	4902556.4	222	0	825
07A-01-12	217.394	588754.142	4902556.4	121	0	445
07A-01-13	217.194	588754.142	4902556.4	0	0	0
07A-01-14	216.994	588754.142	4902556.4	174	0	662
07A-02-02	219.394	588755.702	4902556.469	63	0	386
07A-02-03	219.194	588755.702	4902556.469	0	0	221
07A-02-05	218.794	588755.702	4902556.469	0	0	248
07A-02-06	218.594	588755.702	4902556.469	0	0	210
07A-02-07	218.394	588755.702	4902556.469	53	0	240
07A-02-08	218.194	588755.702	4902556.469	0	0	209
07A-02-09	217.994	588755.702	4902556.469	0	0	209
07A-02-11	217.594	588755.702	4902556.469	48	0	327
07A-02-12	217.394	588755.702	4902556.469	0	0	175
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	73
07A-03-03	219.194	588757.191	4902556.613	0	0	110
07A-03-04	218.994	588757.191	4902556.613	0	0	63
07A-03-05	218.794	588757.191	4902556.613	0	0	29
07A-03-06	218.594	588757.191	4902556.613	0	0	54
07A-03-07	218.394	588757.191	4902556.613	0	0	53

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	biphenyl	acenaphthylene	acenaphthene
07A-03-08	218.194	588757.191	4902556.613	0	0	0
07A-03-09	217.994	588757.191	4902556.613	0	0	72
07A-03-10	217.794	588757.191	4902556.613	0	0	60
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	110
07A-N1-02	219.394	588752.552	4902556.43	0	0	251
07A-N1-03	219.194	588752.552	4902556.43	0	0	257
07A-N1-04	218.994	588752.552	4902556.43	26	0	241
07A-N1-05	218.794	588752.552	4902556.43	67	0	322
07A-N1-06	218.594	588752.552	4902556.43	107	0	483
07A-N1-07	218.394	588752.552	4902556.43	96	0	411
07A-N1-08	218.194	588752.552	4902556.43	98	0	452
07A-N1-09	217.994	588752.552	4902556.43	136	0	545
07A-N1-10	217.794	588752.552	4902556.43	82	0	410
07A-N1-12	217.394	588752.552	4902556.43	0	0	86
07A-N1-13	217.194	588752.552	4902556.43	0	0	0
07A-N1-14	216.994	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	10	112
07A-N2-06	218.594	588751.057	4902556.149	0	0	0
07A-N2-07	218.394	588751.057	4902556.149	0	0	44
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	49
07A-N2-11	217.594	588751.057	4902556.149	0	0	0
07A-N2-12	217.394	588751.057	4902556.149	0	0	83
07A-N2-13	217.194	588751.057	4902556.149	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-N3-05	218.794	588749.55	4902556.068	0	0	0
07A-N3-06	218.594	588749.55	4902556.068	0	0	0

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	biphenyl	acenaphthylene	acenaphthene
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-01-01	219.584	588755.272	4902557.514	0	0	0
07B-01-03	218.984	588755.272	4902557.514	0	0	186
07B-01-04	218.684	588755.272	4902557.514	0	0	229
07B-01-05	218.384	588755.272	4902557.514	0	0	273
07B-01-06	218.084	588755.272	4902557.514	94	0	230
07B-01-07	217.784	588755.272	4902557.514	115	0	383
07B-01-08	217.484	588755.272	4902557.514	160	0	416
07B-01-09	217.184	588755.272	4902557.514	0	0	88
07B-01-10	216.884	588755.272	4902557.514	0	0	71
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-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	83
07B-N1-04	218.949	588751.91	4902557.169	51	0	235
07B-N1-05	218.749	588751.91	4902557.169	97	0	463
07B-N1-06	218.549	588751.91	4902557.169	147	0	547
07B-N1-07	218.349	588751.91	4902557.169	85	0	308
07B-N1-08	218.149	588751.91	4902557.169	203	0	701
07B-N1-09	217.949	588751.91	4902557.169	85	0	397
07B-N1-10	217.749	588751.91	4902557.169	173	0	658
07B-N1-11	217.549	588751.91	4902557.169	178	0	690
07B-N1-12	217.349	588751.91	4902557.169	187	0	639
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	479	0	225
08-00-04	218.887	588753.247	4902558.399	0	0	232
08-00-05	218.587	588753.247	4902558.399	47	0	309
08-00-06	218.287	588753.247	4902558.399	63	0	277
08-00-07	217.987	588753.247	4902558.399	110	0	484
08-00-08	217.687	588753.247	4902558.399	80	0	390
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
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

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	biphenyl	acenaphthylene	acenaphthene
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
08B-01-01	219.718	588755.214	4902559.793	0	0	0
08B-01-02	219.518	588755.214	4902559.793	0	0	163
08B-01-03	219.318	588755.214	4902559.793	0	0	93
08B-01-04	219.118	588755.214	4902559.793	0	0	108
08B-01-05	218.918	588755.214	4902559.793	152	0	218
08B-01-06	218.718	588755.214	4902559.793	0	0	130
08B-01-07	218.518	588755.214	4902559.793	0	0	212
08B-01-08	218.318	588755.214	4902559.793	0	0	174
08B-01-09	218.118	588755.214	4902559.793	0	0	73
08B-01-10	217.918	588755.214	4902559.793	0	0	156
08B-01-11	217.718	588755.214	4902559.793	159	0	549
08B-01-12	217.518	588755.214	4902559.793	139	0	490
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	54	0
08B-N1-09	217.933	588751.235	4902559.397	0	0	33
08B-N1-10	217.733	588751.235	4902559.397	0	0	71
08B-N1-11	217.533	588751.235	4902559.397	0	0	0
08B-N1-12	217.333	588751.235	4902559.397	0	0	62
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	35

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	biphenyl	acenaphthylene	acenaphthene
08-N1-07	218.026	588751.185	4902558.273	0	0	0
08-N1-08	217.726	588751.185	4902558.273	66	0	122
08-N1-09	217.426	588751.185	4902558.273	0	0	85
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	161	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	79
09-00-06	217.88	588753.082	4902560.88	0	0	110
09-00-07	217.58	588753.082	4902560.88	284	0	30
09-00-08	217.28	588753.082	4902560.88	93	0	242
09-00-09	216.98	588753.082	4902560.88	50	0	209
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	226
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	66
09-01-06	217.846	588756.119	4902561.113	20	0	68
09-01-07	217.546	588756.119	4902561.113	0	0	69
09-01-08	217.246	588756.119	4902561.113	95	0	312
09-01-09	216.946	588756.119	4902561.113	109	26	35
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
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-01-07	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	67	303	0
09B-01-11	217.479	588754.427	4902562.141	140	0	502
09B-01-12	217.279	588754.427	4902562.141	0	0	37
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
09B-02-02	219.265	588757.452	4902562.321	0	0	0
09B-02-03	219.065	588757.452	4902562.321	0	0	0

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	biphenyl	acenaphthylene	acenaphthene
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-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-04-01	219.533	588763.437	4902562.702	0	0	0
09B-04-02	219.333	588763.437	4902562.702	0	0	0
09B-04-03	219.133	588763.437	4902562.702	0	0	0
09B-04-04	218.933	588763.437	4902562.702	0	0	0
09B-04-05	218.733	588763.437	4902562.702	0	0	0
09B-04-06	218.533	588763.437	4902562.702	0	0	0
09B-04-07	218.333	588763.437	4902562.702	0	0	0
09B-04-08	218.133	588763.437	4902562.702	0	0	0
09B-04-09	217.933	588763.437	4902562.702	0	0	0
09B-04-10	217.733	588763.437	4902562.702	0	0	0
09B-04-11	217.533	588763.437	4902562.702	0	0	0
09B-04-12	217.333	588763.437	4902562.702	0	0	0
09B-04-13	217.133	588763.437	4902562.702	0	0	0
09B-04-14	216.933	588763.437	4902562.702	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

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	biphenyl	acenaphthylene	acenapthene
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
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-N3-13	217.123	588748.021	4902561.736	0	0	0
09B-N3-14	216.923	588748.021	4902561.736	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
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	18
11-00-10	217.762	588752.795	4902565.027	0	0	0
11-00-11	217.562	588752.795	4902565.027	0	0	51
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
11-02-01	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	150
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	20
11-02-10	217.117	588755.921	4902565.212	0	0	201
11-02-11	216.817	588755.921	4902565.212	0	0	0

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	biphenyl	acenaphthylene	acenaphthene
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
11-04-01	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
11-04-11	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-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-N2-07	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-N2-13	217.128	588749.821	4902564.965	0	0	0
11-N2-14	216.928	588749.821	4902564.965	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

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	biphenyl	acenaphthylene	acenaphthene
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
13-04-01	219.598	588763.074	4902568.532	0	0	0
13-04-02	219.398	588763.074	4902568.532	0	0	0
13-04-03	219.198	588763.074	4902568.532	0	0	0
13-04-04	218.998	588763.074	4902568.532	0	0	0
13-04-05	218.798	588763.074	4902568.532	0	0	0
13-04-06	218.598	588763.074	4902568.532	0	0	0
13-04-07	218.398	588763.074	4902568.532	0	0	0
13-04-08	218.198	588763.074	4902568.532	0	0	0
13-04-09	217.998	588763.074	4902568.532	0	0	0
13-04-10	217.798	588763.074	4902568.532	0	0	0
13-04-11	217.598	588763.074	4902568.532	0	0	0
13-04-12	217.398	588763.074	4902568.532	0	0	0
13-04-13	217.198	588763.074	4902568.532	0	0	0
13-04-14	216.998	588763.074	4902568.532	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
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-N2-06	218.498	588748.125	4902567.749	0	0	0

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	biphenyl	acenaphthylene	acenaphthene
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-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
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
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
15-02-06	218.524	588756.976	4902571.241	0	0	0
15-02-07	218.324	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
15-02-13	217.124	588756.976	4902571.241	0	0	0
15-02-14	216.924	588756.976	4902571.241	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

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	biphenyl	acenaphthylene	acenaphthene
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
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
17-01-10	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
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
17-03-09	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

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	biphenyl	acenaphthylene	acenaphthene
17-04-01	219.508	588762.662	4902574.999	0	0	0
17-04-02	219.308	588762.662	4902574.999	0	0	0
17-04-04	218.908	588762.662	4902574.999	0	0	0
17-04-05	218.708	588762.662	4902574.999	0	0	0
17-04-06	218.508	588762.662	4902574.999	0	0	0
17-04-07	218.308	588762.662	4902574.999	0	0	0
17-04-08	218.108	588762.662	4902574.999	0	0	0
17-04-09	217.908	588762.662	4902574.999	0	0	0
17-04-10	217.708	588762.662	4902574.999	0	0	0
17-04-11	217.508	588762.662	4902574.999	0	0	0
17-04-12	217.308	588762.662	4902574.999	0	0	0
17-04-13	217.108	588762.662	4902574.999	0	0	0
17-04-14	216.908	588762.662	4902574.999	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-N1-01	219.366	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-N1-11	217.366	588749.985	4902578.36	0	0	0
19-N1-14	216.766	588749.985	4902578.36	0	0	0
21-01-01	219.447	588753.614	4902582.585	0	0	0

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	biphenyl	acenaphthylene	acenaphthene
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
21-02-05	218.717	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
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
21-03-11	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
21-04-01	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

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	biphenyl	acenaphthylene	acenapthene
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-N1-05	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
21-N3-02	219.083	588741.619	4902581.708	0	0	0
21-N3-03	218.883	588741.619	4902581.708	0	0	0
21-N3-04	218.683	588741.619	4902581.708	0	0	0
21-N3-05	218.483	588741.619	4902581.708	0	0	0
21-N3-06	218.283	588741.619	4902581.708	0	0	0
21-N3-07	218.083	588741.619	4902581.708	0	0	0
21-N3-08	217.883	588741.619	4902581.708	0	0	0
21-N3-09	217.683	588741.619	4902581.708	0	0	0
21-N3-10	217.483	588741.619	4902581.708	0	0	0
21-N3-11	217.283	588741.619	4902581.708	0	0	0
21-N3-12	217.083	588741.619	4902581.708	0	0	0
21-N3-13	216.883	588741.619	4902581.708	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
23-01-04	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
23-01-11	217.469	588753.418	4902586.504	0	0	0
23-01-12	217.269	588753.418	4902586.504	0	0	0

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	biphenyl	acenaphthylene	acenaphthene
23-01-13	217.069	588753.418	4902586.504	0	0	0
23-01-14	216.869	588753.418	4902586.504	0	0	0
23-02-02	219.288	588757.474	4902586.707	0	0	0
23-02-03	219.088	588757.474	4902586.707	0	0	0
23-02-04	218.888	588757.474	4902586.707	0	0	0
23-02-05	218.688	588757.474	4902586.707	0	0	0
23-02-06	218.488	588757.474	4902586.707	0	0	0
23-02-07	218.288	588757.474	4902586.707	0	0	0
23-02-10	217.688	588757.474	4902586.707	0	0	0
23-02-11	217.488	588757.474	4902586.707	0	0	0
23-02-13	217.088	588757.474	4902586.707	0	0	0
23-02-14	216.888	588757.474	4902586.707	0	0	0
23-03-01	219.487	588761.473	4902586.971	0	0	0
23-03-02	219.287	588761.473	4902586.971	0	0	0
23-03-03	219.087	588761.473	4902586.971	0	0	0
23-03-04	218.887	588761.473	4902586.971	0	0	0
23-03-05	218.687	588761.473	4902586.971	0	0	0
23-03-06	218.487	588761.473	4902586.971	0	0	0
23-03-07	218.287	588761.473	4902586.971	0	0	0
23-03-08	218.087	588761.473	4902586.971	0	0	0
23-03-09	217.887	588761.473	4902586.971	0	0	0
23-03-10	217.687	588761.473	4902586.971	0	0	0
23-03-11	217.487	588761.473	4902586.971	0	0	0
23-03-13	217.087	588761.473	4902586.971	0	0	0
23-03-14	216.887	588761.473	4902586.971	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
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
25-01-05	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

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	biphenyl	acenaphthylene	acenaphthene
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
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
25-03-01	219.533	588761.163	4902590.917	0	0	0
25-03-03	219.133	588761.163	4902590.917	0	0	0
25-03-04	218.933	588761.163	4902590.917	0	0	0
25-03-05	218.733	588761.163	4902590.917	0	0	0
25-03-06	218.533	588761.163	4902590.917	0	0	0
25-03-07	218.333	588761.163	4902590.917	0	0	0
25-03-08	218.133	588761.163	4902590.917	0	0	0
25-03-09	217.933	588761.163	4902590.917	0	0	0
25-03-10	217.733	588761.163	4902590.917	0	0	0
25-03-11	217.533	588761.163	4902590.917	0	0	0
25-03-12	217.333	588761.163	4902590.917	0	0	0
26-00-01	219.423	588751.11	4902592.369	0	0	0
26-00-02	219.223	588751.11	4902592.369	0	0	0
26-00-03	219.023	588751.11	4902592.369	0	0	0
26-00-04	218.823	588751.11	4902592.369	0	0	0
26-00-05	218.623	588751.11	4902592.369	0	0	0
26-00-06	218.423	588751.11	4902592.369	0	0	0
26-00-07	218.223	588751.11	4902592.369	0	0	0
26-00-08	218.023	588751.11	4902592.369	0	0	0
26-00-10	217.623	588751.11	4902592.369	0	0	0
26-00-11	217.423	588751.11	4902592.369	0	0	0
26-00-14	216.823	588751.11	4902592.369	0	0	0
26-01-01	219.436	588755.094	4902592.571	0	0	0
26-01-03	219.036	588755.094	4902592.571	0	0	0
26-01-04	218.836	588755.094	4902592.571	0	0	0
26-01-05	218.636	588755.094	4902592.571	0	0	0
26-01-06	218.436	588755.094	4902592.571	0	0	0
26-01-07	218.236	588755.094	4902592.571	0	0	0
26-01-08	218.036	588755.094	4902592.571	0	0	0
26-01-09	217.836	588755.094	4902592.571	0	0	0
26-01-10	217.636	588755.094	4902592.571	0	0	0
26-01-11	217.436	588755.094	4902592.571	0	0	0
26-01-12	217.236	588755.094	4902592.571	0	0	0
26-01-13	217.036	588755.094	4902592.571	0	0	0
26-02-02	219.264	588759.03	4902592.791	0	0	0
26-02-03	219.064	588759.03	4902592.791	0	0	0
26-02-04	218.864	588759.03	4902592.791	0	0	0

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	biphenyl	acenaphthylene	acenaphthene
26-02-05	218.664	588759.03	4902592.791	0	0	0
26-02-06	218.464	588759.03	4902592.791	0	0	0
26-02-07	218.264	588759.03	4902592.791	0	0	0
26-02-08	218.064	588759.03	4902592.791	0	0	0
26-02-09	217.864	588759.03	4902592.791	0	0	0
26-02-10	217.664	588759.03	4902592.791	0	0	0
26-02-11	217.464	588759.03	4902592.791	0	0	0
26-02-12	217.264	588759.03	4902592.791	0	0	0
26-02-13	217.064	588759.03	4902592.791	0	0	0
26-02-14	216.864	588759.03	4902592.791	0	0	0
26-N1-01	219.474	588746.223	4902592.133	0	0	0
26-N1-02	219.274	588746.223	4902592.133	0	0	0
26-N1-03	219.074	588746.223	4902592.133	0	0	0
26-N1-04	218.874	588746.223	4902592.133	0	0	0
26-N1-05	218.674	588746.223	4902592.133	0	0	0
26-N1-06	218.474	588746.223	4902592.133	0	0	0
26-N1-07	218.274	588746.223	4902592.133	0	0	0
26-N1-08	218.074	588746.223	4902592.133	0	0	0
26-N1-09	217.874	588746.223	4902592.133	0	0	0
26-N1-10	217.674	588746.223	4902592.133	0	0	0
26-N1-11	217.474	588746.223	4902592.133	0	0	0
26-N1-12	217.274	588746.223	4902592.133	0	0	0
26-N1-13	217.074	588746.223	4902592.133	0	0	0
26-N1-14	216.874	588746.223	4902592.133	0	0	0
26-N2-01	219.498	588743.081	4902592.052	0	0	0
26-N2-02	219.298	588743.081	4902592.052	0	0	0
26-N2-03	219.098	588743.081	4902592.052	0	0	0
26-N2-04	218.898	588743.081	4902592.052	0	0	0
26-N2-05	218.698	588743.081	4902592.052	0	0	0
26-N2-06	218.498	588743.081	4902592.052	0	0	0
26-N2-07	218.298	588743.081	4902592.052	0	0	0
26-N2-08	218.098	588743.081	4902592.052	0	0	0
26-N2-09	217.898	588743.081	4902592.052	0	0	0
26-N2-10	217.698	588743.081	4902592.052	0	0	0
26-N2-11	217.498	588743.081	4902592.052	0	0	0
26-N2-12	217.298	588743.081	4902592.052	0	0	0
26-N2-13	217.098	588743.081	4902592.052	0	0	0
27-01-01	219.454	588752.984	4902594.407	0	0	0
27-01-02	219.254	588752.984	4902594.407	0	0	0
27-01-03	219.054	588752.984	4902594.407	0	0	0
27-01-04	218.854	588752.984	4902594.407	0	0	0
27-01-05	218.654	588752.984	4902594.407	0	0	0
27-01-06	218.454	588752.984	4902594.407	0	0	0
27-01-07	218.254	588752.984	4902594.407	0	0	0
27-01-08	218.054	588752.984	4902594.407	0	0	0
27-01-09	217.854	588752.984	4902594.407	0	0	0
27-01-10	217.654	588752.984	4902594.407	0	0	0
27-01-11	217.454	588752.984	4902594.407	0	0	0
27-01-12	217.254	588752.984	4902594.407	0	0	0
27-01-14	216.854	588752.984	4902594.407	0	0	0
29-01-01	219.506	588752.722	4902598.5	0	0	0

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	biphenyl	acenaphthylene	acenaphthene
29-01-02	219.306	588752.722	4902598.5	0	0	0
29-01-03	219.106	588752.722	4902598.5	0	0	0
29-01-04	218.906	588752.722	4902598.5	0	0	0
29-01-06	218.506	588752.722	4902598.5	0	0	0
29-01-07	218.306	588752.722	4902598.5	0	0	0
29-01-08	218.106	588752.722	4902598.5	0	0	0
29-01-09	217.906	588752.722	4902598.5	0	0	0
29-01-10	217.706	588752.722	4902598.5	0	0	0
29-01-11	217.506	588752.722	4902598.5	0	0	0
29-01-12	217.306	588752.722	4902598.5	0	0	0
29-01-13	217.106	588752.722	4902598.5	0	0	0
29-01-14	216.906	588752.722	4902598.5	0	0	0
31-01-01	219.454	588752.494	4902602.5	0	0	0
31-01-02	219.254	588752.494	4902602.5	0	0	0
31-01-04	218.854	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

