

SAMPLE__NU,(LONGITUD	LATITUDE,N,13,4	
I	-112.0050	46.5380
II	-111.9080	46.5410
III	-112.1170	46.5470
IV	-112.0140	46.4650
V	-112.2260	46.5750
VI	-112.0290	46.5020
VII	-112.0940	46.6050
VIII	-112.0920	46.6940
IX	-112.3070	46.6220
X	-111.9130	46.5280
4R14C	-112.3600	46.3180
4R6C	-112.2710	46.3900
4R10C	-112.2710	46.2840
4R2C	-112.3110	46.4800
4R4C	-112.2760	46.4890
4R8C	-112.2830	46.2650
4R5C	-112.2510	46.4390
2T-1058	-112.3910	45.8290
2T-1061	-112.3660	45.8320
2T-1088	-112.3130	45.8780
2T-1093	-112.2530	45.8820
2T-1065	-112.3220	45.8390
1K661	-112.3170	45.8380
2T-1069	-112.2830	45.8390
3T-15	-112.2620	45.9020
3T-20	-112.2480	45.8390
3T-32	-112.2390	45.8440
4T-489	-112.2560	45.8110
10501-7	-112.4170	45.9240
10501-9	-112.3750	45.9150
10661-1	-112.6480	46.0140
10483	-112.5230	45.8200
10696-16	-112.5150	45.7990
10696-17	-112.5210	45.8160
10697-9	-112.6150	45.8220
10529-2	-112.5370	45.9000
10648-5	-112.4200	46.0040
10670-4	-112.4340	46.0290
10677-11	-112.3690	46.0960
10680-17	-112.3420	46.1870
10680-20	-112.3450	46.1640
10682-8	-112.2450	45.9500
10682-9	-112.2510	45.9450
10693-10	-112.3760	45.8930
10701-8	-112.5360	45.9620
10694-4	-112.4950	45.8530
10701-1	-112.5170	45.8860
10701-2	-112.5530	45.8630
10701-6	-112.5500	45.9020
10505-3	-112.4180	45.8380
10696-9	-112.4070	45.8030
10696-10	-112.4000	45.8070

Sheet1

10643-1	-112.3510	45.6440
10643-2	-112.3820	45.6790
10686-1	-112.4100	45.9000
10693-4	-112.4050	45.9170
10682-6	-112.2370	45.9440
10682-7	-112.2310	45.9500
10697-2	-112.6060	45.7600
10702	-112.6740	45.7410
10696-15	-112.5270	45.7670
10697-1	-112.5120	45.7880
10510-7	-112.2840	45.8450
10703-6	-112.2880	45.8050
10703-10	-112.2950	45.7800
10703-11	-112.2550	45.8350
10703-12	-112.2610	45.8320
10510-5a	-112.3420	45.8370
10510-6	-112.3180	45.8380
10703-3	-112.3280	45.8060
10703-5	-112.3050	45.8130
10510-2	-112.3960	45.8310
10510-3	-112.3840	45.8310
10510-5	-112.3420	45.8370
10696-11	-112.3940	45.8270
526	-112.2280	46.4610
525	-112.2230	46.4630
130	-112.3670	46.3120
311	-112.5370	46.0350
625	-112.5420	46.0310
6	-112.5390	46.0190
989	-112.4920	46.0260
98	-112.2130	46.4410
518	-112.1230	46.2380
640	-112.5820	46.0140
951	-112.5840	46.0160
Page 41	-112.5140	46.0250
Page 88 no. 2	-112.5260	46.0260
Page 88 no. 3	-112.5090	46.0240
Page 88 no. 4	-112.5290	46.0190
Page 88 no. 5	-112.5590	46.0230
Page 88 no. 6	-112.5380	46.0190
Page 90	-112.5240	46.0200
Page 514-A.	-111.9640	46.2780
112	-111.9940	46.2760
109	-111.9590	46.2900
142	-111.9510	46.2950
53-BC-1 (also	-112.2030	46.2790
53-BC-4	-112.0040	46.4640
53-BC-8 (also	-112.1030	46.4340
52-C-37	-112.0720	46.3110
53-BC-6 (also	-112.1900	46.4510
53-BC-7 (also	-112.2340	46.3140
53-BC-14 (als	-112.2490	46.4840
53-BC-13 (als	-112.2250	46.3180

