

Day 3619 (Blaine, 2000) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	benzene	toluene	ethylbenzene	p+m-xylene
03-0.5-01	219.587	588754.518	4902548.957	2	38	1	3
03-0.5-02	219.387	588754.518	4902548.957	1	2	1	3
03-0.5-03	219.187	588754.518	4902548.957	1	37	1	3
03-0.5-04	218.987	588754.518	4902548.957	1	40	1	3
03-0.5-05	218.787	588754.518	4902548.957	2	36	1	3
03-0.5-06	218.587	588754.518	4902548.957	5	37	0	3
03-0.5-07	218.387	588754.518	4902548.957	1	34	1	2
03-0.5-08	218.187	588754.518	4902548.957	2	37	2	4
03-0.5-09	217.987	588754.518	4902548.957	2	37	1	3
03-0.5-10	217.787	588754.518	4902548.957	1	32	1	3
03-0.5-11	217.587	588754.518	4902548.957	1	34	1	3
03-0.5-12	217.387	588754.518	4902548.957	4	34	1	3
03-0.5-13	217.187	588754.518	4902548.957	4	28	1	3
03-0.5-14	216.987	588754.518	4902548.957	2	33	1	3
03-00-01	219.482	588753.783	4902548.892	1	41	0	3
03-00-02	219.282	588753.783	4902548.892	2	2	0	1
03-00-03	219.082	588753.783	4902548.892	2	4	0	2
03-00-04	218.882	588753.783	4902548.892	4	3	1	2
03-00-05	218.682	588753.783	4902548.892	0	29	0	2
03-00-06	218.482	588753.783	4902548.892	1	38	1	3
03-00-07	218.282	588753.783	4902548.892	1	39	1	5
03-00-08	218.082	588753.783	4902548.892	1	38	0	2
03-00-09	217.882	588753.783	4902548.892	1	39	0	3
03-00-10	217.682	588753.783	4902548.892	1	39	0	3
03-00-11	217.482	588753.783	4902548.892	1	35	0	3
03-00-12	217.282	588753.783	4902548.892	3	32	0	3
03-00-13	217.082	588753.783	4902548.892	1	33	0	1
03-00-14	216.882	588753.783	4902548.892	1	33	0	3
03-01.5-01	219.597	588755.655	4902548.957	6	9	0	2
03-01.5-02	219.397	588755.655	4902548.957	1	7	0	3
03-01.5-04	218.997	588755.655	4902548.957	2	10	2	4
03-01.5-05	218.797	588755.655	4902548.957	2	10	2	4
03-01.5-06	218.597	588755.655	4902548.957	1	9	2	5
03-01.5-07	218.397	588755.655	4902548.957	2	9	2	7
03-01.5-08	218.197	588755.655	4902548.957	2	11	3	12
03-01.5-09	217.997	588755.655	4902548.957	3	13	3	6
03-01.5-10	217.797	588755.655	4902548.957	3	11	3	5
03-01.5-11	217.597	588755.655	4902548.957	1	11	0	3
03-01.5-12	217.397	588755.655	4902548.957	4	7	0	0
03-01.5-13	217.197	588755.655	4902548.957	2	7	1	3
03-01.5-14	216.997	588755.655	4902548.957	1	8	0	2
03-01-01	219.121	588755.033	4902548.962	1	4	0	2
03-01-02	218.921	588755.033	4902548.962	2	4	0	2
03-01-03	218.721	588755.033	4902548.962	1	4	0	1
03-01-04	218.521	588755.033	4902548.962	1	9	0	3
03-01-05	218.321	588755.033	4902548.962	4	8	1	5
03-01-06	218.121	588755.033	4902548.962	1	13	1	6
03-01-07	217.921	588755.033	4902548.962	3	10	0	5
03-01-08	217.721	588755.033	4902548.962	1	12	1	6
03-01-09	217.521	588755.033	4902548.962	1	13	0	7
03-01-10	217.321	588755.033	4902548.962	0	0	0	0

Day 3619 (Blaine, 2000) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	benzene	toluene	ethylbenzene	p+m-xylene
03-01-11	217.121	588755.033	4902548.962	3	12	0	3
03-01-12	216.921	588755.033	4902548.962	1	13	0	9
03-01-13	216.721	588755.033	4902548.962	4	11	0	4
03-01-14	216.521	588755.033	4902548.962	1	14	0	23
03-02.5-01	219.5995	588756.911	4902548.957	2	4	2	3
03-02.5-02	219.3995	588756.911	4902548.957	1	5	0	3
03-02.5-04	218.9995	588756.911	4902548.957	1	6	0	2
03-02.5-05	218.7995	588756.911	4902548.957	2	38	2	4
03-02.5-07	218.3995	588756.911	4902548.957	2	31	1	2
03-02.5-08	218.1995	588756.911	4902548.957	2	38	1	3
03-02.5-09	217.9995	588756.911	4902548.957	2	29	1	3
03-02.5-10	217.7995	588756.911	4902548.957	2	6	0	2
03-02.5-11	217.5995	588756.911	4902548.957	1	4	0	2
03-02.5-12	217.3995	588756.911	4902548.957	5	8	1	2
03-02.5-13	217.1995	588756.911	4902548.957	1	6	0	2
03-02-07	217.92	588756.298	4902549.036	53	58	0	4
03-02-07	217.92	588756.298	4902549.036	1	7	1	5
03-02-08	217.72	588756.298	4902549.036	36	64	0	3
03-02-08	217.72	588756.298	4902549.036	1	7	0	5
03-02-09	217.52	588756.298	4902549.036	55	57	0	4
03-02-09	217.52	588756.298	4902549.036	1	8	1	7
03-02-10	217.32	588756.298	4902549.036	54	67	0	33
03-02-10	217.32	588756.298	4902549.036	1	8	1	25
03-02-11	217.12	588756.298	4902549.036	53	61	0	0
03-02-11	217.12	588756.298	4902549.036	2	8	0	2
03-02-12	216.92	588756.298	4902549.036	50	66	0	0
03-02-12	216.92	588756.298	4902549.036	5	8	0	2
03-02-13	216.72	588756.298	4902549.036	1	2	0	3
03-02-14	216.52	588756.298	4902549.036	1	5	1	3
03-03-01	219.077	588757.524	4902549.086	2	8	3	6
03-03-02	218.877	588757.524	4902549.086	2	6	3	4
03-03-03	218.677	588757.524	4902549.086	1	6	1	2
03-03-04	218.477	588757.524	4902549.086	1	35	1	3
03-03-05	218.277	588757.524	4902549.086	0	38	0	0
03-03-06	218.077	588757.524	4902549.086	1	35	0	2
03-03-07	217.877	588757.524	4902549.086	2	37	3	6
03-03-08	217.677	588757.524	4902549.086	2	38	3	5
03-03-09	217.477	588757.524	4902549.086	1	37	3	5
03-03-10	217.277	588757.524	4902549.086	1	35	0	3
03-03-11	217.077	588757.524	4902549.086	1	33	0	2
03-03-12	216.877	588757.524	4902549.086	2	36	3	6
03-03-13	216.677	588757.524	4902549.086	1	37	2	4
03-03-14	216.477	588757.524	4902549.086	2	35	3	4
03-04-01	219.28	588758.807	4902549.17	2	40	3	5
03-04-02	219.08	588758.807	4902549.17	1	34	1	3
03-04-03	218.88	588758.807	4902549.17	2	34	3	6
03-04-04	218.68	588758.807	4902549.17	0	37	1	2
03-04-05	218.48	588758.807	4902549.17	1	1	0	2
03-04-06	218.28	588758.807	4902549.17	1	5	1	3
03-04-07	218.08	588758.807	4902549.17	1	38	2	3
03-04-08	217.88	588758.807	4902549.17	1	36	2	3

Day 3619 (Blaine, 2000) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	benzene	toluene	ethylbenzene	p+m-xylene
03-04-09	217.68	588758.807	4902549.17	1	4	2	3
03-04-10	217.48	588758.807	4902549.17	4	10	4	8
03-04-11	217.28	588758.807	4902549.17	1	40	1	2
03-04-14	216.68	588758.807	4902549.17	1	6	0	1
03-N0.5-01	219.542	588753.2025	4902548.957	2	42	1	4
03-N0.5-01	219.542	588753.2025	4902548.957	2	38	2	6
03-N0.5-03	219.142	588753.2025	4902548.957	2	10	1	4
03-N0.5-04	218.942	588753.2025	4902548.957	1	36	1	76
03-N0.5-05	218.742	588753.2025	4902548.957	5	45	6	30
03-N0.5-06	218.542	588753.2025	4902548.957	2	30	1	13
03-N0.5-07	218.342	588753.2025	4902548.957	1	38	1	44
03-N0.5-08	218.142	588753.2025	4902548.957	2	38	1	39
03-N0.5-09	217.942	588753.2025	4902548.957	1	27	1	13
03-N0.5-10	217.742	588753.2025	4902548.957	2	29	2	33
03-N0.5-11	217.542	588753.2025	4902548.957	1	28	1	4
03-N0.5-12	217.342	588753.2025	4902548.957	5	34	1	4
03-N0.5-13	217.142	588753.2025	4902548.957	4	35	1	3
03-N1.5-01	219.617	588752.008	4902548.957	2	37	1	6
03-N1.5-03	219.217	588752.008	4902548.957	1	28	1	9
03-N1.5-04	219.017	588752.008	4902548.957	1	39	1	30
03-N1.5-05	218.817	588752.008	4902548.957	1	34	2	5
03-N1.5-06	218.617	588752.008	4902548.957	1	5	1	146
03-N1.5-07	218.417	588752.008	4902548.957	1	6	1	11
03-N1.5-08	218.217	588752.008	4902548.957	1	7	1	109
03-N1.5-09	218.017	588752.008	4902548.957	1	4	1	18
03-N1.5-10	217.817	588752.008	4902548.957	1	2	1	5
03-N1.5-11	217.617	588752.008	4902548.957	1	5	1	3
03-N1.5-12	217.417	588752.008	4902548.957	1	5	1	3
03-N1.5-14	217.017	588752.008	4902548.957	1	27	1	3
03-N1-01	219.237	588752.622	4902548.812	24	64	0	0
03-N1-02	219.037	588752.622	4902548.812	24	61	0	26
03-N1-03	218.837	588752.622	4902548.812	19	58	0	0
03-N1-04	218.637	588752.622	4902548.812	24	70	0	36
03-N1-05	218.437	588752.622	4902548.812	21	57	0	50
03-N1-06	218.237	588752.622	4902548.812	28	58	0	19
03-N1-07	218.037	588752.622	4902548.812	28	54	0	14
03-N1-08	217.837	588752.622	4902548.812	54	48	0	63
03-N1-10	217.437	588752.622	4902548.812	1	55	0	0
03-N1-11	217.237	588752.622	4902548.812	52	53	0	11
03-N1-12	217.037	588752.622	4902548.812	0	60	0	3
03-N1-12	217.037	588752.622	4902548.812	34	53	0	2
03-N1-13	216.837	588752.622	4902548.812	53	57	0	4
03-N1-14	216.637	588752.622	4902548.812	0	61	0	8
03-N2.5-01	219.5995	588750.733	4902548.957	5	38	1	3
03-N2.5-02	219.3995	588750.733	4902548.957	1	3	0	2
03-N2.5-03	219.1995	588750.733	4902548.957	1	4	0	2
03-N2.5-04	218.9995	588750.733	4902548.957	1	5	0	3
03-N2.5-05	218.7995	588750.733	4902548.957	1	4	0	2
03-N2.5-06	218.5995	588750.733	4902548.957	1	4	0	3
03-N2.5-07	218.3995	588750.733	4902548.957	1	5	1	3
03-N2.5-08	218.1995	588750.733	4902548.957	1	5	1	2

Day 3619 (Blaine, 2000) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	benzene	toluene	ethylbenzene	p+m-xylene
03-N2.5-09	217.9995	588750.733	4902548.957	1	5	0	2
03-N2.5-10	217.7995	588750.733	4902548.957	1	4	1	3
03-N2.5-11	217.5995	588750.733	4902548.957	1	4	1	2
03-N2.5-12	217.3995	588750.733	4902548.957	1	5	0	1
03-N2.5-13	217.1995	588750.733	4902548.957	1	29	0	2
03-N2.5-14	216.9995	588750.733	4902548.957	1	31	0	2
03-N2-01	219.272	588751.394	4902548.739	0	0	0	0
03-N2-02	219.072	588751.394	4902548.739	0	0	0	0
03-N2-03	218.872	588751.394	4902548.739	0	0	0	0
03-N2-04	218.672	588751.394	4902548.739	0	0	0	0
03-N2-05	218.472	588751.394	4902548.739	26	64	0	0
03-N2-06	218.272	588751.394	4902548.739	0	0	0	0
03-N2-07	218.072	588751.394	4902548.739	0	0	0	0
03-N2-08	217.872	588751.394	4902548.739	0	63	0	0
03-N2-09	217.672	588751.394	4902548.739	54	65	0	2
03-N2-10	217.472	588751.394	4902548.739	0	0	0	0
03-N2-11	217.272	588751.394	4902548.739	1	67	0	1
03-N2-12	217.072	588751.394	4902548.739	45	64	0	0
03-N2-13	216.872	588751.394	4902548.739	40	69	0	0
03-N2-14	216.672	588751.394	4902548.739	49	67	0	0
03-N3-01	219.278	588750.139	4902548.66	1	4	0	2
03-N3-02	219.078	588750.139	4902548.66	1	5	0	1
03-N3-03	218.878	588750.139	4902548.66	1	6	0	2
03-N3-04	218.678	588750.139	4902548.66	1	6	0	2
03-N3-05	218.478	588750.139	4902548.66	1	6	0	1
03-N3-06	218.278	588750.139	4902548.66	1	7	0	2
03-N3-07	218.078	588750.139	4902548.66	1	5	0	2
03-N3-08	217.878	588750.139	4902548.66	1	8	0	2
03-N3-09	217.678	588750.139	4902548.66	1	7	0	2
03-N3-10	217.478	588750.139	4902548.66	1	8	0	2
03-N3-11	217.278	588750.139	4902548.66	1	5	0	2
03-N3-12	217.078	588750.139	4902548.66	1	5	0	1
03-N3-13	216.878	588750.139	4902548.66	1	31	0	1
03-N3-14	216.678	588750.139	4902548.66	1	40	0	2
03-N4-01	219.677	588748.884	4902548.957	1	13	0	0
03-N4-02	219.477	588748.884	4902548.957	1	6	0	0
03-N4-03	219.277	588748.884	4902548.957	1	8	0	2
03-N4-04	219.077	588748.884	4902548.957	1	9	0	2
03-N4-05	218.877	588748.884	4902548.957	2	5	0	1
03-N4-06	218.677	588748.884	4902548.957	1	8	0	2
03-N4-07	218.477	588748.884	4902548.957	5	8	0	3
03-N4-08	218.277	588748.884	4902548.957	2	7	0	2
03-N4-09	218.077	588748.884	4902548.957	1	6	0	1
03-N4-10	217.877	588748.884	4902548.957	1	5	1	2
03-N4-11	217.677	588748.884	4902548.957	2	5	0	0
03-N4-12	217.477	588748.884	4902548.957	2	23	0	2
03-N4-13	217.277	588748.884	4902548.957	2	30	0	2
03-N4-14	217.077	588748.884	4902548.957	1	38	0	2
04-00-02	218.914	588753.752	4902550.368	0	52	0	0
04-00-03	218.714	588753.752	4902550.368	0	45	0	0
04-00-04	218.514	588753.752	4902550.368	0	54	0	68

Day 3619 (Blaine, 2000) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	benzene	toluene	ethylbenzene	p+m-xylene
04-00-05	218.314	588753.752	4902550.368	0	56	0	37
04-00-06	218.114	588753.752	4902550.368	0	52	0	179
04-00-07	217.914	588753.752	4902550.368	0	56	0	145
04-00-08	217.714	588753.752	4902550.368	0	66	0	382
04-00-09	217.514	588753.752	4902550.368	0	6	0	236
04-00-10	217.314	588753.752	4902550.368	0	61	0	264
04-00-11	217.114	588753.752	4902550.368	0	66	0	5
04-00-12	216.914	588753.752	4902550.368	1	65	0	5
04-00-13	216.714	588753.752	4902550.368	1	64	0	4
04-00-14	216.514	588753.752	4902550.368	1	63	0	4
04-01-02	219.028	588754.969	4902550.459	1	59	0	0
04-01-03	218.828	588754.969	4902550.459	1	52	0	1
04-01-04	218.628	588754.969	4902550.459	0	67	0	0
04-01-05	218.428	588754.969	4902550.459	0	60	0	0
04-01-06	218.228	588754.969	4902550.459	0	62	0	2
04-01-07	218.028	588754.969	4902550.459	0	68	0	1
04-01-08	217.828	588754.969	4902550.459	0	57	0	2
04-01-09	217.628	588754.969	4902550.459	1	60	0	2
04-01-10	217.428	588754.969	4902550.459	0	66	0	6
04-01-11	217.228	588754.969	4902550.459	1	68	0	3
04-01-12	217.028	588754.969	4902550.459	0	61	0	3
04-01-13	216.828	588754.969	4902550.459	0	64	0	2
04-01-14	216.628	588754.969	4902550.459	28	53	0	4
04-N1-02	219.056	588752.529	4902550.303	0	69	0	0
04-N1-03	218.856	588752.529	4902550.303	0	66	0	0
04-N1-04	218.656	588752.529	4902550.303	0	66	0	4
04-N1-05	218.456	588752.529	4902550.303	0	69	0	30
04-N1-06	218.256	588752.529	4902550.303	0	62	0	62
04-N1-07	218.056	588752.529	4902550.303	0	66	0	113
04-N1-08	217.856	588752.529	4902550.303	1	59	0	120
04-N1-09	217.656	588752.529	4902550.303	0	70	0	138
04-N1-10	217.456	588752.529	4902550.303	0	58	0	5
04-N1-11	217.256	588752.529	4902550.303	1	60	0	8
04-N1-12	217.056	588752.529	4902550.303	0	64	0	4
04-N1-13	216.856	588752.529	4902550.303	0	61	0	3
04-N1-14	216.656	588752.529	4902550.303	0	48	0	3
05-00-03	218.718	588753.626	4902551.844	1	55	0	2
05-00-04	218.518	588753.626	4902551.844	0	0	0	0
05-00-05	218.318	588753.626	4902551.844	0	77	1	112
05-00-06	218.118	588753.626	4902551.844	0	70	1	240
05-00-07	217.918	588753.626	4902551.844	0	67	2	33
05-00-08	217.718	588753.626	4902551.844	0	68	1	72
05-00-09	217.518	588753.626	4902551.844	0	65	2	7
05-00-11	217.118	588753.626	4902551.844	1	59	0	4
05-00-12	216.918	588753.626	4902551.844	5	53	0	2
05-00-13	216.718	588753.626	4902551.844	1	53	1	3
05-00-14	216.518	588753.626	4902551.844	0	70	0	2
05-01-03	218.713	588754.865	4902551.933	0	57	0	0
05-01-04	218.513	588754.865	4902551.933	0	58	0	0
05-01-05	218.313	588754.865	4902551.933	0	58	0	7
05-01-06	218.113	588754.865	4902551.933	0	59	1	787

Day 3619 (Blaine, 2000) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	benzene	toluene	ethylbenzene	p+m-xylene
05-01-08	217.713	588754.865	4902551.933	0	51	0	2
05-01-09	217.513	588754.865	4902551.933	0	58	0	4
05-01-10	217.313	588754.865	4902551.933	0	59	1	9
05-01-12	216.913	588754.865	4902551.933	1	68	2	5
05-01-13	216.713	588754.865	4902551.933	1	60	0	3
05-01-14	216.513	588754.865	4902551.933	1	57	2	37
05-02-02	218.855	588756.096	4902551.992	0	62	1	2
05-02-03	218.655	588756.096	4902551.992	0	65	0	2
05-02-04	218.455	588756.096	4902551.992	1	57	0	2
05-02-05	218.255	588756.096	4902551.992	1	54	0	2
05-02-06	218.055	588756.096	4902551.992	0	52	0	4
05-02-07	217.855	588756.096	4902551.992	1	61	2	8
05-02-08	217.655	588756.096	4902551.992	0	54	0	5
05-02-09	217.455	588756.096	4902551.992	0	61	0	4
05-02-10	217.255	588756.096	4902551.992	0	61	0	3
05-02-11	217.055	588756.096	4902551.992	0	52	0	2
05-02-12	216.855	588756.096	4902551.992	1	45	0	2
05-02-13	216.655	588756.096	4902551.992	0	53	0	2
05-02-14	216.455	588756.096	4902551.992	1	59	0	3
05-05-08	218.176	588759.79	4902552.263	0	54	0	0
05-05-09	217.976	588759.79	4902552.263	0	57	0	2
05-05-10	217.776	588759.79	4902552.263	0	54	0	2
05-05-11	217.576	588759.79	4902552.263	0	54	2	3
05-05-12	217.376	588759.79	4902552.263	0	54	3	3
05-05-13	217.176	588759.79	4902552.263	0	52	1	2
05-N1-10	217.315	588752.41	4902551.788	3	59	1	3
05-N1-14	216.515	588752.41	4902551.788	2	59	2	10
06-01-02	219.069	588755.02	4902553.456	1	58	1	2
06-01-03	218.869	588755.02	4902553.456	0	46	0	0
06-01-04	218.669	588755.02	4902553.456	0	55	4	9
06-01-05	218.469	588755.02	4902553.456	0	32	3	44
06-01-06	218.269	588755.02	4902553.456	0	51	0	141
06-01-07	218.069	588755.02	4902553.456	0	58	1	83
06-01-09	217.669	588755.02	4902553.456	1	60	1	182
06-01-11	217.269	588755.02	4902553.456	0	75	0	40
06-01-13	216.869	588755.02	4902553.456	0	68	1	2
06-01-14	216.669	588755.02	4902553.456	0	78	0	2
06-02-03	218.694	588756.533	4902553.544	0	70	0	2
06-02-05	218.294	588756.533	4902553.544	0	56	0	2
06-02-07	217.894	588756.533	4902553.544	0	69	2	6
06-02-08	217.694	588756.533	4902553.544	0	74	0	3
06-02-09	217.494	588756.533	4902553.544	0	72	0	4
06-02-10	217.294	588756.533	4902553.544	0	72	0	3
06-02-11	217.094	588756.533	4902553.544	0	66	0	0
06-02-12	216.894	588756.533	4902553.544	0	74	0	0
06A-01-02	219.228	588754.374	4902554.351	3	57	0	1
06A-01-03	219.028	588754.374	4902554.351	3	67	0	2
06A-01-04	218.828	588754.374	4902554.351	0	70	1	93
06A-01-05	218.628	588754.374	4902554.351	0	62	1	140
06A-01-06	218.428	588754.374	4902554.351	0	64	1	153
06A-01-08	218.028	588754.374	4902554.351	0	62	1	243

Day 3619 (Blaine, 2000) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	benzene	toluene	ethylbenzene	p+m-xylene
06A-01-09	217.828	588754.374	4902554.351	0	75	1	326
06A-01-11	217.428	588754.374	4902554.351	1	72	1	25
06A-01-12	217.228	588754.374	4902554.351	0	81	0	10
06A-01-13	217.028	588754.374	4902554.351	0	72	0	5
06A-03-04	218.967	588756.353	4902554.46	1	3	0	2
06A-03-05	218.767	588756.353	4902554.46	2	9	2	4
06A-03-06	218.567	588756.353	4902554.46	3	7	0	2
06A-03-07	218.367	588756.353	4902554.46	1	5	0	3
06A-03-08	218.167	588756.353	4902554.46	2	38	3	6
06A-03-09	217.967	588756.353	4902554.46	1	5	0	5
06A-03-11	217.567	588756.353	4902554.46	1	41	1	16
06A-03-12	217.367	588756.353	4902554.46	1	37	1	25
06A-N1-01	219.374	588752.353	4902554.27	1	4	1	3
06A-N1-02	219.174	588752.353	4902554.27	1	5	1	3
06A-N1-05	218.574	588752.353	4902554.27	1	7	0	3
06A-N1-06	218.374	588752.353	4902554.27	1	10	1	4
06A-N1-08	217.974	588752.353	4902554.27	1	9	2	5
06A-N1-09	217.774	588752.353	4902554.27	1	6	0	4
06A-N1-10	217.574	588752.353	4902554.27	1	4	0	3
06A-N1-11	217.374	588752.353	4902554.27	1	8	1	2
06A-N1-12	217.174	588752.353	4902554.27	1	23	3	5
06A-N1-14	216.774	588752.353	4902554.27	1	9	2	6
07-00-03	219.679	588753.385	4902555.364	2	40	1	4
07-00-05	219.279	588753.385	4902555.364	3	39	1	2
07-00-06	219.079	588753.385	4902555.364	1	43	1	3
07-00-07	218.879	588753.385	4902555.364	1	40	1	3
07-00-08	218.679	588753.385	4902555.364	1	39	1	4
07-00-09	218.479	588753.385	4902555.364	1	42	1	4
07-00-10	218.279	588753.385	4902555.364	1	6	0	3
07-01-04	219.414	588754.91	4902555.47	3	6	0	2
07-01-05	219.214	588754.91	4902555.47	4	33	1	13
07-01-06	219.014	588754.91	4902555.47	1	6	1	495
07-01-07	218.814	588754.91	4902555.47	1	5	1	314
07-01-08	218.614	588754.91	4902555.47	1	41	1	410
07-01-09	218.414	588754.91	4902555.47	1	41	1	275
07-01-10	218.214	588754.91	4902555.47	3	41	1	149
07-01-11	218.014	588754.91	4902555.47	1	5	1	37
07-01-12	217.814	588754.91	4902555.47	1	6	1	18
07-01-13	217.614	588754.91	4902555.47	1	38	1	135
07-01-14	217.414	588754.91	4902555.47	1	7	1	7
07-01-15	217.214	588754.91	4902555.47	7	6	2	6
07-01-16	217.014	588754.91	4902555.47	1	5	1	4
07-01-17	216.814	588754.91	4902555.47	1	4	1	4
07A-02-02	219.394	588755.702	4902556.469	1	4	1	2
07A-02-03	219.194	588755.702	4902556.469	1	0	0	8
07A-02-04	218.994	588755.702	4902556.469	1	0	1	146
07A-02-05	218.794	588755.702	4902556.469	1	0	1	47
07A-02-07	218.394	588755.702	4902556.469	5	0	1	128
07A-02-08	218.194	588755.702	4902556.469	3	6	2	344
07A-02-09	217.994	588755.702	4902556.469	1	0	1	224
07A-02-10	217.794	588755.702	4902556.469	1	41	1	489

Day 3619 (Blaine, 2000) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	benzene	toluene	ethylbenzene	p+m-xylene
07A-02-11	217.594	588755.702	4902556.469	3	0	1	195
07A-02-13	217.194	588755.702	4902556.469	1	0	0	4
07A-02-14	216.994	588755.702	4902556.469	1	0	0	6
07A-03-03	219.194	588757.191	4902556.613	1	42	0	2
07A-03-04	218.994	588757.191	4902556.613	1	46	1	3
07A-03-05	218.794	588757.191	4902556.613	1	38	1	3
07A-03-06	218.594	588757.191	4902556.613	1	38	1	3
07A-03-07	218.394	588757.191	4902556.613	1	43	0	4
07A-03-08	218.194	588757.191	4902556.613	4	36	1	5
07A-03-09	217.994	588757.191	4902556.613	1	40	0	3
07A-03-10	217.794	588757.191	4902556.613	1	42	1	5
07A-03-11	217.594	588757.191	4902556.613	1	4	0	3
07A-03-12	217.394	588757.191	4902556.613	1	41	0	5
07A-03-13	217.194	588757.191	4902556.613	4	7	1	4
07A-N1-02	219.394	588752.552	4902556.43	1	2	0	3
07A-N1-03	219.194	588752.552	4902556.43	1	3	0	2
07A-N1-05	218.794	588752.552	4902556.43	1	29	1	3
07A-N1-06	218.594	588752.552	4902556.43	2	5	0	3
07A-N1-07	218.394	588752.552	4902556.43	1	7	2	5
07A-N1-09	217.994	588752.552	4902556.43	1	7	2	5
07A-N1-10	217.794	588752.552	4902556.43	1	48	0	3
07A-N1-13	217.194	588752.552	4902556.43	1	55	0	5
07B-03-04	219.03	588758.219	4902557.792	35	0	2	5
07B-03-05	218.83	588758.219	4902557.792	45	8	2	6
07B-03-06	218.63	588758.219	4902557.792	29	8	2	4
07B-03-07	218.43	588758.219	4902557.792	54	2	2	8
07B-03-09	218.03	588758.219	4902557.792	47	7	2	10
07B-03-11	217.63	588758.219	4902557.792	1	4	0	9
07B-03-12	217.43	588758.219	4902557.792	3	0	0	3
08-00-02	219.487	588753.247	4902558.399	0	69	0	0
08-00-03	219.187	588753.247	4902558.399	0	69	0	0
08-00-04	218.887	588753.247	4902558.399	0	62	0	0
08-00-05	218.587	588753.247	4902558.399	0	68	0	0
08-00-06	218.287	588753.247	4902558.399	1	74	0	0
08-00-07	217.987	588753.247	4902558.399	1	69	0	0
08-00-08	217.687	588753.247	4902558.399	0	69	0	0
08-00-09	217.387	588753.247	4902558.399	1	74	0	0
08-00-10	217.087	588753.247	4902558.399	0	80	0	0
08-00-11	216.787	588753.247	4902558.399	0	77	0	0
08-04-02	219.447	588761.159	4902558.958	5	6	0	0
08-04-03	219.147	588761.159	4902558.958	6	6	0	0
08-04-05	218.547	588761.159	4902558.958	6	6	0	0
08-04-06	218.247	588761.159	4902558.958	8	7	0	0
08-04-07	217.947	588761.159	4902558.958	6	8	0	0
08-04-08	217.647	588761.159	4902558.958	8	8	0	0
08-04-09	217.347	588761.159	4902558.958	11	6	0	0
08-04-10	217.047	588761.159	4902558.958	8	6	0	0
08-04-11	216.747	588761.159	4902558.958	7	3	0	0
08-04-12	216.447	588761.159	4902558.958	7	8	0	0
08-04-13	216.147	588761.159	4902558.958	7	6	0	0
08-04-14	215.847	588761.159	4902558.958	8	6	0	0

Day 3619 (Blaine, 2000) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	benzene	toluene	ethylbenzene	p+m-xylene
08-05-03	219.15	588763.259	4902559.103	4	6	0	0
08-05-04	218.85	588763.259	4902559.103	4	6	0	0
08-05-05	218.55	588763.259	4902559.103	4	7	0	0
08-05-07	217.95	588763.259	4902559.103	4	5	0	0
08-05-08	217.65	588763.259	4902559.103	5	8	0	0
08-05-09	217.35	588763.259	4902559.103	4	6	0	0
08-05-10	217.05	588763.259	4902559.103	4	7	0	0
08-05-11	216.75	588763.259	4902559.103	4	7	0	0
08-05-12	216.45	588763.259	4902559.103	4	7	0	0
08-05-14	215.85	588763.259	4902559.103	7	7	0	0
08A-03-03	219.025	588758.28	4902559.207	0	75	0	0
08A-03-04	218.825	588758.28	4902559.207	0	79	0	0
08A-03-05	218.625	588758.28	4902559.207	0	75	0	0
08A-03-06	218.425	588758.28	4902559.207	0	73	0	0
08A-03-07	218.225	588758.28	4902559.207	5	56	0	3
08A-03-08	218.025	588758.28	4902559.207	0	82	0	8
08A-03-09	217.825	588758.28	4902559.207	1	73	1	50
08A-03-10	217.625	588758.28	4902559.207	5	65	0	15
08A-03-11	217.425	588758.28	4902559.207	3	76	0	31
08A-03-13	217.025	588758.28	4902559.207	2	89	0	6
08A-03-14	216.825	588758.28	4902559.207	0	74	0	2
08B-01-03	219.318	588755.214	4902559.793	0	61	0	0
08B-01-04	219.118	588755.214	4902559.793	0	57	0	0
08B-01-06	218.718	588755.214	4902559.793	0	69	0	10
08B-01-07	218.518	588755.214	4902559.793	0	77	0	35
08B-01-08	218.318	588755.214	4902559.793	1	97	1	14
08B-01-09	218.118	588755.214	4902559.793	1	71	2	15
08B-01-10	217.918	588755.214	4902559.793	0	74	1	47
08B-01-11	217.718	588755.214	4902559.793	1	76	3	114
08B-01-12	217.518	588755.214	4902559.793	4	73	0	14
08B-02-02	219.348	588757.205	4902559.811	1	76	0	1
08B-02-03	219.148	588757.205	4902559.811	4	67	0	0
08B-02-04	218.948	588757.205	4902559.811	0	75	0	0
08B-02-05	218.748	588757.205	4902559.811	0	77	0	0
08B-02-08	218.148	588757.205	4902559.811	0	74	0	2
08B-02-09	217.948	588757.205	4902559.811	0	81	0	0
08B-02-11	217.548	588757.205	4902559.811	0	74	0	0
08B-02-12	217.348	588757.205	4902559.811	0	72	0	0
09-00-03	218.78	588753.082	4902560.88	0	67	0	0
09-00-04	218.48	588753.082	4902560.88	0	60	0	0
09-00-05	218.18	588753.082	4902560.88	0	79	0	0
09-00-07	217.58	588753.082	4902560.88	0	73	0	0
09-00-08	217.28	588753.082	4902560.88	0	67	0	0
09-00-09	216.98	588753.082	4902560.88	0	75	0	0
09-00-10	216.68	588753.082	4902560.88	0	76	0	0
09-01-02	219.046	588756.119	4902561.113	0	63	0	0
09-01-03	218.746	588756.119	4902561.113	0	59	0	0
09-01-04	218.446	588756.119	4902561.113	0	49	0	0
09-01-05	218.146	588756.119	4902561.113	0	53	0	60
09-01-06	217.846	588756.119	4902561.113	0	63	0	37
09-01-07	217.546	588756.119	4902561.113	0	72	0	7

Day 3619 (Blaine, 2000) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	benzene	toluene	ethylbenzene	p+m-xylene
09-01-08	217.246	588756.119	4902561.113	0	71	0	43
09-01-09	216.946	588756.119	4902561.113	0	73	0	0
09-01-10	216.646	588756.119	4902561.113	0	68	0	0
09-01-11	216.346	588756.119	4902561.113	0	68	0	0
09-01-12	216.046	588756.119	4902561.113	1	73	0	0
09-01-13	215.746	588756.119	4902561.113	0	63	0	0
09-01-14	215.446	588756.119	4902561.113	0	72	0	0
09B-01-04	218.879	588754.427	4902562.141	0	63	0	0
09B-01-05	218.679	588754.427	4902562.141	0	65	0	0
09B-01-06	218.479	588754.427	4902562.141	0	64	0	0
09B-01-07	218.279	588754.427	4902562.141	0	64	0	0
09B-01-08	218.079	588754.427	4902562.141	5	77	0	0
09B-01-09	217.879	588754.427	4902562.141	0	72	0	0
09B-01-10	217.679	588754.427	4902562.141	1	60	0	0
09B-01-11	217.479	588754.427	4902562.141	0	63	0	0
10-00-05	218.247	588752.914	4902563.411	0	68	0	0
10-00-06	217.947	588752.914	4902563.411	0	62	0	0
10-00-07	217.647	588752.914	4902563.411	1	63	0	0
10-00-08	217.347	588752.914	4902563.411	0	63	0	0
10-00-10	216.747	588752.914	4902563.411	0	67	0	0
10-00-11	216.447	588752.914	4902563.411	0	74	0	0
10-00-12	216.147	588752.914	4902563.411	0	62	0	0
10-03-03	219.056	588757.492	4902563.739	0	78	0	0
10-03-04	218.856	588757.492	4902563.739	0	88	0	0
10-03-05	218.656	588757.492	4902563.739	0	80	0	0
10-03-06	218.456	588757.492	4902563.739	0	70	0	11
10-03-07	218.256	588757.492	4902563.739	0	68	0	0
10-03-08	218.056	588757.492	4902563.739	0	70	0	3
10-03-09	217.856	588757.492	4902563.739	0	61	0	0
10-03-11	217.456	588757.492	4902563.739	1	59	0	0
10-03-12	217.256	588757.492	4902563.739	0	68	0	0
11-01-03	218.884	588754.422	4902565.125	0	86	0	0
11-01-03	218.884	588754.422	4902565.125	0	83	0	0
11-01-04	218.584	588754.422	4902565.125	0	58	0	0
11-01-05	218.284	588754.422	4902565.125	0	67	0	0
11-01-06	217.984	588754.422	4902565.125	0	63	0	0
11-01-07	217.684	588754.422	4902565.125	0	64	0	0
11-01-08	217.384	588754.422	4902565.125	0	66	0	0
11-01-08	217.384	588754.422	4902565.125	3	66	0	0
11-01-09	217.084	588754.422	4902565.125	0	66	0	0
11-01-11	216.484	588754.422	4902565.125	0	67	0	0
11-01-12	216.184	588754.422	4902565.125	0	65	0	0
11-02-04	218.917	588755.921	4902565.212	0	65	0	0
11-02-05	218.617	588755.921	4902565.212	0	62	0	0
11-02-06	218.317	588755.921	4902565.212	0	57	0	0
11-02-07	218.017	588755.921	4902565.212	0	63	0	8
11-02-08	217.717	588755.921	4902565.212	0	55	0	2
11-02-09	217.417	588755.921	4902565.212	0	51	0	0
11-02-10	217.117	588755.921	4902565.212	0	54	0	2
11-02-11	216.817	588755.921	4902565.212	0	54	0	0
11-02-12	216.517	588755.921	4902565.212	0	52	0	0

Day 3619 (Blaine, 2000) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	benzene	toluene	ethylbenzene	p+m-xylene
11-02-13	216.217	588755.921	4902565.212	0	54	0	0
12-01-04	218.53	588755.785	4902566.672	0	46	0	0
12-01-05	218.23	588755.785	4902566.672	0	47	0	0
12-01-06	217.93	588755.785	4902566.672	0	50	0	0
12-01-07	217.63	588755.785	4902566.672	0	61	0	0
12-01-08	217.33	588755.785	4902566.672	0	60	0	0
12-01-09	217.03	588755.785	4902566.672	0	69	0	0
12-01-10	216.73	588755.785	4902566.672	0	65	0	0
12-01-12	216.13	588755.785	4902566.672	0	73	0	0
12-01-13	215.83	588755.785	4902566.672	0	65	0	0
12-01-14	215.53	588755.785	4902566.672	0	69	0	0
12-02-05	218.374	588758.705	4902566.837	0	62	0	0
12-02-08	217.474	588758.705	4902566.837	0	0	0	0
12-02-09	217.174	588758.705	4902566.837	0	63	0	0
12-02-10	216.874	588758.705	4902566.837	0	54	0	0
12-02-11	216.574	588758.705	4902566.837	1	60	0	8
12-02-12	216.274	588758.705	4902566.837	0	0	0	0
12-02-13	215.974	588758.705	4902566.837	0	0	0	0
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	64	0	0
13-01-09	217.931	588754.14	4902568.087	1	61	0	0
13-01-10	217.731	588754.14	4902568.087	1	66	0	0
13-01-11	217.531	588754.14	4902568.087	0	56	0	0
13-01-12	217.331	588754.14	4902568.087	1	57	0	0
13-01-13	217.131	588754.14	4902568.087	0	54	0	0
13-02-06	218.506	588757.119	4902568.25	1	59	0	0
13-02-07	218.306	588757.119	4902568.25	1	61	0	0
13-02-08	218.106	588757.119	4902568.25	0	56	0	4
13-02-09	217.906	588757.119	4902568.25	0	53	0	5
13-02-10	217.706	588757.119	4902568.25	0	60	0	3
13-02-11	217.506	588757.119	4902568.25	0	54	0	2
13-02-12	217.306	588757.119	4902568.25	1	62	0	2
13-02-13	217.106	588757.119	4902568.25	4	55	0	2
13-02-14	216.906	588757.119	4902568.25	1	66	0	5
14-01-07	217.737	588755.577	4902569.694	6	29	0	0
14-01-08	217.437	588755.577	4902569.694	0	22	0	2
14-01-09	217.137	588755.577	4902569.694	0	54	0	0
14-01-10	216.837	588755.577	4902569.694	1	44	0	0
14-01-11	216.537	588755.577	4902569.694	0	64	0	0
14-01-12	216.237	588755.577	4902569.694	0	67	0	0
14-01-13	215.937	588755.577	4902569.694	0	54	0	0
15-01-06	218.474	588754.001	4902571.086	0	52	0	0
15-01-07	218.274	588754.001	4902571.086	0	54	0	0
15-01-08	218.074	588754.001	4902571.086	0	49	0	0
15-01-09	217.874	588754.001	4902571.086	0	44	0	0
15-01-10	217.674	588754.001	4902571.086	0	52	0	0
15-01-11	217.474	588754.001	4902571.086	0	46	0	0
15-01-12	217.274	588754.001	4902571.086	0	46	0	0
15-01-13	217.074	588754.001	4902571.086	1	63	0	1
15-01-14	216.874	588754.001	4902571.086	0	0	0	0