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	dibenzofuran	fluorene	phenanthrene
01-04-01	219.598	588757.899	4902547.149	0	0	0
01-04-02	219.398	588757.899	4902547.149	0	0	0
01-04-03	219.198	588757.899	4902547.149	0	0	0
01-04-05	218.798	588757.899	4902547.149	0	0	0
01-04-06	218.598	588757.899	4902547.149	0	0	0
01-04-07	218.398	588757.899	4902547.149	0	0	0
01-04-08	218.198	588757.899	4902547.149	0	36	0
01-04-09	217.998	588757.899	4902547.149	0	0	0
01-04-10	217.798	588757.899	4902547.149	0	0	0
01-04-11	217.598	588757.899	4902547.149	0	0	0
01-04-12	217.398	588757.899	4902547.149	0	0	0
01-N4-01	219.5	588750.381	4902547.215	0	0	0
01-N4-02	219.3	588750.381	4902547.215	0	0	0
01-N4-03	219.1	588750.381	4902547.215	0	0	0
01-N4-04	218.9	588750.381	4902547.215	0	0	0
01-N4-05	218.7	588750.381	4902547.215	0	0	0
01-N4-06	218.5	588750.381	4902547.215	0	0	0
01-N4-07	218.3	588750.381	4902547.215	0	0	0
01-N4-08	218.1	588750.381	4902547.215	0	0	0
01-N4-09	217.9	588750.381	4902547.215	0	0	0
01-N4-10	217.7	588750.381	4902547.215	0	0	0
01-N4-11	217.5	588750.381	4902547.215	0	0	0
01-N4-12	217.3	588750.381	4902547.215	0	0	0
01-N4-13	217.1	588750.381	4902547.215	0	0	0
02-00-02	219.313	588753.81	4902547.849	0	63	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
02-00-07	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
02-00-13	217.113	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	481	294	180
02-01-02	219.05	588755.137	4902547.928	70	72	0
02-01-03	218.85	588755.137	4902547.928	482	337	174
02-01-04	218.65	588755.137	4902547.928	0	0	0
02-01-05	218.45	588755.137	4902547.928	411	293	172
02-01-06	218.25	588755.137	4902547.928	372	300	185
02-01-07	218.05	588755.137	4902547.928	416	313	189
02-01-08	217.85	588755.137	4902547.928	431	296	175
02-01-09	217.65	588755.137	4902547.928	384	277	173
02-01-10	217.45	588755.137	4902547.928	333	240	145
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

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	dibenzofuran	fluorene	phenanthrene
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	0	0	0
02-02-07	218.431	588756.354	4902548.057	0	0	0
02-02-08	218.231	588756.354	4902548.057	0	0	0
02-02-09	218.031	588756.354	4902548.057	0	0	0
02-02-10	217.831	588756.354	4902548.057	0	0	0
02-02-11	217.631	588756.354	4902548.057	0	0	0
02-02-12	217.431	588756.354	4902548.057	0	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
02-03-02	219.458	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
02-03-07	218.458	588757.57	4902548.114	0	8	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
02-03-14	217.058	588757.57	4902548.114	0	0	0
02-N1-01	219.245	588752.68	4902547.725	0	0	0
02-N1-02	219.045	588752.68	4902547.725	0	0	0
02-N1-03	218.845	588752.68	4902547.725	483	322	181
02-N1-04	218.645	588752.68	4902547.725	318	258	175
02-N1-06	218.245	588752.68	4902547.725	399	311	187
02-N1-07	218.045	588752.68	4902547.725	496	325	163
02-N1-08	217.845	588752.68	4902547.725	396	294	109
02-N1-09	217.645	588752.68	4902547.725	438	326	202
02-N1-10	217.445	588752.68	4902547.725	357	272	172
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	402	289	167
02-N2-05	218.477	588751.465	4902547.691	410	302	183
02-N2-06	218.277	588751.465	4902547.691	381	279	112
02-N2-07	218.077	588751.465	4902547.691	458	327	193
02-N2-08	217.877	588751.465	4902547.691	362	254	144
02-N2-09	217.677	588751.465	4902547.691	207	186	82
02-N2-10	217.477	588751.465	4902547.691	382	287	161
02-N2-11	217.277	588751.465	4902547.691	291	195	69
02-N2-12	217.077	588751.465	4902547.691	0	0	0

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	dibenzofuran	fluorene	phenanthrene
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	177	126	19
03-00-04	218.882	588753.783	4902548.892	176	163	14
03-00-05	218.682	588753.783	4902548.892	118	88	14
03-00-06	218.482	588753.783	4902548.892	37	40	0
03-00-07	218.282	588753.783	4902548.892	0	0	0
03-00-08	218.082	588753.783	4902548.892	0	0	0
03-00-09	217.882	588753.783	4902548.892	0	0	0
03-00-10	217.682	588753.783	4902548.892	0	9	0
03-00-11	217.482	588753.783	4902548.892	70	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	364	280	181
03-01-02	218.921	588755.033	4902548.962	236	200	154
03-01-03	218.721	588755.033	4902548.962	454	300	142
03-01-04	218.521	588755.033	4902548.962	317	228	61
03-01-05	218.321	588755.033	4902548.962	404	286	111
03-01-06	218.121	588755.033	4902548.962	414	283	132
03-01-07	217.921	588755.033	4902548.962	421	271	123
03-01-08	217.721	588755.033	4902548.962	443	290	121
03-01-09	217.521	588755.033	4902548.962	376	262	154
03-01-10	217.321	588755.033	4902548.962	350	255	113
03-01-11	217.121	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
03-02-05	218.32	588756.298	4902549.036	0	0	0
03-02-06	218.12	588756.298	4902549.036	0	0	0
03-02-07	217.92	588756.298	4902549.036	0	0	0
03-02-08	217.72	588756.298	4902549.036	0	0	0
03-02-09	217.52	588756.298	4902549.036	0	0	0
03-02-10	217.32	588756.298	4902549.036	0	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

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	dibenzofuran	fluorene	phenanthrene
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
03-N1-01	219.237	588752.622	4902548.812	0	0	0
03-N1-02	219.037	588752.622	4902548.812	414	274	125
03-N1-03	218.837	588752.622	4902548.812	404	284	103
03-N1-04	218.637	588752.622	4902548.812	364	293	109
03-N1-05	218.437	588752.622	4902548.812	438	334	140
03-N1-06	218.237	588752.622	4902548.812	405	272	75
03-N1-07	218.037	588752.622	4902548.812	348	270	150
03-N1-08	217.837	588752.622	4902548.812	363	275	153
03-N1-09	217.637	588752.622	4902548.812	218	155	53
03-N1-10	217.437	588752.622	4902548.812	416	300	138
03-N1-11	217.237	588752.622	4902548.812	76	61	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	371	287	0
03-N2-04	218.672	588751.394	4902548.739	300	227	25
03-N2-05	218.472	588751.394	4902548.739	393	301	162
03-N2-06	218.272	588751.394	4902548.739	296	208	81
03-N2-07	218.072	588751.394	4902548.739	376	280	71
03-N2-08	217.872	588751.394	4902548.739	342	251	73
03-N2-09	217.672	588751.394	4902548.739	349	294	132
03-N2-10	217.472	588751.394	4902548.739	324	248	51
03-N2-11	217.272	588751.394	4902548.739	279	222	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
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	80	0	0

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	dibenzofuran	fluorene	phenanthrene
04-00-05	218.314	588753.752	4902550.368	154	0	0
04-00-06	218.114	588753.752	4902550.368	81	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	0	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
04-00-14	216.514	588753.752	4902550.368	0	0	0
04-01-01	219.228	588754.969	4902550.459	325	298	204
04-01-02	219.028	588754.969	4902550.459	120	116	0
04-01-03	218.828	588754.969	4902550.459	295	200	0
04-01-04	218.628	588754.969	4902550.459	276	221	0
04-01-05	218.428	588754.969	4902550.459	365	281	0
04-01-06	218.228	588754.969	4902550.459	354	291	0
04-01-07	218.028	588754.969	4902550.459	340	252	0
04-01-08	217.828	588754.969	4902550.459	343	272	27
04-01-09	217.628	588754.969	4902550.459	356	278	104
04-01-10	217.428	588754.969	4902550.459	324	249	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	32	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	7	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
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

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	dibenzofuran	fluorene	phenanthrene
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
04-N1-01	219.256	588752.529	4902550.303	0	0	0
04-N1-02	219.056	588752.529	4902550.303	133	76	0
04-N1-03	218.856	588752.529	4902550.303	453	331	85
04-N1-05	218.456	588752.529	4902550.303	349	248	0
04-N1-06	218.256	588752.529	4902550.303	356	279	0
04-N1-07	218.056	588752.529	4902550.303	410	288	63
04-N1-08	217.856	588752.529	4902550.303	338	240	17
04-N1-09	217.656	588752.529	4902550.303	390	284	108
04-N1-11	217.256	588752.529	4902550.303	232	192	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	30	45	0
04-N2-04	218.515	588751.285	4902550.277	362	273	15
04-N2-05	218.315	588751.285	4902550.277	260	151	0
04-N2-06	218.115	588751.285	4902550.277	368	253	16
04-N2-07	217.915	588751.285	4902550.277	224	145	0
04-N2-08	217.715	588751.285	4902550.277	82	51	0
04-N2-09	217.515	588751.285	4902550.277	290	172	0
04-N2-10	217.315	588751.285	4902550.277	276	201	0
04-N2-11	217.115	588751.285	4902550.277	223	170	0
04-N2-12	216.915	588751.285	4902550.277	131	107	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-N3-01	219.106	588750.063	4902550.177	0	0	0
04-N3-02	218.906	588750.063	4902550.177	0	83	0
04-N3-03	218.706	588750.063	4902550.177	0	0	0
04-N3-04	218.506	588750.063	4902550.177	0	0	0
04-N3-05	218.306	588750.063	4902550.177	0	0	0
04-N3-06	218.106	588750.063	4902550.177	0	0	0
04-N3-07	217.906	588750.063	4902550.177	0	0	0
04-N3-08	217.706	588750.063	4902550.177	0	0	0
04-N3-09	217.506	588750.063	4902550.177	0	0	0
04-N3-10	217.306	588750.063	4902550.177	0	83	0
04-N3-11	217.106	588750.063	4902550.177	0	0	0

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	dibenzofuran	fluorene	phenanthrene
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	0	0	0
05-00-05	218.318	588753.626	4902551.844	142	59	0
05-00-06	218.118	588753.626	4902551.844	10	0	0
05-00-07	217.918	588753.626	4902551.844	100	0	0
05-00-08	217.718	588753.626	4902551.844	99	0	0
05-00-09	217.518	588753.626	4902551.844	0	0	0
05-00-10	217.318	588753.626	4902551.844	0	0	0
05-00-11	217.118	588753.626	4902551.844	0	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	227	215	79
05-01-02	218.913	588754.865	4902551.933	179	189	0
05-01-03	218.713	588754.865	4902551.933	213	167	0
05-01-04	218.513	588754.865	4902551.933	251	188	0
05-01-05	218.313	588754.865	4902551.933	289	259	0
05-01-06	218.113	588754.865	4902551.933	293	236	0
05-01-07	217.913	588754.865	4902551.933	271	240	0
05-01-08	217.713	588754.865	4902551.933	305	229	0
05-01-09	217.513	588754.865	4902551.933	385	274	15
05-01-10	217.313	588754.865	4902551.933	303	240	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
05-01-14	216.513	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	25	0	0
05-02-03	218.655	588756.096	4902551.992	134	82	0
05-02-04	218.455	588756.096	4902551.992	0	0	0
05-02-05	218.255	588756.096	4902551.992	71	50	0
05-02-06	218.055	588756.096	4902551.992	71	62	0
05-02-07	217.855	588756.096	4902551.992	70	0	0
05-02-08	217.655	588756.096	4902551.992	64	0	0
05-02-09	217.455	588756.096	4902551.992	102	56	0
05-02-10	217.255	588756.096	4902551.992	68	0	0
05-02-11	217.055	588756.096	4902551.992	0	0	0
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

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	dibenzofuran	fluorene	phenanthrene
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-N1-02	218.915	588752.41	4902551.788	0	0	0
05-N1-03	218.715	588752.41	4902551.788	341	314	0
05-N1-04	218.515	588752.41	4902551.788	428	306	0
05-N1-05	218.315	588752.41	4902551.788	308	217	0
05-N1-06	218.115	588752.41	4902551.788	312	205	0
05-N1-07	217.915	588752.41	4902551.788	294	221	47
05-N1-08	217.715	588752.41	4902551.788	277	207	0
05-N1-09	217.515	588752.41	4902551.788	338	257	32
05-N1-11	217.115	588752.41	4902551.788	293	231	8
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	92	84	0
05-N2-04	218.595	588751.146	4902551.715	164	101	0
05-N2-05	218.395	588751.146	4902551.715	237	162	0
05-N2-06	218.195	588751.146	4902551.715	57	7	0
05-N2-07	217.995	588751.146	4902551.715	0	0	0
05-N2-08	217.795	588751.146	4902551.715	0	15	0
05-N2-09	217.595	588751.146	4902551.715	44	0	0
05-N2-10	217.395	588751.146	4902551.715	0	8	0
05-N2-11	217.195	588751.146	4902551.715	21	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	74	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	102	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	120	80	0

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	dibenzofuran	fluorene	phenanthrene
06-00-04	218.554	588753.565	4902553.327	132	98	0
06-00-05	218.354	588753.565	4902553.327	90	44	0
06-00-06	218.154	588753.565	4902553.327	102	64	0
06-00-07	217.954	588753.565	4902553.327	122	78	0
06-00-08	217.754	588753.565	4902553.327	112	75	0
06-00-09	217.554	588753.565	4902553.327	130	88	0
06-00-10	217.354	588753.565	4902553.327	111	67	0
06-00-11	217.154	588753.565	4902553.327	68	37	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
06-02-01	219.094	588756.533	4902553.544	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	8	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	46	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
06-02-14	216.494	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
06-03-04	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	69	0
06-04-10	217.432	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

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	dibenzofuran	fluorene	phenanthrene
06A-01-03	219.028	588754.374	4902554.351	17	0	0
06A-01-04	218.828	588754.374	4902554.351	174	133	0
06A-01-05	218.628	588754.374	4902554.351	157	121	0
06A-01-06	218.428	588754.374	4902554.351	102	87	0
06A-01-08	218.028	588754.374	4902554.351	58	20	0
06A-01-09	217.828	588754.374	4902554.351	201	95	0
06A-01-10	217.628	588754.374	4902554.351	318	158	0
06A-01-11	217.428	588754.374	4902554.351	250	18	0
06A-01-12	217.228	588754.374	4902554.351	50	14	0
06A-01-13	217.028	588754.374	4902554.351	0	0	0
06A-N1-02	219.174	588752.353	4902554.27	0	0	0
06A-N1-03	218.974	588752.353	4902554.27	126	66	0
06A-N1-04	218.774	588752.353	4902554.27	90	9	0
06A-N1-06	218.374	588752.353	4902554.27	142	91	0
06A-N1-07	218.174	588752.353	4902554.27	162	110	0
06A-N1-08	217.974	588752.353	4902554.27	84	1	0
06A-N1-09	217.774	588752.353	4902554.27	144	97	0
06A-N1-10	217.574	588752.353	4902554.27	150	90	0
06A-N1-11	217.374	588752.353	4902554.27	185	121	0
06A-N1-12	217.174	588752.353	4902554.27	65	12	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-N2-12	217.172	588750.365	4902554.202	0	0	0
06A-N2-14	216.772	588750.365	4902554.202	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
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-N3-04	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

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	dibenzofuran	fluorene	phenanthrene
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-N4-12	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
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	80	41	0
07A-01-04	218.994	588754.142	4902556.4	74	10	0
07A-01-05	218.794	588754.142	4902556.4	60	52	0
07A-01-06	218.594	588754.142	4902556.4	0	0	0
07A-01-07	218.394	588754.142	4902556.4	46	12	0
07A-01-08	218.194	588754.142	4902556.4	0	24	0
07A-01-09	217.994	588754.142	4902556.4	0	21	0
07A-01-10	217.794	588754.142	4902556.4	168	91	0
07A-01-11	217.594	588754.142	4902556.4	234	172	0
07A-01-12	217.394	588754.142	4902556.4	42	37	0
07A-01-13	217.194	588754.142	4902556.4	0	0	0
07A-01-14	216.994	588754.142	4902556.4	74	10	0
07A-02-02	219.394	588755.702	4902556.469	0	17	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	14	0
07A-02-07	218.394	588755.702	4902556.469	0	16	0
07A-02-08	218.194	588755.702	4902556.469	0	19	0
07A-02-09	217.994	588755.702	4902556.469	0	0	0
07A-02-11	217.594	588755.702	4902556.469	116	14	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	46	0	0
07A-03-06	218.594	588757.191	4902556.613	0	0	0
07A-03-07	218.394	588757.191	4902556.613	17	0	0

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	dibenzofuran	fluorene	phenanthrene
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	15	34	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	91	12	0
07A-N1-10	217.794	588752.552	4902556.43	96	0	0
07A-N1-12	217.394	588752.552	4902556.43	0	0	0
07A-N1-13	217.194	588752.552	4902556.43	0	0	0
07A-N1-14	216.994	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	49	0
07A-N2-06	218.594	588751.057	4902556.149	86	38	0
07A-N2-07	218.394	588751.057	4902556.149	26	38	0
07A-N2-08	218.194	588751.057	4902556.149	0	65	0
07A-N2-09	217.994	588751.057	4902556.149	0	41	0
07A-N2-10	217.794	588751.057	4902556.149	0	12	0
07A-N2-11	217.594	588751.057	4902556.149	0	0	0
07A-N2-12	217.394	588751.057	4902556.149	0	32	0
07A-N2-13	217.194	588751.057	4902556.149	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-N3-05	218.794	588749.55	4902556.068	0	0	0
07A-N3-06	218.594	588749.55	4902556.068	0	0	0

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	dibenzofuran	fluorene	phenanthrene
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-01-01	219.584	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	47	0	0
07B-01-08	217.484	588755.272	4902557.514	136	125	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-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	22	0
07B-N1-05	218.749	588751.91	4902557.169	0	15	0
07B-N1-06	218.549	588751.91	4902557.169	85	76	0
07B-N1-07	218.349	588751.91	4902557.169	0	25	0
07B-N1-08	218.149	588751.91	4902557.169	0	17	0
07B-N1-09	217.949	588751.91	4902557.169	0	16	0
07B-N1-10	217.749	588751.91	4902557.169	70	68	0
07B-N1-11	217.549	588751.91	4902557.169	511	19	0
07B-N1-12	217.349	588751.91	4902557.169	53	40	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	14	0
08-00-04	218.887	588753.247	4902558.399	0	18	0
08-00-05	218.587	588753.247	4902558.399	0	0	0
08-00-06	218.287	588753.247	4902558.399	0	28	0
08-00-07	217.987	588753.247	4902558.399	0	16	0
08-00-08	217.687	588753.247	4902558.399	79	29	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	55	0
08-00-14	215.887	588753.247	4902558.399	0	67	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	14	0
08A-03-06	218.425	588758.28	4902559.207	0	0	0

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	dibenzofuran	fluorene	phenanthrene
08A-03-07	218.225	588758.28	4902559.207	0	0	0
08A-03-08	218.025	588758.28	4902559.207	0	113	0
08A-03-10	217.625	588758.28	4902559.207	0	0	0
08A-03-11	217.425	588758.28	4902559.207	0	82	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
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	36	0
08B-01-07	218.518	588755.214	4902559.793	0	0	0
08B-01-08	218.318	588755.214	4902559.793	0	34	0
08B-01-09	218.118	588755.214	4902559.793	0	45	0
08B-01-10	217.918	588755.214	4902559.793	38	0	0
08B-01-11	217.718	588755.214	4902559.793	0	0	0
08B-01-12	217.518	588755.214	4902559.793	92	75	0
08B-N1-01	219.533	588751.235	4902559.397	0	69	0
08B-N1-02	219.333	588751.235	4902559.397	0	0	0
08B-N1-03	219.133	588751.235	4902559.397	0	36	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	22	0	0
08B-N1-10	217.733	588751.235	4902559.397	24	0	0
08B-N1-11	217.533	588751.235	4902559.397	0	38	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	36	0	0
08-N1-05	218.626	588751.185	4902558.273	34	0	0
08-N1-06	218.326	588751.185	4902558.273	0	0	0

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	dibenzofuran	fluorene	phenanthrene
08-N1-07	218.026	588751.185	4902558.273	0	0	0
08-N1-08	217.726	588751.185	4902558.273	14	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	125	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
09-00-06	217.88	588753.082	4902560.88	0	0	0
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	46	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	24	0
09-01-06	217.846	588756.119	4902561.113	0	31	0
09-01-07	217.546	588756.119	4902561.113	55	0	0
09-01-08	217.246	588756.119	4902561.113	0	12	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	75	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	70	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	76	16	0
09B-01-12	217.279	588754.427	4902562.141	0	39	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
09B-02-02	219.265	588757.452	4902562.321	0	0	0
09B-02-03	219.065	588757.452	4902562.321	0	0	0

