



SEISMIC SURVEY LINE LOG

Linename: SJ1405_0



File No.	SP No.	FF/LF	REMARKS
10000 - 9998	-	FF	Noise Record
4055	4056		First shot point Delta Error (G1-6:3.20ms, G3-7:2.00ms)
4054	4055		Delta Error (G1-6:-2.20ms)
4011	4012		First good shot point
3995	3996		Spike noise (ch. 207)
3992	3993		Spike noise (ch. 59)
3982	3983		Spike noise (ch. 207)
3976	3977		Spike noise (ch. 59)
3917	3918		Spike noise (ch. 29)
3880	3881		Spike noise (ch. 59)
3827	3828		Spike noise (ch. 59)
3654	3655		Spike noise (ch. 59)
3411	3412		Spike noise (ch. 59)
3407	3408		Spike noise (ch. 229)
3406	3407		Spike noise (ch. 229)
3400	3401		Spike noise (ch. 229)
3369	3370		Spike noise (ch. 182)
3364	3365		Spike noise (ch. 182)
3348	3349		Spike noise (ch. 229)
3344	3345		Spike noise (ch. 229)
3270	3271		Spike noise (ch. 59)
3255	3256		Spike noise (ch. 59)
3176	3177		Spike noise (ch. 229)
3171	3172		Spike noise (ch. 59)
3154	3155		Spike noise (ch. 182)
3151	3152		Spike noise (ch. 182)
3148	3149		The data was noisy due to bending streamer.
3095	3096		Spike noise (ch. 182)
2845	2846		Spike noise (ch. 59)
2812	2813		Spike noise (ch. 213)
2808	2809		Spike noise (ch. 59)
2781	2782		Delta Error (G3-4:2.70ms)
2754	2755		Spike noise (ch. 182)
2747	2748		Spike noise (ch. 182)
2598	2599		Spike noise (ch. 182)
2180 - 1000	2181 - L.S.P		No.2 No.3 Sub-Array turned off because sea depth was less than 200m.
1668	1669		Spike noise (ch. 59)
1562	1563		Spike noise (ch. 248)
1512	1513		Spike noise (ch. 287)
1441	1442		Spike noise (ch. 59)
1430	1431		Spike noise (ch. 213)
1409	1410		Spike noise (ch. 59)
1376	1377		Spike noise (ch. 59)
1374	1375		Spike noise (ch. 59)
1373	1374		Spike noise (ch. 59, 182)
1117	1118		Spike noise (ch. 390)
1000	1001		Last shot point (Last good shot point)

KR14-08

100	-	LF	Noise Record
-----	---	----	--------------

High cut (8N_LIN), Low Cut [Analog (3Hz), Combined -3db (3.0Hz)]

Water Delay : 0 msec

Sampling Rate : 2 msec

Record Length : 16000msec

File No. and SP No. increment was -1

Delta Error : Pick up above ± 2.0 msec



SEISMIC SURVEY LINE LOG

Linename: SJ1405_1



File No.	SP No.	FF/LF	REMARKS
10000	-	FF	Noise Record
7855	7855		First shot point Delta Error (G4-6:3.80ms)
7854	7854		Delta Error (G4-6:-3.00ms)
7787	7787		First good shot point
7749	7749		Delta Error (G1-6:2.90ms)
7730	7730		Delta Error (G1-6:-3.30ms)
7723	7723		Last good shot point
7722 - 7678	7722 - L.S.P		Air Leak (No.2 Sub-Array)
7722	7722		Delta Error (G1-6:-2.20ms)
7721	7721		Delta Error (G1-6:2.70ms)
7678	7678		Last shot point
7677	-		Noise Record
100	-	LF	Noise Record

High cut (8N_LIN), Low Cut [Analog (3Hz), Combined -3db (3.0Hz)]

