

Appendix 4A

Deep Probe Deployment 1 Summary

Station	Latitude (°N)	Longitude (°W)	Elevation (m)	Instrument Type	Instr ID	Geophone Type		Geophone ID		Cable ID	Deployer
						Vertical	Horizontal	V	H (N-S) H (E-W)		
1120	52.83112	111.23751	669	PRS-1	A001	L-4	/	/	/		Bernard Desmons (UVic)
1122	52.81449	111.23702	795	PRS-1	A002	L-4	/	/	/		Bernard Desmons (UVic)
1124	52.79399	111.26100	664	PRS-1	A003	L-4	/	/	/		Bernard Desmons (UVic)
1126	52.77451	111.26178	653	PRS-1	A004	L-4	/	/	/		Bernard Desmons (UVic)
1128	52.75927	111.23742	658	PRS-1	A005	L-4	/	/	/		Bernard Desmons (UVic)
1130	52.74040	111.23744	650	PRS-1	A006	L-4	/	/	/		Bernard Desmons (UVic)
1132	52.72112	111.26227	619	PRS-1	A007	L-4	/	/	/		Bernard Desmons (UVic)
1134	52.70140	111.27267	590	PRS-1	A008	L-4	/	/	/		Bernard Desmons (UVic)
1136	52.68712	111.21313	658	PRS-1	A009	L-4	/	/	/		Bernard Desmons (UVic)
1138	52.66838	111.20373	633	PRS-1	A010	L-4	/	/	/		Bernard Desmons (UVic)
1140	52.65058	111.20453	669	PRS-1	A011	L-4	/	/	/		Bernard Desmons (UVic)
1142	52.63208	111.20457	668	PRS-1	A012	L-4	/	/	/		Bernard Desmons (UVic)
1144	52.61444	111.20451	622	PRS-1	A013	L-4	/	/	/		Bernard Desmons (UVic)
1146	52.60067	111.18060	690	PRS-1	A014	L-4	/	/	/		Bernard Desmons (UVic)
1148	52.58283	111.18053	700	PRS-1	A015	L-4	/	/	/		Bernard Desmons (UVic)
1150	52.56427	111.18051	708	PRS-1	A016	L-4	/	/	/		Bernard Desmons (UVic)
1152	52.54619	111.18053	713	PRS-1	A017	L-4	/	/	/		Bernard Desmons (UVic)
1154	52.52822	111.18051	713	PRS-1	A020	L-4	/	/	/		Bernard Desmons (UVic)
1156	52.50864	111.18060	782	PRS-1	A021	L-4	/	/	/		Bernard Desmons (UVic)
1158	52.49157	111.18055	722	PRS-1	A022	L-4	/	/	/		Bernard Desmons (UVic)
1160	52.47229	111.18053	719	PRS-1	A045	L-4	/	/	/		Bernard Desmons (UVic)
1162	52.45506	111.18051	722	PRS-1	A044	L-4	/	/	/		Joe Henton (UVic)
1164	52.43818	111.18974	723	PRS-1	A043	L-4	/	/	/		Joe Henton (UVic)
1166	52.42176	111.13254	737	PRS-1	A042	L-4	/	/	/		Joe Henton (UVic)
1168	52.40287	111.13267	726	PRS-1	A041	L-4	/	/	/		Joe Henton (UVic)
1170	52.38467	111.13254	725	PRS-1	A040	L-4	/	/	/		Joe Henton (UVic)
1172	52.36751	111.13260	714	PRS-1	A039	L-4	/	/	/		Joe Henton (UVic)
1174	52.34941	111.13262	725	PRS-1	A038	L-4	/	/	/		Joe Henton (UVic)
1176	52.33102	111.13258	692	PRS-1	A037	L-4	/	/	/		Joe Henton (UVic)
1178	52.31527	111.12393	727	PRS-1	A036	L-4	/	/	/		Joe Henton (UVic)
1180	52.29619	111.12383	700	PRS-1	A034	L-4	/	/	/		Joe Henton (UVic)
1182	52.27557	111.17155	715	PRS-1	A033	L-4	/	/	/		Joe Henton (UVic)
1184	52.25937	111.14740	712	PRS-1	A032	L-4	/	/	/		Joe Henton (UVic)
1186	52.24276	111.12378	697	PRS-1	A031	L-4	/	/	/		Joe Henton (UVic)
1188	52.22360	111.12373	696	PRS-1	A030	L-4	/	/	/		Joe Henton (UVic)
1190	52.20509	111.12392	718	PRS-1	A029	L-4	/	/	/		Joe Henton (UVic)
1192	52.18740	111.12385	755	PRS-1	A028	L-4	/	/	/		Joe Henton (UVic)
1194	52.16935	111.12369	792	PRS-1	A027	L-4	/	/	/		Joe Henton (UVic)
1196	52.15101	111.12371	785	PRS-1	A026	L-4	/	/	/		Joe Henton (UVic)
1198	52.13201	111.12392	790	PRS-1	A025	L-4	/	/	/		Joe Henton (UVic)
1200	52.11391	111.12369	767	PRS-1	A024	L-4	/	/	/		Joe Henton (UVic)
1202	52.09949	111.10840	775	PRS-1	A023	L-4	/	/	/		Joe Henton (UVic)
1204	52.08484	111.08813	784	PRS-1	A046	L-4	/	/	/		Zoli Hajnal (U of S)
1206	52.06540	111.07624	765	PRS-1	A047	L-4	/	/	/		Zoli Hajnal (U of S)
1208	52.04646	111.07626	784	PRS-1	A048	L-4	/	/	/		Zoli Hajnal (U of S)
1210	52.02731	111.07626	783	PRS-1	A049	L-4	/	/	/		Zoli Hajnal (U of S)
1212	52.00901	111.07633	772	PRS-1	A050	L-4	/	/	/		Zoli Hajnal (U of S)
1214	51.99043	111.10024	780	PRS-1	A051	L-4	/	/	/		Zoli Hajnal (U of S)
1216	51.97397	111.10027	782	PRS-1	A052	L-4	/	/	/		Zoli Hajnal (U of S)
1218	51.95227	111.09178	771	PRS-1	A053	L-4	/	/	/		Zoli Hajnal (U of S)
1220	51.93520	111.09174	764	PRS-1	A054	L-4	/	/	/		Zoli Hajnal (U of S)
1222	51.92018	111.06807	763	PRS-1	A055	L-4	/	/	/		Zoli Hajnal (U of S)
1224	51.90196	111.06802	763	PRS-1	A056	L-4	/	/	/		Zoli Hajnal (U of S)
1226	51.88398	111.06800	764	PRS-1	A057	L-4	/	/	/		Zoli Hajnal (U of S)
1228	51.86322	111.09171	747	PRS-1	A058	L-4	/	/	/		Zoli Hajnal (U of S)
1230	51.84543	111.09174	757	PRS-1	A059	L-4	/	/	/		Zoli Hajnal (U of S)
1232	51.82822	111.09169	735	PRS-1	A060	L-4	/	/	/		Zoli Hajnal (U of S)
1234	51.80957	111.09171	734	PRS-1	A061	L-4	/	/	/		Zoli Hajnal (U of S)
1236	51.79212	111.09169	739	PRS-1	A062	L-4	/	/	/		Zoli Hajnal (U of S)
1238	51.77544	111.06791	743	PRS-1	A063	L-4	/	/	/		Zoli Hajnal (U of S)
1240	51.75731	111.06784	750	PRS-1	A064	L-4	/	/	/		Zoli Hajnal (U of S)
1242	51.73965	111.06796	750	PRS-1	A065	L-4	/	/	/		Zoli Hajnal (U of S)
1244	51.72166	111.06805	758	PRS-1	A066	L-4	/	/	/		Zoli Hajnal (U of S)
1246	51.70262	111.09176	761	PRS-1	A067	L-4	/	/	/		Zoli Hajnal (U of S)
1248	51.68433	111.09169	759	PRS-1	A068	L-4	/	/	/		Zoli Hajnal (U of S)
1250	51.66682	111.09164	756	PRS-1	A069	L-4	/	/	/		Zoli Hajnal (U of S)
1252	51.65253	110.99711	758	PRS-1	A070	L-4	/	7100	/	120	Alex Bezdan (U of S)
1254	51.63431	110.99718	760	PRS-1	A071	L-4	/	7173	/	/	Alex Bezdan (U of S)
1256	51.61984	110.99151	776	PRS-1	A072	L-4	/	7141	/	2	Alex Bezdan (U of S)
1258	51.60280	110.98915	753	PRS-1	A073	L-4	/	5079	/	63	Alex Bezdan (U of S)
1260	51.57888	111.05978	734	PRS-1	A074	L-4	/	7189	/	A14	Alex Bezdan (U of S)
1262	51.55862	111.05962	751	PRS-1	A075	L-4	/	6787	/	107	Alex Bezdan (U of S)
1264	51.54090	111.05976	767	PRS-1	A076	L-4	/	7107	/	72	Alex Bezdan (U of S)
1266	51.52467	111.03633	776	PRS-1	A077	L-4	/	7111	/	115	Alex Bezdan (U of S)

Station	Latitude (°N)	Longitude (°W)	Elevation (m)	Instrument Type	Instr ID	Geophone Type		Geophone ID			Cable ID	Deployer
						Vertical	Horizontal	V	H (N-S)	H (E-W)		
1268	51.50642	111.03629	771	PRS-1	A078	L-4	/	7162	/	/	/	Alex Bezdán (U of S)
1270	51.49416	110.98940	779	PRS-1	A079	L-4	/	7159	/	/	A40	Alex Bezdán (U of S)
1272	51.47615	110.98942	772	PRS-1	A080	L-4	/	6785	/	/	74	Alex Bezdán (U of S)
1274	51.45834	110.98940	782	PRS-1	A081	L-4	/	7120	/	/	/	Alex Bezdán (U of S)
1276	51.43881	110.98946	774	PRS-1	A082	L-4	/	8508	/	/	75	Alex Bezdán (U of S)
1278	51.41967	110.98937	776	PRS-1	A083	L-4	/	8508	/	/	A34	Alex Bezdán (U of S)
1280	51.40146	110.98944	781	PRS-1	A084	L-4	/	7185	/	/	87	Alex Bezdán (U of S)
1282	51.38339	110.98937	786	PRS-1	A085	L-4	/	5824	/	/	103	Alex Bezdán (U of S)
1284	51.36901	110.94247	788	PRS-1	A086	L-4	/	7084	/	/	A23	Alex Bezdán (U of S)
1286	51.34963	110.94251	780	PRS-1	A087	L-4	/	7128	/	/	A36	Alex Bezdán (U of S)
1288	51.33202	110.94240	794	PRS-1	A088	L-4	/	7200	/	/	10	Alex Bezdán (U of S)
1290	51.31374	110.94244	779	PRS-1	A089	L-4	/	7123	/	/	127	Alex Bezdán (U of S)
1292	51.29451	110.94238	760	PRS-1	A090	L-4	/	6791	/	/	/	Alex Bezdán (U of S)
1294	51.27697	110.94249	778	PRS-1	A091	L-4	/	5084	/	/	12	Alex Bezdán (U of S)
1296	51.26281	110.93518	761	PRS-1	A092	L-4	/	8514	/	/	91	Alex Bezdán (U of S)
1298	51.24464	110.93516	723	PRS-1	A093	L-4	/	5077	/	/	38	Alex Bezdán (U of S)
1300	51.22486	110.93520	748	PRS-1	A094	L-4	/	7156	/	/	/	Alex Bezdán (U of S)
1302	51.20622	110.93509	748	PRS-1	A095	L-4	/	6789	/	/	125	Alex Bezdán (U of S)
1304	51.18809	110.93502	745	PRS-1	A096	L-4	/	/	/	/	/	Pal Redly (U of S)
1306	51.16902	110.93494	731	PRS-1	A097	L-4	/	/	/	/	/	Pal Redly (U of S)
1308	51.15145	110.93500	733	PRS-1	A098	L-4	/	/	/	/	/	Pal Redly (U of S)
1310	51.13395	110.93516	765	PRS-1	A099	L-4	/	/	/	/	/	Pal Redly (U of S)
1312	51.11634	110.93502	750	PRS-1	A100	L-4	/	/	/	/	/	Pal Redly (U of S)
1314	51.09846	110.93507	729	PRS-1	A101	L-4	/	/	/	/	/	Pal Redly (U of S)
1316	51.07991	110.93524	730	PRS-1	A102	L-4	/	/	/	/	/	Pal Redly (U of S)
1318	51.06182	110.93523	731	PRS-1	A103	L-4	/	/	/	/	/	Pal Redly (U of S)
1320	51.04396	110.93533	740	PRS-1	A104	L-4	/	/	/	/	/	Pal Redly (U of S)
1322	51.02515	110.93529	741	PRS-1	A105	L-4	/	/	/	/	/	Pal Redly (U of S)
1324	51.00562	110.93667	707	PRS-1	A106	L-4	/	/	/	/	/	Pal Redly (U of S)