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	dibenzofuran	fluorene	phenanthrene
09B-02-04	218.865	588757.452	4902562.321	0	40	0
09B-02-05	218.665	588757.452	4902562.321	0	46	0
09B-02-06	218.465	588757.452	4902562.321	0	43	0
09B-02-07	218.265	588757.452	4902562.321	31	0	0
09B-02-08	218.065	588757.452	4902562.321	35	18	0
09B-02-09	217.865	588757.452	4902562.321	31	30	0
09B-02-10	217.665	588757.452	4902562.321	18	28	0
09B-02-11	217.465	588757.452	4902562.321	0	41	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-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-04-01	219.533	588763.437	4902562.702	0	94	0
09B-04-02	219.333	588763.437	4902562.702	0	138	0
09B-04-03	219.133	588763.437	4902562.702	0	34	0
09B-04-04	218.933	588763.437	4902562.702	0	0	0
09B-04-05	218.733	588763.437	4902562.702	0	43	0
09B-04-06	218.533	588763.437	4902562.702	0	15	0
09B-04-07	218.333	588763.437	4902562.702	0	78	0
09B-04-08	218.133	588763.437	4902562.702	0	0	0
09B-04-09	217.933	588763.437	4902562.702	0	44	0
09B-04-10	217.733	588763.437	4902562.702	0	29	0
09B-04-11	217.533	588763.437	4902562.702	0	67	0
09B-04-12	217.333	588763.437	4902562.702	0	42	0
09B-04-13	217.133	588763.437	4902562.702	0	17	0
09B-04-14	216.933	588763.437	4902562.702	0	73	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	24	0
09B-N2-06	218.548	588749.944	4902561.905	0	28	0
09B-N2-07	218.348	588749.944	4902561.905	0	121	0
09B-N2-08	218.148	588749.944	4902561.905	0	47	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	37	0
09B-N2-12	217.348	588749.944	4902561.905	0	0	0
09B-N2-13	217.148	588749.944	4902561.905	0	53	0

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	dibenzofuran	fluorene	phenanthrene
09B-N2-14	216.948	588749.944	4902561.905	0	25	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	30	0
09B-N3-06	218.523	588748.021	4902561.736	0	0	0
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	28	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-N3-13	217.123	588748.021	4902561.736	0	0	0
09B-N3-14	216.923	588748.021	4902561.736	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	42	0
09-N1-05	218.18	588749.982	4902560.601	0	0	0
09-N1-06	217.88	588749.982	4902560.601	0	139	0
09-N1-07	217.58	588749.982	4902560.601	0	0	0
09-N1-08	217.28	588749.982	4902560.601	0	24	0
09-N1-09	216.98	588749.982	4902560.601	0	72	0
09-N1-10	216.68	588749.982	4902560.601	0	101	0
09-N1-11	216.38	588749.982	4902560.601	0	60	0
09-N1-12	216.08	588749.982	4902560.601	0	39	0
09-N1-13	215.78	588749.982	4902560.601	0	182	0
09-N1-14	215.48	588749.982	4902560.601	0	49	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
11-02-01	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	78	0	0
11-02-10	217.117	588755.921	4902565.212	0	0	0
11-02-11	216.817	588755.921	4902565.212	38	0	0

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	dibenzofuran	fluorene	phenanthrene
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
11-04-01	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
11-04-11	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-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-N2-07	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-N2-13	217.128	588749.821	4902564.965	0	0	0
11-N2-14	216.928	588749.821	4902564.965	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

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	dibenzofuran	fluorene	phenanthrene
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
13-04-01	219.598	588763.074	4902568.532	0	0	0
13-04-02	219.398	588763.074	4902568.532	0	0	0
13-04-03	219.198	588763.074	4902568.532	0	0	0
13-04-04	218.998	588763.074	4902568.532	0	0	0
13-04-05	218.798	588763.074	4902568.532	0	0	0
13-04-06	218.598	588763.074	4902568.532	0	0	0
13-04-07	218.398	588763.074	4902568.532	0	0	0
13-04-08	218.198	588763.074	4902568.532	0	0	0
13-04-09	217.998	588763.074	4902568.532	0	0	0
13-04-10	217.798	588763.074	4902568.532	0	0	0
13-04-11	217.598	588763.074	4902568.532	0	0	0
13-04-12	217.398	588763.074	4902568.532	0	0	0
13-04-13	217.198	588763.074	4902568.532	0	0	0
13-04-14	216.998	588763.074	4902568.532	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
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-N2-06	218.498	588748.125	4902567.749	0	0	0

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	dibenzofuran	fluorene	phenanthrene
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-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
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
15-01-14	216.874	588754.001	4902571.086	16	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
15-02-06	218.524	588756.976	4902571.241	0	0	0
15-02-07	218.324	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
15-02-13	217.124	588756.976	4902571.241	0	0	0
15-02-14	216.924	588756.976	4902571.241	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

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	dibenzofuran	fluorene	phenanthrene
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
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	28	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
17-01-10	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
17-02-07	218.294	588756.672	4902574.683	0	0	0
17-02-08	218.094	588756.672	4902574.683	0	65	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	14	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
17-03-09	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

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	dibenzofuran	fluorene	phenanthrene
17-04-01	219.508	588762.662	4902574.999	0	0	0
17-04-02	219.308	588762.662	4902574.999	0	0	0
17-04-04	218.908	588762.662	4902574.999	0	0	0
17-04-05	218.708	588762.662	4902574.999	0	0	0
17-04-06	218.508	588762.662	4902574.999	0	0	0
17-04-07	218.308	588762.662	4902574.999	0	0	0
17-04-08	218.108	588762.662	4902574.999	0	0	0
17-04-09	217.908	588762.662	4902574.999	0	0	0
17-04-10	217.708	588762.662	4902574.999	0	0	0
17-04-11	217.508	588762.662	4902574.999	0	0	0
17-04-12	217.308	588762.662	4902574.999	0	0	0
17-04-13	217.108	588762.662	4902574.999	0	0	0
17-04-14	216.908	588762.662	4902574.999	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-N1-01	219.366	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-N1-11	217.366	588749.985	4902578.36	0	0	0
19-N1-14	216.766	588749.985	4902578.36	0	0	0
21-01-01	219.447	588753.614	4902582.585	0	66	0

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	dibenzofuran	fluorene	phenanthrene
21-01-02	219.247	588753.614	4902582.585	0	97	0
21-01-03	219.047	588753.614	4902582.585	0	94	0
21-01-04	218.847	588753.614	4902582.585	0	0	0
21-01-05	218.647	588753.614	4902582.585	0	13	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	83	0
21-01-09	217.847	588753.614	4902582.585	0	95	0
21-01-10	217.647	588753.614	4902582.585	0	15	0
21-01-11	217.447	588753.614	4902582.585	0	72	0
21-01-12	217.247	588753.614	4902582.585	0	0	0
21-01-13	217.047	588753.614	4902582.585	0	65	0
21-01-14	216.847	588753.614	4902582.585	0	64	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
21-02-05	218.717	588757.643	4902582.747	0	27	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
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
21-03-11	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
21-04-01	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

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	dibenzofuran	fluorene	phenanthrene
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-N1-05	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
21-N3-02	219.083	588741.619	4902581.708	0	0	0
21-N3-03	218.883	588741.619	4902581.708	0	0	0
21-N3-04	218.683	588741.619	4902581.708	0	0	0
21-N3-05	218.483	588741.619	4902581.708	0	0	0
21-N3-06	218.283	588741.619	4902581.708	0	0	0
21-N3-07	218.083	588741.619	4902581.708	0	0	0
21-N3-08	217.883	588741.619	4902581.708	0	0	0
21-N3-09	217.683	588741.619	4902581.708	0	0	0
21-N3-10	217.483	588741.619	4902581.708	0	0	0
21-N3-11	217.283	588741.619	4902581.708	0	0	0
21-N3-12	217.083	588741.619	4902581.708	0	0	0
21-N3-13	216.883	588741.619	4902581.708	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
23-01-04	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
23-01-11	217.469	588753.418	4902586.504	0	0	0
23-01-12	217.269	588753.418	4902586.504	0	0	0

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	dibenzofuran	fluorene	phenanthrene
23-01-13	217.069	588753.418	4902586.504	0	0	0
23-01-14	216.869	588753.418	4902586.504	0	0	0
23-02-02	219.288	588757.474	4902586.707	0	0	0
23-02-03	219.088	588757.474	4902586.707	0	0	0
23-02-04	218.888	588757.474	4902586.707	0	0	0
23-02-05	218.688	588757.474	4902586.707	0	0	0
23-02-06	218.488	588757.474	4902586.707	0	0	0
23-02-07	218.288	588757.474	4902586.707	0	0	0
23-02-10	217.688	588757.474	4902586.707	0	0	0
23-02-11	217.488	588757.474	4902586.707	0	0	0
23-02-13	217.088	588757.474	4902586.707	0	0	0
23-02-14	216.888	588757.474	4902586.707	0	0	0
23-03-01	219.487	588761.473	4902586.971	0	0	0
23-03-02	219.287	588761.473	4902586.971	0	0	0
23-03-03	219.087	588761.473	4902586.971	0	0	0
23-03-04	218.887	588761.473	4902586.971	0	0	0
23-03-05	218.687	588761.473	4902586.971	0	0	0
23-03-06	218.487	588761.473	4902586.971	0	0	0
23-03-07	218.287	588761.473	4902586.971	0	0	0
23-03-08	218.087	588761.473	4902586.971	0	0	0
23-03-09	217.887	588761.473	4902586.971	0	0	0
23-03-10	217.687	588761.473	4902586.971	0	0	0
23-03-11	217.487	588761.473	4902586.971	0	0	0
23-03-13	217.087	588761.473	4902586.971	0	0	0
23-03-14	216.887	588761.473	4902586.971	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
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
25-01-05	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

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	dibenzofuran	fluorene	phenanthrene
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
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
25-03-01	219.533	588761.163	4902590.917	0	0	0
25-03-03	219.133	588761.163	4902590.917	0	0	0
25-03-04	218.933	588761.163	4902590.917	0	0	0
25-03-05	218.733	588761.163	4902590.917	0	0	0
25-03-06	218.533	588761.163	4902590.917	0	0	0
25-03-07	218.333	588761.163	4902590.917	0	0	0
25-03-08	218.133	588761.163	4902590.917	0	0	0
25-03-09	217.933	588761.163	4902590.917	0	0	0
25-03-10	217.733	588761.163	4902590.917	0	0	0
25-03-11	217.533	588761.163	4902590.917	0	0	0
25-03-12	217.333	588761.163	4902590.917	0	0	0
26-00-01	219.423	588751.11	4902592.369	0	0	0
26-00-02	219.223	588751.11	4902592.369	0	0	0
26-00-03	219.023	588751.11	4902592.369	0	0	0
26-00-04	218.823	588751.11	4902592.369	0	0	0
26-00-05	218.623	588751.11	4902592.369	0	0	0
26-00-06	218.423	588751.11	4902592.369	0	0	0
26-00-07	218.223	588751.11	4902592.369	0	0	0
26-00-08	218.023	588751.11	4902592.369	0	0	0
26-00-10	217.623	588751.11	4902592.369	0	0	0
26-00-11	217.423	588751.11	4902592.369	0	0	0
26-00-14	216.823	588751.11	4902592.369	0	0	0
26-01-01	219.436	588755.094	4902592.571	0	0	0
26-01-03	219.036	588755.094	4902592.571	0	0	0
26-01-04	218.836	588755.094	4902592.571	0	0	0
26-01-05	218.636	588755.094	4902592.571	0	0	0
26-01-06	218.436	588755.094	4902592.571	0	0	0
26-01-07	218.236	588755.094	4902592.571	0	0	0
26-01-08	218.036	588755.094	4902592.571	0	0	0
26-01-09	217.836	588755.094	4902592.571	0	0	0
26-01-10	217.636	588755.094	4902592.571	0	0	0
26-01-11	217.436	588755.094	4902592.571	0	0	0
26-01-12	217.236	588755.094	4902592.571	0	0	0
26-01-13	217.036	588755.094	4902592.571	0	0	0
26-02-02	219.264	588759.03	4902592.791	0	0	0
26-02-03	219.064	588759.03	4902592.791	0	0	0
26-02-04	218.864	588759.03	4902592.791	0	0	0

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	dibenzofuran	fluorene	phenanthrene
26-02-05	218.664	588759.03	4902592.791	0	0	0
26-02-06	218.464	588759.03	4902592.791	0	0	0
26-02-07	218.264	588759.03	4902592.791	0	0	0
26-02-08	218.064	588759.03	4902592.791	0	0	0
26-02-09	217.864	588759.03	4902592.791	0	0	0
26-02-10	217.664	588759.03	4902592.791	0	0	0
26-02-11	217.464	588759.03	4902592.791	0	0	0
26-02-12	217.264	588759.03	4902592.791	0	0	0
26-02-13	217.064	588759.03	4902592.791	0	0	0
26-02-14	216.864	588759.03	4902592.791	0	0	0
26-N1-01	219.474	588746.223	4902592.133	0	0	0
26-N1-02	219.274	588746.223	4902592.133	0	0	0
26-N1-03	219.074	588746.223	4902592.133	0	0	0
26-N1-04	218.874	588746.223	4902592.133	0	0	0
26-N1-05	218.674	588746.223	4902592.133	0	0	0
26-N1-06	218.474	588746.223	4902592.133	0	0	0
26-N1-07	218.274	588746.223	4902592.133	0	0	0
26-N1-08	218.074	588746.223	4902592.133	0	0	0
26-N1-09	217.874	588746.223	4902592.133	0	0	0
26-N1-10	217.674	588746.223	4902592.133	0	0	0
26-N1-11	217.474	588746.223	4902592.133	0	0	0
26-N1-12	217.274	588746.223	4902592.133	0	0	0
26-N1-13	217.074	588746.223	4902592.133	0	0	0
26-N1-14	216.874	588746.223	4902592.133	0	0	0
26-N2-01	219.498	588743.081	4902592.052	0	0	0
26-N2-02	219.298	588743.081	4902592.052	0	0	0
26-N2-03	219.098	588743.081	4902592.052	0	0	0
26-N2-04	218.898	588743.081	4902592.052	0	0	0
26-N2-05	218.698	588743.081	4902592.052	0	0	0
26-N2-06	218.498	588743.081	4902592.052	0	0	0
26-N2-07	218.298	588743.081	4902592.052	0	0	0
26-N2-08	218.098	588743.081	4902592.052	0	0	0
26-N2-09	217.898	588743.081	4902592.052	0	0	0
26-N2-10	217.698	588743.081	4902592.052	0	0	0
26-N2-11	217.498	588743.081	4902592.052	0	0	0
26-N2-12	217.298	588743.081	4902592.052	0	0	0
26-N2-13	217.098	588743.081	4902592.052	0	0	0
27-01-01	219.454	588752.984	4902594.407	0	0	0
27-01-02	219.254	588752.984	4902594.407	0	0	0
27-01-03	219.054	588752.984	4902594.407	0	0	0
27-01-04	218.854	588752.984	4902594.407	0	0	0
27-01-05	218.654	588752.984	4902594.407	0	0	0
27-01-06	218.454	588752.984	4902594.407	0	0	0
27-01-07	218.254	588752.984	4902594.407	0	0	0
27-01-08	218.054	588752.984	4902594.407	0	0	0
27-01-09	217.854	588752.984	4902594.407	0	0	0
27-01-10	217.654	588752.984	4902594.407	0	0	0
27-01-11	217.454	588752.984	4902594.407	0	0	0
27-01-12	217.254	588752.984	4902594.407	0	0	0
27-01-14	216.854	588752.984	4902594.407	0	0	0
29-01-01	219.506	588752.722	4902598.5	0	0	0

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	dibenzofuran	fluorene	phenanthrene
29-01-02	219.306	588752.722	4902598.5	0	0	0
29-01-03	219.106	588752.722	4902598.5	0	0	0
29-01-04	218.906	588752.722	4902598.5	0	0	0
29-01-06	218.506	588752.722	4902598.5	0	0	0
29-01-07	218.306	588752.722	4902598.5	0	0	0
29-01-08	218.106	588752.722	4902598.5	0	0	0
29-01-09	217.906	588752.722	4902598.5	0	0	0
29-01-10	217.706	588752.722	4902598.5	0	0	0
29-01-11	217.506	588752.722	4902598.5	0	0	0
29-01-12	217.306	588752.722	4902598.5	0	0	0
29-01-13	217.106	588752.722	4902598.5	0	0	0
29-01-14	216.906	588752.722	4902598.5	0	0	0
31-01-01	219.454	588752.494	4902602.5	0	0	0
31-01-02	219.254	588752.494	4902602.5	0	0	0
31-01-04	218.854	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

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	anthracene	carbazole	fluoranthene	pyrene
01-04-01	219.598	588757.899	4902547.149	0	0	0	0
01-04-02	219.398	588757.899	4902547.149	0	0	0	0
01-04-03	219.198	588757.899	4902547.149	0	0	0	0
01-04-05	218.798	588757.899	4902547.149	0	0	0	0
01-04-06	218.598	588757.899	4902547.149	0	0	0	0
01-04-07	218.398	588757.899	4902547.149	0	0	0	0
01-04-08	218.198	588757.899	4902547.149	0	0	0	0
01-04-09	217.998	588757.899	4902547.149	0	0	0	0
01-04-10	217.798	588757.899	4902547.149	0	0	0	0
01-04-11	217.598	588757.899	4902547.149	0	0	0	0
01-04-12	217.398	588757.899	4902547.149	0	0	0	0
01-N4-01	219.5	588750.381	4902547.215	0	0	0	0
01-N4-02	219.3	588750.381	4902547.215	0	0	0	0
01-N4-03	219.1	588750.381	4902547.215	0	0	0	0
01-N4-04	218.9	588750.381	4902547.215	0	0	0	0
01-N4-05	218.7	588750.381	4902547.215	0	0	0	0
01-N4-06	218.5	588750.381	4902547.215	0	0	0	0
01-N4-07	218.3	588750.381	4902547.215	0	0	0	0
01-N4-08	218.1	588750.381	4902547.215	0	0	0	0
01-N4-09	217.9	588750.381	4902547.215	0	0	0	0
01-N4-10	217.7	588750.381	4902547.215	0	0	0	0
01-N4-11	217.5	588750.381	4902547.215	0	0	0	0
01-N4-12	217.3	588750.381	4902547.215	0	0	0	0
01-N4-13	217.1	588750.381	4902547.215	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	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
02-00-07	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	0	0	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
02-00-13	217.113	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	83	244	0	0
02-01-02	219.05	588755.137	4902547.928	0	0	0	0
02-01-03	218.85	588755.137	4902547.928	0	0	0	0
02-01-04	218.65	588755.137	4902547.928	0	0	0	0
02-01-05	218.45	588755.137	4902547.928	76	89	0	0
02-01-06	218.25	588755.137	4902547.928	75	155	0	0
02-01-07	218.05	588755.137	4902547.928	89	0	0	0
02-01-08	217.85	588755.137	4902547.928	101	83	0	0
02-01-09	217.65	588755.137	4902547.928	64	68	0	0
02-01-10	217.45	588755.137	4902547.928	58	48	0	0
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

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	anthracene	carbazole	fluoranthene	pyrene
02-02-02	219.431	588756.354	4902548.057	0	0	0	0
02-02-03	219.231	588756.354	4902548.057	0	0	0	0
02-02-04	219.031	588756.354	4902548.057	0	0	0	0
02-02-05	218.831	588756.354	4902548.057	0	0	0	0
02-02-06	218.631	588756.354	4902548.057	0	0	0	0
02-02-07	218.431	588756.354	4902548.057	0	0	0	0
02-02-08	218.231	588756.354	4902548.057	0	0	0	0
02-02-09	218.031	588756.354	4902548.057	0	0	0	0
02-02-10	217.831	588756.354	4902548.057	0	0	0	0
02-02-11	217.631	588756.354	4902548.057	0	0	0	0
02-02-12	217.431	588756.354	4902548.057	0	0	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
02-03-02	219.458	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
02-03-07	218.458	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
02-03-14	217.058	588757.57	4902548.114	0	0	0	0
02-N1-01	219.245	588752.68	4902547.725	0	0	0	0
02-N1-02	219.045	588752.68	4902547.725	0	0	0	0
02-N1-03	218.845	588752.68	4902547.725	0	0	0	0
02-N1-04	218.645	588752.68	4902547.725	0	0	0	0
02-N1-06	218.245	588752.68	4902547.725	0	27	0	0
02-N1-07	218.045	588752.68	4902547.725	0	0	0	0
02-N1-08	217.845	588752.68	4902547.725	0	0	0	0
02-N1-09	217.645	588752.68	4902547.725	0	32	0	0
02-N1-10	217.445	588752.68	4902547.725	0	322	0	0
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	85	165	0	0
02-N2-05	218.477	588751.465	4902547.691	102	189	0	0
02-N2-06	218.277	588751.465	4902547.691	71	25	0	0
02-N2-07	218.077	588751.465	4902547.691	94	48	0	0
02-N2-08	217.877	588751.465	4902547.691	88	0	0	0
02-N2-09	217.677	588751.465	4902547.691	32	0	0	0
02-N2-10	217.477	588751.465	4902547.691	93	26	0	0
02-N2-11	217.277	588751.465	4902547.691	47	27	0	0
02-N2-12	217.077	588751.465	4902547.691	0	0	0	0