Sheet1

53-BC-16a	-112.2060	46.4990
3SR251b	-112.0360	46.3650
53-BC-3 (also	-112.2130	46.3130
52-C-113a	-112.0780	46.4310
53-BC-5	-112.0720	46.4640
53-BC-9	-112.0490	46.4250
B249	-112.2520	46.4660
B248	-112.2520	46.4660
B247	-112.2520	46.4660
B246	-112.2520	46.4660
B256	-112.0070	46.4500
B255	-112.0070	46.4500
B254	-112.0070	46.4500
B253	-112.0070	46.4500
B252	-112.0070	46.4500
B251	-112.0070	46.4500
B250	-112.0070	46.4500
133	-112.3200	46.7460
Page 45- B.	-112.3460	46.7270
Page 55- A.	-112.3100	46.7360
50-KC-24	-111.9620	46.2790
50-KC-25	-111.9580	46.2760
50-KC-21	-111.9370	46.2710
50-KC-22	-111.9370	46.2710
50-KC-23	-111.9560	46.2570
50-KC-18	-111.9990	46.3210
50-KC-17	-111.9570	46.3400
50-KC-19	-111.9310	46.3030
50-KC-20 (als	-111.9300	46.3100
49-KC-2	-111.8740	46.1950
49-KC-3	-111.8710	46.1810
49-KC-11	-111.7500	46.2560
49-KC-5	-111.8100	46.2250
49-KC-6	-111.8120	46.2270
S1419	-111.8580	46.5270
11	-111.7430	46.4890
52-C-13	-111.9610	46.4900
3S288	-111.8240	46.4510
52-C-15	-111.9800	46.4650
Page 20-A	-111.9500	46.2810
Page 30-A	-112.2370	46.4940
Page 30-B	-112.0310	46.4670
Page 49 no. 2	-112.2370	46.4940
Page 49 no. 3	-112.2370	46.4940
Page 58 no. 2	-112.0310	46.4670
211	-111.6020	45.9800
216	-111.5900	45.9860
224	-111.5580	45.9840
49-KC-9	-111.7250	46.1930
60S599	-111.7280	46.4840
49-KC-10	-111.7260	46.1960
49-KC-8	-111.7270	46.1900
61K6600	-111.6470	46.1310

Sheet1

49-KC-7	-111.7280	46.2060
51-KC-1a	-111.7090	46.4010
HL01	-111.7567	46.2600
HL42	-111.7883	46.2767
04KL057	-112.5203	45.8193
04KL058	-112.3435	45.6353
04KL059	-112.6740	45.7394
03KL066	-112.4209	45.9211
03KL067	-112.4170	45.9230
03KL068	-112.5320	46.0390
03KL069	-112.4277	45.8493
03KL071	-112.4647	45.8595
03KL072	-112.5519	45.8702
98KL002	-112.3139	45.8389
98KL004	-112.3444	46.1917
98KL005	-112.2597	46.5125
98KL007	-112.1330	46.1960
98KL001a	-112.4160	45.9230
98KL001b	-112.4170	45.9220
98KL003	-112.3570	46.1700
26-B-2	-112.2625	46.3417
Macdonald	-112.2680	46.5840
02HW-08	-112.3393	46.7207
02HW-13	-112.3393	46.7207
02HW-26	-111.9644	46.2519
02HW-27	-111.9611	46.2551
02HW-28	-111.8436	46.4825
02HW-30	-112.4147	45.9224
02HW-31a	-112.4076	45.8348
02HW-31b	-112.4076	45.8348
02HW-32	-112.4382	45.8570
60-S-C1	-112.5320	45.9630
60-S-C2	-112.5230	46.0300
60-S-C3	-112.5420	45.8510
60-S-C4	-112.3010	45.8450
60-S-C5	-112.4270	45.8450
7-11B	-112.2583	46.5792
7-18A	-112.1375	46.4717
7-38B	-112.4186	45.9179
7-49B	-112.1417	46.2375
7-53B	-112.4583	46.0375
7-55B	-112.4583	46.0208
7-56B	-112.4625	46.0042
7-58A	-112.3481	45.9103
7-70A	-112.6500	46.0083
7-96B	-112.3833	45.8303
7-99B	-112.5375	45.9708
7-100A	-112.5667	46.0042
7-102A	-112.5208	46.0333
7-103A	-112.4708	46.0208
7-54A	-112.4750	46.0167
7T-8	-111.7510	46.2510
7T-23	-111.7520	46.2520