1326	50.98909	110.93262	689	PRS-1	A107	L-4	/	/	/	/	/	Pal Redly (U of S)
1328	50.96950	110.93707	676	PRS-1	A108	L-4	/	/	/	/	/	Pal Redly (U of S)
1330	50.95390	110.93346	606	PRS-1	A109	L-4	/	/	/	/	/	Pal Redly (U of S)
1332	50.94126	110.88125	599	PRS-1	A110	L-4	/	/	/	/	/	Pal Redly (U of S)
1334	50.91702	110.94638	678	PRS-1	A111	L-4	/	/	/	/	/	Pal Redly (U of S)
1336	50.89806	110.95087	686	PRS-1	A112	L-4	/	/	/	/	/	Pal Redly (U of S)
1338	50.87971	110.95095	700	PRS-1	A113	L-4	/	/	/	/	/	Pal Redly (U of S)
1340	50.86019	110.95090	722	PRS-1	A114	L-4	/	/	/	/	/	Pal Redly (U of S)
1342	50.84213	110.95093	755	PRS-1	A115	L-4	/	/	/	/	/	Pal Redly (U of S)
1344	50.83187	110.87820	738	PRS-1	A116	L-4	/	/	/	/	/	Pal Redly (U of S)
1346	50.81947	110.83558	741	PRS-1	A117	L-4	/	/	/	/	/	Pal Redly (U of S)
1348	50.80124	110.83585	782	PRS-1	A118	L-4	/	10404	/	/	/	Balazs Nemeth (U of S)
1350	50.77990	110.83680	786	PRS-1	A119	L-4	/	10190	/	/	/	Balazs Nemeth (U of S)
1352	50.76320	110.83627	805	PRS-1	A120	L-4	/	17301	/	/	22	Balazs Nemeth (U of S)
1354	50.74516	110.83556	813	PRS-1	A121	L-4	/	16083	/	/	/	Balazs Nemeth (U of S)
1356	50.72802	110.83645	785	PRS-1	A122	L-4	/	6780	/	/	/	Balazs Nemeth (U of S)
1358	50.71371	110.81705	802	PRS-1	A123	L-4	/	10151	/	/	90	Balazs Nemeth (U of S)
9360	50.65762	111.18166	775	PRS-1	A124	L-4	/	7088	/	/	7	Balazs Nemeth (U of S)
9362	50.64914	111.18164	782	PRS-1	A125	L-4	/	25258	/	/	95	Balazs Nemeth (U of S)
9364	50.62374	111.18169	791	PRS-1	A126	L-4	/	28776	/	/	/	Balazs Nemeth (U of S)
9366	50.60624	111.18171	782	PRS-1	A127	L-4	/	50725	/	/	65	Balazs Nemeth (U of S)
9368	50.58889	111.18173	776	PRS-1	A128	L-4	/	29138	/	/	34	Balazs Nemeth (U of S)
9370	50.57198	111.19022	762	PRS-1	A129	L-4	/	10413	/	/	117	Balazs Nemeth (U of S)
9372	50.55320	111.17322	749	PRS-1	A130	L-4	/	25809	/	/	82	Balazs Nemeth (U of S)
9374	50.53376	111.17322	744	PRS-1	A131	L-4	/	7148	/	/	/	Balazs Nemeth (U of S)
9376	50.51574	111.17324	748	PRS-1	A132	L-4	/	10179	/	/	A11	Balazs Nemeth (U of S)
9378	50.49733	111.17309	751	PRS-1	A133	L-4	/	28787	/	/	/	Balazs Nemeth (U of S)
9380	50.47795	111.17319	759	PRS-1	A134	L-4	/	50561	/	/	/	Balazs Nemeth (U of S)
9382	50.45909	111.17316	766	PRS-1	A135	L-4	/	10403	/	/	/	Balazs Nemeth (U of S)
9384	50.44069	111.17319	767	PRS-1	A136	L-4	/	50559	/	/	32	Balazs Nemeth (U of S)
9386	50.42320	111.17317	751	PRS-1	A137	L-4	/	10157	/	/	101	Balazs Nemeth (U of S)
9388	50.40389	111.17319	769	PRS-1	A138	L-4	/	28778	/	/	101	Balazs Nemeth (U of S)
9390	50.38628	111.17316	755	PRS-1	A139	L-4	/	10426	/	/	/	Balazs Nemeth (U of S)
9392	50.36813	111.17324	748	PRS-1	A140	L-4	/	10156	/	/	A35	Balazs Nemeth (U of S)
9394	50.35012	111.17317	755	PRS-1	A141	L-4	/	25261	/	/	97	Balazs Nemeth (U of S)
9396	50.33190	111.17318	759	PRS-1	A142	L-4	/	10165	/	/	30	Balazs Nemeth (U of S)
9398	50.31373	111.17322	745	PRS-1	A143	L-4	/	16072	/	/	/	Balazs Nemeth (U of S)
9400	50.29572	111.17322	757	PRS-1	A144	L-4	/	10466	/	/	99	Balazs Nemeth (U of S)
9402	50.27805	111.17317	753	PRS-1	A145	L-4	/	10139	/	/	4	Balazs Nemeth (U of S)
9404	50.25935	111.17318	743	PRS-1	A146	L-4	/	25254	/	/	16	Balazs Nemeth (U of S)
9406	50.23944	111.17313	733	PRS-1	A147	L-4	/	?	/	/	?	Balazs Nemeth (U of S)
9408	50.22460	111.17313	735	PRS-1	A173	L-4	/	/	/	/	/	Scott Dodd (UBC)
9410	50.20367	111.16471	729	PRS-1	A174	L-4	/	/	/	/	/	Scott Dodd (UBC)
9412	50.18292	111.16480	724	PRS-1	A175	L-4	/	/	/	/	/	Scott Dodd (UBC)
1414	50.21137	110.70988	693	PRS-1	A177	L-4	/	/	/	/	/	Scott Dodd (UBC)
1416	50.18188	110.82351	735	PRS-1	A178	L-4	/	/	/	/	/	Scott Dodd (UBC)
1418	50.16405	110.82342	744	PRS-1	A179	L-4	/	/	/	/	/	Scott Dodd (UBC)
1420	50.14695	110.82342	755	PRS-1	A180	L-4	/	/	/	/	/	Scott Dodd (UBC)
1422	50.12967	110.82346	733	PRS-1	A181	L-4	/	/	/	/	/	Scott Dodd (UBC)
1424	50.11197	110.82351	733	PRS-1	A184	L-4	/	/	/	/	/	Scott Dodd (UBC)
1426	50.09244	110.82342	729	PRS-1	A165	L-4	/	/	/	/	/	Scott Dodd (UBC)
1428	50.07698	110.80658	732	PRS-1	A166	L-4	/	/	/	/	/	Scott Dodd (UBC)

Station	Latitude (°N)	Longitude (°W)	Elevation (m)	Instrument Type	Instr ID	Geophone Type		Geophone ID			Cable ID	Deployer
						Vertical	Horizontal	V	H (N-S)	H (E-W)		
1430	50.05780	110.82285	661	PRS-1	A168	L-4	/	/	/	/	/	Scott Dodd (UBC)
1432	50.03886	110.80069	736	PRS-1	A182	L-4	/	/	/	/	/	Scott Dodd (UBC)
1434	50.02090	110.80080	729	PRS-1	A183	L-4	/	/	/	/	/	Scott Dodd (UBC)
1436	50.00233	110.80076	740	PRS-1	A184	L-4	/	/	/	/	/	Scott Dodd (UBC)
1438	49.98607	110.80085	723	PRS-1	A185	L-4	/	/	/	/	/	Scott Dodd (UBC)
1440	49.96727	110.80069	714	PRS-1	A169	L-4	/	/	/	/	/	Scott Dodd (UBC)
1442	49.94854	110.80076	718	PRS-1	A170	L-4	/	/	/	/	/	Scott Dodd (UBC)
1444	49.92854	110.80076	711	PRS-1	A171	L-4	/	/	/	/	/	Scott Dodd (UBC)
1446	49.91166	110.80090	721	PRS-1	A172	L-4	/	/	/	/	/	Scott Dodd (UBC)
1448	49.89331	110.77807	733	PRS-1	A160	L-4	/	/	/	/	/	Scott Dodd (UBC)
1450	49.87767	110.77796	753	PRS-1	A161	L-4	/	/	/	/	/	Scott Dodd (UBC)
1452	49.86014	110.77062	779	PRS-1	A163	L-4	/	/	/	/	/	Scott Dodd (UBC)
1454	49.84435	110.73800	858	PRS-1	0047	L-4	/	/	/	/	/	Scott Dodd (UBC)
1456	49.82825	110.70451	895	PRS-1	0033	L-4	/	/	/	/	/	Scott Dodd (UBC)
1458	49.81517	110.66422	864	PRS-1	0032	L-4	/	/	/	/	/	Scott Dodd (UBC)
1460	49.80350	110.61444	943	PRS-1	A186	L-4	/	/	/	/	/	Scott Dodd (UBC)
1462	49.79061	110.56944	1029	PRS-1	A187	L-4	/	/	/	/	/	Scott Dodd (UBC)
1464	49.77124	110.56076	1066	PRS-1	A188	L-4	/	/	/	/	/	Scott Dodd (UBC)
1466	49.75453	110.56947	1006	PRS-1	A189	L-4	/	/	/	/	/	Scott Dodd (UBC)
1468	49.73538	110.56935	1007	PRS-1	A149	L-4	/	10435	/	/	84	Andrew Gorman (UBC) and Andrew Frederiksen (UBC)
1470	49.71953	110.54560	1063	PRS-1	A148	L-4	/	25814	/	/	119	Andrew Gorman (UBC) and Andrew Frederiksen (UBC)
1472	49.68990	110.63669	1099	PRS-1	A150	L-4	/	10198	/	/	114	Andrew Gorman (UBC) and Andrew Frederiksen (UBC)
1474	49.67189	110.63098	1109	PRS-1	A151	L-4	/	10407	/	/	/	Andrew Gorman (UBC) and Andrew Frederiksen (UBC)
1476	49.65445	110.61974	1086	PRS-1	A155	L-4	/	10148	/	/	/	Andrew Gorman (UBC) and Andrew Frederiksen (UBC)
1478	49.63465	110.61422	1065	PRS-1	A154	L-4	/	10445	/	/	53	Andrew Gorman (UBC) and Andrew Frederiksen (UBC)
1480	49.61669	110.61417	1057	PRS-1	A153	L-4	/	25265	/	/	93	Andrew Gorman (UBC) and Andrew Frederiksen (UBC)
1482	49.59993	110.61420	1055	PRS-1	A152	L-4	/	10186	/	/	/	Andrew Gorman (UBC) and Andrew Frederiksen (UBC)
1484	49.58221	110.61411	1043	PRS-4	0073	L-4	L-11	28714	STRING	STRING	/	Andrew Gorman (UBC) and Andrew Frederiksen (UBC)
1486	49.56437	110.61415	1050	PRS-4	0069	L-4	L-11	8570	STRING	STRING	4014	Andrew Gorman (UBC) and Andrew Frederiksen (UBC)
1488	49.54561	110.61400	1062	PRS-4	0067	L-4	L-4	16065	16067	10131	4035	Andrew Gorman (UBC) and Andrew Frederiksen (UBC)
1490	49.52810	110.61404	1069	PRS-4	0055	L-4	L-4	8571	25838	25843	4002	Andrew Gorman (UBC) and Andrew Frederiksen (UBC)
1492	49.50846	110.61120	1054	PRS-4	0049	L-4	L-4	10410	33247	25822	4040	Andrew Gorman (UBC) and Andrew Frederiksen (UBC)
1494	49.49025	110.61127	1077	PRS-4	0035	L-4	L-4	16050	25830	16070	4042	Andrew Gorman (UBC) and Andrew Frederiksen (UBC)
1496	49.47838	110.55567	1020	PRS-4	0031	L-4	L-4	16054	25855	16071	/	Andrew Gorman (UBC) and Andrew Frederiksen (UBC)
1498	49.45982	110.55531	1035	PRS-4	0252	L-4	L-4	25265	29144	25834	4026	Andrew Gorman (UBC) and Andrew Frederiksen (UBC)
1500	49.44216	110.55511	1027	PRS-4	0254	L-4	L-4	10438	25848	16061	4046	Andrew Gorman (UBC) and Andrew Frederiksen (UBC)
1502	49.41018	110.67850	942	PRS-4	0257	L-4	L-4	10191	25841	16074	4041	Andrew Gorman (UBC) and Andrew Frederiksen (UBC)
1504	49.39225	110.67857	909	PRS-4	0258	L-4	L-4	28785	25840	25842	/	Andrew Gorman (UBC) and Andrew Frederiksen (UBC)
1506	49.37175	110.67860	908	PRS-4	0304	L-4	L-4	16052	27865	16077	4013	Andrew Gorman (UBC) and Andrew Frederiksen (UBC)
1508	49.35468	110.67864	924	PRS-4	0311	L-4	L-4	10153	16062	25829	4025	Andrew Gorman (UBC) and Andrew Frederiksen (UBC)