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	anthracene	carbazole	fluoranthene	pyrene
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	0	0	0	0
03-00-04	218.882	588753.783	4902548.892	15	71	0	0
03-00-05	218.682	588753.783	4902548.892	28	53	0	0
03-00-06	218.482	588753.783	4902548.892	0	0	0	0
03-00-07	218.282	588753.783	4902548.892	0	0	0	0
03-00-08	218.082	588753.783	4902548.892	0	0	0	0
03-00-09	217.882	588753.783	4902548.892	0	0	0	0
03-00-10	217.682	588753.783	4902548.892	0	0	0	0
03-00-11	217.482	588753.783	4902548.892	16	0	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	0	0	0	0
03-01-02	218.921	588755.033	4902548.962	0	0	0	0
03-01-03	218.721	588755.033	4902548.962	0	0	0	0
03-01-04	218.521	588755.033	4902548.962	66	73	0	0
03-01-05	218.321	588755.033	4902548.962	0	58	0	0
03-01-06	218.121	588755.033	4902548.962	67	94	0	0
03-01-07	217.921	588755.033	4902548.962	62	86	0	0
03-01-08	217.721	588755.033	4902548.962	59	182	0	0
03-01-09	217.521	588755.033	4902548.962	78	136	0	0
03-01-10	217.321	588755.033	4902548.962	0	297	0	0
03-01-11	217.121	588755.033	4902548.962	0	0	0	0
03-01-13	216.721	588755.033	4902548.962	0	0	0	0
03-01-14	216.521	588755.033	4902548.962	0	0	0	0
03-02-01	219.12	588756.298	4902549.036	0	0	0	0
03-02-02	218.92	588756.298	4902549.036	0	0	0	0
03-02-03	218.72	588756.298	4902549.036	0	0	0	0
03-02-05	218.32	588756.298	4902549.036	0	0	0	0
03-02-06	218.12	588756.298	4902549.036	0	0	0	0
03-02-07	217.92	588756.298	4902549.036	0	0	0	0
03-02-08	217.72	588756.298	4902549.036	0	0	0	0
03-02-09	217.52	588756.298	4902549.036	0	0	0	0
03-02-10	217.32	588756.298	4902549.036	0	0	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

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	anthracene	carbazole	fluoranthene	pyrene
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
03-N1-01	219.237	588752.622	4902548.812	0	0	0	0
03-N1-02	219.037	588752.622	4902548.812	40	0	0	0
03-N1-03	218.837	588752.622	4902548.812	46	46	0	0
03-N1-04	218.637	588752.622	4902548.812	64	34	0	0
03-N1-05	218.437	588752.622	4902548.812	61	0	0	0
03-N1-06	218.237	588752.622	4902548.812	66	55	0	0
03-N1-07	218.037	588752.622	4902548.812	85	15	0	0
03-N1-08	217.837	588752.622	4902548.812	68	28	0	0
03-N1-09	217.637	588752.622	4902548.812	44	0	0	0
03-N1-10	217.437	588752.622	4902548.812	66	48	0	0
03-N1-11	217.237	588752.622	4902548.812	0	0	0	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	368	0	0
03-N2-04	218.672	588751.394	4902548.739	68	169	0	0
03-N2-05	218.472	588751.394	4902548.739	65	51	0	0
03-N2-06	218.272	588751.394	4902548.739	59	0	0	0
03-N2-07	218.072	588751.394	4902548.739	75	156	0	0
03-N2-08	217.872	588751.394	4902548.739	76	61	0	0
03-N2-09	217.672	588751.394	4902548.739	44	0	0	0
03-N2-10	217.472	588751.394	4902548.739	75	193	0	0
03-N2-11	217.272	588751.394	4902548.739	16	0	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
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	0
04-00-03	218.714	588753.752	4902550.368	0	0	0	0
04-00-04	218.514	588753.752	4902550.368	0	0	0	0

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	anthracene	carbazole	fluoranthene	pyrene
04-00-05	218.314	588753.752	4902550.368	0	0	0	0
04-00-06	218.114	588753.752	4902550.368	0	0	0	0
04-00-07	217.914	588753.752	4902550.368	0	0	0	0
04-00-08	217.714	588753.752	4902550.368	0	0	0	0
04-00-09	217.514	588753.752	4902550.368	0	0	0	0
04-00-10	217.314	588753.752	4902550.368	0	0	0	0
04-00-11	217.114	588753.752	4902550.368	0	0	0	0
04-00-12	216.914	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	42	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	66	160	0	0
04-01-05	218.428	588754.969	4902550.459	16	82	0	0
04-01-06	218.228	588754.969	4902550.459	67	64	0	0
04-01-07	218.028	588754.969	4902550.459	69	49	0	0
04-01-08	217.828	588754.969	4902550.459	60	222	0	0
04-01-09	217.628	588754.969	4902550.459	83	322	0	0
04-01-10	217.428	588754.969	4902550.459	0	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	0	0	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	0	0	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	0	0	0
04-02-05	218.432	588756.166	4902550.503	0	0	0	0
04-02-06	218.232	588756.166	4902550.503	0	0	0	0
04-02-07	218.032	588756.166	4902550.503	0	0	0	0
04-02-08	217.832	588756.166	4902550.503	0	0	0	0
04-02-09	217.632	588756.166	4902550.503	0	0	0	0
04-02-10	217.432	588756.166	4902550.503	0	0	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
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

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	anthracene	carbazole	fluoranthene	pyrene
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
04-N1-01	219.256	588752.529	4902550.303	0	0	0	0
04-N1-02	219.056	588752.529	4902550.303	0	0	0	0
04-N1-03	218.856	588752.529	4902550.303	70	0	0	0
04-N1-05	218.456	588752.529	4902550.303	49	117	0	0
04-N1-06	218.256	588752.529	4902550.303	7	0	0	0
04-N1-07	218.056	588752.529	4902550.303	66	187	0	0
04-N1-08	217.856	588752.529	4902550.303	83	24	0	0
04-N1-09	217.656	588752.529	4902550.303	77	25	0	0
04-N1-11	217.256	588752.529	4902550.303	22	15	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	67	239	0	0
04-N2-05	218.315	588751.285	4902550.277	61	258	0	0
04-N2-06	218.115	588751.285	4902550.277	73	247	0	0
04-N2-07	217.915	588751.285	4902550.277	51	144	0	0
04-N2-08	217.715	588751.285	4902550.277	0	0	0	0
04-N2-09	217.515	588751.285	4902550.277	47	143	0	0
04-N2-10	217.315	588751.285	4902550.277	34	64	0	0
04-N2-11	217.115	588751.285	4902550.277	0	0	0	0
04-N2-12	216.915	588751.285	4902550.277	13	62	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-N3-01	219.106	588750.063	4902550.177	0	0	0	0
04-N3-02	218.906	588750.063	4902550.177	0	0	0	0
04-N3-03	218.706	588750.063	4902550.177	0	0	0	0
04-N3-04	218.506	588750.063	4902550.177	0	0	0	0
04-N3-05	218.306	588750.063	4902550.177	0	0	0	0
04-N3-06	218.106	588750.063	4902550.177	0	0	0	0
04-N3-07	217.906	588750.063	4902550.177	0	0	0	0
04-N3-08	217.706	588750.063	4902550.177	0	0	0	0
04-N3-09	217.506	588750.063	4902550.177	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

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	anthracene	carbazole	fluoranthene	pyrene
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	0	0	0	0
05-00-05	218.318	588753.626	4902551.844	0	0	0	0
05-00-06	218.118	588753.626	4902551.844	0	0	0	0
05-00-07	217.918	588753.626	4902551.844	0	0	0	0
05-00-08	217.718	588753.626	4902551.844	0	0	0	0
05-00-09	217.518	588753.626	4902551.844	0	0	0	0
05-00-10	217.318	588753.626	4902551.844	0	0	0	0
05-00-11	217.118	588753.626	4902551.844	0	0	0	0
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	41	0	0	0
05-01-02	218.913	588754.865	4902551.933	0	0	0	0
05-01-03	218.713	588754.865	4902551.933	0	0	0	0
05-01-04	218.513	588754.865	4902551.933	80	0	0	0
05-01-05	218.313	588754.865	4902551.933	71	30	0	0
05-01-06	218.113	588754.865	4902551.933	54	17	0	0
05-01-07	217.913	588754.865	4902551.933	32	163	0	0
05-01-08	217.713	588754.865	4902551.933	62	0	0	0
05-01-09	217.513	588754.865	4902551.933	84	40	0	0
05-01-10	217.313	588754.865	4902551.933	63	211	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
05-01-14	216.513	588754.865	4902551.933	0	0	0	0
05-02-01	219.055	588756.096	4902551.992	0	0	0	0
05-02-02	218.855	588756.096	4902551.992	0	0	0	0
05-02-03	218.655	588756.096	4902551.992	0	0	0	0
05-02-04	218.455	588756.096	4902551.992	0	0	0	0
05-02-05	218.255	588756.096	4902551.992	0	0	0	0
05-02-06	218.055	588756.096	4902551.992	0	0	0	0
05-02-07	217.855	588756.096	4902551.992	0	0	0	0
05-02-08	217.655	588756.096	4902551.992	0	0	0	0
05-02-09	217.455	588756.096	4902551.992	0	0	0	0
05-02-10	217.255	588756.096	4902551.992	0	0	0	0
05-02-11	217.055	588756.096	4902551.992	0	0	0	0
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	0	0	0	0
05-03-06	218.094	588757.352	4902552.107	0	0	0	0

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	anthracene	carbazole	fluoranthene	pyrene
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-N1-02	218.915	588752.41	4902551.788	0	0	0	0
05-N1-03	218.715	588752.41	4902551.788	45	104	0	0
05-N1-04	218.515	588752.41	4902551.788	24	165	0	0
05-N1-05	218.315	588752.41	4902551.788	56	213	0	0
05-N1-06	218.115	588752.41	4902551.788	47	209	0	0
05-N1-07	217.915	588752.41	4902551.788	0	0	0	0
05-N1-08	217.715	588752.41	4902551.788	73	247	0	0
05-N1-09	217.515	588752.41	4902551.788	75	215	0	0
05-N1-11	217.115	588752.41	4902551.788	36	247	0	0
05-N1-12	216.915	588752.41	4902551.788	0	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	34	198	0	0
05-N2-05	218.395	588751.146	4902551.715	42	180	0	0
05-N2-06	218.195	588751.146	4902551.715	0	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	0	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	0	0	0	0

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	anthracene	carbazole	fluoranthene	pyrene
06-00-04	218.554	588753.565	4902553.327	0	0	0	0
06-00-05	218.354	588753.565	4902553.327	0	0	0	0
06-00-06	218.154	588753.565	4902553.327	0	0	0	0
06-00-07	217.954	588753.565	4902553.327	0	0	0	0
06-00-08	217.754	588753.565	4902553.327	0	0	0	0
06-00-09	217.554	588753.565	4902553.327	0	0	0	0
06-00-10	217.354	588753.565	4902553.327	0	0	0	0
06-00-11	217.154	588753.565	4902553.327	0	0	0	0
06-00-12	216.954	588753.565	4902553.327	0	0	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
06-02-01	219.094	588756.533	4902553.544	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	0	0	0	0
06-02-05	218.294	588756.533	4902553.544	0	0	0	0
06-02-06	218.094	588756.533	4902553.544	0	0	0	0
06-02-07	217.894	588756.533	4902553.544	0	0	0	0
06-02-08	217.694	588756.533	4902553.544	0	0	0	0
06-02-09	217.494	588756.533	4902553.544	0	0	0	0
06-02-10	217.294	588756.533	4902553.544	0	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
06-02-14	216.494	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
06-03-04	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	0	0	0
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
06-04-12	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	0

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	anthracene	carbazole	fluoranthene	pyrene
06A-01-03	219.028	588754.374	4902554.351	0	0	0	0
06A-01-04	218.828	588754.374	4902554.351	0	266	0	0
06A-01-05	218.628	588754.374	4902554.351	0	274	0	0
06A-01-06	218.428	588754.374	4902554.351	0	275	0	0
06A-01-08	218.028	588754.374	4902554.351	0	214	0	0
06A-01-09	217.828	588754.374	4902554.351	0	233	0	0
06A-01-10	217.628	588754.374	4902554.351	0	295	0	0
06A-01-11	217.428	588754.374	4902554.351	0	317	0	0
06A-01-12	217.228	588754.374	4902554.351	0	0	0	0
06A-01-13	217.028	588754.374	4902554.351	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	36	220	0	0
06A-N1-04	218.774	588752.353	4902554.27	32	191	0	0
06A-N1-06	218.374	588752.353	4902554.27	31	172	0	0
06A-N1-07	218.174	588752.353	4902554.27	69	260	0	0
06A-N1-08	217.974	588752.353	4902554.27	47	217	0	0
06A-N1-09	217.774	588752.353	4902554.27	38	183	0	0
06A-N1-10	217.574	588752.353	4902554.27	58	246	0	0
06A-N1-11	217.374	588752.353	4902554.27	46	239	0	0
06A-N1-12	217.174	588752.353	4902554.27	15	81	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-N2-12	217.172	588750.365	4902554.202	0	0	0	0
06A-N2-14	216.772	588750.365	4902554.202	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
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-N3-04	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

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	anthracene	carbazole	fluoranthene	pyrene
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-N4-12	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
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	0	108	0	0
07A-01-04	218.994	588754.142	4902556.4	0	277	0	0
07A-01-05	218.794	588754.142	4902556.4	0	172	0	0
07A-01-06	218.594	588754.142	4902556.4	0	196	0	0
07A-01-07	218.394	588754.142	4902556.4	0	193	0	0
07A-01-08	218.194	588754.142	4902556.4	7	175	0	0
07A-01-09	217.994	588754.142	4902556.4	0	84	0	0
07A-01-10	217.794	588754.142	4902556.4	0	202	0	0
07A-01-11	217.594	588754.142	4902556.4	0	294	0	0
07A-01-12	217.394	588754.142	4902556.4	0	151	0	0
07A-01-13	217.194	588754.142	4902556.4	0	0	0	0
07A-01-14	216.994	588754.142	4902556.4	0	277	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	0	0	0	0
07A-02-06	218.594	588755.702	4902556.469	0	0	0	0
07A-02-07	218.394	588755.702	4902556.469	0	0	0	0
07A-02-08	218.194	588755.702	4902556.469	0	0	0	0
07A-02-09	217.994	588755.702	4902556.469	0	0	0	0
07A-02-11	217.594	588755.702	4902556.469	0	0	0	0
07A-02-12	217.394	588755.702	4902556.469	0	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	0	0	0	0
07A-03-07	218.394	588757.191	4902556.613	0	0	0	0

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	anthracene	carbazole	fluoranthene	pyrene
07A-03-08	218.194	588757.191	4902556.613	0	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	0	0	0	0
07A-03-11	217.594	588757.191	4902556.613	0	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	0	74	0	0
07A-N1-05	218.794	588752.552	4902556.43	0	79	0	0
07A-N1-06	218.594	588752.552	4902556.43	0	148	0	0
07A-N1-07	218.394	588752.552	4902556.43	0	123	0	0
07A-N1-08	218.194	588752.552	4902556.43	0	154	0	0
07A-N1-09	217.994	588752.552	4902556.43	0	176	0	0
07A-N1-10	217.794	588752.552	4902556.43	0	141	0	0
07A-N1-12	217.394	588752.552	4902556.43	0	0	0	0
07A-N1-13	217.194	588752.552	4902556.43	0	0	0	0
07A-N1-14	216.994	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	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	0
07A-N2-05	218.794	588751.057	4902556.149	0	0	0	0
07A-N2-06	218.594	588751.057	4902556.149	0	0	0	0
07A-N2-07	218.394	588751.057	4902556.149	0	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	0	0	0	0
07A-N2-10	217.794	588751.057	4902556.149	0	0	0	0
07A-N2-11	217.594	588751.057	4902556.149	0	0	0	0
07A-N2-12	217.394	588751.057	4902556.149	0	0	0	0
07A-N2-13	217.194	588751.057	4902556.149	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-N3-05	218.794	588749.55	4902556.068	0	0	0	0
07A-N3-06	218.594	588749.55	4902556.068	0	0	0	0

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	anthracene	carbazole	fluoranthene	pyrene
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-01-01	219.584	588755.272	4902557.514	0	0	0	0
07B-01-03	218.984	588755.272	4902557.514	0	0	0	0
07B-01-04	218.684	588755.272	4902557.514	0	0	0	0
07B-01-05	218.384	588755.272	4902557.514	0	0	0	0
07B-01-06	218.084	588755.272	4902557.514	0	0	0	0
07B-01-07	217.784	588755.272	4902557.514	0	125	0	0
07B-01-08	217.484	588755.272	4902557.514	0	170	0	0
07B-01-09	217.184	588755.272	4902557.514	0	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-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	69	0	0
07B-N1-05	218.749	588751.91	4902557.169	0	131	0	0
07B-N1-06	218.549	588751.91	4902557.169	0	128	0	0
07B-N1-07	218.349	588751.91	4902557.169	0	0	0	0
07B-N1-08	218.149	588751.91	4902557.169	0	180	0	0
07B-N1-09	217.949	588751.91	4902557.169	0	0	0	0
07B-N1-10	217.749	588751.91	4902557.169	0	141	0	0
07B-N1-11	217.549	588751.91	4902557.169	0	200	0	0
07B-N1-12	217.349	588751.91	4902557.169	0	201	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	0
08-00-05	218.587	588753.247	4902558.399	0	0	0	0
08-00-06	218.287	588753.247	4902558.399	0	0	0	0
08-00-07	217.987	588753.247	4902558.399	0	0	0	0
08-00-08	217.687	588753.247	4902558.399	0	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
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

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	anthracene	carbazole	fluoranthene	pyrene
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
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	0	0	0	0
08B-01-05	218.918	588755.214	4902559.793	0	0	0	0
08B-01-06	218.718	588755.214	4902559.793	0	0	0	0
08B-01-07	218.518	588755.214	4902559.793	0	0	0	0
08B-01-08	218.318	588755.214	4902559.793	0	0	0	0
08B-01-09	218.118	588755.214	4902559.793	0	0	0	0
08B-01-10	217.918	588755.214	4902559.793	0	0	0	0
08B-01-11	217.718	588755.214	4902559.793	0	175	0	0
08B-01-12	217.518	588755.214	4902559.793	0	196	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	0	0	0
08B-N1-06	218.533	588751.235	4902559.397	0	0	0	0
08B-N1-07	218.333	588751.235	4902559.397	0	0	0	0
08B-N1-08	218.133	588751.235	4902559.397	0	0	0	0
08B-N1-09	217.933	588751.235	4902559.397	0	0	0	0
08B-N1-10	217.733	588751.235	4902559.397	0	0	0	0
08B-N1-11	217.533	588751.235	4902559.397	0	0	0	0
08B-N1-12	217.333	588751.235	4902559.397	0	0	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	0	0	0	0
08-N1-05	218.626	588751.185	4902558.273	0	0	0	0
08-N1-06	218.326	588751.185	4902558.273	0	0	0	0

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	anthracene	carbazole	fluoranthene	pyrene
08-N1-07	218.026	588751.185	4902558.273	0	0	0	0
08-N1-08	217.726	588751.185	4902558.273	0	0	0	0
08-N1-09	217.426	588751.185	4902558.273	0	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
09-00-06	217.88	588753.082	4902560.88	0	0	0	0
09-00-07	217.58	588753.082	4902560.88	0	0	0	0
09-00-08	217.28	588753.082	4902560.88	0	0	0	0
09-00-09	216.98	588753.082	4902560.88	0	0	0	0
09-00-10	216.68	588753.082	4902560.88	0	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	0	0	0	0
09-01-05	218.146	588756.119	4902561.113	0	0	0	0
09-01-06	217.846	588756.119	4902561.113	0	0	0	0
09-01-07	217.546	588756.119	4902561.113	0	0	0	0
09-01-08	217.246	588756.119	4902561.113	0	98	0	0
09-01-09	216.946	588756.119	4902561.113	0	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	0	0	0
09-01-14	215.446	588756.119	4902561.113	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	0	0	0	0
09B-01-05	218.679	588754.427	4902562.141	0	0	0	0
09B-01-07	218.279	588754.427	4902562.141	0	0	0	0
09B-01-08	218.079	588754.427	4902562.141	0	0	0	0
09B-01-09	217.879	588754.427	4902562.141	0	0	0	0
09B-01-10	217.679	588754.427	4902562.141	0	0	0	0
09B-01-11	217.479	588754.427	4902562.141	0	0	0	0
09B-01-12	217.279	588754.427	4902562.141	0	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
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

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	anthracene	carbazole	fluoranthene	pyrene
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-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-04-01	219.533	588763.437	4902562.702	0	0	0	0
09B-04-02	219.333	588763.437	4902562.702	0	0	0	0
09B-04-03	219.133	588763.437	4902562.702	0	0	0	0
09B-04-04	218.933	588763.437	4902562.702	0	0	0	0
09B-04-05	218.733	588763.437	4902562.702	0	0	0	0
09B-04-06	218.533	588763.437	4902562.702	0	0	0	0
09B-04-07	218.333	588763.437	4902562.702	0	0	0	0
09B-04-08	218.133	588763.437	4902562.702	0	0	0	0
09B-04-09	217.933	588763.437	4902562.702	0	0	0	0
09B-04-10	217.733	588763.437	4902562.702	0	0	0	0
09B-04-11	217.533	588763.437	4902562.702	0	0	0	0
09B-04-12	217.333	588763.437	4902562.702	0	0	0	0
09B-04-13	217.133	588763.437	4902562.702	0	0	0	0
09B-04-14	216.933	588763.437	4902562.702	0	0	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

