

Sigma 1996 Transect II

Seismic Recording LOG

					Shot rate:21secs +/- 1 for 16sec		Channels:160 Aux. channels:4		
					Sample rate:2ms		Number of guns:20 Pressure 2000psi		
Date	J.Day	Line	GMT	Latitude	Longitude	Tape #	Shot #	File #	Comments
		test				1	2	1	Bot
		test	19:14			1	47	53	Eot
		test	19:14			2	48	54	Bot
		test	19:34			2	100	106	Eot
		test	19:34			3	101	107	Bot
		test	19:51			3	153	159	Eot
		test	19:51			4			Bot
2-Sep	246	2	20:16	64°19.111	30°47.952	1	5	1	Bot start of line 2 <i>tapes 1-74</i>
2-Sep	246	2	20:34	64°20.1418N	30°50.5936	1	58	53	Eot
2-Sep	246	2				2	59	54	Bot
2-Sep	246	2	20:54	64°21.2780	30°53.0156	2	111	106	Eot
2-Sep	246	2				3	112	107	Bot
2-Sep	246	2	21:12	64°22.4330	30°55.4934	3	164	159	Eot
2-Sep	246	2				4	165	160	Bot
2-Sep	246	2	21:31	64°23.5513	30°58.0200	4	217	212	Eot
2-Sep	246	2				5	218	213	Bot
2-Sep	246	2	21:50	64°24.7299	31°00.4945	5	271	265	Eot
2-Sep	246	2				6	272	266	Bot
2-Sep	246	2	22:09	64°25.9088	31°03.1779	6	326	318	Eot
2-Sep	246	2				7	327	319	Bot
2-Sep	246	2	22:28	64°27.0074	31°05.6868	7	379	371	Eot
2-Sep	246	2				8	380	372	Bot
2-Sep	246	2	22:46	64°28.1843	31°08.0125	8	432	424	Eot
2-Sep	246	2				9	433	425	Bot
2-Sep	246	2	23:05	64°29.2829	31°10.4175	9	485	477	Eot
2-Sep	246	2				10	486	478	Bot
2-Sep	246	2	23:23	64°30.4286	31°12.9681	10	538	530	Eot
2-Sep	246	2				11	539	531	Bot
2-Sep	246	2	23:42	64°31.6027	31°15.5179	11	591	583	Eot
2-Sep	246	2				12	592	584	Bot
3-Sep	247	2	0:00	64°32.7320	31°18.1157	12	644	636	Eot

Sigma 1996 Transect II

Seismic Recording LOG

					Shot rate:21secs +/- 1 for 16sec				Channels:160	Aux. channels:4
					Sample rate:2ms				Number of guns:20 Pressure 2000psi	
Date	J.Day	Line	GMT	Latitude	Longitude	Tape #	Shot #	File #	Comments	
3-Sep	247	2	0:00	64°32.7320	31°18.1157	13	645	637	Bot	
3-Sep	247	2	0:19	64°33.8818	31°20.6025	13	697	689	Eot	
3-Sep	247	2				14	698	690	Bot	
3-Sep	247	2	0:38	64°35.0131	31°23.1269	14	750	742	Eot	
3-Sep	247	2				15	751	743	Bot	
3-Sep	247	2	0:56	64°36.1519	31°25.6144	15	803	795	Eot	
3-Sep	247	2				16	804	796	Bot	
3-Sep	247	2	1:15	64°37.3142	31°28.1728	16	856	848	Eot	
3-Sep	247	2				17	857	849	Bot	
3-Sep	247	2	1:33	64°38.4372	31°30.7523	17	909	901	Eot	
3-Sep	247	2				18	910	902	Bot	
3-Sep	247	2	1:52	64°39.680	31°33.620	18	962	954	Eot	
3-Sep	247	2				19	963	955	Bot	
3-Sep	247	2	2:10	64°40.805	31°36.054	19	1015	1007	Eot	
3-Sep	247	2				20	1016	1008	Bot	
3-Sep	247	2	2:30	64°42.063	31°38.927	20	1068	1060	Eot	
3-Sep	247	2				21	1069	1061	Bot	
3-Sep	247	2	2:46	64°43.232	31°41.610	21	1121	1113	Eot	
3-Sep	247	2				22	1122	1114	Bot	
3-Sep	247	2	3:06	64°44.397	31°44.264	22	1174	1166	Eot	
3-Sep	247	2				23	1175	1167	Bot	
3-Sep	247	2	3:24	64°45.658	31°47.077	23	1227	1219	Eot	
3-Sep	247	2				24	1228	1220	Bot	
3-Sep	247	2	3:44	64°46.939	31°49.935	24	1282	1272	Eot	
3-Sep	247	2				25	1283	1273	Bot	
3-Sep	247	2	4:02	64°48.093	31°52.665	25	1336	1325	Eot	
3-Sep	247	2				26	1337	1326	Bot	
3-Sep	247	2	4:23	64°49.436	31° 55.677	26	1396	1378	Eot	
3-Sep	247	2				27	1397	1379	Bot	
3-Sep	247	2	4:43	64°50.745	31°58.699	27	1453	1431	Eot	
3-Sep	247	2				28	1454	1432	Bot	
3-Sep	247	2	5:03	64° 52.094	32°01.786	28	1510	1484	Eot	

Sigma 1996 Transect II

Seismic Recording LOG

					Shot rate:21secs +/- 1 for 16sec		Channels:160 Aux. channels:4		
					Sample rate:2ms		Number of guns:20 Pressure 2000psi		
Date	J.Day	Line	GMT	Latitude	Longitude	Tape #	Shot #	File #	Comments
3-Sep	247	2	5:03	64° 52.094	32°01.786	29	1511	1485	Bot
3-Sep	247	2	5:24	64°53.444	32°04.838	29	1570	1537	Eot
3-Sep	247	2				30	1571	1538	Bot
3-Sep	247	2	5:47	64°54.780	32°08.028	30	1631	1590	Eot
3-Sep	247	2				31	1632	1591	Bot
3-Sep	247	2	6:05	64°56.033	32°10.830	31	1686	1643	Eot
3-Sep	247	2				32	1687	1644	Bot
3-Sep	247	2	6:25	64 57.217	32°13.448	32	1742	1696	Eot
3-Sep	247	2				33	1743	1697	Bot
3-Sep	247	2	6:46	64°58.800	32°17.128	33	1802	1749	Eot
3-Sep	247	2				34	1803	1750	Bot
3-Sep	247	2	7:05	64°59.822	32°19.530	34	1856	1802	Eot
3-Sep	247	2					1857	1803	Bot
3-Sep	247	2	7:23	65°00.800	32°22.042	35	1909	1855	Eot
3-Sep	247	2				36	1910	1856	Bot
3-Sep	247	2	7:43	65°02.076	32°25.019	36	1965	1908	Eot
3-Sep	247	2				37	1966	1906	Bot
3-Sep	247	2	8:02	65°03.272	32°27.566	37	2020	1961	Eot
3-Sep	247	2				38	2021	1962	Bot
3-Sep	247	2	8:21	65°04.314	32°30.000	38	2074	2014	Eot
3-Sep	247	2				39	2075	2015	Bot
3-Sep	247	2	8:41	65°05.446	32°32.753	39	2131	2067	Eot
3-Sep	247	2				40	2132	2068	Bot
3-Sep	247	2	9:00	65°05.571	32°35.388	40	2185	2120	Eot
3-Sep	247	2				41	2186	2121	Bot
3-Sep	247	2	9:20	65°07.808	32°38.308	41	2242	2173	Eot
3-Sep	247	2				42	2243	2174	Bot
3-Sep	247	2	9:38	65°08.805	32°40.669	42	2295	2226	Eot
3-Sep	247	2				43	2296	2227	Bot
3-Sep	247	2	9:58	65°09.893	32°43.256	43	2350	2279	Eot
3-Sep	247	2				44	2351	2280	Bot
3-Sep	247	2	10:16	65°11.20	32°46.31	44	2404	2332	Eot

Sigma 1996 Transect II

Seismic Recording LOG

					Shot rate:21secs +/- 1 for 16sec				Channels:160	Aux. channels:4
					Sample rate:2ms				Number of guns:20 Pressure 2000psi	
Date	J.Day	Line	GMT	Latitude	Longitude	Tape #	Shot #	File #	Comments	
3-Sep	247	2	10:16	65°11.20	32°46.31	45	2405	2333	Bot	
3-Sep	247	2	10:38	65°12.28	32°48.90	45	2461	2385	Eot	
3-Sep	247	2				46	2462	2386	Bot	
3-Sep	247	2	10:57	65°13.37	32°51.57	46	2514	2438	Eot	
3-Sep	247	2				47	2515	2439	Bot	
3-Sep	247	2	11:16	65°14.48	32°54.25	47	2570	2491	Eot	
3-Sep	247	2				48	2571	2492	Bot	
3-Sep	247	2	11:35	65°15.55	32°56.83	48	2624	2544	Eot	
3-Sep	247	2				49	2625	2545	Bot	
3-Sep	247	2	11:55	65°16.71	32°59.59	49	2680	2597	Eot	
3-Sep	247	2				50	2681	2598	Bot	
3-Sep	247	2	12:14	65°17.87	33°02.30	50	2735	2650	Eot	
3-Sep	247	2				51	2736	2651	Bot	
3-Sep	247	2	12:38	65°19.23	33°05.52	51	2802	2703	Eot	
3-Sep	247	2				52	2803	2704	Bot	
3-Sep	247	2	12:59	65°20.48	33°08.43	52	2862	2756	Eot	
3-Sep	247	2				53	2863	2757	Bot	
3-Sep	247	2	13:17	65°21.54	33°11.18	53	2915	2809	Eot	
3-Sep	247	2				54	2916	2810	Bot	
3-Sep	247	2	13:37	65°22.73	33°14.04	54	2971	2862	Eot	
3-Sep	247	2				55	2973	2863	Bot	
3-Sep	247	2	13:58	65°24.03	33°17.07	55	3032	2915	Eot	
3-Sep	247	2				56	3033	2916	Bot	
3-Sep	247	2	14:18	65°25.32	33°20.17	56	3085	2968	Eot	
3-Sep	247	2				57	3086	2969	Bot	
3-Sep	247	2	14:36	65°26.25	33°22.71	57	3140	3021	Eot	
3-Sep	247	2				58	3141	3022	Bot	
3-Sep	247	2	14:54	65°27.34	33°25.02	58	3193	3074	Eot	
3-Sep	247	2				59	3194	3075	Bot	
3-Sep	247	2	15:13	65°28.50	33°27.93	59	3246	3127	Eot	
3-Sep	247	2				60	3247	3128	Bot	
3-Sep	247	2	15:31	65°29.45	33°30.35	60	3299	3180	Eot	