Sheet1

7T-26	-111.7530	46.2530
7T-38	-111.7540	46.2540
7T-58	-111.7550	46.2550
7T151	-112.5530	45.7870
7T152	-112.6290	45.7460
7T153	-112.6420	45.8680
1K-337	-112.2830	45.9170
4T-334	-111.8970	46.4770
4T-485	-112.4610	46.0340
4T-339	-112.3260	46.1420
5T-207	-112.6130	45.8620
5T-208	-112.6080	45.8600
5T-214	-112.3440	46.1900
5T-215	-112.2320	45.9870
4T-225	-112.1130	46.5250
4T-399	-112.1660	46.5260
5T-205	-112.2170	46.5830
4T-396	-112.1720	46.5640
4T-159	-112.3290	46.5590
3T-33	-112.2390	45.8440
4T-354	-112.0560	46.5300
K-6603	-112.3670	45.8670
4T-344	-112.3740	46.1620
4T-360	-112.0560	46.6840
63K-350	-112.2320	45.9420
1K-647	-112.2680	45.8350
4T-282	-112.5240	45.8140
5T-60	-112.6060	45.8230
63K-253	-112.4340	45.8190
S1753	-112.6130	45.8650
2T-1057	-112.4030	45.8330
2T-1059	-112.3840	45.8290
2T-1063	-112.3370	45.8380
2T-1067	-112.3020	45.8400
2T-1071	-112.3280	45.8300
2T-1073	-112.3170	45.8320
2T-1075	-112.3100	45.8210
2T-1077	-112.2940	45.8080
2T-1080	-112.2850	45.8000
2T-1082	-112.3040	45.8060
2T-1084	-112.3080	45.8020
2T-1086	-112.3120	45.8090
2T-1090	-112.2950	45.8780
2T-1091	-112.2840	45.8810
2T-1092	-112.2740	45.8830
53-C-128c	-112.4050	46.4800
53-C-140	-112.2620	46.5130
53-C-149	-112.4650	45.9000
53-C-150	-112.4510	45.8680
53-C-154a	-112.4270	45.8490
53-C-163	-112.3530	45.8340
53-C-166	-112.3440	45.8340
53-C-168	-112.3160	45.8360

Sheet1

53-C-171	-112.3440	45.6380
53-C-191	-112.6040	45.8230
52-C-116	-112.3060	46.5710
52-C-10a	-111.9460	46.5100
52-C-52b	-112.2860	46.2640
52-C-60	-112.3450	46.1840
52-C-65	-112.4310	46.2880
52-C-114	-112.2620	46.4330
1K-241	-112.4150	45.9230
2T-1060	-112.3750	45.8290
2T-1062	-112.3510	45.8350
2T-1064	-112.3290	45.8380
2T-1066	-112.3090	45.8370
2T-1068	-112.2960	45.8410
2T-1070	-112.3300	45.8250
2T-1072	-112.3280	45.8270
2T-1074	-112.3050	45.8170
2T-1076	-112.2950	45.8240
2T-1078	-112.2900	45.8060
2T-1081	-112.3100	45.8080
2T-1083	-112.3060	45.8080
2T-1085	-112.3120	45.8000
2T-1087	-112.3220	45.8760
2T-1089	-112.3040	45.8790
2T-1094	-112.2530	45.8820
2T-1095	-112.3160	45.8390
2T-84	-112.3700	45.7640
2T-89	-112.3490	45.7490
2T-96	-112.3490	45.7340
2T-275	-112.3670	45.7760
2T-534	-112.2950	45.9550
2T-797	-112.4330	45.6800
59P12-1	-112.2600	46.3480
59P12-2	-112.2600	46.3480
59P12-3	-112.2600	46.3480
59P12-4	-112.2600	46.3480
59P12-5	-112.2600	46.3480
59P12-6	-112.2600	46.3480
59P13-2	-112.2900	46.2790
59P13-4	-112.2900	46.2790
59P13-8	-112.2900	46.2790
59P23-4	-112.2460	46.4220
59P23-6	-112.2460	46.4220
59P23-8	-112.2460	46.4220
59P21-1	-112.1360	46.2600
59P21-2	-112.1360	46.2600
59P21-4	-112.1360	46.2600
62K00	-112.4640	46.1310
60S-1	-112.5350	45.9650
56K-420	-112.3300	46.0080
56K-445a	-112.2700	46.0010
56K-494	-112.4360	46.0070
56K-O	-112.4170	45.9240