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	anthracene	carbazole	fluoranthene	pyrene
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
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-N3-13	217.123	588748.021	4902561.736	0	0	0	0
09B-N3-14	216.923	588748.021	4902561.736	0	0	0	0
09-N1-03	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
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	0	0	0	0
11-00-08	218.162	588752.795	4902565.027	0	0	0	0
11-00-09	217.962	588752.795	4902565.027	0	0	0	0
11-00-10	217.762	588752.795	4902565.027	0	0	0	0
11-00-11	217.562	588752.795	4902565.027	0	0	0	0
11-00-12	217.362	588752.795	4902565.027	0	0	0	0
11-00-13	217.162	588752.795	4902565.027	0	0	0	0
11-00-14	216.962	588752.795	4902565.027	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	0	0	0	0
11-02-10	217.117	588755.921	4902565.212	0	0	0	0
11-02-11	216.817	588755.921	4902565.212	0	0	0	0

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	anthracene	carbazole	fluoranthene	pyrene
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
11-04-01	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
11-04-11	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-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-N2-07	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-N2-13	217.128	588749.821	4902564.965	0	0	0	0
11-N2-14	216.928	588749.821	4902564.965	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	0	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

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	anthracene	carbazole	fluoranthene	pyrene
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
13-04-01	219.598	588763.074	4902568.532	0	0	0	0
13-04-02	219.398	588763.074	4902568.532	0	0	0	0
13-04-03	219.198	588763.074	4902568.532	0	0	0	0
13-04-04	218.998	588763.074	4902568.532	0	0	0	0
13-04-05	218.798	588763.074	4902568.532	0	0	0	0
13-04-06	218.598	588763.074	4902568.532	0	0	0	0
13-04-07	218.398	588763.074	4902568.532	0	0	0	0
13-04-08	218.198	588763.074	4902568.532	0	0	0	0
13-04-09	217.998	588763.074	4902568.532	0	0	0	0
13-04-10	217.798	588763.074	4902568.532	0	0	0	0
13-04-11	217.598	588763.074	4902568.532	0	0	0	0
13-04-12	217.398	588763.074	4902568.532	0	0	0	0
13-04-13	217.198	588763.074	4902568.532	0	0	0	0
13-04-14	216.998	588763.074	4902568.532	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
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	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-N2-06	218.498	588748.125	4902567.749	0	0	0	0

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	anthracene	carbazole	fluoranthene	pyrene
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-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
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
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
15-02-06	218.524	588756.976	4902571.241	0	0	0	0
15-02-07	218.324	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
15-02-13	217.124	588756.976	4902571.241	0	0	0	0
15-02-14	216.924	588756.976	4902571.241	0	0	0	0
15-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

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	anthracene	carbazole	fluoranthene	pyrene
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
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
17-01-10	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
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
17-03-09	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

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	anthracene	carbazole	fluoranthene	pyrene
17-04-01	219.508	588762.662	4902574.999	0	0	0	0
17-04-02	219.308	588762.662	4902574.999	0	0	0	0
17-04-04	218.908	588762.662	4902574.999	0	0	0	0
17-04-05	218.708	588762.662	4902574.999	0	0	0	0
17-04-06	218.508	588762.662	4902574.999	0	0	0	0
17-04-07	218.308	588762.662	4902574.999	0	0	0	0
17-04-08	218.108	588762.662	4902574.999	0	0	0	0
17-04-09	217.908	588762.662	4902574.999	0	0	0	0
17-04-10	217.708	588762.662	4902574.999	0	0	0	0
17-04-11	217.508	588762.662	4902574.999	0	0	0	0
17-04-12	217.308	588762.662	4902574.999	0	0	0	0
17-04-13	217.108	588762.662	4902574.999	0	0	0	0
17-04-14	216.908	588762.662	4902574.999	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-N1-01	219.366	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-N1-11	217.366	588749.985	4902578.36	0	0	0	0
19-N1-14	216.766	588749.985	4902578.36	0	0	0	0
21-01-01	219.447	588753.614	4902582.585	0	0	0	0

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	anthracene	carbazole	fluoranthene	pyrene
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
21-02-05	218.717	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
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
21-03-11	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
21-04-01	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

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	anthracene	carbazole	fluoranthene	pyrene
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-N1-05	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
21-N3-02	219.083	588741.619	4902581.708	0	0	0	0
21-N3-03	218.883	588741.619	4902581.708	0	0	0	0
21-N3-04	218.683	588741.619	4902581.708	0	0	0	0
21-N3-05	218.483	588741.619	4902581.708	0	0	0	0
21-N3-06	218.283	588741.619	4902581.708	0	0	0	0
21-N3-07	218.083	588741.619	4902581.708	0	0	0	0
21-N3-08	217.883	588741.619	4902581.708	0	0	0	0
21-N3-09	217.683	588741.619	4902581.708	0	0	0	0
21-N3-10	217.483	588741.619	4902581.708	0	0	0	0
21-N3-11	217.283	588741.619	4902581.708	0	0	0	0
21-N3-12	217.083	588741.619	4902581.708	0	0	0	0
21-N3-13	216.883	588741.619	4902581.708	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
23-01-04	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
23-01-11	217.469	588753.418	4902586.504	0	0	0	0
23-01-12	217.269	588753.418	4902586.504	0	0	0	0

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	anthracene	carbazole	fluoranthene	pyrene
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
23-02-02	219.288	588757.474	4902586.707	0	0	0	0
23-02-03	219.088	588757.474	4902586.707	0	0	0	0
23-02-04	218.888	588757.474	4902586.707	0	0	0	0
23-02-05	218.688	588757.474	4902586.707	0	0	0	0
23-02-06	218.488	588757.474	4902586.707	0	0	0	0
23-02-07	218.288	588757.474	4902586.707	0	0	0	0
23-02-10	217.688	588757.474	4902586.707	0	0	0	0
23-02-11	217.488	588757.474	4902586.707	0	0	0	0
23-02-13	217.088	588757.474	4902586.707	0	0	0	0
23-02-14	216.888	588757.474	4902586.707	0	0	0	0
23-03-01	219.487	588761.473	4902586.971	0	0	0	0
23-03-02	219.287	588761.473	4902586.971	0	0	0	0
23-03-03	219.087	588761.473	4902586.971	0	0	0	0
23-03-04	218.887	588761.473	4902586.971	0	0	0	0
23-03-05	218.687	588761.473	4902586.971	0	0	0	0
23-03-06	218.487	588761.473	4902586.971	0	0	0	0
23-03-07	218.287	588761.473	4902586.971	0	0	0	0
23-03-08	218.087	588761.473	4902586.971	0	0	0	0
23-03-09	217.887	588761.473	4902586.971	0	0	0	0
23-03-10	217.687	588761.473	4902586.971	0	0	0	0
23-03-11	217.487	588761.473	4902586.971	0	0	0	0
23-03-13	217.087	588761.473	4902586.971	0	0	0	0
23-03-14	216.887	588761.473	4902586.971	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
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
25-01-05	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

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	anthracene	carbazole	fluoranthene	pyrene
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
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
25-03-01	219.533	588761.163	4902590.917	0	0	0	0
25-03-03	219.133	588761.163	4902590.917	0	0	0	0
25-03-04	218.933	588761.163	4902590.917	0	0	0	0
25-03-05	218.733	588761.163	4902590.917	0	0	0	0
25-03-06	218.533	588761.163	4902590.917	0	0	0	0
25-03-07	218.333	588761.163	4902590.917	0	0	0	0
25-03-08	218.133	588761.163	4902590.917	0	0	0	0
25-03-09	217.933	588761.163	4902590.917	0	0	0	0
25-03-10	217.733	588761.163	4902590.917	0	0	0	0
25-03-11	217.533	588761.163	4902590.917	0	0	0	0
25-03-12	217.333	588761.163	4902590.917	0	0	0	0
26-00-01	219.423	588751.11	4902592.369	0	0	0	0
26-00-02	219.223	588751.11	4902592.369	0	0	0	0
26-00-03	219.023	588751.11	4902592.369	0	0	0	0
26-00-04	218.823	588751.11	4902592.369	0	0	0	0
26-00-05	218.623	588751.11	4902592.369	0	0	0	0
26-00-06	218.423	588751.11	4902592.369	0	0	0	0
26-00-07	218.223	588751.11	4902592.369	0	0	0	0
26-00-08	218.023	588751.11	4902592.369	0	0	0	0
26-00-10	217.623	588751.11	4902592.369	0	0	0	0
26-00-11	217.423	588751.11	4902592.369	0	0	0	0
26-00-14	216.823	588751.11	4902592.369	0	0	0	0
26-01-01	219.436	588755.094	4902592.571	0	0	0	0
26-01-03	219.036	588755.094	4902592.571	0	0	0	0
26-01-04	218.836	588755.094	4902592.571	0	0	0	0
26-01-05	218.636	588755.094	4902592.571	0	0	0	0
26-01-06	218.436	588755.094	4902592.571	0	0	0	0
26-01-07	218.236	588755.094	4902592.571	0	0	0	0
26-01-08	218.036	588755.094	4902592.571	0	0	0	0
26-01-09	217.836	588755.094	4902592.571	0	0	0	0
26-01-10	217.636	588755.094	4902592.571	0	0	0	0
26-01-11	217.436	588755.094	4902592.571	0	0	0	0
26-01-12	217.236	588755.094	4902592.571	0	0	0	0
26-01-13	217.036	588755.094	4902592.571	0	0	0	0
26-02-02	219.264	588759.03	4902592.791	0	0	0	0
26-02-03	219.064	588759.03	4902592.791	0	0	0	0
26-02-04	218.864	588759.03	4902592.791	0	0	0	0

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	anthracene	carbazole	fluoranthene	pyrene
26-02-05	218.664	588759.03	4902592.791	0	0	0	0
26-02-06	218.464	588759.03	4902592.791	0	0	0	0
26-02-07	218.264	588759.03	4902592.791	0	0	0	0
26-02-08	218.064	588759.03	4902592.791	0	0	0	0
26-02-09	217.864	588759.03	4902592.791	0	0	0	0
26-02-10	217.664	588759.03	4902592.791	0	0	0	0
26-02-11	217.464	588759.03	4902592.791	0	0	0	0
26-02-12	217.264	588759.03	4902592.791	0	0	0	0
26-02-13	217.064	588759.03	4902592.791	0	0	0	0
26-02-14	216.864	588759.03	4902592.791	0	0	0	0
26-N1-01	219.474	588746.223	4902592.133	0	0	0	0
26-N1-02	219.274	588746.223	4902592.133	0	0	0	0
26-N1-03	219.074	588746.223	4902592.133	0	0	0	0
26-N1-04	218.874	588746.223	4902592.133	0	0	0	0
26-N1-05	218.674	588746.223	4902592.133	0	0	0	0
26-N1-06	218.474	588746.223	4902592.133	0	0	0	0
26-N1-07	218.274	588746.223	4902592.133	0	0	0	0
26-N1-08	218.074	588746.223	4902592.133	0	0	0	0
26-N1-09	217.874	588746.223	4902592.133	0	0	0	0
26-N1-10	217.674	588746.223	4902592.133	0	0	0	0
26-N1-11	217.474	588746.223	4902592.133	0	0	0	0
26-N1-12	217.274	588746.223	4902592.133	0	0	0	0
26-N1-13	217.074	588746.223	4902592.133	0	0	0	0
26-N1-14	216.874	588746.223	4902592.133	0	0	0	0
26-N2-01	219.498	588743.081	4902592.052	0	0	0	0
26-N2-02	219.298	588743.081	4902592.052	0	0	0	0
26-N2-03	219.098	588743.081	4902592.052	0	0	0	0
26-N2-04	218.898	588743.081	4902592.052	0	0	0	0
26-N2-05	218.698	588743.081	4902592.052	0	0	0	0
26-N2-06	218.498	588743.081	4902592.052	0	0	0	0
26-N2-07	218.298	588743.081	4902592.052	0	0	0	0
26-N2-08	218.098	588743.081	4902592.052	0	0	0	0
26-N2-09	217.898	588743.081	4902592.052	0	0	0	0
26-N2-10	217.698	588743.081	4902592.052	0	0	0	0
26-N2-11	217.498	588743.081	4902592.052	0	0	0	0
26-N2-12	217.298	588743.081	4902592.052	0	0	0	0
26-N2-13	217.098	588743.081	4902592.052	0	0	0	0
27-01-01	219.454	588752.984	4902594.407	0	0	0	0
27-01-02	219.254	588752.984	4902594.407	0	0	0	0
27-01-03	219.054	588752.984	4902594.407	0	0	0	0
27-01-04	218.854	588752.984	4902594.407	0	0	0	0
27-01-05	218.654	588752.984	4902594.407	0	0	0	0
27-01-06	218.454	588752.984	4902594.407	0	0	0	0
27-01-07	218.254	588752.984	4902594.407	0	0	0	0
27-01-08	218.054	588752.984	4902594.407	0	0	0	0
27-01-09	217.854	588752.984	4902594.407	0	0	0	0
27-01-10	217.654	588752.984	4902594.407	0	0	0	0
27-01-11	217.454	588752.984	4902594.407	0	0	0	0
27-01-12	217.254	588752.984	4902594.407	0	0	0	0
27-01-14	216.854	588752.984	4902594.407	0	0	0	0
29-01-01	219.506	588752.722	4902598.5	0	0	0	0

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	anthracene	carbazole	fluoranthene	pyrene
29-01-02	219.306	588752.722	4902598.5	0	0	0	0
29-01-03	219.106	588752.722	4902598.5	0	0	0	0
29-01-04	218.906	588752.722	4902598.5	0	0	0	0
29-01-06	218.506	588752.722	4902598.5	0	0	0	0
29-01-07	218.306	588752.722	4902598.5	0	0	0	0
29-01-08	218.106	588752.722	4902598.5	0	0	0	0
29-01-09	217.906	588752.722	4902598.5	0	0	0	0
29-01-10	217.706	588752.722	4902598.5	0	0	0	0
29-01-11	217.506	588752.722	4902598.5	0	0	0	0
29-01-12	217.306	588752.722	4902598.5	0	0	0	0
29-01-13	217.106	588752.722	4902598.5	0	0	0	0
29-01-14	216.906	588752.722	4902598.5	0	0	0	0
31-01-01	219.454	588752.494	4902602.5	0	0	0	0
31-01-02	219.254	588752.494	4902602.5	0	0	0	0
31-01-04	218.854	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

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	benzo(a)anthracene	chrysene
01-04-01	219.598	588757.899	4902547.149	0	0
01-04-02	219.398	588757.899	4902547.149	0	0
01-04-03	219.198	588757.899	4902547.149	0	0
01-04-05	218.798	588757.899	4902547.149	0	0
01-04-06	218.598	588757.899	4902547.149	0	0
01-04-07	218.398	588757.899	4902547.149	0	0
01-04-08	218.198	588757.899	4902547.149	0	0
01-04-09	217.998	588757.899	4902547.149	0	0
01-04-10	217.798	588757.899	4902547.149	0	0
01-04-11	217.598	588757.899	4902547.149	0	0
01-04-12	217.398	588757.899	4902547.149	0	0
01-N4-01	219.5	588750.381	4902547.215	0	0
01-N4-02	219.3	588750.381	4902547.215	0	0
01-N4-03	219.1	588750.381	4902547.215	0	0
01-N4-04	218.9	588750.381	4902547.215	0	0
01-N4-05	218.7	588750.381	4902547.215	0	0
01-N4-06	218.5	588750.381	4902547.215	0	0
01-N4-07	218.3	588750.381	4902547.215	0	0
01-N4-08	218.1	588750.381	4902547.215	0	0
01-N4-09	217.9	588750.381	4902547.215	0	0
01-N4-10	217.7	588750.381	4902547.215	0	0
01-N4-11	217.5	588750.381	4902547.215	0	0
01-N4-12	217.3	588750.381	4902547.215	0	0
01-N4-13	217.1	588750.381	4902547.215	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
02-00-07	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
02-00-13	217.113	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

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	benzo(a)anthracene	chrysene
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
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
02-03-02	219.458	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
02-03-07	218.458	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
02-03-14	217.058	588757.57	4902548.114	0	0
02-N1-01	219.245	588752.68	4902547.725	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-N1-06	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-N2-05	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

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	benzo(a)anthracene	chrysene
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
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
03-01-13	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
03-02-05	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

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	benzo(a)anthracene	chrysene
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
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
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

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	benzo(a)anthracene	chrysene
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
04-00-14	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
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

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	benzo(a)anthracene	chrysene
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
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-N1-05	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-N1-11	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
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-N3-01	219.106	588750.063	4902550.177	0	0
04-N3-02	218.906	588750.063	4902550.177	0	0
04-N3-03	218.706	588750.063	4902550.177	0	0
04-N3-04	218.506	588750.063	4902550.177	0	0
04-N3-05	218.306	588750.063	4902550.177	0	0
04-N3-06	218.106	588750.063	4902550.177	0	0
04-N3-07	217.906	588750.063	4902550.177	0	0
04-N3-08	217.706	588750.063	4902550.177	0	0
04-N3-09	217.506	588750.063	4902550.177	0	0
04-N3-10	217.306	588750.063	4902550.177	0	0
04-N3-11	217.106	588750.063	4902550.177	0	0

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	benzo(a)anthracene	chrysene
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
05-01-14	216.513	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
05-02-10	217.255	588756.096	4902551.992	0	0
05-02-11	217.055	588756.096	4902551.992	0	0
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

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	benzo(a)anthracene	chrysene
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-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-N1-06	218.115	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
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

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	benzo(a)anthracene	chrysene
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
06-02-01	219.094	588756.533	4902553.544	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
06-02-14	216.494	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
06-03-04	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
06-04-12	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

Day 1357 (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-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-N1-06	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-N2-12	217.172	588750.365	4902554.202	0	0
06A-N2-14	216.772	588750.365	4902554.202	0	0
06-N2-01	219.15	588750.591	4902553.172	0	0
06-N2-02	218.95	588750.591	4902553.172	0	0
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-N3-04	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

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	benzo(a)anthracene	chrysene
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-N4-12	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
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-01-09	217.994	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-02-02	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
07A-03-07	218.394	588757.191	4902556.613	0	0

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	benzo(a)anthracene	chrysene
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-N1-13	217.194	588752.552	4902556.43	0	0
07A-N1-14	216.994	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-N3-02	219.394	588749.55	4902556.068	0	0
07A-N3-03	219.194	588749.55	4902556.068	0	0
07A-N3-05	218.794	588749.55	4902556.068	0	0
07A-N3-06	218.594	588749.55	4902556.068	0	0

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	benzo(a)anthracene	chrysene
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-01-01	219.584	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-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-N1-07	218.349	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
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
08-00-10	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
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

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	benzo(a)anthracene	chrysene
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
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-01-10	217.918	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-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

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	benzo(a)anthracene	chrysene
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
09-00-06	217.88	588753.082	4902560.88	0	0
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
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-01-07	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
09B-02-02	219.265	588757.452	4902562.321	0	0
09B-02-03	219.065	588757.452	4902562.321	0	0

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	benzo(a)anthracene	chrysene
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-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-04-01	219.533	588763.437	4902562.702	0	0
09B-04-02	219.333	588763.437	4902562.702	0	0
09B-04-03	219.133	588763.437	4902562.702	0	0
09B-04-04	218.933	588763.437	4902562.702	0	0
09B-04-05	218.733	588763.437	4902562.702	0	0
09B-04-06	218.533	588763.437	4902562.702	0	0
09B-04-07	218.333	588763.437	4902562.702	0	0
09B-04-08	218.133	588763.437	4902562.702	0	0
09B-04-09	217.933	588763.437	4902562.702	0	0
09B-04-10	217.733	588763.437	4902562.702	0	0
09B-04-11	217.533	588763.437	4902562.702	0	0
09B-04-12	217.333	588763.437	4902562.702	0	0
09B-04-13	217.133	588763.437	4902562.702	0	0
09B-04-14	216.933	588763.437	4902562.702	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

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	benzo(a)anthracene	chrysene
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
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-N3-13	217.123	588748.021	4902561.736	0	0
09B-N3-14	216.923	588748.021	4902561.736	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
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
11-02-01	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

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	benzo(a)anthracene	chrysene
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
11-04-01	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
11-04-11	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-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-N2-07	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-N2-13	217.128	588749.821	4902564.965	0	0
11-N2-14	216.928	588749.821	4902564.965	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

