

Log sheet Completed By: R. Eaton, M. Tatro, D. Martinson		Ignore columns that are not applicable to your program										Examples are shown in grey										
Log sheet Completion date: 11/02/12		* If preferred, use decimal degrees with five or six decimal places																				
Line #	Date	Time (UTC)	Latitude* whole degrees	Start of line Latitude* decimal minutes	Longitude* whole degrees	Longitude* decimal minutes	Date	Time (UTC)	Latitude* whole degrees	End of line Latitude* decimal minutes	Longitude* whole degrees	Longitude* decimal minutes	Start shot #	End file #	shot #	file #	3550 tape #s	Sample Rate ms	Sample Length seconds	# Channels	Contact person	Comments
Examples	Examples	Examples	Examples	Examples	Examples	Examples	Examples	Examples	Examples	Examples	Examples	Examples	Examples	Examples	Examples	Examples	Examples				Examples	Examples
BN_19	2003-06-18	04:38:19	26	21 56.1	-141	46 833	36329	0:21:51	25	54 692	-138	50 839	1	42	3508	47	0480-0482				Ulla Widman	
BN_20	2003-06-22	10:46:32	25	48 07.7	-137	26 163	36332	19:56:55	27	21 398	-137	31 044	1	66	1379	67	0483-0484				Erin Ullrichsen	
STEEP09	JD 260	19:15:00		59 07 02 568		-142 57 43 884	JD 261	6:04:00	59	47 18 060	-143	46 21 961	711	1	2510	1796	1-2	2	16	636	R. Eaton, D. Martinson,	50 meter shot spacing
STEEP15	JD 261	06:49:03		59 47 56 016		-143 16 18 321	JD 261	10:04:00	59	50 13 975	-143	14 34 188	996	1	1385	590	3	2	16	636	R. Eaton, D. Martinson,	50 meter shot spacing
STEEP13	JD 261	10:16:00		59 49 36 577		-143 50 07 210	JD 262	2:53:00	58	39 54 094	-144	34 03 538	1007	1	3727	2721	4-6	2	16	636	R. Eaton, D. Martinson,	50 meter shot spacing
STEEP07	JD 262	06:52:00		58 47 47 042		-144 37 02 136	JD 262	19:53:00	59	18 49 034	-143	03 29 376	921	1	2830	1908	7-8	2	16	636	R. Eaton, D. Martinson,	50 meter shot spacing
STEEP07A	JD 263	00:02:00		58 44 17 966		-144 34 05 708	JD 263	0:19:00	59	59 45 780	-142	24 55 372	2600	1	2728	36	10	2	16	636	R. Eaton, D. Martinson,	50 meter shot spacing
STEEP07B	JD 263	05:10:00		59 38 23 987		-143 06 47 096	JD 263	10:22:00	59	40 42 410	-142	42 06 016	1338	1	3990	653	11	2	16	636	R. Eaton, D. Martinson,	50 meter shot spacing
STEEP16	JD 263	11:44:00		59 44 44 322		-142 38 22 087	JD 263	15:28:00	60	00 48 149	-142	42 42 015	1042	1	1644	603	12	2	16	636	R. Eaton, D. Martinson,	50 meter shot spacing
STEEP17	JD 263	15:55:00		60 02 00 578		-142 40 48 545	JD 263	18:47:00	59	53 28 622	-143	11 51 261	1036	1	1561	524	13	2	16	636	R. Eaton, D. Martinson,	50 meter shot spacing
STEEP19	JD 263	20:30:00		59 52 24 698		-143 24 44 990	JD 263	21:47:00	59	55 07 720	-143	22 37 551	990	1	1088	99	14	2	16	636	R. Eaton, D. Martinson,	50 meter shot spacing
STEEP18	JD 263	21:47:00		59 55 11 265		-143 22 29 417	JD 264	2:04:00	60	01 31 893	-142	59 28 285	995	1	1484	490	15	2	16	636	R. Eaton, D. Martinson,	50 meter shot spacing
STEEP01_SEG1	JD 264	02:46:04		60 02 23 511		-142 55 45 884	JD 264	19:05:00	59	12 59 908	-141	22 44 862	1031	1	3176	2146	16-18	2	16	636	R. Eaton, D. Martinson,	50 meter shot spacing. Line segmented due to gaps in Data from Compressor failure
STEEP01_SEG2	JD 264	20:54:00		59 54 41 416		-141 11 10 798	JD 265	22:25:05	58	29 45 598	-138	14 08 116	3448	1	7766	235	19-23	2	16	636	R. Eaton, D. Martinson,	50 meter shot spacing. Line segmented due to gaps in Data from Compressor failure
STEEP02_OBS	JD 269	05:13:00		59 46 13 429		-139 44 07 905	JD 269	9:03:00	58	01 37 001	-142	35 58 255	1001	1	2700	1699	NOT REC	2	16	636	R. Eaton, D. Martinson,	200 meter shot spacing
STEEP02_MCS	JD 273	01:33:00		59 46 50 688		-139 49 36 853	JD 274	2:41:50	58	21 20 463	-142	05 24 637	1001	1	5152	4151	24-28	2	16	636	R. Eaton, D. Martinson,	50 meter shot spacing
STEEP11	JD 275	02:47:00		58 21 08 435		-142 06 09 717	JD 275	1:55:00	59	33 58 418	-144	30 34 598	365	1	4305	4304	29-32	2	16	636	R. Eaton, D. Martinson,	50 meter shot spacing