Sigma 1996 Transect II

Seismic Recording LOG

					Shot rate:21secs +/- 1 for 16sec		Channels:160 Aux. channels:4		
					Sample rate:2ms		Number of guns:20 Pressure 2000psi		
Date	J.Day	Line	GMT	Latitude	Longitude	Tape #	Shot #	File #	Comments
3-Sep	247	2	15:31	65°29.45	33°30.35	61	3300	3181	Bot
3-Sep	247	2	15:50	65°30.45	33°32.69	61	3353	3233	Eot
3-Sep	247	2				62	3354	3234	Bot
3-Sep	247	2	16:09	65°31.51	33°35.74	62	3406	3286	Eot
3-Sep	247	2				63	3407	3287	Bot
3-Sep	247	2	16:27	65°32.65	33°38.35	63	3459	3339	Eot
3-Sep	247	2				64	3460	3340	Bot
3-Sep	247	2	16:46	65°33.63	33°40.97	64	3512	3392	Eot
3-Sep	247	2				65	3513	3393	Bot
3-Sep	247	2	17:04	65°34.70	33°43.49	65	3565	3445	Eot
3-Sep	247	2				66	3566	3446	Bot
3-Sep	247	2	17:23	65°35.81	33°46.17	66	3618	3498	Eot
3-Sep	247	2				67	3619	3499	Bot
3-Sep	247	2	17:41	65°36.81	33°48.67	67	3671	3551	Eot
3-Sep	247	2				68	3672	3552	Bot
3-Sep	247	2	18:00	65°37.90	33°51.26	68	3724	3604	Eot
3-Sep	247	2				69	3725	3605	Bot
3-Sep	247	2	18:18	65°39.08	33°54.40	69	3777	3657	Eot
3-Sep	247	2				70	3778	3658	Bot
3-Sep	247	2	18:37	65°40.10	33°57.07	70	3830	3710	Eot
3-Sep	247	2				71	3831	3711	Bot
3-Sep	247	2	18:59	65°41.27	33°59.87	71	3893	3763	Eot
3-Sep	247	2				72	3904	3771	Bot
3-Sep	247	2	19:19	65°42.62	34°02.82	72	3949	3816	Eot
3-Sep	247	2				73	3950	3817	Bot
3-Sep	247	2	19:38	65°43.60	34°05.40	73	4002	3869	Eot
3-Sep	247	2				74	4003	3870	Bot
3-Sep	247	2	19:51	65°44.51	34°07.89	74	4042	3909	Eot , forced end of line 2 due to weather
4-Sep	248	2c	6:48	65°31.45	33°34.26	75	10007	3912	Bot, Sol 2c <i>Tapes 75-107</i>
4-Sep	248	2c	7:05	65°32.33	33°37.47	75	10057	3962	Eot
4-Sep	248	2c				76	10058	3963	Bot
4-Sep	248	2c	7:25	65°33.17	33°39.41	76	10110	4015	Eot

Sigma 1996 Transect II

Seismic Recording LOG

					Shot rate:21secs +/- 1 for 16sec		Channels:160 Aux. channels:4		
					Sample rate:2ms		Number of guns:20 Pressure 2000psi		
Date	J.Day	Line	GMT	Latitude	Longitude	Tape #	Shot #	File #	Comments
4-Sep	248	2c	7:25	65°33.17	33°39.41	77	10111	4016	Bot
4-Sep	248	2c	7:45	65°34.07	33°41.76	77	10163	4068	Eot
4-Sep	248	2c				78	10164	4069	Bot
4-Sep	248	2c	8:02	65°34.99	33°44.15	78	10216	4121	Eot
4-Sep	248	2c				79	10217	4122	Bot
4-Sep	248	2c	8:20	65°35.99	33°46.42	79	10269	4174	Eot
4-Sep	248	2c				80	10270	4175	Bot
4-Sep	248	2c	8:40	65°36.87	33°48.62	80	10326	4227	Eot
4-Sep	248	2c				81	10327	4228	Bot
4-Sep	248	2c	9:00	65°37.74	33°50.97	81	10381	4280	Eot
4-Sep	248	2c				82	10382	4281	Bot
4-Sep	248	2c	9:34	65°39.284	33°54.974	82	10477	4333	Eot
4-Sep	248	2c				83	10478	4334	Bot
4-Sep	248	2c	9:52	65°40.13	33°58.18	83	10530	4386	Eot
4-Sep	248	2c				84	10531	4387	Bot
4-Sep	248	2c	10:10	65°41.51	33°59.56	84	10584	4439	Eot
4-Sep	248	2c				85	10585	4440	Bot
4-Sep	248	2c	10:29	65°42.05	34°01.96	85	10637	4492	Eot
4-Sep	248	2c				86	10638	4493	Bot
4-Sep	248	2c	10:49	65°43.05	34°04.16	86	10694	4545	Eot
4-Sep	248	2c				87	10695	4546	Bot
4-Sep	248	2c	11:12	65°44.17	34°07.08	87	10759	4598	Eot
4-Sep	248	2c				88	10760	4599	Bot
4-Sep	248	2c	11:39	65°45.59	34°10.82	88	10837	4651	Eot
4-Sep	248	2c				89	10838	4652	Bot
4-Sep	248	2c	11:59	65°46.66	34°13.30	89	10894	4704	Eot
4-Sep	248	2c				90	10895	4705	Bot
4-Sep	248	2c	12:17	65°47.69	34°15.67	90	10947	4757	Eot
4-Sep	248	2c				91	10948	4758	Bot
4-Sep	248	2c	12:37	65°48.78	34°18.64	91	11004	4810	Eot
4-Sep	248	2c				92	11008	4811	Bot

Sigma 1996 Transect II

Seismic Recording LOG

					Shot rate:21secs +/- 1 for 16sec			Channels:160 Aux. channels:4	
					Sample rate:2ms			Number of guns:20 Pressure 2000psi	
Date	J.Day	Line	GMT	Latitude	Longitude	Tape #	Shot #	File #	Comments
4-Sep	248	2c				92			Eot Tape #92 was partially
4-Sep	248	2c				93			Bot recorded in conjunction with
4-Sep	248	2c	13:43	65°52.55	34°29.12	93	11191	3947	Eot #93, end and beginning shot
4-Sep	248	2c				94/76b	11193	3948	Bot numbers were not given.
4-Sep	248	2c	14:03	65°53.48	34°30.43	94/76b	11250	3999	Eot Rebooting created new tape
4-Sep	248	2c				95/77b	11251	4000	Bot numbers so that #93 is 75b,
4-Sep	248	2c	14:23	65°54.79	34°33.80	95/77b	11305	4052	Eot #94/76b, 95/77b,
4-Sep	248	2c				96/78b	11306	4053	Bot
4-Sep	248	2c	14:41	65°55.84	34°36.78	96/78b	11359	4105	Eot
4-Sep	248	2c				97/79b	11360	4106	Bot
4-Sep	248	2c	15:05	65°57.01	34°40.08	97/79b	11426	4158	Eot
4-Sep	248	2c				98/80b	11427	4159	Bot
4-Sep	248	2c		65°58.10	34°42.90	98/80b	11488	4207	Eot
4-Sep	248	2c				97b			Bot At this point the computer
4-Sep	248	2c	15:54	65°59.46	34°46.30	97b	11566	3962	Eot gave a new tape number-97b
4-Sep	248	2c				98b	11567	3963	Bot the tape numbers continue on
4-Sep	248	2c	16:15	65°00.37	34°48.81	98b	11625	4015	Eot consecutively, 98, 99, 100, .
4-Sep	248	2c				99	11626	4016	Bot
4-Sep	248	2c	16:36	65°01.37	34°51.43	99	11686	4068	Eot
4-Sep	248	2c				100	11687	4069	Bot
4-Sep	248	2c	16:56	65°02.18	34°53.98	100	11745	4121	Eot
4-Sep	248	2c				101	11746	4122	Bot
4-Sep	248	2c	17:26	66°03.56	34°57.34	101	11829	4174	Eot
4-Sep	248	2c				102	11830	4175	Bot
4-Sep	248	2c	17:45	66°04.40	34°59.53	102	11882	4227	Eot
4-Sep	248	2c				103	11883	4228	Bot
4-Sep	248	2c	18:03	66°05.244	35°01.673	103	11935	4280	Eot
4-Sep	248	2c				104	11936	4281	Bot
4-Sep	248	2c	18:22	66°06.182	35°03.918	104	11988	4333	Eot
4-Sep	248	2c				105	11989	4334	Bot
4-Sep	248	2c	18:40	66°07.136	35°06.687	105	12041	4386	Eot
4-Sep	248	2c				106	12042	4387	Bot

Sigma 1996 Transect II

Seismic Recording LOG

					Shot rate:21secs +/- 1 for 16sec		Channels:160 Aux. channels:4		
					Sample rate:2ms		Number of guns:20 Pressure 2000psi		
Date	J.Day	Line	GMT	Latitude	Longitude	Tape #	Shot #	File #	Comments
4-Sep	248	2c	18:59	66°08.123	35°08.973	106	12094	4439	Eot
4-Sep	248	2c				107	12095	4440	Bot
4-Sep	248	2c	19:10	66°08.943	35°10.365	107	12127	4472	Eot, eol line 2c
4-Sep	248	2e	21:42	66°07.574	35°08.735	108	20000	4500	Bot, bol line 2e <i>tapes 108-135</i>
4-Sep	248	2e	22:01	66°07.0040	35°06.4430	108	20052	4552	Eot
4-Sep	248	2e				109	20053	4553	Bot
4-Sep	248	2e	22:20	66°06.0907	35°04.2296	109	20105	4605	Eot
4-Sep	248	2e				110	20106	4606	Bot
4-Sep	248	2e	22:39	66°05.2982	35°01.6608	110	20158	4658	Eot
4-Sep	248	2e				111	20159	4659	Bot
4-Sep	248	2e	22:57	66°04.4511	34°59.1906	111	20211	4711	Eot
4-Sep	248	2e				112	20212	4712	Bot
4-Sep	248	2e	23:17	66°03.4651	34°56.5284	112	20268	4764	Eot
4-Sep	248	2e				113	20269	4765	Bot
4-Sep	248	2e	23:36	66°02.5002	34°53.8597	113	20324	4817	Eot
4-Sep	248	2e				114	20325	4818	Bot
4-Sep	248	2e	23:57	66°01.4043	34°50.9851	114	20384	4870	Eot
4-Sep	248	2e				115	20385	4871	Bot
5-Sep	249	2e	0:17	66°00.4715	34°48.2177	115	20440	4923	Eot
5-Sep	249	2e				116	20441	4924	Bot
5-Sep	249	2e	0:36	65°59.6587	34°45.5669	116	20493	4976	Eot
5-Sep	249	2e				117	20494	4977	Bot
5-Sep	249	2e	0:54	65°58.8552	34°43.0289	117	20546	5029	Eot
5-Sep	249	2e				118	20547	5030	Bot
5-Sep	249	2e	1:13	65°57.7593	34°41.1420	118	20599	5082	Eot
5-Sep	249	2e				119	20600	5083	Bot
5-Sep	249	2e	1:31	65°56.7708	34°39.0161	119	20652	5135	Eot
5-Sep	249	2e				120	20653	5136	Bot
5-Sep	249	2e	1:52	65°55.7255	34°38.5912	120	20711	5188	Eot
5-Sep	249	2e				121	20712	5189	Bot
5-Sep	249	2e	2:21	65°54.328	34°32.792	121	20797	5239	Eot (eot errors, not recorded)
5-Sep	249	2e				122	20807	4500	Bot