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	benzo(a)anthracene	chrysene
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
13-04-01	219.598	588763.074	4902568.532	0	0
13-04-02	219.398	588763.074	4902568.532	0	0
13-04-03	219.198	588763.074	4902568.532	0	0
13-04-04	218.998	588763.074	4902568.532	0	0
13-04-05	218.798	588763.074	4902568.532	0	0
13-04-06	218.598	588763.074	4902568.532	0	0
13-04-07	218.398	588763.074	4902568.532	0	0
13-04-08	218.198	588763.074	4902568.532	0	0
13-04-09	217.998	588763.074	4902568.532	0	0
13-04-10	217.798	588763.074	4902568.532	0	0
13-04-11	217.598	588763.074	4902568.532	0	0
13-04-12	217.398	588763.074	4902568.532	0	0
13-04-13	217.198	588763.074	4902568.532	0	0
13-04-14	216.998	588763.074	4902568.532	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
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-N2-06	218.498	588748.125	4902567.749	0	0

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	benzo(a)anthracene	chrysene
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-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
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
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
15-02-06	218.524	588756.976	4902571.241	0	0
15-02-07	218.324	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
15-02-13	217.124	588756.976	4902571.241	0	0
15-02-14	216.924	588756.976	4902571.241	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

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	benzo(a)anthracene	chrysene
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
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
17-01-10	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
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
17-03-09	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

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	benzo(a)anthracene	chrysene
17-04-01	219.508	588762.662	4902574.999	0	0
17-04-02	219.308	588762.662	4902574.999	0	0
17-04-04	218.908	588762.662	4902574.999	0	0
17-04-05	218.708	588762.662	4902574.999	0	0
17-04-06	218.508	588762.662	4902574.999	0	0
17-04-07	218.308	588762.662	4902574.999	0	0
17-04-08	218.108	588762.662	4902574.999	0	0
17-04-09	217.908	588762.662	4902574.999	0	0
17-04-10	217.708	588762.662	4902574.999	0	0
17-04-11	217.508	588762.662	4902574.999	0	0
17-04-12	217.308	588762.662	4902574.999	0	0
17-04-13	217.108	588762.662	4902574.999	0	0
17-04-14	216.908	588762.662	4902574.999	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-N1-01	219.366	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-N1-11	217.366	588749.985	4902578.36	0	0
19-N1-14	216.766	588749.985	4902578.36	0	0
21-01-01	219.447	588753.614	4902582.585	0	0

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	benzo(a)anthracene	chrysene
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
21-02-05	218.717	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
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
21-03-11	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
21-04-01	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

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	benzo(a)anthracene	chrysene
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-N1-05	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
21-N3-02	219.083	588741.619	4902581.708	0	0
21-N3-03	218.883	588741.619	4902581.708	0	0
21-N3-04	218.683	588741.619	4902581.708	0	0
21-N3-05	218.483	588741.619	4902581.708	0	0
21-N3-06	218.283	588741.619	4902581.708	0	0
21-N3-07	218.083	588741.619	4902581.708	0	0
21-N3-08	217.883	588741.619	4902581.708	0	0
21-N3-09	217.683	588741.619	4902581.708	0	0
21-N3-10	217.483	588741.619	4902581.708	0	0
21-N3-11	217.283	588741.619	4902581.708	0	0
21-N3-12	217.083	588741.619	4902581.708	0	0
21-N3-13	216.883	588741.619	4902581.708	0	0
23-01-01	219.469	588753.418	4902586.504	0	0
23-01-02	219.269	588753.418	4902586.504	0	0
23-01-04	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
23-01-11	217.469	588753.418	4902586.504	0	0
23-01-12	217.269	588753.418	4902586.504	0	0

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	benzo(a)anthracene	chrysene
23-01-13	217.069	588753.418	4902586.504	0	0
23-01-14	216.869	588753.418	4902586.504	0	0
23-02-02	219.288	588757.474	4902586.707	0	0
23-02-03	219.088	588757.474	4902586.707	0	0
23-02-04	218.888	588757.474	4902586.707	0	0
23-02-05	218.688	588757.474	4902586.707	0	0
23-02-06	218.488	588757.474	4902586.707	0	0
23-02-07	218.288	588757.474	4902586.707	0	0
23-02-10	217.688	588757.474	4902586.707	0	0
23-02-11	217.488	588757.474	4902586.707	0	0
23-02-13	217.088	588757.474	4902586.707	0	0
23-02-14	216.888	588757.474	4902586.707	0	0
23-03-01	219.487	588761.473	4902586.971	0	0
23-03-02	219.287	588761.473	4902586.971	0	0
23-03-03	219.087	588761.473	4902586.971	0	0
23-03-04	218.887	588761.473	4902586.971	0	0
23-03-05	218.687	588761.473	4902586.971	0	0
23-03-06	218.487	588761.473	4902586.971	0	0
23-03-07	218.287	588761.473	4902586.971	0	0
23-03-08	218.087	588761.473	4902586.971	0	0
23-03-09	217.887	588761.473	4902586.971	0	0
23-03-10	217.687	588761.473	4902586.971	0	0
23-03-11	217.487	588761.473	4902586.971	0	0
23-03-13	217.087	588761.473	4902586.971	0	0
23-03-14	216.887	588761.473	4902586.971	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
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
25-01-05	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

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	benzo(a)anthracene	chrysene
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
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
25-03-01	219.533	588761.163	4902590.917	0	0
25-03-03	219.133	588761.163	4902590.917	0	0
25-03-04	218.933	588761.163	4902590.917	0	0
25-03-05	218.733	588761.163	4902590.917	0	0
25-03-06	218.533	588761.163	4902590.917	0	0
25-03-07	218.333	588761.163	4902590.917	0	0
25-03-08	218.133	588761.163	4902590.917	0	0
25-03-09	217.933	588761.163	4902590.917	0	0
25-03-10	217.733	588761.163	4902590.917	0	0
25-03-11	217.533	588761.163	4902590.917	0	0
25-03-12	217.333	588761.163	4902590.917	0	0
26-00-01	219.423	588751.11	4902592.369	0	0
26-00-02	219.223	588751.11	4902592.369	0	0
26-00-03	219.023	588751.11	4902592.369	0	0
26-00-04	218.823	588751.11	4902592.369	0	0
26-00-05	218.623	588751.11	4902592.369	0	0
26-00-06	218.423	588751.11	4902592.369	0	0
26-00-07	218.223	588751.11	4902592.369	0	0
26-00-08	218.023	588751.11	4902592.369	0	0
26-00-10	217.623	588751.11	4902592.369	0	0
26-00-11	217.423	588751.11	4902592.369	0	0
26-00-14	216.823	588751.11	4902592.369	0	0
26-01-01	219.436	588755.094	4902592.571	0	0
26-01-03	219.036	588755.094	4902592.571	0	0
26-01-04	218.836	588755.094	4902592.571	0	0
26-01-05	218.636	588755.094	4902592.571	0	0
26-01-06	218.436	588755.094	4902592.571	0	0
26-01-07	218.236	588755.094	4902592.571	0	0
26-01-08	218.036	588755.094	4902592.571	0	0
26-01-09	217.836	588755.094	4902592.571	0	0
26-01-10	217.636	588755.094	4902592.571	0	0
26-01-11	217.436	588755.094	4902592.571	0	0
26-01-12	217.236	588755.094	4902592.571	0	0
26-01-13	217.036	588755.094	4902592.571	0	0
26-02-02	219.264	588759.03	4902592.791	0	0
26-02-03	219.064	588759.03	4902592.791	0	0
26-02-04	218.864	588759.03	4902592.791	0	0

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	benzo(a)anthracene	chrysene
26-02-05	218.664	588759.03	4902592.791	0	0
26-02-06	218.464	588759.03	4902592.791	0	0
26-02-07	218.264	588759.03	4902592.791	0	0
26-02-08	218.064	588759.03	4902592.791	0	0
26-02-09	217.864	588759.03	4902592.791	0	0
26-02-10	217.664	588759.03	4902592.791	0	0
26-02-11	217.464	588759.03	4902592.791	0	0
26-02-12	217.264	588759.03	4902592.791	0	0
26-02-13	217.064	588759.03	4902592.791	0	0
26-02-14	216.864	588759.03	4902592.791	0	0
26-N1-01	219.474	588746.223	4902592.133	0	0
26-N1-02	219.274	588746.223	4902592.133	0	0
26-N1-03	219.074	588746.223	4902592.133	0	0
26-N1-04	218.874	588746.223	4902592.133	0	0
26-N1-05	218.674	588746.223	4902592.133	0	0
26-N1-06	218.474	588746.223	4902592.133	0	0
26-N1-07	218.274	588746.223	4902592.133	0	0
26-N1-08	218.074	588746.223	4902592.133	0	0
26-N1-09	217.874	588746.223	4902592.133	0	0
26-N1-10	217.674	588746.223	4902592.133	0	0
26-N1-11	217.474	588746.223	4902592.133	0	0
26-N1-12	217.274	588746.223	4902592.133	0	0
26-N1-13	217.074	588746.223	4902592.133	0	0
26-N1-14	216.874	588746.223	4902592.133	0	0
26-N2-01	219.498	588743.081	4902592.052	0	0
26-N2-02	219.298	588743.081	4902592.052	0	0
26-N2-03	219.098	588743.081	4902592.052	0	0
26-N2-04	218.898	588743.081	4902592.052	0	0
26-N2-05	218.698	588743.081	4902592.052	0	0
26-N2-06	218.498	588743.081	4902592.052	0	0
26-N2-07	218.298	588743.081	4902592.052	0	0
26-N2-08	218.098	588743.081	4902592.052	0	0
26-N2-09	217.898	588743.081	4902592.052	0	0
26-N2-10	217.698	588743.081	4902592.052	0	0
26-N2-11	217.498	588743.081	4902592.052	0	0
26-N2-12	217.298	588743.081	4902592.052	0	0
26-N2-13	217.098	588743.081	4902592.052	0	0
27-01-01	219.454	588752.984	4902594.407	0	0
27-01-02	219.254	588752.984	4902594.407	0	0
27-01-03	219.054	588752.984	4902594.407	0	0
27-01-04	218.854	588752.984	4902594.407	0	0
27-01-05	218.654	588752.984	4902594.407	0	0
27-01-06	218.454	588752.984	4902594.407	0	0
27-01-07	218.254	588752.984	4902594.407	0	0
27-01-08	218.054	588752.984	4902594.407	0	0
27-01-09	217.854	588752.984	4902594.407	0	0
27-01-10	217.654	588752.984	4902594.407	0	0
27-01-11	217.454	588752.984	4902594.407	0	0
27-01-12	217.254	588752.984	4902594.407	0	0
27-01-14	216.854	588752.984	4902594.407	0	0
29-01-01	219.506	588752.722	4902598.5	0	0

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	benzo(a)anthracene	chrysene
29-01-02	219.306	588752.722	4902598.5	0	0
29-01-03	219.106	588752.722	4902598.5	0	0
29-01-04	218.906	588752.722	4902598.5	0	0
29-01-06	218.506	588752.722	4902598.5	0	0
29-01-07	218.306	588752.722	4902598.5	0	0
29-01-08	218.106	588752.722	4902598.5	0	0
29-01-09	217.906	588752.722	4902598.5	0	0
29-01-10	217.706	588752.722	4902598.5	0	0
29-01-11	217.506	588752.722	4902598.5	0	0
29-01-12	217.306	588752.722	4902598.5	0	0
29-01-13	217.106	588752.722	4902598.5	0	0
29-01-14	216.906	588752.722	4902598.5	0	0
31-01-01	219.454	588752.494	4902602.5	0	0
31-01-02	219.254	588752.494	4902602.5	0	0
31-01-04	218.854	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

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	benzo(b)fluoranthene	benzo(k)fluoranthene
01-04-01	219.598	588757.899	4902547.149	0	0
01-04-02	219.398	588757.899	4902547.149	0	0
01-04-03	219.198	588757.899	4902547.149	0	0
01-04-05	218.798	588757.899	4902547.149	0	0
01-04-06	218.598	588757.899	4902547.149	0	0
01-04-07	218.398	588757.899	4902547.149	0	0
01-04-08	218.198	588757.899	4902547.149	0	0
01-04-09	217.998	588757.899	4902547.149	0	0
01-04-10	217.798	588757.899	4902547.149	0	0
01-04-11	217.598	588757.899	4902547.149	0	0
01-04-12	217.398	588757.899	4902547.149	0	0
01-N4-01	219.5	588750.381	4902547.215	0	0
01-N4-02	219.3	588750.381	4902547.215	0	0
01-N4-03	219.1	588750.381	4902547.215	0	0
01-N4-04	218.9	588750.381	4902547.215	0	0
01-N4-05	218.7	588750.381	4902547.215	0	0
01-N4-06	218.5	588750.381	4902547.215	0	0
01-N4-07	218.3	588750.381	4902547.215	0	0
01-N4-08	218.1	588750.381	4902547.215	0	0
01-N4-09	217.9	588750.381	4902547.215	0	0
01-N4-10	217.7	588750.381	4902547.215	0	0
01-N4-11	217.5	588750.381	4902547.215	0	0
01-N4-12	217.3	588750.381	4902547.215	0	0
01-N4-13	217.1	588750.381	4902547.215	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
02-00-07	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
02-00-13	217.113	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

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	benzo(b)fluoranthene	benzo(k)fluoranthene
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
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
02-03-02	219.458	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
02-03-07	218.458	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
02-03-14	217.058	588757.57	4902548.114	0	0
02-N1-01	219.245	588752.68	4902547.725	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-N1-06	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-N2-05	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

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	benzo(b)fluoranthene	benzo(k)fluoranthene
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
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
03-01-13	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
03-02-05	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

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	benzo(b)fluoranthene	benzo(k)fluoranthene
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
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
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

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	benzo(b)fluoranthene	benzo(k)fluoranthene
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
04-00-14	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
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

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	benzo(b)fluoranthene	benzo(k)fluoranthene
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
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-N1-05	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-N1-11	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
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-N3-01	219.106	588750.063	4902550.177	0	0
04-N3-02	218.906	588750.063	4902550.177	0	0
04-N3-03	218.706	588750.063	4902550.177	0	0
04-N3-04	218.506	588750.063	4902550.177	0	0
04-N3-05	218.306	588750.063	4902550.177	0	0
04-N3-06	218.106	588750.063	4902550.177	0	0
04-N3-07	217.906	588750.063	4902550.177	0	0
04-N3-08	217.706	588750.063	4902550.177	0	0
04-N3-09	217.506	588750.063	4902550.177	0	0
04-N3-10	217.306	588750.063	4902550.177	0	0
04-N3-11	217.106	588750.063	4902550.177	0	0

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	benzo(b)fluoranthene	benzo(k)fluoranthene
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
05-01-14	216.513	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
05-02-10	217.255	588756.096	4902551.992	0	0
05-02-11	217.055	588756.096	4902551.992	0	0
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

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	benzo(b)fluoranthene	benzo(k)fluoranthene
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-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-N1-06	218.115	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
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

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	benzo(b)fluoranthene	benzo(k)fluoranthene
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
06-02-01	219.094	588756.533	4902553.544	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
06-02-14	216.494	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
06-03-04	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
06-04-12	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

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	benzo(b)fluoranthene	benzo(k)fluoranthene
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-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-N1-06	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-N2-12	217.172	588750.365	4902554.202	0	0
06A-N2-14	216.772	588750.365	4902554.202	0	0
06-N2-01	219.15	588750.591	4902553.172	0	0
06-N2-02	218.95	588750.591	4902553.172	0	0
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-N3-04	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

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	benzo(b)fluoranthene	benzo(k)fluoranthene
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-N4-12	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
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-01-09	217.994	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-02-02	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
07A-03-07	218.394	588757.191	4902556.613	0	0

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	benzo(b)fluoranthene	benzo(k)fluoranthene
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-N1-13	217.194	588752.552	4902556.43	0	0
07A-N1-14	216.994	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-N3-02	219.394	588749.55	4902556.068	0	0
07A-N3-03	219.194	588749.55	4902556.068	0	0
07A-N3-05	218.794	588749.55	4902556.068	0	0
07A-N3-06	218.594	588749.55	4902556.068	0	0

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	benzo(b)fluoranthene	benzo(k)fluoranthene
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-01-01	219.584	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-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-N1-07	218.349	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
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
08-00-10	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
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

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	benzo(b)fluoranthene	benzo(k)fluoranthene
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
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-01-10	217.918	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-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

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	benzo(b)fluoranthene	benzo(k)fluoranthene
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
09-00-06	217.88	588753.082	4902560.88	0	0
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
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-01-07	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
09B-02-02	219.265	588757.452	4902562.321	0	0
09B-02-03	219.065	588757.452	4902562.321	0	0

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	benzo(b)fluoranthene	benzo(k)fluoranthene
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-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-04-01	219.533	588763.437	4902562.702	0	0
09B-04-02	219.333	588763.437	4902562.702	0	0
09B-04-03	219.133	588763.437	4902562.702	0	0
09B-04-04	218.933	588763.437	4902562.702	0	0
09B-04-05	218.733	588763.437	4902562.702	0	0
09B-04-06	218.533	588763.437	4902562.702	0	0
09B-04-07	218.333	588763.437	4902562.702	0	0
09B-04-08	218.133	588763.437	4902562.702	0	0
09B-04-09	217.933	588763.437	4902562.702	0	0
09B-04-10	217.733	588763.437	4902562.702	0	0
09B-04-11	217.533	588763.437	4902562.702	0	0
09B-04-12	217.333	588763.437	4902562.702	0	0
09B-04-13	217.133	588763.437	4902562.702	0	0
09B-04-14	216.933	588763.437	4902562.702	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

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	benzo(b)fluoranthene	benzo(k)fluoranthene
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
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-N3-13	217.123	588748.021	4902561.736	0	0
09B-N3-14	216.923	588748.021	4902561.736	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
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
11-02-01	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

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	benzo(b)fluoranthene	benzo(k)fluoranthene
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
11-04-01	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
11-04-11	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-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-N2-07	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-N2-13	217.128	588749.821	4902564.965	0	0
11-N2-14	216.928	588749.821	4902564.965	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

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	benzo(b)fluoranthene	benzo(k)fluoranthene
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
13-04-01	219.598	588763.074	4902568.532	0	0
13-04-02	219.398	588763.074	4902568.532	0	0
13-04-03	219.198	588763.074	4902568.532	0	0
13-04-04	218.998	588763.074	4902568.532	0	0
13-04-05	218.798	588763.074	4902568.532	0	0
13-04-06	218.598	588763.074	4902568.532	0	0
13-04-07	218.398	588763.074	4902568.532	0	0
13-04-08	218.198	588763.074	4902568.532	0	0
13-04-09	217.998	588763.074	4902568.532	0	0
13-04-10	217.798	588763.074	4902568.532	0	0
13-04-11	217.598	588763.074	4902568.532	0	0
13-04-12	217.398	588763.074	4902568.532	0	0
13-04-13	217.198	588763.074	4902568.532	0	0
13-04-14	216.998	588763.074	4902568.532	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
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-N2-06	218.498	588748.125	4902567.749	0	0

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	benzo(b)fluoranthene	benzo(k)fluoranthene
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-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
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
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
15-02-06	218.524	588756.976	4902571.241	0	0
15-02-07	218.324	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
15-02-13	217.124	588756.976	4902571.241	0	0
15-02-14	216.924	588756.976	4902571.241	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

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	benzo(b)fluoranthene	benzo(k)fluoranthene
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
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
17-01-10	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
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
17-03-09	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

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	benzo(b)fluoranthene	benzo(k)fluoranthene
17-04-01	219.508	588762.662	4902574.999	0	0
17-04-02	219.308	588762.662	4902574.999	0	0
17-04-04	218.908	588762.662	4902574.999	0	0
17-04-05	218.708	588762.662	4902574.999	0	0
17-04-06	218.508	588762.662	4902574.999	0	0
17-04-07	218.308	588762.662	4902574.999	0	0
17-04-08	218.108	588762.662	4902574.999	0	0
17-04-09	217.908	588762.662	4902574.999	0	0
17-04-10	217.708	588762.662	4902574.999	0	0
17-04-11	217.508	588762.662	4902574.999	0	0
17-04-12	217.308	588762.662	4902574.999	0	0
17-04-13	217.108	588762.662	4902574.999	0	0
17-04-14	216.908	588762.662	4902574.999	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-N1-01	219.366	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-N1-11	217.366	588749.985	4902578.36	0	0
19-N1-14	216.766	588749.985	4902578.36	0	0
21-01-01	219.447	588753.614	4902582.585	0	0

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	benzo(b)fluoranthene	benzo(k)fluoranthene
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
21-02-05	218.717	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
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
21-03-11	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
21-04-01	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

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	benzo(b)fluoranthene	benzo(k)fluoranthene
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-N1-05	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
21-N3-02	219.083	588741.619	4902581.708	0	0
21-N3-03	218.883	588741.619	4902581.708	0	0
21-N3-04	218.683	588741.619	4902581.708	0	0
21-N3-05	218.483	588741.619	4902581.708	0	0
21-N3-06	218.283	588741.619	4902581.708	0	0
21-N3-07	218.083	588741.619	4902581.708	0	0
21-N3-08	217.883	588741.619	4902581.708	0	0
21-N3-09	217.683	588741.619	4902581.708	0	0
21-N3-10	217.483	588741.619	4902581.708	0	0
21-N3-11	217.283	588741.619	4902581.708	0	0
21-N3-12	217.083	588741.619	4902581.708	0	0
21-N3-13	216.883	588741.619	4902581.708	0	0
23-01-01	219.469	588753.418	4902586.504	0	0
23-01-02	219.269	588753.418	4902586.504	0	0
23-01-04	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
23-01-11	217.469	588753.418	4902586.504	0	0
23-01-12	217.269	588753.418	4902586.504	0	0