1510	49.33784	110.67860	942	PRS-4	0309	L-4	L-4	10159	25859	25853	4004	Andrew Gorman (UBC) and Andrew Frederiksen (UBC)
1512	49.32290	110.62707	973	PRS-4	0306	L-4	L-4	25844	10171	25857	4050	Andrew Gorman (UBC) and Andrew Frederiksen (UBC)
1514	49.30709	110.61120	955	PRS-4	0305	L-4	L-4	10401	16076	16055	4021	Andrew Gorman (UBC) and Andrew Frederiksen (UBC)
1516	49.28804	110.61135	941	PRS-4	0218	L-4	L-4					George Spence (UVic) and Wendi Milner (UBC)
1518	49.27029	110.61131	946	PRS-4	0075	L-4	L-4					George Spence (UVic) and Wendi Milner (UBC)
1520	49.25822	110.56658	990	PRS-4	0219	L-4	L-4					George Spence (UVic) and Wendi Milner (UBC)
1522	49.24072	110.56654	987	PRS-4	0225	L-4	L-4					George Spence (UVic) and Wendi Milner (UBC)
1524	49.22266	110.56651	967	PRS-4	0074	L-4	L-4					George Spence (UVic) and Wendi Milner (UBC)
1526	49.20498	110.56367	973	PRS-4	0045	L-4	L-4					George Spence (UVic) and Wendi Milner (UBC)
1528	49.18645	110.56174	965	PRS-4	0224	L-4	L-4					George Spence (UVic) and Wendi Milner (UBC)
1530	49.16813	110.56742	917	PRS-4	0262	L-4	L-4					George Spence (UVic) and Wendi Milner (UBC)
1532	49.14858	110.55980	923	PRS-4	0263	L-4	L-4					George Spence (UVic) and Wendi Milner (UBC)
1534	49.13316	110.51694	937	PRS-4	0286	L-4	L-4					George Spence (UVic) and Wendi Milner (UBC)
1536	49.11780	110.49691	906	PRS-4	0271	L-4	L-4					George Spence (UVic) and Wendi Milner (UBC)
1538	49.10521	110.46086	897	PRS-4	0272	L-4	L-4					George Spence (UVic) and Wendi Milner (UBC)
1540	49.08713	110.43482	896	PRS-4	0273	L-4	L-4					George Spence (UVic) and Wendi Milner (UBC)
1542	49.07458	110.40689	894	PRS-4	0285	L-4	L-4					George Spence (UVic) and Wendi Milner (UBC)
1544	49.05892	110.37809	888	PRS-4	0287	L-4	L-4					George Spence (UVic) and Wendi Milner (UBC)
1546	49.05541	110.25163	854	PRS-4	0288	L-4	L-4					George Spence (UVic) and Wendi Milner (UBC)
1548	49.03891	110.25158	845	PRS-4	0307	L-4	L-4					George Spence (UVic) and Wendi Milner (UBC)
1550	49.01989	110.25151	843	PRS-4	0308	L-4	L-4					George Spence (UVic) and Wendi Milner (UBC)
1551	48.98052	110.43258	805	SGR	501	/	/	/	/	/	/	Len Tober (U of A)
1552	48.96892	110.43073	808	SGR	503	/	/	/	/	/	/	Len Tober (U of A)
1553	48.96016	110.43404	853	SGR	504	/	/	/	/	/	/	Len Tober (U of A)
1554	48.94832	110.43533	860	SGR	505	/	/	/	/	/	/	Len Tober (U of A)
1555	48.93803	110.43526	859	SGR	506	/	/	/	/	/	/	Len Tober (U of A)
1556	48.92873	110.42429	859	SGR	507	/	/	/	/	/	/	Len Tober (U of A)
1557	48.92120	110.39127	854	SGR	508	/	/	/	/	/	/	Len Tober (U of A)
1558	48.90903	110.40185	861	SGR	509	/	/	/	/	/	/	Len Tober (U of A)
1559	48.89772	110.40178	865	SGR	510	/	/	/	/	/	/	Len Tober (U of A)
1560	48.88527	110.40180	869	SGR	511	/	/	/	/	/	/	Len Tober (U of A)
1561	48.87418	110.40166	863	SGR	512	/	/	/	/	/	/	Len Tober (U of A)
1562	48.86269	110.40163	863	SGR	513	/	/	/	/	/	/	Len Tober (U of A)
1563	48.85144	110.40166	871	SGR	514	/	/	/	/	/	/	Len Tober (U of A)
1564	48.84177	110.37976	851	SGR	515	/	/	/	/	/	/	Len Tober (U of A)
1565	48.83093	110.37974	863	SGR	517	/	/	/	/	/	/	Len Tober (U of A)
1566	48.81951	110.37980	856	SGR	518	/	/	/	/	/	/	Len Tober (U of A)
1567	48.80849	110.37981	857	SGR	519	/	/	/	/	/	/	Len Tober (U of A)
1568	48.79658	110.37982	867	SGR	(520)	/	/	/	/	/	/	Len Tober (U of A)
1569	48.78551	110.37974	874	SGR	521	/	/	/	/	/	/	Len Tober (U of A)
1570	48.77429	110.37978	882	SGR	522	/	/	/	/	/	/	Len Tober (U of A)

Station	Latitude (°N)	Longitude (°W)	Elevation (m)	Instrument Type	Instr ID	Geophone Type		Geophone ID		Cable ID	Deployer
						Vertical	Horizontal	V	H (N-S) H (E-W)		
1571	48.76278	110.37976	883	SGR	523	/	/	/	/		Len Tober (U of A)
1572	48.75083	110.37969	884	SGR	524	/	/	/	/		Len Tober (U of A)
1573	48.73896	110.37965	895	SGR	525	/	/	/	/		Kevin Kingdon (UBC)
1574	48.72810	110.37982	896	SGR	526	/	/	/	/		Kevin Kingdon (UBC)
1575	48.71692	110.37971	873	SGR	527	/	/	/	/		Kevin Kingdon (UBC)
1576	48.71060	110.33582	886	SGR	528	/	/	/	/		Kevin Kingdon (UBC)
1577	48.69911	110.33572	895	SGR	529	/	/	/	/		Kevin Kingdon (UBC)
1578	48.68796	110.33556	881	SGR	531	/	/	/	/		Kevin Kingdon (UBC)
1579	48.67619	110.33589	874	SGR	532	/	/	/	/		Kevin Kingdon (UBC)
1580	48.66483	110.33565	876	SGR	533	/	/	/	/		Kevin Kingdon (UBC)
1581	48.65331	110.33562	868	SGR	534	/	/	/	/		Kevin Kingdon (UBC)
1582	48.64188	110.33560	862	SGR	535	/	/	/	/		Kevin Kingdon (UBC)
1583	48.62996	110.33565	859	SGR	536	/	/	/	/		Kevin Kingdon (UBC)
1584	48.61856	110.33551	854	SGR	537	/	/	/	/		Kevin Kingdon (UBC)
1585	48.60991	110.31367	865	SGR	538	/	/	/	/		Kevin Kingdon (UBC)
1586	48.60098	110.30283	865	SGR	539	/	/	/	/		Kevin Kingdon (UBC)
1587	48.59010	110.30276	859	SGR	540	/	/	/	/		Kevin Kingdon (UBC)
1588	48.57884	110.30271	849	SGR	541	/	/	/	/		Kevin Kingdon (UBC)
1589	48.56116	110.30247	851	SGR	542	/	/	/	/		Kevin Kingdon (UBC)
1590	48.55224	110.30242	852	SGR	543	/	/	/	/		Kevin Kingdon (UBC)
1591	48.54134	110.30247	863	SGR	544	/	/	/	/		Kevin Kingdon (UBC)
1592	48.52996	110.30236	850	SGR	545	/	/	/	/		Kevin Kingdon (UBC)
1593	48.51884	110.30241	854	SGR	546	/	/	/	/		Kevin Kingdon (UBC)
1594	48.50822	110.30241	861	SGR	547	/	/	/	/		Kevin Kingdon (UBC)
1595	48.49679	110.30238	857	SGR	(548)	/	/	/	/		Michael Burianyk (UBC)
1596	48.48812	110.30244	864	SGR	549	/	/	/	/		Michael Burianyk (UBC)
1597	48.47461	110.30238	861	SGR	550	/	/	/	/		Michael Burianyk (UBC)
1598	48.46237	110.30236	862	SGR	551	/	/	/	/		Michael Burianyk (UBC)
1599	48.45113	110.30231	862	SGR	(552)	/	/	/	/		Michael Burianyk (UBC)
1600	48.43981	110.30238	872	SGR	553	/	/	/	/		Michael Burianyk (UBC)
1601	48.42854	110.30241	887	SGR	554	/	/	/	/		Michael Burianyk (UBC)
1602	48.41749	110.30238	902	SGR	555	/	/	/	/		Michael Burianyk (UBC)
1603	48.40507	110.30227	898	SGR	556	/	/	/	/		Michael Burianyk (UBC)
1604	48.39376	110.30216	885	SGR	557	/	/	/	/		Michael Burianyk (UBC)
1605	48.38244	110.30200	877	SGR	558	/	/	/	/		Michael Burianyk (UBC)
1606	48.37218	110.28001	864	SGR	559	/	/	/	/		Michael Burianyk (UBC)
1607	48.36123	110.28007	852	SGR	560	/	/	/	/		Michael Burianyk (UBC)
1608	48.34966	110.28003	848	SGR	561	/	/	/	/		Michael Burianyk (UBC)
1609	48.33812	110.28009	858	SGR	(562)	/	/	/	/		Michael Burianyk (UBC)
1610	48.32693	110.28018	861	SGR	563	/	/	/	/		Michael Burianyk (UBC)
1611	48.32045	110.23924	860	SGR	564	/	/	/	/		Michael Burianyk (UBC)
1612	48.30971	110.23666	857	SGR	565	/	/	/	/		Michael Burianyk (UBC)
1613	48.30020	110.23669	862	SGR	566	/	/	/	/		Michael Burianyk (UBC)
1614	48.29072	110.19349	840	SGR	567	/	/	/	/		Michael Burianyk (UBC)
1615	48.27903	110.19334	825	SGR	568	/	/	/	/		Michael Burianyk (UBC)
1616	48.26758	110.19329	821	SGR	569	/	/	/	/		Michael Burianyk (UBC)
1617	48.25603	110.19322	837	SGR	(570)	/	/	/	/		Darren ?
1618	48.24507	110.19324	833	SGR	571	/	/	/	/		Darren ?
1619	48.23346	110.19358	843	SGR	572	/	/	/	/		Darren ?
1620	48.22249	110.20202	831	SGR	573	/	/	/	/		Darren ?
1621	48.21011	110.20293	863	SGR	574	/	/	/	/		Darren ?
1622	48.19932	110.20289	853	SGR	575	/	/	/	/		Darren ?
1623	48.18863	110.20284	863	SGR	577	/	/	/	/		Darren ?
1624	48.17673	110.20300	874	SGR	578	/	/	/	/		Darren ?
1625	48.16283	110.22471	865	SGR	579	/	/	/	/		Darren ?
1626	48.14352	110.28942	909	SGR	580	/	/	/	/		Darren ?
1627	48.13291	110.28942	891	SGR	581	/	/	/	/		Darren ?
1628	48.12135	110.28944	883	SGR	582	/	/	/	/		Darren ?
1629	48.10990	110.28957	868	SGR	583	/	/	/	/		Darren ?
1630	48.10900	110.21030	821	SGR	584	/	/	/	/		Darren ?
1631	48.09514	110.22480	816	SGR	585	/	/	/	/		Darren ?
1632	48.08381	110.22475	823	SGR	586	/	/	/	/		Darren ?
1633	48.07273	110.22471	815	SGR	587	/	/	/	/		Darren ?
1634	48.06149	110.22465	801	SGR	588	/	/	/	/		Darren ?
1635	48.05029	110.22451	806	SGR	589	/	/	/	/		Darren ?
1636	48.03996	110.22487	806	SGR	590	/	/	/	/		Darren ?
1637	48.02475	110.24853	771	SGR	591	/	/	/	/		Darren ?
1638	48.01287	110.25002	783	SGR	592	/	/	/	/		Darren ?