Water Delay : 0 msec

Sampling Rate : 2 msec

Record Length : 16000msec

File No. and SP No. increment was -1

Delta Error : Pick up above ± 2.0 msec



SEISMIC SURVEY LINE LOG

Linename: SJ1405_2



File No.	SP No.	FF/LF	REMARKS
10000	-	FF	Noise Record
7840	7840		First shot point Delta Error (G3-2:2.20ms, G3-7:2.40ms, G4-6:4.40ms)
7839	7839		Delta Error (G4-6:-3.60ms)
7802	7802		Delta Error (G1-6:-2.00ms)
7792	7792		Delta Error (G1-6:2.30ms)
7784	7784		Delta Error (G1-6:-2.10ms)
7774	7774		Delta Error (G1-6:-2.10ms)
7768	7768		Delta Error (G1-6:-2.00ms)
7765	7765		Delta Error (G1-6:-2.00ms)
7764	7764		First good shot point
7753	7753		Delta Error (G1-6:2.30ms)
7752	7752		Delta Error (G1-6:-2.30ms)
7747	7747		Delta Error (G1-6:-2.00ms)
7746	7746		Delta Error (G1-6:2.60ms)
7740	7740		Delta Error (G1-6:-2.00ms)
7739	7739		Delta Error (G1-6:2.40ms)
7737	7737		Delta Error (G1-6:-2.90ms)
7734	7734		Delta Error (G1-6:-2.40ms)
7733	7733		Delta Error (G1-6:2.90ms)
7729	7729		Delta Error (G1-6:-2.00ms)
7728	7728		Delta Error (G1-6:-2.20ms)
7697	7697		Delta Error (G1-6:2.20ms)
7687	7687		Delta Error (G1-6:2.30ms)
7673	7673		Delta Error (G1-6:-2.30ms)
7670	7670		Delta Error (G1-6:2.80ms)
7669	7669		Delta Error (G1-6:-2.40ms)
7668	7668		Delta Error (G1-6:2.20ms)
7666	7666		Delta Error (G1-6:-2.00ms)
7663	7663		Delta Error (G1-6:2.10ms)
7654	7654		Delta Error (G1-6:2.40ms)
7653	7653		Delta Error (G1-6:-2.30ms)
7652	7652		Delta Error (G1-6:2.50ms)
7650	7650		Delta Error (G1-6:-2.50ms)
7648	7648		Delta Error (G1-6:-2.10ms)
7643	7643		Delta Error (G1-6:2.50ms)
7634	7634		Delta Error (G1-6:2.10ms)
7633	7633		Delta Error (G1-6:-2.10ms)
7631	7631		Delta Error (G1-6:2.30ms)
7626	7626		Delta Error (G1-6:3.10ms)
7621	7621		Delta Error (G1-6:-2.20ms)
7599	7599		Delta Error (G1-6:-2.00ms)
7591	7591		Delta Error (G1-6:2.30ms)
7589	7589		Delta Error (G1-6:-2.50ms)
7582	7582		Delta Error (G1-6:3.10ms)
7581	7581		Delta Error (G1-6:-2.70ms)
7580	7580		Delta Error (G1-6:2.10ms)
7579	7579		Delta Error (G1-6:-2.00ms)
7577	7577		Delta Error (G1-6:2.20ms)
7576	7576		Delta Error (G1-6:-2.00ms)
7575	7575		Delta Error (G1-6:2.40ms)
7574	7574		Delta Error (G1-6:-2.20ms)
7570	7570		Delta Error (G1-6:2.90ms)