Sigma 1996 Transect II

Seismic Recording LOG

Seismic Recording LOG									
					Shot rate:21secs +/- 1 for 16sec		Channels:160 Aux. channels:4		
					Sample rate:2ms		Number of guns:20 Pressure 2000psi		
Date	J.Day	Line	GMT	Latitude	Longitude	Tape #	Shot #	File #	Comments
5-Sep	249	2e	2:58	65°52.527	34°27.911	122	20900	4530	Eot
5-Sep	249	2e				123	20901	4531	Bot
5-Sep	249	2e	3:13	65°51.895	34°26.268	123	20927	4551	Eot (eot errors, not recorded)
5-Sep	249	2e	3:20	65°51.572	34°25.421	124	20961	4500	Bot
5-Sep	249	2e	3:48	65°49.996	34°21.713	124	21042	4531	Eot
5-Sep	249	2e				125	21044	4532	Bot
5-Sep	249	2e	4:14	65°48.858	34°18.797	125	21117	4552	Eot
5-Sep	249	2e				126	21118	4553	Bot
5-Sep	249	2e	4:26	65°48.421	34°17.764	126	21129	4561	Eot
5-Sep	249	2e	4:31	65°48.071	34°16.914	127	21166	4500	Bot
5-Sep	249	2e	4:56	65°46.863	34°13.801	127	21237	4552	Eot
5-Sep	249	2e				128	21238	4553	Bot
5-Sep	249	2e	5:14	65°46.041	34°11.724	128	21290	4605	Eot
5-Sep	249	2e				129	21291	4606	Bot
5-Sep	249	2e	5:33	65°45.114	34°09.446	129	21343	4658	Eot
5-Sep	249	2e				130	21344	4659	Bot
5-Sep	249	2e	5:52	65°44.275	34°07.126	130	21396	4711	Eot
5-Sep	249	2e				131	21397	4712	Bot
5-Sep	249	2e	6:15	65°43.100	34°04.213	131	21455	4764	Eot
5-Sep	249	2e				132	21456	4765	Bot
5-Sep	249	2e	6:38	65°41.975	34°01.429	132	21526	4817	Eot
5-Sep	249	2e				133	21527	4818	Bot
5-Sep	249	2e	6:57	65°40.906	33°58.958	133	21583	4870	Eot
5-Sep	249	2e				134	21584	4871	Bot
5-Sep	249	2e	7:17	65°39.886	33°56.412	134	21638	4923	Eot
5-Sep	249	2e				135	21639	4924	Bot
5-Sep	249	2e	7:37	65°38.933	33°53.680	135	21691	4976	Eot
5-Sep	249	2e				136	21692	4977	Bot
5-Sep	249	2e	7:53	65°37.991	33°51.319	136	21744	5029	Eot
5-Sep	249	2e				137	21745	5030	Bot
5-Sep	249	2e	8:12	65°36.944	33°48.972	137	21797	5082	Eot
5-Sep	249	2e				138	21798	5083	Bot

Sigma 1996 Transect II

Seismic Recording LOG

[illegible]

Sigma 1996 Transect II

Seismic Recording LOG

					Shot rate:73 +/-1 sec				Channels:--- Aux. channels:--
					Sample rate:--				Number of guns:20 Pressure 2000psi
Date	J.Day	Line	GMT	Latitude	Longitude	Tape #	Shot #	File #	Comments
5-Sep	249	2f	21:23	66°08.65	35°09.43		30001		SOL Line 2f Airguns only
5-Sep	249	2f	23:37	66°00.55	34°46.57		30104		Eol line 2f
6-Sep	250	2g	4:38	66°02.48	34°34.8		30241		SOL LINE 2G Airguns only
7-Sep	251	2g	9:22	64°19.83	30°49.77		31658		EOL LINE 2G

Sigma 1996 Transect I

Seismic Recording Log

					Shot rate:21secs +/- 1 for 16sec				Channels:160 Aux. channels:4
					Sample rate:2ms				Number of guns:20 Pressure 2000psi
Date	J.Day	Line	GMT	Latitude	Longitude	Tape #	Shot #	File #	Comments
11-Sep	255	1b	11:18	66°00.92	27°33.73	140	1	1	Bot, Sol 1b <i>Tapes 140-251</i>
11-Sep	255	1b	11:23	66°01.04	27°32.37	140	17	17	Eot
11-Sep	255	1b				141	18	18	Bot
11-Sep	255	1b	11:43	66°01.37	27°29.80	141	72	72	Eot
11-Sep	255	1b				142	73	73	Bot
11-Sep	255	1b	12:02	66°01.98	27°26.74	142	128	128	Eot
11-Sep	255	1b				143	129	129	Bot
11-Sep	255	1b	12:22	66°02.53	27°24.02	143	184	184	Eot
11-Sep	255	1b				144	185	185	Bot
11-Sep	255	1b	12:41	66°03.14	27°21.24	144	240	240	Eot
11-Sep	255	1b				145	241	241	Bot
11-Sep	255	1b	13:01	66°03.81	27°18.50	145	296	296	Eot
11-Sep	255	1b				146	297	297	Bot
11-Sep	255	1b	13:21	66°04.27	27°15.39	146	352	352	Eot
11-Sep	255	1b				147	353	353	Bot
11-Sep	255	1b	13:40	66°04.67	27°12.27	147	408	408	Eot
11-Sep	255	1b				148	409	409	Bot
11-Sep	255	1b	14:00	66°05.14	27°08.95	148	464	464	Eot
11-Sep	255	1b				149	465	465	Bot
11-Sep	255	1b	14:15	66°05.59	27°05.48	149	520	520	Eot
11-Sep	255	1b				150	521	521	Bot
11-Sep	255	1b	14:39	66°06.06	27°02.22	150	576	576	Eot
11-Sep	255	1b				151	577	577	Bot
11-Sep	255	1b	14:59	66°06.48	26°58.98	151	632	632	Eot
11-Sep	255	1b				152	633	633	Bot
11-Sep	255	1b	15:09	66°06.76	26°56.98	152	688	688	Eot
11-Sep	255	1b				153	689	689	Bot
11-Sep	255	1b	15:37	66°07.38	26°52.29	153	744	744	Eot
11-Sep	255	1b				154	745	745	Bot
11-Sep	255	1b	15:58	66°08.65	26°51.46	154	800	800	Eot
11-Sep	255	1b				155	801	801	Bot
11-Sep	255	1b	16:17	66°09.44	26°54.69	155	856	856	Eot

Sigma 1996 Transect I

Seismic Recording Log

					Shot rate:21secs +/- 1 for 16sec		Channels:160 Aux. channels:4		
					Sample rate:2ms		Number of guns:20 Pressure 2000psi		
Date	J.Day	Line	GMT	Latitude	Longitude	Tape #	Shot #	File #	Comments
11-Sep	255	1b				156	857	857	Bot
11-Sep	255	1b	16:37	66°10.15	26°58.18	156	912	912	Eot
11-Sep	255	1b				157	913	913	Bot
11-Sep	255	1b	16:56	66°10.84	27°02.64	157	968	968	Eot
11-Sep	255	1b				158	969	969	Bot
11-Sep	255	1b	17:16	66°11.59	27°07.18	158	1024	1024	Eot
11-Sep	255	1b				159	1025	1025	Bot
11-Sep	255	1b	17:36	66°12.38	27°11.43	159	1080	1080	Eot
11-Sep	255	1b				160	1081	1081	Bot
11-Sep	255	1b	17:55	66°13.20	27°19.96	160	1136	1136	Eot
11-Sep	255	1b				161	1137	1137	Bot
11-Sep	255	1b	18:15	66°13.88	27°20.07	161	1192	1192	Eot
11-Sep	255	1b				162	1193	1193	Bot
11-Sep	255	1b	18:34	66°14.61	27°24.27	162	1248	1248	Eot
11-Sep	255	1b				163	1249	1249	Bot
11-Sep	255	1b	18:53	66°15.29	27°28.43	163	1304	1304	Eot
11-Sep	255	1b				164	1305	1305	Bot
11-Sep	255	1b	19:13	66°15.8890	27°31.9378	164	1360	1360	Eot
11-Sep	255	1b				165	1361	1361	Bot
11-Sep	255	1b	19:33	66°16.59	27°35.98	165	1416	1416	Eot
11-Sep	255	1b				166	1417	1417	Bot
11-Sep	255	1b	19:53	66°17.18	27°39.60	166	1472	1472	Eot
11-Sep	255	1b				167	1473	1473	Bot
11-Sep	255	1b	20:12	66°17.81	27°43.24	167	1528	1528	Eot
11-Sep	255	1b				168	1529	1529	Bot
11-Sep	255	1b	20:31	66°18.40	27°46.72	168	1584	1584	Eot
11-Sep	255	1b				169	1585	1585	Bot
11-Sep	255	1b	20:51	66°18.96	27°50.14	169	1640	1640	Eot
11-Sep	255	1b				170	1641	1641	Bot
11-Sep	255	1b	21:11	66°19.55	27°53.55	170	1696	1696	Eot
11-Sep	255	1b				171	1697	1697	Bot
11-Sep	255	1b	21:30	66°20.12	27°57.18	171	1752	1752	Eot