Day 3619 (Blaine, 2000) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	benzene	toluene	ethylbenzene	p+m-xylene
15-02-07	218.324	588756.976	4902571.241	0	25	0	0
15-02-08	218.124	588756.976	4902571.241	0	47	0	0
15-02-09	217.924	588756.976	4902571.241	0	63	0	0
15-02-10	217.724	588756.976	4902571.241	0	58	0	0
15-02-11	217.524	588756.976	4902571.241	0	0	0	0
15-02-12	217.324	588756.976	4902571.241	0	50	0	0
15-02-13	217.124	588756.976	4902571.241	1	29	0	0
15-02-14	216.924	588756.976	4902571.241	0	60	0	0
18-01-02	219.268	588755.07	4902576.641	1	7	0	2
18-01-03	219.068	588755.07	4902576.641	3	6	3	5
18-01-04	218.868	588755.07	4902576.641	1	5	0	2
18-01-05	218.668	588755.07	4902576.641	1	5	0	2
18-01-06	218.468	588755.07	4902576.641	4	5	1	3
18-01-07	218.268	588755.07	4902576.641	1	7	1	3
18-01-08	218.068	588755.07	4902576.641	2	6	1	3
18-01-12	217.268	588755.07	4902576.641	1	6	1	2
20-00-09	217.851	588751.841	4902580.445	17	8	0	3
20-00-10	217.651	588751.841	4902580.445	12	7	0	0
20-00-11	217.451	588751.841	4902580.445	9	8	0	0
20-00-12	217.251	588751.841	4902580.445	11	7	0	0
20-00-13	217.051	588751.841	4902580.445	12	3	0	0
20-00-14	216.851	588751.841	4902580.445	14	9	0	0
20-01-01	219.528	588755.861	4902580.647	1	7	1	3
20-01-02	219.328	588755.861	4902580.647	1	42	0	2
20-01-03	219.128	588755.861	4902580.647	4	39	0	2
20-01-04	218.928	588755.861	4902580.647	3	3	0	2
20-01-05	218.728	588755.861	4902580.647	5	54	0	2
20-01-07	218.328	588755.861	4902580.647	1	45	0	3
20-01-10	217.728	588755.861	4902580.647	1	43	1	3
20-01-11	217.528	588755.861	4902580.647	1	45	1	2
20-01-12	217.328	588755.861	4902580.647	1	8	1	2
20-01-14	216.928	588755.861	4902580.647	1	7	1	3
20-02-01	219.525	588759.836	4902580.855	1	7	0	2
20-02-02	219.325	588759.836	4902580.855	1	8	0	1
20-02-03	219.125	588759.836	4902580.855	2	8	2	4
20-02-04	218.925	588759.836	4902580.855	2	8	1	3
20-02-05	218.725	588759.836	4902580.855	1	8	0	3
20-02-06	218.525	588759.836	4902580.855	1	7	1	3
20-02-07	218.325	588759.836	4902580.855	2	6	2	4
20-02-08	218.125	588759.836	4902580.855	1	8	1	3
20-02-09	217.925	588759.836	4902580.855	1	8	1	3
20-02-10	217.725	588759.836	4902580.855	1	7	1	3
20-02-12	217.325	588759.836	4902580.855	1	8	2	3
20-02-13	217.125	588759.836	4902580.855	1	7	1	3
20-02-14	216.925	588759.836	4902580.855	1	8	1	3
20-03-09	216.871	588761.77	4902581.078	14	4	0	0
20-03-10	216.571	588761.77	4902581.078	7	5	0	0
20-03-11	216.271	588761.77	4902581.078	7	8	0	0
20-03-12	215.971	588761.77	4902581.078	5	9	0	0
20-03-13	215.671	588761.77	4902581.078	13	6	0	0
20-03-14	215.371	588761.77	4902581.078	7	7	0	0

Day 3619 (Blaine, 2000) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	benzene	toluene	ethylbenzene	p+m-xylene
21-01-09	217.847	588753.614	4902582.585	10	5	0	0
21-01-10	217.647	588753.614	4902582.585	6	6	0	0
21-01-11	217.447	588753.614	4902582.585	10	8	0	0
21-01-12	217.247	588753.614	4902582.585	7	7	0	0
21-01-13	217.047	588753.614	4902582.585	7	6	0	0
21-01-14	216.847	588753.614	4902582.585	6	7	0	0
21-03-09	217.93	588761.583	4902583.011	7	8	0	0
21-03-10	217.73	588761.583	4902583.011	13	8	0	0
21-03-11	217.53	588761.583	4902583.011	6	7	0	0
22-00-13	217.057	588751.576	4902584.385	4	8	0	0
22-01-09	217.886	588755.567	4902584.655	5	7	0	0
22-01-10	217.686	588755.567	4902584.655	4	7	0	0
22-01-11	217.486	588755.567	4902584.655	14	8	0	0
22-01-12	217.286	588755.567	4902584.655	8	7	0	0
22-01-13	217.086	588755.567	4902584.655	7	1	0	0
22-01-14	216.886	588755.567	4902584.655	7	6	0	0
22-02-09	217.924	588759.572	4902584.855	8	7	0	0
22-02-10	217.724	588759.572	4902584.855	12	8	0	0
22-02-11	217.524	588759.572	4902584.855	8	7	0	0
22-02-12	217.324	588759.572	4902584.855	11	9	0	0
22-02-13	217.124	588759.572	4902584.855	12	7	0	0
22-02-14	216.924	588759.572	4902584.855	11	7	0	0
23-01-09	217.869	588753.418	4902586.504	9	6	0	0
23-01-10	217.669	588753.418	4902586.504	7	8	0	0
23-01-12	217.269	588753.418	4902586.504	5	5	0	0
23-01-13	217.069	588753.418	4902586.504	8	6	0	0
23-01-14	216.869	588753.418	4902586.504	9	7	0	0
23-02-09	217.888	588757.474	4902586.707	5	8	0	0
23-02-10	217.688	588757.474	4902586.707	9	6	0	0
23-02-11	217.488	588757.474	4902586.707	8	7	0	0
23-02-12	217.288	588757.474	4902586.707	5	7	0	0
23-02-13	217.088	588757.474	4902586.707	5	7	0	0
23-02-14	216.888	588757.474	4902586.707	5	8	0	0
23-03-12	217.287	588761.473	4902586.971	7	8	0	0
23-03-13	217.087	588761.473	4902586.971	6	9	0	0
23-03-14	216.887	588761.473	4902586.971	7	6	0	0
24-01-09	216.942	588755.259	4902588.456	12	8	0	0
24-01-10	216.642	588755.259	4902588.456	5	7	0	0
24-01-11	216.342	588755.259	4902588.456	6	8	0	0
24-01-12	216.042	588755.259	4902588.456	4	66	0	0
24-01-13	215.742	588755.259	4902588.456	7	7	0	0
24-01-14	215.442	588755.259	4902588.456	4	7	0	0
W5-05	218.626	588754.297	4902572.29	1	40	1	2
W5-07	218.226	588754.297	4902572.29	3	41	1	3
W5-08	218.026	588754.297	4902572.29	1	36	0	2
W5-09	217.826	588754.297	4902572.29	1	39	1	2
W5-10	217.626	588754.297	4902572.29	1	6	1	2
W5-11	217.426	588754.297	4902572.29	1	41	0	3
W5-12	217.226	588754.297	4902572.29	1	39	1	2
W5-13	217.026	588754.297	4902572.29	4	44	0	2
W5-14	216.826	588754.297	4902572.29	1	40	0	2

Day 3619 (Blaine, 2000) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	benzene	toluene	ethylbenzene	p+m-xylene
W6-05	218.519	588753.242	4902572.328	1	52	0	0
W6-06	218.319	588753.242	4902572.328	0	44	0	0
W6-07	218.119	588753.242	4902572.328	0	63	0	0
W6-08	217.919	588753.242	4902572.328	0	0	0	0
W6-09	217.719	588753.242	4902572.328	0	51	0	0
W6-10	217.519	588753.242	4902572.328	0	51	0	0
W6-11	217.319	588753.242	4902572.328	0	26	0	0
W6-12	217.119	588753.242	4902572.328	1	52	0	0
W6-13	216.919	588753.242	4902572.328	0	50	0	0
W6-14	216.719	588753.242	4902572.328	2	41	0	0
W7-05	218.46	588752.742	4902572.479	1	52	0	0
W7-06	218.26	588752.742	4902572.479	1	60	0	0
W7-07	218.06	588752.742	4902572.479	0	59	0	0
W7-08	217.86	588752.742	4902572.479	0	66	0	0
W7-09	217.66	588752.742	4902572.479	0	67	0	0
W7-10	217.46	588752.742	4902572.479	0	62	0	0
W7-12	217.06	588752.742	4902572.479	0	31	0	0
W7-13	216.86	588752.742	4902572.479	0	30	0	0
W7-14	216.66	588752.742	4902572.479	0	64	0	0
W8-05	218.456	588752.229	4902572.534	0	73	0	0
W8-06	218.256	588752.229	4902572.534	0	68	0	0
W8-07	218.056	588752.229	4902572.534	0	68	0	0
W8-08	217.856	588752.229	4902572.534	0	71	0	0
W8-09	217.656	588752.229	4902572.534	0	61	0	0
W8-10	217.456	588752.229	4902572.534	0	60	0	0
W8-11	217.256	588752.229	4902572.534	0	63	0	0
W8-12	217.056	588752.229	4902572.534	0	67	0	0
W8-13	216.856	588752.229	4902572.534	0	58	0	0
W8-14	216.656	588752.229	4902572.534	0	73	0	0

Day 3619 (Blaine, 2000) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	o-xylene	1,3,5-TMB	phenol	1,2,4-TMB
03-0.5-01	219.587	588754.518	4902548.957	0	0	0	0
03-0.5-02	219.387	588754.518	4902548.957	0	0	0	0
03-0.5-03	219.187	588754.518	4902548.957	0	0	0	0
03-0.5-04	218.987	588754.518	4902548.957	0	0	0	0
03-0.5-05	218.787	588754.518	4902548.957	0	0	0	0
03-0.5-06	218.587	588754.518	4902548.957	0	0	0	0
03-0.5-07	218.387	588754.518	4902548.957	0	0	0	0
03-0.5-08	218.187	588754.518	4902548.957	1	0	0	0
03-0.5-09	217.987	588754.518	4902548.957	0	0	0	0
03-0.5-10	217.787	588754.518	4902548.957	0	0	0	0
03-0.5-11	217.587	588754.518	4902548.957	0	0	0	0
03-0.5-12	217.387	588754.518	4902548.957	0	0	0	0
03-0.5-13	217.187	588754.518	4902548.957	0	0	0	0
03-0.5-14	216.987	588754.518	4902548.957	0	0	0	0
03-00-01	219.482	588753.783	4902548.892	0	0	0	19
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	0
03-00-05	218.682	588753.783	4902548.892	0	0	0	0
03-00-06	218.482	588753.783	4902548.892	3	0	0	0
03-00-07	218.282	588753.783	4902548.892	2	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	0	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
03-01.5-01	219.597	588755.655	4902548.957	0	4	0	13
03-01.5-02	219.397	588755.655	4902548.957	0	0	0	0
03-01.5-04	218.997	588755.655	4902548.957	2	0	0	0
03-01.5-05	218.797	588755.655	4902548.957	2	0	0	1
03-01.5-06	218.597	588755.655	4902548.957	3	2	0	3
03-01.5-07	218.397	588755.655	4902548.957	2	3	0	6
03-01.5-08	218.197	588755.655	4902548.957	4	1	0	3
03-01.5-09	217.997	588755.655	4902548.957	3	0	0	1
03-01.5-10	217.797	588755.655	4902548.957	4	22	0	5
03-01.5-11	217.597	588755.655	4902548.957	0	0	0	0
03-01.5-12	217.397	588755.655	4902548.957	0	0	0	0
03-01.5-13	217.197	588755.655	4902548.957	0	0	0	0
03-01.5-14	216.997	588755.655	4902548.957	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	5
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	4
03-01-05	218.321	588755.033	4902548.962	0	0	0	0
03-01-06	218.121	588755.033	4902548.962	0	0	0	4
03-01-07	217.921	588755.033	4902548.962	0	0	0	3
03-01-08	217.721	588755.033	4902548.962	3	0	0	3
03-01-09	217.521	588755.033	4902548.962	0	0	0	0
03-01-10	217.321	588755.033	4902548.962	0	2	0	0

Day 3619 (Blaine, 2000) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	o-xylene	1,3,5-TMB	phenol	1,2,4-TMB
03-01-11	217.121	588755.033	4902548.962	0	0	0	0
03-01-12	216.921	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
03-02.5-01	219.5995	588756.911	4902548.957	0	0	0	0
03-02.5-02	219.3995	588756.911	4902548.957	0	0	0	0
03-02.5-04	218.9995	588756.911	4902548.957	0	0	0	0
03-02.5-05	218.7995	588756.911	4902548.957	0	0	0	0
03-02.5-07	218.3995	588756.911	4902548.957	0	0	0	0
03-02.5-08	218.1995	588756.911	4902548.957	0	0	0	4
03-02.5-09	217.9995	588756.911	4902548.957	0	0	0	0
03-02.5-10	217.7995	588756.911	4902548.957	0	0	0	0
03-02.5-11	217.5995	588756.911	4902548.957	3	12	0	0
03-02.5-12	217.3995	588756.911	4902548.957	0	0	0	0
03-02.5-13	217.1995	588756.911	4902548.957	0	0	0	0
03-02-07	217.92	588756.298	4902549.036	0	0	0	5
03-02-07	217.92	588756.298	4902549.036	0	4	0	4
03-02-08	217.72	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	2	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	2	0	2
03-02-10	217.32	588756.298	4902549.036	2	3	0	3
03-02-11	217.12	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
03-02-12	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	5	0	0	64
03-03-02	218.877	588757.524	4902549.086	2	0	0	8
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	8
03-03-05	218.277	588757.524	4902549.086	0	0	0	7
03-03-06	218.077	588757.524	4902549.086	0	0	0	7
03-03-07	217.877	588757.524	4902549.086	3	0	0	7
03-03-08	217.677	588757.524	4902549.086	2	0	0	7
03-03-09	217.477	588757.524	4902549.086	2	0	0	6
03-03-10	217.277	588757.524	4902549.086	0	0	0	6
03-03-11	217.077	588757.524	4902549.086	0	0	0	6
03-03-12	216.877	588757.524	4902549.086	3	0	0	6
03-03-13	216.677	588757.524	4902549.086	2	0	0	6
03-03-14	216.477	588757.524	4902549.086	3	0	0	7
03-04-01	219.28	588758.807	4902549.17	3	0	0	7
03-04-02	219.08	588758.807	4902549.17	0	0	0	10
03-04-03	218.88	588758.807	4902549.17	2	0	0	7
03-04-04	218.68	588758.807	4902549.17	0	0	0	6
03-04-05	218.48	588758.807	4902549.17	0	0	0	5
03-04-06	218.28	588758.807	4902549.17	0	0	0	6
03-04-07	218.08	588758.807	4902549.17	2	0	0	6
03-04-08	217.88	588758.807	4902549.17	2	0	0	6

Day 3619 (Blaine, 2000) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	o-xylene	1,3,5-TMB	phenol	1,2,4-TMB
03-04-09	217.68	588758.807	4902549.17	2	0	0	0
03-04-10	217.48	588758.807	4902549.17	4	0	0	2
03-04-11	217.28	588758.807	4902549.17	0	0	0	0
03-04-14	216.68	588758.807	4902549.17	0	0	0	0
03-N0.5-01	219.542	588753.2025	4902548.957	0	0	0	0
03-N0.5-01	219.542	588753.2025	4902548.957	3	0	0	0
03-N0.5-03	219.142	588753.2025	4902548.957	2	0	0	0
03-N0.5-04	218.942	588753.2025	4902548.957	2	2	0	3
03-N0.5-05	218.742	588753.2025	4902548.957	6	1	0	3
03-N0.5-06	218.542	588753.2025	4902548.957	2	2	0	3
03-N0.5-07	218.342	588753.2025	4902548.957	2	0	0	2
03-N0.5-08	218.142	588753.2025	4902548.957	3	0	0	2
03-N0.5-09	217.942	588753.2025	4902548.957	2	0	0	0
03-N0.5-10	217.742	588753.2025	4902548.957	3	0	0	1
03-N0.5-11	217.542	588753.2025	4902548.957	0	0	0	0
03-N0.5-12	217.342	588753.2025	4902548.957	0	0	0	0
03-N0.5-13	217.142	588753.2025	4902548.957	0	0	0	0
03-N1.5-01	219.617	588752.008	4902548.957	2	0	0	4
03-N1.5-03	219.217	588752.008	4902548.957	0	0	0	0
03-N1.5-04	219.017	588752.008	4902548.957	2	0	0	2
03-N1.5-05	218.817	588752.008	4902548.957	3	0	0	0
03-N1.5-06	218.617	588752.008	4902548.957	3	1	0	3
03-N1.5-07	218.417	588752.008	4902548.957	2	0	0	0
03-N1.5-08	218.217	588752.008	4902548.957	3	0	0	0
03-N1.5-09	218.017	588752.008	4902548.957	0	0	0	0
03-N1.5-10	217.817	588752.008	4902548.957	0	0	0	0
03-N1.5-11	217.617	588752.008	4902548.957	0	0	0	0
03-N1.5-12	217.417	588752.008	4902548.957	0	0	0	0
03-N1.5-14	217.017	588752.008	4902548.957	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	0
03-N1-03	218.837	588752.622	4902548.812	0	0	0	0
03-N1-04	218.637	588752.622	4902548.812	0	0	0	0
03-N1-05	218.437	588752.622	4902548.812	0	0	0	0
03-N1-06	218.237	588752.622	4902548.812	0	0	0	2
03-N1-07	218.037	588752.622	4902548.812	0	0	0	0
03-N1-08	217.837	588752.622	4902548.812	0	0	0	2
03-N1-10	217.437	588752.622	4902548.812	0	0	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-N1-12	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-N2.5-01	219.5995	588750.733	4902548.957	0	0	0	0
03-N2.5-02	219.3995	588750.733	4902548.957	0	0	0	0
03-N2.5-03	219.1995	588750.733	4902548.957	0	0	0	0
03-N2.5-04	218.9995	588750.733	4902548.957	0	0	0	0
03-N2.5-05	218.7995	588750.733	4902548.957	0	0	0	0
03-N2.5-06	218.5995	588750.733	4902548.957	0	0	0	0
03-N2.5-07	218.3995	588750.733	4902548.957	0	0	0	0
03-N2.5-08	218.1995	588750.733	4902548.957	0	0	0	0

Day 3619 (Blaine, 2000) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	o-xylene	1,3,5-TMB	phenol	1,2,4-TMB
03-N2.5-09	217.9995	588750.733	4902548.957	0	0	0	0
03-N2.5-10	217.7995	588750.733	4902548.957	0	0	0	0
03-N2.5-11	217.5995	588750.733	4902548.957	0	0	0	1
03-N2.5-12	217.3995	588750.733	4902548.957	0	0	0	0
03-N2.5-13	217.1995	588750.733	4902548.957	0	0	0	0
03-N2.5-14	216.9995	588750.733	4902548.957	0	0	0	0
03-N2-01	219.272	588751.394	4902548.739	0	0	0	0
03-N2-02	219.072	588751.394	4902548.739	0	0	0	0
03-N2-03	218.872	588751.394	4902548.739	0	0	0	0
03-N2-04	218.672	588751.394	4902548.739	0	0	0	0
03-N2-05	218.472	588751.394	4902548.739	0	0	0	0
03-N2-06	218.272	588751.394	4902548.739	0	0	0	0
03-N2-07	218.072	588751.394	4902548.739	0	0	0	0
03-N2-08	217.872	588751.394	4902548.739	0	0	0	0
03-N2-09	217.672	588751.394	4902548.739	0	0	0	0
03-N2-10	217.472	588751.394	4902548.739	0	0	0	0
03-N2-11	217.272	588751.394	4902548.739	0	0	0	0
03-N2-12	217.072	588751.394	4902548.739	0	0	0	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
03-N4-01	219.677	588748.884	4902548.957	0	0	0	0
03-N4-02	219.477	588748.884	4902548.957	0	0	0	0
03-N4-03	219.277	588748.884	4902548.957	0	0	0	0
03-N4-04	219.077	588748.884	4902548.957	0	0	0	0
03-N4-05	218.877	588748.884	4902548.957	0	0	0	0
03-N4-06	218.677	588748.884	4902548.957	0	0	0	0
03-N4-07	218.477	588748.884	4902548.957	0	0	0	0
03-N4-08	218.277	588748.884	4902548.957	0	0	0	0
03-N4-09	218.077	588748.884	4902548.957	0	0	0	0
03-N4-10	217.877	588748.884	4902548.957	0	0	0	0
03-N4-11	217.677	588748.884	4902548.957	0	0	0	0
03-N4-12	217.477	588748.884	4902548.957	0	0	0	0
03-N4-13	217.277	588748.884	4902548.957	0	0	0	0
03-N4-14	217.077	588748.884	4902548.957	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	2

Day 3619 (Blaine, 2000) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	o-xylene	1,3,5-TMB	phenol	1,2,4-TMB
04-00-05	218.314	588753.752	4902550.368	0	0	0	3
04-00-06	218.114	588753.752	4902550.368	0	2	0	3
04-00-07	217.914	588753.752	4902550.368	0	0	0	2
04-00-08	217.714	588753.752	4902550.368	2	2	0	3
04-00-09	217.514	588753.752	4902550.368	0	0	0	0
04-00-10	217.314	588753.752	4902550.368	2	0	0	2
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
04-00-13	216.714	588753.752	4902550.368	0	0	0	0
04-00-14	216.514	588753.752	4902550.368	0	0	0	0
04-01-02	219.028	588754.969	4902550.459	0	0	0	0
04-01-03	218.828	588754.969	4902550.459	0	0	0	0
04-01-04	218.628	588754.969	4902550.459	0	0	0	0
04-01-05	218.428	588754.969	4902550.459	0	0	0	0
04-01-06	218.228	588754.969	4902550.459	0	0	0	0
04-01-07	218.028	588754.969	4902550.459	0	0	0	0
04-01-08	217.828	588754.969	4902550.459	0	0	0	0
04-01-09	217.628	588754.969	4902550.459	0	0	0	0
04-01-10	217.428	588754.969	4902550.459	0	0	0	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-N1-02	219.056	588752.529	4902550.303	0	0	0	0
04-N1-03	218.856	588752.529	4902550.303	0	0	0	0
04-N1-04	218.656	588752.529	4902550.303	0	0	0	0
04-N1-05	218.456	588752.529	4902550.303	0	0	0	0
04-N1-06	218.256	588752.529	4902550.303	0	0	0	0
04-N1-07	218.056	588752.529	4902550.303	0	0	0	0
04-N1-08	217.856	588752.529	4902550.303	0	0	0	0
04-N1-09	217.656	588752.529	4902550.303	0	0	0	0
04-N1-10	217.456	588752.529	4902550.303	0	0	0	0
04-N1-11	217.256	588752.529	4902550.303	0	0	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
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	4	0	0	0
05-00-06	218.118	588753.626	4902551.844	5	0	0	2
05-00-07	217.918	588753.626	4902551.844	4	2	0	2
05-00-08	217.718	588753.626	4902551.844	4	0	0	2
05-00-09	217.518	588753.626	4902551.844	3	0	0	0
05-00-11	217.118	588753.626	4902551.844	3	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
05-01-03	218.713	588754.865	4902551.933	0	0	0	0
05-01-04	218.513	588754.865	4902551.933	0	0	0	0
05-01-05	218.313	588754.865	4902551.933	0	0	0	0
05-01-06	218.113	588754.865	4902551.933	5	2	0	4

Day 3619 (Blaine, 2000) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	o-xylene	1,3,5-TMB	phenol	1,2,4-TMB
05-01-08	217.713	588754.865	4902551.933	0	0	0	0
05-01-09	217.513	588754.865	4902551.933	0	0	0	0
05-01-10	217.313	588754.865	4902551.933	3	0	0	2
05-01-12	216.913	588754.865	4902551.933	2	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	4	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	3	0	0	0
05-02-08	217.655	588756.096	4902551.992	2	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
05-05-08	218.176	588759.79	4902552.263	0	0	0	0
05-05-09	217.976	588759.79	4902552.263	0	0	0	0
05-05-10	217.776	588759.79	4902552.263	0	0	0	0
05-05-11	217.576	588759.79	4902552.263	0	0	0	0
05-05-12	217.376	588759.79	4902552.263	3	0	0	0
05-05-13	217.176	588759.79	4902552.263	0	0	0	0
05-N1-10	217.315	588752.41	4902551.788	0	0	0	0
05-N1-14	216.515	588752.41	4902551.788	3	0	0	0
06-01-02	219.069	588755.02	4902553.456	0	0	0	0
06-01-03	218.869	588755.02	4902553.456	0	0	0	0
06-01-04	218.669	588755.02	4902553.456	7	0	0	0
06-01-05	218.469	588755.02	4902553.456	5	0	0	2
06-01-06	218.269	588755.02	4902553.456	4	0	0	2
06-01-07	218.069	588755.02	4902553.456	2	2	0	3
06-01-09	217.669	588755.02	4902553.456	3	0	0	2
06-01-11	217.269	588755.02	4902553.456	0	0	0	0
06-01-13	216.869	588755.02	4902553.456	0	0	0	0
06-01-14	216.669	588755.02	4902553.456	0	0	0	0
06-02-03	218.694	588756.533	4902553.544	0	0	0	0
06-02-05	218.294	588756.533	4902553.544	0	0	0	0
06-02-07	217.894	588756.533	4902553.544	4	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
06-02-12	216.894	588756.533	4902553.544	0	0	0	0
06A-01-02	219.228	588754.374	4902554.351	0	0	0	0
06A-01-03	219.028	588754.374	4902554.351	0	0	0	0
06A-01-04	218.828	588754.374	4902554.351	2	0	0	1
06A-01-05	218.628	588754.374	4902554.351	3	0	0	1
06A-01-06	218.428	588754.374	4902554.351	3	0	0	2
06A-01-08	218.028	588754.374	4902554.351	5	2	0	2

Day 3619 (Blaine, 2000) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	o-xylene	1,3,5-TMB	phenol	1,2,4-TMB
06A-01-09	217.828	588754.374	4902554.351	4	2	0	3
06A-01-11	217.428	588754.374	4902554.351	4	0	0	5
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-03-04	218.967	588756.353	4902554.46	0	0	0	0
06A-03-05	218.767	588756.353	4902554.46	0	0	0	0
06A-03-06	218.567	588756.353	4902554.46	0	0	0	0
06A-03-07	218.367	588756.353	4902554.46	0	0	0	0
06A-03-08	218.167	588756.353	4902554.46	4	0	0	0
06A-03-09	217.967	588756.353	4902554.46	0	0	0	7
06A-03-11	217.567	588756.353	4902554.46	3	0	0	0
06A-03-12	217.367	588756.353	4902554.46	2	0	0	0
06A-N1-01	219.374	588752.353	4902554.27	2	0	0	3
06A-N1-02	219.174	588752.353	4902554.27	0	0	0	0
06A-N1-05	218.574	588752.353	4902554.27	0	0	0	0
06A-N1-06	218.374	588752.353	4902554.27	1	0	0	9
06A-N1-08	217.974	588752.353	4902554.27	3	0	0	0
06A-N1-09	217.774	588752.353	4902554.27	0	0	0	0
06A-N1-10	217.574	588752.353	4902554.27	0	0	0	0
06A-N1-11	217.374	588752.353	4902554.27	0	0	0	0
06A-N1-12	217.174	588752.353	4902554.27	2	0	0	0
06A-N1-14	216.774	588752.353	4902554.27	2	0	0	0
07-00-03	219.679	588753.385	4902555.364	0	0	0	0
07-00-05	219.279	588753.385	4902555.364	0	0	0	0
07-00-06	219.079	588753.385	4902555.364	0	0	0	0
07-00-07	218.879	588753.385	4902555.364	2	0	0	0
07-00-08	218.679	588753.385	4902555.364	2	0	0	0
07-00-09	218.479	588753.385	4902555.364	2	0	0	0
07-00-10	218.279	588753.385	4902555.364	0	0	0	0
07-01-04	219.414	588754.91	4902555.47	0	0	0	0
07-01-05	219.214	588754.91	4902555.47	0	0	0	0
07-01-06	219.014	588754.91	4902555.47	4	0	0	2
07-01-07	218.814	588754.91	4902555.47	4	0	0	0
07-01-08	218.614	588754.91	4902555.47	4	1	0	2
07-01-09	218.414	588754.91	4902555.47	4	1	0	2
07-01-10	218.214	588754.91	4902555.47	2	2	0	2
07-01-11	218.014	588754.91	4902555.47	2	2	0	2
07-01-12	217.814	588754.91	4902555.47	3	0	0	0
07-01-13	217.614	588754.91	4902555.47	3	4	0	1
07-01-14	217.414	588754.91	4902555.47	2	0	0	0
07-01-15	217.214	588754.91	4902555.47	2	0	0	0
07-01-16	217.014	588754.91	4902555.47	0	0	0	0
07-01-17	216.814	588754.91	4902555.47	0	0	0	0
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-02-04	218.994	588755.702	4902556.469	4	0	0	0
07A-02-05	218.794	588755.702	4902556.469	3	0	0	0
07A-02-07	218.394	588755.702	4902556.469	2	0	0	2
07A-02-08	218.194	588755.702	4902556.469	4	2	0	3
07A-02-09	217.994	588755.702	4902556.469	3	1	0	2
07A-02-10	217.794	588755.702	4902556.469	4	1	0	3

Day 3619 (Blaine, 2000) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	o-xylene	1,3,5-TMB	phenol	1,2,4-TMB
07A-02-11	217.594	588755.702	4902556.469	3	0	0	1
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-03-03	219.194	588757.191	4902556.613	0	0	0	0
07A-03-04	218.994	588757.191	4902556.613	2	0	0	0
07A-03-05	218.794	588757.191	4902556.613	2	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	1
07A-03-08	218.194	588757.191	4902556.613	0	1	0	2
07A-03-09	217.994	588757.191	4902556.613	0	0	0	0
07A-03-10	217.794	588757.191	4902556.613	2	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-N1-02	219.394	588752.552	4902556.43	0	0	0	0
07A-N1-03	219.194	588752.552	4902556.43	0	0	0	27
07A-N1-05	218.794	588752.552	4902556.43	0	0	0	0
07A-N1-06	218.594	588752.552	4902556.43	0	0	0	0
07A-N1-07	218.394	588752.552	4902556.43	1	0	0	0
07A-N1-09	217.994	588752.552	4902556.43	3	0	0	0
07A-N1-10	217.794	588752.552	4902556.43	0	0	0	0
07A-N1-13	217.194	588752.552	4902556.43	0	0	0	0
07B-03-04	219.03	588758.219	4902557.792	2	0	0	0
07B-03-05	218.83	588758.219	4902557.792	3	0	0	0
07B-03-06	218.63	588758.219	4902557.792	2	0	0	0
07B-03-07	218.43	588758.219	4902557.792	4	2	0	2
07B-03-09	218.03	588758.219	4902557.792	3	4	0	5
07B-03-11	217.63	588758.219	4902557.792	0	0	0	1
07B-03-12	217.43	588758.219	4902557.792	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
08-00-09	217.387	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
08-04-02	219.447	588761.159	4902558.958	0	0	0	0
08-04-03	219.147	588761.159	4902558.958	0	0	0	0
08-04-05	218.547	588761.159	4902558.958	0	0	0	0
08-04-06	218.247	588761.159	4902558.958	0	0	0	0
08-04-07	217.947	588761.159	4902558.958	0	0	0	0
08-04-08	217.647	588761.159	4902558.958	0	0	0	0
08-04-09	217.347	588761.159	4902558.958	0	0	0	0
08-04-10	217.047	588761.159	4902558.958	0	0	0	0
08-04-11	216.747	588761.159	4902558.958	0	0	0	0
08-04-12	216.447	588761.159	4902558.958	0	0	0	0
08-04-13	216.147	588761.159	4902558.958	0	0	0	0
08-04-14	215.847	588761.159	4902558.958	0	0	0	0

Day 3619 (Blaine, 2000) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	o-xylene	1,3,5-TMB	phenol	1,2,4-TMB
08-05-03	219.15	588763.259	4902559.103	0	0	0	0
08-05-04	218.85	588763.259	4902559.103	0	0	0	0
08-05-05	218.55	588763.259	4902559.103	0	0	0	0
08-05-07	217.95	588763.259	4902559.103	0	0	0	0
08-05-08	217.65	588763.259	4902559.103	0	0	0	0
08-05-09	217.35	588763.259	4902559.103	0	0	0	0
08-05-10	217.05	588763.259	4902559.103	0	0	0	0
08-05-11	216.75	588763.259	4902559.103	0	0	0	0
08-05-12	216.45	588763.259	4902559.103	0	0	0	0
08-05-14	215.85	588763.259	4902559.103	0	0	0	0
08A-03-03	219.025	588758.28	4902559.207	0	0	0	0
08A-03-04	218.825	588758.28	4902559.207	0	0	0	0
08A-03-05	218.625	588758.28	4902559.207	0	0	0	0
08A-03-06	218.425	588758.28	4902559.207	0	0	0	0
08A-03-07	218.225	588758.28	4902559.207	0	0	0	0
08A-03-08	218.025	588758.28	4902559.207	0	2	0	2
08A-03-09	217.825	588758.28	4902559.207	0	3	0	4
08A-03-10	217.625	588758.28	4902559.207	0	2	0	2
08A-03-11	217.425	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-01-03	219.318	588755.214	4902559.793	0	0	0	0
08B-01-04	219.118	588755.214	4902559.793	0	0	0	0
08B-01-06	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	3	1	0	2
08B-01-09	218.118	588755.214	4902559.793	6	2	0	2
08B-01-10	217.918	588755.214	4902559.793	4	2	0	3
08B-01-11	217.718	588755.214	4902559.793	8	2	0	3
08B-01-12	217.518	588755.214	4902559.793	0	0	0	0
08B-02-02	219.348	588757.205	4902559.811	0	0	0	0
08B-02-03	219.148	588757.205	4902559.811	0	0	0	0
08B-02-04	218.948	588757.205	4902559.811	0	0	0	0
08B-02-05	218.748	588757.205	4902559.811	0	0	0	0
08B-02-08	218.148	588757.205	4902559.811	0	1	0	0
08B-02-09	217.948	588757.205	4902559.811	0	0	0	0
08B-02-11	217.548	588757.205	4902559.811	0	0	0	0
08B-02-12	217.348	588757.205	4902559.811	0	0	0	0
09-00-03	218.78	588753.082	4902560.88	0	0	0	0
09-00-04	218.48	588753.082	4902560.88	0	0	0	0
09-00-05	218.18	588753.082	4902560.88	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
09-01-02	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	2	2	0	3

Day 3619 (Blaine, 2000) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	o-xylene	1,3,5-TMB	phenol	1,2,4-TMB
09-01-08	217.246	588756.119	4902561.113	0	2	0	3
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-01-04	218.879	588754.427	4902562.141	0	0	0	0
09B-01-05	218.679	588754.427	4902562.141	0	0	0	0
09B-01-06	218.479	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
10-00-05	218.247	588752.914	4902563.411	0	0	0	0
10-00-06	217.947	588752.914	4902563.411	0	0	0	0
10-00-07	217.647	588752.914	4902563.411	0	0	0	0
10-00-08	217.347	588752.914	4902563.411	0	0	0	0
10-00-10	216.747	588752.914	4902563.411	0	0	0	0
10-00-11	216.447	588752.914	4902563.411	0	0	0	0
10-00-12	216.147	588752.914	4902563.411	0	0	0	0
10-03-03	219.056	588757.492	4902563.739	0	0	0	0
10-03-04	218.856	588757.492	4902563.739	0	0	0	0
10-03-05	218.656	588757.492	4902563.739	0	0	0	0
10-03-06	218.456	588757.492	4902563.739	0	0	0	0
10-03-07	218.256	588757.492	4902563.739	0	0	0	0
10-03-08	218.056	588757.492	4902563.739	0	0	0	0
10-03-09	217.856	588757.492	4902563.739	0	0	0	0
10-03-11	217.456	588757.492	4902563.739	0	0	0	0
10-03-12	217.256	588757.492	4902563.739	0	0	0	0
11-01-03	218.884	588754.422	4902565.125	0	0	0	0
11-01-03	218.884	588754.422	4902565.125	0	0	0	0
11-01-04	218.584	588754.422	4902565.125	0	0	0	0
11-01-05	218.284	588754.422	4902565.125	0	0	0	0
11-01-06	217.984	588754.422	4902565.125	0	0	0	0
11-01-07	217.684	588754.422	4902565.125	0	0	0	0
11-01-08	217.384	588754.422	4902565.125	0	0	0	0
11-01-08	217.384	588754.422	4902565.125	0	0	0	0
11-01-09	217.084	588754.422	4902565.125	0	0	0	0
11-01-11	216.484	588754.422	4902565.125	0	0	0	0
11-01-12	216.184	588754.422	4902565.125	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
11-02-12	216.517	588755.921	4902565.212	0	0	0	0

Day 3619 (Blaine, 2000) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	o-xylene	1,3,5-TMB	phenol	1,2,4-TMB
11-02-13	216.217	588755.921	4902565.212	0	0	0	0
12-01-04	218.53	588755.785	4902566.672	0	0	0	0
12-01-05	218.23	588755.785	4902566.672	0	0	0	0
12-01-06	217.93	588755.785	4902566.672	0	0	0	0
12-01-07	217.63	588755.785	4902566.672	0	0	0	0
12-01-08	217.33	588755.785	4902566.672	0	0	0	0
12-01-09	217.03	588755.785	4902566.672	0	0	0	0
12-01-10	216.73	588755.785	4902566.672	0	0	0	0
12-01-12	216.13	588755.785	4902566.672	0	0	0	0
12-01-13	215.83	588755.785	4902566.672	0	0	0	0
12-01-14	215.53	588755.785	4902566.672	0	0	0	0
12-02-05	218.374	588758.705	4902566.837	0	0	0	0
12-02-08	217.474	588758.705	4902566.837	0	0	0	0
12-02-09	217.174	588758.705	4902566.837	0	0	0	0
12-02-10	216.874	588758.705	4902566.837	0	0	0	0
12-02-11	216.574	588758.705	4902566.837	0	0	0	0
12-02-12	216.274	588758.705	4902566.837	0	0	0	0
12-02-13	215.974	588758.705	4902566.837	0	0	0	0
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
13-02-06	218.506	588757.119	4902568.25	0	0	0	0
13-02-07	218.306	588757.119	4902568.25	0	0	0	0
13-02-08	218.106	588757.119	4902568.25	0	0	0	0
13-02-09	217.906	588757.119	4902568.25	0	0	0	0
13-02-10	217.706	588757.119	4902568.25	0	0	0	0
13-02-11	217.506	588757.119	4902568.25	0	0	0	1
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
14-01-07	217.737	588755.577	4902569.694	0	0	0	0
14-01-08	217.437	588755.577	4902569.694	0	0	0	0
14-01-09	217.137	588755.577	4902569.694	0	0	0	0
14-01-10	216.837	588755.577	4902569.694	0	0	0	0
14-01-11	216.537	588755.577	4902569.694	0	0	0	0
14-01-12	216.237	588755.577	4902569.694	0	0	0	0
14-01-13	215.937	588755.577	4902569.694	0	0	0	0
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

Day 3619 (Blaine, 2000) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	o-xylene	1,3,5-TMB	phenol	1,2,4-TMB
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
15-02-12	217.324	588756.976	4902571.241	0	0	0	0
15-02-13	217.124	588756.976	4902571.241	0	0	0	0
15-02-14	216.924	588756.976	4902571.241	0	0	0	0
18-01-02	219.268	588755.07	4902576.641	0	0	0	0
18-01-03	219.068	588755.07	4902576.641	0	0	0	0
18-01-04	218.868	588755.07	4902576.641	0	0	0	0
18-01-05	218.668	588755.07	4902576.641	0	0	0	0
18-01-06	218.468	588755.07	4902576.641	0	0	0	0
18-01-07	218.268	588755.07	4902576.641	0	0	0	0
18-01-08	218.068	588755.07	4902576.641	0	0	0	0
18-01-12	217.268	588755.07	4902576.641	0	0	0	0
20-00-09	217.851	588751.841	4902580.445	0	0	0	0
20-00-10	217.651	588751.841	4902580.445	0	0	0	0
20-00-11	217.451	588751.841	4902580.445	0	0	0	0
20-00-12	217.251	588751.841	4902580.445	0	0	0	0
20-00-13	217.051	588751.841	4902580.445	0	0	0	0
20-00-14	216.851	588751.841	4902580.445	0	0	0	0
20-01-01	219.528	588755.861	4902580.647	0	0	0	0
20-01-02	219.328	588755.861	4902580.647	0	0	0	0
20-01-03	219.128	588755.861	4902580.647	0	0	0	0
20-01-04	218.928	588755.861	4902580.647	0	0	0	0
20-01-05	218.728	588755.861	4902580.647	0	0	0	0
20-01-07	218.328	588755.861	4902580.647	0	0	0	0
20-01-10	217.728	588755.861	4902580.647	3	0	0	0
20-01-11	217.528	588755.861	4902580.647	2	0	0	1
20-01-12	217.328	588755.861	4902580.647	0	0	0	2
20-01-14	216.928	588755.861	4902580.647	0	0	0	1
20-02-01	219.525	588759.836	4902580.855	0	0	0	0
20-02-02	219.325	588759.836	4902580.855	0	0	0	0
20-02-03	219.125	588759.836	4902580.855	2	0	0	0
20-02-04	218.925	588759.836	4902580.855	0	0	0	2
20-02-05	218.725	588759.836	4902580.855	2	0	0	0
20-02-06	218.525	588759.836	4902580.855	0	0	0	0
20-02-07	218.325	588759.836	4902580.855	3	0	0	0
20-02-08	218.125	588759.836	4902580.855	3	0	0	4
20-02-09	217.925	588759.836	4902580.855	3	0	0	0
20-02-10	217.725	588759.836	4902580.855	3	0	0	2
20-02-12	217.325	588759.836	4902580.855	3	0	0	1
20-02-13	217.125	588759.836	4902580.855	3	0	0	0
20-02-14	216.925	588759.836	4902580.855	3	0	0	0
20-03-09	216.871	588761.77	4902581.078	0	0	0	0
20-03-10	216.571	588761.77	4902581.078	0	0	0	0
20-03-11	216.271	588761.77	4902581.078	0	0	0	0
20-03-12	215.971	588761.77	4902581.078	0	0	0	0
20-03-13	215.671	588761.77	4902581.078	0	0	0	0
20-03-14	215.371	588761.77	4902581.078	0	0	0	0