1639	47.99959	110.26025	770	SGR	593	/	/	/	/		Brad Isbell (Lithoprobe)
1640	47.99014	110.25694	820	SGR	594	/	/	/	/		Brad Isbell (Lithoprobe)
1641	47.97752	110.25662	823	SGR	595	/	/	/	/		Brad Isbell (Lithoprobe)
1642	47.96231	110.28900	826	SGR	596	/	/	/	/		Brad Isbell (Lithoprobe)
1643	47.95061	110.28911	831	SGR	597	/	/	/	/		Brad Isbell (Lithoprobe)
1644	47.93897	110.28918	839	SGR	598	/	/	/	/		Brad Isbell (Lithoprobe)
1645	47.92687	110.28915	842	SGR	599	/	/	/	/		Brad Isbell (Lithoprobe)
1646	47.91550	110.28911	852	SGR	600	/	/	/	/		Brad Isbell (Lithoprobe)
1647	47.90450	110.28913	858	SGR	601	/	/	/	/		Brad Isbell (Lithoprobe)
1648	47.89320	110.28154	851	SGR	602	/	/	/	/		Brad Isbell (Lithoprobe)
1649	47.88644	110.24559	943	SGR	603	/	/	/	/		Brad Isbell (Lithoprobe)
1650	47.88363	110.17042	941	SGR	604	/	/	/	/		Brad Isbell (Lithoprobe)
1651	47.87264	110.17049	950	SGR	605	/	/	/	/		Brad Isbell (Lithoprobe)

Station	Latitude (°N)	Longitude (°W)	Elevation (m)	Instrument Type	Instr ID	Geophone Type		Geophone ID			Cable ID	Deployer
						Vertical	Horizontal	V	H (N-S)	H (E-W)		
1652	47.86115	110.17058	957	SGR	606	/	/	/	/	/	Brad Isbell (Lithoprobe)	
1653	47.84918	110.17049	962	SGR	607	/	/	/	/	/	Brad Isbell (Lithoprobe)	
1654	47.83780	110.17051	961	SGR	608	/	/	/	/	/	Brad Isbell (Lithoprobe)	
1655	47.82560	110.17053	978	SGR	609	/	/	/	/	/	Brad Isbell (Lithoprobe)	
1656	47.81442	110.17044	982	SGR	610	/	/	/	/	/	Brad Isbell (Lithoprobe)	
1657	47.80351	110.17039	974	SGR	611	/	/	/	/	/	Brad Isbell (Lithoprobe)	
1658	47.79227	110.17036	966	SGR	612	/	/	/	/	/	Brad Isbell (Lithoprobe)	
1659	47.78091	110.17056	944	SGR	613	/	/	/	/	/	Brad Isbell (Lithoprobe)	
1660	47.76969	110.17073	930	SGR	614	/	/	/	/	/	Brad Isbell (Lithoprobe)	
1661	47.76516	110.10955	907	SGR	615	/	/	/	/	/	Brad Isbell (Lithoprobe)	
1662	47.75243	110.12767	894	SGR	616	/	/	/	/	/	Brad Isbell (Lithoprobe)	
1663	47.74067	110.12775	908	SGR	617	/	/	/	/	/	Brad Isbell (Lithoprobe)	
1664	47.72811	110.12774	912	SGR	618	/	/	/	/	/	Shawn Rastad (UBC)	
1665	47.72342	110.06641	943	SGR	619	/	/	/	/	/	Shawn Rastad (UBC)	
1666	47.71216	110.06642	947	SGR	620	/	/	/	/	/	Shawn Rastad (UBC)	
1667	47.70101	110.06642	921	SGR	621	/	/	/	/	/	Shawn Rastad (UBC)	
1668	47.68917	110.06638	894	SGR	622	/	/	/	/	/	Shawn Rastad (UBC)	
1669	47.67806	110.06627	900	SGR	623	/	/	/	/	/	Shawn Rastad (UBC)	
1670	47.66641	110.06622	929	SGR	624	/	/	/	/	/	Shawn Rastad (UBC)	
1671	47.65499	110.06634	940	SGR	625	/	/	/	/	/	Shawn Rastad (UBC)	
1672	47.64363	110.06629	921	SGR	626	/	/	/	/	/	Shawn Rastad (UBC)	
1673	47.63213	110.06627	922	SGR	627	/	/	/	/	/	Shawn Rastad (UBC)	
1674	47.61818	110.06743	923	SGR	628	/	/	/	/	/	Shawn Rastad (UBC)	
1675	47.60698	110.06758	942	SGR	629	/	/	/	/	/	Shawn Rastad (UBC)	
1676	47.59549	110.08727	941	SGR	630	/	/	/	/	/	Shawn Rastad (UBC)	
1677	47.58263	110.08733	953	SGR	631	/	/	/	/	/	Shawn Rastad (UBC)	
1678	47.57310	110.08731	960	SGR	633	/	/	/	/	/	Shawn Rastad (UBC)	
1679	47.56105	110.08716	963	SGR	634	/	/	/	/	/	Shawn Rastad (UBC)	
1680	47.54974	110.08716	984	SGR	635	/	/	/	/	/	Shawn Rastad (UBC)	
1681	47.53939	110.07918	985	SGR	636	/	/	/	/	/	Shawn Rastad (UBC)	
1682	47.53140	110.04440	1004	SGR	637	/	/	/	/	/	Shawn Rastad (UBC)	
1683	47.50368	110.17288	944	SGR	638	/	/	/	/	/	Shawn Rastad (UBC)	
1684	47.49518	110.15678	929	SGR	639	/	/	/	/	/	Shawn Rastad (UBC)	
1685	47.48601	110.14631	939	SGR	640	/	/	/	/	/	Shawn Rastad (UBC)	
1686	47.47610	110.13713	922	SGR	641	/	/	/	/	/	Shawn Rastad (UBC)	
1687	47.46652	110.12318	918	SGR	642	/	/	/	/	/	Dave Baird (UBC)	
1688	47.45673	110.10602	910	SGR	643	/	/	/	/	/	Dave Baird (UBC)	
1689	47.46204	109.94789	1062	SGR	644	/	/	/	/	/	Dave Baird (UBC)	
1690	47.44934	109.95857	1063	SGR	645	/	/	/	/	/	Dave Baird (UBC)	
1691	47.43810	109.95851	1066	SGR	646	/	/	/	/	/	Dave Baird (UBC)	
1692	47.42618	109.95842	1067	SGR	647	/	/	/	/	/	Dave Baird (UBC)	
1693	47.41495	109.95898	1057	SGR	649	/	/	/	/	/	Dave Baird (UBC)	
1694	47.40239	109.96102	1028	SGR	651	/	/	/	/	/	Dave Baird (UBC)	
1695	47.39202	109.95849	1045	SGR	653	/	/	/	/	/	Dave Baird (UBC)	
1696	47.38089	109.95837	1079	SGR	654	/	/	/	/	/	Dave Baird (UBC)	
1697	47.37062	109.95831	1102	SGR	655	/	/	/	/	/	Dave Baird (UBC)	
1698	47.35698	109.95820	1148	SGR	656	/	/	/	/	/	Dave Baird (UBC)	
1699	47.34637	109.95837	1126	SGR	657	/	/	/	/	/	Dave Baird (UBC)	
1700	47.33499	109.95818	1091	SGR	659	/	/	/	/	/	Dave Baird (UBC)	
1701	47.32441	109.95202	1091	SGR	660	/	/	/	/	/	Dave Baird (UBC)	
1702	47.31218	109.95791	1094	SGR	661	/	/	/	/	/	Dave Baird (UBC)	
1703	47.30056	109.95777	1138	SGR	663	/	/	/	/	/	Dave Baird (UBC)	
1704	47.28920	109.95773	1145	SGR	664	/	/	/	/	/	Dave Baird (UBC)	
1705	47.27447	109.97904	1158	SGR	665	/	/	/	/	/	Dave Baird (UBC)	
1706	47.26336	109.97896	1161	SGR	666	/	/	/	/	/	Dave Baird (UBC)	
1707	47.25122	109.97889	1158	SGR	667	/	/	/	/	/	Dave Baird (UBC)	
1708	47.23390	110.02147	1191	SGR	668	/	/	/	/	/	Dave Baird (UBC)	
1709	47.22367	110.02145	1190	SGR	669	/	/	/	/	/	Dave Baird (UBC)	
1710	47.21204	110.02132	1178	SGR	670	/	/	/	/	/	Dave Baird (UBC)	
1711	47.20078	110.02134	1156	SGR	671	/	/	/	/	/	Jeremy Gallop and Lei Wei (U of A)	
1712	47.18945	110.02120	1184	SGR	672	/	/	/	/	/	Jeremy Gallop and Lei Wei (U of A)	
1713	47.17911	110.01405	1242	SGR	673	/	/	/	/	/	Jeremy Gallop and Lei Wei (U of A)	
1714	47.16722	110.01057	1187	SGR	674	/	/	/	/	/	Jeremy Gallop and Lei Wei (U of A)	
1715	47.15668	109.98422	1164	SGR	675	/	/	/	/	/	Jeremy Gallop and Lei Wei (U of A)	
1716	47.14861	109.97884	1180	SGR	(676)	/	/	/	/	/	Jeremy Gallop and Lei Wei (U of A)	
1717	47.13797	109.97334	1202	SGR	677	/	/	/	/	/	Jeremy Gallop and Lei Wei (U of A)	
1718	47.12683	109.96803	1284	SGR	678	/	/	/	/	/	Jeremy Gallop and Lei Wei (U of A)	
1719	47.11535	109.96789	1281	SGR	(679)	/	/	/	/	/	Jeremy Gallop and Lei Wei (U of A)	
1720	47.10366	109.96776	1292	SGR	680	/	/	/	/	/	Jeremy Gallop and Lei Wei (U of A)	
1721	47.09227	109.96774	1285	SGR	681	/	/	/	/	/	Jeremy Gallop and Lei Wei (U of A)	
1722	47.08060	109.96758	1285	SGR	682	/	/	/	/	/	Jeremy Gallop and Lei Wei (U of A)	
1723	47.06968	109.96749	1285	SGR	(683)	/	/	/	/	/	Jeremy Gallop and Lei Wei (U of A)	
1724	47.05923	109.96745	1292	SGR	684	/	/	/	/	/	Jeremy Gallop and Lei Wei (U of A)	
1725	47.04709	109.96713	1292	SGR	685	/	/	/	/	/	Jeremy Gallop and Lei Wei (U of A)	
1726	47.03485	109.96703	1292	SGR	686	/	/	/	/	/	Jeremy Gallop and Lei Wei (U of A)	
1727	47.02364	109.96705	1303	SGR	687	/	/	/	/	/	Jeremy Gallop and Lei Wei (U of A)	
1728	47.01231	109.96687	1268	SGR	689	/	/	/	/	/	Jeremy Gallop and Lei Wei (U of A)	
1729	47.00100	109.96682	1267	SGR	690	/	/	/	/	/	Jeremy Gallop and Lei Wei (U of A)	
1730	46.99158	109.94280	1258	SGR	691	/	/	/	/	/	Jeremy Gallop and Lei Wei (U of A)	
1731	46.98294	109.92158	1278	SGR	692	/	/	/	/	/	Jeremy Gallop and Lei Wei (U of A)	
1732	46.97170	109.92431	1279	SGR	693	/	/	/	/	/	Jeremy Gallop and Lei Wei (U of A)	

Station	Latitude (°N)	Longitude (°W)	Elevation (m)	Instrument Type	Instr ID	Geophone Type		Geophone ID			Cable ID	Deployer
						Vertical	Horizontal	V	H (N-S)	H (E-W)		
1733	46.96043	109.92417	1297	SGR	694	/	/	/	/	/	/	Jeremy Gallop and Lei Wei (U of A)
1734	46.94898	109.92426	1301	SGR	695	/	/	/	/	/	/	Jeremy Gallop and Lei Wei (U of A)
1735	46.93680	109.92409	1317	SGR	696	/	/	/	/	/	/	Jeremy Gallop and Lei Wei (U of A)
1736	46.92542	109.92391	1328	SGR	697	/	/	/	/	/	/	Jeremy Gallop and Lei Wei (U of A)
1737	46.91432	109.92389	1338	RefTek	7467	L-22	L-22	/	/	/	/	Lisa La Flame (Rice) and Dennis Fletcher (U of O)
1738	46.90311	109.92402	1360	RefTek	7466	L-22	L-22	/	/	/	/	Lisa La Flame (Rice) and Dennis Fletcher (U of O)
1739	46.89179	109.92422	1394	RefTek	7465	L-22	L-22	/	/	/	/	Lisa La Flame (Rice) and Dennis Fletcher (U of O)
1740	46.88262	109.90134	1367	RefTek	7464	L-22	L-22	/	/	/	/	Lisa La Flame (Rice) and Dennis Fletcher (U of O)
1741	46.87157	109.90298	1388	RefTek	7463	L-22	L-22	/	/	/	/	Lisa La Flame (Rice) and Dennis Fletcher (U of O)
1742	46.85947	109.90276	1385	RefTek	7462	L-22	L-22	/	/	/	/	Lisa La Flame (Rice) and Dennis Fletcher (U of O)
1743	46.85255	109.86680	1346	RefTek	7461	L-22	L-22	/	/	/	/	Lisa La Flame (Rice) and Dennis Fletcher (U of O)
1744	46.84458	109.83938	1307	RefTek	7460	L-22	L-22	/	/	/	/	Lisa La Flame (Rice) and Dennis Fletcher (U of O)
1745	46.83448	109.83020	1300	RefTek	7459	L-22	L-22	/	/	/	/	Lisa La Flame (Rice) and Dennis Fletcher (U of O)
1746	46.82281	109.82771	1301	RefTek	7458	L-22	L-22	/	/	/	/	Lisa La Flame (Rice) and Dennis Fletcher (U of O)
1747	46.81173	109.83009	1306	RefTek	7457	L-22	L-22	/	/	/	/	Lisa La Flame (Rice) and Dennis Fletcher (U of O)