Sigma 1996 Transect I

Seismic Recording Log

					Shot rate:21secs +/- 1 for 16sec		Channels:160 Aux. channels:4		
					Sample rate:2ms		Number of guns:20 Pressure 2000psi		
Date	J.Day	Line	GMT	Latitude	Longitude	Tape #	Shot #	File #	Comments
11-Sep	255	1b				172	1753	1753	Bot
11-Sep	255	1b	21:50	66°20.6803	28°00.4510	172	1808	1808	Eot
11-Sep	255	1b				173	1809	1809	Bot
11-Sep	255	1b	22:10	66°21.3054	28°04.1154	173	1864	1864	Eot
11-Sep	255	1b				174	1865	1865	Bot
11-Sep	255	1b	22:30	66°21.9168	28°07.7852	174	1920	1920	Eot
11-Sep	255	1b				175	1921	1921	Bot
11-Sep	255	1b	22:49	66°22.5365	28°11.5624	175	1976	1976	Eot
11-Sep	255	1b				176	1977	1977	Bot
11-Sep	255	1b	23:09	66°23.1529	28°15.3257	176	2032	2032	Eot
11-Sep	255	1b				177	2033	2033	Bot
11-Sep	255	1b	23:28	66°23.7764	28°19.1428	177	2088	2088	Eot
11-Sep	255	1b				178	2089	2089	Bot
11-Sep	255	1b	23:48	66°24.3912	28°22.9386	178	2144	2144	Eot
11-Sep	255	1b				179	2145	2145	Bot
12-Sep	256	1b	0:08	66°25.0020	28°26.6061	179	2200	2200	Eot
12-Sep	256	1b				180	2201	2201	Bot
12-Sep	256	1b	0:27	66°25.5539	28°30.1776	180	2256	2256	Eot
12-Sep	256	1b				181	2257	2257	Bot
12-Sep	256	1b	0:47	66°26.1512	28°33.8195	181	2312	2312	Eot
12-Sep	256	1b				182	2313	2313	Bot
12-Sep	256	1b	1:06	66°26.6790	28°37.2497	182	2368	2368	Eot
12-Sep	256	1b				183	2369	2369	Bot
12-Sep	256	1b	1:26	66°27.2837	28°40.895	183	2424	2424	Eot
12-Sep	256	1b				184	2425	2425	Bot
12-Sep	256	1b	1:46	66°27.7697	28°44.6137	184	2480	2480	Eot
12-Sep	256	1b				185	2481	2481	Bot
12-Sep	256	1b	2:05	66°28.371	28°48.415	185	2536	2536	Eot
12-Sep	256	1b				186	2537	2537	Bot
12-Sep	256	1b	2:25	66°29.039	28°52.157	186	2592	2592	Eot
12-Sep	256	1b				187	2593	2593	Bot
12-Sep	256	1b	2:44	66°29.719	28°56.132	187	2648	2648	Eot

Sigma 1996 Transect I

Seismic Recording Log

					Shot rate:21secs +/- 1 for 16sec		Channels:160 Aux. channels:4		
					Sample rate:2ms		Number of guns:20 Pressure 2000		
Date	J.Day	Line	GMT	Latitude	Longitude	Tape #	Shot #	File #	Comments
12-Sep	256	1b				188	2649	2649	Bot
12-Sep	256	1b	3:04	66°30.362	29°00.248	188	2704	2704	Eot
12-Sep	256	1b				189	2705	2705	Bot
12-Sep	256	1b	3:24	66°30.983	29°04.374	189	2760	2760	Eot
12-Sep	256	1b				190	2761	2761	Bot
12-Sep	256	1b	3:43	66°31.574	29°08.267	190	2816	2816	Eot
12-Sep	256	1b				191	2817	2817	Bot
12-Sep	256	1b	4:03	66°32.209	29°12.512	191	2872	2872	Eot
12-Sep	256	1b				192	2873	2873	Bot
12-Sep	256	1b	4:22	66°33.000	29°17.421	192	2928	2928	Eot
12-Sep	256	1b				193	XX	XX	Bot No data on tape
12-Sep	256	1b				193	XX	XX	Eot No data on tape
12-Sep	256	1b				194	XX	XX	Bot No data on tape
12-Sep	256	1b				194	XX	XX	Eot No data on tape
12-Sep	256	1b				195	XX	XX	Bot No data on tape
12-Sep	256	1b				195	XX	XX	Eot No data on tape
12-Sep	256	1b				196	XX	XX	Bot No data on tape
12-Sep	256	1b				196	XX	XX	Eot No data on tape
12-Sep	256	1b	4:23	66°33.000	29°17.421	197	2933	2932	Bot
12-Sep	256	1b	4:43	66°33.458	29°20.300	197	2987	2987	Eot
12-Sep	256	1b				198	2988	2988	Bot
12-Sep	256	1b	5:03	66°34.032	29°24.075	198	3043	3043	Eot
12-Sep	256	1b				199	3044	3044	Bot
12-Sep	256	1b	5:22	66°34.588	29°28.034	199	3099	3099	Eot
12-Sep	256	1b				200	3100	3100	Bot
12-Sep	256	1b	5:42	66°35.260	29°32.441	200	3156	3155	Eot
12-Sep	256	1b				201	3157	3156	Bot
12-Sep	256	1b	6:02	66°35.707	29°35.388	201	3212	3211	Eot
12-Sep	256	1b				202	3213	3212	Bot
12-Sep	256	1b	6:22	66°36.202	29°39.381	202	3268	3267	Eot
12-Sep	256	1b				203	3269	3268	Bot
12-Sep	256	1b	6:41	66°36.912	29°43.025	203	3324	3323	Eot

Sigma 1996 Transect I

Seismic Recording Log

					Shot rate:21secs +/- 1 for 16sec				Channels:160	Aux. channels:4
					Sample rate:2ms				Number of guns:20 Pressure 2000psi	
Date	J.Day	Line	GMT	Latitude	Longitude	Tape #	Shot #	File #	Comments	
12-Sep	256	1b				204	3325	3324	Bot	
12-Sep	256	1b	7:01	66°37.447	29°46.611	204	3380	3379	Eot	
12-Sep	256	1b				205	3381	3380	Bot	
12-Sep	256	1b	7:20	66°38.018	29°50.398	205	3436	3435	Eot	
12-Sep	256	1b				206	3437	3436	Bot	
12-Sep	256	1b	7:40	66°38.593	29°54.379	206	3492	3441	Eot	
12-Sep	256	1b				207	3493	3442	Bot	
12-Sep	256	1b	8:00	66°39.198	29°58.328	207	3548	3547	Eot	
12-Sep	256	1b				208	3549	3548	Bot	
12-Sep	256	1b	8:20	66°39.787	30°02.203	208	3604	3603	Eot	
12-Sep	256	1b				209	3605	3604	Bot	
12-Sep	256	1b	8:39	66°40.341	30°05.960	209	3660	3659	Eot	
12-Sep	256	1b				210	3661	3660	Bot	
12-Sep	256	1b	8:58	66°40.913	30°09.870	210	3715	3714	Eot	
12-Sep	256	1b				211	3716	3715	Bot	
12-Sep	256	1b	9:18	66°41.473	30°13.573	211	3772	3771	Eot	
12-Sep	256	1b				212	3773	3772	Bot	
12-Sep	256	1b	9:37	66°42.102	30°17.840	212	3828	3827	Eot	
12-Sep	256	1b				213	3829	3828	Bot	
12-Sep	256	1b	9:57	66°42.550	30°21.160	213	3884	3883	Eot	
12-Sep	256	1b				214	3885	3884	Bot	
12-Sep	256	1b	10:15	66°43.120	30°24.740	214	3940	3939	Eot	
12-Sep	256	1b				215	3941	3940	Bot	
12-Sep	256	1b	10:36	66°43.64	30°28.41	215	3996	3995	Eot	
12-Sep	256	1b				216	3997	3996	Bot	
12-Sep	256	1b	10:56	66°44.19	30°32.36	216	4052	4051	Eot	
12-Sep	256	1b				217	4053	4052	Bot	
12-Sep	256	1b	11:15	66°44.75	30°36.11	217	4108	4107	Eot	
12-Sep	256	1b				218	4109	4108	Bot	
12-Sep	256	1b	11:35	66°45.29	30°39.86	218	4164	4163	Eot	
12-Sep	256	1b				219	4165	4164	Bot	
12-Sep	256	1b	11:54	66°45.87	30°43.81	219	4220	4219	Eot	

Sigma 1996 Transect I

Seismic Recording Log

					Shot rate:21secs +/- 1 for 16sec				Channels:160	Aux. channels:4
					Sample rate:2ms				Number of guns:20 Pressure 2000	
Date	J.Day	Line	GMT	Latitude	Longitude	Tape #	Shot #	File #	Comments	
12-Sep	256	1b				220	4221	4220	Bot	
12-Sep	256	1b	12:14	66°46.41	30°47.78	220	4276	4275	Eot	
12-Sep	256	1b				221	4277	4276	Bot	
12-Sep	256	1b	12:34	66°46.94	30°51.69	221	4332	4331	Eot	
12-Sep	256	1b				222	4333	4332	Bot	
12-Sep	256	1b	12:53	66°47.51	30°55.59	222	4388	4387	Eot	
12-Sep	256	1b				223	4389	4388	Bot	
12-Sep	256	1b	13:13	66°48.07	30°59.49	223	4444	4443	Eot	
12-Sep	256	1b				224	4445	4444	Bot	
12-Sep	256	1b	13:32	66°48.58	31°03.33	224	4500	4499	Eot	
12-Sep	256	1b				225	4501	4500	Bot	
12-Sep	256	1b	13:52	66°49.15	31°07.11	225	4556	4555	Eot	
12-Sep	256	1b				226	4557	4556	Bot	
12-Sep	256	1b	14:11	66°49.74	31°11.27	226	4612	4611	Eot	
12-Sep	256	1b				227	4613	4612	Bot	
12-Sep	256	1b	14:31	66°50.22	31°15.07	227	4669	4667	Eot	
12-Sep	256	1b				228	4670	4668	Bot	
12-Sep	256	1b	14:51	66°50.78	31°19.00	228	4725	4723	Eot	
12-Sep	256	1b				229	4726	4724	Bot	
12-Sep	256	1b	15:11	66°51.32	31°22.88	229	4781	4779	Eot	
12-Sep	256	1b				230	4782	4780	Bot	
12-Sep	256	1b	15:30	66°51.85	31°26.89	230	4837	4835	Eot	
12-Sep	256	1b				231	4838	4836	Bot	
12-Sep	256	1b	15:50	66°52.43	31°30.88	231	4893	4891	Eot	
12-Sep	256	1b				232	4894	4892	Bot	
12-Sep	256	1b	16:09	66°52.90	31°34.63	232	4949	4947	Eot	
12-Sep	256	1b				233	4950	4948	Bot	
12-Sep	256	1b	16:29	66°53.47	31°38.33	233	5005	5003	Eot	
12-Sep	256	1b				234	5006	5004	Bot	
12-Sep	256	1b	16:49	66°53.90	31°42.26	234	5061	5059	Eot	
12-Sep	256	1b				235	5062	5060	Bot	
12-Sep	256	1b	17:08	66°54.43	31°45.91	235	5117	5115	Eot	