Day 3619 (Blaine, 2000) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	o-xylene	1,3,5-TMB	phenol	1,2,4-TMB
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
21-03-09	217.93	588761.583	4902583.011	0	0	0	0
21-03-10	217.73	588761.583	4902583.011	0	0	0	0
21-03-11	217.53	588761.583	4902583.011	0	0	0	0
22-00-13	217.057	588751.576	4902584.385	0	0	0	0
22-01-09	217.886	588755.567	4902584.655	0	0	0	0
22-01-10	217.686	588755.567	4902584.655	0	0	0	0
22-01-11	217.486	588755.567	4902584.655	0	0	0	0
22-01-12	217.286	588755.567	4902584.655	0	0	0	0
22-01-13	217.086	588755.567	4902584.655	0	0	0	0
22-01-14	216.886	588755.567	4902584.655	0	0	0	0
22-02-09	217.924	588759.572	4902584.855	0	0	0	0
22-02-10	217.724	588759.572	4902584.855	0	0	0	0
22-02-11	217.524	588759.572	4902584.855	0	0	0	0
22-02-12	217.324	588759.572	4902584.855	0	0	0	0
22-02-13	217.124	588759.572	4902584.855	0	0	0	0
22-02-14	216.924	588759.572	4902584.855	0	0	0	0
23-01-09	217.869	588753.418	4902586.504	0	0	0	0
23-01-10	217.669	588753.418	4902586.504	0	0	0	0
23-01-12	217.269	588753.418	4902586.504	0	0	0	0
23-01-13	217.069	588753.418	4902586.504	0	0	0	0
23-01-14	216.869	588753.418	4902586.504	0	0	0	0
23-02-09	217.888	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
23-02-12	217.288	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
23-03-12	217.287	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
24-01-09	216.942	588755.259	4902588.456	0	0	0	0
24-01-10	216.642	588755.259	4902588.456	0	0	0	0
24-01-11	216.342	588755.259	4902588.456	0	0	0	0
24-01-12	216.042	588755.259	4902588.456	0	0	0	0
24-01-13	215.742	588755.259	4902588.456	0	0	0	0
24-01-14	215.442	588755.259	4902588.456	0	0	0	0
W5-05	218.626	588754.297	4902572.29	0	0	0	0
W5-07	218.226	588754.297	4902572.29	0	0	0	0
W5-08	218.026	588754.297	4902572.29	0	0	0	0
W5-09	217.826	588754.297	4902572.29	0	0	0	0
W5-10	217.626	588754.297	4902572.29	0	0	0	0
W5-11	217.426	588754.297	4902572.29	0	0	0	0
W5-12	217.226	588754.297	4902572.29	0	0	0	0
W5-13	217.026	588754.297	4902572.29	0	0	0	0
W5-14	216.826	588754.297	4902572.29	0	0	0	0

Day 3619 (Blaine, 2000) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	o-xylene	1,3,5-TMB	phenol	1,2,4-TMB
W6-05	218.519	588753.242	4902572.328	0	0	0	0
W6-06	218.319	588753.242	4902572.328	0	0	0	0
W6-07	218.119	588753.242	4902572.328	0	0	0	0
W6-08	217.919	588753.242	4902572.328	0	0	0	0
W6-09	217.719	588753.242	4902572.328	0	0	0	0
W6-10	217.519	588753.242	4902572.328	0	0	0	0
W6-11	217.319	588753.242	4902572.328	0	0	0	0
W6-12	217.119	588753.242	4902572.328	0	0	0	0
W6-13	216.919	588753.242	4902572.328	0	0	0	0
W6-14	216.719	588753.242	4902572.328	0	0	0	0
W7-05	218.46	588752.742	4902572.479	0	0	0	0
W7-06	218.26	588752.742	4902572.479	0	0	0	0
W7-07	218.06	588752.742	4902572.479	0	0	0	0
W7-08	217.86	588752.742	4902572.479	0	0	0	0
W7-09	217.66	588752.742	4902572.479	0	0	0	0
W7-10	217.46	588752.742	4902572.479	0	0	0	0
W7-12	217.06	588752.742	4902572.479	0	0	0	0
W7-13	216.86	588752.742	4902572.479	0	0	0	0
W7-14	216.66	588752.742	4902572.479	0	0	0	0
W8-05	218.456	588752.229	4902572.534	0	0	0	0
W8-06	218.256	588752.229	4902572.534	0	0	0	0
W8-07	218.056	588752.229	4902572.534	0	0	0	0
W8-08	217.856	588752.229	4902572.534	0	0	0	0
W8-09	217.656	588752.229	4902572.534	0	0	0	0
W8-10	217.456	588752.229	4902572.534	0	0	0	0
W8-11	217.256	588752.229	4902572.534	0	0	0	0
W8-12	217.056	588752.229	4902572.534	0	0	0	0
W8-13	216.856	588752.229	4902572.534	0	0	0	0
W8-14	216.656	588752.229	4902572.534	0	0	0	0

Day 3619 (Blaine, 2000) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	1,2,3-TMB	naphthalene	indole+2-mn
03-0.5-01	219.587	588754.518	4902548.957	0	35	12
03-0.5-02	219.387	588754.518	4902548.957	0	48	17
03-0.5-03	219.187	588754.518	4902548.957	0	8	6
03-0.5-04	218.987	588754.518	4902548.957	0	10	34
03-0.5-05	218.787	588754.518	4902548.957	0	17	86
03-0.5-06	218.587	588754.518	4902548.957	0	10	10
03-0.5-07	218.387	588754.518	4902548.957	0	7	5
03-0.5-08	218.187	588754.518	4902548.957	0	9	5
03-0.5-09	217.987	588754.518	4902548.957	0	11	7
03-0.5-10	217.787	588754.518	4902548.957	0	15	7
03-0.5-11	217.587	588754.518	4902548.957	0	10	4
03-0.5-12	217.387	588754.518	4902548.957	0	17	12
03-0.5-13	217.187	588754.518	4902548.957	0	9	5
03-0.5-14	216.987	588754.518	4902548.957	0	18	10
03-00-01	219.482	588753.783	4902548.892	0	5	3
03-00-02	219.282	588753.783	4902548.892	0	5	3
03-00-03	219.082	588753.783	4902548.892	0	8	198
03-00-04	218.882	588753.783	4902548.892	0	15	116
03-00-05	218.682	588753.783	4902548.892	0	82	99
03-00-06	218.482	588753.783	4902548.892	0	1424	110
03-00-07	218.282	588753.783	4902548.892	0	676	357
03-00-08	218.082	588753.783	4902548.892	0	24	7
03-00-09	217.882	588753.783	4902548.892	0	20	13
03-00-10	217.682	588753.783	4902548.892	0	474	203
03-00-11	217.482	588753.783	4902548.892	0	28	9
03-00-12	217.282	588753.783	4902548.892	0	19	6
03-00-13	217.082	588753.783	4902548.892	0	19	7
03-00-14	216.882	588753.783	4902548.892	0	19	7
03-01.5-01	219.597	588755.655	4902548.957	0	124	28
03-01.5-02	219.397	588755.655	4902548.957	0	83	16
03-01.5-04	218.997	588755.655	4902548.957	0	163	1119
03-01.5-05	218.797	588755.655	4902548.957	3	1447	891
03-01.5-06	218.597	588755.655	4902548.957	3	5060	1187
03-01.5-07	218.397	588755.655	4902548.957	3	7381	769
03-01.5-08	218.197	588755.655	4902548.957	2	3756	765
03-01.5-09	217.997	588755.655	4902548.957	0	435	798
03-01.5-10	217.797	588755.655	4902548.957	0	39	47
03-01.5-11	217.597	588755.655	4902548.957	0	143	37
03-01.5-12	217.397	588755.655	4902548.957	0	61	18
03-01.5-13	217.197	588755.655	4902548.957	0	103	26
03-01.5-14	216.997	588755.655	4902548.957	0	230	54
03-01-01	219.121	588755.033	4902548.962	0	32	9
03-01-02	218.921	588755.033	4902548.962	0	44	20
03-01-03	218.721	588755.033	4902548.962	0	43	539
03-01-04	218.521	588755.033	4902548.962	0	66	1366
03-01-05	218.321	588755.033	4902548.962	0	519	1645
03-01-06	218.121	588755.033	4902548.962	0	2231	1456
03-01-07	217.921	588755.033	4902548.962	0	2241	1415
03-01-08	217.721	588755.033	4902548.962	0	1940	1203
03-01-09	217.521	588755.033	4902548.962	0	792	1353
03-01-10	217.321	588755.033	4902548.962	0	101	0

Day 3619 (Blaine, 2000) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	1,2,3-TMB	naphthalene	indole+2-mn
03-01-11	217.121	588755.033	4902548.962	0	50	21
03-01-12	216.921	588755.033	4902548.962	0	111	35
03-01-13	216.721	588755.033	4902548.962	0	86	27
03-01-14	216.521	588755.033	4902548.962	0	297	71
03-02.5-01	219.5995	588756.911	4902548.957	0	5	2
03-02.5-02	219.3995	588756.911	4902548.957	0	9	3
03-02.5-04	218.9995	588756.911	4902548.957	0	6	3
03-02.5-05	218.7995	588756.911	4902548.957	0	6	3
03-02.5-07	218.3995	588756.911	4902548.957	0	5	3
03-02.5-08	218.1995	588756.911	4902548.957	0	6	2
03-02.5-09	217.9995	588756.911	4902548.957	0	11	4
03-02.5-10	217.7995	588756.911	4902548.957	0	5	2
03-02.5-11	217.5995	588756.911	4902548.957	0	0	0
03-02.5-12	217.3995	588756.911	4902548.957	0	9	4
03-02.5-13	217.1995	588756.911	4902548.957	0	9	4
03-02-07	217.92	588756.298	4902549.036	2	9868	1510
03-02-07	217.92	588756.298	4902549.036	2	8198	1294
03-02-08	217.72	588756.298	4902549.036	0	750	1656
03-02-08	217.72	588756.298	4902549.036	0	510	1500
03-02-09	217.52	588756.298	4902549.036	0	3845	1592
03-02-09	217.52	588756.298	4902549.036	0	2693	1385
03-02-10	217.32	588756.298	4902549.036	11	4746	778
03-02-10	217.32	588756.298	4902549.036	2	5668	761
03-02-11	217.12	588756.298	4902549.036	0	4	0
03-02-11	217.12	588756.298	4902549.036	0	73	12
03-02-12	216.92	588756.298	4902549.036	0	6	0
03-02-12	216.92	588756.298	4902549.036	0	49	10
03-02-13	216.72	588756.298	4902549.036	0	67	11
03-02-14	216.52	588756.298	4902549.036	0	60	11
03-03-01	219.077	588757.524	4902549.086	0	9	3
03-03-02	218.877	588757.524	4902549.086	0	7	3
03-03-03	218.677	588757.524	4902549.086	0	7	3
03-03-04	218.477	588757.524	4902549.086	0	6	3
03-03-05	218.277	588757.524	4902549.086	0	6	0
03-03-06	218.077	588757.524	4902549.086	0	5	2
03-03-07	217.877	588757.524	4902549.086	0	5	2
03-03-08	217.677	588757.524	4902549.086	0	5	2
03-03-09	217.477	588757.524	4902549.086	0	5	0
03-03-10	217.277	588757.524	4902549.086	0	4	1
03-03-11	217.077	588757.524	4902549.086	0	4	0
03-03-12	216.877	588757.524	4902549.086	0	5	2
03-03-13	216.677	588757.524	4902549.086	0	5	2
03-03-14	216.477	588757.524	4902549.086	0	4	2
03-04-01	219.28	588758.807	4902549.17	0	4	2
03-04-02	219.08	588758.807	4902549.17	0	4	0
03-04-03	218.88	588758.807	4902549.17	0	4	2
03-04-04	218.68	588758.807	4902549.17	0	4	2
03-04-05	218.48	588758.807	4902549.17	0	4	0
03-04-06	218.28	588758.807	4902549.17	0	4	0
03-04-07	218.08	588758.807	4902549.17	0	4	0
03-04-08	217.88	588758.807	4902549.17	0	4	0

Day 3619 (Blaine, 2000) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	1,2,3-TMB	naphthalene	indole+2-mn
03-04-09	217.68	588758.807	4902549.17	0	4	0
03-04-10	217.48	588758.807	4902549.17	0	7	2
03-04-11	217.28	588758.807	4902549.17	0	4	0
03-04-14	216.68	588758.807	4902549.17	0	4	0
03-N0.5-01	219.542	588753.2025	4902548.957	0	28	17
03-N0.5-01	219.542	588753.2025	4902548.957	0	51	65
03-N0.5-03	219.142	588753.2025	4902548.957	0	75	190
03-N0.5-04	218.942	588753.2025	4902548.957	2	3980	915
03-N0.5-05	218.742	588753.2025	4902548.957	2	2832	621
03-N0.5-06	218.542	588753.2025	4902548.957	2	3596	960
03-N0.5-07	218.342	588753.2025	4902548.957	0	1784	1013
03-N0.5-08	218.142	588753.2025	4902548.957	5	1964	579
03-N0.5-09	217.942	588753.2025	4902548.957	0	1400	1159
03-N0.5-10	217.742	588753.2025	4902548.957	2	1301	361
03-N0.5-11	217.542	588753.2025	4902548.957	0	87	27
03-N0.5-12	217.342	588753.2025	4902548.957	0	82	23
03-N0.5-13	217.142	588753.2025	4902548.957	0	44	13
03-N1.5-01	219.617	588752.008	4902548.957	0	70	27
03-N1.5-03	219.217	588752.008	4902548.957	0	310	963
03-N1.5-04	219.017	588752.008	4902548.957	0	1053	827
03-N1.5-05	218.817	588752.008	4902548.957	0	506	910
03-N1.5-06	218.617	588752.008	4902548.957	2	2752	683
03-N1.5-07	218.417	588752.008	4902548.957	0	427	735
03-N1.5-08	218.217	588752.008	4902548.957	0	672	411
03-N1.5-09	218.017	588752.008	4902548.957	0	284	231
03-N1.5-10	217.817	588752.008	4902548.957	0	156	343
03-N1.5-11	217.617	588752.008	4902548.957	0	71	60
03-N1.5-12	217.417	588752.008	4902548.957	0	0	2
03-N1.5-14	217.017	588752.008	4902548.957	0	3	5
03-N1-01	219.237	588752.622	4902548.812	0	0	0
03-N1-02	219.037	588752.622	4902548.812	8	2291	1288
03-N1-03	218.837	588752.622	4902548.812	0	57	169
03-N1-04	218.637	588752.622	4902548.812	0	1984	789
03-N1-05	218.437	588752.622	4902548.812	0	1227	571
03-N1-06	218.237	588752.622	4902548.812	0	2972	753
03-N1-07	218.037	588752.622	4902548.812	0	634	723
03-N1-08	217.837	588752.622	4902548.812	0	2988	1516
03-N1-10	217.437	588752.622	4902548.812	0	3	2
03-N1-11	217.237	588752.622	4902548.812	0	2317	1057
03-N1-12	217.037	588752.622	4902548.812	0	18	9
03-N1-12	217.037	588752.622	4902548.812	0	6	3
03-N1-13	216.837	588752.622	4902548.812	0	16	5
03-N1-14	216.637	588752.622	4902548.812	0	18	9
03-N2.5-01	219.5995	588750.733	4902548.957	0	0	0
03-N2.5-02	219.3995	588750.733	4902548.957	0	0	0
03-N2.5-03	219.1995	588750.733	4902548.957	0	0	0
03-N2.5-04	218.9995	588750.733	4902548.957	0	0	0
03-N2.5-05	218.7995	588750.733	4902548.957	0	0	0
03-N2.5-06	218.5995	588750.733	4902548.957	0	0	0
03-N2.5-07	218.3995	588750.733	4902548.957	0	0	0
03-N2.5-08	218.1995	588750.733	4902548.957	0	0	0

Day 3619 (Blaine, 2000) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	1,2,3-TMB	naphthalene	indole+2-mn
03-N2.5-09	217.9995	588750.733	4902548.957	0	0	0
03-N2.5-10	217.7995	588750.733	4902548.957	0	0	0
03-N2.5-11	217.5995	588750.733	4902548.957	0	0	0
03-N2.5-12	217.3995	588750.733	4902548.957	0	0	0
03-N2.5-13	217.1995	588750.733	4902548.957	0	0	0
03-N2.5-14	216.9995	588750.733	4902548.957	0	0	0
03-N2-01	219.272	588751.394	4902548.739	0	0	0
03-N2-02	219.072	588751.394	4902548.739	0	0	0
03-N2-03	218.872	588751.394	4902548.739	0	0	0
03-N2-04	218.672	588751.394	4902548.739	0	8	20
03-N2-05	218.472	588751.394	4902548.739	0	3	6
03-N2-06	218.272	588751.394	4902548.739	0	0	0
03-N2-07	218.072	588751.394	4902548.739	0	0	0
03-N2-08	217.872	588751.394	4902548.739	0	0	0
03-N2-09	217.672	588751.394	4902548.739	0	3	0
03-N2-10	217.472	588751.394	4902548.739	0	0	0
03-N2-11	217.272	588751.394	4902548.739	0	5	0
03-N2-12	217.072	588751.394	4902548.739	0	0	0
03-N2-13	216.872	588751.394	4902548.739	0	4	0
03-N2-14	216.672	588751.394	4902548.739	0	3	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
03-N4-01	219.677	588748.884	4902548.957	0	0	0
03-N4-02	219.477	588748.884	4902548.957	0	0	0
03-N4-03	219.277	588748.884	4902548.957	0	0	0
03-N4-04	219.077	588748.884	4902548.957	0	0	0
03-N4-05	218.877	588748.884	4902548.957	0	0	0
03-N4-06	218.677	588748.884	4902548.957	0	0	0
03-N4-07	218.477	588748.884	4902548.957	0	0	0
03-N4-08	218.277	588748.884	4902548.957	0	0	0
03-N4-09	218.077	588748.884	4902548.957	0	0	0
03-N4-10	217.877	588748.884	4902548.957	0	0	0
03-N4-11	217.677	588748.884	4902548.957	0	0	0
03-N4-12	217.477	588748.884	4902548.957	0	0	0
03-N4-13	217.277	588748.884	4902548.957	0	0	0
03-N4-14	217.077	588748.884	4902548.957	0	0	0
04-00-02	218.914	588753.752	4902550.368	0	8	0
04-00-03	218.714	588753.752	4902550.368	0	49	328
04-00-04	218.514	588753.752	4902550.368	0	3314	862

Day 3619 (Blaine, 2000) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	1,2,3-TMB	naphthalene	indole+2-mn
04-00-05	218.314	588753.752	4902550.368	0	3684	850
04-00-06	218.114	588753.752	4902550.368	0	5268	857
04-00-07	217.914	588753.752	4902550.368	0	2695	1088
04-00-08	217.714	588753.752	4902550.368	0	5248	1014
04-00-09	217.514	588753.752	4902550.368	0	219	1240
04-00-10	217.314	588753.752	4902550.368	0	3316	833
04-00-11	217.114	588753.752	4902550.368	0	77	16
04-00-12	216.914	588753.752	4902550.368	0	63	12
04-00-13	216.714	588753.752	4902550.368	0	44	8
04-00-14	216.514	588753.752	4902550.368	0	63	13
04-01-02	219.028	588754.969	4902550.459	0	10	2
04-01-03	218.828	588754.969	4902550.459	0	11	3
04-01-04	218.628	588754.969	4902550.459	0	13	32
04-01-05	218.428	588754.969	4902550.459	0	14	42
04-01-06	218.228	588754.969	4902550.459	0	26	31
04-01-07	218.028	588754.969	4902550.459	0	55	11
04-01-08	217.828	588754.969	4902550.459	0	23	7
04-01-09	217.628	588754.969	4902550.459	0	26	5
04-01-10	217.428	588754.969	4902550.459	0	56	15
04-01-11	217.228	588754.969	4902550.459	0	28	5
04-01-12	217.028	588754.969	4902550.459	0	28	5
04-01-13	216.828	588754.969	4902550.459	0	24	5
04-01-14	216.628	588754.969	4902550.459	0	77	12
04-N1-02	219.056	588752.529	4902550.303	0	0	0
04-N1-03	218.856	588752.529	4902550.303	0	285	910
04-N1-04	218.656	588752.529	4902550.303	0	438	841
04-N1-05	218.456	588752.529	4902550.303	0	1111	533
04-N1-06	218.256	588752.529	4902550.303	0	1473	537
04-N1-07	218.056	588752.529	4902550.303	0	903	727
04-N1-08	217.856	588752.529	4902550.303	0	688	762
04-N1-09	217.656	588752.529	4902550.303	0	1201	525
04-N1-10	217.456	588752.529	4902550.303	0	146	172
04-N1-11	217.256	588752.529	4902550.303	0	271	145
04-N1-12	217.056	588752.529	4902550.303	0	16	9
04-N1-13	216.856	588752.529	4902550.303	0	16	8
04-N1-14	216.656	588752.529	4902550.303	0	13	6
05-00-03	218.718	588753.626	4902551.844	0	18	2
05-00-04	218.518	588753.626	4902551.844	0	387	284
05-00-05	218.318	588753.626	4902551.844	0	1677	769
05-00-06	218.118	588753.626	4902551.844	0	2555	999
05-00-07	217.918	588753.626	4902551.844	2	4120	1038
05-00-08	217.718	588753.626	4902551.844	0	2674	1050
05-00-09	217.518	588753.626	4902551.844	0	1386	905
05-00-11	217.118	588753.626	4902551.844	0	694	202
05-00-12	216.918	588753.626	4902551.844	0	8	5
05-00-13	216.718	588753.626	4902551.844	0	6	4
05-00-14	216.518	588753.626	4902551.844	0	7	4
05-01-03	218.713	588754.865	4902551.933	0	0	0
05-01-04	218.513	588754.865	4902551.933	0	183	308
05-01-05	218.313	588754.865	4902551.933	0	1610	585
05-01-06	218.113	588754.865	4902551.933	2	4313	253

Day 3619 (Blaine, 2000) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	1,2,3-TMB	naphthalene	indole+2-mn
05-01-08	217.713	588754.865	4902551.933	0	85	5
05-01-09	217.513	588754.865	4902551.933	0	922	119
05-01-10	217.313	588754.865	4902551.933	2	2042	186
05-01-12	216.913	588754.865	4902551.933	0	16	4
05-01-13	216.713	588754.865	4902551.933	0	14	4
05-01-14	216.513	588754.865	4902551.933	0	313	37
05-02-02	218.855	588756.096	4902551.992	0	2	0
05-02-03	218.655	588756.096	4902551.992	0	2	0
05-02-04	218.455	588756.096	4902551.992	0	15	618
05-02-05	218.255	588756.096	4902551.992	0	64	1537
05-02-06	218.055	588756.096	4902551.992	0	798	1566
05-02-07	217.855	588756.096	4902551.992	0	1826	1124
05-02-08	217.655	588756.096	4902551.992	0	968	1061
05-02-09	217.455	588756.096	4902551.992	0	741	941
05-02-10	217.255	588756.096	4902551.992	0	124	130
05-02-11	217.055	588756.096	4902551.992	0	11	5
05-02-12	216.855	588756.096	4902551.992	0	13	5
05-02-13	216.655	588756.096	4902551.992	0	9	4
05-02-14	216.455	588756.096	4902551.992	0	9	5
05-05-08	218.176	588759.79	4902552.263	0	0	0
05-05-09	217.976	588759.79	4902552.263	0	0	0
05-05-10	217.776	588759.79	4902552.263	0	0	0
05-05-11	217.576	588759.79	4902552.263	0	0	0
05-05-12	217.376	588759.79	4902552.263	0	0	0
05-05-13	217.176	588759.79	4902552.263	0	0	0
05-N1-10	217.315	588752.41	4902551.788	0	53	20
05-N1-14	216.515	588752.41	4902551.788	0	192	55
06-01-02	219.069	588755.02	4902553.456	0	0	0
06-01-03	218.869	588755.02	4902553.456	0	0	0
06-01-04	218.669	588755.02	4902553.456	2	317	698
06-01-05	218.469	588755.02	4902553.456	2	2270	856
06-01-06	218.269	588755.02	4902553.456	2	2275	418
06-01-07	218.069	588755.02	4902553.456	2	4229	642
06-01-09	217.669	588755.02	4902553.456	15	2693	634
06-01-11	217.269	588755.02	4902553.456	0	1302	455
06-01-13	216.869	588755.02	4902553.456	0	10	4
06-01-14	216.669	588755.02	4902553.456	0	8	4
06-02-03	218.694	588756.533	4902553.544	0	4	5
06-02-05	218.294	588756.533	4902553.544	0	61	1076
06-02-07	217.894	588756.533	4902553.544	2	2567	1315
06-02-08	217.694	588756.533	4902553.544	0	1650	929
06-02-09	217.494	588756.533	4902553.544	0	2074	655
06-02-10	217.294	588756.533	4902553.544	0	334	746
06-02-11	217.094	588756.533	4902553.544	0	14	6
06-02-12	216.894	588756.533	4902553.544	0	11	5
06A-01-02	219.228	588754.374	4902554.351	0	2	2
06A-01-03	219.028	588754.374	4902554.351	0	20	25
06A-01-04	218.828	588754.374	4902554.351	0	866	488
06A-01-05	218.628	588754.374	4902554.351	0	1874	856
06A-01-06	218.428	588754.374	4902554.351	0	2240	724
06A-01-08	218.028	588754.374	4902554.351	2	3843	768

Day 3619 (Blaine, 2000) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	1,2,3-TMB	naphthalene	indole+2-mn
06A-01-09	217.828	588754.374	4902554.351	0	4009	891
06A-01-11	217.428	588754.374	4902554.351	0	1347	827
06A-01-12	217.228	588754.374	4902554.351	0	384	125
06A-01-13	217.028	588754.374	4902554.351	0	61	18
06A-03-04	218.967	588756.353	4902554.46	0	11	6
06A-03-05	218.767	588756.353	4902554.46	0	9	6
06A-03-06	218.567	588756.353	4902554.46	0	13	166
06A-03-07	218.367	588756.353	4902554.46	0	226	508
06A-03-08	218.167	588756.353	4902554.46	0	256	542
06A-03-09	217.967	588756.353	4902554.46	0	925	384
06A-03-11	217.567	588756.353	4902554.46	0	668	290
06A-03-12	217.367	588756.353	4902554.46	0	1988	511
06A-N1-01	219.374	588752.353	4902554.27	0	20	8
06A-N1-02	219.174	588752.353	4902554.27	0	8	3
06A-N1-05	218.574	588752.353	4902554.27	0	56	67
06A-N1-06	218.374	588752.353	4902554.27	0	36	25
06A-N1-08	217.974	588752.353	4902554.27	0	82	76
06A-N1-09	217.774	588752.353	4902554.27	0	61	52
06A-N1-10	217.574	588752.353	4902554.27	0	75	63
06A-N1-11	217.374	588752.353	4902554.27	0	29	11
06A-N1-12	217.174	588752.353	4902554.27	0	39	13
06A-N1-14	216.774	588752.353	4902554.27	0	28	8
07-00-03	219.679	588753.385	4902555.364	0	21	5
07-00-05	219.279	588753.385	4902555.364	0	27	17
07-00-06	219.079	588753.385	4902555.364	0	78	147
07-00-07	218.879	588753.385	4902555.364	0	282	288
07-00-08	218.679	588753.385	4902555.364	0	533	421
07-00-09	218.479	588753.385	4902555.364	0	512	266
07-00-10	218.279	588753.385	4902555.364	0	487	130
07-01-04	219.414	588754.91	4902555.47	0	2	0
07-01-05	219.214	588754.91	4902555.47	0	13	92
07-01-06	219.014	588754.91	4902555.47	2	1961	1016
07-01-07	218.814	588754.91	4902555.47	0	207	537
07-01-08	218.614	588754.91	4902555.47	2	2696	560
07-01-09	218.414	588754.91	4902555.47	2	2870	500
07-01-10	218.214	588754.91	4902555.47	2	3534	930
07-01-11	218.014	588754.91	4902555.47	2	3295	1209
07-01-12	217.814	588754.91	4902555.47	0	6157	726
07-01-13	217.614	588754.91	4902555.47	0	1758	727
07-01-14	217.414	588754.91	4902555.47	0	506	149
07-01-15	217.214	588754.91	4902555.47	0	63	15
07-01-16	217.014	588754.91	4902555.47	0	45	12
07-01-17	216.814	588754.91	4902555.47	0	38	10
07A-02-02	219.394	588755.702	4902556.469	0	2	2
07A-02-03	219.194	588755.702	4902556.469	0	18	173
07A-02-04	218.994	588755.702	4902556.469	0	464	476
07A-02-05	218.794	588755.702	4902556.469	2	968	450
07A-02-07	218.394	588755.702	4902556.469	0	2134	467
07A-02-08	218.194	588755.702	4902556.469	3	4024	234
07A-02-09	217.994	588755.702	4902556.469	2	2316	447
07A-02-10	217.794	588755.702	4902556.469	2	3383	880

Day 3619 (Blaine, 2000) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	1,2,3-TMB	naphthalene	indole+2-mn
07A-02-11	217.594	588755.702	4902556.469	0	1467	392
07A-02-13	217.194	588755.702	4902556.469	0	40	11
07A-02-14	216.994	588755.702	4902556.469	0	69	13
07A-03-03	219.194	588757.191	4902556.613	0	6	4
07A-03-04	218.994	588757.191	4902556.613	1	128	564
07A-03-05	218.794	588757.191	4902556.613	0	480	583
07A-03-06	218.594	588757.191	4902556.613	0	4	4
07A-03-07	218.394	588757.191	4902556.613	0	1508	515
07A-03-08	218.194	588757.191	4902556.613	0	3107	780
07A-03-09	217.994	588757.191	4902556.613	0	709	623
07A-03-10	217.794	588757.191	4902556.613	2	521	424
07A-03-11	217.594	588757.191	4902556.613	0	43	110
07A-03-12	217.394	588757.191	4902556.613	0	284	42
07A-03-13	217.194	588757.191	4902556.613	0	23	6
07A-N1-02	219.394	588752.552	4902556.43	0	18	6
07A-N1-03	219.194	588752.552	4902556.43	0	18	7
07A-N1-05	218.794	588752.552	4902556.43	0	68	62
07A-N1-06	218.594	588752.552	4902556.43	0	43	39
07A-N1-07	218.394	588752.552	4902556.43	0	60	56
07A-N1-09	217.994	588752.552	4902556.43	0	57	49
07A-N1-10	217.794	588752.552	4902556.43	0	62	51
07A-N1-13	217.194	588752.552	4902556.43	0	44	7
07B-03-04	219.03	588758.219	4902557.792	0	3	0
07B-03-05	218.83	588758.219	4902557.792	0	135	454
07B-03-06	218.63	588758.219	4902557.792	0	2170	195
07B-03-07	218.43	588758.219	4902557.792	3	3664	1123
07B-03-09	218.03	588758.219	4902557.792	3	7795	966
07B-03-11	217.63	588758.219	4902557.792	2	2061	1268
07B-03-12	217.43	588758.219	4902557.792	0	382	224
08-00-02	219.487	588753.247	4902558.399	0	3	0
08-00-03	219.187	588753.247	4902558.399	0	2	0
08-00-04	218.887	588753.247	4902558.399	0	6	23
08-00-05	218.587	588753.247	4902558.399	0	11	87
08-00-06	218.287	588753.247	4902558.399	0	14	31
08-00-07	217.987	588753.247	4902558.399	0	10	4
08-00-08	217.687	588753.247	4902558.399	0	9	37
08-00-09	217.387	588753.247	4902558.399	0	8	11
08-00-10	217.087	588753.247	4902558.399	0	5	0
08-00-11	216.787	588753.247	4902558.399	0	4	0
08-04-02	219.447	588761.159	4902558.958	0	0	0
08-04-03	219.147	588761.159	4902558.958	0	0	0
08-04-05	218.547	588761.159	4902558.958	0	0	0
08-04-06	218.247	588761.159	4902558.958	0	0	0
08-04-07	217.947	588761.159	4902558.958	0	0	0
08-04-08	217.647	588761.159	4902558.958	0	0	0
08-04-09	217.347	588761.159	4902558.958	0	0	0
08-04-10	217.047	588761.159	4902558.958	0	0	0
08-04-11	216.747	588761.159	4902558.958	0	0	0
08-04-12	216.447	588761.159	4902558.958	0	0	0
08-04-13	216.147	588761.159	4902558.958	0	0	0
08-04-14	215.847	588761.159	4902558.958	0	0	0

Day 3619 (Blaine, 2000) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	1,2,3-TMB	naphthalene	indole+2-mn
08-05-03	219.15	588763.259	4902559.103	0	0	0
08-05-04	218.85	588763.259	4902559.103	0	0	0
08-05-05	218.55	588763.259	4902559.103	0	0	0
08-05-07	217.95	588763.259	4902559.103	0	0	0
08-05-08	217.65	588763.259	4902559.103	0	0	0
08-05-09	217.35	588763.259	4902559.103	0	0	0
08-05-10	217.05	588763.259	4902559.103	0	0	0
08-05-11	216.75	588763.259	4902559.103	0	0	0
08-05-12	216.45	588763.259	4902559.103	0	0	0
08-05-14	215.85	588763.259	4902559.103	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	25	113
08A-03-05	218.625	588758.28	4902559.207	0	263	425
08A-03-06	218.425	588758.28	4902559.207	0	1333	313
08A-03-07	218.225	588758.28	4902559.207	0	2904	559
08A-03-08	218.025	588758.28	4902559.207	0	5178	198
08A-03-09	217.825	588758.28	4902559.207	2	7199	383
08A-03-10	217.625	588758.28	4902559.207	2	4445	640
08A-03-11	217.425	588758.28	4902559.207	0	9320	384
08A-03-13	217.025	588758.28	4902559.207	0	832	14
08A-03-14	216.825	588758.28	4902559.207	0	58	8
08B-01-03	219.318	588755.214	4902559.793	0	0	0
08B-01-04	219.118	588755.214	4902559.793	0	10	23
08B-01-06	218.718	588755.214	4902559.793	0	971	201
08B-01-07	218.518	588755.214	4902559.793	0	1938	182
08B-01-08	218.318	588755.214	4902559.793	1	2893	240
08B-01-09	218.118	588755.214	4902559.793	2	3418	217
08B-01-10	217.918	588755.214	4902559.793	2	4375	135
08B-01-11	217.718	588755.214	4902559.793	3	4603	209
08B-01-12	217.518	588755.214	4902559.793	0	2167	486
08B-02-02	219.348	588757.205	4902559.811	0	0	0
08B-02-03	219.148	588757.205	4902559.811	0	0	0
08B-02-04	218.948	588757.205	4902559.811	0	15	198
08B-02-05	218.748	588757.205	4902559.811	0	97	433
08B-02-08	218.148	588757.205	4902559.811	0	2777	158
08B-02-09	217.948	588757.205	4902559.811	0	1801	121
08B-02-11	217.548	588757.205	4902559.811	0	166	91
08B-02-12	217.348	588757.205	4902559.811	0	592	137
09-00-03	218.78	588753.082	4902560.88	0	0	0
09-00-04	218.48	588753.082	4902560.88	1	0	0
09-00-05	218.18	588753.082	4902560.88	0	6	24
09-00-07	217.58	588753.082	4902560.88	0	10	18
09-00-08	217.28	588753.082	4902560.88	0	8	91
09-00-09	216.98	588753.082	4902560.88	0	4	39
09-00-10	216.68	588753.082	4902560.88	0	3	5
09-01-02	219.046	588756.119	4902561.113	0	0	0
09-01-03	218.746	588756.119	4902561.113	0	3	4
09-01-04	218.446	588756.119	4902561.113	0	579	221
09-01-05	218.146	588756.119	4902561.113	0	1816	407
09-01-06	217.846	588756.119	4902561.113	0	1041	76
09-01-07	217.546	588756.119	4902561.113	0	4729	84

Day 3619 (Blaine, 2000) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	1,2,3-TMB	naphthalene	indole+2-mn
09-01-08	217.246	588756.119	4902561.113	0	4627	236
09-01-09	216.946	588756.119	4902561.113	0	10	0
09-01-10	216.646	588756.119	4902561.113	0	17	0
09-01-11	216.346	588756.119	4902561.113	0	5	0
09-01-12	216.046	588756.119	4902561.113	0	10	0
09-01-13	215.746	588756.119	4902561.113	0	20	2
09-01-14	215.446	588756.119	4902561.113	0	13	2
09B-01-04	218.879	588754.427	4902562.141	0	22	6
09B-01-05	218.679	588754.427	4902562.141	0	70	28
09B-01-06	218.479	588754.427	4902562.141	0	182	111
09B-01-07	218.279	588754.427	4902562.141	0	461	138
09B-01-08	218.079	588754.427	4902562.141	0	511	78
09B-01-09	217.879	588754.427	4902562.141	0	575	75
09B-01-10	217.679	588754.427	4902562.141	0	180	62
09B-01-11	217.479	588754.427	4902562.141	0	80	50
10-00-05	218.247	588752.914	4902563.411	0	0	2
10-00-06	217.947	588752.914	4902563.411	0	3	3
10-00-07	217.647	588752.914	4902563.411	0	2	2
10-00-08	217.347	588752.914	4902563.411	0	6	10
10-00-10	216.747	588752.914	4902563.411	0	2	3
10-00-11	216.447	588752.914	4902563.411	0	3	0
10-00-12	216.147	588752.914	4902563.411	0	2	0
10-03-03	219.056	588757.492	4902563.739	0	0	0
10-03-04	218.856	588757.492	4902563.739	0	0	0
10-03-05	218.656	588757.492	4902563.739	0	11	6
10-03-06	218.456	588757.492	4902563.739	0	589	328
10-03-07	218.256	588757.492	4902563.739	0	1645	194
10-03-08	218.056	588757.492	4902563.739	0	2044	55
10-03-09	217.856	588757.492	4902563.739	0	2017	51
10-03-11	217.456	588757.492	4902563.739	0	99	43
10-03-12	217.256	588757.492	4902563.739	0	6	2
11-01-03	218.884	588754.422	4902565.125	0	0	0
11-01-03	218.884	588754.422	4902565.125	0	0	0
11-01-04	218.584	588754.422	4902565.125	0	0	0
11-01-05	218.284	588754.422	4902565.125	0	0	0
11-01-06	217.984	588754.422	4902565.125	0	0	0
11-01-07	217.684	588754.422	4902565.125	0	2	3
11-01-08	217.384	588754.422	4902565.125	0	108	74
11-01-08	217.384	588754.422	4902565.125	0	104	75
11-01-09	217.084	588754.422	4902565.125	0	66	119
11-01-11	216.484	588754.422	4902565.125	0	5	2
11-01-12	216.184	588754.422	4902565.125	0	3	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	1527	92
11-02-07	218.017	588755.921	4902565.212	0	1103	158
11-02-08	217.717	588755.921	4902565.212	0	481	49
11-02-09	217.417	588755.921	4902565.212	0	4	0
11-02-10	217.117	588755.921	4902565.212	0	1041	21
11-02-11	216.817	588755.921	4902565.212	0	639	40
11-02-12	216.517	588755.921	4902565.212	0	4	0

Day 3619 (Blaine, 2000) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	1,2,3-TMB	naphthalene	indole+2-mn
11-02-13	216.217	588755.921	4902565.212	0	5	0
12-01-04	218.53	588755.785	4902566.672	0	0	0
12-01-05	218.23	588755.785	4902566.672	0	3	3
12-01-06	217.93	588755.785	4902566.672	0	56	45
12-01-07	217.63	588755.785	4902566.672	0	735	175
12-01-08	217.33	588755.785	4902566.672	0	916	86
12-01-09	217.03	588755.785	4902566.672	0	384	48
12-01-10	216.73	588755.785	4902566.672	0	18	12
12-01-12	216.13	588755.785	4902566.672	0	11	0
12-01-13	215.83	588755.785	4902566.672	0	6	0
12-01-14	215.53	588755.785	4902566.672	0	9	0
12-02-05	218.374	588758.705	4902566.837	0	0	2
12-02-08	217.474	588758.705	4902566.837	0	1670	30
12-02-09	217.174	588758.705	4902566.837	0	229	20
12-02-10	216.874	588758.705	4902566.837	0	3	2
12-02-11	216.574	588758.705	4902566.837	0	402	125
12-02-12	216.274	588758.705	4902566.837	0	3	0
12-02-13	215.974	588758.705	4902566.837	0	4	0
13-01-06	218.531	588754.14	4902568.087	0	2	2
13-01-07	218.331	588754.14	4902568.087	0	9	4
13-01-08	218.131	588754.14	4902568.087	0	95	18
13-01-09	217.931	588754.14	4902568.087	0	174	27
13-01-10	217.731	588754.14	4902568.087	0	219	26
13-01-11	217.531	588754.14	4902568.087	0	281	21
13-01-12	217.331	588754.14	4902568.087	0	58	8
13-01-13	217.131	588754.14	4902568.087	0	23	3
13-02-06	218.506	588757.119	4902568.25	0	2	3
13-02-07	218.306	588757.119	4902568.25	0	147	24
13-02-08	218.106	588757.119	4902568.25	0	323	85
13-02-09	217.906	588757.119	4902568.25	0	944	137
13-02-10	217.706	588757.119	4902568.25	0	1769	102
13-02-11	217.506	588757.119	4902568.25	0	2240	51
13-02-12	217.306	588757.119	4902568.25	0	1370	48
13-02-13	217.106	588757.119	4902568.25	0	1011	107
13-02-14	216.906	588757.119	4902568.25	0	355	41
14-01-07	217.737	588755.577	4902569.694	0	2	0
14-01-08	217.437	588755.577	4902569.694	0	8	5
14-01-09	217.137	588755.577	4902569.694	0	287	108
14-01-10	216.837	588755.577	4902569.694	0	0	0
14-01-11	216.537	588755.577	4902569.694	0	8	4
14-01-12	216.237	588755.577	4902569.694	0	255	49
14-01-13	215.937	588755.577	4902569.694	0	5	4
15-01-06	218.474	588754.001	4902571.086	0	2	2
15-01-07	218.274	588754.001	4902571.086	0	0	3
15-01-08	218.074	588754.001	4902571.086	0	2	3
15-01-09	217.874	588754.001	4902571.086	0	5	3
15-01-10	217.674	588754.001	4902571.086	0	6	2
15-01-11	217.474	588754.001	4902571.086	0	35	8
15-01-12	217.274	588754.001	4902571.086	0	155	10
15-01-13	217.074	588754.001	4902571.086	0	29	2
15-01-14	216.874	588754.001	4902571.086	0	71	4