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	benzo(b)fluoranthene	benzo(k)fluoranthene
23-01-13	217.069	588753.418	4902586.504	0	0
23-01-14	216.869	588753.418	4902586.504	0	0
23-02-02	219.288	588757.474	4902586.707	0	0
23-02-03	219.088	588757.474	4902586.707	0	0
23-02-04	218.888	588757.474	4902586.707	0	0
23-02-05	218.688	588757.474	4902586.707	0	0
23-02-06	218.488	588757.474	4902586.707	0	0
23-02-07	218.288	588757.474	4902586.707	0	0
23-02-10	217.688	588757.474	4902586.707	0	0
23-02-11	217.488	588757.474	4902586.707	0	0
23-02-13	217.088	588757.474	4902586.707	0	0
23-02-14	216.888	588757.474	4902586.707	0	0
23-03-01	219.487	588761.473	4902586.971	0	0
23-03-02	219.287	588761.473	4902586.971	0	0
23-03-03	219.087	588761.473	4902586.971	0	0
23-03-04	218.887	588761.473	4902586.971	0	0
23-03-05	218.687	588761.473	4902586.971	0	0
23-03-06	218.487	588761.473	4902586.971	0	0
23-03-07	218.287	588761.473	4902586.971	0	0
23-03-08	218.087	588761.473	4902586.971	0	0
23-03-09	217.887	588761.473	4902586.971	0	0
23-03-10	217.687	588761.473	4902586.971	0	0
23-03-11	217.487	588761.473	4902586.971	0	0
23-03-13	217.087	588761.473	4902586.971	0	0
23-03-14	216.887	588761.473	4902586.971	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
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
25-01-05	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

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	benzo(b)fluoranthene	benzo(k)fluoranthene
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
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
25-03-01	219.533	588761.163	4902590.917	0	0
25-03-03	219.133	588761.163	4902590.917	0	0
25-03-04	218.933	588761.163	4902590.917	0	0
25-03-05	218.733	588761.163	4902590.917	0	0
25-03-06	218.533	588761.163	4902590.917	0	0
25-03-07	218.333	588761.163	4902590.917	0	0
25-03-08	218.133	588761.163	4902590.917	0	0
25-03-09	217.933	588761.163	4902590.917	0	0
25-03-10	217.733	588761.163	4902590.917	0	0
25-03-11	217.533	588761.163	4902590.917	0	0
25-03-12	217.333	588761.163	4902590.917	0	0
26-00-01	219.423	588751.11	4902592.369	0	0
26-00-02	219.223	588751.11	4902592.369	0	0
26-00-03	219.023	588751.11	4902592.369	0	0
26-00-04	218.823	588751.11	4902592.369	0	0
26-00-05	218.623	588751.11	4902592.369	0	0
26-00-06	218.423	588751.11	4902592.369	0	0
26-00-07	218.223	588751.11	4902592.369	0	0
26-00-08	218.023	588751.11	4902592.369	0	0
26-00-10	217.623	588751.11	4902592.369	0	0
26-00-11	217.423	588751.11	4902592.369	0	0
26-00-14	216.823	588751.11	4902592.369	0	0
26-01-01	219.436	588755.094	4902592.571	0	0
26-01-03	219.036	588755.094	4902592.571	0	0
26-01-04	218.836	588755.094	4902592.571	0	0
26-01-05	218.636	588755.094	4902592.571	0	0
26-01-06	218.436	588755.094	4902592.571	0	0
26-01-07	218.236	588755.094	4902592.571	0	0
26-01-08	218.036	588755.094	4902592.571	0	0
26-01-09	217.836	588755.094	4902592.571	0	0
26-01-10	217.636	588755.094	4902592.571	0	0
26-01-11	217.436	588755.094	4902592.571	0	0
26-01-12	217.236	588755.094	4902592.571	0	0
26-01-13	217.036	588755.094	4902592.571	0	0
26-02-02	219.264	588759.03	4902592.791	0	0
26-02-03	219.064	588759.03	4902592.791	0	0
26-02-04	218.864	588759.03	4902592.791	0	0

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	benzo(b)fluoranthene	benzo(k)fluoranthene
26-02-05	218.664	588759.03	4902592.791	0	0
26-02-06	218.464	588759.03	4902592.791	0	0
26-02-07	218.264	588759.03	4902592.791	0	0
26-02-08	218.064	588759.03	4902592.791	0	0
26-02-09	217.864	588759.03	4902592.791	0	0
26-02-10	217.664	588759.03	4902592.791	0	0
26-02-11	217.464	588759.03	4902592.791	0	0
26-02-12	217.264	588759.03	4902592.791	0	0
26-02-13	217.064	588759.03	4902592.791	0	0
26-02-14	216.864	588759.03	4902592.791	0	0
26-N1-01	219.474	588746.223	4902592.133	0	0
26-N1-02	219.274	588746.223	4902592.133	0	0
26-N1-03	219.074	588746.223	4902592.133	0	0
26-N1-04	218.874	588746.223	4902592.133	0	0
26-N1-05	218.674	588746.223	4902592.133	0	0
26-N1-06	218.474	588746.223	4902592.133	0	0
26-N1-07	218.274	588746.223	4902592.133	0	0
26-N1-08	218.074	588746.223	4902592.133	0	0
26-N1-09	217.874	588746.223	4902592.133	0	0
26-N1-10	217.674	588746.223	4902592.133	0	0
26-N1-11	217.474	588746.223	4902592.133	0	0
26-N1-12	217.274	588746.223	4902592.133	0	0
26-N1-13	217.074	588746.223	4902592.133	0	0
26-N1-14	216.874	588746.223	4902592.133	0	0
26-N2-01	219.498	588743.081	4902592.052	0	0
26-N2-02	219.298	588743.081	4902592.052	0	0
26-N2-03	219.098	588743.081	4902592.052	0	0
26-N2-04	218.898	588743.081	4902592.052	0	0
26-N2-05	218.698	588743.081	4902592.052	0	0
26-N2-06	218.498	588743.081	4902592.052	0	0
26-N2-07	218.298	588743.081	4902592.052	0	0
26-N2-08	218.098	588743.081	4902592.052	0	0
26-N2-09	217.898	588743.081	4902592.052	0	0
26-N2-10	217.698	588743.081	4902592.052	0	0
26-N2-11	217.498	588743.081	4902592.052	0	0
26-N2-12	217.298	588743.081	4902592.052	0	0
26-N2-13	217.098	588743.081	4902592.052	0	0
27-01-01	219.454	588752.984	4902594.407	0	0
27-01-02	219.254	588752.984	4902594.407	0	0
27-01-03	219.054	588752.984	4902594.407	0	0
27-01-04	218.854	588752.984	4902594.407	0	0
27-01-05	218.654	588752.984	4902594.407	0	0
27-01-06	218.454	588752.984	4902594.407	0	0
27-01-07	218.254	588752.984	4902594.407	0	0
27-01-08	218.054	588752.984	4902594.407	0	0
27-01-09	217.854	588752.984	4902594.407	0	0
27-01-10	217.654	588752.984	4902594.407	0	0
27-01-11	217.454	588752.984	4902594.407	0	0
27-01-12	217.254	588752.984	4902594.407	0	0
27-01-14	216.854	588752.984	4902594.407	0	0
29-01-01	219.506	588752.722	4902598.5	0	0

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	benzo(b)fluoranthene	benzo(k)fluoranthene
29-01-02	219.306	588752.722	4902598.5	0	0
29-01-03	219.106	588752.722	4902598.5	0	0
29-01-04	218.906	588752.722	4902598.5	0	0
29-01-06	218.506	588752.722	4902598.5	0	0
29-01-07	218.306	588752.722	4902598.5	0	0
29-01-08	218.106	588752.722	4902598.5	0	0
29-01-09	217.906	588752.722	4902598.5	0	0
29-01-10	217.706	588752.722	4902598.5	0	0
29-01-11	217.506	588752.722	4902598.5	0	0
29-01-12	217.306	588752.722	4902598.5	0	0
29-01-13	217.106	588752.722	4902598.5	0	0
29-01-14	216.906	588752.722	4902598.5	0	0
31-01-01	219.454	588752.494	4902602.5	0	0
31-01-02	219.254	588752.494	4902602.5	0	0
31-01-04	218.854	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

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	indeno(1,2,3-c,d)pyrene+dibenzo(a,h)anthracene
01-04-01	219.598	588757.899	4902547.149	0
01-04-02	219.398	588757.899	4902547.149	0
01-04-03	219.198	588757.899	4902547.149	0
01-04-05	218.798	588757.899	4902547.149	0
01-04-06	218.598	588757.899	4902547.149	0
01-04-07	218.398	588757.899	4902547.149	0
01-04-08	218.198	588757.899	4902547.149	0
01-04-09	217.998	588757.899	4902547.149	0
01-04-10	217.798	588757.899	4902547.149	0
01-04-11	217.598	588757.899	4902547.149	0
01-04-12	217.398	588757.899	4902547.149	0
01-N4-01	219.5	588750.381	4902547.215	0
01-N4-02	219.3	588750.381	4902547.215	0
01-N4-03	219.1	588750.381	4902547.215	0
01-N4-04	218.9	588750.381	4902547.215	0
01-N4-05	218.7	588750.381	4902547.215	0
01-N4-06	218.5	588750.381	4902547.215	0
01-N4-07	218.3	588750.381	4902547.215	0
01-N4-08	218.1	588750.381	4902547.215	0
01-N4-09	217.9	588750.381	4902547.215	0
01-N4-10	217.7	588750.381	4902547.215	0
01-N4-11	217.5	588750.381	4902547.215	0
01-N4-12	217.3	588750.381	4902547.215	0
01-N4-13	217.1	588750.381	4902547.215	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
02-00-07	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
02-00-13	217.113	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

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	indeno(1,2,3-c,d)pyrene+dibenzo(a,h)anthracene
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
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
02-03-02	219.458	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
02-03-07	218.458	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
02-03-14	217.058	588757.57	4902548.114	0
02-N1-01	219.245	588752.68	4902547.725	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-N1-06	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-N2-05	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

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	indeno(1,2,3-c,d)pyrene+dibenzo(a,h)anthracene
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
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
03-01-13	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
03-02-05	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

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	indeno(1,2,3-c,d)pyrene+dibenzo(a,h)anthracene
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
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
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

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	indeno(1,2,3-c,d)pyrene+dibenzo(a,h)anthracene
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
04-00-14	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
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

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	indeno(1,2,3-c,d)pyrene+dibenzo(a,h)anthracene
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
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-N1-05	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-N1-11	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
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-N3-01	219.106	588750.063	4902550.177	0
04-N3-02	218.906	588750.063	4902550.177	0
04-N3-03	218.706	588750.063	4902550.177	0
04-N3-04	218.506	588750.063	4902550.177	0
04-N3-05	218.306	588750.063	4902550.177	0
04-N3-06	218.106	588750.063	4902550.177	0
04-N3-07	217.906	588750.063	4902550.177	0
04-N3-08	217.706	588750.063	4902550.177	0
04-N3-09	217.506	588750.063	4902550.177	0
04-N3-10	217.306	588750.063	4902550.177	0
04-N3-11	217.106	588750.063	4902550.177	0

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	indeno(1,2,3-c,d)pyrene+dibenzo(a,h)anthracene
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
05-01-14	216.513	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
05-02-10	217.255	588756.096	4902551.992	0
05-02-11	217.055	588756.096	4902551.992	0
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

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	indeno(1,2,3-c,d)pyrene+dibenzo(a,h)anthracene
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-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-N1-06	218.115	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
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

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	indeno(1,2,3-c,d)pyrene+dibenzo(a,h)anthracene
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
06-02-01	219.094	588756.533	4902553.544	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
06-02-14	216.494	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
06-03-04	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
06-04-12	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

Day 1357 (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-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-N1-06	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-N2-12	217.172	588750.365	4902554.202	0
06A-N2-14	216.772	588750.365	4902554.202	0
06-N2-01	219.15	588750.591	4902553.172	0
06-N2-02	218.95	588750.591	4902553.172	0
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-N3-04	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

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	indeno(1,2,3-c,d)pyrene+dibenzo(a,h)anthracene
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-N4-12	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
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-01-09	217.994	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-02-02	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
07A-03-07	218.394	588757.191	4902556.613	0

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	indeno(1,2,3-c,d)pyrene+dibenzo(a,h)anthracene
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-N1-13	217.194	588752.552	4902556.43	0
07A-N1-14	216.994	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-N3-02	219.394	588749.55	4902556.068	0
07A-N3-03	219.194	588749.55	4902556.068	0
07A-N3-05	218.794	588749.55	4902556.068	0
07A-N3-06	218.594	588749.55	4902556.068	0

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	indeno(1,2,3-c,d)pyrene+dibenzo(a,h)anthracene
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-01-01	219.584	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-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-N1-07	218.349	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
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
08-00-10	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
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

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	indeno(1,2,3-c,d)pyrene+dibenzo(a,h)anthracene
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
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-01-10	217.918	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-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

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	indeno(1,2,3-c,d)pyrene+dibenzo(a,h)anthracene
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
09-00-06	217.88	588753.082	4902560.88	0
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
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-01-07	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
09B-02-02	219.265	588757.452	4902562.321	0
09B-02-03	219.065	588757.452	4902562.321	0

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	indeno(1,2,3-c,d)pyrene+dibenzo(a,h)anthracene
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-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-04-01	219.533	588763.437	4902562.702	0
09B-04-02	219.333	588763.437	4902562.702	0
09B-04-03	219.133	588763.437	4902562.702	0
09B-04-04	218.933	588763.437	4902562.702	0
09B-04-05	218.733	588763.437	4902562.702	0
09B-04-06	218.533	588763.437	4902562.702	0
09B-04-07	218.333	588763.437	4902562.702	0
09B-04-08	218.133	588763.437	4902562.702	0
09B-04-09	217.933	588763.437	4902562.702	0
09B-04-10	217.733	588763.437	4902562.702	0
09B-04-11	217.533	588763.437	4902562.702	0
09B-04-12	217.333	588763.437	4902562.702	0
09B-04-13	217.133	588763.437	4902562.702	0
09B-04-14	216.933	588763.437	4902562.702	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

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	indeno(1,2,3-c,d)pyrene+dibenzo(a,h)anthracene
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
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-N3-13	217.123	588748.021	4902561.736	0
09B-N3-14	216.923	588748.021	4902561.736	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
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
11-02-01	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

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	indeno(1,2,3-c,d)pyrene+dibenzo(a,h)anthracene
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
11-04-01	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
11-04-11	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-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-N2-07	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-N2-13	217.128	588749.821	4902564.965	0
11-N2-14	216.928	588749.821	4902564.965	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

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	indeno(1,2,3-c,d)pyrene+dibenzo(a,h)anthracene
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
13-04-01	219.598	588763.074	4902568.532	0
13-04-02	219.398	588763.074	4902568.532	0
13-04-03	219.198	588763.074	4902568.532	0
13-04-04	218.998	588763.074	4902568.532	0
13-04-05	218.798	588763.074	4902568.532	0
13-04-06	218.598	588763.074	4902568.532	0
13-04-07	218.398	588763.074	4902568.532	0
13-04-08	218.198	588763.074	4902568.532	0
13-04-09	217.998	588763.074	4902568.532	0
13-04-10	217.798	588763.074	4902568.532	0
13-04-11	217.598	588763.074	4902568.532	0
13-04-12	217.398	588763.074	4902568.532	0
13-04-13	217.198	588763.074	4902568.532	0
13-04-14	216.998	588763.074	4902568.532	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
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-N2-06	218.498	588748.125	4902567.749	0

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	indeno(1,2,3-c,d)pyrene+dibenzo(a,h)anthracene
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-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
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
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
15-02-06	218.524	588756.976	4902571.241	0
15-02-07	218.324	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
15-02-13	217.124	588756.976	4902571.241	0
15-02-14	216.924	588756.976	4902571.241	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

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	indeno(1,2,3-c,d)pyrene+dibenzo(a,h)anthracene
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
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
17-01-10	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
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
17-03-09	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

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	indeno(1,2,3-c,d)pyrene+dibenzo(a,h)anthracene
17-04-01	219.508	588762.662	4902574.999	0
17-04-02	219.308	588762.662	4902574.999	0
17-04-04	218.908	588762.662	4902574.999	0
17-04-05	218.708	588762.662	4902574.999	0
17-04-06	218.508	588762.662	4902574.999	0
17-04-07	218.308	588762.662	4902574.999	0
17-04-08	218.108	588762.662	4902574.999	0
17-04-09	217.908	588762.662	4902574.999	0
17-04-10	217.708	588762.662	4902574.999	0
17-04-11	217.508	588762.662	4902574.999	0
17-04-12	217.308	588762.662	4902574.999	0
17-04-13	217.108	588762.662	4902574.999	0
17-04-14	216.908	588762.662	4902574.999	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-N1-01	219.366	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-N1-11	217.366	588749.985	4902578.36	0
19-N1-14	216.766	588749.985	4902578.36	0
21-01-01	219.447	588753.614	4902582.585	0

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	indeno(1,2,3-c,d)pyrene+dibenzo(a,h)anthracene
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
21-02-05	218.717	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
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
21-03-11	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
21-04-01	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

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	indeno(1,2,3-c,d)pyrene+dibenzo(a,h)anthracene
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-N1-05	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
21-N3-02	219.083	588741.619	4902581.708	0
21-N3-03	218.883	588741.619	4902581.708	0
21-N3-04	218.683	588741.619	4902581.708	0
21-N3-05	218.483	588741.619	4902581.708	0
21-N3-06	218.283	588741.619	4902581.708	0
21-N3-07	218.083	588741.619	4902581.708	0
21-N3-08	217.883	588741.619	4902581.708	0
21-N3-09	217.683	588741.619	4902581.708	0
21-N3-10	217.483	588741.619	4902581.708	0
21-N3-11	217.283	588741.619	4902581.708	0
21-N3-12	217.083	588741.619	4902581.708	0
21-N3-13	216.883	588741.619	4902581.708	0
23-01-01	219.469	588753.418	4902586.504	0
23-01-02	219.269	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
23-01-11	217.469	588753.418	4902586.504	0
23-01-12	217.269	588753.418	4902586.504	0

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	indeno(1,2,3-c,d)pyrene+dibenzo(a,h)anthracene
23-01-13	217.069	588753.418	4902586.504	0
23-01-14	216.869	588753.418	4902586.504	0
23-02-02	219.288	588757.474	4902586.707	0
23-02-03	219.088	588757.474	4902586.707	0
23-02-04	218.888	588757.474	4902586.707	0
23-02-05	218.688	588757.474	4902586.707	0
23-02-06	218.488	588757.474	4902586.707	0
23-02-07	218.288	588757.474	4902586.707	0
23-02-10	217.688	588757.474	4902586.707	0
23-02-11	217.488	588757.474	4902586.707	0
23-02-13	217.088	588757.474	4902586.707	0
23-02-14	216.888	588757.474	4902586.707	0
23-03-01	219.487	588761.473	4902586.971	0
23-03-02	219.287	588761.473	4902586.971	0
23-03-03	219.087	588761.473	4902586.971	0
23-03-04	218.887	588761.473	4902586.971	0
23-03-05	218.687	588761.473	4902586.971	0
23-03-06	218.487	588761.473	4902586.971	0
23-03-07	218.287	588761.473	4902586.971	0
23-03-08	218.087	588761.473	4902586.971	0
23-03-09	217.887	588761.473	4902586.971	0
23-03-10	217.687	588761.473	4902586.971	0
23-03-11	217.487	588761.473	4902586.971	0
23-03-13	217.087	588761.473	4902586.971	0
23-03-14	216.887	588761.473	4902586.971	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
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
25-01-05	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

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	indeno(1,2,3-c,d)pyrene+dibenzo(a,h)anthracene
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
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
25-03-01	219.533	588761.163	4902590.917	0
25-03-03	219.133	588761.163	4902590.917	0
25-03-04	218.933	588761.163	4902590.917	0
25-03-05	218.733	588761.163	4902590.917	0
25-03-06	218.533	588761.163	4902590.917	0
25-03-07	218.333	588761.163	4902590.917	0
25-03-08	218.133	588761.163	4902590.917	0
25-03-09	217.933	588761.163	4902590.917	0
25-03-10	217.733	588761.163	4902590.917	0
25-03-11	217.533	588761.163	4902590.917	0
25-03-12	217.333	588761.163	4902590.917	0
26-00-01	219.423	588751.11	4902592.369	0
26-00-02	219.223	588751.11	4902592.369	0
26-00-03	219.023	588751.11	4902592.369	0
26-00-04	218.823	588751.11	4902592.369	0
26-00-05	218.623	588751.11	4902592.369	0
26-00-06	218.423	588751.11	4902592.369	0
26-00-07	218.223	588751.11	4902592.369	0
26-00-08	218.023	588751.11	4902592.369	0
26-00-10	217.623	588751.11	4902592.369	0
26-00-11	217.423	588751.11	4902592.369	0
26-00-14	216.823	588751.11	4902592.369	0
26-01-01	219.436	588755.094	4902592.571	0
26-01-03	219.036	588755.094	4902592.571	0
26-01-04	218.836	588755.094	4902592.571	0
26-01-05	218.636	588755.094	4902592.571	0
26-01-06	218.436	588755.094	4902592.571	0
26-01-07	218.236	588755.094	4902592.571	0
26-01-08	218.036	588755.094	4902592.571	0
26-01-09	217.836	588755.094	4902592.571	0
26-01-10	217.636	588755.094	4902592.571	0
26-01-11	217.436	588755.094	4902592.571	0
26-01-12	217.236	588755.094	4902592.571	0
26-01-13	217.036	588755.094	4902592.571	0
26-02-02	219.264	588759.03	4902592.791	0
26-02-03	219.064	588759.03	4902592.791	0
26-02-04	218.864	588759.03	4902592.791	0