Sigma 1996 Transect I

Seismic Recording Log

					Shot rate:21secs +/- 1 for 16sec				Channels:160 Aux. channels:4
					Sample rate:2ms				Number of guns:20 Pressure 2000psi
Date	J.Day	Line	GMT	Latitude	Longitude	Tape #	Shot #	File #	Comments
12-Sep	256	1b				236	5118	5116	Bot
12-Sep	256	1b	17:28	66°54.99	31°49.80	236	5173	5171	Eot
12-Sep	256	1b				237	5174	5172	Bot
12-Sep	256	1b	17:47	66°55.47	31°53.54	237	5229	5227	Eot
12-Sep	256	1b				238	5230	5228	Bot
12-Sep	256	1b	18:07	66°55.98	31°57.34	238	5285	5283	Eot
12-Sep	256	1b				239	5286	5284	Bot
12-Sep	256	1b	18:27	66°56.45	32°01.11	239	5341	5339	Eot
12-Sep	256	1b				240	5342	5340	Bot
12-Sep	256	1b	18:46	66°56.99	32°04.87	240	5397	5395	Eot
12-Sep	256	1b				241	5398	5396	Bot
12-Sep	256	1b	19:06	66°57.48	32°08.83	241	5453	5451	Eot
12-Sep	256	1b				242	5454	5452	Bot
12-Sep	256	1b	19:26	66°57.96	32°12.37	242	5510	5507	Eot
12-Sep	256	1b				243	5511	5508	Bot
12-Sep	256	1b	19:45	66°58.54	32°16.64	243	5566	5563	Eot
12-Sep	256	1b				244	5567	5564	Bot
12-Sep	256	1b	20:05	66°59.04	32°20.62	244	5622	5619	Eot
12-Sep	256	1b				245	5623	5620	Bot
12-Sep	256	1b	20:25	66°59.56	32°24.62	245	5678	5675	Eot
12-Sep	256	1b				246	5679	5676	Bot
12-Sep	256	1b	20:44	67°00.12	32°28.71	246	5734	5731	Eot
12-Sep	256	1b				247	5735	5732	Bot
12-Sep	256	1b	21:05	67°00.62	32°32.88	247	5792	5787	Eot
12-Sep	256	1b				248	5793	5788	Bot
12-Sep	256	1b	21:24	67°01.63	32°36.80	248	5848	5843	Eot
12-Sep	256	1b				249	5849	5844	Bot
12-Sep	256	1b	21:44	67°01.63	32°40.51	249	5904	5899	Eot
12-Sep	256	1b				250	5905	5900	Bot
12-Sep	256	1b	22:04	67°02.0755	32°44.0238	250	5960	5955	Eot
12-Sep	256	1b				251	5961	5956	Bot
12-Sep	256	1b	22:13	67°02.4433	32°45.6297	251	5987	5982	Eot, Eol line 1b

Sigma 1996 Transect I

Seismic Recording Log

					Shot rate:21 +/- 1 sec				Channels:160 Aux. channels:8
					Sample rate:2ms				Number of guns:20 Pressure 2000psi
Date	J.Day	Line	GMT	Latitude	Longitude	Tape #	Shot #	File #	Comments
14-Sep	258	1c	15:38	66°16.456	27°37.315		6000		SOL LINE 1c Airgun only
14-Sep	258	1c	21:45	66°06.843	26°33.382	252	7050	7050	Sonoboy Recording Enabled
14-Sep	258	1c	22:27	66°05.646	26°24.938	252	7168	7168	Eot <i>tapes 252-244</i>
14-Sep	258	1c				253	7169	7169	Bot
15-Sep	259	1c	2:50	65°58.274	25°32.587	253	7918	7918	Eot
15-Sep	259	1c				254	7919	7919	Bot
15-Sep	259	1c	6:27	65°51.657	65°51.588	254	8538	8538	Eol Line 1c

24° 53.1708

Sigma 1996 Transect III

Seismic Recording LOG

					Shot rate:21secs +/- 1 for 16sec		Channels:160 Aux. channels:4		
					Sample rate:2ms		Number of guns:20 Pressure 2000psi		
Date	J.Day	Line	GMT	Latitude	Longitude	Tape #	Shot #	File #	Comments
20-Sep	264	3	18:08	62° 04.49	35° 48.16	260	100	1	start of line 3 <i>tapes 260-355</i>
20-Sep	264	3	18:28	62° 05.54	35° 51.07	260	155	56	EOT
20-Sep	264	3				261	156	57	BOT
20-Sep	264	3	18:47	62° 06.63	35° 53.56	261	211	112	EOT
20-Sep	264	3				262	212	113	BOT
20-Sep	264	3	19:07	62° 07.63	35° 56.34	262	267	168	EOT
20-Sep	264	3				263	268	169	BOT
20-Sep	264	3	19:27	62° 08.63	35° 58.34	263	323	224	EOT
20-Sep	264	3				264	324	225	BOT
20-Sep	264	3	19:48	62° 09.70	36° 01.91	264	379	280	EOT
20-Sep	264	3				265	380	281	BOT
20-Sep	264	3	20:06	62° 10.67	36° 04.40	265	435	336	EOT
20-Sep	264	3				266	436	337	BOT
20-Sep	264	3	20:25	62° 11.68	36° 07.06	266	491	392	EOT
20-Sep	264	3				267	492	393	BOT
20-Sep	264	3	20:45	62° 12.59	36° 09.51	267	547	448	EOT
20-Sep	264	3				268	548	449	BOT
20-Sep	264	3	21:04	62°13.58	36° 12.38	268	603	504	EOT
20-Sep	264	3				269	604	505	BOT
20-Sep	264	3	21:24	62° 14.62	36° 15.14	269	659	560	EOT
20-Sep	264	3				270	660	561	BOT
20-Sep	264	3	21:44	62° 15.70	36° 17.93	270	715	616	EOT
20-Sep	264	3				271	716	617	BOT
20-Sep	264	3	22:04	62° 16.65	36° 20.55	271	771	672	EOT
20-Sep	264	3				272	772	673	BOT
20-Sep	264	3	22:23	62° 17.64	36° 23.08	272	827	728	EOT
20-Sep	264	3				273	828	729	BOT
20-Sep	264	3	22:43	62° 18.64	36° 25.82	273	883	784	EOT
20-Sep	264	3				274	884	785	BOT
20-Sep	264	3	23:02	62°19.6389	36° 28.5581	274	939	840	EOT
20-Sep	264	3				275	940	841	BOT
20-Sep	264	3	23:22	62°20.676	36°31.310	275	995	896	EOT

Sigma 1996 Transect III

Seismic Recording LOG

					Shot rate:21secs +/- 1 for 16sec				Channels:160	Aux. channels:4
					Sample rate:2ms				Number of guns:20 Pressure 2000psi	
Date	J.Day	Line	GMT	Latitude	Longitude	Tape #	Shot #	File #	Comments	
20-Sep	264	3	23:22			276	996	897	BOT	
20-Sep	264	3	23:42	62°21.6436	36°33.8885	276	1051	952	EOT	
20-Sep	264	3				277	1052	953	BOT	
21-Sep	265	3	0:01	62°22.6416	36°36.6289	277	1107	1008	EOT	
21-Sep	265	3				278	1108	1009	BOT	
21-Sep	265	3	0:21	62°23.5901	36°39.2933	278	1163	1064	EOT	
21-Sep	265	3				279	1164	1065	BOT	
21-Sep	265	3	0:40	62°24.5520	36°41.8081	279	1219	1120	EOT	
21-Sep	265	3				280	1220	1121	BOT	
21-Sep	265	3	1:00	62°25.4994	36°44.4748	280	1275	1176	EOT	
21-Sep	265	3				281	1276	1177	BOT	
21-Sep	265	3	1:20	62°26.5223	36°47.2120	281	1331	1232	EOT	
21-Sep	265	3				282	1332	1233	BOT	
21-Sep	265	3	1:39	62°27.5174	36°49.9687	282	1387	1288	EOT	
21-Sep	265	3				283	1388	1289	BOT	
21-Sep	265	3	1:59	62°28.5643	36°52.7213	283	1443	1344	EOT	
21-Sep	265	3				284	1444	1345	BOT	
21-Sep	265	3	2:18	62°29.592	36°55.575	284	1499	1400	EOT	
21-Sep	265	3				285	1500	1401	BOT	
21-Sep	265	3				285	1555	1456	EOT	
21-Sep	265	3	2:38	62°30.607	36°58.313	285	1556	1457	BOT	
21-Sep	265	3				286	1556	1457	BOT	
21-Sep	265	3	2:57	62°31.557	37°00.973	286	1611	1512	EOT	
21-Sep	265	3				287	1612	1513	BOT	
21-Sep	265	3	3:17	62°32.546	37°03.495	287	1667	1568	EOT	
21-Sep	265	3				288	1668	1569	BOT	
21-Sep	265	3	3:37	62°33.469	37°06.070	288	1723	1624	EOT	
21-Sep	265	3				289	1724	1625	BOT	
21-Sep	265	3	3:56	62°34.405	37°08.678	289	1779	1680	EOT	
21-Sep	265	3				290	1781	1682	BOT	
21-Sep	265	3	4:16	62°35.324	37°11.279	290	1835	1736	EOT	
21-Sep	265	3				291	1836	1737	BOT	
21-Sep	265	3	4:35	62°36.235	37°13.860	291	1891	1792	EOT	

Sigma 1996 Transect III

Seismic Recording LOG

					Shot rate:21secs +/- 1 for 16sec		Channels:160 Aux. channels:4		
					Sample rate:2ms		Number of guns:20 Pressure 2000psi		
Date	J.Day	Line	GMT	Latitude	Longitude	Tape #	Shot #	File #	Comments
21-Sep	265	3	4:35	62°36.235	37°13.860	292	1892	1793	BOT
21-Sep	265	3	4:56	62°37.266	37°16.699	292	1950	1848	EOT
21-Sep	265	3				293	1951	1849	BOT
21-Sep	265	3	5:16	62°38.038	37°19.042	293	2006	1904	EOT
21-Sep	265	3				294	2007	1905	BOT
21-Sep	265	3	5:35	62°38.962	37°21.455	294	2062	1960	EOT
21-Sep	265	3				295	2063	1961	BOT
21-Sep	265	3	5:55	62°39.902	37°24.030	295	2118	2016	EOT
21-Sep	265	3				296	2119	2017	BOT
21-Sep	265	3	6:15	62°40.907	37°26.867	296	2174	2072	EOT
21-Sep	265	3				297	2175	2073	BOT
21-Sep	265	3	6:35	62°41.823	37°29.425	297	2228	2128	EOT
21-Sep	265	3				298	2229	2129	BOT
21-Sep	265	3	6:53	62°42.745	37°32.040	298	2286	2184	EOT
21-Sep	265	3				299	2287	2285	BOT
21-Sep	265	3	7:13	62°43.640	37°34.631	299	2342	2240	EOT
21-Sep	265	3				300	2343	2241	BOT
21-Sep	265	3	7:33	62°44.516	37°37.063	300	2398	2296	EOT
21-Sep	265	3				301	2399	2297	BOT
21-Sep	265	3	7:52	62°45.355	37°39.468	301	2454	2352	EOT
21-Sep	265	3				302	2455	2353	BOT
21-Sep	265	3	8:12	62°46.401	37°41.401	302	2510	2408	EOT
21-Sep	265	3				303	2511	2409	BOT
21-Sep	265	3	8:32	62°47.184	37°44.538	303	2566	2464	EOT
21-Sep	265	3				304	2567	2465	BOT
21-Sep	265	3	8:52	62°48.081	37°47.211	304	2622	2520	EOT
21-Sep	265	3				305	2623	2521	BOT
21-Sep	265	3	9:11	62°48.974	37°49.840	305	2678	2576	EOT
21-Sep	265	3				306	2679	2577	BOT
21-Sep	265	3	9:31	62°49.917	37°52.471	306	2734	2632	EOT
21-Sep	265	3				307	2765	2633	BOT
21-Sep	265	3	9:50	62°50.815	37°55.099	307	2790	2688	EOT