Day 3619 (Blaine, 2000) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	1,2,3-TMB	naphthalene	indole+2-mn
15-02-07	218.324	588756.976	4902571.241	0	2	6
15-02-08	218.124	588756.976	4902571.241	0	4	2
15-02-09	217.924	588756.976	4902571.241	0	9	5
15-02-10	217.724	588756.976	4902571.241	0	64	15
15-02-11	217.524	588756.976	4902571.241	0	611	112
15-02-12	217.324	588756.976	4902571.241	0	855	158
15-02-13	217.124	588756.976	4902571.241	0	979	146
15-02-14	216.924	588756.976	4902571.241	0	990	128
18-01-02	219.268	588755.07	4902576.641	0	0	0
18-01-03	219.068	588755.07	4902576.641	0	0	0
18-01-04	218.868	588755.07	4902576.641	0	0	0
18-01-05	218.668	588755.07	4902576.641	0	2	0
18-01-06	218.468	588755.07	4902576.641	0	1	0
18-01-07	218.268	588755.07	4902576.641	0	1	0
18-01-08	218.068	588755.07	4902576.641	0	5	3
18-01-12	217.268	588755.07	4902576.641	0	6	4
20-00-09	217.851	588751.841	4902580.445	0	0	0
20-00-10	217.651	588751.841	4902580.445	0	0	0
20-00-11	217.451	588751.841	4902580.445	0	0	0
20-00-12	217.251	588751.841	4902580.445	0	0	0
20-00-13	217.051	588751.841	4902580.445	0	0	0
20-00-14	216.851	588751.841	4902580.445	0	0	0
20-01-01	219.528	588755.861	4902580.647	0	2	0
20-01-02	219.328	588755.861	4902580.647	0	0	0
20-01-03	219.128	588755.861	4902580.647	0	0	0
20-01-04	218.928	588755.861	4902580.647	0	0	0
20-01-05	218.728	588755.861	4902580.647	0	0	0
20-01-07	218.328	588755.861	4902580.647	0	0	0
20-01-10	217.728	588755.861	4902580.647	0	4	0
20-01-11	217.528	588755.861	4902580.647	3	3	0
20-01-12	217.328	588755.861	4902580.647	0	5	7
20-01-14	216.928	588755.861	4902580.647	0	7	12
20-02-01	219.525	588759.836	4902580.855	0	0	0
20-02-02	219.325	588759.836	4902580.855	0	0	0
20-02-03	219.125	588759.836	4902580.855	0	0	0
20-02-04	218.925	588759.836	4902580.855	0	0	0
20-02-05	218.725	588759.836	4902580.855	0	5	0
20-02-06	218.525	588759.836	4902580.855	0	1	0
20-02-07	218.325	588759.836	4902580.855	0	2	0
20-02-08	218.125	588759.836	4902580.855	3	99	0
20-02-09	217.925	588759.836	4902580.855	3	63	0
20-02-10	217.725	588759.836	4902580.855	2	170	7
20-02-12	217.325	588759.836	4902580.855	3	192	4
20-02-13	217.125	588759.836	4902580.855	0	185	0
20-02-14	216.925	588759.836	4902580.855	0	53	4
20-03-09	216.871	588761.77	4902581.078	0	0	0
20-03-10	216.571	588761.77	4902581.078	0	0	0
20-03-11	216.271	588761.77	4902581.078	0	0	0
20-03-12	215.971	588761.77	4902581.078	0	8	0
20-03-13	215.671	588761.77	4902581.078	0	0	0
20-03-14	215.371	588761.77	4902581.078	0	0	0

Day 3619 (Blaine, 2000) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	1,2,3-TMB	naphthalene	indole+2-mn
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
21-03-09	217.93	588761.583	4902583.011	0	0	0
21-03-10	217.73	588761.583	4902583.011	0	2	0
21-03-11	217.53	588761.583	4902583.011	0	10	2
22-00-13	217.057	588751.576	4902584.385	0	0	0
22-01-09	217.886	588755.567	4902584.655	0	2	0
22-01-10	217.686	588755.567	4902584.655	0	3	0
22-01-11	217.486	588755.567	4902584.655	0	4	0
22-01-12	217.286	588755.567	4902584.655	0	2	0
22-01-13	217.086	588755.567	4902584.655	0	3	0
22-01-14	216.886	588755.567	4902584.655	0	0	0
22-02-09	217.924	588759.572	4902584.855	0	0	0
22-02-10	217.724	588759.572	4902584.855	0	4	6
22-02-11	217.524	588759.572	4902584.855	0	11	4
22-02-12	217.324	588759.572	4902584.855	0	17	2
22-02-13	217.124	588759.572	4902584.855	0	8	8
22-02-14	216.924	588759.572	4902584.855	0	23	6
23-01-09	217.869	588753.418	4902586.504	0	0	0
23-01-10	217.669	588753.418	4902586.504	0	0	0
23-01-12	217.269	588753.418	4902586.504	0	0	0
23-01-13	217.069	588753.418	4902586.504	0	0	0
23-01-14	216.869	588753.418	4902586.504	0	0	0
23-02-09	217.888	588757.474	4902586.707	0	1	0
23-02-10	217.688	588757.474	4902586.707	0	1	2
23-02-11	217.488	588757.474	4902586.707	0	6	0
23-02-12	217.288	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	30	0
23-03-12	217.287	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	8	0
24-01-09	216.942	588755.259	4902588.456	0	0	0
24-01-10	216.642	588755.259	4902588.456	0	0	0
24-01-11	216.342	588755.259	4902588.456	0	0	0
24-01-12	216.042	588755.259	4902588.456	0	0	0
24-01-13	215.742	588755.259	4902588.456	0	0	0
24-01-14	215.442	588755.259	4902588.456	0	0	0
W5-05	218.626	588754.297	4902572.29	0	0	0
W5-07	218.226	588754.297	4902572.29	0	0	0
W5-08	218.026	588754.297	4902572.29	0	0	0
W5-09	217.826	588754.297	4902572.29	0	1	0
W5-10	217.626	588754.297	4902572.29	3	1	0
W5-11	217.426	588754.297	4902572.29	0	2	0
W5-12	217.226	588754.297	4902572.29	0	2	0
W5-13	217.026	588754.297	4902572.29	2	3	5
W5-14	216.826	588754.297	4902572.29	0	105	22

Day 3619 (Blaine, 2000) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	1,2,3-TMB	naphthalene	indole+2-mn
W6-05	218.519	588753.242	4902572.328	0	0	0
W6-06	218.319	588753.242	4902572.328	0	0	0
W6-07	218.119	588753.242	4902572.328	0	0	3
W6-08	217.919	588753.242	4902572.328	0	0	3
W6-09	217.719	588753.242	4902572.328	0	0	3
W6-10	217.519	588753.242	4902572.328	0	3	2
W6-11	217.319	588753.242	4902572.328	0	1	2
W6-12	217.119	588753.242	4902572.328	0	1	2
W6-13	216.919	588753.242	4902572.328	0	3	1
W6-14	216.719	588753.242	4902572.328	0	0	0
W7-05	218.46	588752.742	4902572.479	0	0	0
W7-06	218.26	588752.742	4902572.479	0	0	0
W7-07	218.06	588752.742	4902572.479	0	0	0
W7-08	217.86	588752.742	4902572.479	0	3	2
W7-09	217.66	588752.742	4902572.479	0	3	0
W7-10	217.46	588752.742	4902572.479	0	0	0
W7-12	217.06	588752.742	4902572.479	0	0	0
W7-13	216.86	588752.742	4902572.479	0	0	0
W7-14	216.66	588752.742	4902572.479	0	0	0
W8-05	218.456	588752.229	4902572.534	0	0	0
W8-06	218.256	588752.229	4902572.534	0	0	0
W8-07	218.056	588752.229	4902572.534	0	0	0
W8-08	217.856	588752.229	4902572.534	0	0	0
W8-09	217.656	588752.229	4902572.534	0	0	0
W8-10	217.456	588752.229	4902572.534	0	0	0
W8-11	217.256	588752.229	4902572.534	0	0	0
W8-12	217.056	588752.229	4902572.534	0	0	0
W8-13	216.856	588752.229	4902572.534	0	0	0
W8-14	216.656	588752.229	4902572.534	0	0	0

Day 3619 (Blaine, 2000) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	1-mnaph	biphenyl	acenaphthylene
03-0.5-01	219.587	588754.518	4902548.957	10	1	0
03-0.5-02	219.387	588754.518	4902548.957	11	2	0
03-0.5-03	219.187	588754.518	4902548.957	4	12	4
03-0.5-04	218.987	588754.518	4902548.957	13	49	7
03-0.5-05	218.787	588754.518	4902548.957	50	37	7
03-0.5-06	218.587	588754.518	4902548.957	7	1	0
03-0.5-07	218.387	588754.518	4902548.957	5	0	0
03-0.5-08	218.187	588754.518	4902548.957	8	0	0
03-0.5-09	217.987	588754.518	4902548.957	5	0	0
03-0.5-10	217.787	588754.518	4902548.957	8	0	0
03-0.5-11	217.587	588754.518	4902548.957	3	0	0
03-0.5-12	217.387	588754.518	4902548.957	9	0	0
03-0.5-13	217.187	588754.518	4902548.957	3	0	0
03-0.5-14	216.987	588754.518	4902548.957	9	0	0
03-00-01	219.482	588753.783	4902548.892	2	0	0
03-00-02	219.282	588753.783	4902548.892	2	0	0
03-00-03	219.082	588753.783	4902548.892	94	62	2
03-00-04	218.882	588753.783	4902548.892	49	57	4
03-00-05	218.682	588753.783	4902548.892	48	25	2
03-00-06	218.482	588753.783	4902548.892	125	26	3
03-00-07	218.282	588753.783	4902548.892	199	47	9
03-00-08	218.082	588753.783	4902548.892	7	0	0
03-00-09	217.882	588753.783	4902548.892	5	0	0
03-00-10	217.682	588753.783	4902548.892	139	19	4
03-00-11	217.482	588753.783	4902548.892	8	0	0
03-00-12	217.282	588753.783	4902548.892	4	0	0
03-00-13	217.082	588753.783	4902548.892	6	0	0
03-00-14	216.882	588753.783	4902548.892	6	0	0
03-01.5-01	219.597	588755.655	4902548.957	17	19	4
03-01.5-02	219.397	588755.655	4902548.957	10	5	3
03-01.5-04	218.997	588755.655	4902548.957	590	211	35
03-01.5-05	218.797	588755.655	4902548.957	479	169	50
03-01.5-06	218.597	588755.655	4902548.957	615	227	52
03-01.5-07	218.397	588755.655	4902548.957	401	148	42
03-01.5-08	218.197	588755.655	4902548.957	423	142	45
03-01.5-09	217.997	588755.655	4902548.957	426	142	29
03-01.5-10	217.797	588755.655	4902548.957	32	13	6
03-01.5-11	217.597	588755.655	4902548.957	24	4	0
03-01.5-12	217.397	588755.655	4902548.957	12	0	0
03-01.5-13	217.197	588755.655	4902548.957	16	1	0
03-01.5-14	216.997	588755.655	4902548.957	34	10	0
03-01-01	219.121	588755.033	4902548.962	6	0	0
03-01-02	218.921	588755.033	4902548.962	11	27	4
03-01-03	218.721	588755.033	4902548.962	214	254	27
03-01-04	218.521	588755.033	4902548.962	680	337	35
03-01-05	218.321	588755.033	4902548.962	845	297	47
03-01-06	218.121	588755.033	4902548.962	741	256	52
03-01-07	217.921	588755.033	4902548.962	728	241	49
03-01-08	217.721	588755.033	4902548.962	612	234	42
03-01-09	217.521	588755.033	4902548.962	672	253	40
03-01-10	217.321	588755.033	4902548.962	0	0	0

Day 3619 (Blaine, 2000) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	1-mnaph	biphenyl	acenaphthylene
03-01-11	217.121	588755.033	4902548.962	10	0	0
03-01-12	216.921	588755.033	4902548.962	14	0	0
03-01-13	216.721	588755.033	4902548.962	13	0	0
03-01-14	216.521	588755.033	4902548.962	26	13	0
03-02.5-01	219.5995	588756.911	4902548.957	3	0	0
03-02.5-02	219.3995	588756.911	4902548.957	5	0	0
03-02.5-04	218.9995	588756.911	4902548.957	5	0	0
03-02.5-05	218.7995	588756.911	4902548.957	2	0	0
03-02.5-07	218.3995	588756.911	4902548.957	2	0	0
03-02.5-08	218.1995	588756.911	4902548.957	13	0	0
03-02.5-09	217.9995	588756.911	4902548.957	4	0	0
03-02.5-10	217.7995	588756.911	4902548.957	4	0	0
03-02.5-11	217.5995	588756.911	4902548.957	3	0	0
03-02.5-12	217.3995	588756.911	4902548.957	7	0	0
03-02.5-13	217.1995	588756.911	4902548.957	3	0	0
03-02-07	217.92	588756.298	4902549.036	758	261	16
03-02-07	217.92	588756.298	4902549.036	649	231	39
03-02-08	217.72	588756.298	4902549.036	858	279	16
03-02-08	217.72	588756.298	4902549.036	785	250	40
03-02-09	217.52	588756.298	4902549.036	813	269	18
03-02-09	217.52	588756.298	4902549.036	713	235	39
03-02-10	217.32	588756.298	4902549.036	396	150	21
03-02-10	217.32	588756.298	4902549.036	391	146	23
03-02-11	217.12	588756.298	4902549.036	0	0	0
03-02-11	217.12	588756.298	4902549.036	7	0	0
03-02-12	216.92	588756.298	4902549.036	0	0	0
03-02-12	216.92	588756.298	4902549.036	8	0	0
03-02-13	216.72	588756.298	4902549.036	5	0	0
03-02-14	216.52	588756.298	4902549.036	4	0	0
03-03-01	219.077	588757.524	4902549.086	4	0	0
03-03-02	218.877	588757.524	4902549.086	4	0	0
03-03-03	218.677	588757.524	4902549.086	2	0	0
03-03-04	218.477	588757.524	4902549.086	5	0	0
03-03-05	218.277	588757.524	4902549.086	0	0	0
03-03-06	218.077	588757.524	4902549.086	5	0	0
03-03-07	217.877	588757.524	4902549.086	1	0	0
03-03-08	217.677	588757.524	4902549.086	1	0	0
03-03-09	217.477	588757.524	4902549.086	0	0	0
03-03-10	217.277	588757.524	4902549.086	0	0	0
03-03-11	217.077	588757.524	4902549.086	4	0	0
03-03-12	216.877	588757.524	4902549.086	2	0	0
03-03-13	216.677	588757.524	4902549.086	1	0	0
03-03-14	216.477	588757.524	4902549.086	4	0	0
03-04-01	219.28	588758.807	4902549.17	2	0	0
03-04-02	219.08	588758.807	4902549.17	2	0	0
03-04-03	218.88	588758.807	4902549.17	2	0	0
03-04-04	218.68	588758.807	4902549.17	4	0	0
03-04-05	218.48	588758.807	4902549.17	0	0	0
03-04-06	218.28	588758.807	4902549.17	0	0	0
03-04-07	218.08	588758.807	4902549.17	0	0	0
03-04-08	217.88	588758.807	4902549.17	1	0	0

Day 3619 (Blaine, 2000) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	1-mnaph	biphenyl	acenaphthylene
03-04-09	217.68	588758.807	4902549.17	1	0	0
03-04-10	217.48	588758.807	4902549.17	10	0	0
03-04-11	217.28	588758.807	4902549.17	0	0	0
03-04-14	216.68	588758.807	4902549.17	0	0	0
03-N0.5-01	219.542	588753.2025	4902548.957	11	5	0
03-N0.5-01	219.542	588753.2025	4902548.957	32	32	4
03-N0.5-03	219.142	588753.2025	4902548.957	92	76	12
03-N0.5-04	218.942	588753.2025	4902548.957	447	222	42
03-N0.5-05	218.742	588753.2025	4902548.957	312	150	26
03-N0.5-06	218.542	588753.2025	4902548.957	503	183	43
03-N0.5-07	218.342	588753.2025	4902548.957	510	204	37
03-N0.5-08	218.142	588753.2025	4902548.957	294	118	21
03-N0.5-09	217.942	588753.2025	4902548.957	584	226	39
03-N0.5-10	217.742	588753.2025	4902548.957	195	81	21
03-N0.5-11	217.542	588753.2025	4902548.957	18	5	0
03-N0.5-12	217.342	588753.2025	4902548.957	17	0	0
03-N0.5-13	217.142	588753.2025	4902548.957	12	0	0
03-N1.5-01	219.617	588752.008	4902548.957	17	11	5
03-N1.5-03	219.217	588752.008	4902548.957	515	209	23
03-N1.5-04	219.017	588752.008	4902548.957	424	188	34
03-N1.5-05	218.817	588752.008	4902548.957	456	227	38
03-N1.5-06	218.617	588752.008	4902548.957	361	190	39
03-N1.5-07	218.417	588752.008	4902548.957	378	206	45
03-N1.5-08	218.217	588752.008	4902548.957	206	153	20
03-N1.5-09	218.017	588752.008	4902548.957	116	79	27
03-N1.5-10	217.817	588752.008	4902548.957	181	68	21
03-N1.5-11	217.617	588752.008	4902548.957	64	38	9
03-N1.5-12	217.417	588752.008	4902548.957	4	0	0
03-N1.5-14	217.017	588752.008	4902548.957	3	0	0
03-N1-01	219.237	588752.622	4902548.812	0	0	0
03-N1-02	219.037	588752.622	4902548.812	634	248	52
03-N1-03	218.837	588752.622	4902548.812	88	42	10
03-N1-04	218.637	588752.622	4902548.812	378	207	34
03-N1-05	218.437	588752.622	4902548.812	264	180	48
03-N1-06	218.237	588752.622	4902548.812	371	211	40
03-N1-07	218.037	588752.622	4902548.812	339	204	40
03-N1-08	217.837	588752.622	4902548.812	767	277	57
03-N1-10	217.437	588752.622	4902548.812	3	5	1
03-N1-11	217.237	588752.622	4902548.812	519	228	48
03-N1-12	217.037	588752.622	4902548.812	6	0	0
03-N1-12	217.037	588752.622	4902548.812	0	0	0
03-N1-13	216.837	588752.622	4902548.812	0	0	0
03-N1-14	216.637	588752.622	4902548.812	2	0	0
03-N2.5-01	219.5995	588750.733	4902548.957	3	0	0
03-N2.5-02	219.3995	588750.733	4902548.957	0	0	0
03-N2.5-03	219.1995	588750.733	4902548.957	0	0	0
03-N2.5-04	218.9995	588750.733	4902548.957	0	0	0
03-N2.5-05	218.7995	588750.733	4902548.957	3	0	0
03-N2.5-06	218.5995	588750.733	4902548.957	0	0	0
03-N2.5-07	218.3995	588750.733	4902548.957	4	0	0
03-N2.5-08	218.1995	588750.733	4902548.957	3	0	0

Day 3619 (Blaine, 2000) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	1-mnaph	biphenyl	acenaphthylene
03-N2.5-09	217.9995	588750.733	4902548.957	4	0	0
03-N2.5-10	217.7995	588750.733	4902548.957	3	0	0
03-N2.5-11	217.5995	588750.733	4902548.957	6	0	0
03-N2.5-12	217.3995	588750.733	4902548.957	0	0	0
03-N2.5-13	217.1995	588750.733	4902548.957	0	0	0
03-N2.5-14	216.9995	588750.733	4902548.957	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	3	0	0
03-N2-04	218.672	588751.394	4902548.739	13	10	6
03-N2-05	218.472	588751.394	4902548.739	3	0	0
03-N2-06	218.272	588751.394	4902548.739	0	0	0
03-N2-07	218.072	588751.394	4902548.739	0	0	0
03-N2-08	217.872	588751.394	4902548.739	0	0	0
03-N2-09	217.672	588751.394	4902548.739	0	0	0
03-N2-10	217.472	588751.394	4902548.739	0	0	0
03-N2-11	217.272	588751.394	4902548.739	0	0	0
03-N2-12	217.072	588751.394	4902548.739	0	0	0
03-N2-13	216.872	588751.394	4902548.739	0	0	0
03-N2-14	216.672	588751.394	4902548.739	0	0	0
03-N3-01	219.278	588750.139	4902548.66	0	0	0
03-N3-02	219.078	588750.139	4902548.66	0	0	0
03-N3-03	218.878	588750.139	4902548.66	0	0	0
03-N3-04	218.678	588750.139	4902548.66	0	0	0
03-N3-05	218.478	588750.139	4902548.66	0	0	0
03-N3-06	218.278	588750.139	4902548.66	3	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
03-N4-01	219.677	588748.884	4902548.957	3	0	0
03-N4-02	219.477	588748.884	4902548.957	0	0	0
03-N4-03	219.277	588748.884	4902548.957	6	0	0
03-N4-04	219.077	588748.884	4902548.957	0	0	0
03-N4-05	218.877	588748.884	4902548.957	0	0	0
03-N4-06	218.677	588748.884	4902548.957	0	0	0
03-N4-07	218.477	588748.884	4902548.957	0	0	0
03-N4-08	218.277	588748.884	4902548.957	0	0	0
03-N4-09	218.077	588748.884	4902548.957	0	0	0
03-N4-10	217.877	588748.884	4902548.957	3	0	0
03-N4-11	217.677	588748.884	4902548.957	3	0	0
03-N4-12	217.477	588748.884	4902548.957	4	0	0
03-N4-13	217.277	588748.884	4902548.957	0	0	0
03-N4-14	217.077	588748.884	4902548.957	4	0	0
04-00-02	218.914	588753.752	4902550.368	0	0	0
04-00-03	218.714	588753.752	4902550.368	128	176	17
04-00-04	218.514	588753.752	4902550.368	425	211	28

Day 3619 (Blaine, 2000) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	1-mnaph	biphenyl	acenaphthylene
04-00-05	218.314	588753.752	4902550.368	437	190	10
04-00-06	218.114	588753.752	4902550.368	455	209	14
04-00-07	217.914	588753.752	4902550.368	540	228	5
04-00-08	217.714	588753.752	4902550.368	516	226	15
04-00-09	217.514	588753.752	4902550.368	627	206	13
04-00-10	217.314	588753.752	4902550.368	410	191	15
04-00-11	217.114	588753.752	4902550.368	9	0	0
04-00-12	216.914	588753.752	4902550.368	6	0	0
04-00-13	216.714	588753.752	4902550.368	4	0	0
04-00-14	216.514	588753.752	4902550.368	6	0	0
04-01-02	219.028	588754.969	4902550.459	0	0	0
04-01-03	218.828	588754.969	4902550.459	4	7	2
04-01-04	218.628	588754.969	4902550.459	14	50	2
04-01-05	218.428	588754.969	4902550.459	36	29	6
04-01-06	218.228	588754.969	4902550.459	63	28	5
04-01-07	218.028	588754.969	4902550.459	31	26	4
04-01-08	217.828	588754.969	4902550.459	4	0	0
04-01-09	217.628	588754.969	4902550.459	3	0	0
04-01-10	217.428	588754.969	4902550.459	5	0	0
04-01-11	217.228	588754.969	4902550.459	2	0	0
04-01-12	217.028	588754.969	4902550.459	2	0	0
04-01-13	216.828	588754.969	4902550.459	2	0	0
04-01-14	216.628	588754.969	4902550.459	4	0	0
04-N1-02	219.056	588752.529	4902550.303	0	0	0
04-N1-03	218.856	588752.529	4902550.303	499	212	17
04-N1-04	218.656	588752.529	4902550.303	410	204	21
04-N1-05	218.456	588752.529	4902550.303	264	153	23
04-N1-06	218.256	588752.529	4902550.303	303	176	20
04-N1-07	218.056	588752.529	4902550.303	346	209	35
04-N1-08	217.856	588752.529	4902550.303	358	196	16
04-N1-09	217.656	588752.529	4902550.303	250	137	16
04-N1-10	217.456	588752.529	4902550.303	89	62	16
04-N1-11	217.256	588752.529	4902550.303	117	60	13
04-N1-12	217.056	588752.529	4902550.303	2	0	0
04-N1-13	216.856	588752.529	4902550.303	3	0	0
04-N1-14	216.656	588752.529	4902550.303	0	0	0
05-00-03	218.718	588753.626	4902551.844	8	27	3
05-00-04	218.518	588753.626	4902551.844	152	0	0
05-00-05	218.318	588753.626	4902551.844	375	189	23
05-00-06	218.118	588753.626	4902551.844	384	204	26
05-00-07	217.918	588753.626	4902551.844	508	262	33
05-00-08	217.718	588753.626	4902551.844	518	218	12
05-00-09	217.518	588753.626	4902551.844	439	206	32
05-00-11	217.118	588753.626	4902551.844	155	67	11
05-00-12	216.918	588753.626	4902551.844	2	0	0
05-00-13	216.718	588753.626	4902551.844	2	0	0
05-00-14	216.518	588753.626	4902551.844	2	0	0
05-01-03	218.713	588754.865	4902551.933	0	0	0
05-01-04	218.513	588754.865	4902551.933	159	121	9
05-01-05	218.313	588754.865	4902551.933	302	145	9
05-01-06	218.113	588754.865	4902551.933	308	79	7

Day 3619 (Blaine, 2000) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	1-mnaph	biphenyl	acenaphthylene
05-01-08	217.713	588754.865	4902551.933	24	19	3
05-01-09	217.513	588754.865	4902551.933	111	16	2
05-01-10	217.313	588754.865	4902551.933	226	55	3
05-01-12	216.913	588754.865	4902551.933	1	0	0
05-01-13	216.713	588754.865	4902551.933	0	0	0
05-01-14	216.513	588754.865	4902551.933	12	2	0
05-02-02	218.855	588756.096	4902551.992	3	8	2
05-02-03	218.655	588756.096	4902551.992	4	21	2
05-02-04	218.455	588756.096	4902551.992	274	240	19
05-02-05	218.255	588756.096	4902551.992	777	301	35
05-02-06	218.055	588756.096	4902551.992	816	266	35
05-02-07	217.855	588756.096	4902551.992	573	201	14
05-02-08	217.655	588756.096	4902551.992	551	197	14
05-02-09	217.455	588756.096	4902551.992	465	194	9
05-02-10	217.255	588756.096	4902551.992	155	71	6
05-02-11	217.055	588756.096	4902551.992	2	0	0
05-02-12	216.855	588756.096	4902551.992	1	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
05-05-08	218.176	588759.79	4902552.263	0	0	0
05-05-09	217.976	588759.79	4902552.263	0	0	0
05-05-10	217.776	588759.79	4902552.263	0	0	0
05-05-11	217.576	588759.79	4902552.263	0	0	0
05-05-12	217.376	588759.79	4902552.263	0	0	0
05-05-13	217.176	588759.79	4902552.263	0	0	0
05-N1-10	217.315	588752.41	4902551.788	11	0	0
05-N1-14	216.515	588752.41	4902551.788	35	2	3
06-01-02	219.069	588755.02	4902553.456	0	0	0
06-01-03	218.869	588755.02	4902553.456	21	26	2
06-01-04	218.669	588755.02	4902553.456	307	252	19
06-01-05	218.469	588755.02	4902553.456	426	236	19
06-01-06	218.269	588755.02	4902553.456	306	120	9
06-01-07	218.069	588755.02	4902553.456	574	27	114
06-01-09	217.669	588755.02	4902553.456	530	162	11
06-01-11	217.269	588755.02	4902553.456	328	115	8
06-01-13	216.869	588755.02	4902553.456	3	0	0
06-01-14	216.669	588755.02	4902553.456	3	0	0
06-02-03	218.694	588756.533	4902553.544	7	33	4
06-02-05	218.294	588756.533	4902553.544	531	242	10
06-02-07	217.894	588756.533	4902553.544	717	264	42
06-02-08	217.694	588756.533	4902553.544	468	188	28
06-02-09	217.494	588756.533	4902553.544	316	140	10
06-02-10	217.294	588756.533	4902553.544	383	177	20
06-02-11	217.094	588756.533	4902553.544	5	0	0
06-02-12	216.894	588756.533	4902553.544	2	0	0
06A-01-02	219.228	588754.374	4902554.351	1	0	0
06A-01-03	219.028	588754.374	4902554.351	52	79	6
06A-01-04	218.828	588754.374	4902554.351	283	211	18
06A-01-05	218.628	588754.374	4902554.351	490	252	23
06A-01-06	218.428	588754.374	4902554.351	477	207	19
06A-01-08	218.028	588754.374	4902554.351	494	190	26

Day 3619 (Blaine, 2000) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	1-mnaph	biphenyl	acenaphthylene
06A-01-09	217.828	588754.374	4902554.351	526	183	25
06A-01-11	217.428	588754.374	4902554.351	457	178	25
06A-01-12	217.228	588754.374	4902554.351	111	51	4
06A-01-13	217.028	588754.374	4902554.351	7	0	0
06A-03-04	218.967	588756.353	4902554.46	9	16	1
06A-03-05	218.767	588756.353	4902554.46	23	49	4
06A-03-06	218.567	588756.353	4902554.46	121	80	6
06A-03-07	218.367	588756.353	4902554.46	350	127	10
06A-03-08	218.167	588756.353	4902554.46	287	120	15
06A-03-09	217.967	588756.353	4902554.46	242	96	14
06A-03-11	217.567	588756.353	4902554.46	177	77	7
06A-03-12	217.367	588756.353	4902554.46	297	116	15
06A-N1-01	219.374	588752.353	4902554.27	17	0	0
06A-N1-02	219.174	588752.353	4902554.27	7	0	0
06A-N1-05	218.574	588752.353	4902554.27	65	47	3
06A-N1-06	218.374	588752.353	4902554.27	48	37	2
06A-N1-08	217.974	588752.353	4902554.27	58	29	6
06A-N1-09	217.774	588752.353	4902554.27	37	21	6
06A-N1-10	217.574	588752.353	4902554.27	40	21	5
06A-N1-11	217.374	588752.353	4902554.27	10	0	0
06A-N1-12	217.174	588752.353	4902554.27	9	0	0
06A-N1-14	216.774	588752.353	4902554.27	5	0	0
07-00-03	219.679	588753.385	4902555.364	5	0	0
07-00-05	219.279	588753.385	4902555.364	67	50	3
07-00-06	219.079	588753.385	4902555.364	140	87	7
07-00-07	218.879	588753.385	4902555.364	220	132	8
07-00-08	218.679	588753.385	4902555.364	263	142	9
07-00-09	218.479	588753.385	4902555.364	180	110	11
07-00-10	218.279	588753.385	4902555.364	142	92	7
07-01-04	219.414	588754.91	4902555.47	2	5	0
07-01-05	219.214	588754.91	4902555.47	89	103	6
07-01-06	219.014	588754.91	4902555.47	516	264	20
07-01-07	218.814	588754.91	4902555.47	281	219	15
07-01-08	218.614	588754.91	4902555.47	485	225	17
07-01-09	218.414	588754.91	4902555.47	411	196	17
07-01-10	218.214	588754.91	4902555.47	547	198	22
07-01-11	218.014	588754.91	4902555.47	705	181	16
07-01-12	217.814	588754.91	4902555.47	375	165	13
07-01-13	217.614	588754.91	4902555.47	414	177	17
07-01-14	217.414	588754.91	4902555.47	170	72	3
07-01-15	217.214	588754.91	4902555.47	10	4	0
07-01-16	217.014	588754.91	4902555.47	9	0	0
07-01-17	216.814	588754.91	4902555.47	8	0	0
07A-02-02	219.394	588755.702	4902556.469	4	10	2
07A-02-03	219.194	588755.702	4902556.469	181	155	9
07A-02-04	218.994	588755.702	4902556.469	363	226	13
07A-02-05	218.794	588755.702	4902556.469	375	173	10
07A-02-07	218.394	588755.702	4902556.469	339	140	10
07A-02-08	218.194	588755.702	4902556.469	373	131	12
07A-02-09	217.994	588755.702	4902556.469	312	112	9
07A-02-10	217.794	588755.702	4902556.469	635	228	20

Day 3619 (Blaine, 2000) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	1-mnaph	biphenyl	acenaphthylene
07A-02-11	217.594	588755.702	4902556.469	313	118	9
07A-02-13	217.194	588755.702	4902556.469	6	0	0
07A-02-14	216.994	588755.702	4902556.469	8	1	0
07A-03-03	219.194	588757.191	4902556.613	41	74	7
07A-03-04	218.994	588757.191	4902556.613	392	200	13
07A-03-05	218.794	588757.191	4902556.613	569	205	9
07A-03-06	218.594	588757.191	4902556.613	45	80	8
07A-03-07	218.394	588757.191	4902556.613	338	131	13
07A-03-08	218.194	588757.191	4902556.613	466	0	156
07A-03-09	217.994	588757.191	4902556.613	411	153	13
07A-03-10	217.794	588757.191	4902556.613	277	133	16
07A-03-11	217.594	588757.191	4902556.613	88	51	4
07A-03-12	217.394	588757.191	4902556.613	69	19	0
07A-03-13	217.194	588757.191	4902556.613	7	0	0
07A-N1-02	219.394	588752.552	4902556.43	12	5	1
07A-N1-03	219.194	588752.552	4902556.43	45	22	2
07A-N1-05	218.794	588752.552	4902556.43	73	47	2
07A-N1-06	218.594	588752.552	4902556.43	59	32	1
07A-N1-07	218.394	588752.552	4902556.43	58	25	2
07A-N1-09	217.994	588752.552	4902556.43	43	22	2
07A-N1-10	217.794	588752.552	4902556.43	47	21	2
07A-N1-13	217.194	588752.552	4902556.43	6	0	0
07B-03-04	219.03	588758.219	4902557.792	0	12	2
07B-03-05	218.83	588758.219	4902557.792	383	197	14
07B-03-06	218.63	588758.219	4902557.792	458	159	8
07B-03-07	218.43	588758.219	4902557.792	686	222	27
07B-03-09	218.03	588758.219	4902557.792	613	95	16
07B-03-11	217.63	588758.219	4902557.792	687	215	30
07B-03-12	217.43	588758.219	4902557.792	160	59	4
08-00-02	219.487	588753.247	4902558.399	0	0	0
08-00-03	219.187	588753.247	4902558.399	9	13	4
08-00-04	218.887	588753.247	4902558.399	88	76	3
08-00-05	218.587	588753.247	4902558.399	115	70	3
08-00-06	218.287	588753.247	4902558.399	81	47	2
08-00-07	217.987	588753.247	4902558.399	90	47	3
08-00-08	217.687	588753.247	4902558.399	82	44	2
08-00-09	217.387	588753.247	4902558.399	69	40	2
08-00-10	217.087	588753.247	4902558.399	0	0	0
08-00-11	216.787	588753.247	4902558.399	0	0	0
08-04-02	219.447	588761.159	4902558.958	0	0	0
08-04-03	219.147	588761.159	4902558.958	0	0	0
08-04-05	218.547	588761.159	4902558.958	0	0	0
08-04-06	218.247	588761.159	4902558.958	0	0	0
08-04-07	217.947	588761.159	4902558.958	0	0	0
08-04-08	217.647	588761.159	4902558.958	0	0	0
08-04-09	217.347	588761.159	4902558.958	0	0	0
08-04-10	217.047	588761.159	4902558.958	0	0	0
08-04-11	216.747	588761.159	4902558.958	0	0	0
08-04-12	216.447	588761.159	4902558.958	0	0	0
08-04-13	216.147	588761.159	4902558.958	0	0	0
08-04-14	215.847	588761.159	4902558.958	0	0	0

Day 3619 (Blaine, 2000) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	1-mnaph	biphenyl	acenaphthylene
08-05-03	219.15	588763.259	4902559.103	0	0	0
08-05-04	218.85	588763.259	4902559.103	0	0	0
08-05-05	218.55	588763.259	4902559.103	0	0	0
08-05-07	217.95	588763.259	4902559.103	0	0	0
08-05-08	217.65	588763.259	4902559.103	0	0	0
08-05-09	217.35	588763.259	4902559.103	0	0	0
08-05-10	217.05	588763.259	4902559.103	0	0	0
08-05-11	216.75	588763.259	4902559.103	0	0	0
08-05-12	216.45	588763.259	4902559.103	0	0	0
08-05-14	215.85	588763.259	4902559.103	0	0	0
08A-03-03	219.025	588758.28	4902559.207	3	22	2
08A-03-04	218.825	588758.28	4902559.207	181	129	7
08A-03-05	218.625	588758.28	4902559.207	481	221	12
08A-03-06	218.425	588758.28	4902559.207	435	154	6
08A-03-07	218.225	588758.28	4902559.207	508	174	7
08A-03-08	218.025	588758.28	4902559.207	385	144	12
08A-03-09	217.825	588758.28	4902559.207	417	160	15
08A-03-10	217.625	588758.28	4902559.207	495	163	14
08A-03-11	217.425	588758.28	4902559.207	302	88	8
08A-03-13	217.025	588758.28	4902559.207	13	0	0
08A-03-14	216.825	588758.28	4902559.207	5	0	0
08B-01-03	219.318	588755.214	4902559.793	11	24	5
08B-01-04	219.118	588755.214	4902559.793	105	90	5
08B-01-06	218.718	588755.214	4902559.793	391	167	10
08B-01-07	218.518	588755.214	4902559.793	508	187	10
08B-01-08	218.318	588755.214	4902559.793	471	194	17
08B-01-09	218.118	588755.214	4902559.793	620	202	20
08B-01-10	217.918	588755.214	4902559.793	496	168	15
08B-01-11	217.718	588755.214	4902559.793	586	200	21
08B-01-12	217.518	588755.214	4902559.793	405	176	16
08B-02-02	219.348	588757.205	4902559.811	0	18	2
08B-02-03	219.148	588757.205	4902559.811	34	65	4
08B-02-04	218.948	588757.205	4902559.811	209	146	7
08B-02-05	218.748	588757.205	4902559.811	364	167	8
08B-02-08	218.148	588757.205	4902559.811	374	159	7
08B-02-09	217.948	588757.205	4902559.811	203	101	4
08B-02-11	217.548	588757.205	4902559.811	174	90	7
08B-02-12	217.348	588757.205	4902559.811	332	122	6
09-00-03	218.78	588753.082	4902560.88	2	0	0
09-00-04	218.48	588753.082	4902560.88	33	29	5
09-00-05	218.18	588753.082	4902560.88	110	56	2
09-00-07	217.58	588753.082	4902560.88	69	31	5
09-00-08	217.28	588753.082	4902560.88	119	40	3
09-00-09	216.98	588753.082	4902560.88	132	56	1
09-00-10	216.68	588753.082	4902560.88	29	11	2
09-01-02	219.046	588756.119	4902561.113	0	0	0
09-01-03	218.746	588756.119	4902561.113	86	80	4
09-01-04	218.446	588756.119	4902561.113	304	178	9
09-01-05	218.146	588756.119	4902561.113	527	205	9
09-01-06	217.846	588756.119	4902561.113	284	95	4
09-01-07	217.546	588756.119	4902561.113	377	121	8

Day 3619 (Blaine, 2000) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	1-mnaph	biphenyl	acenaphthylene
09-01-08	217.246	588756.119	4902561.113	538	160	19
09-01-09	216.946	588756.119	4902561.113	0	0	0
09-01-10	216.646	588756.119	4902561.113	0	0	0
09-01-11	216.346	588756.119	4902561.113	0	0	0
09-01-12	216.046	588756.119	4902561.113	0	0	0
09-01-13	215.746	588756.119	4902561.113	0	0	0
09-01-14	215.446	588756.119	4902561.113	0	0	0
09B-01-04	218.879	588754.427	4902562.141	120	80	4
09B-01-05	218.679	588754.427	4902562.141	202	111	4
09B-01-06	218.479	588754.427	4902562.141	276	128	3
09B-01-07	218.279	588754.427	4902562.141	216	94	4
09B-01-08	218.079	588754.427	4902562.141	174	77	3
09B-01-09	217.879	588754.427	4902562.141	191	83	4
09B-01-10	217.679	588754.427	4902562.141	202	91	4
09B-01-11	217.479	588754.427	4902562.141	185	85	5
10-00-05	218.247	588752.914	4902563.411	40	17	0
10-00-06	217.947	588752.914	4902563.411	53	13	2
10-00-07	217.647	588752.914	4902563.411	57	23	0
10-00-08	217.347	588752.914	4902563.411	46	6	0
10-00-10	216.747	588752.914	4902563.411	35	1	0
10-00-11	216.447	588752.914	4902563.411	0	0	0
10-00-12	216.147	588752.914	4902563.411	0	0	0
10-03-03	219.056	588757.492	4902563.739	6	22	2
10-03-04	218.856	588757.492	4902563.739	28	90	4
10-03-05	218.656	588757.492	4902563.739	248	145	4
10-03-06	218.456	588757.492	4902563.739	515	175	4
10-03-07	218.256	588757.492	4902563.739	349	138	6
10-03-08	218.056	588757.492	4902563.739	227	100	2
10-03-09	217.856	588757.492	4902563.739	213	98	2
10-03-11	217.456	588757.492	4902563.739	125	61	3
10-03-12	217.256	588757.492	4902563.739	55	32	3
11-01-03	218.884	588754.422	4902565.125	0	0	0
11-01-03	218.884	588754.422	4902565.125	0	0	0
11-01-04	218.584	588754.422	4902565.125	9	13	2
11-01-05	218.284	588754.422	4902565.125	27	42	5
11-01-06	217.984	588754.422	4902565.125	46	48	1
11-01-07	217.684	588754.422	4902565.125	146	88	2
11-01-08	217.384	588754.422	4902565.125	140	68	2
11-01-08	217.384	588754.422	4902565.125	142	68	2
11-01-09	217.084	588754.422	4902565.125	153	66	3
11-01-11	216.484	588754.422	4902565.125	192	83	2
11-01-12	216.184	588754.422	4902565.125	28	10	0
11-02-04	218.917	588755.921	4902565.212	0	0	0
11-02-05	218.617	588755.921	4902565.212	0	12	0
11-02-06	218.317	588755.921	4902565.212	287	103	4
11-02-07	218.017	588755.921	4902565.212	355	138	4
11-02-08	217.717	588755.921	4902565.212	365	180	6
11-02-09	217.417	588755.921	4902565.212	33	63	1
11-02-10	217.117	588755.921	4902565.212	313	106	5
11-02-11	216.817	588755.921	4902565.212	317	94	3
11-02-12	216.517	588755.921	4902565.212	16	4	0