1748	46.80059	109.82996	1322	RefTek	7456	L-22	L-22	/	/	/	/	Lisa La Flame (Rice) and Dennis Fletcher (U of O)
1749	46.78940	109.82782	1339	RefTek	(7455)	L-22	L-22	/	/	/	/	Lisa La Flame (Rice) and Dennis Fletcher (U of O)
1750	46.77838	109.82993	1377	RefTek	7454	L-22	L-22	/	/	/	/	Lisa La Flame (Rice) and Dennis Fletcher (U of O)
1751	46.76538	109.82973	1361	RefTek	7453	L-22	L-22	/	/	/	/	Lisa La Flame (Rice) and Dennis Fletcher (U of O)
1752	46.75428	109.82436	1408	RefTek	7452	L-22	L-22	/	/	/	/	Lisa La Flame (Rice) and Dennis Fletcher (U of O)
1753	46.74983	109.77061	1343	RefTek	7451	L-22	L-22	/	/	/	/	Lisa La Flame (Rice) and Dennis Fletcher (U of O)
1754	46.74062	109.74820	1342	RefTek	7450	L-22	L-22	/	/	/	/	Lisa La Flame (Rice) and Dennis Fletcher (U of O)
1755	46.72932	109.74393	1354	RefTek	7449	L-22	L-22	/	/	/	/	Lisa La Flame (Rice) and Dennis Fletcher (U of O)
1757	46.70485	109.76624	1385	RefTek		L-22	L-22	/	/	/	/	Lisa La Flame (Rice) and Dennis Fletcher (U of O)
1758	46.69367	109.75776	1408	RefTek	7448	L-22	L-22	/	/	/	/	Denise Long (UBC) and Henrik Holmes (U of S)
1759	46.68321	109.75531	1401	RefTek	7447	L-22	L-22	/	/	/	/	Denise Long (UBC) and Henrik Holmes (U of S)
1760	46.66461	109.80849	1449	RefTek	7444	L-22	L-22	/	/	/	/	Denise Long (UBC) and Henrik Holmes (U of S)
1761	46.65336	109.80862	1433	RefTek	7443	L-22	L-22	/	/	/	/	Denise Long (UBC) and Henrik Holmes (U of S)
1762	46.64204	109.80860	1472	RefTek	7442	L-22	L-22	/	/	/	/	Denise Long (UBC) and Henrik Holmes (U of S)
1763	46.63093	109.80860	1466	RefTek	7441	L-22	L-22	/	/	/	/	Denise Long (UBC) and Henrik Holmes (U of S)
1764	46.61901	109.80849	1454	RefTek	7440	L-22	L-22	/	/	/	/	Denise Long (UBC) and Henrik Holmes (U of S)
1765	46.60775	109.80843	1437	RefTek	7439	L-22	L-22	/	/	/	/	Denise Long (UBC) and Henrik Holmes (U of S)
1766	46.59644	109.80853	1425	RefTek	7438	L-22	L-22	/	/	/	/	Denise Long (UBC) and Henrik Holmes (U of S)
1767	46.58537	109.80852	1404	RefTek	7437	L-22	L-22	/	/	/	/	Denise Long (UBC) and Henrik Holmes (U of S)
1768	46.57405	109.80852	1409	RefTek	7436	L-22	L-22	/	/	/	/	Denise Long (UBC) and Henrik Holmes (U of S)
1769	46.56040	109.81922	1396	RefTek	(7435)	L-22	L-22	/	/	/	/	Denise Long (UBC) and Henrik Holmes (U of S)
1770	46.54878	109.81922	1383	RefTek	7434	L-22	L-22	/	/	/	/	Denise Long (UBC) and Henrik Holmes (U of S)
1771	46.53718	109.81927	1374	RefTek	7433	L-22	L-22	/	/	/	/	Denise Long (UBC) and Henrik Holmes (U of S)
1772	46.52625	109.81931	1359	RefTek	7432	L-22	L-22	/	/	/	/	Denise Long (UBC) and Henrik Holmes (U of S)
1773	46.51403	109.82022	1328	RefTek	7431	L-22	L-22	/	/	/	/	Denise Long (UBC) and Henrik Holmes (U of S)
1774	46.50354	109.81445	1325	RefTek	7430	L-22	L-22	/	/	/	/	Denise Long (UBC) and Henrik Holmes (U of S)
1775	46.49191	109.81287	1300	RefTek	7429	L-22	L-22	/	/	/	/	Denise Long (UBC) and Henrik Holmes (U of S)
1776	46.48132	109.81109	1296	RefTek	7428	L-22	L-22	/	/	/	/	Denise Long (UBC) and Henrik Holmes (U of S)
1777	46.46958	109.81149	1280	RefTek		L-22	L-22	/	/	/	/	Denise Long (UBC) and Henrik Holmes (U of S)
1778	46.45947	109.81998	1275	RefTek	7364	L-22	L-22	/	/	/	/	Satish Pullammanappall (Rice) and Tom Jefferson
1779	46.44485	109.82471	1268	RefTek	7363	L-22	L-22	/	/	/	/	Satish Pullammanappall (Rice) and Tom Jefferson
1781	46.42365	109.79971	1249	RefTek	7359	L-22	L-22	/	/	/	/	Satish Pullammanappall (Rice) and Tom Jefferson
1782	46.41364	109.79982	1263	RefTek	7358	L-22	L-22	/	/	/	/	Satish Pullammanappall (Rice) and Tom Jefferson
1783	46.40227	109.79982	1297	RefTek	7357	L-22	L-22	/	/	/	/	Satish Pullammanappall (Rice) and Tom Jefferson
1784	46.39104	109.79971	1303	RefTek	7354	L-22	L-22	/	/	/	/	Satish Pullammanappall (Rice) and Tom Jefferson
1785	46.37903	109.79874	1296	RefTek	7352	L-22	L-22	/	/	/	/	Satish Pullammanappall (Rice) and Tom Jefferson
1786	46.36762	109.79442	1316	RefTek	7350	L-22	L-22	/	/	/	/	Satish Pullammanappall (Rice) and Tom Jefferson
1787	46.35560	109.79967	1320	RefTek	7348	L-22	L-22	/	/	/	/	Satish Pullammanappall (Rice) and Tom Jefferson
1788	46.34438	109.79958	1341	RefTek	7347	L-22	L-22	/	/	/	/	Satish Pullammanappall (Rice) and Tom Jefferson
1789	46.33286	109.79962	1356	RefTek	7346	L-22	L-22	/	/	/	/	Satish Pullammanappall (Rice) and Tom Jefferson
1790	46.32195	109.79962	1373	RefTek	7344	L-22	L-22	/	/	/	/	Satish Pullammanappall (Rice) and Tom Jefferson
1791	46.31440	109.75833	1405	RefTek		S6000	S6000	/	/	/	/	Satish Pullammanappall (Rice) and Tom Jefferson
1792	46.30617	109.73755	1369	RefTek		S6000CI	S6000CD	/	/	/	/	Satish Pullammanappall (Rice) and Tom Jefferson
1793	46.29638	109.72876	1340	RefTek	7340	S6000	S6000	/	/	/	/	Satish Pullammanappall (Rice) and Tom Jefferson
1794	46.28447	109.72500	1333	RefTek	7339	S6000CI	S6000CD	/	/	/	/	Satish Pullammanappall (Rice) and Tom Jefferson
1795	46.27615	109.71720	1323	RefTek	7337	S8000	S8000	/	/	/	/	Satish Pullammanappall (Rice) and Tom Jefferson
1796	46.26318	109.71713	1311	RefTek	7336	S6000CI	S6000CD	/	/	/	/	Satish Pullammanappall (Rice) and Tom Jefferson
1797	46.25174	109.71820	1291	RefTek	7334	S6000	S6000	/	/	/	/	Satish Pullammanappall (Rice) and Tom Jefferson
1798	46.24053	109.71705	1287	RefTek	7333	S6000CI	S6000CD	/	/	/	/	Satish Pullammanappall (Rice) and Tom Jefferson
1799	46.22824	109.71689	1371	RefTek	7330	S6000	S6000	/	/	/	/	Weimin Zhang (UBC) and Neil Hibbard (U of A)
1800	46.21530	109.73426	1350	RefTek	7328	S6000CI	S6000CD	/	/	/	/	Weimin Zhang (UBC) and Neil Hibbard (U of A)
1801	46.21466	109.63360	1244	RefTek	7325	S6000	S6000	/	/	/	/	Weimin Zhang (UBC) and Neil Hibbard (U of A)
1802	46.21013	109.59193	1233	RefTek		S6000CI	S6000CD	/	/	/	/	Weimin Zhang (UBC) and Neil Hibbard (U of A)
1803	46.19884	109.59189	1244	RefTek	7322	L-28	L-28	/	/	/	/	Weimin Zhang (UBC) and Neil Hibbard (U of A)
1804	46.18411	109.61200	1274	RefTek	(7321)	L-28	L-28	/	/	/	/	Weimin Zhang (UBC) and Neil Hibbard (U of A)
1805	46.17068	109.63316	1317	RefTek	(7320)	L-28	L-28	/	/	/	/	Weimin Zhang (UBC) and Neil Hibbard (U of A)
1806	46.15617	109.65422	1376	RefTek	(7319)	L-28	L-28	/	/	/	/	Weimin Zhang (UBC) and Neil Hibbard (U of A)
1807	46.14524	109.65416	1399	RefTek	7318	L-28	L-28	/	/	/	/	Weimin Zhang (UBC) and Neil Hibbard (U of A)
1808	46.13215	109.65989	1426	RefTek	7316	L-28	L-28	/	/	/	/	Weimin Zhang (UBC) and Neil Hibbard (U of A)
1809	46.12064	109.66624	1460	RefTek	7306	L-28	L-28	/	/	/	/	Weimin Zhang (UBC) and Neil Hibbard (U of A)
1810	46.10854	109.66638	1471	RefTek	7305	L-28	L-28	/	/	/	/	Weimin Zhang (UBC) and Neil Hibbard (U of A)
1811	46.09682	109.66647	1470	RefTek	7304	L-28	L-28	/	/	/	/	Weimin Zhang (UBC) and Neil Hibbard (U of A)
1812	46.08568	109.66651	1470	RefTek	7303	L-28	L-28	/	/	/	/	Weimin Zhang (UBC) and Neil Hibbard (U of A)
1813	46.07479	109.66380	1467	RefTek	7302	L-28	L-28	/	/	/	/	Weimin Zhang (UBC) and Neil Hibbard (U of A)
1814	46.06749	109.62578	1444	RefTek	7301	L-28	L-28	/	/	/	/	Weimin Zhang (UBC) and Neil Hibbard (U of A)
1815	46.05647	109.62592	1456	RefTek	7300	L-28	L-28	/	/	/	/	Weimin Zhang (UBC) and Neil Hibbard (U of A)

Station	Latitude (°N)	Longitude (°W)	Elevation (m)	Instrument Type	Instr ID	Geophone Type		Geophone ID			Cable ID	Deployer
						Vertical	Horizontal	V	H (N-S)	H (E-W)		
1816	46.04531	109.62580	1471	RefTek	7299	L-28	L-28	/	/	/		Weimin Zhang (UBC) and Neil Hibbard (U of A)
1817	46.03589	109.61056	1458	RefTek	7298	L-28	L-28	/	/	/		Weimin Zhang (UBC) and Neil Hibbard (U of A)
1818	46.02894	109.59027	1466	RefTek	7297	L-28	L-28	/	/	/		Weimin Zhang (UBC) and Neil Hibbard (U of A)
1819	46.01558	109.59038	1504	RefTek	7296	L-28	L-28	/	/	/		Weimin Zhang (UBC) and Neil Hibbard (U of A)
1820	46.00253	109.60064	1544	RefTek	7277	L-28	L-28	/	/	/		Randy Keller (UTEP) and Curt Holden (Stanford)
1821	45.99082	109.60066	1525	RefTek	7294	L-28	L-28	/	/	/		Randy Keller (UTEP) and Curt Holden (Stanford)
1822	45.97993	109.60075	1523	RefTek	7292	L-28	L-28	/	/	/		Randy Keller (UTEP) and Curt Holden (Stanford)
1823	45.97360	109.55653	1550	RefTek	7291	L-28	L-28	/	/	/		Randy Keller (UTEP) and Curt Holden (Stanford)
1824	45.96460	109.54874	1595	RefTek	7290	L-28	L-28	/	/	/		Randy Keller (UTEP) and Curt Holden (Stanford)
1825	45.95150	109.54880	1582	RefTek	7289	L-28	L-28	/	/	/		Randy Keller (UTEP) and Curt Holden (Stanford)
1826	45.93998	109.54833	1543	RefTek	7288	L-28	L-28	/	/	/		Randy Keller (UTEP) and Curt Holden (Stanford)
1827	45.92897	109.54824	1512	RefTek	7287	L-28	L-28	/	/	/		Randy Keller (UTEP) and Curt Holden (Stanford)
1828	45.91796	109.54887	1510	RefTek	7286	L-28	L-28	/	/	/		Randy Keller (UTEP) and Curt Holden (Stanford)