Sigma 1996 Transect III

Seismic Recording LOG

					Shot rate:21secs +/- 1 for 16sec				Channels:160	Aux. channels:4
					Sample rate:2ms				Number of guns:20	Pressure 2000psi
Date	J.Day	Line	GMT	Latitude	Longitude	Tape #	Shot #	File #	Comments	
21-Sep	265	3	9:50	62°50.815	37°55.099	308	2791	2689	BOT	
21-Sep	265	3	10:10	62°51.72	37°57.76	308	2846	2744	EOT	
21-Sep	265	3				309	2847	2745	BOT	
21-Sep	265	3	10:29	62°52.65	38°00.47	309	2902	2800	EOT	
21-Sep	265	3				310	2903	2801	BOT	
21-Sep	265	3	10:49	62°53.64	38°03.24	310	2958	2856	EOT	
21-Sep	265	3				311	2959	2857	BOT	
21-Sep	265	3	11:09	62°54.62	38°06.19	311	3014	2912	EOT	
21-Sep	265	3				312	3015	2913	BOT	
21-Sep	265	3	11:29	62°55.61	38°09.17	312	3070	2968	EOT	
21-Sep	265	3				313	3071	2969	BOT	
21-Sep	265	3	11:48	62°56.65	38°12.08	313	3126	3024	EOT	
21-Sep	265	3				314	3127	3025	BOT	
21-Sep	265	3	12:08	62°57.68	38°15.06	314	3182	3080	EOT	
21-Sep	265	3				315	3183	3081	BOT	
21-Sep	265	3	12:27	62°58.71	38°18.04	315	3238	3136	EOT	
21-Sep	265	3				316	3239	3137	BOT	
21-Sep	265	3	12:47	62°59.73	38°21.11	316	3294	3192	EOT	
21-Sep	265	3				317	3295	3193	BOT	
21-Sep	265	3	13:06	63°00.80	38°24.20	317	3350	3248	EOT	
21-Sep	265	3				318	3351	3249	BOT	
21-Sep	265	3	13:26	63°02.12	38°28.02	318	3406	3304	EOT	
21-Sep	265	3				319	3407	3305	BOT	
21-Sep	265	3	13:46	63°02.84	38°30.25	319	3462	3360	EOT	
21-Sep	265	3				320	3463	3361	BOT	
21-Sep	265	3	14:05	63°03.84	38°33.08	320	3518	3416	EOT	
21-Sep	265	3				321	3519	3427	BOT	
21-Sep	265	3	14:25	63°04.85	38°33.08	321	3574	3472	EOT	
21-Sep	265	3				322	3575	3473	BOT	
21-Sep	265	3	14:44	63°05.81	38°38.93	322	3630	3528	EOT	
21-Sep	265	3				323	3631	3529	BOT	
21-Sep	265	3	15:04	63°06.87	38°42.07	323	3686	3584	EOT	

Sigma 1996 Transect III

Seismic Recording LOG

					Shot rate:21secs +/- 1 for 16sec		Channels:160 Aux. channels:4		
					Sample rate:2ms		Number of guns:20 Pressure 2000psi		
Date	J.Day	Line	GMT	Latitude	Longitude	Tape #	Shot #	File #	Comments
21-Sep	265	3	15:04	63°06.87	38°42.07	324	3687	3585	BOT
21-Sep	265	3	15:23	63°07.79	38°44.71	324	3742	3640	EOT
21-Sep	265	3				325	3743	3641	BOT
21-Sep	265	3	15:43	63°08.77	38°47.66	325	3798	3696	EOT
21-Sep	265	3				326	3799	3697	BOT
21-Sep	265	3	16:02	63°09.73	38°49.08	326	3854	3752	EOT
21-Sep	265	3				327	3855	3753	BOT
21-Sep	265	3	16:22	63°10.69	38°53.50	327	3910	3808	EOT
21-Sep	265	3				328	3911	3809	BOT
21-Sep	265	3	16:42	63°11.63	38°56.31	328	3966	3864	EOT
21-Sep	265	3				329	3967	3865	BOT
21-Sep	265	3	17:01	63°12.56	38°59.28	329	4022	3920	EOT
21-Sep	265	3				330	4023	3921	BOT
21-Sep	265	3	17:21	63°13.56	39°02.14	330	4078	3976	EOT
21-Sep	265	3				331	4079	3977	BOT
21-Sep	265	3	17:40	63°14.55	39°04.99	331	4134	4032	EOT
21-Sep	265	3				332	4135	4033	BOT
21-Sep	265	3	18:00	63°15.48	39°07.90	332	4190	4088	EOT
21-Sep	265	3				333	4191	4089	BOT
21-Sep	265	3	18:19	63°16.52	39°11.27	333	4246	4144	EOT
21-Sep	265	3				334	4247	4145	BOT
21-Sep	265	3	18:39	63°17.59	39°14.35	334	4302	4200	EOT
21-Sep	265	3				335	4303	4201	BOT
21-Sep	265	3	18:59	63°18.59	39°17.42	335	4358	4256	EOT
21-Sep	265	3				336	4359	4257	BOT
21-Sep	265	3	19:07	63°18.96	39°18.52	336	4414	4312	EOT
21-Sep	265	3				337	4415	4313	BOT
21-Sep	265	3	19:38	63°20.54	39°23.39	337	4470	4368	EOT
21-Sep	265	3				338	4471	4369	BOT
21-Sep	265	3	19:57	63°21.56	39°26.46	338	4526	4424	EOT
21-Sep	265	3				339	4527	4425	BOT
21-Sep	265	3	20:17	63°22.57	39°29.39	339	4583	4480	EOT

Sigma 1996 Transect III

Seismic Recording LOG

					Shot rate:21secs +/- 1 for 16sec				Channels:160 Aux. channels:4
					Sample rate:2ms				Number of guns:20 Pressure 2000psi
Date	J.Day	Line	GMT	Latitude	Longitude	Tape #	Shot #	File #	Comments
21-Sep	265	3	20:17	63°22.57	39°29.39	340	4584	4481	BOT
21-Sep	265	3	20:37	63°23.50	39°32.39	340	4639	4536	EOT
21-Sep	265	3				341	4640	4537	BOT
21-Sep	265	3	20:57	63°24.39	39°35.15	341	4695	4592	EOT
21-Sep	265	3				342	4696	4593	BOT
21-Sep	265	3	21:16	63°25.30	39°37.85	342	4751	4648	EOT
21-Sep	265	3				343	4752	4649	BOT
21-Sep	265	3	21:36	63°26.20	39°40.66	343	4807	4704	EOT
21-Sep	265	3				344	4808	4705	BOT
21-Sep	265	3	21:56	63°26.9839	39°43.2048	344	4863	4760	EOT
21-Sep	265	3				345	4864	4761	BOT
21-Sep	265	3	22:15	63°27.8560	39°45.7714	345	4919	4816	EOT
21-Sep	265	3				346	4920	4817	BOT
21-Sep	265	3	22:35	63°28.6804	39°48.3051	346	4975	4872	EOT
21-Sep	265	3				347	4976	4873	BOT
21-Sep	265	3	22:55	63°29.5020	39°50.9048	347	5031	4928	EOT
21-Sep	265	3				348	5032	4929	BOT
21-Sep	265	3	23:14	63°30.2691	39°53.5047	348	5087	4984	EOT
21-Sep	265	3				349	5088	4985	BOT
21-Sep	265	3	23:34	63°31.0205	39°56.1878	349	5143	5040	EOT
21-Sep	265	3				350	5144	5041	BOT
21-Sep	265	3	23:53	63°31.7038	39°58.5852	350	5199	5096	EOT
21-Sep	265	3				351	5200	5097	BOT
22-Sep	266	3	0:13	63°32.3890	40°01.1570	351	5255	5152	EOT
22-Sep	266	3				352	5256	5153	BOT
22-Sep	266	3	0:33	63°33.0919	40°03.0733	352	5311	5208	EOT
22-Sep	266	3				353	5312	5209	BOT
22-Sep	266	3	0:52	63°33.7834	40°04.7510	353	5367	5264	EOT
22-Sep	266	3				354	5368	5265	BOT
22-Sep	266	3	1:12	63°34.4284	40°06.6082	354	5423	5320	EOT
22-Sep	266	3				355	5424	5321	BOT
22-Sep	266	3	1:22	63°34.7519	40°07.3697	355	5452	5349	EOT Forced end of Line 3

Sigma 1996 Transect III

Seismic Recording LOG

					Shot rate:50secs +/- 1				Channels:--- Aux. channels:-
					Sample rate:				Number of guns:20 Pressure 2000psi
Date	J.Day	Line	GMT	Latitude	Longitude	Tape #	Shot #	File #	Comments
22-Sep	266	3b	1:41	63°39.107	40°19.658		6001		Start of line 3b , airgun only
23-Sep	267	3b	9:56	62°30.726	36°58.664		7676		EOL 3b