Day 3619 (Blaine, 2000) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	1-mnaph	biphenyl	acenaphthylene
11-02-13	216.217	588755.921	4902565.212	0	0	0
12-01-04	218.53	588755.785	4902566.672	2	33	1
12-01-05	218.23	588755.785	4902566.672	86	115	2
12-01-06	217.93	588755.785	4902566.672	295	143	3
12-01-07	217.63	588755.785	4902566.672	281	115	2
12-01-08	217.33	588755.785	4902566.672	241	91	3
12-01-09	217.03	588755.785	4902566.672	250	84	4
12-01-10	216.73	588755.785	4902566.672	198	70	2
12-01-12	216.13	588755.785	4902566.672	2	0	0
12-01-13	215.83	588755.785	4902566.672	0	0	0
12-01-14	215.53	588755.785	4902566.672	0	0	0
12-02-05	218.374	588758.705	4902566.837	10	79	3
12-02-08	217.474	588758.705	4902566.837	236	90	2
12-02-09	217.174	588758.705	4902566.837	158	66	3
12-02-10	216.874	588758.705	4902566.837	50	27	0
12-02-11	216.574	588758.705	4902566.837	386	131	2
12-02-12	216.274	588758.705	4902566.837	0	0	0
12-02-13	215.974	588758.705	4902566.837	0	0	0
13-01-06	218.531	588754.14	4902568.087	28	27	0
13-01-07	218.331	588754.14	4902568.087	92	27	0
13-01-08	218.131	588754.14	4902568.087	108	13	0
13-01-09	217.931	588754.14	4902568.087	116	27	0
13-01-10	217.731	588754.14	4902568.087	75	29	0
13-01-11	217.531	588754.14	4902568.087	72	26	1
13-01-12	217.331	588754.14	4902568.087	78	30	2
13-01-13	217.131	588754.14	4902568.087	111	38	2
13-02-06	218.506	588757.119	4902568.25	32	84	1
13-02-07	218.306	588757.119	4902568.25	359	195	2
13-02-08	218.106	588757.119	4902568.25	462	109	0
13-02-09	217.906	588757.119	4902568.25	411	118	2
13-02-10	217.706	588757.119	4902568.25	273	97	1
13-02-11	217.506	588757.119	4902568.25	258	100	2
13-02-12	217.306	588757.119	4902568.25	235	93	2
13-02-13	217.106	588757.119	4902568.25	270	95	3
13-02-14	216.906	588757.119	4902568.25	250	88	2
14-01-07	217.737	588755.577	4902569.694	0	0	0
14-01-08	217.437	588755.577	4902569.694	179	88	3
14-01-09	217.137	588755.577	4902569.694	210	79	2
14-01-10	216.837	588755.577	4902569.694	0	0	0
14-01-11	216.537	588755.577	4902569.694	301	108	2
14-01-12	216.237	588755.577	4902569.694	302	112	3
14-01-13	215.937	588755.577	4902569.694	296	106	2
15-01-06	218.474	588754.001	4902571.086	0	0	0
15-01-07	218.274	588754.001	4902571.086	13	0	0
15-01-08	218.074	588754.001	4902571.086	37	0	0
15-01-09	217.874	588754.001	4902571.086	107	1	0
15-01-10	217.674	588754.001	4902571.086	38	0	0
15-01-11	217.474	588754.001	4902571.086	75	13	0
15-01-12	217.274	588754.001	4902571.086	74	18	0
15-01-13	217.074	588754.001	4902571.086	78	28	0
15-01-14	216.874	588754.001	4902571.086	47	18	0

Day 3619 (Blaine, 2000) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	1-mnaph	biphenyl	acenaphthylene
15-02-07	218.324	588756.976	4902571.241	12	0	0
15-02-08	218.124	588756.976	4902571.241	108	66	0
15-02-09	217.924	588756.976	4902571.241	242	54	0
15-02-10	217.724	588756.976	4902571.241	337	109	0
15-02-11	217.524	588756.976	4902571.241	339	71	0
15-02-12	217.324	588756.976	4902571.241	289	69	0
15-02-13	217.124	588756.976	4902571.241	238	65	2
15-02-14	216.924	588756.976	4902571.241	263	85	3
18-01-02	219.268	588755.07	4902576.641	0	0	0
18-01-03	219.068	588755.07	4902576.641	0	0	0
18-01-04	218.868	588755.07	4902576.641	0	0	0
18-01-05	218.668	588755.07	4902576.641	0	0	0
18-01-06	218.468	588755.07	4902576.641	3	0	0
18-01-07	218.268	588755.07	4902576.641	19	0	0
18-01-08	218.068	588755.07	4902576.641	192	0	0
18-01-12	217.268	588755.07	4902576.641	228	0	0
20-00-09	217.851	588751.841	4902580.445	0	0	0
20-00-10	217.651	588751.841	4902580.445	0	0	0
20-00-11	217.451	588751.841	4902580.445	0	0	0
20-00-12	217.251	588751.841	4902580.445	0	0	0
20-00-13	217.051	588751.841	4902580.445	0	0	0
20-00-14	216.851	588751.841	4902580.445	0	0	0
20-01-01	219.528	588755.861	4902580.647	0	0	0
20-01-02	219.328	588755.861	4902580.647	0	0	0
20-01-03	219.128	588755.861	4902580.647	0	0	0
20-01-04	218.928	588755.861	4902580.647	14	0	0
20-01-05	218.728	588755.861	4902580.647	0	0	0
20-01-07	218.328	588755.861	4902580.647	0	0	0
20-01-10	217.728	588755.861	4902580.647	0	0	0
20-01-11	217.528	588755.861	4902580.647	4	0	0
20-01-12	217.328	588755.861	4902580.647	4	0	0
20-01-14	216.928	588755.861	4902580.647	59	0	0
20-02-01	219.525	588759.836	4902580.855	4	0	0
20-02-02	219.325	588759.836	4902580.855	0	0	0
20-02-03	219.125	588759.836	4902580.855	0	0	0
20-02-04	218.925	588759.836	4902580.855	9	0	0
20-02-05	218.725	588759.836	4902580.855	0	0	0
20-02-06	218.525	588759.836	4902580.855	0	0	0
20-02-07	218.325	588759.836	4902580.855	0	0	0
20-02-08	218.125	588759.836	4902580.855	0	0	0
20-02-09	217.925	588759.836	4902580.855	3	0	0
20-02-10	217.725	588759.836	4902580.855	8	0	0
20-02-12	217.325	588759.836	4902580.855	7	0	0
20-02-13	217.125	588759.836	4902580.855	32	0	0
20-02-14	216.925	588759.836	4902580.855	12	0	0
20-03-09	216.871	588761.77	4902581.078	0	0	0
20-03-10	216.571	588761.77	4902581.078	0	0	0
20-03-11	216.271	588761.77	4902581.078	8	0	0
20-03-12	215.971	588761.77	4902581.078	0	0	0
20-03-13	215.671	588761.77	4902581.078	0	0	0
20-03-14	215.371	588761.77	4902581.078	0	0	0

Day 3619 (Blaine, 2000) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	1-mnaph	biphenyl	acenaphthylene
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
21-03-09	217.93	588761.583	4902583.011	0	0	0
21-03-10	217.73	588761.583	4902583.011	0	0	0
21-03-11	217.53	588761.583	4902583.011	0	0	0
22-00-13	217.057	588751.576	4902584.385	0	0	0
22-01-09	217.886	588755.567	4902584.655	0	0	0
22-01-10	217.686	588755.567	4902584.655	0	0	0
22-01-11	217.486	588755.567	4902584.655	0	0	0
22-01-12	217.286	588755.567	4902584.655	0	0	0
22-01-13	217.086	588755.567	4902584.655	0	0	0
22-01-14	216.886	588755.567	4902584.655	0	0	0
22-02-09	217.924	588759.572	4902584.855	0	0	0
22-02-10	217.724	588759.572	4902584.855	32	0	0
22-02-11	217.524	588759.572	4902584.855	49	0	0
22-02-12	217.324	588759.572	4902584.855	56	0	0
22-02-13	217.124	588759.572	4902584.855	45	0	0
22-02-14	216.924	588759.572	4902584.855	0	0	0
23-01-09	217.869	588753.418	4902586.504	0	0	0
23-01-10	217.669	588753.418	4902586.504	0	0	0
23-01-12	217.269	588753.418	4902586.504	0	0	0
23-01-13	217.069	588753.418	4902586.504	0	0	0
23-01-14	216.869	588753.418	4902586.504	3	0	0
23-02-09	217.888	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
23-02-12	217.288	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
23-03-12	217.287	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
24-01-09	216.942	588755.259	4902588.456	0	0	0
24-01-10	216.642	588755.259	4902588.456	0	0	0
24-01-11	216.342	588755.259	4902588.456	0	0	0
24-01-12	216.042	588755.259	4902588.456	0	0	0
24-01-13	215.742	588755.259	4902588.456	0	0	0
24-01-14	215.442	588755.259	4902588.456	0	0	0
W5-05	218.626	588754.297	4902572.29	10	1	0
W5-07	218.226	588754.297	4902572.29	0	0	0
W5-08	218.026	588754.297	4902572.29	10	0	0
W5-09	217.826	588754.297	4902572.29	17	0	0
W5-10	217.626	588754.297	4902572.29	147	1	0
W5-11	217.426	588754.297	4902572.29	161	25	0
W5-12	217.226	588754.297	4902572.29	153	21	0
W5-13	217.026	588754.297	4902572.29	168	26	1
W5-14	216.826	588754.297	4902572.29	120	42	0

Day 3619 (Blaine, 2000) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	1-mnaph	biphenyl	acenaphthylene
W6-05	218.519	588753.242	4902572.328	0	0	0
W6-06	218.319	588753.242	4902572.328	0	0	0
W6-07	218.119	588753.242	4902572.328	6	0	0
W6-08	217.919	588753.242	4902572.328	24	0	0
W6-09	217.719	588753.242	4902572.328	47	0	0
W6-10	217.519	588753.242	4902572.328	38	0	0
W6-11	217.319	588753.242	4902572.328	47	0	0
W6-12	217.119	588753.242	4902572.328	48	4	0
W6-13	216.919	588753.242	4902572.328	31	3	0
W6-14	216.719	588753.242	4902572.328	32	0	0
W7-05	218.46	588752.742	4902572.479	0	0	0
W7-06	218.26	588752.742	4902572.479	0	0	0
W7-07	218.06	588752.742	4902572.479	0	0	0
W7-08	217.86	588752.742	4902572.479	6	0	0
W7-09	217.66	588752.742	4902572.479	3	0	0
W7-10	217.46	588752.742	4902572.479	6	0	0
W7-12	217.06	588752.742	4902572.479	12	0	0
W7-13	216.86	588752.742	4902572.479	7	0	0
W7-14	216.66	588752.742	4902572.479	5	0	0
W8-05	218.456	588752.229	4902572.534	0	0	0
W8-06	218.256	588752.229	4902572.534	0	0	0
W8-07	218.056	588752.229	4902572.534	0	0	0
W8-08	217.856	588752.229	4902572.534	0	0	0
W8-09	217.656	588752.229	4902572.534	0	0	0
W8-10	217.456	588752.229	4902572.534	0	0	0
W8-11	217.256	588752.229	4902572.534	0	0	0
W8-12	217.056	588752.229	4902572.534	0	0	0
W8-13	216.856	588752.229	4902572.534	0	0	0
W8-14	216.656	588752.229	4902572.534	0	0	0

Day 3619 (Blaine, 2000) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	acenaphthene	dibenzofuran	fluorene
03-0.5-01	219.587	588754.518	4902548.957	17	0	6
03-0.5-02	219.387	588754.518	4902548.957	22	0	7
03-0.5-03	219.187	588754.518	4902548.957	68	105	69
03-0.5-04	218.987	588754.518	4902548.957	285	197	85
03-0.5-05	218.787	588754.518	4902548.957	185	106	51
03-0.5-06	218.587	588754.518	4902548.957	22	9	5
03-0.5-07	218.387	588754.518	4902548.957	11	0	0
03-0.5-08	218.187	588754.518	4902548.957	12	0	0
03-0.5-09	217.987	588754.518	4902548.957	13	0	0
03-0.5-10	217.787	588754.518	4902548.957	13	0	0
03-0.5-11	217.587	588754.518	4902548.957	9	0	0
03-0.5-12	217.387	588754.518	4902548.957	11	0	0
03-0.5-13	217.187	588754.518	4902548.957	9	0	0
03-0.5-14	216.987	588754.518	4902548.957	15	0	3
03-00-01	219.482	588753.783	4902548.892	5	0	0
03-00-02	219.282	588753.783	4902548.892	0	0	0
03-00-03	219.082	588753.783	4902548.892	295	88	51
03-00-04	218.882	588753.783	4902548.892	291	179	86
03-00-05	218.682	588753.783	4902548.892	115	55	30
03-00-06	218.482	588753.783	4902548.892	153	23	15
03-00-07	218.282	588753.783	4902548.892	251	50	23
03-00-08	218.082	588753.783	4902548.892	0	14	0
03-00-09	217.882	588753.783	4902548.892	11	0	0
03-00-10	217.682	588753.783	4902548.892	132	16	8
03-00-11	217.482	588753.783	4902548.892	2	0	0
03-00-12	217.282	588753.783	4902548.892	7	0	0
03-00-13	217.082	588753.783	4902548.892	7	0	0
03-00-14	216.882	588753.783	4902548.892	8	0	0
03-01.5-01	219.597	588755.655	4902548.957	91	86	49
03-01.5-02	219.397	588755.655	4902548.957	26	19	17
03-01.5-04	218.997	588755.655	4902548.957	1011	562	261
03-01.5-05	218.797	588755.655	4902548.957	737	454	194
03-01.5-06	218.597	588755.655	4902548.957	992	707	276
03-01.5-07	218.397	588755.655	4902548.957	614	331	173
03-01.5-08	218.197	588755.655	4902548.957	596	308	173
03-01.5-09	217.997	588755.655	4902548.957	644	313	128
03-01.5-10	217.797	588755.655	4902548.957	55	26	14
03-01.5-11	217.597	588755.655	4902548.957	37	16	8
03-01.5-12	217.397	588755.655	4902548.957	18	0	0
03-01.5-13	217.197	588755.655	4902548.957	24	10	0
03-01.5-14	216.997	588755.655	4902548.957	49	20	11
03-01-01	219.121	588755.033	4902548.962	10	6	5
03-01-02	218.921	588755.033	4902548.962	106	97	124
03-01-03	218.721	588755.033	4902548.962	1421	906	373
03-01-04	218.521	588755.033	4902548.962	1620	845	361
03-01-05	218.321	588755.033	4902548.962	1359	826	329
03-01-06	218.121	588755.033	4902548.962	1190	754	290
03-01-07	217.921	588755.033	4902548.962	1124	694	286
03-01-08	217.721	588755.033	4902548.962	1237	773	312
03-01-09	217.521	588755.033	4902548.962	1238	651	278
03-01-10	217.321	588755.033	4902548.962	0	0	0

Day 3619 (Blaine, 2000) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	acenaphthene	dibenzofuran	fluorene
03-01-11	217.121	588755.033	4902548.962	17	0	0
03-01-12	216.921	588755.033	4902548.962	19	0	6
03-01-13	216.721	588755.033	4902548.962	16	0	0
03-01-14	216.521	588755.033	4902548.962	23	31	10
03-02.5-01	219.5995	588756.911	4902548.957	5	0	0
03-02.5-02	219.3995	588756.911	4902548.957	8	0	0
03-02.5-04	218.9995	588756.911	4902548.957	6	0	0
03-02.5-05	218.7995	588756.911	4902548.957	6	0	0
03-02.5-07	218.3995	588756.911	4902548.957	0	0	0
03-02.5-08	218.1995	588756.911	4902548.957	6	0	12
03-02.5-09	217.9995	588756.911	4902548.957	8	0	0
03-02.5-10	217.7995	588756.911	4902548.957	2	0	0
03-02.5-11	217.5995	588756.911	4902548.957	0	0	4
03-02.5-12	217.3995	588756.911	4902548.957	2	0	2
03-02.5-13	217.1995	588756.911	4902548.957	7	0	0
03-02-07	217.92	588756.298	4902549.036	1198	789	314
03-02-07	217.92	588756.298	4902549.036	3061	722	263
03-02-08	217.72	588756.298	4902549.036	1307	791	307
03-02-08	217.72	588756.298	4902549.036	1174	668	264
03-02-09	217.52	588756.298	4902549.036	1272	680	300
03-02-09	217.52	588756.298	4902549.036	1100	716	256
03-02-10	217.32	588756.298	4902549.036	681	383	184
03-02-10	217.32	588756.298	4902549.036	655	372	177
03-02-11	217.12	588756.298	4902549.036	0	0	0
03-02-11	217.12	588756.298	4902549.036	12	0	0
03-02-12	216.92	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	7	0	0
03-02-14	216.52	588756.298	4902549.036	6	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	2
03-03-03	218.677	588757.524	4902549.086	0	0	0
03-03-04	218.477	588757.524	4902549.086	2	7	2
03-03-05	218.277	588757.524	4902549.086	0	0	0
03-03-06	218.077	588757.524	4902549.086	2	0	0
03-03-07	217.877	588757.524	4902549.086	0	0	0
03-03-08	217.677	588757.524	4902549.086	0	0	0
03-03-09	217.477	588757.524	4902549.086	0	0	0
03-03-10	217.277	588757.524	4902549.086	0	0	0
03-03-11	217.077	588757.524	4902549.086	0	0	0
03-03-12	216.877	588757.524	4902549.086	0	0	0
03-03-13	216.677	588757.524	4902549.086	0	0	0
03-03-14	216.477	588757.524	4902549.086	3	0	2
03-04-01	219.28	588758.807	4902549.17	0	0	0
03-04-02	219.08	588758.807	4902549.17	0	0	0
03-04-03	218.88	588758.807	4902549.17	0	0	0
03-04-04	218.68	588758.807	4902549.17	2	0	0
03-04-05	218.48	588758.807	4902549.17	0	0	0
03-04-06	218.28	588758.807	4902549.17	0	0	0
03-04-07	218.08	588758.807	4902549.17	0	0	0
03-04-08	217.88	588758.807	4902549.17	0	0	0

Day 3619 (Blaine, 2000) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	acenapthene	dibenzofuran	fluorene
03-04-09	217.68	588758.807	4902549.17	0	0	0
03-04-10	217.48	588758.807	4902549.17	6	0	6
03-04-11	217.28	588758.807	4902549.17	0	0	0
03-04-14	216.68	588758.807	4902549.17	0	0	0
03-N0.5-01	219.542	588753.2025	4902548.957	38	17	9
03-N0.5-01	219.542	588753.2025	4902548.957	179	62	35
03-N0.5-03	219.142	588753.2025	4902548.957	432	230	104
03-N0.5-04	218.942	588753.2025	4902548.957	1078	729	298
03-N0.5-05	218.742	588753.2025	4902548.957	699	426	194
03-N0.5-06	218.542	588753.2025	4902548.957	830	483	223
03-N0.5-07	218.342	588753.2025	4902548.957	1020	607	249
03-N0.5-08	218.142	588753.2025	4902548.957	617	338	160
03-N0.5-09	217.942	588753.2025	4902548.957	1135	608	255
03-N0.5-10	217.742	588753.2025	4902548.957	356	187	86
03-N0.5-11	217.542	588753.2025	4902548.957	36	15	7
03-N0.5-12	217.342	588753.2025	4902548.957	29	11	6
03-N0.5-13	217.142	588753.2025	4902548.957	18	6	4
03-N1.5-01	219.617	588752.008	4902548.957	51	27	17
03-N1.5-03	219.217	588752.008	4902548.957	1014	533	262
03-N1.5-04	219.017	588752.008	4902548.957	887	510	238
03-N1.5-05	218.817	588752.008	4902548.957	1130	708	334
03-N1.5-06	218.617	588752.008	4902548.957	911	569	259
03-N1.5-07	218.417	588752.008	4902548.957	1049	577	258
03-N1.5-08	218.217	588752.008	4902548.957	779	489	224
03-N1.5-09	218.017	588752.008	4902548.957	345	242	120
03-N1.5-10	217.817	588752.008	4902548.957	707	286	143
03-N1.5-11	217.617	588752.008	4902548.957	175	102	51
03-N1.5-12	217.417	588752.008	4902548.957	7	0	2
03-N1.5-14	217.017	588752.008	4902548.957	9	0	0
03-N1-01	219.237	588752.622	4902548.812	8	0	5
03-N1-02	219.037	588752.622	4902548.812	1172	644	274
03-N1-03	218.837	588752.622	4902548.812	227	157	98
03-N1-04	218.637	588752.622	4902548.812	1054	700	334
03-N1-05	218.437	588752.622	4902548.812	855	535	304
03-N1-06	218.237	588752.622	4902548.812	1064	772	372
03-N1-07	218.037	588752.622	4902548.812	1284	709	340
03-N1-08	217.837	588752.622	4902548.812	1312	757	318
03-N1-10	217.437	588752.622	4902548.812	22	31	29
03-N1-11	217.237	588752.622	4902548.812	1149	687	299
03-N1-12	217.037	588752.622	4902548.812	13	0	0
03-N1-12	217.037	588752.622	4902548.812	0	0	0
03-N1-13	216.837	588752.622	4902548.812	0	0	0
03-N1-14	216.637	588752.622	4902548.812	0	0	0
03-N2.5-01	219.5995	588750.733	4902548.957	3	0	2
03-N2.5-02	219.3995	588750.733	4902548.957	0	0	0
03-N2.5-03	219.1995	588750.733	4902548.957	0	0	0
03-N2.5-04	218.9995	588750.733	4902548.957	0	0	0
03-N2.5-05	218.7995	588750.733	4902548.957	2	0	2
03-N2.5-06	218.5995	588750.733	4902548.957	0	0	0
03-N2.5-07	218.3995	588750.733	4902548.957	0	0	0
03-N2.5-08	218.1995	588750.733	4902548.957	2	0	0

Day 3619 (Blaine, 2000) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	acenaphthene	dibenzofuran	fluorene
03-N2.5-09	217.9995	588750.733	4902548.957	3	0	3
03-N2.5-10	217.7995	588750.733	4902548.957	0	0	0
03-N2.5-11	217.5995	588750.733	4902548.957	5	0	4
03-N2.5-12	217.3995	588750.733	4902548.957	0	0	0
03-N2.5-13	217.1995	588750.733	4902548.957	0	0	0
03-N2.5-14	216.9995	588750.733	4902548.957	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	16	12	7
03-N2-04	218.672	588751.394	4902548.739	59	45	24
03-N2-05	218.472	588751.394	4902548.739	22	0	7
03-N2-06	218.272	588751.394	4902548.739	0	0	0
03-N2-07	218.072	588751.394	4902548.739	0	0	0
03-N2-08	217.872	588751.394	4902548.739	0	0	0
03-N2-09	217.672	588751.394	4902548.739	0	0	0
03-N2-10	217.472	588751.394	4902548.739	0	0	0
03-N2-11	217.272	588751.394	4902548.739	0	0	0
03-N2-12	217.072	588751.394	4902548.739	0	0	0
03-N2-13	216.872	588751.394	4902548.739	0	0	0
03-N2-14	216.672	588751.394	4902548.739	0	0	0
03-N3-01	219.278	588750.139	4902548.66	0	0	0
03-N3-02	219.078	588750.139	4902548.66	0	0	0
03-N3-03	218.878	588750.139	4902548.66	0	0	0
03-N3-04	218.678	588750.139	4902548.66	0	0	0
03-N3-05	218.478	588750.139	4902548.66	0	0	0
03-N3-06	218.278	588750.139	4902548.66	0	0	0
03-N3-07	218.078	588750.139	4902548.66	0	0	0
03-N3-08	217.878	588750.139	4902548.66	0	0	0
03-N3-09	217.678	588750.139	4902548.66	0	0	0
03-N3-10	217.478	588750.139	4902548.66	0	0	0
03-N3-11	217.278	588750.139	4902548.66	0	0	0
03-N3-12	217.078	588750.139	4902548.66	0	0	0
03-N3-13	216.878	588750.139	4902548.66	0	0	0
03-N3-14	216.678	588750.139	4902548.66	0	0	0
03-N4-01	219.677	588748.884	4902548.957	0	0	0
03-N4-02	219.477	588748.884	4902548.957	0	0	0
03-N4-03	219.277	588748.884	4902548.957	0	0	0
03-N4-04	219.077	588748.884	4902548.957	0	0	0
03-N4-05	218.877	588748.884	4902548.957	0	0	0
03-N4-06	218.677	588748.884	4902548.957	0	0	0
03-N4-07	218.477	588748.884	4902548.957	0	0	0
03-N4-08	218.277	588748.884	4902548.957	0	0	0
03-N4-09	218.077	588748.884	4902548.957	0	0	0
03-N4-10	217.877	588748.884	4902548.957	0	0	0
03-N4-11	217.677	588748.884	4902548.957	0	0	0
03-N4-12	217.477	588748.884	4902548.957	0	0	0
03-N4-13	217.277	588748.884	4902548.957	0	0	0
03-N4-14	217.077	588748.884	4902548.957	0	0	0
04-00-02	218.914	588753.752	4902550.368	6	0	0
04-00-03	218.714	588753.752	4902550.368	920	571	246
04-00-04	218.514	588753.752	4902550.368	1081	772	333

Day 3619 (Blaine, 2000) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	acenaphthene	dibenzofuran	fluorene
04-00-05	218.314	588753.752	4902550.368	871	426	206
04-00-06	218.114	588753.752	4902550.368	1001	631	275
04-00-07	217.914	588753.752	4902550.368	1071	642	251
04-00-08	217.714	588753.752	4902550.368	1261	763	307
04-00-09	217.514	588753.752	4902550.368	1136	650	318
04-00-10	217.314	588753.752	4902550.368	908	555	228
04-00-11	217.114	588753.752	4902550.368	17	0	0
04-00-12	216.914	588753.752	4902550.368	10	0	0
04-00-13	216.714	588753.752	4902550.368	8	0	0
04-00-14	216.514	588753.752	4902550.368	10	0	0
04-01-02	219.028	588754.969	4902550.459	2	0	0
04-01-03	218.828	588754.969	4902550.459	27	44	36
04-01-04	218.628	588754.969	4902550.459	286	212	89
04-01-05	218.428	588754.969	4902550.459	132	100	45
04-01-06	218.228	588754.969	4902550.459	121	78	41
04-01-07	218.028	588754.969	4902550.459	98	70	34
04-01-08	217.828	588754.969	4902550.459	17	13	6
04-01-09	217.628	588754.969	4902550.459	7	0	0
04-01-10	217.428	588754.969	4902550.459	9	0	0
04-01-11	217.228	588754.969	4902550.459	0	0	0
04-01-12	217.028	588754.969	4902550.459	0	0	0
04-01-13	216.828	588754.969	4902550.459	0	0	0
04-01-14	216.628	588754.969	4902550.459	7	0	0
04-N1-02	219.056	588752.529	4902550.303	16	22	27
04-N1-03	218.856	588752.529	4902550.303	1025	571	274
04-N1-04	218.656	588752.529	4902550.303	944	565	275
04-N1-05	218.456	588752.529	4902550.303	719	474	228
04-N1-06	218.256	588752.529	4902550.303	840	535	276
04-N1-07	218.056	588752.529	4902550.303	1032	600	269
04-N1-08	217.856	588752.529	4902550.303	953	548	240
04-N1-09	217.656	588752.529	4902550.303	607	405	208
04-N1-10	217.456	588752.529	4902550.303	358	254	129
04-N1-11	217.256	588752.529	4902550.303	275	163	79
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
05-00-03	218.718	588753.626	4902551.844	164	144	73
05-00-04	218.518	588753.626	4902551.844	1011	565	241
05-00-05	218.318	588753.626	4902551.844	851	549	229
05-00-06	218.118	588753.626	4902551.844	975	632	315
05-00-07	217.918	588753.626	4902551.844	1302	770	334
05-00-08	217.718	588753.626	4902551.844	1107	646	290
05-00-09	217.518	588753.626	4902551.844	1003	512	243
05-00-11	217.118	588753.626	4902551.844	317	178	90
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
05-01-03	218.713	588754.865	4902551.933	19	20	15
05-01-04	218.513	588754.865	4902551.933	687	354	180
05-01-05	218.313	588754.865	4902551.933	769	314	150
05-01-06	218.113	588754.865	4902551.933	440	210	101

Day 3619 (Blaine, 2000) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	acenaphthene	dibenzofuran	fluorene
05-01-08	217.713	588754.865	4902551.933	101	56	28
05-01-09	217.513	588754.865	4902551.933	146	52	28
05-01-10	217.313	588754.865	4902551.933	337	121	57
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	8	18	0
05-02-02	218.855	588756.096	4902551.992	39	36	38
05-02-03	218.655	588756.096	4902551.992	96	105	122
05-02-04	218.455	588756.096	4902551.992	1196	689	362
05-02-05	218.255	588756.096	4902551.992	1388	725	331
05-02-06	218.055	588756.096	4902551.992	1213	702	306
05-02-07	217.855	588756.096	4902551.992	889	466	247
05-02-08	217.655	588756.096	4902551.992	913	508	223
05-02-09	217.455	588756.096	4902551.992	923	480	225
05-02-10	217.255	588756.096	4902551.992	334	159	83
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
05-05-08	218.176	588759.79	4902552.263	0	0	0
05-05-09	217.976	588759.79	4902552.263	0	0	0
05-05-10	217.776	588759.79	4902552.263	0	0	0
05-05-11	217.576	588759.79	4902552.263	0	0	0
05-05-12	217.376	588759.79	4902552.263	0	0	0
05-05-13	217.176	588759.79	4902552.263	0	0	0
05-N1-10	217.315	588752.41	4902551.788	17	18	9
05-N1-14	216.515	588752.41	4902551.788	41	47	20
06-01-02	219.069	588755.02	4902553.456	5	0	0
06-01-03	218.869	588755.02	4902553.456	130	72	49
06-01-04	218.669	588755.02	4902553.456	1323	631	315
06-01-05	218.469	588755.02	4902553.456	1212	575	278
06-01-06	218.269	588755.02	4902553.456	609	287	142
06-01-07	218.069	588755.02	4902553.456	12	788	0
06-01-09	217.669	588755.02	4902553.456	847	242	112
06-01-11	217.269	588755.02	4902553.456	556	242	120
06-01-13	216.869	588755.02	4902553.456	0	0	0
06-01-14	216.669	588755.02	4902553.456	0	0	0
06-02-03	218.694	588756.533	4902553.544	171	171	156
06-02-05	218.294	588756.533	4902553.544	1132	582	274
06-02-07	217.894	588756.533	4902553.544	1203	714	334
06-02-08	217.694	588756.533	4902553.544	859	409	222
06-02-09	217.494	588756.533	4902553.544	652	353	177
06-02-10	217.294	588756.533	4902553.544	854	444	207
06-02-11	217.094	588756.533	4902553.544	12	8	0
06-02-12	216.894	588756.533	4902553.544	0	0	0
06A-01-02	219.228	588754.374	4902554.351	24	20	13
06A-01-03	219.028	588754.374	4902554.351	417	263	132
06A-01-04	218.828	588754.374	4902554.351	1182	648	304
06A-01-05	218.628	588754.374	4902554.351	1306	663	315
06A-01-06	218.428	588754.374	4902554.351	1003	465	221
06A-01-08	218.028	588754.374	4902554.351	912	442	212

Day 3619 (Blaine, 2000) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	acenaphthene	dibenzofuran	fluorene
06A-01-09	217.828	588754.374	4902554.351	921	489	233
06A-01-11	217.428	588754.374	4902554.351	918	430	202
06A-01-12	217.228	588754.374	4902554.351	219	109	56
06A-01-13	217.028	588754.374	4902554.351	8	10	0
06A-03-04	218.967	588756.353	4902554.46	71	66	57
06A-03-05	218.767	588756.353	4902554.46	212	164	95
06A-03-06	218.567	588756.353	4902554.46	362	197	90
06A-03-07	218.367	588756.353	4902554.46	562	236	93
06A-03-08	218.167	588756.353	4902554.46	522	283	144
06A-03-09	217.967	588756.353	4902554.46	405	219	107
06A-03-11	217.567	588756.353	4902554.46	301	150	61
06A-03-12	217.367	588756.353	4902554.46	460	229	98
06A-N1-01	219.374	588752.353	4902554.27	14	0	6
06A-N1-02	219.174	588752.353	4902554.27	19	11	6
06A-N1-05	218.574	588752.353	4902554.27	196	109	51
06A-N1-06	218.374	588752.353	4902554.27	156	87	42
06A-N1-08	217.974	588752.353	4902554.27	118	49	20
06A-N1-09	217.774	588752.353	4902554.27	95	43	18
06A-N1-10	217.574	588752.353	4902554.27	91	35	14
06A-N1-11	217.374	588752.353	4902554.27	1	8	4
06A-N1-12	217.174	588752.353	4902554.27	17	0	0
06A-N1-14	216.774	588752.353	4902554.27	7	0	0
07-00-03	219.679	588753.385	4902555.364	7	0	0
07-00-05	219.279	588753.385	4902555.364	252	165	102
07-00-06	219.079	588753.385	4902555.364	433	303	147
07-00-07	218.879	588753.385	4902555.364	624	394	183
07-00-08	218.679	588753.385	4902555.364	648	386	183
07-00-09	218.479	588753.385	4902555.364	503	321	158
07-00-10	218.279	588753.385	4902555.364	382	230	109
07-01-04	219.414	588754.91	4902555.47	17	20	14
07-01-05	219.214	588754.91	4902555.47	509	320	146
07-01-06	219.014	588754.91	4902555.47	1293	728	316
07-01-07	218.814	588754.91	4902555.47	1100	615	277
07-01-08	218.614	588754.91	4902555.47	988	543	247
07-01-09	218.414	588754.91	4902555.47	897	475	236
07-01-10	218.214	588754.91	4902555.47	857	554	238
07-01-11	218.014	588754.91	4902555.47	902	476	232
07-01-12	217.814	588754.91	4902555.47	845	336	146
07-01-13	217.614	588754.91	4902555.47	853	467	193
07-01-14	217.414	588754.91	4902555.47	315	155	77
07-01-15	217.214	588754.91	4902555.47	15	8	1
07-01-16	217.014	588754.91	4902555.47	1	14	0
07-01-17	216.814	588754.91	4902555.47	9	0	0
07A-02-02	219.394	588755.702	4902556.469	39	38	27
07A-02-03	219.194	588755.702	4902556.469	768	405	201
07A-02-04	218.994	588755.702	4902556.469	1102	557	254
07A-02-05	218.794	588755.702	4902556.469	762	378	170
07A-02-07	218.394	588755.702	4902556.469	635	329	156
07A-02-08	218.194	588755.702	4902556.469	562	275	126
07A-02-09	217.994	588755.702	4902556.469	460	220	94
07A-02-10	217.794	588755.702	4902556.469	1133	524	210

Day 3619 (Blaine, 2000) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	acenaphthene	dibenzofuran	fluorene
07A-02-11	217.594	588755.702	4902556.469	554	268	121
07A-02-13	217.194	588755.702	4902556.469	10	0	0
07A-02-14	216.994	588755.702	4902556.469	2	0	0
07A-03-03	219.194	588757.191	4902556.613	382	356	203
07A-03-04	218.994	588757.191	4902556.613	930	438	191
07A-03-05	218.794	588757.191	4902556.613	873	338	144
07A-03-06	218.594	588757.191	4902556.613	406	376	210
07A-03-07	218.394	588757.191	4902556.613	534	285	128
07A-03-08	218.194	588757.191	4902556.613	15	933	228
07A-03-09	217.994	588757.191	4902556.613	650	313	145
07A-03-10	217.794	588757.191	4902556.613	508	279	129
07A-03-11	217.594	588757.191	4902556.613	203	114	56
07A-03-12	217.394	588757.191	4902556.613	67	23	11
07A-03-13	217.194	588757.191	4902556.613	4	4	0
07A-N1-02	219.394	588752.552	4902556.43	32	18	10
07A-N1-03	219.194	588752.552	4902556.43	95	41	22
07A-N1-05	218.794	588752.552	4902556.43	197	87	42
07A-N1-06	218.594	588752.552	4902556.43	143	61	28
07A-N1-07	218.394	588752.552	4902556.43	105	36	14
07A-N1-09	217.994	588752.552	4902556.43	95	32	14
07A-N1-10	217.794	588752.552	4902556.43	97	27	13
07A-N1-13	217.194	588752.552	4902556.43	9	0	0
07B-03-04	219.03	588758.219	4902557.792	0	69	42
07B-03-05	218.83	588758.219	4902557.792	885	532	246
07B-03-06	218.63	588758.219	4902557.792	679	255	107
07B-03-07	218.43	588758.219	4902557.792	922	461	230
07B-03-09	218.03	588758.219	4902557.792	405	188	103
07B-03-11	217.63	588758.219	4902557.792	1009	440	187
07B-03-12	217.43	588758.219	4902557.792	251	89	44
08-00-02	219.487	588753.247	4902558.399	0	0	0
08-00-03	219.187	588753.247	4902558.399	63	39	25
08-00-04	218.887	588753.247	4902558.399	350	169	87
08-00-05	218.587	588753.247	4902558.399	328	158	77
08-00-06	218.287	588753.247	4902558.399	209	106	54
08-00-07	217.987	588753.247	4902558.399	217	103	51
08-00-08	217.687	588753.247	4902558.399	212	82	42
08-00-09	217.387	588753.247	4902558.399	200	93	44
08-00-10	217.087	588753.247	4902558.399	0	0	0
08-00-11	216.787	588753.247	4902558.399	0	0	0
08-04-02	219.447	588761.159	4902558.958	0	0	0
08-04-03	219.147	588761.159	4902558.958	0	0	0
08-04-05	218.547	588761.159	4902558.958	0	0	0
08-04-06	218.247	588761.159	4902558.958	0	0	0
08-04-07	217.947	588761.159	4902558.958	0	0	0
08-04-08	217.647	588761.159	4902558.958	0	0	0
08-04-09	217.347	588761.159	4902558.958	0	0	0
08-04-10	217.047	588761.159	4902558.958	0	0	0
08-04-11	216.747	588761.159	4902558.958	0	0	0
08-04-12	216.447	588761.159	4902558.958	0	0	0
08-04-13	216.147	588761.159	4902558.958	0	0	0
08-04-14	215.847	588761.159	4902558.958	0	0	0

Day 3619 (Blaine, 2000) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	acenaphthene	dibenzofuran	fluorene
08-05-03	219.15	588763.259	4902559.103	0	0	0
08-05-04	218.85	588763.259	4902559.103	0	0	0
08-05-05	218.55	588763.259	4902559.103	0	0	0
08-05-07	217.95	588763.259	4902559.103	0	0	0
08-05-08	217.65	588763.259	4902559.103	0	0	0
08-05-09	217.35	588763.259	4902559.103	0	0	0
08-05-10	217.05	588763.259	4902559.103	0	0	0
08-05-11	216.75	588763.259	4902559.103	0	0	0
08-05-12	216.45	588763.259	4902559.103	0	0	0
08-05-14	215.85	588763.259	4902559.103	0	0	0
08A-03-03	219.025	588758.28	4902559.207	47	103	62
08A-03-04	218.825	588758.28	4902559.207	683	359	179
08A-03-05	218.625	588758.28	4902559.207	1049	428	195
08A-03-06	218.425	588758.28	4902559.207	713	90	73
08A-03-07	218.225	588758.28	4902559.207	735	295	140
08A-03-08	218.025	588758.28	4902559.207	611	263	116
08A-03-09	217.825	588758.28	4902559.207	660	291	124
08A-03-10	217.625	588758.28	4902559.207	726	346	168
08A-03-11	217.425	588758.28	4902559.207	425	146	72
08A-03-13	217.025	588758.28	4902559.207	20	9	0
08A-03-14	216.825	588758.28	4902559.207	7	0	0
08B-01-03	219.318	588755.214	4902559.793	112	56	29
08B-01-04	219.118	588755.214	4902559.793	476	263	131
08B-01-06	218.718	588755.214	4902559.793	849	424	203
08B-01-07	218.518	588755.214	4902559.793	928	431	211
08B-01-08	218.318	588755.214	4902559.793	871	434	220
08B-01-09	218.118	588755.214	4902559.793	942	473	225
08B-01-10	217.918	588755.214	4902559.793	860	415	194
08B-01-11	217.718	588755.214	4902559.793	1041	532	269
08B-01-12	217.518	588755.214	4902559.793	893	407	198
08B-02-02	219.348	588757.205	4902559.811	17	89	58
08B-02-03	219.148	588757.205	4902559.811	319	202	112
08B-02-04	218.948	588757.205	4902559.811	657	308	151
08B-02-05	218.748	588757.205	4902559.811	733	280	130
08B-02-08	218.148	588757.205	4902559.811	643	292	141
08B-02-09	217.948	588757.205	4902559.811	373	196	100
08B-02-11	217.548	588757.205	4902559.811	354	189	99
08B-02-12	217.348	588757.205	4902559.811	544	253	132
09-00-03	218.78	588753.082	4902560.88	29	11	0
09-00-04	218.48	588753.082	4902560.88	138	55	26
09-00-05	218.18	588753.082	4902560.88	258	74	32
09-00-07	217.58	588753.082	4902560.88	147	50	20
09-00-08	217.28	588753.082	4902560.88	196	69	31
09-00-09	216.98	588753.082	4902560.88	262	108	53
09-00-10	216.68	588753.082	4902560.88	66	24	14
09-01-02	219.046	588756.119	4902561.113	0	11	9
09-01-03	218.746	588756.119	4902561.113	393	189	88
09-01-04	218.446	588756.119	4902561.113	851	408	189
09-01-05	218.146	588756.119	4902561.113	948	369	159
09-01-06	217.846	588756.119	4902561.113	475	206	106
09-01-07	217.546	588756.119	4902561.113	599	276	122

Day 3619 (Blaine, 2000) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	acenaphthene	dibenzofuran	fluorene
09-01-08	217.246	588756.119	4902561.113	794	396	194
09-01-09	216.946	588756.119	4902561.113	0	0	0
09-01-10	216.646	588756.119	4902561.113	0	0	0
09-01-11	216.346	588756.119	4902561.113	0	0	0
09-01-12	216.046	588756.119	4902561.113	0	0	0
09-01-13	215.746	588756.119	4902561.113	0	0	0
09-01-14	215.446	588756.119	4902561.113	0	0	0
09B-01-04	218.879	588754.427	4902562.141	368	168	78
09B-01-05	218.679	588754.427	4902562.141	522	203	90
09B-01-06	218.479	588754.427	4902562.141	581	150	55
09B-01-07	218.279	588754.427	4902562.141	433	140	50
09B-01-08	218.079	588754.427	4902562.141	342	102	34
09B-01-09	217.879	588754.427	4902562.141	365	137	52
09B-01-10	217.679	588754.427	4902562.141	428	179	73
09B-01-11	217.479	588754.427	4902562.141	403	194	94
10-00-05	218.247	588752.914	4902563.411	86	0	0
10-00-06	217.947	588752.914	4902563.411	61	17	7
10-00-07	217.647	588752.914	4902563.411	104	0	0
10-00-08	217.347	588752.914	4902563.411	39	8	3
10-00-10	216.747	588752.914	4902563.411	30	8	0
10-00-11	216.447	588752.914	4902563.411	0	0	0
10-00-12	216.147	588752.914	4902563.411	0	0	0
10-03-03	219.056	588757.492	4902563.739	54	79	40
10-03-04	218.856	588757.492	4902563.739	417	198	90
10-03-05	218.656	588757.492	4902563.739	632	172	61
10-03-06	218.456	588757.492	4902563.739	733	102	33
10-03-07	218.256	588757.492	4902563.739	535	215	86
10-03-08	218.056	588757.492	4902563.739	396	87	26
10-03-09	217.856	588757.492	4902563.739	407	70	20
10-03-11	217.456	588757.492	4902563.739	255	120	59
10-03-12	217.256	588757.492	4902563.739	137	35	16
11-01-03	218.884	588754.422	4902565.125	0	0	0
11-01-03	218.884	588754.422	4902565.125	0	0	0
11-01-04	218.584	588754.422	4902565.125	52	24	11
11-01-05	218.284	588754.422	4902565.125	168	51	22
11-01-06	217.984	588754.422	4902565.125	200	72	29
11-01-07	217.684	588754.422	4902565.125	375	114	45
11-01-08	217.384	588754.422	4902565.125	296	91	31
11-01-08	217.384	588754.422	4902565.125	302	90	32
11-01-09	217.084	588754.422	4902565.125	293	119	45
11-01-11	216.484	588754.422	4902565.125	375	116	47
11-01-12	216.184	588754.422	4902565.125	59	12	6
11-02-04	218.917	588755.921	4902565.212	0	0	0
11-02-05	218.617	588755.921	4902565.212	37	18	8
11-02-06	218.317	588755.921	4902565.212	495	171	64
11-02-07	218.017	588755.921	4902565.212	634	161	46
11-02-08	217.717	588755.921	4902565.212	852	273	98
11-02-09	217.417	588755.921	4902565.212	262	77	26
11-02-10	217.117	588755.921	4902565.212	533	204	87
11-02-11	216.817	588755.921	4902565.212	466	212	102
11-02-12	216.517	588755.921	4902565.212	38	0	0