1829	45.90618	109.54862	1588	RefTek	7285	L-28	L-28	/	/	/		Randy Keller (UTEP) and Curt Holden (Stanford)
1830	45.89601	109.54867	1576	RefTek	7284	L-28	L-28	/	/	/		Randy Keller (UTEP) and Curt Holden (Stanford)
1831	45.88028	109.56962	1577	RefTek	7283	L-28	L-28	/	/	/		Randy Keller (UTEP) and Curt Holden (Stanford)
1832	45.86859	109.56913	1545	RefTek	7282	L-28	L-28	/	/	/		Randy Keller (UTEP) and Curt Holden (Stanford)
1833	45.85869	109.56693	1533	RefTek	7281	L-28	L-28	/	/	/		Randy Keller (UTEP) and Curt Holden (Stanford)
1834	45.84592	109.57098	1488	RefTek	7280	L-28	L-28	/	/	/		Randy Keller (UTEP) and Curt Holden (Stanford)
1835	45.83445	109.57585	1411	RefTek	7279	L-28	L-28	/	/	/		Randy Keller (UTEP) and Curt Holden (Stanford)
1836	45.82246	109.56862	1313	RefTek	7278	L-28	L-28	/	/	/		Randy Keller (UTEP) and Curt Holden (Stanford)
1837	45.81145	109.56820	1299	RefTek	7295	L-28	L-28	/	/	/		Randy Keller (UTEP) and Curt Holden (Stanford)
1838	45.80019	109.56780	1292	RefTek	7116	L-28	L-28	/	/	/		Randy Keller (UTEP) and Curt Holden (Stanford)
1839	45.78897	109.56738	1267	RefTek	7114	L-28	L-28	/	/	/		Randy Keller (UTEP) and Curt Holden (Stanford)
1840	45.77799	109.56378	1260	RefTek	(7113)	L-28	L-28	/	/	/		Randy Keller (UTEP) and Curt Holden (Stanford)
1841	45.76887	109.54636	1229	RefTek	7112	L-28	L-28	/	/	/		Tim Henstock and Alan Levander (Rice)
1842	45.75688	109.54609	1227	RefTek	7111	L-28	L-28	/	/	/		Tim Henstock and Alan Levander (Rice)
1843	45.74364	109.54877	1250	RefTek	7110	L-28	L-28	/	/	/		Tim Henstock and Alan Levander (Rice)
1844	45.73286	109.54638	1219	RefTek	7109	L-28	L-28	/	/	/		Tim Henstock and Alan Levander (Rice)
1845	45.72284	109.54620	1189	RefTek	7108	L-28	L-28	/	/	/		Tim Henstock and Alan Levander (Rice)
1847	45.69310	109.59436	1247	RefTek	7107	L-28	L-28	/	/	/		Tim Henstock and Alan Levander (Rice)
1848	45.67981	109.60200	1310	RefTek	6148	L-28	L-28	/	/	/		Tim Henstock and Alan Levander (Rice)
1849	45.66685	109.61456	1408	RefTek	7101	L-28	L-28	/	/	/		Tim Henstock and Alan Levander (Rice)
1850	45.65395	109.62402	1442	RefTek	7100	L-28	L-28	/	/	/		Tim Henstock and Alan Levander (Rice)
1851	45.64524	109.61151	1443	RefTek	7099	L-28	L-28	/	/	/		Alex Duran (UTEP) and Tom Eckman
1852	45.63449	109.61362	1463	RefTek	7345	L-28	L-28	/	/	/		Alex Duran (UTEP) and Tom Eckman
1853	45.62204	109.61364	1482	RefTek	7097	L-28	L-28	/	/	/		Alex Duran (UTEP) and Tom Eckman
1854	45.61102	109.61558	1497	RefTek	7096	L-28	L-28	/	/	/		Alex Duran (UTEP) and Tom Eckman
1855	45.59953	109.61360	1493	RefTek	7095	L-28	L-28	/	/	/		Alex Duran (UTEP) and Tom Eckman
1856	45.58750	109.61008	1431	RefTek	7094	L-28	L-28	/	/	/		Alex Duran (UTEP) and Tom Eckman
1857	45.57903	109.59203	1397	RefTek	7093	L-28	L-28	/	/	/		Alex Duran (UTEP) and Tom Eckman
1858	45.56922	109.56532	1356	RefTek	7092	L-28	L-28	/	/	/		Alex Duran (UTEP) and Tom Eckman
1859	45.55875	109.56191	1341	RefTek	7091	L-28	L-28	/	/	/		Alex Duran (UTEP) and Tom Eckman
1860	45.55268	109.53227	1301	RefTek	7090	L-28	L-28	/	/	/		Alex Duran (UTEP) and Tom Eckman
1861	45.54287	109.51609	1293	RefTek	7089	L-28	L-28	/	/	/		Alex Duran (UTEP) and Tom Eckman
1862	45.53280	109.50349	1262	RefTek	7088	L-28	L-28	/	/	/		Alex Duran (UTEP) and Tom Eckman
1863	45.52144	109.50573	1262	RefTek	7087	L-28	L-28	/	/	/		Alex Duran (UTEP) and Tom Eckman
1864	45.50860	109.51568	1291	RefTek	7086	L-28	L-28	/	/	/		Alex Duran (UTEP) and Tom Eckman
1865	45.49569	109.52520	1299	RefTek	7085	L-28	L-28	/	/	/		Alex Duran (UTEP) and Tom Eckman
1866	45.48200	109.53927	1366	RefTek	7084	L-28	L-28	/	/	/		Alex Duran (UTEP) and Tom Eckman
1867	45.47112	109.53840	1383	RefTek	7083	L-28	L-28	/	/	/		Alex Duran (UTEP) and Tom Eckman
1868	45.46062	109.53174	1390	RefTek	7081	L-28	L-28	/	/	/		Alex Duran (UTEP) and Tom Eckman
1869	45.45124	109.51580	1368	RefTek	7080	L-28	L-28	/	/	/		Alex Duran (UTEP) and Tom Eckman
1870	45.44029	109.51056	1380	RefTek	7079	L-28	L-28	/	/	/		Alex Duran (UTEP) and Tom Eckman
1871	45.43786	109.44649	1334	RefTek	7078	L-28	L-28	/	/	/		Ron Clowes (UBC) and Bill Briskie (U of A)
1872	45.42749	109.43691	1351	RefTek	7077	L-28	L-28	/	/	/		Ron Clowes (UBC) and Bill Briskie (U of A)
1873	45.41679	109.43338	1367	RefTek	7076	L-28	L-28	/	/	/		Ron Clowes (UBC) and Bill Briskie (U of A)
1874	45.40356	109.43774	1381	RefTek	7075	L-28	L-28	/	/	/		Ron Clowes (UBC) and Bill Briskie (U of A)
1875	45.39186	109.44291	1411	RefTek	7074	L-28	L-28	/	/	/		Ron Clowes (UBC) and Bill Briskie (U of A)
1876	45.38046	109.45004	1437	RefTek	7073	L-28	L-28	/	/	/		Ron Clowes (UBC) and Bill Briskie (U of A)
1877	45.36744	109.45853	1437	RefTek	7072	L-28	L-28	/	/	/		Ron Clowes (UBC) and Bill Briskie (U of A)
1878	45.35596	109.45920	1477	RefTek	7071	L-28	L-28	/	/	/		Ron Clowes (UBC) and Bill Briskie (U of A)
1879	45.34429	109.45504	1511	RefTek	7070	L-28	L-28	/	/	/		Ron Clowes (UBC) and Bill Briskie (U of A)
1880	45.33398	109.44853	1508	RefTek	7069	L-28	L-28	/	/	/		Ron Clowes (UBC) and Bill Briskie (U of A)
1881	45.32252	109.44507	1542	RefTek	7068	L-28	L-28	/	/	/		Ron Clowes (UBC) and Bill Briskie (U of A)
1882	45.30832	109.47338	1594	RefTek		L-28	L-28	/	/	/		Ron Clowes (UBC) and Bill Briskie (U of A)
1883	45.29771	109.46568	1604	RefTek	7065	L-28	L-28	/	/	/		Ron Clowes (UBC) and Bill Briskie (U of A)
1884	45.28882	109.44398	1601	RefTek	7064	L-28	L-28	/	/	/		Ron Clowes (UBC) and Bill Briskie (U of A)
1885	45.28131	109.40729	1587	RefTek	7063	L-28	L-28	/	/	/		Ron Clowes (UBC) and Bill Briskie (U of A)
1886	45.27396	109.37823	1561	RefTek	7062	L-28	L-28	/	/	/		Ron Clowes (UBC) and Bill Briskie (U of A)
1887	45.26650	109.35506	1602	RefTek	7061	L-28	L-28	/	/	/		Ron Clowes (UBC) and Bill Briskie (U of A)
1888	45.26031	109.31844	1577	RefTek	7060	L-28	L-28	/	/	/		Ron Clowes (UBC) and Bill Briskie (U of A)
1889	45.25140	109.30885	1562	RefTek	(7059)	L-28	L-28	/	/	/		Ron Clowes (UBC) and Bill Briskie (U of A)
1890	45.23968	109.29996	1650	RefTek	7058	L-28	L-28	/	/	/		Ron Clowes (UBC) and Bill Briskie (U of A)
1891	45.22797	109.30127	1671	RefTek	7057	L-28	L-28	/	/	/		Ron Clowes (UBC) and Bill Briskie (U of A)
1892	45.21864	109.28067	1679	RefTek	7056	L-28	L-28	/	/	/		Charly Bank (UBC) and Tim Prokopluk (U of S)
1893	45.20781	109.26045	1699	RefTek	7054	L-28	L-28	/	/	/		Charly Bank (UBC) and Tim Prokopluk (U of S)
1894	45.19485	109.27998	1716	RefTek	7053	L-28	L-28	/	/	/		Charly Bank (UBC) and Tim Prokopluk (U of S)
1895	45.18782	109.25273	1727	RefTek		L-28	L-28	/	/	/		Charly Bank (UBC) and Tim Prokopluk (U of S)
1896	45.16741	109.30802	1978	RefTek	7050	L-28	L-28	/	/	/		Charly Bank (UBC) and Tim Prokopluk (U of S)
1897	45.15879	109.30556	1911	RefTek	7049	L-28	L-28	/	/	/		Charly Bank (UBC) and Tim Prokopluk (U of S)

Station	Latitude (°N)	Longitude (°W)	Elevation (m)	Instrument Type	Instr ID	Geophone Type		Geophone ID			Cable ID	Deployer
						Vertical	Horizontal	V	H (N-S)	H (E-W)		
1898	45.15519	109.27112	1765	RefTek	7048	L-28	L-28	/	/	/		Charly Bank (UBC) and Tim Prokopluk (U of S)
1899	45.13847	109.28223	1809	RefTek	7046	L-28	L-28	/	/	/		Charly Bank (UBC) and Tim Prokopluk (U of S)
1900	45.12535	109.29229	1841	RefTek	7045	L-28	L-28	/	/	/		Charly Bank (UBC) and Tim Prokopluk (U of S)
1901	45.11202	109.30214	1893	RefTek	7044	L-28	L-28	/	/	/		Charly Bank (UBC) and Tim Prokopluk (U of S)
1902	45.09971	109.31380	1920	RefTek	7043	L-28	L-28	/	/	/		Charly Bank (UBC) and Tim Prokopluk (U of S)
1903	45.07958	109.37791	2046	RefTek	7042	L-28	L-28	/	/	/		Charly Bank (UBC) and Tim Prokopluk (U of S)
1904	45.08498	109.39640	2161	RefTek	7040	L-28	L-28	/	/	/		Charly Bank (UBC) and Tim Prokopluk (U of S)
1905	45.04774	109.41713	2282	RefTek	7039	L-28	L-28	/	/	/		Charly Bank (UBC) and Tim Prokopluk (U of S)
1906	45.04091	109.40636	2801	RefTek	7038	L-28	L-28	/	/	/		Charly Bank (UBC) and Tim Prokopluk (U of S)
1907	45.02762	109.40736	2960	RefTek	6134	L-28	L-28	/	/	/		Charly Bank (UBC) and Tim Prokopluk (U of S)
1908	45.01933	109.40120	3017	RefTek	6132	L-28	L-28	/	/	/		Charly Bank (UBC) and Tim Prokopluk (U of S)
1909	45.00767	109.40702	3091	RefTek	(6131)	L-28	L-28	/	/	/		Charly Bank (UBC) and Tim Prokopluk (U of S)
1911	44.99821	109.27351	1772	RefTek	6130	L-28	L-28	/	/	/		Charly Bank (UBC) and Tim Prokopluk (U of S)
1912	44.98549	109.26362	1695	RefTek	6129	L-28	L-28	/	/	/		Phill Hammer (UBC) and Christian Milne (U fo A)
1913	44.97567	109.25400	1627	RefTek	6128	L-28	L-28	/	/	/		Phill Hammer (UBC) and Christian Milne (U fo A)
1914	44.96656	109.22931	1507	RefTek	6127	L-28	L-28	/	/	/		Phill Hammer (UBC) and Christian Milne (U fo A)