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	indeno(1,2,3-c,d)pyrene+dibenzo(a,h)anthracene
26-02-05	218.664	588759.03	4902592.791	0
26-02-06	218.464	588759.03	4902592.791	0
26-02-07	218.264	588759.03	4902592.791	0
26-02-08	218.064	588759.03	4902592.791	0
26-02-09	217.864	588759.03	4902592.791	0
26-02-10	217.664	588759.03	4902592.791	0
26-02-11	217.464	588759.03	4902592.791	0
26-02-12	217.264	588759.03	4902592.791	0
26-02-13	217.064	588759.03	4902592.791	0
26-02-14	216.864	588759.03	4902592.791	0
26-N1-01	219.474	588746.223	4902592.133	0
26-N1-02	219.274	588746.223	4902592.133	0
26-N1-03	219.074	588746.223	4902592.133	0
26-N1-04	218.874	588746.223	4902592.133	0
26-N1-05	218.674	588746.223	4902592.133	0
26-N1-06	218.474	588746.223	4902592.133	0
26-N1-07	218.274	588746.223	4902592.133	0
26-N1-08	218.074	588746.223	4902592.133	0
26-N1-09	217.874	588746.223	4902592.133	0
26-N1-10	217.674	588746.223	4902592.133	0
26-N1-11	217.474	588746.223	4902592.133	0
26-N1-12	217.274	588746.223	4902592.133	0
26-N1-13	217.074	588746.223	4902592.133	0
26-N1-14	216.874	588746.223	4902592.133	0
26-N2-01	219.498	588743.081	4902592.052	0
26-N2-02	219.298	588743.081	4902592.052	0
26-N2-03	219.098	588743.081	4902592.052	0
26-N2-04	218.898	588743.081	4902592.052	0
26-N2-05	218.698	588743.081	4902592.052	0
26-N2-06	218.498	588743.081	4902592.052	0
26-N2-07	218.298	588743.081	4902592.052	0
26-N2-08	218.098	588743.081	4902592.052	0
26-N2-09	217.898	588743.081	4902592.052	0
26-N2-10	217.698	588743.081	4902592.052	0
26-N2-11	217.498	588743.081	4902592.052	0
26-N2-12	217.298	588743.081	4902592.052	0
26-N2-13	217.098	588743.081	4902592.052	0
27-01-01	219.454	588752.984	4902594.407	0
27-01-02	219.254	588752.984	4902594.407	0
27-01-03	219.054	588752.984	4902594.407	0
27-01-04	218.854	588752.984	4902594.407	0
27-01-05	218.654	588752.984	4902594.407	0
27-01-06	218.454	588752.984	4902594.407	0
27-01-07	218.254	588752.984	4902594.407	0
27-01-08	218.054	588752.984	4902594.407	0
27-01-09	217.854	588752.984	4902594.407	0
27-01-10	217.654	588752.984	4902594.407	0
27-01-11	217.454	588752.984	4902594.407	0
27-01-12	217.254	588752.984	4902594.407	0
27-01-14	216.854	588752.984	4902594.407	0
29-01-01	219.506	588752.722	4902598.5	0

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	indeno(1,2,3-c,d)pyrene+dibenzo(a,h)anthracene
29-01-02	219.306	588752.722	4902598.5	0
29-01-03	219.106	588752.722	4902598.5	0
29-01-04	218.906	588752.722	4902598.5	0
29-01-06	218.506	588752.722	4902598.5	0
29-01-07	218.306	588752.722	4902598.5	0
29-01-08	218.106	588752.722	4902598.5	0
29-01-09	217.906	588752.722	4902598.5	0
29-01-10	217.706	588752.722	4902598.5	0
29-01-11	217.506	588752.722	4902598.5	0
29-01-12	217.306	588752.722	4902598.5	0
29-01-13	217.106	588752.722	4902598.5	0
29-01-14	216.906	588752.722	4902598.5	0
31-01-01	219.454	588752.494	4902602.5	0
31-01-02	219.254	588752.494	4902602.5	0
31-01-04	218.854	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

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	benzo(g,h,i) perylene
01-04-01	219.598	588757.899	4902547.149	0
01-04-02	219.398	588757.899	4902547.149	0
01-04-03	219.198	588757.899	4902547.149	0
01-04-05	218.798	588757.899	4902547.149	0
01-04-06	218.598	588757.899	4902547.149	0
01-04-07	218.398	588757.899	4902547.149	0
01-04-08	218.198	588757.899	4902547.149	0
01-04-09	217.998	588757.899	4902547.149	0
01-04-10	217.798	588757.899	4902547.149	0
01-04-11	217.598	588757.899	4902547.149	0
01-04-12	217.398	588757.899	4902547.149	0
01-N4-01	219.5	588750.381	4902547.215	0
01-N4-02	219.3	588750.381	4902547.215	0
01-N4-03	219.1	588750.381	4902547.215	0
01-N4-04	218.9	588750.381	4902547.215	0
01-N4-05	218.7	588750.381	4902547.215	0
01-N4-06	218.5	588750.381	4902547.215	0
01-N4-07	218.3	588750.381	4902547.215	0
01-N4-08	218.1	588750.381	4902547.215	0
01-N4-09	217.9	588750.381	4902547.215	0
01-N4-10	217.7	588750.381	4902547.215	0
01-N4-11	217.5	588750.381	4902547.215	0
01-N4-12	217.3	588750.381	4902547.215	0
01-N4-13	217.1	588750.381	4902547.215	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
02-00-07	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
02-00-13	217.113	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

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	benzo(g,h,i) perylene
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
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
02-03-02	219.458	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
02-03-07	218.458	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
02-03-14	217.058	588757.57	4902548.114	0
02-N1-01	219.245	588752.68	4902547.725	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-N1-06	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-N2-05	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

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	benzo(g,h,i) perylene
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
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
03-01-13	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
03-02-05	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

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	benzo(g,h,i) perylene
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
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
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

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	benzo(g,h,i) perylene
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
04-00-14	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
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

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	benzo(g,h,i) perylene
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
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-N1-05	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-N1-11	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
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-N3-01	219.106	588750.063	4902550.177	0
04-N3-02	218.906	588750.063	4902550.177	0
04-N3-03	218.706	588750.063	4902550.177	0
04-N3-04	218.506	588750.063	4902550.177	0
04-N3-05	218.306	588750.063	4902550.177	0
04-N3-06	218.106	588750.063	4902550.177	0
04-N3-07	217.906	588750.063	4902550.177	0
04-N3-08	217.706	588750.063	4902550.177	0
04-N3-09	217.506	588750.063	4902550.177	0
04-N3-10	217.306	588750.063	4902550.177	0
04-N3-11	217.106	588750.063	4902550.177	0

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	benzo(g,h,i) perylene
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
05-01-14	216.513	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
05-02-10	217.255	588756.096	4902551.992	0
05-02-11	217.055	588756.096	4902551.992	0
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

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	benzo(g,h,i) perylene
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-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-N1-06	218.115	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
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

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	benzo(g,h,i) perylene
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
06-02-01	219.094	588756.533	4902553.544	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
06-02-14	216.494	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
06-03-04	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
06-04-12	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

Day 1357 (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-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-N1-06	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-N2-12	217.172	588750.365	4902554.202	0
06A-N2-14	216.772	588750.365	4902554.202	0
06-N2-01	219.15	588750.591	4902553.172	0
06-N2-02	218.95	588750.591	4902553.172	0
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-N3-04	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

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	benzo(g,h,i) perylene
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-N4-12	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
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-01-09	217.994	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-02-02	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
07A-03-07	218.394	588757.191	4902556.613	0

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	benzo(g,h,i) perylene
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-N1-13	217.194	588752.552	4902556.43	0
07A-N1-14	216.994	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-N3-02	219.394	588749.55	4902556.068	0
07A-N3-03	219.194	588749.55	4902556.068	0
07A-N3-05	218.794	588749.55	4902556.068	0
07A-N3-06	218.594	588749.55	4902556.068	0

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	benzo(g,h,i) perylene
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-01-01	219.584	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-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-N1-07	218.349	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
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
08-00-10	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
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

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	benzo(g,h,i) perylene
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
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-01-10	217.918	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-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

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	benzo(g,h,i) perylene
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
09-00-06	217.88	588753.082	4902560.88	0
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
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-01-07	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
09B-02-02	219.265	588757.452	4902562.321	0
09B-02-03	219.065	588757.452	4902562.321	0

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	benzo(g,h,i) perylene
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-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-04-01	219.533	588763.437	4902562.702	0
09B-04-02	219.333	588763.437	4902562.702	0
09B-04-03	219.133	588763.437	4902562.702	0
09B-04-04	218.933	588763.437	4902562.702	0
09B-04-05	218.733	588763.437	4902562.702	0
09B-04-06	218.533	588763.437	4902562.702	0
09B-04-07	218.333	588763.437	4902562.702	0
09B-04-08	218.133	588763.437	4902562.702	0
09B-04-09	217.933	588763.437	4902562.702	0
09B-04-10	217.733	588763.437	4902562.702	0
09B-04-11	217.533	588763.437	4902562.702	0
09B-04-12	217.333	588763.437	4902562.702	0
09B-04-13	217.133	588763.437	4902562.702	0
09B-04-14	216.933	588763.437	4902562.702	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

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	benzo(g,h,i) perylene
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
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-N3-13	217.123	588748.021	4902561.736	0
09B-N3-14	216.923	588748.021	4902561.736	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
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
11-02-01	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

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	benzo(g,h,i) perylene
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
11-04-01	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
11-04-11	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-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-N2-07	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-N2-13	217.128	588749.821	4902564.965	0
11-N2-14	216.928	588749.821	4902564.965	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

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	benzo(g,h,i) perylene
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
13-04-01	219.598	588763.074	4902568.532	0
13-04-02	219.398	588763.074	4902568.532	0
13-04-03	219.198	588763.074	4902568.532	0
13-04-04	218.998	588763.074	4902568.532	0
13-04-05	218.798	588763.074	4902568.532	0
13-04-06	218.598	588763.074	4902568.532	0
13-04-07	218.398	588763.074	4902568.532	0
13-04-08	218.198	588763.074	4902568.532	0
13-04-09	217.998	588763.074	4902568.532	0
13-04-10	217.798	588763.074	4902568.532	0
13-04-11	217.598	588763.074	4902568.532	0
13-04-12	217.398	588763.074	4902568.532	0
13-04-13	217.198	588763.074	4902568.532	0
13-04-14	216.998	588763.074	4902568.532	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
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-N2-06	218.498	588748.125	4902567.749	0

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	benzo(g,h,i) perylene
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-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
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
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
15-02-06	218.524	588756.976	4902571.241	0
15-02-07	218.324	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
15-02-13	217.124	588756.976	4902571.241	0
15-02-14	216.924	588756.976	4902571.241	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

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	benzo(g,h,i) perylene
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
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
17-01-10	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
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
17-03-09	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

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	benzo(g,h,i) perylene
17-04-01	219.508	588762.662	4902574.999	0
17-04-02	219.308	588762.662	4902574.999	0
17-04-04	218.908	588762.662	4902574.999	0
17-04-05	218.708	588762.662	4902574.999	0
17-04-06	218.508	588762.662	4902574.999	0
17-04-07	218.308	588762.662	4902574.999	0
17-04-08	218.108	588762.662	4902574.999	0
17-04-09	217.908	588762.662	4902574.999	0
17-04-10	217.708	588762.662	4902574.999	0
17-04-11	217.508	588762.662	4902574.999	0
17-04-12	217.308	588762.662	4902574.999	0
17-04-13	217.108	588762.662	4902574.999	0
17-04-14	216.908	588762.662	4902574.999	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-N1-01	219.366	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-N1-11	217.366	588749.985	4902578.36	0
19-N1-14	216.766	588749.985	4902578.36	0
21-01-01	219.447	588753.614	4902582.585	0

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	benzo(g,h,i) perylene
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
21-02-05	218.717	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
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
21-03-11	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
21-04-01	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

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	benzo(g,h,i) perylene
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-N1-05	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
21-N3-02	219.083	588741.619	4902581.708	0
21-N3-03	218.883	588741.619	4902581.708	0
21-N3-04	218.683	588741.619	4902581.708	0
21-N3-05	218.483	588741.619	4902581.708	0
21-N3-06	218.283	588741.619	4902581.708	0
21-N3-07	218.083	588741.619	4902581.708	0
21-N3-08	217.883	588741.619	4902581.708	0
21-N3-09	217.683	588741.619	4902581.708	0
21-N3-10	217.483	588741.619	4902581.708	0
21-N3-11	217.283	588741.619	4902581.708	0
21-N3-12	217.083	588741.619	4902581.708	0
21-N3-13	216.883	588741.619	4902581.708	0
23-01-01	219.469	588753.418	4902586.504	0
23-01-02	219.269	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
23-01-11	217.469	588753.418	4902586.504	0
23-01-12	217.269	588753.418	4902586.504	0

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	benzo(g,h,i) perylene
23-01-13	217.069	588753.418	4902586.504	0
23-01-14	216.869	588753.418	4902586.504	0
23-02-02	219.288	588757.474	4902586.707	0
23-02-03	219.088	588757.474	4902586.707	0
23-02-04	218.888	588757.474	4902586.707	0
23-02-05	218.688	588757.474	4902586.707	0
23-02-06	218.488	588757.474	4902586.707	0
23-02-07	218.288	588757.474	4902586.707	0
23-02-10	217.688	588757.474	4902586.707	0
23-02-11	217.488	588757.474	4902586.707	0
23-02-13	217.088	588757.474	4902586.707	0
23-02-14	216.888	588757.474	4902586.707	0
23-03-01	219.487	588761.473	4902586.971	0
23-03-02	219.287	588761.473	4902586.971	0
23-03-03	219.087	588761.473	4902586.971	0
23-03-04	218.887	588761.473	4902586.971	0
23-03-05	218.687	588761.473	4902586.971	0
23-03-06	218.487	588761.473	4902586.971	0
23-03-07	218.287	588761.473	4902586.971	0
23-03-08	218.087	588761.473	4902586.971	0
23-03-09	217.887	588761.473	4902586.971	0
23-03-10	217.687	588761.473	4902586.971	0
23-03-11	217.487	588761.473	4902586.971	0
23-03-13	217.087	588761.473	4902586.971	0
23-03-14	216.887	588761.473	4902586.971	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
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
25-01-05	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

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	benzo(g,h,i) perylene
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
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
25-03-01	219.533	588761.163	4902590.917	0
25-03-03	219.133	588761.163	4902590.917	0
25-03-04	218.933	588761.163	4902590.917	0
25-03-05	218.733	588761.163	4902590.917	0
25-03-06	218.533	588761.163	4902590.917	0
25-03-07	218.333	588761.163	4902590.917	0
25-03-08	218.133	588761.163	4902590.917	0
25-03-09	217.933	588761.163	4902590.917	0
25-03-10	217.733	588761.163	4902590.917	0
25-03-11	217.533	588761.163	4902590.917	0
25-03-12	217.333	588761.163	4902590.917	0
26-00-01	219.423	588751.11	4902592.369	0
26-00-02	219.223	588751.11	4902592.369	0
26-00-03	219.023	588751.11	4902592.369	0
26-00-04	218.823	588751.11	4902592.369	0
26-00-05	218.623	588751.11	4902592.369	0
26-00-06	218.423	588751.11	4902592.369	0
26-00-07	218.223	588751.11	4902592.369	0
26-00-08	218.023	588751.11	4902592.369	0
26-00-10	217.623	588751.11	4902592.369	0
26-00-11	217.423	588751.11	4902592.369	0
26-00-14	216.823	588751.11	4902592.369	0
26-01-01	219.436	588755.094	4902592.571	0
26-01-03	219.036	588755.094	4902592.571	0
26-01-04	218.836	588755.094	4902592.571	0
26-01-05	218.636	588755.094	4902592.571	0
26-01-06	218.436	588755.094	4902592.571	0
26-01-07	218.236	588755.094	4902592.571	0
26-01-08	218.036	588755.094	4902592.571	0
26-01-09	217.836	588755.094	4902592.571	0
26-01-10	217.636	588755.094	4902592.571	0
26-01-11	217.436	588755.094	4902592.571	0
26-01-12	217.236	588755.094	4902592.571	0
26-01-13	217.036	588755.094	4902592.571	0
26-02-02	219.264	588759.03	4902592.791	0
26-02-03	219.064	588759.03	4902592.791	0
26-02-04	218.864	588759.03	4902592.791	0

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	benzo(g,h,i) perylene
26-02-05	218.664	588759.03	4902592.791	0
26-02-06	218.464	588759.03	4902592.791	0
26-02-07	218.264	588759.03	4902592.791	0
26-02-08	218.064	588759.03	4902592.791	0
26-02-09	217.864	588759.03	4902592.791	0
26-02-10	217.664	588759.03	4902592.791	0
26-02-11	217.464	588759.03	4902592.791	0
26-02-12	217.264	588759.03	4902592.791	0
26-02-13	217.064	588759.03	4902592.791	0
26-02-14	216.864	588759.03	4902592.791	0
26-N1-01	219.474	588746.223	4902592.133	0
26-N1-02	219.274	588746.223	4902592.133	0
26-N1-03	219.074	588746.223	4902592.133	0
26-N1-04	218.874	588746.223	4902592.133	0
26-N1-05	218.674	588746.223	4902592.133	0
26-N1-06	218.474	588746.223	4902592.133	0
26-N1-07	218.274	588746.223	4902592.133	0
26-N1-08	218.074	588746.223	4902592.133	0
26-N1-09	217.874	588746.223	4902592.133	0
26-N1-10	217.674	588746.223	4902592.133	0
26-N1-11	217.474	588746.223	4902592.133	0
26-N1-12	217.274	588746.223	4902592.133	0
26-N1-13	217.074	588746.223	4902592.133	0
26-N1-14	216.874	588746.223	4902592.133	0
26-N2-01	219.498	588743.081	4902592.052	0
26-N2-02	219.298	588743.081	4902592.052	0
26-N2-03	219.098	588743.081	4902592.052	0
26-N2-04	218.898	588743.081	4902592.052	0
26-N2-05	218.698	588743.081	4902592.052	0
26-N2-06	218.498	588743.081	4902592.052	0
26-N2-07	218.298	588743.081	4902592.052	0
26-N2-08	218.098	588743.081	4902592.052	0
26-N2-09	217.898	588743.081	4902592.052	0
26-N2-10	217.698	588743.081	4902592.052	0
26-N2-11	217.498	588743.081	4902592.052	0
26-N2-12	217.298	588743.081	4902592.052	0
26-N2-13	217.098	588743.081	4902592.052	0
27-01-01	219.454	588752.984	4902594.407	0
27-01-02	219.254	588752.984	4902594.407	0
27-01-03	219.054	588752.984	4902594.407	0
27-01-04	218.854	588752.984	4902594.407	0
27-01-05	218.654	588752.984	4902594.407	0
27-01-06	218.454	588752.984	4902594.407	0
27-01-07	218.254	588752.984	4902594.407	0
27-01-08	218.054	588752.984	4902594.407	0
27-01-09	217.854	588752.984	4902594.407	0
27-01-10	217.654	588752.984	4902594.407	0
27-01-11	217.454	588752.984	4902594.407	0
27-01-12	217.254	588752.984	4902594.407	0
27-01-14	216.854	588752.984	4902594.407	0
29-01-01	219.506	588752.722	4902598.5	0

Day 1357 (King, 1997) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	benzo(g,h,i) perylene
29-01-02	219.306	588752.722	4902598.5	0
29-01-03	219.106	588752.722	4902598.5	0
29-01-04	218.906	588752.722	4902598.5	0
29-01-06	218.506	588752.722	4902598.5	0
29-01-07	218.306	588752.722	4902598.5	0
29-01-08	218.106	588752.722	4902598.5	0
29-01-09	217.906	588752.722	4902598.5	0
29-01-10	217.706	588752.722	4902598.5	0
29-01-11	217.506	588752.722	4902598.5	0
29-01-12	217.306	588752.722	4902598.5	0
29-01-13	217.106	588752.722	4902598.5	0
29-01-14	216.906	588752.722	4902598.5	0
31-01-01	219.454	588752.494	4902602.5	0
31-01-02	219.254	588752.494	4902602.5	0
31-01-04	218.854	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