Day 3619 (Blaine, 2000) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	acenaphthene	dibenzofuran	fluorene
11-02-13	216.217	588755.921	4902565.212	0	0	0
12-01-04	218.53	588755.785	4902566.672	114	16	5
12-01-05	218.23	588755.785	4902566.672	499	105	1
12-01-06	217.93	588755.785	4902566.672	636	152	48
12-01-07	217.63	588755.785	4902566.672	506	35	8
12-01-08	217.33	588755.785	4902566.672	424	132	44
12-01-09	217.03	588755.785	4902566.672	419	175	81
12-01-10	216.73	588755.785	4902566.672	343	137	66
12-01-12	216.13	588755.785	4902566.672	0	0	0
12-01-13	215.83	588755.785	4902566.672	0	0	0
12-01-14	215.53	588755.785	4902566.672	0	0	0
12-02-05	218.374	588758.705	4902566.837	322	113	40
12-02-08	217.474	588758.705	4902566.837	385	18	5
12-02-09	217.174	588758.705	4902566.837	299	109	50
12-02-10	216.874	588758.705	4902566.837	125	7	3
12-02-11	216.574	588758.705	4902566.837	588	40	11
12-02-12	216.274	588758.705	4902566.837	0	0	0
12-02-13	215.974	588758.705	4902566.837	0	0	0
13-01-06	218.531	588754.14	4902568.087	124	0	0
13-01-07	218.331	588754.14	4902568.087	136	0	0
13-01-08	218.131	588754.14	4902568.087	97	0	0
13-01-09	217.931	588754.14	4902568.087	140	0	0
13-01-10	217.731	588754.14	4902568.087	127	4	0
13-01-11	217.531	588754.14	4902568.087	348	7	0
13-01-12	217.331	588754.14	4902568.087	133	13	6
13-01-13	217.131	588754.14	4902568.087	180	13	5
13-02-06	218.506	588757.119	4902568.25	345	4	4
13-02-07	218.306	588757.119	4902568.25	836	20	6
13-02-08	218.106	588757.119	4902568.25	584	0	3
13-02-09	217.906	588757.119	4902568.25	579	3	3
13-02-10	217.706	588757.119	4902568.25	439	32	6
13-02-11	217.506	588757.119	4902568.25	465	60	18
13-02-12	217.306	588757.119	4902568.25	443	107	44
13-02-13	217.106	588757.119	4902568.25	465	178	84
13-02-14	216.906	588757.119	4902568.25	430	145	67
14-01-07	217.737	588755.577	4902569.694	0	0	0
14-01-08	217.437	588755.577	4902569.694	363	11	2
14-01-09	217.137	588755.577	4902569.694	353	5	2
14-01-10	216.837	588755.577	4902569.694	0	0	0
14-01-11	216.537	588755.577	4902569.694	529	142	59
14-01-12	216.237	588755.577	4902569.694	525	122	49
14-01-13	215.937	588755.577	4902569.694	517	139	57
15-01-06	218.474	588754.001	4902571.086	0	0	0
15-01-07	218.274	588754.001	4902571.086	53	0	0
15-01-08	218.074	588754.001	4902571.086	55	0	0
15-01-09	217.874	588754.001	4902571.086	60	0	0
15-01-10	217.674	588754.001	4902571.086	16	0	0
15-01-11	217.474	588754.001	4902571.086	81	0	0
15-01-12	217.274	588754.001	4902571.086	92	0	0
15-01-13	217.074	588754.001	4902571.086	131	0	0
15-01-14	216.874	588754.001	4902571.086	80	0	0

Day 3619 (Blaine, 2000) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	acenaphthene	dibenzofuran	fluorene
15-02-07	218.324	588756.976	4902571.241	23	0	0
15-02-08	218.124	588756.976	4902571.241	352	0	9
15-02-09	217.924	588756.976	4902571.241	352	0	13
15-02-10	217.724	588756.976	4902571.241	503	0	2
15-02-11	217.524	588756.976	4902571.241	384	2	2
15-02-12	217.324	588756.976	4902571.241	355	2	2
15-02-13	217.124	588756.976	4902571.241	315	2	2
15-02-14	216.924	588756.976	4902571.241	387	2	2
18-01-02	219.268	588755.07	4902576.641	0	0	0
18-01-03	219.068	588755.07	4902576.641	0	0	0
18-01-04	218.868	588755.07	4902576.641	0	0	0
18-01-05	218.668	588755.07	4902576.641	0	0	0
18-01-06	218.468	588755.07	4902576.641	2	0	2
18-01-07	218.268	588755.07	4902576.641	0	0	0
18-01-08	218.068	588755.07	4902576.641	27	0	10
18-01-12	217.268	588755.07	4902576.641	60	0	15
20-00-09	217.851	588751.841	4902580.445	0	0	0
20-00-10	217.651	588751.841	4902580.445	0	0	0
20-00-11	217.451	588751.841	4902580.445	0	0	0
20-00-12	217.251	588751.841	4902580.445	0	0	0
20-00-13	217.051	588751.841	4902580.445	0	0	0
20-00-14	216.851	588751.841	4902580.445	0	0	0
20-01-01	219.528	588755.861	4902580.647	0	0	0
20-01-02	219.328	588755.861	4902580.647	0	0	0
20-01-03	219.128	588755.861	4902580.647	0	0	0
20-01-04	218.928	588755.861	4902580.647	11	0	8
20-01-05	218.728	588755.861	4902580.647	0	0	0
20-01-07	218.328	588755.861	4902580.647	0	0	0
20-01-10	217.728	588755.861	4902580.647	0	0	0
20-01-11	217.528	588755.861	4902580.647	3	0	2
20-01-12	217.328	588755.861	4902580.647	4	0	4
20-01-14	216.928	588755.861	4902580.647	4	5	3
20-02-01	219.525	588759.836	4902580.855	3	0	3
20-02-02	219.325	588759.836	4902580.855	0	0	0
20-02-03	219.125	588759.836	4902580.855	0	0	0
20-02-04	218.925	588759.836	4902580.855	7	0	5
20-02-05	218.725	588759.836	4902580.855	0	0	0
20-02-06	218.525	588759.836	4902580.855	0	0	0
20-02-07	218.325	588759.836	4902580.855	0	0	1
20-02-08	218.125	588759.836	4902580.855	0	0	0
20-02-09	217.925	588759.836	4902580.855	2	0	3
20-02-10	217.725	588759.836	4902580.855	0	0	0
20-02-12	217.325	588759.836	4902580.855	0	0	0
20-02-13	217.125	588759.836	4902580.855	2	0	3
20-02-14	216.925	588759.836	4902580.855	0	0	1
20-03-09	216.871	588761.77	4902581.078	0	0	0
20-03-10	216.571	588761.77	4902581.078	0	0	0
20-03-11	216.271	588761.77	4902581.078	6	0	5
20-03-12	215.971	588761.77	4902581.078	0	0	0
20-03-13	215.671	588761.77	4902581.078	0	0	0
20-03-14	215.371	588761.77	4902581.078	0	0	0

Day 3619 (Blaine, 2000) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	acenapthene	dibenzofuran	fluorene
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
21-03-09	217.93	588761.583	4902583.011	0	0	0
21-03-10	217.73	588761.583	4902583.011	0	0	0
21-03-11	217.53	588761.583	4902583.011	0	0	0
22-00-13	217.057	588751.576	4902584.385	0	0	0
22-01-09	217.886	588755.567	4902584.655	0	0	0
22-01-10	217.686	588755.567	4902584.655	0	0	0
22-01-11	217.486	588755.567	4902584.655	0	0	0
22-01-12	217.286	588755.567	4902584.655	0	0	0
22-01-13	217.086	588755.567	4902584.655	0	0	0
22-01-14	216.886	588755.567	4902584.655	0	0	0
22-02-09	217.924	588759.572	4902584.855	0	0	0
22-02-10	217.724	588759.572	4902584.855	3	4	5
22-02-11	217.524	588759.572	4902584.855	0	3	3
22-02-12	217.324	588759.572	4902584.855	0	0	0
22-02-13	217.124	588759.572	4902584.855	3	0	0
22-02-14	216.924	588759.572	4902584.855	3	0	0
23-01-09	217.869	588753.418	4902586.504	0	0	0
23-01-10	217.669	588753.418	4902586.504	0	0	0
23-01-12	217.269	588753.418	4902586.504	0	0	0
23-01-13	217.069	588753.418	4902586.504	0	0	0
23-01-14	216.869	588753.418	4902586.504	2	0	2
23-02-09	217.888	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
23-02-12	217.288	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
23-03-12	217.287	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
24-01-09	216.942	588755.259	4902588.456	0	0	0
24-01-10	216.642	588755.259	4902588.456	0	0	0
24-01-11	216.342	588755.259	4902588.456	0	0	0
24-01-12	216.042	588755.259	4902588.456	0	0	0
24-01-13	215.742	588755.259	4902588.456	0	0	0
24-01-14	215.442	588755.259	4902588.456	0	0	0
W5-05	218.626	588754.297	4902572.29	2	0	0
W5-07	218.226	588754.297	4902572.29	0	0	0
W5-08	218.026	588754.297	4902572.29	3	3	0
W5-09	217.826	588754.297	4902572.29	7	2	0
W5-10	217.626	588754.297	4902572.29	92	0	2
W5-11	217.426	588754.297	4902572.29	146	0	0
W5-12	217.226	588754.297	4902572.29	129	0	0
W5-13	217.026	588754.297	4902572.29	140	0	2
W5-14	216.826	588754.297	4902572.29	165	0	1

Day 3619 (Blaine, 2000) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	acenaphthene	dibenzofuran	fluorene
W6-05	218.519	588753.242	4902572.328	0	0	0
W6-06	218.319	588753.242	4902572.328	0	0	0
W6-07	218.119	588753.242	4902572.328	0	0	0
W6-08	217.919	588753.242	4902572.328	0	0	0
W6-09	217.719	588753.242	4902572.328	12	0	0
W6-10	217.519	588753.242	4902572.328	4	0	0
W6-11	217.319	588753.242	4902572.328	24	0	0
W6-12	217.119	588753.242	4902572.328	45	0	0
W6-13	216.919	588753.242	4902572.328	44	0	0
W6-14	216.719	588753.242	4902572.328	29	0	0
W7-05	218.46	588752.742	4902572.479	0	0	0
W7-06	218.26	588752.742	4902572.479	0	0	0
W7-07	218.06	588752.742	4902572.479	0	0	0
W7-08	217.86	588752.742	4902572.479	0	0	0
W7-09	217.66	588752.742	4902572.479	0	0	0
W7-10	217.46	588752.742	4902572.479	0	0	0
W7-12	217.06	588752.742	4902572.479	9	0	0
W7-13	216.86	588752.742	4902572.479	7	0	0
W7-14	216.66	588752.742	4902572.479	3	0	0
W8-05	218.456	588752.229	4902572.534	0	0	0
W8-06	218.256	588752.229	4902572.534	0	0	0
W8-07	218.056	588752.229	4902572.534	0	0	0
W8-08	217.856	588752.229	4902572.534	0	0	0
W8-09	217.656	588752.229	4902572.534	0	0	0
W8-10	217.456	588752.229	4902572.534	0	0	0
W8-11	217.256	588752.229	4902572.534	0	0	0
W8-12	217.056	588752.229	4902572.534	0	0	0
W8-13	216.856	588752.229	4902572.534	0	0	0
W8-14	216.656	588752.229	4902572.534	0	0	0

Day 3619 (Blaine, 2000) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	phenanthrene	anthracene	carbazole
03-0.5-01	219.587	588754.518	4902548.957	0	0	0
03-0.5-02	219.387	588754.518	4902548.957	0	0	0
03-0.5-03	219.187	588754.518	4902548.957	98	5	8
03-0.5-04	218.987	588754.518	4902548.957	74	4	4
03-0.5-05	218.787	588754.518	4902548.957	40	9	14
03-0.5-06	218.587	588754.518	4902548.957	0	0	0
03-0.5-07	218.387	588754.518	4902548.957	0	0	0
03-0.5-08	218.187	588754.518	4902548.957	0	0	0
03-0.5-09	217.987	588754.518	4902548.957	0	0	0
03-0.5-10	217.787	588754.518	4902548.957	0	0	0
03-0.5-11	217.587	588754.518	4902548.957	0	0	0
03-0.5-12	217.387	588754.518	4902548.957	0	0	0
03-0.5-13	217.187	588754.518	4902548.957	0	0	0
03-0.5-14	216.987	588754.518	4902548.957	0	0	0
03-00-01	219.482	588753.783	4902548.892	0	0	0
03-00-02	219.282	588753.783	4902548.892	0	0	0
03-00-03	219.082	588753.783	4902548.892	0	0	22
03-00-04	218.882	588753.783	4902548.892	27	6	22
03-00-05	218.682	588753.783	4902548.892	0	0	12
03-00-06	218.482	588753.783	4902548.892	49	5	15
03-00-07	218.282	588753.783	4902548.892	3	15	26
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	0	5
03-00-11	217.482	588753.783	4902548.892	0	0	0
03-00-12	217.282	588753.783	4902548.892	0	0	0
03-00-13	217.082	588753.783	4902548.892	0	0	0
03-00-14	216.882	588753.783	4902548.892	0	0	0
03-01.5-01	219.597	588755.655	4902548.957	82	6	12
03-01.5-02	219.397	588755.655	4902548.957	0	0	8
03-01.5-04	218.997	588755.655	4902548.957	224	80	136
03-01.5-05	218.797	588755.655	4902548.957	119	90	143
03-01.5-06	218.597	588755.655	4902548.957	192	124	201
03-01.5-07	218.397	588755.655	4902548.957	88	79	132
03-01.5-08	218.197	588755.655	4902548.957	95	9	180
03-01.5-09	217.997	588755.655	4902548.957	80	68	113
03-01.5-10	217.797	588755.655	4902548.957	9	6	21
03-01.5-11	217.597	588755.655	4902548.957	0	0	3
03-01.5-12	217.397	588755.655	4902548.957	0	0	0
03-01.5-13	217.197	588755.655	4902548.957	0	0	0
03-01.5-14	216.997	588755.655	4902548.957	0	0	0
03-01-01	219.121	588755.033	4902548.962	0	0	0
03-01-02	218.921	588755.033	4902548.962	283	17	15
03-01-03	218.721	588755.033	4902548.962	291	13	74
03-01-04	218.521	588755.033	4902548.962	257	51	178
03-01-05	218.321	588755.033	4902548.962	251	140	216
03-01-06	218.121	588755.033	4902548.962	203	129	196
03-01-07	217.921	588755.033	4902548.962	209	113	189
03-01-08	217.721	588755.033	4902548.962	218	78	145
03-01-09	217.521	588755.033	4902548.962	203	102	188
03-01-10	217.321	588755.033	4902548.962	0	0	0

Day 3619 (Blaine, 2000) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	phenanthrene	anthracene	carbazole
03-01-11	217.121	588755.033	4902548.962	0	0	0
03-01-12	216.921	588755.033	4902548.962	0	0	0
03-01-13	216.721	588755.033	4902548.962	0	0	0
03-01-14	216.521	588755.033	4902548.962	0	0	0
03-02.5-01	219.5995	588756.911	4902548.957	0	0	0
03-02.5-02	219.3995	588756.911	4902548.957	0	0	0
03-02.5-04	218.9995	588756.911	4902548.957	0	0	0
03-02.5-05	218.7995	588756.911	4902548.957	0	0	0
03-02.5-07	218.3995	588756.911	4902548.957	0	0	0
03-02.5-08	218.1995	588756.911	4902548.957	0	0	0
03-02.5-09	217.9995	588756.911	4902548.957	0	0	0
03-02.5-10	217.7995	588756.911	4902548.957	0	0	0
03-02.5-11	217.5995	588756.911	4902548.957	0	0	0
03-02.5-12	217.3995	588756.911	4902548.957	0	0	0
03-02.5-13	217.1995	588756.911	4902548.957	0	0	0
03-02-07	217.92	588756.298	4902549.036	180	109	199
03-02-07	217.92	588756.298	4902549.036	154	115	201
03-02-08	217.72	588756.298	4902549.036	129	133	185
03-02-08	217.72	588756.298	4902549.036	107	120	181
03-02-09	217.52	588756.298	4902549.036	109	129	206
03-02-09	217.52	588756.298	4902549.036	89	120	200
03-02-10	217.32	588756.298	4902549.036	85	73	130
03-02-10	217.32	588756.298	4902549.036	80	73	138
03-02-11	217.12	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
03-02-12	216.92	588756.298	4902549.036	0	0	0
03-02-13	216.72	588756.298	4902549.036	0	0	0
03-02-14	216.52	588756.298	4902549.036	0	0	0
03-03-01	219.077	588757.524	4902549.086	0	0	0
03-03-02	218.877	588757.524	4902549.086	0	0	0
03-03-03	218.677	588757.524	4902549.086	0	0	0
03-03-04	218.477	588757.524	4902549.086	0	0	0
03-03-05	218.277	588757.524	4902549.086	0	0	0
03-03-06	218.077	588757.524	4902549.086	0	0	0
03-03-07	217.877	588757.524	4902549.086	0	0	0
03-03-08	217.677	588757.524	4902549.086	0	0	0
03-03-09	217.477	588757.524	4902549.086	0	0	0
03-03-10	217.277	588757.524	4902549.086	0	0	0
03-03-11	217.077	588757.524	4902549.086	0	0	0
03-03-12	216.877	588757.524	4902549.086	0	0	0
03-03-13	216.677	588757.524	4902549.086	0	0	0
03-03-14	216.477	588757.524	4902549.086	0	0	0
03-04-01	219.28	588758.807	4902549.17	0	0	0
03-04-02	219.08	588758.807	4902549.17	0	0	0
03-04-03	218.88	588758.807	4902549.17	0	0	0
03-04-04	218.68	588758.807	4902549.17	0	0	0
03-04-05	218.48	588758.807	4902549.17	0	0	0
03-04-06	218.28	588758.807	4902549.17	0	0	0
03-04-07	218.08	588758.807	4902549.17	0	0	0
03-04-08	217.88	588758.807	4902549.17	0	0	0

Day 3619 (Blaine, 2000) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	phenanthrene	anthracene	carbazole
03-04-09	217.68	588758.807	4902549.17	0	0	0
03-04-10	217.48	588758.807	4902549.17	0	0	0
03-04-11	217.28	588758.807	4902549.17	0	0	0
03-04-14	216.68	588758.807	4902549.17	0	0	0
03-N0.5-01	219.542	588753.2025	4902548.957	0	0	0
03-N0.5-01	219.542	588753.2025	4902548.957	0	0	14
03-N0.5-03	219.142	588753.2025	4902548.957	61	8	47
03-N0.5-04	218.942	588753.2025	4902548.957	253	73	140
03-N0.5-05	218.742	588753.2025	4902548.957	171	52	105
03-N0.5-06	218.542	588753.2025	4902548.957	189	80	160
03-N0.5-07	218.342	588753.2025	4902548.957	168	72	131
03-N0.5-08	218.142	588753.2025	4902548.957	120	47	81
03-N0.5-09	217.942	588753.2025	4902548.957	179	71	139
03-N0.5-10	217.742	588753.2025	4902548.957	50	35	59
03-N0.5-11	217.542	588753.2025	4902548.957	0	0	0
03-N0.5-12	217.342	588753.2025	4902548.957	0	0	0
03-N0.5-13	217.142	588753.2025	4902548.957	0	0	0
03-N1.5-01	219.617	588752.008	4902548.957	0	0	4
03-N1.5-03	219.217	588752.008	4902548.957	223	70	107
03-N1.5-04	219.017	588752.008	4902548.957	192	61	101
03-N1.5-05	218.817	588752.008	4902548.957	261	48	140
03-N1.5-06	218.617	588752.008	4902548.957	207	53	111
03-N1.5-07	218.417	588752.008	4902548.957	185	46	103
03-N1.5-08	218.217	588752.008	4902548.957	159	42	85
03-N1.5-09	218.017	588752.008	4902548.957	100	33	50
03-N1.5-10	217.817	588752.008	4902548.957	121	24	37
03-N1.5-11	217.617	588752.008	4902548.957	46	17	19
03-N1.5-12	217.417	588752.008	4902548.957	0	0	0
03-N1.5-14	217.017	588752.008	4902548.957	0	0	0
03-N1-01	219.237	588752.622	4902548.812	0	0	0
03-N1-02	219.037	588752.622	4902548.812	219	97	183
03-N1-03	218.837	588752.622	4902548.812	112	10	23
03-N1-04	218.637	588752.622	4902548.812	283	52	109
03-N1-05	218.437	588752.622	4902548.812	253	60	128
03-N1-06	218.237	588752.622	4902548.812	313	54	125
03-N1-07	218.037	588752.622	4902548.812	261	47	96
03-N1-08	217.837	588752.622	4902548.812	264	110	185
03-N1-10	217.437	588752.622	4902548.812	0	0	0
03-N1-11	217.237	588752.622	4902548.812	240	80	148
03-N1-12	217.037	588752.622	4902548.812	0	0	0
03-N1-12	217.037	588752.622	4902548.812	0	0	0
03-N1-13	216.837	588752.622	4902548.812	0	0	0
03-N1-14	216.637	588752.622	4902548.812	0	0	0
03-N2.5-01	219.5995	588750.733	4902548.957	0	0	0
03-N2.5-02	219.3995	588750.733	4902548.957	0	0	0
03-N2.5-03	219.1995	588750.733	4902548.957	0	0	0
03-N2.5-04	218.9995	588750.733	4902548.957	0	0	0
03-N2.5-05	218.7995	588750.733	4902548.957	0	0	0
03-N2.5-06	218.5995	588750.733	4902548.957	0	0	0
03-N2.5-07	218.3995	588750.733	4902548.957	0	0	0
03-N2.5-08	218.1995	588750.733	4902548.957	0	0	0

Day 3619 (Blaine, 2000) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	phenanthrene	anthracene	carbazole
03-N2.5-09	217.9995	588750.733	4902548.957	0	0	0
03-N2.5-10	217.7995	588750.733	4902548.957	0	0	0
03-N2.5-11	217.5995	588750.733	4902548.957	0	0	0
03-N2.5-12	217.3995	588750.733	4902548.957	0	0	0
03-N2.5-13	217.1995	588750.733	4902548.957	0	0	0
03-N2.5-14	216.9995	588750.733	4902548.957	0	0	0
03-N2-01	219.272	588751.394	4902548.739	0	0	0
03-N2-02	219.072	588751.394	4902548.739	0	0	0
03-N2-03	218.872	588751.394	4902548.739	0	0	0
03-N2-04	218.672	588751.394	4902548.739	0	0	0
03-N2-05	218.472	588751.394	4902548.739	0	0	0
03-N2-06	218.272	588751.394	4902548.739	0	0	0
03-N2-07	218.072	588751.394	4902548.739	0	0	0
03-N2-08	217.872	588751.394	4902548.739	0	0	0
03-N2-09	217.672	588751.394	4902548.739	0	0	0
03-N2-10	217.472	588751.394	4902548.739	0	0	0
03-N2-11	217.272	588751.394	4902548.739	0	0	0
03-N2-12	217.072	588751.394	4902548.739	0	0	0
03-N2-13	216.872	588751.394	4902548.739	0	0	0
03-N2-14	216.672	588751.394	4902548.739	0	0	0
03-N3-01	219.278	588750.139	4902548.66	0	0	0
03-N3-02	219.078	588750.139	4902548.66	0	0	0
03-N3-03	218.878	588750.139	4902548.66	0	0	0
03-N3-04	218.678	588750.139	4902548.66	0	0	0
03-N3-05	218.478	588750.139	4902548.66	0	0	0
03-N3-06	218.278	588750.139	4902548.66	0	0	0
03-N3-07	218.078	588750.139	4902548.66	0	0	0
03-N3-08	217.878	588750.139	4902548.66	0	0	0
03-N3-09	217.678	588750.139	4902548.66	0	0	0
03-N3-10	217.478	588750.139	4902548.66	0	0	0
03-N3-11	217.278	588750.139	4902548.66	0	0	0
03-N3-12	217.078	588750.139	4902548.66	0	0	0
03-N3-13	216.878	588750.139	4902548.66	0	0	0
03-N3-14	216.678	588750.139	4902548.66	0	0	0
03-N4-01	219.677	588748.884	4902548.957	0	0	0
03-N4-02	219.477	588748.884	4902548.957	0	0	0
03-N4-03	219.277	588748.884	4902548.957	0	0	0
03-N4-04	219.077	588748.884	4902548.957	0	0	0
03-N4-05	218.877	588748.884	4902548.957	0	0	0
03-N4-06	218.677	588748.884	4902548.957	0	0	0
03-N4-07	218.477	588748.884	4902548.957	0	0	0
03-N4-08	218.277	588748.884	4902548.957	0	0	0
03-N4-09	218.077	588748.884	4902548.957	0	0	0
03-N4-10	217.877	588748.884	4902548.957	0	0	0
03-N4-11	217.677	588748.884	4902548.957	0	0	0
03-N4-12	217.477	588748.884	4902548.957	0	0	0
03-N4-13	217.277	588748.884	4902548.957	0	0	0
03-N4-14	217.077	588748.884	4902548.957	0	0	0
04-00-02	218.914	588753.752	4902550.368	0	0	0
04-00-03	218.714	588753.752	4902550.368	178	12	81
04-00-04	218.514	588753.752	4902550.368	237	62	133

Day 3619 (Blaine, 2000) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	phenanthrene	anthracene	carbazole
04-00-05	218.314	588753.752	4902550.368	235	55	139
04-00-06	218.114	588753.752	4902550.368	224	73	188
04-00-07	217.914	588753.752	4902550.368	155	87	171
04-00-08	217.714	588753.752	4902550.368	101	55	140
04-00-09	217.514	588753.752	4902550.368	131	61	148
04-00-10	217.314	588753.752	4902550.368	133	72	137
04-00-11	217.114	588753.752	4902550.368	0	0	0
04-00-12	216.914	588753.752	4902550.368	0	0	0
04-00-13	216.714	588753.752	4902550.368	0	0	0
04-00-14	216.514	588753.752	4902550.368	0	0	0
04-01-02	219.028	588754.969	4902550.459	0	0	0
04-01-03	218.828	588754.969	4902550.459	0	0	0
04-01-04	218.628	588754.969	4902550.459	70	5	20
04-01-05	218.428	588754.969	4902550.459	40	11	18
04-01-06	218.228	588754.969	4902550.459	31	11	30
04-01-07	218.028	588754.969	4902550.459	19	14	17
04-01-08	217.828	588754.969	4902550.459	0	0	9
04-01-09	217.628	588754.969	4902550.459	0	0	0
04-01-10	217.428	588754.969	4902550.459	0	0	0
04-01-11	217.228	588754.969	4902550.459	0	0	0
04-01-12	217.028	588754.969	4902550.459	0	0	0
04-01-13	216.828	588754.969	4902550.459	0	0	0
04-01-14	216.628	588754.969	4902550.459	0	0	0
04-N1-02	219.056	588752.529	4902550.303	0	0	0
04-N1-03	218.856	588752.529	4902550.303	267	63	122
04-N1-04	218.656	588752.529	4902550.303	200	73	136
04-N1-05	218.456	588752.529	4902550.303	143	46	125
04-N1-06	218.256	588752.529	4902550.303	228	52	114
04-N1-07	218.056	588752.529	4902550.303	194	62	137
04-N1-08	217.856	588752.529	4902550.303	185	74	136
04-N1-09	217.656	588752.529	4902550.303	161	53	98
04-N1-10	217.456	588752.529	4902550.303	124	22	46
04-N1-11	217.256	588752.529	4902550.303	54	20	49
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
05-00-03	218.718	588753.626	4902551.844	0	0	18
05-00-04	218.518	588753.626	4902551.844	0	0	0
05-00-05	218.318	588753.626	4902551.844	186	65	125
05-00-06	218.118	588753.626	4902551.844	132	57	142
05-00-07	217.918	588753.626	4902551.844	213	89	169
05-00-08	217.718	588753.626	4902551.844	200	77	148
05-00-09	217.518	588753.626	4902551.844	209	81	155
05-00-11	217.118	588753.626	4902551.844	49	24	51
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
05-01-03	218.713	588754.865	4902551.933	0	0	0
05-01-04	218.513	588754.865	4902551.933	32	7	52
05-01-05	218.313	588754.865	4902551.933	60	25	96
05-01-06	218.113	588754.865	4902551.933	18	26	65

Day 3619 (Blaine, 2000) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	phenanthrene	anthracene	carbazole
05-01-08	217.713	588754.865	4902551.933	4	12	12
05-01-09	217.513	588754.865	4902551.933	0	0	0
05-01-10	217.313	588754.865	4902551.933	14	13	31
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
05-02-02	218.855	588756.096	4902551.992	0	0	0
05-02-03	218.655	588756.096	4902551.992	0	0	17
05-02-04	218.455	588756.096	4902551.992	218	18	122
05-02-05	218.255	588756.096	4902551.992	163	111	224
05-02-06	218.055	588756.096	4902551.992	202	141	231
05-02-07	217.855	588756.096	4902551.992	143	96	165
05-02-08	217.655	588756.096	4902551.992	143	99	159
05-02-09	217.455	588756.096	4902551.992	143	87	140
05-02-10	217.255	588756.096	4902551.992	23	25	57
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
05-05-08	218.176	588759.79	4902552.263	0	0	0
05-05-09	217.976	588759.79	4902552.263	0	0	0
05-05-10	217.776	588759.79	4902552.263	0	0	0
05-05-11	217.576	588759.79	4902552.263	0	0	0
05-05-12	217.376	588759.79	4902552.263	0	0	0
05-05-13	217.176	588759.79	4902552.263	0	0	0
05-N1-10	217.315	588752.41	4902551.788	0	0	0
05-N1-14	216.515	588752.41	4902551.788	0	0	0
06-01-02	219.069	588755.02	4902553.456	0	0	0
06-01-03	218.869	588755.02	4902553.456	0	0	12
06-01-04	218.669	588755.02	4902553.456	53	22	91
06-01-05	218.469	588755.02	4902553.456	75	51	146
06-01-06	218.269	588755.02	4902553.456	21	34	74
06-01-07	218.069	588755.02	4902553.456	128	39	94
06-01-09	217.669	588755.02	4902553.456	3	33	95
06-01-11	217.269	588755.02	4902553.456	17	35	86
06-01-13	216.869	588755.02	4902553.456	0	0	0
06-01-14	216.669	588755.02	4902553.456	0	0	0
06-02-03	218.694	588756.533	4902553.544	0	0	29
06-02-05	218.294	588756.533	4902553.544	68	92	160
06-02-07	217.894	588756.533	4902553.544	134	133	236
06-02-08	217.694	588756.533	4902553.544	104	82	142
06-02-09	217.494	588756.533	4902553.544	68	69	109
06-02-10	217.294	588756.533	4902553.544	117	74	123
06-02-11	217.094	588756.533	4902553.544	0	0	0
06-02-12	216.894	588756.533	4902553.544	0	0	0
06A-01-02	219.228	588754.374	4902554.351	0	0	0
06A-01-03	219.028	588754.374	4902554.351	7	12	44
06A-01-04	218.828	588754.374	4902554.351	58	29	115
06A-01-05	218.628	588754.374	4902554.351	46	63	156
06A-01-06	218.428	588754.374	4902554.351	12	63	135
06A-01-08	218.028	588754.374	4902554.351	2	80	146

Day 3619 (Blaine, 2000) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	phenanthrene	anthracene	carbazole
06A-01-09	217.828	588754.374	4902554.351	18	63	130
06A-01-11	217.428	588754.374	4902554.351	44	68	131
06A-01-12	217.228	588754.374	4902554.351	2	16	11
06A-01-13	217.028	588754.374	4902554.351	0	0	0
06A-03-04	218.967	588756.353	4902554.46	0	0	3
06A-03-05	218.767	588756.353	4902554.46	4	4	5
06A-03-06	218.567	588756.353	4902554.46	16	19	50
06A-03-07	218.367	588756.353	4902554.46	1	71	128
06A-03-08	218.167	588756.353	4902554.46	22	60	93
06A-03-09	217.967	588756.353	4902554.46	3	63	101
06A-03-11	217.567	588756.353	4902554.46	2	40	65
06A-03-12	217.367	588756.353	4902554.46	2	61	110
06A-N1-01	219.374	588752.353	4902554.27	0	0	0
06A-N1-02	219.174	588752.353	4902554.27	0	0	0
06A-N1-05	218.574	588752.353	4902554.27	0	0	12
06A-N1-06	218.374	588752.353	4902554.27	29	12	26
06A-N1-08	217.974	588752.353	4902554.27	0	0	18
06A-N1-09	217.774	588752.353	4902554.27	0	0	11
06A-N1-10	217.574	588752.353	4902554.27	0	0	10
06A-N1-11	217.374	588752.353	4902554.27	0	0	0
06A-N1-12	217.174	588752.353	4902554.27	0	0	0
06A-N1-14	216.774	588752.353	4902554.27	0	0	0
07-00-03	219.679	588753.385	4902555.364	0	0	0
07-00-05	219.279	588753.385	4902555.364	22	8	31
07-00-06	219.079	588753.385	4902555.364	33	18	53
07-00-07	218.879	588753.385	4902555.364	7	34	81
07-00-08	218.679	588753.385	4902555.364	2	46	92
07-00-09	218.479	588753.385	4902555.364	10	34	76
07-00-10	218.279	588753.385	4902555.364	4	37	76
07-01-04	219.414	588754.91	4902555.47	0	0	0
07-01-05	219.214	588754.91	4902555.47	36	14	46
07-01-06	219.014	588754.91	4902555.47	108	63	155
07-01-07	218.814	588754.91	4902555.47	41	30	95
07-01-08	218.614	588754.91	4902555.47	3	72	138
07-01-09	218.414	588754.91	4902555.47	3	64	147
07-01-10	218.214	588754.91	4902555.47	3	76	176
07-01-11	218.014	588754.91	4902555.47	7	58	131
07-01-12	217.814	588754.91	4902555.47	53	38	107
07-01-13	217.614	588754.91	4902555.47	102	67	130
07-01-14	217.414	588754.91	4902555.47	2	25	62
07-01-15	217.214	588754.91	4902555.47	22	31	0
07-01-16	217.014	588754.91	4902555.47	0	0	0
07-01-17	216.814	588754.91	4902555.47	0	0	0
07A-02-02	219.394	588755.702	4902556.469	0	0	6
07A-02-03	219.194	588755.702	4902556.469	0	0	82
07A-02-04	218.994	588755.702	4902556.469	1	42	112
07A-02-05	218.794	588755.702	4902556.469	1	57	100
07A-02-07	218.394	588755.702	4902556.469	2	58	90
07A-02-08	218.194	588755.702	4902556.469	4	56	119
07A-02-09	217.994	588755.702	4902556.469	4	43	102
07A-02-10	217.794	588755.702	4902556.469	12	57	143

Day 3619 (Blaine, 2000) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	phenanthrene	anthracene	carbazole
07A-02-11	217.594	588755.702	4902556.469	10	38	88
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-03-03	219.194	588757.191	4902556.613	0	0	49
07A-03-04	218.994	588757.191	4902556.613	2	70	137
07A-03-05	218.794	588757.191	4902556.613	5	99	177
07A-03-06	218.594	588757.191	4902556.613	0	0	52
07A-03-07	218.394	588757.191	4902556.613	4	63	114
07A-03-08	218.194	588757.191	4902556.613	3	77	153
07A-03-09	217.994	588757.191	4902556.613	1	71	129
07A-03-10	217.794	588757.191	4902556.613	57	63	107
07A-03-11	217.594	588757.191	4902556.613	14	21	38
07A-03-12	217.394	588757.191	4902556.613	0	0	11
07A-03-13	217.194	588757.191	4902556.613	0	0	0
07A-N1-02	219.394	588752.552	4902556.43	0	0	5
07A-N1-03	219.194	588752.552	4902556.43	0	0	13
07A-N1-05	218.794	588752.552	4902556.43	0	0	33
07A-N1-06	218.594	588752.552	4902556.43	0	0	21
07A-N1-07	218.394	588752.552	4902556.43	0	0	12
07A-N1-09	217.994	588752.552	4902556.43	0	0	11
07A-N1-10	217.794	588752.552	4902556.43	0	0	12
07A-N1-13	217.194	588752.552	4902556.43	0	0	0
07B-03-04	219.03	588758.219	4902557.792	0	0	6
07B-03-05	218.83	588758.219	4902557.792	55	2	127
07B-03-06	218.63	588758.219	4902557.792	71	10	159
07B-03-07	218.43	588758.219	4902557.792	98	19	208
07B-03-09	218.03	588758.219	4902557.792	36	15	111
07B-03-11	217.63	588758.219	4902557.792	2	96	171
07B-03-12	217.43	588758.219	4902557.792	1	28	45
08-00-02	219.487	588753.247	4902558.399	0	0	0
08-00-03	219.187	588753.247	4902558.399	0	0	0
08-00-04	218.887	588753.247	4902558.399	0	0	50
08-00-05	218.587	588753.247	4902558.399	0	0	55
08-00-06	218.287	588753.247	4902558.399	0	0	37
08-00-07	217.987	588753.247	4902558.399	0	0	39
08-00-08	217.687	588753.247	4902558.399	0	0	34
08-00-09	217.387	588753.247	4902558.399	0	0	32
08-00-10	217.087	588753.247	4902558.399	0	0	0
08-00-11	216.787	588753.247	4902558.399	0	0	0
08-04-02	219.447	588761.159	4902558.958	0	0	0
08-04-03	219.147	588761.159	4902558.958	0	0	0
08-04-05	218.547	588761.159	4902558.958	0	0	0
08-04-06	218.247	588761.159	4902558.958	0	0	0
08-04-07	217.947	588761.159	4902558.958	0	0	0
08-04-08	217.647	588761.159	4902558.958	0	0	0
08-04-09	217.347	588761.159	4902558.958	0	0	0
08-04-10	217.047	588761.159	4902558.958	0	0	0
08-04-11	216.747	588761.159	4902558.958	0	0	0
08-04-12	216.447	588761.159	4902558.958	0	0	0
08-04-13	216.147	588761.159	4902558.958	0	0	0
08-04-14	215.847	588761.159	4902558.958	0	0	0

Day 3619 (Blaine, 2000) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	phenanthrene	anthracene	carbazole
08-05-03	219.15	588763.259	4902559.103	0	0	0
08-05-04	218.85	588763.259	4902559.103	0	0	0
08-05-05	218.55	588763.259	4902559.103	0	0	0
08-05-07	217.95	588763.259	4902559.103	0	0	0
08-05-08	217.65	588763.259	4902559.103	0	0	0
08-05-09	217.35	588763.259	4902559.103	0	0	0
08-05-10	217.05	588763.259	4902559.103	0	0	0
08-05-11	216.75	588763.259	4902559.103	0	0	0
08-05-12	216.45	588763.259	4902559.103	0	0	0
08-05-14	215.85	588763.259	4902559.103	0	0	0
08A-03-03	219.025	588758.28	4902559.207	0	0	11
08A-03-04	218.825	588758.28	4902559.207	0	0	94
08A-03-05	218.625	588758.28	4902559.207	88	7	185
08A-03-06	218.425	588758.28	4902559.207	75	76	158
08A-03-07	218.225	588758.28	4902559.207	84	6	179
08A-03-08	218.025	588758.28	4902559.207	66	19	160
08A-03-09	217.825	588758.28	4902559.207	73	21	165
08A-03-10	217.625	588758.28	4902559.207	82	8	167
08A-03-11	217.425	588758.28	4902559.207	52	7	98
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-01-03	219.318	588755.214	4902559.793	0	0	15
08B-01-04	219.118	588755.214	4902559.793	0	0	53
08B-01-06	218.718	588755.214	4902559.793	0	0	94
08B-01-07	218.518	588755.214	4902559.793	2	58	148
08B-01-08	218.318	588755.214	4902559.793	1	70	163
08B-01-09	218.118	588755.214	4902559.793	5	80	194
08B-01-10	217.918	588755.214	4902559.793	3	71	145
08B-01-11	217.718	588755.214	4902559.793	3	63	141
08B-01-12	217.518	588755.214	4902559.793	10	49	123
08B-02-02	219.348	588757.205	4902559.811	0	0	10
08B-02-03	219.148	588757.205	4902559.811	0	0	40
08B-02-04	218.948	588757.205	4902559.811	0	0	95
08B-02-05	218.748	588757.205	4902559.811	2	63	129
08B-02-08	218.148	588757.205	4902559.811	6	67	166
08B-02-09	217.948	588757.205	4902559.811	5	47	87
08B-02-11	217.548	588757.205	4902559.811	2	39	72
08B-02-12	217.348	588757.205	4902559.811	2	50	113
09-00-03	218.78	588753.082	4902560.88	0	0	0
09-00-04	218.48	588753.082	4902560.88	0	0	19
09-00-05	218.18	588753.082	4902560.88	0	0	37
09-00-07	217.58	588753.082	4902560.88	0	0	25
09-00-08	217.28	588753.082	4902560.88	0	0	28
09-00-09	216.98	588753.082	4902560.88	0	0	35
09-00-10	216.68	588753.082	4902560.88	0	0	11
09-01-02	219.046	588756.119	4902561.113	0	0	0
09-01-03	218.746	588756.119	4902561.113	0	0	46
09-01-04	218.446	588756.119	4902561.113	0	0	101
09-01-05	218.146	588756.119	4902561.113	0	0	147
09-01-06	217.846	588756.119	4902561.113	0	0	74
09-01-07	217.546	588756.119	4902561.113	0	0	93