1915	44.95654	109.20808	1414	RefTek	6126	L-28	L-28	/	/	/		Phill Hammer (UBC) and Christian Milne (U fo A)
1916	44.94491	109.20158	1375	RefTek	6125	L-28	L-28	/	/	/		Phill Hammer (UBC) and Christian Milne (U fo A)
1917	44.93565	109.18876	1339	RefTek		L-28	L-28	/	/	/		Phill Hammer (UBC) and Christian Milne (U fo A)
1918	44.92553	109.17904	1302	RefTek	6122	L-28	L-28	/	/	/		Phill Hammer (UBC) and Christian Milne (U fo A)
1919	44.91480	109.17915	1286	RefTek	6121	L-28	L-28	/	/	/		Phill Hammer (UBC) and Christian Milne (U fo A)
1920	44.90278	109.17871	1297	RefTek	6120	L-28	L-28	/	/	/		Phill Hammer (UBC) and Christian Milne (U fo A)
1921	44.89056	109.17850	1306	RefTek	(6119)	L-28	L-28	/	/	/		Phill Hammer (UBC) and Christian Milne (U fo A)
1922	44.87928	109.18640	1290	RefTek	6118	L-28	L-28	/	/	/		Phill Hammer (UBC) and Christian Milne (U fo A)
1923	44.86676	109.20399	1297	RefTek	6116	L-28	L-28	/	/	/		Phill Hammer (UBC) and Christian Milne (U fo A)
1924	44.85543	109.20740	1292	RefTek	6003	L-28	L-28	/	/	/		Phill Hammer (UBC) and Christian Milne (U fo A)
1925	44.84560	109.19058	1321	RefTek	6114	L-28	L-28	/	/	/		Phill Hammer (UBC) and Christian Milne (U fo A)
1926	44.83175	109.21896	1308	RefTek	6095	L-28	L-28	/	/	/		Peeter Akerberg (Rice) and Brian Darby (UTEP)
1927	44.82055	109.22589	1345	RefTek	6112	L-28	L-28	/	/	/		Peeter Akerberg (Rice) and Brian Darby (UTEP)
1928	44.80858	109.22696	1400	RefTek	6111	L-28	L-28	/	/	/		Peeter Akerberg (Rice) and Brian Darby (UTEP)
1929	44.79753	109.23278	1429	RefTek	6110	L-28	L-28	/	/	/		Peeter Akerberg (Rice) and Brian Darby (UTEP)
1930	44.78579	109.24193	1432	RefTek	6109	L-28	L-28	/	/	/		Peeter Akerberg (Rice) and Brian Darby (UTEP)
1931	44.77351	109.25353	1472	RefTek	6108	L-28	L-28	/	/	/		Peeter Akerberg (Rice) and Brian Darby (UTEP)
1932	44.76258	109.23980	1520	RefTek	6107	L-28	L-28	/	/	/		Peeter Akerberg (Rice) and Brian Darby (UTEP)
1933	44.75347	109.21749	1459	RefTek	6102	L-28	L-28	/	/	/		Peeter Akerberg (Rice) and Brian Darby (UTEP)
1934	44.74203	109.21893	1464	RefTek	6101	L-28	L-28	/	/	/		Peeter Akerberg (Rice) and Brian Darby (UTEP)
1935	44.72996	109.21967	1483	RefTek	6100	L-28	L-28	/	/	/		Peeter Akerberg (Rice) and Brian Darby (UTEP)
1936	44.71929	109.21884	1548	RefTek	6099	L-28	L-28	/	/	/		Peeter Akerberg (Rice) and Brian Darby (UTEP)
1937	44.70811	109.21568	1557	RefTek	6098	L-28	L-28	/	/	/		Peeter Akerberg (Rice) and Brian Darby (UTEP)
1938	44.69796	109.21137	1606	RefTek	6097	L-28	L-28	/	/	/		Peeter Akerberg (Rice) and Brian Darby (UTEP)
1939	44.68724	109.20300	1628	RefTek	6096	L-28	L-28	/	/	/		Peeter Akerberg (Rice) and Brian Darby (UTEP)
1940	44.67640	109.19111	1624	RefTek	6113	L-28	L-28	/	/	/		Peeter Akerberg (Rice) and Brian Darby (UTEP)
1941	44.66632	109.18411	1658	RefTek	6092	L-28	L-28	/	/	/		Bill Smith (UTEP) and Tilo Ilaspar (USGS)
1942	44.65633	109.17587	1690	RefTek	6093	L-28	L-28	/	/	/		Bill Smith (UTEP) and Tilo Ilaspar (USGS)
1943	44.64513	109.16585	1775	RefTek	6091	L-28	L-28	/	/	/		Bill Smith (UTEP) and Tilo Ilaspar (USGS)
1944	44.63451	109.15460	1753	RefTek	6088	L-28	L-28	/	/	/		Bill Smith (UTEP) and Tilo Ilaspar (USGS)
1945	44.62375	109.14631	1718	RefTek	6086	L-28	L-28	/	/	/		Bill Smith (UTEP) and Tilo Ilaspar (USGS)
1946	44.61266	109.13757	1685	RefTek	6087	L-28	L-28	/	/	/		Bill Smith (UTEP) and Tilo Ilaspar (USGS)
1947	44.60208	109.12965	1671	RefTek	6085	L-28	L-28	/	/	/		Bill Smith (UTEP) and Tilo Ilaspar (USGS)
1948	44.59282	109.12062	1640	RefTek	6084	L-28	L-28	/	/	/		Bill Smith (UTEP) and Tilo Ilaspar (USGS)
1949	44.58146	109.11302	1613	RefTek	6083	L-28	L-28	/	/	/		Bill Smith (UTEP) and Tilo Ilaspar (USGS)
1950	44.57149	109.10773	1606	RefTek	6081	L-28	L-28	/	/	/		Bill Smith (UTEP) and Tilo Ilaspar (USGS)
1951	44.56240	109.09938	1618	RefTek	6080	L-28	L-28	/	/	/		Bill Smith (UTEP) and Tilo Ilaspar (USGS)
1952	44.54987	109.08336	1558	RefTek	6071	L-28	L-28	/	/	/		Bill Smith (UTEP) and Tilo Ilaspar (USGS)
1953	44.53917	109.07091	1541	RefTek	6069	L-28	L-28	/	/	/		Bill Smith (UTEP) and Tilo Ilaspar (USGS)
1954	44.52655	109.09980	1530	RefTek	6067	L-28	L-28	/	/	/		Bill Smith (UTEP) and Tilo Ilaspar (USGS)
1955	44.51707	109.10369	1530	RefTek	6066	L-28	L-28	/	/	/		Bill Smith (UTEP) and Tilo Ilaspar (USGS)
1956	44.50388	109.10431	1564	RefTek	6065	L-28	L-28	/	/	/		Bill Smith (UTEP) and Tilo Ilaspar (USGS)
1957	44.49240	109.09907	1611	RefTek	6064	L-28	L-28	/	/	/		Bill Smith (UTEP) and Tilo Ilaspar (USGS)
1958	44.48734	109.02332	1571	RefTek	6062	L-28	L-28	/	/	/		Holger and Reingard Mandler (UBC)
1959	44.47591	109.02005	1564	RefTek	6061	L-28	L-28	/	/	/		Holger and Reingard Mandler (UBC)
1960	44.46539	109.01723	1580	RefTek	6060	L-28	L-28	/	/	/		Holger and Reingard Mandler (UBC)
1961	44.45386	109.01609	1593	RefTek	6058	L-28	L-28	/	/	/		Holger and Reingard Mandler (UBC)
1962	44.44320	109.01507	1619	RefTek	6057	L-28	L-28	/	/	/		Holger and Reingard Mandler (UBC)
1963	44.43195	109.01178	1634	RefTek	6056	L-28	L-28	/	/	/		Holger and Reingard Mandler (UBC)
1964	44.42156	109.00974	1633	RefTek	6055	L-28	L-28	/	/	/		Holger and Reingard Mandler (UBC)
1965	44.40962	109.00649	1680	RefTek	6053	L-28	L-28	/	/	/		Holger and Reingard Mandler (UBC)
1966	44.39880	108.99586	1661	RefTek	(6052)	L-28	L-28	/	/	/		Holger and Reingard Mandler (UBC)
1967	44.38952	108.98218	1678	RefTek	6051	L-28	L-28	/	/	/		Holger and Reingard Mandler (UBC)
1968	44.37930	108.97647	1671	RefTek	6050	L-28	L-28	/	/	/		Holger and Reingard Mandler (UBC)
1969	44.36806	108.97078	1694	RefTek	6049	L-28	L-28	/	/	/		Holger and Reingard Mandler (UBC)
1970	44.35745	108.96622	1713	RefTek	6048	L-28	L-28	/	/	/		Holger and Reingard Mandler (UBC)
1971	44.34652	108.95686	1720	RefTek	6047	L-28	L-28	/	/	/		Holger and Reingard Mandler (UBC)
1972	44.33599	108.94720	1727	RefTek	6046	L-28	L-28	/	/	/		Holger and Reingard Mandler (UBC)
1973	44.32547	108.94067	1708	RefTek	6045	L-28	L-28	/	/	/		Holger and Reingard Mandler (UBC)
1974	44.31511	108.93949	1701	RefTek	6044	L-28	L-28	/	/	/		Holger and Reingard Mandler (UBC)
1975	44.30426	108.92442	1718	RefTek	6043	L-28	L-28	/	/	/		Holger and Reingard Mandler (UBC)
1976	44.29407	108.90971	1751	RefTek	6041	L-28	L-28	/	/	/		Holger and Reingard Mandler (UBC)
1977	44.28320	108.89575	1727	RefTek	6040	L-28	L-28	/	/	/		Holger and Reingard Mandler (UBC)
1978	44.27340	108.88018	1753	RefTek	6026	L-28	L-28	/	/	/		Allison Bruce (UTEP) and Mike Carpenter (USGS)
1979	44.26333	108.87122	1799	RefTek	6038	L-28	L-28	/	/	/		Allison Bruce (UTEP) and Mike Carpenter (USGS)

Station	Latitude (°N)	Longitude (°W)	Elevation (m)	Instrument Type	Instr ID	Geophone Type		Geophone ID			Cable ID	Deployer
						Vertical	Horizontal	V	H (N-S)	H (E-W)		
1980	44.25332	108.86209	1755	RefTek	6024	L-28	L-28	/	/	/	/	Allison Bruce (UTEP) and Mike Carpenter (USGS)
1981	44.24353	108.83625	1681	RefTek		L-28	L-28	/	/	/	/	Allison Bruce (UTEP) and Mike Carpenter (USGS)
1982	44.23407	108.82918	1681	RefTek	6039	L-28	L-28	/	/	/	/	Allison Bruce (UTEP) and Mike Carpenter (USGS)
1983	44.22212	108.83233	1671	RefTek	6031	L-28	L-28	/	/	/	/	Allison Bruce (UTEP) and Mike Carpenter (USGS)
1984	44.20776	108.85920	1707	RefTek	6029	L-28	L-28	/	/	/	/	Allison Bruce (UTEP) and Mike Carpenter (USGS)
1985	44.19536	108.87045	1732	RefTek	6034	L-28	L-28	/	/	/	/	Allison Bruce (UTEP) and Mike Carpenter (USGS)
1986	44.18419	108.87318	1718	RefTek	6030	L-28	L-28	/	/	/	/	Allison Bruce (UTEP) and Mike Carpenter (USGS)
1987	44.17228	108.87663	1750	RefTek	6037	L-28	L-28	/	/	/	/	Allison Bruce (UTEP) and Mike Carpenter (USGS)
1988	44.16152	108.87569	1740	RefTek	6035	L-28	L-28	/	/	/	/	Allison Bruce (UTEP) and Mike Carpenter (USGS)
1989	44.15261	108.85980	1769	RefTek	6020	L-28	L-28	/	/	/	/	Allison Bruce (UTEP) and Mike Carpenter (USGS)
1990	44.14221	108.84327	1806	RefTek	6021	L-28	L-28	/	/	/	/	Allison Bruce (UTEP) and Mike Carpenter (USGS)
1991	44.13130	108.82648	1874	RefTek	6027	L-28	L-28	/	/	/	/	Allison Bruce (UTEP) and Mike Carpenter (USGS)
1992	44.12202	108.79751	1838	RefTek	6022	L-28	L-28	/	/	/	/	Allison Bruce (UTEP) and Mike Carpenter (USGS)
1993	44.11182	108.78245	1829	RefTek	6028	L-28	L-28	/	/	/	/	Allison Bruce (UTEP) and Mike Carpenter (USGS)
1994	44.10179	108.77276	1794	RefTek	6025	L-28	L-28	/	/	/	/	Allison Bruce (UTEP) and Mike Carpenter (USGS)
1995	44.09088	108.76186	1754	RefTek	6019	L-28	L-28	/	/	/	/	Allison Bruce (UTEP) and Mike Carpenter (USGS)
1996	44.08165	108.74746	1734	PDAS	302	L-4C-3D		/	/	/	/	Frank Lorenz (Potsdam) and Jose Granillon (UTEP)
1997	44.07102	108.73520	1702	PDAS	304	L-4C-3D		/	/	/	/	Frank Lorenz (Potsdam) and Jose Granillon (UTEP)
