

		<u>Site 1</u>		
Stn_Num	Stn_Id	x	y	Depth
43	ST_43	-48.8013	45.42371	-105
42	ST_42	-48.7837	45.42337	-116
41	ST_41	-48.7662	45.42303	-132
40	ST_40	-48.7486	45.42269	-157
39	ST_39	-48.731	45.42234	-191
44	ST_44	-48.8008	45.43496	-104
38	ST_38	-48.7306	45.43358	-136
45	ST_45	-48.8004	45.4462	-105
37	ST_37	-48.7301	45.44483	-164
46	ST_46	-48.8	45.45744	-105
36	ST_36	-48.7297	45.45607	-164
31	ST_31	-48.7995	45.46869	-110
32	ST_32	-48.7819	45.46835	-115
33	ST_33	-48.7644	45.468	-125
34	ST_34	-48.7468	45.46766	-142
35	ST_35	-48.7292	45.46731	-172
12	ST_12	-48.7686	45.44108	-124
15	ST_15	-48.7681	45.45458	-123
13	ST_13	-48.7685	45.44558	-123
8	ST_8	-48.7748	45.44571	-123
19	ST_19	-48.7619	45.44995	-123
27	ST_27	-48.7495	45.44071	-128
30	ST_30	-48.7489	45.4542	-140
21	ST_21	-48.756	45.43634	-128
23	ST_23	-48.7557	45.44533	-140
9	ST_9	-48.7747	45.4502	-123
16	ST_16	-48.7624	45.43646	-124
17	ST_17	-48.7622	45.44096	-124
20	ST_20	-48.7617	45.45445	-123
24	ST_24	-48.7555	45.44983	-140
6	ST_6	-48.7752	45.43671	-111
28	ST_28	-48.7493	45.4452	-140

		<u>Site 2</u>		
Stn_Num	Stn_Id	x	y	Depth
43	CT_43	-49.3083	44.87966	-116
42	CT_42	-49.2909	44.8794	-181
41	CT_41	-49.2735	44.87914	-180
40	CT_40	-49.2561	44.87887	-161
39	CT_39	-49.2387	44.87861	-150
44	CT_44	-49.308	44.89091	-116
38	CT_38	-49.2384	44.88985	-150
45	CT_45	-49.3077	44.90216	-118
37	CT_37	-49.238	44.9011	-181
46	CT_46	-49.3073	44.9134	-115
36	CT_36	-49.2377	44.91235	-119
31	CT_31	-49.307	44.92465	-115
32	CT_32	-49.2896	44.92439	-117
33	CT_33	-49.2722	44.92413	-118
34	CT_34	-49.2547	44.92386	-107
35	CT_35	-49.2373	44.9236	-119
12	CT_12	-49.2761	44.89718	-142
15	CT_15	-49.2757	44.91068	-117
13	CT_13	-49.276	44.90168	-142
8	CT_8	-49.2823	44.90178	-142
19	CT_19	-49.2695	44.90609	-162
27	CT_27	-49.2571	44.89689	-142
30	CT_30	-49.2567	44.91039	-107
21	CT_21	-49.2636	44.89249	-162
23	CT_23	-49.2633	44.90149	-162
9	CT_9	-49.2822	44.90628	-142
16	CT_16	-49.2699	44.89259	-162
17	CT_17	-49.2698	44.89709	-162
20	CT_20	-49.2694	44.91058	-118
24	CT_24	-49.2632	44.90599	-162
6	CT_6	-49.2826	44.89278	-142
28	CT_28	-49.257	44.90139	-142

7 ST_7	-48.775	45.44121	-111	7 CT_7	-49.2825	44.89728	-142
10 ST_10	-48.7745	45.4547	-123	10 CT_10	-49.2821	44.91078	-117
18 ST_18	-48.7621	45.44546	-123	18 CT_18	-49.2697	44.90159	-162
14 ST_14	-48.7683	45.45008	-123	14 CT_14	-49.2759	44.90618	-142
11 ST_11	-48.7688	45.43659	-124	11 CT_11	-49.2763	44.89268	-142
22 ST_22	-48.7559	45.44083	-128	22 CT_22	-49.2635	44.89699	-162
26 ST_26	-48.7496	45.43621	-128	26 CT_26	-49.2573	44.8924	-142
25 ST_25	-48.7553	45.45432	-140	25 CT_25	-49.2631	44.91049	-118
29 ST_29	-48.7491	45.4497	-140	29 CT_29	-49.2569	44.90589	-142
5 ST_5	-48.7809	45.45482	-112	5 CT_5	-49.2884	44.91087	-117
2 ST_2	-48.7814	45.44133	-111	2 CT_2	-49.2888	44.89737	-142
3 ST_3	-48.7812	45.44583	-112	3 CT_3	-49.2887	44.90187	-142
4 ST_4	-48.7811	45.45033	-112	4 CT_4	-49.2885	44.90637	-142
1 ST_1	-48.7816	45.43684	-111	1 CT_1	-49.2889	44.89287	-142