Day 3619 (Blaine, 2000) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	phenanthrene	anthracene	carbazole
09-01-08	217.246	588756.119	4902561.113	51	5	118
09-01-09	216.946	588756.119	4902561.113	0	0	0
09-01-10	216.646	588756.119	4902561.113	0	0	0
09-01-11	216.346	588756.119	4902561.113	0	0	0
09-01-12	216.046	588756.119	4902561.113	0	0	0
09-01-13	215.746	588756.119	4902561.113	0	0	0
09-01-14	215.446	588756.119	4902561.113	0	0	0
09B-01-04	218.879	588754.427	4902562.141	0	0	49
09B-01-05	218.679	588754.427	4902562.141	0	0	70
09B-01-06	218.479	588754.427	4902562.141	0	0	88
09B-01-07	218.279	588754.427	4902562.141	0	0	63
09B-01-08	218.079	588754.427	4902562.141	0	0	57
09B-01-09	217.879	588754.427	4902562.141	0	0	57
09B-01-10	217.679	588754.427	4902562.141	0	0	64
09B-01-11	217.479	588754.427	4902562.141	0	0	72
10-00-05	218.247	588752.914	4902563.411	0	0	12
10-00-06	217.947	588752.914	4902563.411	0	0	11
10-00-07	217.647	588752.914	4902563.411	0	0	16
10-00-08	217.347	588752.914	4902563.411	0	0	4
10-00-10	216.747	588752.914	4902563.411	0	0	0
10-00-11	216.447	588752.914	4902563.411	0	0	0
10-00-12	216.147	588752.914	4902563.411	0	0	0
10-03-03	219.056	588757.492	4902563.739	0	0	14
10-03-04	218.856	588757.492	4902563.739	0	0	53
10-03-05	218.656	588757.492	4902563.739	0	0	106
10-03-06	218.456	588757.492	4902563.739	62	7	167
10-03-07	218.256	588757.492	4902563.739	53	14	127
10-03-08	218.056	588757.492	4902563.739	43	11	97
10-03-09	217.856	588757.492	4902563.739	42	10	97
10-03-11	217.456	588757.492	4902563.739	26	4	53
10-03-12	217.256	588757.492	4902563.739	0	0	22
11-01-03	218.884	588754.422	4902565.125	0	0	0
11-01-03	218.884	588754.422	4902565.125	0	0	0
11-01-04	218.584	588754.422	4902565.125	0	0	0
11-01-05	218.284	588754.422	4902565.125	0	0	23
11-01-06	217.984	588754.422	4902565.125	0	0	27
11-01-07	217.684	588754.422	4902565.125	0	0	60
11-01-08	217.384	588754.422	4902565.125	0	0	43
11-01-08	217.384	588754.422	4902565.125	5	25	45
11-01-09	217.084	588754.422	4902565.125	0	0	53
11-01-11	216.484	588754.422	4902565.125	0	0	57
11-01-12	216.184	588754.422	4902565.125	0	0	10
11-02-04	218.917	588755.921	4902565.212	0	0	0
11-02-05	218.617	588755.921	4902565.212	0	0	12
11-02-06	218.317	588755.921	4902565.212	38	5	79
11-02-07	218.017	588755.921	4902565.212	39	5	111
11-02-08	217.717	588755.921	4902565.212	51	3	108
11-02-09	217.417	588755.921	4902565.212	0	0	34
11-02-10	217.117	588755.921	4902565.212	41	7	75
11-02-11	216.817	588755.921	4902565.212	34	2	64
11-02-12	216.517	588755.921	4902565.212	0	0	0

Day 3619 (Blaine, 2000) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	phenanthrene	anthracene	carbazole
11-02-13	216.217	588755.921	4902565.212	0	0	0
12-01-04	218.53	588755.785	4902566.672	0	0	21
12-01-05	218.23	588755.785	4902566.672	0	0	69
12-01-06	217.93	588755.785	4902566.672	40	3	92
12-01-07	217.63	588755.785	4902566.672	31	4	79
12-01-08	217.33	588755.785	4902566.672	34	4	74
12-01-09	217.03	588755.785	4902566.672	33	5	66
12-01-10	216.73	588755.785	4902566.672	29	4	52
12-01-12	216.13	588755.785	4902566.672	0	0	0
12-01-13	215.83	588755.785	4902566.672	0	0	0
12-01-14	215.53	588755.785	4902566.672	0	0	0
12-02-05	218.374	588758.705	4902566.837	0	0	47
12-02-08	217.474	588758.705	4902566.837	35	11	91
12-02-09	217.174	588758.705	4902566.837	33	9	70
12-02-10	216.874	588758.705	4902566.837	0	0	22
12-02-11	216.574	588758.705	4902566.837	45	9	118
12-02-12	216.274	588758.705	4902566.837	0	0	0
12-02-13	215.974	588758.705	4902566.837	0	0	0
13-01-06	218.531	588754.14	4902568.087	0	0	18
13-01-07	218.331	588754.14	4902568.087	0	0	22
13-01-08	218.131	588754.14	4902568.087	0	0	15
13-01-09	217.931	588754.14	4902568.087	0	0	26
13-01-10	217.731	588754.14	4902568.087	0	0	22
13-01-11	217.531	588754.14	4902568.087	0	0	20
13-01-12	217.331	588754.14	4902568.087	0	0	21
13-01-13	217.131	588754.14	4902568.087	0	0	29
13-02-06	218.506	588757.119	4902568.25	0	0	54
13-02-07	218.306	588757.119	4902568.25	46	4	137
13-02-08	218.106	588757.119	4902568.25	35	9	135
13-02-09	217.906	588757.119	4902568.25	32	10	126
13-02-10	217.706	588757.119	4902568.25	33	8	89
13-02-11	217.506	588757.119	4902568.25	29	4	76
13-02-12	217.306	588757.119	4902568.25	29	3	63
13-02-13	217.106	588757.119	4902568.25	34	3	67
13-02-14	216.906	588757.119	4902568.25	31	4	67
14-01-07	217.737	588755.577	4902569.694	0	0	0
14-01-08	217.437	588755.577	4902569.694	21	4	69
14-01-09	217.137	588755.577	4902569.694	17	5	66
14-01-10	216.837	588755.577	4902569.694	0	0	0
14-01-11	216.537	588755.577	4902569.694	34	5	78
14-01-12	216.237	588755.577	4902569.694	34	4	84
14-01-13	215.937	588755.577	4902569.694	34	4	76
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	17
15-01-14	216.874	588754.001	4902571.086	0	0	10

Day 3619 (Blaine, 2000) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	phenanthrene	anthracene	carbazole
15-02-07	218.324	588756.976	4902571.241	0	0	0
15-02-08	218.124	588756.976	4902571.241	0	0	53
15-02-09	217.924	588756.976	4902571.241	0	0	56
15-02-10	217.724	588756.976	4902571.241	11	7	90
15-02-11	217.524	588756.976	4902571.241	4	4	80
15-02-12	217.324	588756.976	4902571.241	3	8	69
15-02-13	217.124	588756.976	4902571.241	3	15	57
15-02-14	216.924	588756.976	4902571.241	3	17	64
18-01-02	219.268	588755.07	4902576.641	0	0	0
18-01-03	219.068	588755.07	4902576.641	0	0	0
18-01-04	218.868	588755.07	4902576.641	0	0	0
18-01-05	218.668	588755.07	4902576.641	0	0	0
18-01-06	218.468	588755.07	4902576.641	0	0	0
18-01-07	218.268	588755.07	4902576.641	0	0	0
18-01-08	218.068	588755.07	4902576.641	0	0	0
18-01-12	217.268	588755.07	4902576.641	0	0	0
20-00-09	217.851	588751.841	4902580.445	0	0	0
20-00-10	217.651	588751.841	4902580.445	0	0	0
20-00-11	217.451	588751.841	4902580.445	0	0	0
20-00-12	217.251	588751.841	4902580.445	0	0	0
20-00-13	217.051	588751.841	4902580.445	0	0	0
20-00-14	216.851	588751.841	4902580.445	0	0	0
20-01-01	219.528	588755.861	4902580.647	0	0	0
20-01-02	219.328	588755.861	4902580.647	0	0	0
20-01-03	219.128	588755.861	4902580.647	0	0	0
20-01-04	218.928	588755.861	4902580.647	0	0	0
20-01-05	218.728	588755.861	4902580.647	0	0	0
20-01-07	218.328	588755.861	4902580.647	0	0	0
20-01-10	217.728	588755.861	4902580.647	0	0	0
20-01-11	217.528	588755.861	4902580.647	0	0	0
20-01-12	217.328	588755.861	4902580.647	0	0	0
20-01-14	216.928	588755.861	4902580.647	0	0	0
20-02-01	219.525	588759.836	4902580.855	0	0	0
20-02-02	219.325	588759.836	4902580.855	0	0	0
20-02-03	219.125	588759.836	4902580.855	0	0	0
20-02-04	218.925	588759.836	4902580.855	0	0	0
20-02-05	218.725	588759.836	4902580.855	0	0	0
20-02-06	218.525	588759.836	4902580.855	0	0	0
20-02-07	218.325	588759.836	4902580.855	0	0	0
20-02-08	218.125	588759.836	4902580.855	0	0	0
20-02-09	217.925	588759.836	4902580.855	0	0	0
20-02-10	217.725	588759.836	4902580.855	0	0	0
20-02-12	217.325	588759.836	4902580.855	0	0	0
20-02-13	217.125	588759.836	4902580.855	0	0	0
20-02-14	216.925	588759.836	4902580.855	0	0	0
20-03-09	216.871	588761.77	4902581.078	0	0	0
20-03-10	216.571	588761.77	4902581.078	0	0	0
20-03-11	216.271	588761.77	4902581.078	0	0	0
20-03-12	215.971	588761.77	4902581.078	0	0	0
20-03-13	215.671	588761.77	4902581.078	0	0	0
20-03-14	215.371	588761.77	4902581.078	0	0	0

Day 3619 (Blaine, 2000) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	phenanthrene	anthracene	carbazole
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
21-03-09	217.93	588761.583	4902583.011	0	0	0
21-03-10	217.73	588761.583	4902583.011	0	0	0
21-03-11	217.53	588761.583	4902583.011	0	0	0
22-00-13	217.057	588751.576	4902584.385	0	0	0
22-01-09	217.886	588755.567	4902584.655	0	0	0
22-01-10	217.686	588755.567	4902584.655	0	0	0
22-01-11	217.486	588755.567	4902584.655	0	0	0
22-01-12	217.286	588755.567	4902584.655	0	0	0
22-01-13	217.086	588755.567	4902584.655	0	0	0
22-01-14	216.886	588755.567	4902584.655	0	0	0
22-02-09	217.924	588759.572	4902584.855	0	0	0
22-02-10	217.724	588759.572	4902584.855	0	0	0
22-02-11	217.524	588759.572	4902584.855	0	0	0
22-02-12	217.324	588759.572	4902584.855	0	0	0
22-02-13	217.124	588759.572	4902584.855	0	0	0
22-02-14	216.924	588759.572	4902584.855	0	0	0
23-01-09	217.869	588753.418	4902586.504	0	0	0
23-01-10	217.669	588753.418	4902586.504	0	0	0
23-01-12	217.269	588753.418	4902586.504	0	0	0
23-01-13	217.069	588753.418	4902586.504	0	0	0
23-01-14	216.869	588753.418	4902586.504	0	0	0
23-02-09	217.888	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
23-02-12	217.288	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
23-03-12	217.287	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
24-01-09	216.942	588755.259	4902588.456	0	0	0
24-01-10	216.642	588755.259	4902588.456	0	0	0
24-01-11	216.342	588755.259	4902588.456	0	0	0
24-01-12	216.042	588755.259	4902588.456	0	0	0
24-01-13	215.742	588755.259	4902588.456	0	0	0
24-01-14	215.442	588755.259	4902588.456	0	0	0
W5-05	218.626	588754.297	4902572.29	0	0	0
W5-07	218.226	588754.297	4902572.29	0	0	0
W5-08	218.026	588754.297	4902572.29	0	0	0
W5-09	217.826	588754.297	4902572.29	0	0	0
W5-10	217.626	588754.297	4902572.29	0	0	10
W5-11	217.426	588754.297	4902572.29	0	0	28
W5-12	217.226	588754.297	4902572.29	0	0	24
W5-13	217.026	588754.297	4902572.29	0	0	23
W5-14	216.826	588754.297	4902572.29	0	0	32

Day 3619 (Blaine, 2000) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	phenanthrene	anthracene	carbazole
W6-05	218.519	588753.242	4902572.328	0	0	0
W6-06	218.319	588753.242	4902572.328	0	0	0
W6-07	218.119	588753.242	4902572.328	0	0	0
W6-08	217.919	588753.242	4902572.328	0	0	0
W6-09	217.719	588753.242	4902572.328	0	0	0
W6-10	217.519	588753.242	4902572.328	0	0	0
W6-11	217.319	588753.242	4902572.328	0	0	0
W6-12	217.119	588753.242	4902572.328	0	0	0
W6-13	216.919	588753.242	4902572.328	0	0	0
W6-14	216.719	588753.242	4902572.328	0	0	0
W7-05	218.46	588752.742	4902572.479	0	0	0
W7-06	218.26	588752.742	4902572.479	0	0	0
W7-07	218.06	588752.742	4902572.479	0	0	0
W7-08	217.86	588752.742	4902572.479	0	0	0
W7-09	217.66	588752.742	4902572.479	0	0	0
W7-10	217.46	588752.742	4902572.479	0	0	0
W7-12	217.06	588752.742	4902572.479	0	0	0
W7-13	216.86	588752.742	4902572.479	0	0	0
W7-14	216.66	588752.742	4902572.479	0	0	0
W8-05	218.456	588752.229	4902572.534	0	0	0
W8-06	218.256	588752.229	4902572.534	0	0	0
W8-07	218.056	588752.229	4902572.534	0	0	0
W8-08	217.856	588752.229	4902572.534	0	0	0
W8-09	217.656	588752.229	4902572.534	0	0	0
W8-10	217.456	588752.229	4902572.534	0	0	0
W8-11	217.256	588752.229	4902572.534	0	0	0
W8-12	217.056	588752.229	4902572.534	0	0	0
W8-13	216.856	588752.229	4902572.534	0	0	0
W8-14	216.656	588752.229	4902572.534	0	0	0

Day 3619 (Blaine, 2000) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	fluoranthene	pyrene	B(A)anthracene
03-0.5-01	219.587	588754.518	4902548.957	0	4	0
03-0.5-02	219.387	588754.518	4902548.957	0	2	0
03-0.5-03	219.187	588754.518	4902548.957	0	0	0
03-0.5-04	218.987	588754.518	4902548.957	0	0	0
03-0.5-05	218.787	588754.518	4902548.957	0	0	0
03-0.5-06	218.587	588754.518	4902548.957	0	3	0
03-0.5-07	218.387	588754.518	4902548.957	0	2	0
03-0.5-08	218.187	588754.518	4902548.957	0	1	0
03-0.5-09	217.987	588754.518	4902548.957	0	4	0
03-0.5-10	217.787	588754.518	4902548.957	0	3	0
03-0.5-11	217.587	588754.518	4902548.957	0	4	0
03-0.5-12	217.387	588754.518	4902548.957	0	6	0
03-0.5-13	217.187	588754.518	4902548.957	0	0	0
03-0.5-14	216.987	588754.518	4902548.957	0	3	0
03-00-01	219.482	588753.783	4902548.892	0	0	0
03-00-02	219.282	588753.783	4902548.892	0	0	0
03-00-03	219.082	588753.783	4902548.892	0	3	0
03-00-04	218.882	588753.783	4902548.892	0	2	0
03-00-05	218.682	588753.783	4902548.892	0	0	0
03-00-06	218.482	588753.783	4902548.892	0	10	0
03-00-07	218.282	588753.783	4902548.892	0	5	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	2	0
03-00-11	217.482	588753.783	4902548.892	0	4	0
03-00-12	217.282	588753.783	4902548.892	0	4	0
03-00-13	217.082	588753.783	4902548.892	0	4	0
03-00-14	216.882	588753.783	4902548.892	0	1	0
03-01.5-01	219.597	588755.655	4902548.957	0	71	0
03-01.5-02	219.397	588755.655	4902548.957	0	2	0
03-01.5-04	218.997	588755.655	4902548.957	0	3	0
03-01.5-05	218.797	588755.655	4902548.957	0	5	0
03-01.5-06	218.597	588755.655	4902548.957	0	0	0
03-01.5-07	218.397	588755.655	4902548.957	0	0	0
03-01.5-08	218.197	588755.655	4902548.957	0	6	0
03-01.5-09	217.997	588755.655	4902548.957	0	0	0
03-01.5-10	217.797	588755.655	4902548.957	0	7	0
03-01.5-11	217.597	588755.655	4902548.957	0	0	0
03-01.5-12	217.397	588755.655	4902548.957	0	4	0
03-01.5-13	217.197	588755.655	4902548.957	0	0	0
03-01.5-14	216.997	588755.655	4902548.957	0	4	0
03-01-01	219.121	588755.033	4902548.962	0	7	0
03-01-02	218.921	588755.033	4902548.962	0	9	0
03-01-03	218.721	588755.033	4902548.962	0	0	0
03-01-04	218.521	588755.033	4902548.962	0	1	0
03-01-05	218.321	588755.033	4902548.962	0	8	0
03-01-06	218.121	588755.033	4902548.962	0	6	0
03-01-07	217.921	588755.033	4902548.962	0	2	0
03-01-08	217.721	588755.033	4902548.962	0	0	0
03-01-09	217.521	588755.033	4902548.962	0	5	0
03-01-10	217.321	588755.033	4902548.962	0	0	0

Day 3619 (Blaine, 2000) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	fluoranthene	pyrene	B(A)anthracene
03-01-11	217.121	588755.033	4902548.962	0	6	0
03-01-12	216.921	588755.033	4902548.962	0	11	0
03-01-13	216.721	588755.033	4902548.962	0	4	0
03-01-14	216.521	588755.033	4902548.962	0	0	0
03-02.5-01	219.5995	588756.911	4902548.957	0	0	0
03-02.5-02	219.3995	588756.911	4902548.957	0	0	0
03-02.5-04	218.9995	588756.911	4902548.957	0	0	0
03-02.5-05	218.7995	588756.911	4902548.957	0	0	0
03-02.5-07	218.3995	588756.911	4902548.957	0	0	0
03-02.5-08	218.1995	588756.911	4902548.957	0	0	0
03-02.5-09	217.9995	588756.911	4902548.957	0	0	0
03-02.5-10	217.7995	588756.911	4902548.957	0	0	0
03-02.5-11	217.5995	588756.911	4902548.957	0	0	0
03-02.5-12	217.3995	588756.911	4902548.957	0	0	0
03-02.5-13	217.1995	588756.911	4902548.957	0	0	0
03-02-07	217.92	588756.298	4902549.036	3	3	0
03-02-07	217.92	588756.298	4902549.036	0	6	0
03-02-08	217.72	588756.298	4902549.036	2	0	0
03-02-08	217.72	588756.298	4902549.036	0	0	0
03-02-09	217.52	588756.298	4902549.036	3	4	0
03-02-09	217.52	588756.298	4902549.036	0	0	0
03-02-10	217.32	588756.298	4902549.036	2	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
03-02-11	217.12	588756.298	4902549.036	0	0	0
03-02-12	216.92	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	4	0
03-03-02	218.877	588757.524	4902549.086	0	0	0
03-03-03	218.677	588757.524	4902549.086	0	0	0
03-03-04	218.477	588757.524	4902549.086	0	0	0
03-03-05	218.277	588757.524	4902549.086	0	0	0
03-03-06	218.077	588757.524	4902549.086	0	0	0
03-03-07	217.877	588757.524	4902549.086	0	0	0
03-03-08	217.677	588757.524	4902549.086	0	0	0
03-03-09	217.477	588757.524	4902549.086	0	0	0
03-03-10	217.277	588757.524	4902549.086	0	0	0
03-03-11	217.077	588757.524	4902549.086	0	0	0
03-03-12	216.877	588757.524	4902549.086	0	0	0
03-03-13	216.677	588757.524	4902549.086	0	0	0
03-03-14	216.477	588757.524	4902549.086	0	0	0
03-04-01	219.28	588758.807	4902549.17	0	2	0
03-04-02	219.08	588758.807	4902549.17	0	0	0
03-04-03	218.88	588758.807	4902549.17	0	2	0
03-04-04	218.68	588758.807	4902549.17	0	0	0
03-04-05	218.48	588758.807	4902549.17	0	0	0
03-04-06	218.28	588758.807	4902549.17	0	0	0
03-04-07	218.08	588758.807	4902549.17	0	0	0
03-04-08	217.88	588758.807	4902549.17	0	0	0

Day 3619 (Blaine, 2000) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	fluoranthene	pyrene	B(A)anthracene
03-04-09	217.68	588758.807	4902549.17	0	0	0
03-04-10	217.48	588758.807	4902549.17	0	0	0
03-04-11	217.28	588758.807	4902549.17	0	0	0
03-04-14	216.68	588758.807	4902549.17	0	0	0
03-N0.5-01	219.542	588753.2025	4902548.957	0	3	0
03-N0.5-01	219.542	588753.2025	4902548.957	0	3	0
03-N0.5-03	219.142	588753.2025	4902548.957	0	0	0
03-N0.5-04	218.942	588753.2025	4902548.957	0	0	0
03-N0.5-05	218.742	588753.2025	4902548.957	0	0	0
03-N0.5-06	218.542	588753.2025	4902548.957	0	5	0
03-N0.5-07	218.342	588753.2025	4902548.957	0	0	0
03-N0.5-08	218.142	588753.2025	4902548.957	0	0	0
03-N0.5-09	217.942	588753.2025	4902548.957	0	3	0
03-N0.5-10	217.742	588753.2025	4902548.957	0	5	0
03-N0.5-11	217.542	588753.2025	4902548.957	0	2	0
03-N0.5-12	217.342	588753.2025	4902548.957	0	2	0
03-N0.5-13	217.142	588753.2025	4902548.957	0	6	0
03-N1.5-01	219.617	588752.008	4902548.957	0	5	0
03-N1.5-03	219.217	588752.008	4902548.957	0	0	0
03-N1.5-04	219.017	588752.008	4902548.957	0	2	0
03-N1.5-05	218.817	588752.008	4902548.957	0	4	0
03-N1.5-06	218.617	588752.008	4902548.957	0	2	0
03-N1.5-07	218.417	588752.008	4902548.957	0	6	0
03-N1.5-08	218.217	588752.008	4902548.957	0	5	0
03-N1.5-09	218.017	588752.008	4902548.957	0	5	0
03-N1.5-10	217.817	588752.008	4902548.957	0	7	0
03-N1.5-11	217.617	588752.008	4902548.957	0	3	0
03-N1.5-12	217.417	588752.008	4902548.957	0	0	0
03-N1.5-14	217.017	588752.008	4902548.957	0	5	0
03-N1-01	219.237	588752.622	4902548.812	0	6	5
03-N1-02	219.037	588752.622	4902548.812	0	0	0
03-N1-03	218.837	588752.622	4902548.812	0	0	0
03-N1-04	218.637	588752.622	4902548.812	7	0	0
03-N1-05	218.437	588752.622	4902548.812	2	5	1
03-N1-06	218.237	588752.622	4902548.812	3	4	0
03-N1-07	218.037	588752.622	4902548.812	13	4	0
03-N1-08	217.837	588752.622	4902548.812	12	3	0
03-N1-10	217.437	588752.622	4902548.812	0	0	0
03-N1-11	217.237	588752.622	4902548.812	4	5	0
03-N1-12	217.037	588752.622	4902548.812	0	3	2
03-N1-12	217.037	588752.622	4902548.812	0	0	0
03-N1-13	216.837	588752.622	4902548.812	0	3	0
03-N1-14	216.637	588752.622	4902548.812	0	0	5
03-N2.5-01	219.5995	588750.733	4902548.957	0	0	0
03-N2.5-02	219.3995	588750.733	4902548.957	0	0	0
03-N2.5-03	219.1995	588750.733	4902548.957	0	7	0
03-N2.5-04	218.9995	588750.733	4902548.957	0	15	0
03-N2.5-05	218.7995	588750.733	4902548.957	0	6	0
03-N2.5-06	218.5995	588750.733	4902548.957	0	6	0
03-N2.5-07	218.3995	588750.733	4902548.957	0	21	0
03-N2.5-08	218.1995	588750.733	4902548.957	0	0	0

Day 3619 (Blaine, 2000) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	fluoranthene	pyrene	B(A)anthracene
03-N2.5-09	217.9995	588750.733	4902548.957	0	5	0
03-N2.5-10	217.7995	588750.733	4902548.957	0	6	0
03-N2.5-11	217.5995	588750.733	4902548.957	0	4	0
03-N2.5-12	217.3995	588750.733	4902548.957	0	0	0
03-N2.5-13	217.1995	588750.733	4902548.957	0	0	0
03-N2.5-14	216.9995	588750.733	4902548.957	0	6	0
03-N2-01	219.272	588751.394	4902548.739	0	0	0
03-N2-02	219.072	588751.394	4902548.739	0	0	0
03-N2-03	218.872	588751.394	4902548.739	0	0	2
03-N2-04	218.672	588751.394	4902548.739	0	0	0
03-N2-05	218.472	588751.394	4902548.739	0	0	4
03-N2-06	218.272	588751.394	4902548.739	0	0	2
03-N2-07	218.072	588751.394	4902548.739	0	0	2
03-N2-08	217.872	588751.394	4902548.739	0	0	0
03-N2-09	217.672	588751.394	4902548.739	0	0	2
03-N2-10	217.472	588751.394	4902548.739	0	0	4
03-N2-11	217.272	588751.394	4902548.739	0	0	4
03-N2-12	217.072	588751.394	4902548.739	0	0	4
03-N2-13	216.872	588751.394	4902548.739	0	0	2
03-N2-14	216.672	588751.394	4902548.739	0	0	2
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	7	0
03-N3-12	217.078	588750.139	4902548.66	0	18	0
03-N3-13	216.878	588750.139	4902548.66	0	8	0
03-N3-14	216.678	588750.139	4902548.66	0	15	0
03-N4-01	219.677	588748.884	4902548.957	0	0	0
03-N4-02	219.477	588748.884	4902548.957	0	0	0
03-N4-03	219.277	588748.884	4902548.957	0	0	0
03-N4-04	219.077	588748.884	4902548.957	0	0	0
03-N4-05	218.877	588748.884	4902548.957	0	0	0
03-N4-06	218.677	588748.884	4902548.957	0	0	0
03-N4-07	218.477	588748.884	4902548.957	0	0	0
03-N4-08	218.277	588748.884	4902548.957	0	0	0
03-N4-09	218.077	588748.884	4902548.957	0	0	0
03-N4-10	217.877	588748.884	4902548.957	0	0	0
03-N4-11	217.677	588748.884	4902548.957	0	0	0
03-N4-12	217.477	588748.884	4902548.957	0	0	0
03-N4-13	217.277	588748.884	4902548.957	0	0	0
03-N4-14	217.077	588748.884	4902548.957	0	0	0
04-00-02	218.914	588753.752	4902550.368	0	0	0
04-00-03	218.714	588753.752	4902550.368	0	0	0
04-00-04	218.514	588753.752	4902550.368	0	0	0

Day 3619 (Blaine, 2000) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	fluoranthene	pyrene	B(A)anthracene
04-00-05	218.314	588753.752	4902550.368	0	0	0
04-00-06	218.114	588753.752	4902550.368	0	0	0
04-00-07	217.914	588753.752	4902550.368	0	0	0
04-00-08	217.714	588753.752	4902550.368	0	0	0
04-00-09	217.514	588753.752	4902550.368	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
04-00-13	216.714	588753.752	4902550.368	0	0	0
04-00-14	216.514	588753.752	4902550.368	0	0	0
04-01-02	219.028	588754.969	4902550.459	0	4	0
04-01-03	218.828	588754.969	4902550.459	0	3	0
04-01-04	218.628	588754.969	4902550.459	0	3	0
04-01-05	218.428	588754.969	4902550.459	0	5	0
04-01-06	218.228	588754.969	4902550.459	0	4	0
04-01-07	218.028	588754.969	4902550.459	0	4	0
04-01-08	217.828	588754.969	4902550.459	0	5	0
04-01-09	217.628	588754.969	4902550.459	0	3	0
04-01-10	217.428	588754.969	4902550.459	0	7	0
04-01-11	217.228	588754.969	4902550.459	0	3	0
04-01-12	217.028	588754.969	4902550.459	0	2	0
04-01-13	216.828	588754.969	4902550.459	0	0	0
04-01-14	216.628	588754.969	4902550.459	0	3	0
04-N1-02	219.056	588752.529	4902550.303	0	0	0
04-N1-03	218.856	588752.529	4902550.303	0	0	0
04-N1-04	218.656	588752.529	4902550.303	0	0	0
04-N1-05	218.456	588752.529	4902550.303	0	0	0
04-N1-06	218.256	588752.529	4902550.303	0	0	0
04-N1-07	218.056	588752.529	4902550.303	0	0	0
04-N1-08	217.856	588752.529	4902550.303	0	0	0
04-N1-09	217.656	588752.529	4902550.303	0	0	0
04-N1-10	217.456	588752.529	4902550.303	0	0	0
04-N1-11	217.256	588752.529	4902550.303	0	0	0
04-N1-12	217.056	588752.529	4902550.303	0	0	0
04-N1-13	216.856	588752.529	4902550.303	0	0	0
04-N1-14	216.656	588752.529	4902550.303	0	0	0
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	0	9	0
05-00-06	218.118	588753.626	4902551.844	0	0	0
05-00-07	217.918	588753.626	4902551.844	0	3	0
05-00-08	217.718	588753.626	4902551.844	0	0	0
05-00-09	217.518	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
05-01-03	218.713	588754.865	4902551.933	0	0	0
05-01-04	218.513	588754.865	4902551.933	0	0	0
05-01-05	218.313	588754.865	4902551.933	0	0	0
05-01-06	218.113	588754.865	4902551.933	0	0	0

Day 3619 (Blaine, 2000) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	fluoranthene	pyrene	B(A)anthracene
05-01-08	217.713	588754.865	4902551.933	0	0	0
05-01-09	217.513	588754.865	4902551.933	0	0	0
05-01-10	217.313	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
05-02-02	218.855	588756.096	4902551.992	0	0	0
05-02-03	218.655	588756.096	4902551.992	0	0	0
05-02-04	218.455	588756.096	4902551.992	0	0	0
05-02-05	218.255	588756.096	4902551.992	0	5	0
05-02-06	218.055	588756.096	4902551.992	0	0	0
05-02-07	217.855	588756.096	4902551.992	0	0	0
05-02-08	217.655	588756.096	4902551.992	0	4	0
05-02-09	217.455	588756.096	4902551.992	0	5	0
05-02-10	217.255	588756.096	4902551.992	0	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	10	0
05-02-14	216.455	588756.096	4902551.992	0	0	0
05-05-08	218.176	588759.79	4902552.263	0	0	0
05-05-09	217.976	588759.79	4902552.263	0	0	0
05-05-10	217.776	588759.79	4902552.263	0	0	0
05-05-11	217.576	588759.79	4902552.263	0	0	0
05-05-12	217.376	588759.79	4902552.263	0	0	0
05-05-13	217.176	588759.79	4902552.263	0	5	0
05-N1-10	217.315	588752.41	4902551.788	0	0	0
05-N1-14	216.515	588752.41	4902551.788	0	0	0
06-01-02	219.069	588755.02	4902553.456	0	0	0
06-01-03	218.869	588755.02	4902553.456	0	0	0
06-01-04	218.669	588755.02	4902553.456	36	0	0
06-01-05	218.469	588755.02	4902553.456	0	4	0
06-01-06	218.269	588755.02	4902553.456	0	0	0
06-01-07	218.069	588755.02	4902553.456	0	0	0
06-01-09	217.669	588755.02	4902553.456	0	0	0
06-01-11	217.269	588755.02	4902553.456	0	0	0
06-01-13	216.869	588755.02	4902553.456	0	0	0
06-01-14	216.669	588755.02	4902553.456	0	0	0
06-02-03	218.694	588756.533	4902553.544	0	0	0
06-02-05	218.294	588756.533	4902553.544	0	0	0
06-02-07	217.894	588756.533	4902553.544	0	9	0
06-02-08	217.694	588756.533	4902553.544	0	0	0
06-02-09	217.494	588756.533	4902553.544	0	0	0
06-02-10	217.294	588756.533	4902553.544	0	0	0
06-02-11	217.094	588756.533	4902553.544	0	0	0
06-02-12	216.894	588756.533	4902553.544	0	0	0
06A-01-02	219.228	588754.374	4902554.351	0	0	0
06A-01-03	219.028	588754.374	4902554.351	0	0	0
06A-01-04	218.828	588754.374	4902554.351	0	0	0
06A-01-05	218.628	588754.374	4902554.351	0	0	0
06A-01-06	218.428	588754.374	4902554.351	0	0	0
06A-01-08	218.028	588754.374	4902554.351	0	0	0

Day 3619 (Blaine, 2000) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	fluoranthene	pyrene	B(A)anthracene
06A-01-09	217.828	588754.374	4902554.351	0	0	0
06A-01-11	217.428	588754.374	4902554.351	0	0	0
06A-01-12	217.228	588754.374	4902554.351	0	0	0
06A-01-13	217.028	588754.374	4902554.351	0	0	0
06A-03-04	218.967	588756.353	4902554.46	0	4	0
06A-03-05	218.767	588756.353	4902554.46	0	8	0
06A-03-06	218.567	588756.353	4902554.46	0	67	0
06A-03-07	218.367	588756.353	4902554.46	0	6	0
06A-03-08	218.167	588756.353	4902554.46	0	6	0
06A-03-09	217.967	588756.353	4902554.46	0	6	0
06A-03-11	217.567	588756.353	4902554.46	0	9	0
06A-03-12	217.367	588756.353	4902554.46	0	1	0
06A-N1-01	219.374	588752.353	4902554.27	0	10	0
06A-N1-02	219.174	588752.353	4902554.27	0	0	0
06A-N1-05	218.574	588752.353	4902554.27	0	2	0
06A-N1-06	218.374	588752.353	4902554.27	0	25	0
06A-N1-08	217.974	588752.353	4902554.27	0	3	0
06A-N1-09	217.774	588752.353	4902554.27	0	3	0
06A-N1-10	217.574	588752.353	4902554.27	0	4	0
06A-N1-11	217.374	588752.353	4902554.27	0	4	0
06A-N1-12	217.174	588752.353	4902554.27	0	0	0
06A-N1-14	216.774	588752.353	4902554.27	0	0	0
07-00-03	219.679	588753.385	4902555.364	0	4	0
07-00-05	219.279	588753.385	4902555.364	0	5	0
07-00-06	219.079	588753.385	4902555.364	0	5	0
07-00-07	218.879	588753.385	4902555.364	0	51	0
07-00-08	218.679	588753.385	4902555.364	0	4	0
07-00-09	218.479	588753.385	4902555.364	0	12	0
07-00-10	218.279	588753.385	4902555.364	0	22	0
07-01-04	219.414	588754.91	4902555.47	0	7	0
07-01-05	219.214	588754.91	4902555.47	0	63	0
07-01-06	219.014	588754.91	4902555.47	0	6	0
07-01-07	218.814	588754.91	4902555.47	0	5	0
07-01-08	218.614	588754.91	4902555.47	0	46	0
07-01-09	218.414	588754.91	4902555.47	0	4	0
07-01-10	218.214	588754.91	4902555.47	0	24	0
07-01-11	218.014	588754.91	4902555.47	0	3	0
07-01-12	217.814	588754.91	4902555.47	0	13	0
07-01-13	217.614	588754.91	4902555.47	0	40	0
07-01-14	217.414	588754.91	4902555.47	0	30	0
07-01-15	217.214	588754.91	4902555.47	0	130	0
07-01-16	217.014	588754.91	4902555.47	0	0	0
07-01-17	216.814	588754.91	4902555.47	0	5	0
07A-02-02	219.394	588755.702	4902556.469	0	0	0
07A-02-03	219.194	588755.702	4902556.469	0	0	0
07A-02-04	218.994	588755.702	4902556.469	0	8	0
07A-02-05	218.794	588755.702	4902556.469	0	7	0
07A-02-07	218.394	588755.702	4902556.469	0	5	0
07A-02-08	218.194	588755.702	4902556.469	0	4	0
07A-02-09	217.994	588755.702	4902556.469	0	7	0
07A-02-10	217.794	588755.702	4902556.469	0	4	0

Day 3619 (Blaine, 2000) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	fluoranthene	pyrene	B(A)anthracene
07A-02-11	217.594	588755.702	4902556.469	0	12	0
07A-02-13	217.194	588755.702	4902556.469	0	3	0
07A-02-14	216.994	588755.702	4902556.469	0	38	0
07A-03-03	219.194	588757.191	4902556.613	0	0	0
07A-03-04	218.994	588757.191	4902556.613	0	2	0
07A-03-05	218.794	588757.191	4902556.613	0	4	0
07A-03-06	218.594	588757.191	4902556.613	0	6	0
07A-03-07	218.394	588757.191	4902556.613	0	3	0
07A-03-08	218.194	588757.191	4902556.613	0	2	0
07A-03-09	217.994	588757.191	4902556.613	0	2	0
07A-03-10	217.794	588757.191	4902556.613	0	328	0
07A-03-11	217.594	588757.191	4902556.613	0	98	0
07A-03-12	217.394	588757.191	4902556.613	0	3	0
07A-03-13	217.194	588757.191	4902556.613	0	9	0
07A-N1-02	219.394	588752.552	4902556.43	0	19	0
07A-N1-03	219.194	588752.552	4902556.43	0	0	0
07A-N1-05	218.794	588752.552	4902556.43	0	4	0
07A-N1-06	218.594	588752.552	4902556.43	0	4	0
07A-N1-07	218.394	588752.552	4902556.43	0	7	0
07A-N1-09	217.994	588752.552	4902556.43	0	3	0
07A-N1-10	217.794	588752.552	4902556.43	0	5	0
07A-N1-13	217.194	588752.552	4902556.43	0	1	0
07B-03-04	219.03	588758.219	4902557.792	0	10	0
07B-03-05	218.83	588758.219	4902557.792	0	5	0
07B-03-06	218.63	588758.219	4902557.792	0	4	0
07B-03-07	218.43	588758.219	4902557.792	0	6	0
07B-03-09	218.03	588758.219	4902557.792	0	5	0
07B-03-11	217.63	588758.219	4902557.792	0	3	0
07B-03-12	217.43	588758.219	4902557.792	0	7	0
08-00-02	219.487	588753.247	4902558.399	0	0	0
08-00-03	219.187	588753.247	4902558.399	0	0	0
08-00-04	218.887	588753.247	4902558.399	0	0	0
08-00-05	218.587	588753.247	4902558.399	0	0	0
08-00-06	218.287	588753.247	4902558.399	0	0	0
08-00-07	217.987	588753.247	4902558.399	0	0	0
08-00-08	217.687	588753.247	4902558.399	0	0	0
08-00-09	217.387	588753.247	4902558.399	0	0	0
08-00-10	217.087	588753.247	4902558.399	0	0	0
08-00-11	216.787	588753.247	4902558.399	0	0	0
08-04-02	219.447	588761.159	4902558.958	0	0	0
08-04-03	219.147	588761.159	4902558.958	0	0	0
08-04-05	218.547	588761.159	4902558.958	0	0	0
08-04-06	218.247	588761.159	4902558.958	0	0	0
08-04-07	217.947	588761.159	4902558.958	0	0	0
08-04-08	217.647	588761.159	4902558.958	0	0	0
08-04-09	217.347	588761.159	4902558.958	0	0	0
08-04-10	217.047	588761.159	4902558.958	0	0	0
08-04-11	216.747	588761.159	4902558.958	0	0	0
08-04-12	216.447	588761.159	4902558.958	0	0	0
08-04-13	216.147	588761.159	4902558.958	0	0	0
08-04-14	215.847	588761.159	4902558.958	0	0	0

Day 3619 (Blaine, 2000) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	fluoranthene	pyrene	B(A)anthracene
08-05-03	219.15	588763.259	4902559.103	0	0	0
08-05-04	218.85	588763.259	4902559.103	0	0	0
08-05-05	218.55	588763.259	4902559.103	0	0	0
08-05-07	217.95	588763.259	4902559.103	0	0	0
08-05-08	217.65	588763.259	4902559.103	0	0	0
08-05-09	217.35	588763.259	4902559.103	0	0	0
08-05-10	217.05	588763.259	4902559.103	0	0	0
08-05-11	216.75	588763.259	4902559.103	0	0	0
08-05-12	216.45	588763.259	4902559.103	0	0	0
08-05-14	215.85	588763.259	4902559.103	0	0	0
08A-03-03	219.025	588758.28	4902559.207	0	0	0
08A-03-04	218.825	588758.28	4902559.207	0	0	0
08A-03-05	218.625	588758.28	4902559.207	0	0	0
08A-03-06	218.425	588758.28	4902559.207	0	0	0
08A-03-07	218.225	588758.28	4902559.207	0	0	0
08A-03-08	218.025	588758.28	4902559.207	0	0	0
08A-03-09	217.825	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-03-13	217.025	588758.28	4902559.207	0	0	0
08A-03-14	216.825	588758.28	4902559.207	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-01-06	218.718	588755.214	4902559.793	0	0	0
08B-01-07	218.518	588755.214	4902559.793	0	0	0
08B-01-08	218.318	588755.214	4902559.793	0	1	0
08B-01-09	218.118	588755.214	4902559.793	0	0	0
08B-01-10	217.918	588755.214	4902559.793	0	0	0
08B-01-11	217.718	588755.214	4902559.793	0	2	0
08B-01-12	217.518	588755.214	4902559.793	0	0	0
08B-02-02	219.348	588757.205	4902559.811	0	0	0
08B-02-03	219.148	588757.205	4902559.811	0	3	0
08B-02-04	218.948	588757.205	4902559.811	0	0	0
08B-02-05	218.748	588757.205	4902559.811	0	0	0
08B-02-08	218.148	588757.205	4902559.811	0	0	0
08B-02-09	217.948	588757.205	4902559.811	0	0	0
08B-02-11	217.548	588757.205	4902559.811	0	0	0
08B-02-12	217.348	588757.205	4902559.811	0	0	0
09-00-03	218.78	588753.082	4902560.88	0	0	0
09-00-04	218.48	588753.082	4902560.88	0	0	0
09-00-05	218.18	588753.082	4902560.88	0	0	0
09-00-07	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
09-01-02	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	2	0
09-01-05	218.146	588756.119	4902561.113	0	0	0
09-01-06	217.846	588756.119	4902561.113	0	0	0
09-01-07	217.546	588756.119	4902561.113	0	1	0