1998	44.06100	108.72665	1683	PDAS	325	L-4C-3D		/	/	/	/	Frank Lorenz (Potsdam) and Jose Granillon (UTEP)
1999	44.05059	108.71073	1679	PDAS	303	L-4C-3D		/	/	/	/	Frank Lorenz (Potsdam) and Jose Granillon (UTEP)
2000	44.04077	108.69780	1680	PDAS	306	L-4C-3D		/	/	/	/	Frank Lorenz (Potsdam) and Jose Granillon (UTEP)
2001	44.03040	108.69073	1689	PDAS	305	L-4C-3D		/	/	/	/	Frank Lorenz (Potsdam) and Jose Granillon (UTEP)
2002	44.01962	108.68049	1698	PDAS	298	L-4C-3D		/	/	/	/	Frank Lorenz (Potsdam) and Jose Granillon (UTEP)
2003	44.01013	108.66788	1688	PDAS	300	L-4C-3D		/	/	/	/	Frank Lorenz (Potsdam) and Jose Granillon (UTEP)
2004	43.99922	108.64906	1667	PDAS	322	L-4C-3D		/	/	/	/	Frank Lorenz (Potsdam) and Jose Granillon (UTEP)
2005	43.98970	108.62167	1643	PDAS	312	L-4C-3D		/	/	/	/	Frank Lorenz (Potsdam) and Jose Granillon (UTEP)
2006	43.98035	108.60582	1659	PDAS	310	L-4C-3D		/	/	/	/	Frank Lorenz (Potsdam) and Jose Granillon (UTEP)
2007	43.96933	108.59315	1641	PDAS	309	L-4C-3D		/	/	/	/	Frank Lorenz (Potsdam) and Jose Granillon (UTEP)
2008	43.95995	108.58002	1641	PDAS	299	L-4C-3D		/	/	/	/	Frank Lorenz (Potsdam) and Jose Granillon (UTEP)
2009	43.95015	108.56287	1641	PDAS	297	L-4C-3D		/	/	/	/	Frank Lorenz (Potsdam) and Jose Granillon (UTEP)
2010	43.93987	108.54431	1624	PDAS	296	L-4C-3D		/	/	/	/	Frank Lorenz (Potsdam) and Jose Granillon (UTEP)
2011	43.92905	108.52507	1584	PDAS	308	L-4C-3D		/	/	/	/	Frank Lorenz (Potsdam) and Jose Granillon (UTEP)
2012	43.91998	108.50862	1561	PDAS	307	L-4C-3D		/	/	/	/	Frank Lorenz (Potsdam) and Jose Granillon (UTEP)
2013	43.90907	108.49082	1547	PDAS	311	L-4C-3D		/	/	/	/	Frank Lorenz (Potsdam) and Jose Granillon (UTEP)
2014	43.89947	108.48577	1556	PDAS	323	L-4C-3D		/	/	/	/	Frank Lorenz (Potsdam) and Jose Granillon (UTEP)
2015	43.88905	108.47952	1550	PDAS	301	L-4C-3D		/	/	/	/	Frank Lorenz (Potsdam) and Jose Granillon (UTEP)
2016	43.87749	108.46876	1538	SCR	50		/	/	/	/	/	Jesus Chavez and David Bruner (UTEP)
2017	43.86686	108.46558	1518	SCR	48		/	/	/	/	/	Jesus Chavez and David Bruner (UTEP)
2018	43.85511	108.46215	1499	SCR	49		/	/	/	/	/	Jesus Chavez and David Bruner (UTEP)
2019	43.84382	108.46648	1484	SCR	47		/	/	/	/	/	Jesus Chavez and David Bruner (UTEP)
2020	43.83316	108.46698	1506	SCR	46		/	/	/	/	/	Jesus Chavez and David Bruner (UTEP)
2021	43.82178	108.46703	1531	SCR	45		/	/	/	/	/	Jesus Chavez and David Bruner (UTEP)
2022	43.81025	108.46884	1525	SCR	(44)		/	/	/	/	/	Jesus Chavez and David Bruner (UTEP)
2023	43.80045	108.46689	1521	SCR	43		/	/	/	/	/	Jesus Chavez and David Bruner (UTEP)
2024	43.78807	108.46616	1561	SCR	42		/	/	/	/	/	Jesus Chavez and David Bruner (UTEP)
2025	43.77694	108.46068	1550	SCR	41		/	/	/	/	/	Jesus Chavez and David Bruner (UTEP)
2026	43.76802	108.45540	1544	SCR	40		/	/	/	/	/	Jesus Chavez and David Bruner (UTEP)
2027	43.75530	108.43876	1569	SCR	39		/	/	/	/	/	Jesus Chavez and David Bruner (UTEP)
2028	43.74658	108.42017	1547	SCR	(38)		/	/	/	/	/	Jesus Chavez and David Bruner (UTEP)
2029	43.73655	108.39931	1500	SCR	37		/	/	/	/	/	Jesus Chavez and David Bruner (UTEP)
2030	43.72717	108.38109	1483	SCR	36		/	/	/	/	/	Jesus Chavez and David Bruner (UTEP)
2031	43.71872	108.36462	1467	SCR	(35)		/	/	/	/	/	Jesus Chavez and David Bruner (UTEP)
2032	43.70705	108.35168	1443	SCR	(34)		/	/	/	/	/	Jesus Chavez and David Bruner (UTEP)
2033	43.69656	108.33460	1418	SCR	33		/	/	/	/	/	Jesus Chavez and David Bruner (UTEP)
2034	43.68835	108.30933	1388	SCR	32		/	/	/	/	/	Jesus Chavez and David Bruner (UTEP)
2035	43.67700	108.29080	1392	SCR	31		/	/	/	/	/	Jesus Chavez and David Bruner (UTEP)
2036	43.66817	108.27443	1428	SCR	30		/	/	/	/	/	Jesus Chavez and David Bruner (UTEP)
2037	43.65728	108.26347	1422	SCR	29		/	/	/	/	/	Jesus Chavez and David Bruner (UTEP)
2038	43.64805	108.26305	1456	SCR	28		/	/	/	/	/	Jesus Chavez and David Bruner (UTEP)
2039	43.63527	108.23147	1355	SCR	27		/	/	/	/	/	Jesus Chavez and David Bruner (UTEP)
2040	43.62469	108.23106	1349	SCR	26		/	/	/	/	/	Jesus Chavez and David Bruner (UTEP)
2041	43.61499	108.22565	1337	SCR	25		/	/	/	/	/	Jesus Chavez and David Bruner (UTEP)
2042	43.60529	108.20062	1330	SCR	24		/	/	/	/	/	Kathy Snelson (UTEP) and Graeme (Leicester)
2043	43.59478	108.19915	1352	SCR	23		/	/	/	/	/	Kathy Snelson (UTEP) and Graeme (Leicester)
2044	43.58381	108.03984	1518	SCR	22		/	/	/	/	/	Kathy Snelson (UTEP) and Graeme (Leicester)
2045	43.58802	107.94167	1654	SCR	21		/	/	/	/	/	Kathy Snelson (UTEP) and Graeme (Leicester)
2046	43.58000	107.92564	1726	SCR	20		/	/	/	/	/	Kathy Snelson (UTEP) and Graeme (Leicester)
2047	43.56977	107.91025	1754	SCR	19		/	/	/	/	/	Kathy Snelson (UTEP) and Graeme (Leicester)
2048	43.56109	107.88757	1677	SCR	18		/	/	/	/	/	Kathy Snelson (UTEP) and Graeme (Leicester)
2049	43.55006	107.87696	1758	SCR	17		/	/	/	/	/	Kathy Snelson (UTEP) and Graeme (Leicester)
2050	43.53688	107.86213	1689	SCR	16		/	/	/	/	/	Kathy Snelson (UTEP) and Graeme (Leicester)
2051	43.52690	107.85998	1738	SCR	(15)		/	/	/	/	/	Kathy Snelson (UTEP) and Graeme (Leicester)
2052	43.51257	107.86792	1840	SCR	(14)		/	/	/	/	/	Kathy Snelson (UTEP) and Graeme (Leicester)
2053	43.50616	107.85487	1891	SCR	(13)		/	/	/	/	/	Kathy Snelson (UTEP) and Graeme (Leicester)
2054	43.49500	107.85017	1908	SCR	12		/	/	/	/	/	Kathy Snelson (UTEP) and Graeme (Leicester)
2055	43.48426	107.84402	1928	SCR	11		/	/	/	/	/	Kathy Snelson (UTEP) and Graeme (Leicester)
2056	43.47504	107.83429	1898	SCR	10		/	/	/	/	/	Kathy Snelson (UTEP) and Graeme (Leicester)
2057	43.46489	107.81849	1898	SCR	9		/	/	/	/	/	Kathy Snelson (UTEP) and Graeme (Leicester)
2058	43.45483	107.80256	1823	SCR	8		/	/	/	/	/	Kathy Snelson (UTEP) and Graeme (Leicester)
2059	43.44480	107.75820	1734	SCR	7		/	/	/	/	/	Kathy Snelson (UTEP) and Graeme (Leicester)
2060	43.43408	107.75553	1764	SCR	6		/	/	/	/	/	Kathy Snelson (UTEP) and Graeme (Leicester)

Station	Latitude (°N)	Longitude (°W)	Elevation (m)	Instrument Type	Instr ID	Geophone Type		Geophone ID			Cable ID	Deployer
						Vertical	Horizontal	V	H (N-S)	H (E-W)		
2061	43.42169	107.74728	1789	SCR	(5)	/	/	/	/	/	Kathy Snelson (UTEP) and Graeme (Leicester)	
2062	43.41323	107.73773	1714	SCR	(4)	/	/	/	/	/	Kathy Snelson (UTEP) and Graeme (Leicester)	
2063	43.40345	107.72880	1704	SCR	3	/	/	/	/	/	Kathy Snelson (UTEP) and Graeme (Leicester)	
2064	43.39346	107.72109	1696	SCR	2	/	/	/	/	/	Kathy Snelson (UTEP) and Graeme (Leicester)	
2065	43.38280	107.71391	1665	SCR	1	/	/	/	/	/	Kathy Snelson (UTEP) and Graeme (Leicester)	
2066	43.37161	107.71093	1676	SCR	51	/	/	/	/	/	Paul Dial and Terry O'Donnell (UTEP)	
2067	43.36091	107.70991	1626	SCR	52	/	/	/	/	/	Paul Dial and Terry O'Donnell (UTEP)	
2068	43.34883	107.70947	1648	SCR	53	/	/	/	/	/	Paul Dial and Terry O'Donnell (UTEP)	
2069	43.33729	107.70993	1625	SCR	54	/	/	/	/	/	Paul Dial and Terry O'Donnell (UTEP)	
2070	43.32613	107.71262	1631	SCR	(55)	/	/	/	/	/	Paul Dial and Terry O'Donnell (UTEP)	
2071	43.31272	107.72546	1642	SCR	56	/	/	/	/	/	Paul Dial and Terry O'Donnell (UTEP)	
2072	43.30070	107.72545	1605	SCR	(57)	/	/	/	/	/	Paul Dial and Terry O'Donnell (UTEP)	
2073	43.29144	107.72778	1590	SCR	(58)	/	/	/	/	/	Paul Dial and Terry O'Donnell (UTEP)	
2074	43.28089	107.70520	1578	SCR	59	/	/	/	/	/	Paul Dial and Terry O'Donnell (UTEP)	
2075	43.27238	107.69073	1597	SCR	60	/	/	/	/	/	Paul Dial and Terry O'Donnell (UTEP)	
2076	43.25823	107.69940	1641	SCR	61	/	/	/	/	/	Paul Dial and Terry O'Donnell (UTEP)	
2077	43.25056	107.69363	1632	SCR	68	/	/	/	/	/	Paul Dial and Terry O'Donnell (UTEP)	
2078	43.23987	107.68574	1662	SCR	69	/	/	/	/	/	Paul Dial and Terry O'Donnell (UTEP)	
2079	43.22720	107.68578	1664	SCR	62	/	/	/	/	/	Paul Dial and Terry O'Donnell (UTEP)	
2080	43.21563	107.69202	1686	SCR	63	/	/	/	/	/	Paul Dial and Terry O'Donnell (UTEP)	
2081	43.20407	107.69789	1696	SCR	64	/	/	/	/	/	Paul Dial and Terry O'Donnell (UTEP)	
2082	43.19098	107.70564	1686	SCR	65	/	/	/	/	/	Paul Dial and Terry O'Donnell (UTEP)	
2083	43.18141	107.71260	1680	SCR	66	/	/	/	/	/	Paul Dial and Terry O'Donnell (UTEP)	
2084	43.16973	107.72202	1652	SCR	67	/	/	/	/	/	Paul Dial and Terry O'Donnell (UTEP)	
2085	43.15749	107.71213	1649	SCR	(68)	/	/	/	/	/	Paul Dial and Terry O'Donnell (UTEP)	
2086	43.14660	107.71066	1672	SCR	71	/	/	/	/	/	Paul Dial and Terry O'Donnell (UTEP)	
2087	43.13403	107.72015	1663	SCR	(72)	/	/	/	/	/	Paul Dial and Terry O'Donnell (UTEP)	
2088	43.12380	107.72118	1666	SCR	73	/	/	/	/	/	Paul Dial and Terry O'Donnell (UTEP)	
2089	43.11208	107.71942	1695	SCR	74	/	/	/	/	/	Paul Dial and Terry O'Donnell (UTEP)	
2090	43.10115	107.71747	1685	SCR	75	/	/	/	/	/	Paul Dial and Terry O'Donnell (UTEP)	