Sigma 1996 Transect IV					Seismic Recording LOG				Channels:160 AUX. channels:4	
					Shot rate:21secs +/- 1 for 16 sec				Number of guns:20 Pressure 2000psi	
					Sample rate:2ms					
Date	J.Day	Line	GMT	Latitude	Longitude	Tape #	Shot #	File #	Comments	
29-Sep	273	4	7:43	59°55.939	45°32.628	356	100	1	Bot	LINE 4 TAPES 356-422
29-Sep	273	4	8:17	59°54.548	45°28.498	356	155	57	Eot	
29-Sep	273	4				357	156	58	Bot	
29-Sep	273	4	8:36	59°53.934	45°26.042	357	211	112	Eot	
29-Sep	273	4				358	212	113	Bot	
29-Sep	273	4	8:55	59°53.370	45°26.743	358	267	158	Eot	
29-Sep	273	4				359	268	159	Bot	
29-Sep	273	4	9:15	59°52.742	45°21.316	359	323	224	Eot	
29-Sep	273	4				360	324	225	Bot	
29-Sep	273	4	9:35	59°52.103	45°18.549	360	379	280	Eot	
29-Sep	273	4				361	380	281	Bot	
29-Sep	273	4	9:55	59°51.489	45°16.342	361	435	336	Eot	
29-Sep	273	4				362	436	337	Bot	
29-Sep	273	4	10:15	59°50.836	45°13.658	362	491	392	Eot	
29-Sep	273	4				363	492	393	Bot	
29-Sep	273	4	10:34	59°50.099	45°10.824	363	547	448	Eot	
29-Sep	273	4				364	548	449	Bot	
29-Sep	273	4	10:54	59°49.343	45°07.943	364	603	504	Eot	
29-Sep	273	4				365	604	505	Bot	
29-Sep	273	4	11:13	59°48.642	45°05.133	365	659	560	Eot	
29-Sep	273	4				366	660	561	Bot	
29-Sep	273	4	11:33	59°47.915	45°02.170	366	715	616	Eot	
29-Sep	273	4				367	716	617	Bot	
29-Sep	273	4	11:53	59°47.149	44°59.178	367	771	672	Eot	
29-Sep	273	4				368	772	673	Bot	
29-Sep	273	4	12:12	59°46.376	44°56.210	368	827	728	Eot	
29-Sep	273	4				369	828	729	Bot	
29-Sep	273	4	12:32	59°45.488	44°53.282	369	883	784	Eot	
29-Sep	273	4				370	884	785	Bot	
29-Sep	273	4	12:52	59°44.739	44°50.153	370	939	840	Eot	
29-Sep	273	4				371	940	841	Bot	
29-Sep	273	4	13:12	59°44.174	44°47.079	371	995	896	Eot	

Sigma 1996 Transect IV

Seismic Recording LOG

				Shot rate:21secs +/- 1 for 16 sec				Channels:160 AUX. channels:4	
				Sample rate:2ms				Number of guns:20 Pressure 2000psi	
Date	J.Day	Line	GMT	Latitude	Longitude	Tape #	Shot #	File #	Comments
29-Sep	273	4	13:12	59°44.174	44°47.079	372	996	897	Bot
29-Sep	273	4	13:31	59°43.416	44°44.370	372	1051	952	Eot
29-Sep	273	4				373	1052	953	Bot
29-Sep	273	4	13:50	59°42.807	44°41.722	373	1096	?	Eot
29-Sep	273	4				374	1111	1009	Bot
29-Sep	273	4	14:00	59°42.483	44°40.528	374	1136	1034	Begin turn to avoid iceberg.
29-Sep	273	4				374	1166	1064	Eot
29-Sep	273	4	14:11	59°42.249	44°39.073	375	1167	1065	BOT
29-Sep	273	4	14:30	59°41.760	44°36.435	375	1222	1120	EOT
29-Sep	273	4				376	1223	1121	BOT
29-Sep	273	4	14:50	59°41.129	44°33.986	376	1278	1176	EOT
29-Sep	273	4				377	1279	1177	BOT
29-Sep	273	4	15:09	59°40.313	44°31.736	377	1334	1232	EOT
29-Sep	273	4				378	1335	1233	BOT
29-Sep	273	4	15:19	59°39.913	44°30.555	378	1361	1259	Back on line after iceberg turn.
29-Sep	273	4	15:29	59°39.578	44°29.356	378	1390	1288	EOT
29-Sep	273	4				379	1391	1289	BOT
29-Sep	273	4	15:48	59°38.973	44°27.018	379	1446	1344	EOT
29-Sep	273	4				380	1447	1345	BOT
29-Sep	273	4	16:08	59°38.324	44°24.502	380	1502	1400	EOT
29-Sep	273	4				381	1503	1401	BOT
29-Sep	273	4	16:28	59°37.611	44°21.732	381	1558	1456	EOT
29-Sep	273	4				382	1559	1457	BOT
29-Sep	273	4	16:47	59°36.889	44°18.944	382	1614	1512	EOT
29-Sep	273	4				383	1615	1513	BOT
29-Sep	273	4	17:07	59°36.206	44°16.311	383	1670	1568	EOT
29-Sep	273	4				384	1671	1569	BOT
29-Sep	273	4	17:26	59°35.476	44°13.518	384	1726	1624	EOT
29-Sep	273	4				385	1727	1625	BOT
29-Sep	273	4	17:46	59°34.700	44°10.630	385	1782	1680	EOT
29-Sep	273	4				386	1783	1681	BOT
29-Sep	273	4	18:06	59°33.95	44°07.70	386	1838	1736	EOT

						Shot rate:21secs +/- 1 for 16 sec		Channels:160 AUX. channels:4	
						Sample rate:2ms		Number of guns:20 Pressure 2000psi	
Date	J.Day	Line	GMT	Latitude	Longitude	Tape #	Shot #	File #	Comments
29-Sep	273	4	18:06	59°33.95	44°07.70	387	1839	1737	BOT
29-Sep	273	4	18:25	59°26.50	44°05.00	387	1894	1792	EOT
29-Sep	273	4				388	1895	1793	BOT
29-Sep	273	4	18:45	59°32.65	44°02.63	388	1950	1848	EOT
29-Sep	273	4				389	1951	1849	BOT
29-Sep	273	4	19:04	59°31.98	44°00.04	389	2006	1904	EOT
29-Sep	273	4				390	2007	1905	BOT
29-Sep	273	4	19:24	59°31.258	43°57.437	390	2062	1960	EOT
29-Sep	273	4				391	2063	1961	BOT
29-Sep	273	4	19:44	59°30.50	43°54.57	391	2118	2016	EOT
29-Sep	273	4				392	2119	2017	BOT
29-Sep	273	4	20:03	59°29.79	43°51.85	392	2174	2072	EOT
29-Sep	273	4				393	2175	2073	BOT
29-Sep	273	4	20:22	59°29.08	43°49.32	393	2230	2128	EOT
29-Sep	273	4				394	2231	2129	BOT
29-Sep	273	4	20:42	59°28.53	43°47.07	394	2286	2184	EOT
29-Sep	273	4				395	2287	2185	BOT
29-Sep	273	4	21:03	59°27.80	43°44.94	395	2342	2240	EOT
29-Sep	273	4				396	2343	2241	BOT
29-Sep	273	4	21:22	59°27.20	43°42.55	396	2398	2296	EOT
29-Sep	273	4				397	2399	2297	BOT
29-Sep	273	4	21:41	59°26.61	43°39.93	397	2454	2352	EOT
29-Sep	273	4				398	2455	2353	BOT
29-Sep	273	4	22:01	59°26.0339	43°37.5533	398	2510	2408	EOT
29-Sep	273	4				399	2511	2409	BOT
29-Sep	273	4	22:21	59°25.5039	43°34.9066	399	2566	2464	EOT
29-Sep	273	4				400	2567	2465	BOT
29-Sep	273	4	22:40	59°24.7829	43°32.3104	400	2622	2520	EOT
29-Sep	273	4				401	2623	2521	BOT
29-Sep	273	4	23:00	59°23.9561	43°29.8112	401	2678	2576	EOT
29-Sep	273	4				402	2679	2577	BOT
29-Sep	273	4	23:19	59°23.1728	43°27.1959	402	2734	2632	EOT

Sigma 1996 Transect IV

Seismic Recording LOG

					Shot rate:21secs +/- 1 for 16 sec				Channels:160 AUX. channels:4
					Sample rate:2ms				Number of guns:20 Pressure 2000psi
Date	J.Day	Line	GMT	Latitude	Longitude	Tape #	Shot #	File #	Comments
29-Sep	273	4	23:19	59°23.1728	43°27.1959	403	2735	2633	BOT
29-Sep	273	4	23:39	59°22.4943	43°24.7777	403	2790	2688	EOT
29-Sep	273	4				404	2791	2689	BOT
29-Sep	273	4	23:59	59°21.8654	43°22.4211	404	2846	2744	EOT
29-Sep	273	4				405	2847	2745	BOT
30-Sep	274	4	0:18	59°21.1794	43°20.0824	405	2902	2800	EOT
30-Sep	274	4				406	2903	2801	BOT
30-Sep	274	4	0:38	59°20.55178	43°17.7796	406	2958	2856	EOT
30-Sep	274	4				407	2959	2857	BOT
30-Sep	274	4	0:57	59°19.9063	43°15.5698	407	3014	2912	EOT
30-Sep	274	4				408	3015	2913	BOT
30-Sep	274	4	1:17	59°19.2747	43°13.2365	408	3070	2968	EOT
30-Sep	274	4				409	3071	2969	BOT
30-Sep	274	4	1:37	59°18.6844	43°11.0567	409	3126	3024	EOT
30-Sep	274	4				410	3127	3025	BOT
30-Sep	274	4	1:56	59°18.040	43°08.648	410	3182	3080	EOT
30-Sep	274	4				411	3183	3081	BOT
30-Sep	274	4	2:16	59°17.462	43°06.566	411	3238	3136	EOT
30-Sep	274	4				412	3239	3137	BOT
30-Sep	274	4	2:35	59°16.811	43°04.350	412	3294	3192	EOT
30-Sep	274	4				413	3295	3193	BOT
30-Sep	274	4	2:55	59°16.164	43°01.961	413	3550	3248	EOT
30-Sep	274	4				414	3351	3249	BOT
30-Sep	274	4	3:14	59°15.505	42°59.490	414	3406	3304	EOT
30-Sep	274	4				415	3407	3305	BOT
30-Sep	274	4	3:35	59°14.775	42°57.020	415	3462	3360	EOT
30-Sep	274	4				416	3463	3361	BOT
30-Sep	274	4	3:54	59°14.002	42°54.065	416	3518	3416	EOT
30-Sep	274	4				417	3519	3417	BOT
30-Sep	274	4	4:13	59°13.417	42°51.813	417	3574	3472	EOT
30-Sep	274	4				418	3575	3473	BOT
30-Sep	274	4	4:33	59°13.643	42°49.202	418	3630	3528	EOT