Day 3619 (Blaine, 2000) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	fluoranthene	pyrene	B(A)anthracene
09-01-08	217.246	588756.119	4902561.113	0	0	0
09-01-09	216.946	588756.119	4902561.113	0	0	0
09-01-10	216.646	588756.119	4902561.113	0	0	0
09-01-11	216.346	588756.119	4902561.113	0	0	0
09-01-12	216.046	588756.119	4902561.113	0	3	0
09-01-13	215.746	588756.119	4902561.113	0	4	0
09-01-14	215.446	588756.119	4902561.113	0	3	0
09B-01-04	218.879	588754.427	4902562.141	0	0	0
09B-01-05	218.679	588754.427	4902562.141	0	4	0
09B-01-06	218.479	588754.427	4902562.141	0	2	0
09B-01-07	218.279	588754.427	4902562.141	0	4	0
09B-01-08	218.079	588754.427	4902562.141	0	4	0
09B-01-09	217.879	588754.427	4902562.141	0	2	0
09B-01-10	217.679	588754.427	4902562.141	0	4	0
09B-01-11	217.479	588754.427	4902562.141	0	5	0
10-00-05	218.247	588752.914	4902563.411	0	7	0
10-00-06	217.947	588752.914	4902563.411	0	5	0
10-00-07	217.647	588752.914	4902563.411	0	4	0
10-00-08	217.347	588752.914	4902563.411	0	5	0
10-00-10	216.747	588752.914	4902563.411	0	0	0
10-00-11	216.447	588752.914	4902563.411	0	4	0
10-00-12	216.147	588752.914	4902563.411	0	3	0
10-03-03	219.056	588757.492	4902563.739	0	4	0
10-03-04	218.856	588757.492	4902563.739	0	0	0
10-03-05	218.656	588757.492	4902563.739	0	6	0
10-03-06	218.456	588757.492	4902563.739	0	3	0
10-03-07	218.256	588757.492	4902563.739	0	3	0
10-03-08	218.056	588757.492	4902563.739	0	3	0
10-03-09	217.856	588757.492	4902563.739	0	4	0
10-03-11	217.456	588757.492	4902563.739	0	4	0
10-03-12	217.256	588757.492	4902563.739	0	2	0
11-01-03	218.884	588754.422	4902565.125	0	6	0
11-01-03	218.884	588754.422	4902565.125	0	2	0
11-01-04	218.584	588754.422	4902565.125	0	5	0
11-01-05	218.284	588754.422	4902565.125	0	3	0
11-01-06	217.984	588754.422	4902565.125	0	4	0
11-01-07	217.684	588754.422	4902565.125	0	4	0
11-01-08	217.384	588754.422	4902565.125	0	0	0
11-01-08	217.384	588754.422	4902565.125	6	17	364
11-01-09	217.084	588754.422	4902565.125	0	2	0
11-01-11	216.484	588754.422	4902565.125	0	4	0
11-01-12	216.184	588754.422	4902565.125	0	6	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	3	0
11-02-07	218.017	588755.921	4902565.212	0	3	0
11-02-08	217.717	588755.921	4902565.212	0	2	0
11-02-09	217.417	588755.921	4902565.212	0	0	0
11-02-10	217.117	588755.921	4902565.212	0	2	0
11-02-11	216.817	588755.921	4902565.212	0	2	0
11-02-12	216.517	588755.921	4902565.212	0	4	0

Day 3619 (Blaine, 2000) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	fluoranthene	pyrene	B(A)anthracene
11-02-13	216.217	588755.921	4902565.212	0	0	0
12-01-04	218.53	588755.785	4902566.672	0	0	0
12-01-05	218.23	588755.785	4902566.672	0	0	0
12-01-06	217.93	588755.785	4902566.672	0	0	0
12-01-07	217.63	588755.785	4902566.672	0	4	0
12-01-08	217.33	588755.785	4902566.672	0	0	0
12-01-09	217.03	588755.785	4902566.672	0	5	0
12-01-10	216.73	588755.785	4902566.672	0	0	0
12-01-12	216.13	588755.785	4902566.672	0	0	0
12-01-13	215.83	588755.785	4902566.672	0	0	0
12-01-14	215.53	588755.785	4902566.672	0	0	0
12-02-05	218.374	588758.705	4902566.837	0	0	0
12-02-08	217.474	588758.705	4902566.837	0	0	0
12-02-09	217.174	588758.705	4902566.837	0	0	0
12-02-10	216.874	588758.705	4902566.837	0	0	0
12-02-11	216.574	588758.705	4902566.837	0	0	0
12-02-12	216.274	588758.705	4902566.837	0	3	6
12-02-13	215.974	588758.705	4902566.837	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
13-02-06	218.506	588757.119	4902568.25	0	0	0
13-02-07	218.306	588757.119	4902568.25	0	4	0
13-02-08	218.106	588757.119	4902568.25	0	0	0
13-02-09	217.906	588757.119	4902568.25	0	0	0
13-02-10	217.706	588757.119	4902568.25	0	0	0
13-02-11	217.506	588757.119	4902568.25	0	0	0
13-02-12	217.306	588757.119	4902568.25	0	0	0
13-02-13	217.106	588757.119	4902568.25	0	0	0
13-02-14	216.906	588757.119	4902568.25	0	0	0
14-01-07	217.737	588755.577	4902569.694	0	0	0
14-01-08	217.437	588755.577	4902569.694	0	0	0
14-01-09	217.137	588755.577	4902569.694	0	0	0
14-01-10	216.837	588755.577	4902569.694	0	0	0
14-01-11	216.537	588755.577	4902569.694	0	0	0
14-01-12	216.237	588755.577	4902569.694	0	0	0
14-01-13	215.937	588755.577	4902569.694	0	0	0
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

Day 3619 (Blaine, 2000) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	fluoranthene	pyrene	B(A)anthracene
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
15-02-12	217.324	588756.976	4902571.241	0	11	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
18-01-02	219.268	588755.07	4902576.641	0	6	0
18-01-03	219.068	588755.07	4902576.641	0	14	0
18-01-04	218.868	588755.07	4902576.641	0	6	0
18-01-05	218.668	588755.07	4902576.641	0	6	0
18-01-06	218.468	588755.07	4902576.641	0	10	0
18-01-07	218.268	588755.07	4902576.641	0	7	0
18-01-08	218.068	588755.07	4902576.641	0	8	0
18-01-12	217.268	588755.07	4902576.641	0	7	0
20-00-09	217.851	588751.841	4902580.445	0	0	0
20-00-10	217.651	588751.841	4902580.445	0	0	0
20-00-11	217.451	588751.841	4902580.445	0	0	0
20-00-12	217.251	588751.841	4902580.445	0	0	0
20-00-13	217.051	588751.841	4902580.445	0	0	0
20-00-14	216.851	588751.841	4902580.445	0	0	0
20-01-01	219.528	588755.861	4902580.647	0	4	0
20-01-02	219.328	588755.861	4902580.647	0	4	0
20-01-03	219.128	588755.861	4902580.647	0	0	0
20-01-04	218.928	588755.861	4902580.647	0	6	0
20-01-05	218.728	588755.861	4902580.647	0	3	0
20-01-07	218.328	588755.861	4902580.647	0	4	0
20-01-10	217.728	588755.861	4902580.647	0	7	0
20-01-11	217.528	588755.861	4902580.647	0	5	0
20-01-12	217.328	588755.861	4902580.647	0	2	0
20-01-14	216.928	588755.861	4902580.647	0	8	0
20-02-01	219.525	588759.836	4902580.855	0	0	0
20-02-02	219.325	588759.836	4902580.855	0	0	0
20-02-03	219.125	588759.836	4902580.855	0	0	0
20-02-04	218.925	588759.836	4902580.855	0	17	0
20-02-05	218.725	588759.836	4902580.855	0	10	0
20-02-06	218.525	588759.836	4902580.855	0	4	0
20-02-07	218.325	588759.836	4902580.855	0	8	0
20-02-08	218.125	588759.836	4902580.855	0	7	0
20-02-09	217.925	588759.836	4902580.855	0	5	0
20-02-10	217.725	588759.836	4902580.855	0	4	0
20-02-12	217.325	588759.836	4902580.855	0	4	0
20-02-13	217.125	588759.836	4902580.855	0	6	0
20-02-14	216.925	588759.836	4902580.855	0	4	0
20-03-09	216.871	588761.77	4902581.078	0	0	0
20-03-10	216.571	588761.77	4902581.078	0	0	0
20-03-11	216.271	588761.77	4902581.078	0	0	0
20-03-12	215.971	588761.77	4902581.078	0	0	0
20-03-13	215.671	588761.77	4902581.078	0	0	0
20-03-14	215.371	588761.77	4902581.078	0	0	0

Day 3619 (Blaine, 2000) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	fluoranthene	pyrene	B(A)anthracene
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
21-03-09	217.93	588761.583	4902583.011	0	0	0
21-03-10	217.73	588761.583	4902583.011	0	0	0
21-03-11	217.53	588761.583	4902583.011	0	0	0
22-00-13	217.057	588751.576	4902584.385	0	0	0
22-01-09	217.886	588755.567	4902584.655	0	0	0
22-01-10	217.686	588755.567	4902584.655	0	0	0
22-01-11	217.486	588755.567	4902584.655	0	0	0
22-01-12	217.286	588755.567	4902584.655	0	0	0
22-01-13	217.086	588755.567	4902584.655	0	0	0
22-01-14	216.886	588755.567	4902584.655	0	0	0
22-02-09	217.924	588759.572	4902584.855	0	0	0
22-02-10	217.724	588759.572	4902584.855	0	0	0
22-02-11	217.524	588759.572	4902584.855	0	0	0
22-02-12	217.324	588759.572	4902584.855	0	0	0
22-02-13	217.124	588759.572	4902584.855	0	0	0
22-02-14	216.924	588759.572	4902584.855	0	0	0
23-01-09	217.869	588753.418	4902586.504	0	0	0
23-01-10	217.669	588753.418	4902586.504	0	0	0
23-01-12	217.269	588753.418	4902586.504	0	0	0
23-01-13	217.069	588753.418	4902586.504	0	0	0
23-01-14	216.869	588753.418	4902586.504	0	0	0
23-02-09	217.888	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
23-02-12	217.288	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
23-03-12	217.287	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
24-01-09	216.942	588755.259	4902588.456	0	0	0
24-01-10	216.642	588755.259	4902588.456	0	0	0
24-01-11	216.342	588755.259	4902588.456	0	0	0
24-01-12	216.042	588755.259	4902588.456	0	0	0
24-01-13	215.742	588755.259	4902588.456	0	0	0
24-01-14	215.442	588755.259	4902588.456	0	0	0
W5-05	218.626	588754.297	4902572.29	0	123	0
W5-07	218.226	588754.297	4902572.29	0	0	0
W5-08	218.026	588754.297	4902572.29	0	306	0
W5-09	217.826	588754.297	4902572.29	0	5	0
W5-10	217.626	588754.297	4902572.29	0	222	0
W5-11	217.426	588754.297	4902572.29	0	15	0
W5-12	217.226	588754.297	4902572.29	0	3	0
W5-13	217.026	588754.297	4902572.29	0	88	0
W5-14	216.826	588754.297	4902572.29	0	4	0

Day 3619 (Blaine, 2000) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	fluoranthene	pyrene	B(A)anthracene
W6-05	218.519	588753.242	4902572.328	0	0	0
W6-06	218.319	588753.242	4902572.328	0	0	0
W6-07	218.119	588753.242	4902572.328	0	0	0
W6-08	217.919	588753.242	4902572.328	0	0	0
W6-09	217.719	588753.242	4902572.328	0	0	0
W6-10	217.519	588753.242	4902572.328	0	0	0
W6-11	217.319	588753.242	4902572.328	0	0	0
W6-12	217.119	588753.242	4902572.328	0	0	0
W6-13	216.919	588753.242	4902572.328	0	5	0
W6-14	216.719	588753.242	4902572.328	0	0	0
W7-05	218.46	588752.742	4902572.479	0	0	0
W7-06	218.26	588752.742	4902572.479	0	0	0
W7-07	218.06	588752.742	4902572.479	0	0	0
W7-08	217.86	588752.742	4902572.479	0	0	0
W7-09	217.66	588752.742	4902572.479	0	0	0
W7-10	217.46	588752.742	4902572.479	0	0	0
W7-12	217.06	588752.742	4902572.479	0	0	0
W7-13	216.86	588752.742	4902572.479	0	0	0
W7-14	216.66	588752.742	4902572.479	0	0	0
W8-05	218.456	588752.229	4902572.534	0	0	0
W8-06	218.256	588752.229	4902572.534	0	0	0
W8-07	218.056	588752.229	4902572.534	0	0	0
W8-08	217.856	588752.229	4902572.534	0	0	0
W8-09	217.656	588752.229	4902572.534	0	0	0
W8-10	217.456	588752.229	4902572.534	0	0	0
W8-11	217.256	588752.229	4902572.534	0	0	0
W8-12	217.056	588752.229	4902572.534	0	0	0
W8-13	216.856	588752.229	4902572.534	0	0	0
W8-14	216.656	588752.229	4902572.534	0	0	0

Day 3619 (Blaine, 2000) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	chrysene
03-0.5-01	219.587	588754.518	4902548.957	0
03-0.5-02	219.387	588754.518	4902548.957	0
03-0.5-03	219.187	588754.518	4902548.957	0
03-0.5-04	218.987	588754.518	4902548.957	0
03-0.5-05	218.787	588754.518	4902548.957	0
03-0.5-06	218.587	588754.518	4902548.957	0
03-0.5-07	218.387	588754.518	4902548.957	0
03-0.5-08	218.187	588754.518	4902548.957	0
03-0.5-09	217.987	588754.518	4902548.957	0
03-0.5-10	217.787	588754.518	4902548.957	0
03-0.5-11	217.587	588754.518	4902548.957	0
03-0.5-12	217.387	588754.518	4902548.957	0
03-0.5-13	217.187	588754.518	4902548.957	0
03-0.5-14	216.987	588754.518	4902548.957	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
03-01.5-01	219.597	588755.655	4902548.957	0
03-01.5-02	219.397	588755.655	4902548.957	0
03-01.5-04	218.997	588755.655	4902548.957	0
03-01.5-05	218.797	588755.655	4902548.957	0
03-01.5-06	218.597	588755.655	4902548.957	0
03-01.5-07	218.397	588755.655	4902548.957	0
03-01.5-08	218.197	588755.655	4902548.957	0
03-01.5-09	217.997	588755.655	4902548.957	0
03-01.5-10	217.797	588755.655	4902548.957	0
03-01.5-11	217.597	588755.655	4902548.957	0
03-01.5-12	217.397	588755.655	4902548.957	0
03-01.5-13	217.197	588755.655	4902548.957	0
03-01.5-14	216.997	588755.655	4902548.957	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

Day 3619 (Blaine, 2000) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	chrysene
03-01-11	217.121	588755.033	4902548.962	0
03-01-12	216.921	588755.033	4902548.962	0
03-01-13	216.721	588755.033	4902548.962	0
03-01-14	216.521	588755.033	4902548.962	0
03-02.5-01	219.5995	588756.911	4902548.957	0
03-02.5-02	219.3995	588756.911	4902548.957	0
03-02.5-04	218.9995	588756.911	4902548.957	0
03-02.5-05	218.7995	588756.911	4902548.957	0
03-02.5-07	218.3995	588756.911	4902548.957	0
03-02.5-08	218.1995	588756.911	4902548.957	0
03-02.5-09	217.9995	588756.911	4902548.957	0
03-02.5-10	217.7995	588756.911	4902548.957	0
03-02.5-11	217.5995	588756.911	4902548.957	0
03-02.5-12	217.3995	588756.911	4902548.957	0
03-02.5-13	217.1995	588756.911	4902548.957	0
03-02-07	217.92	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
03-02-08	217.72	588756.298	4902549.036	0
03-02-09	217.52	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
03-02-10	217.32	588756.298	4902549.036	0
03-02-11	217.12	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
03-02-12	216.92	588756.298	4902549.036	0
03-02-13	216.72	588756.298	4902549.036	0
03-02-14	216.52	588756.298	4902549.036	0
03-03-01	219.077	588757.524	4902549.086	0
03-03-02	218.877	588757.524	4902549.086	0
03-03-03	218.677	588757.524	4902549.086	0
03-03-04	218.477	588757.524	4902549.086	0
03-03-05	218.277	588757.524	4902549.086	0
03-03-06	218.077	588757.524	4902549.086	0
03-03-07	217.877	588757.524	4902549.086	0
03-03-08	217.677	588757.524	4902549.086	0
03-03-09	217.477	588757.524	4902549.086	0
03-03-10	217.277	588757.524	4902549.086	0
03-03-11	217.077	588757.524	4902549.086	0
03-03-12	216.877	588757.524	4902549.086	0
03-03-13	216.677	588757.524	4902549.086	0
03-03-14	216.477	588757.524	4902549.086	0
03-04-01	219.28	588758.807	4902549.17	0
03-04-02	219.08	588758.807	4902549.17	0
03-04-03	218.88	588758.807	4902549.17	0
03-04-04	218.68	588758.807	4902549.17	0
03-04-05	218.48	588758.807	4902549.17	0
03-04-06	218.28	588758.807	4902549.17	0
03-04-07	218.08	588758.807	4902549.17	0
03-04-08	217.88	588758.807	4902549.17	0

Day 3619 (Blaine, 2000) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	chrysene
03-04-09	217.68	588758.807	4902549.17	0
03-04-10	217.48	588758.807	4902549.17	0
03-04-11	217.28	588758.807	4902549.17	0
03-04-14	216.68	588758.807	4902549.17	0
03-N0.5-01	219.542	588753.2025	4902548.957	0
03-N0.5-01	219.542	588753.2025	4902548.957	0
03-N0.5-03	219.142	588753.2025	4902548.957	0
03-N0.5-04	218.942	588753.2025	4902548.957	0
03-N0.5-05	218.742	588753.2025	4902548.957	0
03-N0.5-06	218.542	588753.2025	4902548.957	0
03-N0.5-07	218.342	588753.2025	4902548.957	0
03-N0.5-08	218.142	588753.2025	4902548.957	0
03-N0.5-09	217.942	588753.2025	4902548.957	0
03-N0.5-10	217.742	588753.2025	4902548.957	0
03-N0.5-11	217.542	588753.2025	4902548.957	0
03-N0.5-12	217.342	588753.2025	4902548.957	0
03-N0.5-13	217.142	588753.2025	4902548.957	0
03-N1.5-01	219.617	588752.008	4902548.957	0
03-N1.5-03	219.217	588752.008	4902548.957	0
03-N1.5-04	219.017	588752.008	4902548.957	0
03-N1.5-05	218.817	588752.008	4902548.957	0
03-N1.5-06	218.617	588752.008	4902548.957	0
03-N1.5-07	218.417	588752.008	4902548.957	0
03-N1.5-08	218.217	588752.008	4902548.957	0
03-N1.5-09	218.017	588752.008	4902548.957	0
03-N1.5-10	217.817	588752.008	4902548.957	0
03-N1.5-11	217.617	588752.008	4902548.957	0
03-N1.5-12	217.417	588752.008	4902548.957	0
03-N1.5-14	217.017	588752.008	4902548.957	0
03-N1-01	219.237	588752.622	4902548.812	6
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	1
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-N1-10	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	2
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-N2.5-01	219.5995	588750.733	4902548.957	0
03-N2.5-02	219.3995	588750.733	4902548.957	0
03-N2.5-03	219.1995	588750.733	4902548.957	0
03-N2.5-04	218.9995	588750.733	4902548.957	0
03-N2.5-05	218.7995	588750.733	4902548.957	0
03-N2.5-06	218.5995	588750.733	4902548.957	0
03-N2.5-07	218.3995	588750.733	4902548.957	0
03-N2.5-08	218.1995	588750.733	4902548.957	0

Day 3619 (Blaine, 2000) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	chrysene
03-N2.5-09	217.9995	588750.733	4902548.957	0
03-N2.5-10	217.7995	588750.733	4902548.957	0
03-N2.5-11	217.5995	588750.733	4902548.957	0
03-N2.5-12	217.3995	588750.733	4902548.957	0
03-N2.5-13	217.1995	588750.733	4902548.957	0
03-N2.5-14	216.9995	588750.733	4902548.957	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	5
03-N2-04	218.672	588751.394	4902548.739	6
03-N2-05	218.472	588751.394	4902548.739	5
03-N2-06	218.272	588751.394	4902548.739	2
03-N2-07	218.072	588751.394	4902548.739	6
03-N2-08	217.872	588751.394	4902548.739	6
03-N2-09	217.672	588751.394	4902548.739	2
03-N2-10	217.472	588751.394	4902548.739	2
03-N2-11	217.272	588751.394	4902548.739	6
03-N2-12	217.072	588751.394	4902548.739	4
03-N2-13	216.872	588751.394	4902548.739	2
03-N2-14	216.672	588751.394	4902548.739	2
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
03-N4-01	219.677	588748.884	4902548.957	0
03-N4-02	219.477	588748.884	4902548.957	0
03-N4-03	219.277	588748.884	4902548.957	0
03-N4-04	219.077	588748.884	4902548.957	0
03-N4-05	218.877	588748.884	4902548.957	0
03-N4-06	218.677	588748.884	4902548.957	0
03-N4-07	218.477	588748.884	4902548.957	0
03-N4-08	218.277	588748.884	4902548.957	0
03-N4-09	218.077	588748.884	4902548.957	0
03-N4-10	217.877	588748.884	4902548.957	0
03-N4-11	217.677	588748.884	4902548.957	0
03-N4-12	217.477	588748.884	4902548.957	0
03-N4-13	217.277	588748.884	4902548.957	0
03-N4-14	217.077	588748.884	4902548.957	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 3619 (Blaine, 2000) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	chrysene
04-00-05	218.314	588753.752	4902550.368	0
04-00-06	218.114	588753.752	4902550.368	0
04-00-07	217.914	588753.752	4902550.368	0
04-00-08	217.714	588753.752	4902550.368	0
04-00-09	217.514	588753.752	4902550.368	0
04-00-10	217.314	588753.752	4902550.368	0
04-00-11	217.114	588753.752	4902550.368	0
04-00-12	216.914	588753.752	4902550.368	0
04-00-13	216.714	588753.752	4902550.368	0
04-00-14	216.514	588753.752	4902550.368	0
04-01-02	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-N1-02	219.056	588752.529	4902550.303	0
04-N1-03	218.856	588752.529	4902550.303	0
04-N1-04	218.656	588752.529	4902550.303	0
04-N1-05	218.456	588752.529	4902550.303	0
04-N1-06	218.256	588752.529	4902550.303	0
04-N1-07	218.056	588752.529	4902550.303	0
04-N1-08	217.856	588752.529	4902550.303	0
04-N1-09	217.656	588752.529	4902550.303	0
04-N1-10	217.456	588752.529	4902550.303	0
04-N1-11	217.256	588752.529	4902550.303	0
04-N1-12	217.056	588752.529	4902550.303	0
04-N1-13	216.856	588752.529	4902550.303	0
04-N1-14	216.656	588752.529	4902550.303	0
05-00-03	218.718	588753.626	4902551.844	1
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
05-00-11	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
05-01-03	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

Day 3619 (Blaine, 2000) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	chrysene
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
05-01-12	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
05-02-02	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	1
05-02-14	216.455	588756.096	4902551.992	3
05-05-08	218.176	588759.79	4902552.263	0
05-05-09	217.976	588759.79	4902552.263	0
05-05-10	217.776	588759.79	4902552.263	0
05-05-11	217.576	588759.79	4902552.263	4
05-05-12	217.376	588759.79	4902552.263	0
05-05-13	217.176	588759.79	4902552.263	3
05-N1-10	217.315	588752.41	4902551.788	0
05-N1-14	216.515	588752.41	4902551.788	0
06-01-02	219.069	588755.02	4902553.456	0
06-01-03	218.869	588755.02	4902553.456	0
06-01-04	218.669	588755.02	4902553.456	174
06-01-05	218.469	588755.02	4902553.456	0
06-01-06	218.269	588755.02	4902553.456	0
06-01-07	218.069	588755.02	4902553.456	0
06-01-09	217.669	588755.02	4902553.456	0
06-01-11	217.269	588755.02	4902553.456	0
06-01-13	216.869	588755.02	4902553.456	0
06-01-14	216.669	588755.02	4902553.456	0
06-02-03	218.694	588756.533	4902553.544	0
06-02-05	218.294	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
06-02-12	216.894	588756.533	4902553.544	0
06A-01-02	219.228	588754.374	4902554.351	0
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

Day 3619 (Blaine, 2000) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	chrysene
06A-01-09	217.828	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-03-04	218.967	588756.353	4902554.46	0
06A-03-05	218.767	588756.353	4902554.46	0
06A-03-06	218.567	588756.353	4902554.46	38
06A-03-07	218.367	588756.353	4902554.46	0
06A-03-08	218.167	588756.353	4902554.46	0
06A-03-09	217.967	588756.353	4902554.46	0
06A-03-11	217.567	588756.353	4902554.46	0
06A-03-12	217.367	588756.353	4902554.46	0
06A-N1-01	219.374	588752.353	4902554.27	0
06A-N1-02	219.174	588752.353	4902554.27	0
06A-N1-05	218.574	588752.353	4902554.27	0
06A-N1-06	218.374	588752.353	4902554.27	0
06A-N1-08	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-N1-14	216.774	588752.353	4902554.27	0
07-00-03	219.679	588753.385	4902555.364	0
07-00-05	219.279	588753.385	4902555.364	0
07-00-06	219.079	588753.385	4902555.364	0
07-00-07	218.879	588753.385	4902555.364	0
07-00-08	218.679	588753.385	4902555.364	0
07-00-09	218.479	588753.385	4902555.364	0
07-00-10	218.279	588753.385	4902555.364	0
07-01-04	219.414	588754.91	4902555.47	0
07-01-05	219.214	588754.91	4902555.47	119
07-01-06	219.014	588754.91	4902555.47	0
07-01-07	218.814	588754.91	4902555.47	0
07-01-08	218.614	588754.91	4902555.47	0
07-01-09	218.414	588754.91	4902555.47	0
07-01-10	218.214	588754.91	4902555.47	30
07-01-11	218.014	588754.91	4902555.47	0
07-01-12	217.814	588754.91	4902555.47	0
07-01-13	217.614	588754.91	4902555.47	63
07-01-14	217.414	588754.91	4902555.47	0
07-01-15	217.214	588754.91	4902555.47	89
07-01-16	217.014	588754.91	4902555.47	0
07-01-17	216.814	588754.91	4902555.47	0
07A-02-02	219.394	588755.702	4902556.469	0
07A-02-03	219.194	588755.702	4902556.469	0
07A-02-04	218.994	588755.702	4902556.469	0
07A-02-05	218.794	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-02-10	217.794	588755.702	4902556.469	0

Day 3619 (Blaine, 2000) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	chrysene
07A-02-11	217.594	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-03-03	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
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	129
07A-03-11	217.594	588757.191	4902556.613	5
07A-03-12	217.394	588757.191	4902556.613	0
07A-03-13	217.194	588757.191	4902556.613	33
07A-N1-02	219.394	588752.552	4902556.43	0
07A-N1-03	219.194	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-N1-09	217.994	588752.552	4902556.43	0
07A-N1-10	217.794	588752.552	4902556.43	0
07A-N1-13	217.194	588752.552	4902556.43	0
07B-03-04	219.03	588758.219	4902557.792	0
07B-03-05	218.83	588758.219	4902557.792	0
07B-03-06	218.63	588758.219	4902557.792	0
07B-03-07	218.43	588758.219	4902557.792	0
07B-03-09	218.03	588758.219	4902557.792	0
07B-03-11	217.63	588758.219	4902557.792	0
07B-03-12	217.43	588758.219	4902557.792	0
08-00-02	219.487	588753.247	4902558.399	0
08-00-03	219.187	588753.247	4902558.399	0
08-00-04	218.887	588753.247	4902558.399	0
08-00-05	218.587	588753.247	4902558.399	0
08-00-06	218.287	588753.247	4902558.399	0
08-00-07	217.987	588753.247	4902558.399	0
08-00-08	217.687	588753.247	4902558.399	0
08-00-09	217.387	588753.247	4902558.399	0
08-00-10	217.087	588753.247	4902558.399	0
08-00-11	216.787	588753.247	4902558.399	0
08-04-02	219.447	588761.159	4902558.958	0
08-04-03	219.147	588761.159	4902558.958	0
08-04-05	218.547	588761.159	4902558.958	0
08-04-06	218.247	588761.159	4902558.958	0
08-04-07	217.947	588761.159	4902558.958	0
08-04-08	217.647	588761.159	4902558.958	0
08-04-09	217.347	588761.159	4902558.958	0
08-04-10	217.047	588761.159	4902558.958	0
08-04-11	216.747	588761.159	4902558.958	0
08-04-12	216.447	588761.159	4902558.958	0
08-04-13	216.147	588761.159	4902558.958	0
08-04-14	215.847	588761.159	4902558.958	0

Day 3619 (Blaine, 2000) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	chrysene
08-05-03	219.15	588763.259	4902559.103	0
08-05-04	218.85	588763.259	4902559.103	0
08-05-05	218.55	588763.259	4902559.103	0
08-05-07	217.95	588763.259	4902559.103	0
08-05-08	217.65	588763.259	4902559.103	0
08-05-09	217.35	588763.259	4902559.103	0
08-05-10	217.05	588763.259	4902559.103	0
08-05-11	216.75	588763.259	4902559.103	0
08-05-12	216.45	588763.259	4902559.103	0
08-05-14	215.85	588763.259	4902559.103	0
08A-03-03	219.025	588758.28	4902559.207	0
08A-03-04	218.825	588758.28	4902559.207	0
08A-03-05	218.625	588758.28	4902559.207	0
08A-03-06	218.425	588758.28	4902559.207	0
08A-03-07	218.225	588758.28	4902559.207	0
08A-03-08	218.025	588758.28	4902559.207	0
08A-03-09	217.825	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-03-13	217.025	588758.28	4902559.207	0
08A-03-14	216.825	588758.28	4902559.207	0
08B-01-03	219.318	588755.214	4902559.793	0
08B-01-04	219.118	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	2
08B-01-12	217.518	588755.214	4902559.793	0
08B-02-02	219.348	588757.205	4902559.811	0
08B-02-03	219.148	588757.205	4902559.811	0
08B-02-04	218.948	588757.205	4902559.811	0
08B-02-05	218.748	588757.205	4902559.811	0
08B-02-08	218.148	588757.205	4902559.811	0
08B-02-09	217.948	588757.205	4902559.811	0
08B-02-11	217.548	588757.205	4902559.811	0
08B-02-12	217.348	588757.205	4902559.811	0
09-00-03	218.78	588753.082	4902560.88	0
09-00-04	218.48	588753.082	4902560.88	0
09-00-05	218.18	588753.082	4902560.88	0
09-00-07	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
09-01-02	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

Day 3619 (Blaine, 2000) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	chrysene
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-01-04	218.879	588754.427	4902562.141	0
09B-01-05	218.679	588754.427	4902562.141	0
09B-01-06	218.479	588754.427	4902562.141	0
09B-01-07	218.279	588754.427	4902562.141	0
09B-01-08	218.079	588754.427	4902562.141	0
09B-01-09	217.879	588754.427	4902562.141	0
09B-01-10	217.679	588754.427	4902562.141	0
09B-01-11	217.479	588754.427	4902562.141	0
10-00-05	218.247	588752.914	4902563.411	0
10-00-06	217.947	588752.914	4902563.411	0
10-00-07	217.647	588752.914	4902563.411	0
10-00-08	217.347	588752.914	4902563.411	0
10-00-10	216.747	588752.914	4902563.411	0
10-00-11	216.447	588752.914	4902563.411	0
10-00-12	216.147	588752.914	4902563.411	0
10-03-03	219.056	588757.492	4902563.739	0
10-03-04	218.856	588757.492	4902563.739	0
10-03-05	218.656	588757.492	4902563.739	0
10-03-06	218.456	588757.492	4902563.739	0
10-03-07	218.256	588757.492	4902563.739	0
10-03-08	218.056	588757.492	4902563.739	0
10-03-09	217.856	588757.492	4902563.739	0
10-03-11	217.456	588757.492	4902563.739	0
10-03-12	217.256	588757.492	4902563.739	0
11-01-03	218.884	588754.422	4902565.125	0
11-01-03	218.884	588754.422	4902565.125	0
11-01-04	218.584	588754.422	4902565.125	0
11-01-05	218.284	588754.422	4902565.125	0
11-01-06	217.984	588754.422	4902565.125	0
11-01-07	217.684	588754.422	4902565.125	0
11-01-08	217.384	588754.422	4902565.125	0
11-01-08	217.384	588754.422	4902565.125	239
11-01-09	217.084	588754.422	4902565.125	0
11-01-11	216.484	588754.422	4902565.125	0
11-01-12	216.184	588754.422	4902565.125	0
11-02-04	218.917	588755.921	4902565.212	0
11-02-05	218.617	588755.921	4902565.212	0
11-02-06	218.317	588755.921	4902565.212	0
11-02-07	218.017	588755.921	4902565.212	0
11-02-08	217.717	588755.921	4902565.212	0
11-02-09	217.417	588755.921	4902565.212	0
11-02-10	217.117	588755.921	4902565.212	0
11-02-11	216.817	588755.921	4902565.212	0
11-02-12	216.517	588755.921	4902565.212	0

Day 3619 (Blaine, 2000) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	chrysene
11-02-13	216.217	588755.921	4902565.212	0
12-01-04	218.53	588755.785	4902566.672	0
12-01-05	218.23	588755.785	4902566.672	0
12-01-06	217.93	588755.785	4902566.672	0
12-01-07	217.63	588755.785	4902566.672	0
12-01-08	217.33	588755.785	4902566.672	0
12-01-09	217.03	588755.785	4902566.672	0
12-01-10	216.73	588755.785	4902566.672	0
12-01-12	216.13	588755.785	4902566.672	1
12-01-13	215.83	588755.785	4902566.672	0
12-01-14	215.53	588755.785	4902566.672	0
12-02-05	218.374	588758.705	4902566.837	0
12-02-08	217.474	588758.705	4902566.837	0
12-02-09	217.174	588758.705	4902566.837	1
12-02-10	216.874	588758.705	4902566.837	0
12-02-11	216.574	588758.705	4902566.837	0
12-02-12	216.274	588758.705	4902566.837	6
12-02-13	215.974	588758.705	4902566.837	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
13-02-06	218.506	588757.119	4902568.25	0
13-02-07	218.306	588757.119	4902568.25	0
13-02-08	218.106	588757.119	4902568.25	0
13-02-09	217.906	588757.119	4902568.25	0
13-02-10	217.706	588757.119	4902568.25	0
13-02-11	217.506	588757.119	4902568.25	0
13-02-12	217.306	588757.119	4902568.25	0
13-02-13	217.106	588757.119	4902568.25	0
13-02-14	216.906	588757.119	4902568.25	0
14-01-07	217.737	588755.577	4902569.694	0
14-01-08	217.437	588755.577	4902569.694	0
14-01-09	217.137	588755.577	4902569.694	0
14-01-10	216.837	588755.577	4902569.694	0
14-01-11	216.537	588755.577	4902569.694	0
14-01-12	216.237	588755.577	4902569.694	0
14-01-13	215.937	588755.577	4902569.694	0
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

Day 3619 (Blaine, 2000) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	chrysene
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
15-02-12	217.324	588756.976	4902571.241	0
15-02-13	217.124	588756.976	4902571.241	0
15-02-14	216.924	588756.976	4902571.241	0
18-01-02	219.268	588755.07	4902576.641	0
18-01-03	219.068	588755.07	4902576.641	0
18-01-04	218.868	588755.07	4902576.641	0
18-01-05	218.668	588755.07	4902576.641	0
18-01-06	218.468	588755.07	4902576.641	0
18-01-07	218.268	588755.07	4902576.641	0
18-01-08	218.068	588755.07	4902576.641	0
18-01-12	217.268	588755.07	4902576.641	0
20-00-09	217.851	588751.841	4902580.445	0
20-00-10	217.651	588751.841	4902580.445	0
20-00-11	217.451	588751.841	4902580.445	0
20-00-12	217.251	588751.841	4902580.445	0
20-00-13	217.051	588751.841	4902580.445	0
20-00-14	216.851	588751.841	4902580.445	0
20-01-01	219.528	588755.861	4902580.647	0
20-01-02	219.328	588755.861	4902580.647	0
20-01-03	219.128	588755.861	4902580.647	0
20-01-04	218.928	588755.861	4902580.647	0
20-01-05	218.728	588755.861	4902580.647	0
20-01-07	218.328	588755.861	4902580.647	0
20-01-10	217.728	588755.861	4902580.647	0
20-01-11	217.528	588755.861	4902580.647	0
20-01-12	217.328	588755.861	4902580.647	0
20-01-14	216.928	588755.861	4902580.647	0
20-02-01	219.525	588759.836	4902580.855	0
20-02-02	219.325	588759.836	4902580.855	0
20-02-03	219.125	588759.836	4902580.855	0
20-02-04	218.925	588759.836	4902580.855	0
20-02-05	218.725	588759.836	4902580.855	0
20-02-06	218.525	588759.836	4902580.855	0
20-02-07	218.325	588759.836	4902580.855	0
20-02-08	218.125	588759.836	4902580.855	0
20-02-09	217.925	588759.836	4902580.855	0
20-02-10	217.725	588759.836	4902580.855	0
20-02-12	217.325	588759.836	4902580.855	0
20-02-13	217.125	588759.836	4902580.855	0
20-02-14	216.925	588759.836	4902580.855	0
20-03-09	216.871	588761.77	4902581.078	0
20-03-10	216.571	588761.77	4902581.078	0
20-03-11	216.271	588761.77	4902581.078	0
20-03-12	215.971	588761.77	4902581.078	0
20-03-13	215.671	588761.77	4902581.078	0
20-03-14	215.371	588761.77	4902581.078	0

Day 3619 (Blaine, 2000) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	chrysene
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
21-03-09	217.93	588761.583	4902583.011	0
21-03-10	217.73	588761.583	4902583.011	0
21-03-11	217.53	588761.583	4902583.011	0
22-00-13	217.057	588751.576	4902584.385	0
22-01-09	217.886	588755.567	4902584.655	0
22-01-10	217.686	588755.567	4902584.655	0
22-01-11	217.486	588755.567	4902584.655	0
22-01-12	217.286	588755.567	4902584.655	0
22-01-13	217.086	588755.567	4902584.655	0
22-01-14	216.886	588755.567	4902584.655	0
22-02-09	217.924	588759.572	4902584.855	0
22-02-10	217.724	588759.572	4902584.855	0
22-02-11	217.524	588759.572	4902584.855	0
22-02-12	217.324	588759.572	4902584.855	0
22-02-13	217.124	588759.572	4902584.855	0
22-02-14	216.924	588759.572	4902584.855	0
23-01-09	217.869	588753.418	4902586.504	0
23-01-10	217.669	588753.418	4902586.504	0
23-01-12	217.269	588753.418	4902586.504	0
23-01-13	217.069	588753.418	4902586.504	0
23-01-14	216.869	588753.418	4902586.504	53
23-02-09	217.888	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
23-02-12	217.288	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
23-03-12	217.287	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
24-01-09	216.942	588755.259	4902588.456	0
24-01-10	216.642	588755.259	4902588.456	0
24-01-11	216.342	588755.259	4902588.456	0
24-01-12	216.042	588755.259	4902588.456	0
24-01-13	215.742	588755.259	4902588.456	0
24-01-14	215.442	588755.259	4902588.456	0
W5-05	218.626	588754.297	4902572.29	126
W5-07	218.226	588754.297	4902572.29	0
W5-08	218.026	588754.297	4902572.29	113
W5-09	217.826	588754.297	4902572.29	0
W5-10	217.626	588754.297	4902572.29	109
W5-11	217.426	588754.297	4902572.29	0
W5-12	217.226	588754.297	4902572.29	0
W5-13	217.026	588754.297	4902572.29	131
W5-14	216.826	588754.297	4902572.29	0

Day 3619 (Blaine, 2000) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	chrysene
W6-05	218.519	588753.242	4902572.328	0
W6-06	218.319	588753.242	4902572.328	0
W6-07	218.119	588753.242	4902572.328	0
W6-08	217.919	588753.242	4902572.328	0
W6-09	217.719	588753.242	4902572.328	0
W6-10	217.519	588753.242	4902572.328	0
W6-11	217.319	588753.242	4902572.328	0
W6-12	217.119	588753.242	4902572.328	0
W6-13	216.919	588753.242	4902572.328	1
W6-14	216.719	588753.242	4902572.328	0
W7-05	218.46	588752.742	4902572.479	0
W7-06	218.26	588752.742	4902572.479	0
W7-07	218.06	588752.742	4902572.479	0
W7-08	217.86	588752.742	4902572.479	0
W7-09	217.66	588752.742	4902572.479	0
W7-10	217.46	588752.742	4902572.479	0
W7-12	217.06	588752.742	4902572.479	0
W7-13	216.86	588752.742	4902572.479	0
W7-14	216.66	588752.742	4902572.479	0
W8-05	218.456	588752.229	4902572.534	0
W8-06	218.256	588752.229	4902572.534	0
W8-07	218.056	588752.229	4902572.534	0
W8-08	217.856	588752.229	4902572.534	0
W8-09	217.656	588752.229	4902572.534	0
W8-10	217.456	588752.229	4902572.534	0
W8-11	217.256	588752.229	4902572.534	0
W8-12	217.056	588752.229	4902572.534	0
W8-13	216.856	588752.229	4902572.534	0
W8-14	216.656	588752.229	4902572.534	0