Sheet1

56K-14a	-112.4180	45.9240
56K-207	-112.4190	45.9240
56K-A81	-112.0610	46.2100
56K-A82	-112.0610	46.2100
56K-A83	-112.0610	46.2100
55K67	-112.0070	46.2290
7W-21	-112.4150	45.8400
54-C-248	-112.5120	45.8330
54-C-249	-112.0710	46.4640
52-FC-190D	-112.0910	46.4010
49-LC-60	-111.7900	46.2760
52-C-45	-112.1480	46.2340
53-C-230	-112.2930	46.7510
28622	-112.3897	45.7316
28623	-112.3532	45.7179
28624	-112.3532	45.7179
28625	-112.3532	45.7179
28626	-112.3532	45.7179
28627	-112.3248	45.7316
28628	-112.3461	45.7383
28629	-112.3719	45.7576
28634	-112.3333	45.7819
28639	-112.3371	45.7974
28640	-112.3335	45.8343
28641	-112.3335	45.8343
28642	-112.3335	45.8343
28643	-112.3335	45.8343
28644	-112.3047	45.8123
28645	-112.3047	45.8123
28646	-112.3047	45.8123
28647	-112.3047	45.8123
28648	-112.2917	45.8004
28649	-112.2892	45.8305
28650	-112.3832	45.8152
28651	-112.3832	45.8152
28652	-112.3832	45.8152
28653	-112.3832	45.8152
28654	-112.3634	45.8503
28655	-112.3221	45.8719
28656	-112.3221	45.8719
28657	-112.3221	45.8719
28658	-112.3221	45.8719
28659	-112.3045	45.8588
28660	-112.3013	45.8841
28665	-112.2983	45.7735
28666	-112.3283	45.7575
28667	-112.2791	45.9066
28668	-112.2661	45.8738
28630	-112.3470	45.7658
28631	-112.3470	45.7658
28632	-112.3470	45.7658
28633	-112.3470	45.7658
28635	-112.3655	45.7845

Sheet1

28636	-112.3655	45.7845
28637	-112.3655	45.7845
28638	-112.3655	45.7845
28661	-112.4312	45.8472
28662	-112.4312	45.8472
28663	-112.4312	45.8472
28664	-112.4312	45.8472
28669	-112.4027	45.7992
28670	-112.4027	45.7992
28671	-112.4027	45.7992
28672	-112.4027	45.7992
28701	-112.4073	45.8257
28702	-112.4073	45.8257
28703	-112.4073	45.8257
28704	-112.4073	45.8257
28673	-112.5182	45.8840
28674	-112.5723	45.8636
28675	-112.5723	45.8636
28676	-112.5723	45.8636
28677	-112.5723	45.8636
28678	-112.5859	45.8797
28679	-112.5860	45.8997
28680	-112.5860	45.8997
28681	-112.5860	45.8997
28682	-112.5860	45.8997
28683	-112.4737	45.8683
28684	-112.5378	45.8721
28685	-112.7402	45.9249
28694	-112.7255	45.8809
28695	-112.7410	45.8967
28696	-112.6223	45.8899
28697	-112.6309	45.8684
28698	-112.6400	45.8323
28699	-112.6026	45.9451
28700	-112.6054	45.9161
28705	-112.4864	45.8535
28706	-112.4864	45.8535
28707	-112.4864	45.8535
28708	-112.4864	45.8535
28709	-112.4892	45.8744
28710	-112.4995	45.8485
28711	-112.5509	45.7843
28712	-112.6050	45.7583
28713	-112.6441	45.7374
28714	-112.6441	45.7374
28715	-112.6715	45.7416
29122	-112.3386	45.6336
29123	-112.3547	45.6498
29124	-112.4404	45.7044
29125	-112.3909	45.6820
29126	-112.4277	45.6819
29127	-112.4250	45.7111
29128	-112.4345	45.7314



Sheet1

29129	-112.4326	45.6681
29130	-112.3874	45.6586
29131	-112.4620	45.7171