Seismic Recording LOG

Sigma 1996 Transect IV

Shot rate:21secs +/- 1 for 16 sec						Channels:160 AUX. channels:4			
Sample rate:2ms						Number of guns:20 Pressure 2000psi			
Date	J.Day	Line	GMT	Latitude	Longitude	Tape #	Shot #	File #	Comments
30-Sep	274	4	4:33	59°13.643	42°49.202	419	3631	3529	BOT
30-Sep	274	4	4:53	59°11.891	42°46.497	419	3687	3584	EOT
30-Sep	274	4				420	3688	3585	BOT
30-Sep	274	4	5:12	59°11.270	42°44.281	420	3743	3640	EOT
30-Sep	274	4				421	3744	3641	BOT
30-Sep	274	4	5:32	59°10.558	42°41.907	421	3799	3696	EOT
30-Sep	274	4				422	3800	3697	BOT
30-Sep	274	4	5:40	59°10.368	42°40.926	422	3821	3718	EOT Forced EOL
30-Sep	274	4d	10:13	59°14.513	42°56.164	423	5000	5000	BOT Start of Line 4D <i>Tapes 423-498</i>
30-Sep	274	4d	10:33	59°13.985	42°54.074	423	5055	5055	EOT
30-Sep	274	4d				424	5056	5056	BOT
30-Sep	274	4d	10:53	59°13.421	42°51.809	424	5111	5111	EOT
30-Sep	274	4d				425	5112	5112	BOT
30-Sep	274	4d	11:12	59°12.745	42°49.484	425	5167	5167	EOT
30-Sep	274	4d				426	5168	5168	BOT
30-Sep	274	4d	11:32	59°12.110	42°47.224	426	5223	5223	EOT
30-Sep	274	4d				427	5224	5224	BOT
30-Sep	274	4d	11:51	59°11.413	42°44.803	427	5279	5279	EOT
30-Sep	274	4d				428	5280	5280	BOT
30-Sep	274	4d	12:11	59°10.840	42°42.567	428	5335	5335	EOT
30-Sep	274	4d				429	5336	5336	BOT SQTP-error 84
30-Sep	274	4d	12:30	59°10.168	42°40.299	429	5391	5391	EOT
30-Sep	274	4d				430	5392	5392	BOT
30-Sep	274	4d	12:50	59°09.612	42°38.267	430	5447	5447	EOT
30-Sep	274	4d				431	5448	5448	BOT
30-Sep	274	4d	13:10	59°09.014	42°36.012	431	5503	5503	EOT
30-Sep	274	4d				432	5504	5504	BOT
30-Sep	274	4d	13:29	59°08.411	42°33.908	432	5559	5559	EOT
30-Sep	274	4d				433	5560	5560	BOT
30-Sep	274	4d	13:48	59° 07.79	42° 31.65	433	5615	5615	EOT
30-Sep	274	4d				434	5616	5616	BOT
30-Sep	274	4d	14:08	59° 07.14	42° 29.46	434	5671	5671	EOT

Sigma 1996 Transect IV

Seismic Recording LOG

					Shot rate:21secs +/- 1 for 16 sec				Channels:160 AUX. channels:4	
					Sample rate:2ms				Number of guns:20 Pressure 2000psi	
Date	J.Day	Line	GMT	Latitude	Longitude	Tape #	Shot #	File #	Comments	
30-Sep	274	4d	14:08	59° 07.14	42° 29.46	435	5672	5672	BOT	
30-Sep	274	4d	14:27	59° 06.48	42° 27.02	435	5727	5727	EOT	
30-Sep	274	4d				436	5728	5728	BOT	
30-Sep	274	4d	14:47	59° 05.83	42° 24.85	436	5783	5783	EOT	
30-Sep	274	4d				437	5784	5784	BOT	
30-Sep	274	4d	15:07	59° 05.23	42° 22.88	437	5839	5839	EOT	
30-Sep	274	4d				438	5840	5840	BOT	
30-Sep	274	4d	15:27	59° 04.68	42° 20.69	438	5896	5895	EOT	
30-Sep	274	4d				439	5897	5896	BOT	
30-Sep	274	4d	15:46	59° 03.97	42° 18.68	439	5952	5951	EOT	
30-Sep	274	4d				440	5953	5952	BOT	
30-Sep	274	4d	16:06	59° 03.25	42° 16.29	440	6008	6007	EOT	
30-Sep	274	4d				441	6009	6008	BOT	
30-Sep	274	4d	16:25	59° 02.54	42° 13.53	441	6064	6063	EOT	
30-Sep	274	4d				442	6065	6064	BOT	
30-Sep	274	4d	16:45	59° 01.84	42° 10.67	442	6120	6119	EOT	
30-Sep	274	4d				443	6121	6120	BOT	
30-Sep	274	4d	17:04	59° 01.23	42° 08.03	443	6176	6175	EOT	
30-Sep	274	4d				444	6177	6176	BOT	
30-Sep	274	4d	17:24	59° 00.46	42° 05.33	444	6232	6231	EOT	
30-Sep	274	4d				445	6233	6232	BOT	
30-Sep	274	4d	17:44	58° 59.78	42° 03.01	445	6289	6288	EOT	
30-Sep	274	4d				446	6290	6289	BOT	
30-Sep	274	4d	18:04	58° 59.03	42° 00.66	446	6344	6343	EOT	
30-Sep	274	4d				447	6345	6344	BOT	
30-Sep	274	4d	18:23	58° 58.31	41° 58.56	447	6400	6399	EOT	
30-Sep	274	4d				448	6401	6400	BOT	
30-Sep	274	4d	18:43	58° 57.62	41° 56.31	448	6456	6455	EOT	
30-Sep	274	4d				449	6457	6456	BOT	
30-Sep	274	4d	19:02	58° 56.94	41° 54.01	449	6512	6511	EOT	
30-Sep	274	4d				450	6513	6512	BOT	
30-Sep	274	4d	19:22	58° 56.30	41° 51.81	450	6568	6567	EOT	

				Shot rate:21secs +/- 1 for 16 sec				Channels:160 AUX. channels:4	
				Sample rate:2ms				Number of guns:20 Pressure 2000psi	
Date	J.Day	Line	GMT	Latitude	Longitude	Tape #	Shot #	File #	Comments
30-Sep	274	4d	19:22	58° 56.30	41° 51.81	451	6569	6568	BOT
30-Sep	274	4d	19:42	58° 55.61	41° 49.57	451	6624	6623	EOT
30-Sep	274	4d				452	6625	6624	BOT
30-Sep	274	4d	20:01	58° 54.99	41° 47.41	452	6680	6679	EOT
30-Sep	274	4d				453	6681	6680	BOT
30-Sep	274	4d	20:20	58° 54.35	41° 45.28	453	6736	6735	EOT
30-Sep	274	4d				454	6737	6736	BOT
30-Sep	274	4d	20:40	58° 53.74	41° 42.84	454	6792	6791	EOT
30-Sep	274	4d				455	6793	6792	BOT
30-Sep	274	4d	21:00	58° 52.97	41° 40.30	455	6848	6847	EOT
30-Sep	274	4d				456	6849	6848	BOT
30-Sep	274	4d	21:20	58° 52.25	41° 37.87	456	6904	6903	EOT
30-Sep	274	4d				457	6905	6904	BOT
30-Sep	274	4d	21:39	58° 51.50	41° 35.57	457	6960	6959	EOT
30-Sep	274	4d				458	6961	6960	BOT
30-Sep	274	4d	21:59	58° 50.79	41° 33.06	458	7016	7015	EOT
30-Sep	274	4d				459	7017	7016	BOT
30-Sep	274	4d	22:19	58°50.0719	41°30.6066	459	7072	7071	EOT
30-Sep	274	4d				460	7073	7072	BOT
30-Sep	274	4d	22:38	58°49.3165	41°28.0884	460	7128	7127	EOT
30-Sep	274	4d				461	7129	7128	BOT
30-Sep	274	4d	22:58	58°48.6127	41°25.5870	461	7184	7183	EOT
30-Sep	274	4d				462	7185	7184	BOT
30-Sep	274	4d	23:17	58°47.9526	41°22.9999	462	7240	7239	EOT
30-Sep	274	4d				463	7241	7240	BOT
30-Sep	274	4d	23:37	58°47.2144	41°20.3742	463	7296	7295	EOT
30-Sep	274	4d				464	7297	7296	BOT
30-Sep	274	4d	23:57	58°46.4403	41°17.7638	464	7352	7351	EOT
30-Sep	274	4d				465	7353	7352	BOT
1-Oct	275	4d	0:16	58°45.6216	41°15.1308	465	7408	7407	EOT
1-Oct	275	4d				466	7409	7408	BOT
1-Oct	275	4d	0:36	58°44.7612	41°12.5587	466	7464	7463	EOT

Sigma 1996 Transect IV

Seismic Recording LOG

					Shot rate:21secs +/- 1 for 16 sec			Channels:160 AUX. channels:4	
					Sample rate:2ms			Number of guns:20 Pressure 2000psi	
Date	J.Day	Line	GMT	Latitude	Longitude	Tape #	Shot #	File #	Comments
1-Oct	275	4d	5:50	58°38.855	40°36.077	485	8362	8361	BOT
1-Oct	275	4d	6:09	58°33.535	40°34.222	485	8417	8416	EOT
1-Oct	275	4d				486	8418	8417	BOT
1-Oct	275	4d	6:29	58°32.810	40°32.624	486	8473	8472	EOT
1-Oct	275	4d				487	8474	8473	BOT
1-Oct	275	4d	6:48	58°32.229	40°30.867	487	8529	8528	EOT
1-Oct	275	4d				488	8530	8529	BOT
1-Oct	275	4d	7:08	58°31.688	40°29.019	488	8585	8584	EOT
1-Oct	275	4d				489	8586	8585	BOT
1-Oct	275	4d	7:27	58°31.107	40°26.955	489	8641	8640	EOT
1-Oct	275	4d				490	8642	8641	BOT
1-Oct	275	4d	7:47	58°30.570	40°25.117	490	8697	8696	EOT
1-Oct	275	4d				491	8698	8697	BOT
1-Oct	275	4d	8:06	58°29.951	40°23.184	491	8753	8752	EOT
1-Oct	275	4d				492	8754	8753	BOT
1-Oct	275	4d	8:26	58°29.295	40°21.328	492	8809	8808	EOT
1-Oct	275	4d				493	8810	8809	BOT
1-Oct	275	4d	8:46	58°28.749	40°19.305	493	8865	8864	EOT
1-Oct	275	4d				494	8866	8865	BOT
1-Oct	275	4d	9:06	58°28.243	40°17.102	494	8921	8920	EOT
1-Oct	275	4d				495	8922	8921	BOT
1-Oct	275	4d	9:25	58°27.591	40°15.226	495	8977	8976	EOT
1-Oct	275	4d				496	8978	8977	BOT
1-Oct	275	4d	9:45	58°26.816	40°13.296	496	9033	9032	EOT
1-Oct	275	4d				497	9034	9033	BOT
1-Oct	275	4d	10:04	58°26.093	40°11.199	497	9089	9088	EOT
1-Oct	275	4d				498	9090	9089	BOT
1-Oct	275	4d	10:17	58°25.553	40°09.501	498	9127	9126	Forced EOL 4D