7565	7565		Delta Error (G1-6:-2.20ms)
7564	7564		Delta Error (G1-6:2.60ms)
7562	7562		Delta Error (G1-6:-2.20ms)
7560	7560		Delta Error (G1-6:2.00ms)
7557	7557		Delta Error (G1-6:2.00ms)
7556	7556		Delta Error (G1-6:-2.10ms)
7553	7553		Delta Error (G1-6:2.50ms)
7551	7551		Delta Error (G1-6:2.20ms)
7550	7550		Delta Error (G1-6:-2.20ms)
7549	7549		Delta Error (G1-6:2.50ms)
7540	7540		Delta Error (G1-6:2.10ms)
7539	7539		Delta Error (G1-6:-2.00ms)
7538	7538		Delta Error (G1-6:2.40ms)
7536	7536		Delta Error (G1-6:-2.10ms)
7513	7513		Delta Error (G1-6:2.70ms)
7512	7512		Delta Error (G1-6:-2.60ms)
7507	7507		Delta Error (G1-6:2.40ms)
7506	7506		Delta Error (G1-6:-2.40ms)
7501	7501		Delta Error (G1-6:2.00ms)
7478	7478		Delta Error (G1-6:-2.20ms)
7474	7474		Delta Error (G1-6:2.80ms)
7473	7473		Delta Error (G1-6:-2.10ms)
7469	7469		Delta Error (G1-6:-2.40ms)
7465	7465		Delta Error (G1-6:2.50ms)
7462	7462		Delta Error (G1-6:2.00ms)
7456	7456		Delta Error (G1-6:2.10ms)
7454	7454		Delta Error (G1-6:-2.10ms)
7452	7452		Delta Error (G1-6:3.40ms)
7451	7451		Delta Error (G1-6:-3.00ms)
7449	7449		Delta Error (G1-6:2.40ms)
7448	7448		Delta Error (G1-6:-2.20ms)
7444	7444		Delta Error (G1-6:2.00ms)
7440 - 6941	7440 - 6941		The vessel position got away from survey line to avoid fishing gears. (MAX DC=2960.4m: SP7163)
7429	7429		Delta Error (G1-6:2.60ms)
7428	7428		Delta Error (G1-6:-2.10ms)
7419	7419		Delta Error (G1-6:2.50ms)
7413	7413		Delta Error (G1-6:2.20ms)
7411	7411		Delta Error (G1-6:2.30ms)
7410	7410		Delta Error (G1-6:-2.20ms)
7405	7405		Delta Error (G1-6:2.10ms)
7399	7399		Delta Error (G1-6:3.10ms)
7398	7398		Delta Error (G1-6:-2.90ms)
7392	7392		Delta Error (G1-6:2.10ms)
7382	7382		Delta Error (G1-6:-2.20ms)
7381	7381		Delta Error (G1-6:2.50ms)
7380	7380		Delta Error (G1-6:-2.20ms)
7373	7373		Delta Error (G1-6:3.30ms)
7372	7372		Delta Error (G1-6:-2.70ms)
7363	7363		Delta Error (G1-6:3.20ms)
7362	7362		Delta Error (G1-6:-2.40ms)
7346	7346		Delta Error (G1-6:-2.00ms)
7344	7344		Delta Error (G1-6:2.60ms)
7343	7343		Delta Error (G1-6:-2.30ms)
7337	7337		Delta Error (G1-6:2.80ms)
7336	7336		Delta Error (G1-6:-2.20ms)
7332	7332		Delta Error (G1-6:2.10ms)
7331	7331		Delta Error (G1-6:-2.10ms)

7330	7330	Delta Error (G1-6:2.00ms)
7329	7329	Delta Error (G1-6:-2.00ms)
7318	7318	Delta Error (G1-6:2.40ms)
7316	7316	Delta Error (G1-6:2.40ms)
7315	7315	Delta Error (G1-6:-2.20ms)
7308	7308	Delta Error (G1-6:2.60ms)
7294	7294	Delta Error (G1-6:2.10ms)
7273	7273	Delta Error (G1-6:2.10ms)
7260	7260	Delta Error (G1-6:-2.40ms)
7259	7259	Delta Error (G1-6:2.00ms)
7250	7250	Delta Error (G1-6:2.10ms)
7243	7243	Delta Error (G1-6:2.30ms)
7171	7171	Delta Error (G1-6:2.30ms)
7121	7121	Delta Error (G1-6:2.00ms)
7120	7120	Delta Error (G1-6:-2.00ms)
7118	7118	Delta Error (G1-6:2.10ms)
7108	7108	Delta Error (G1-6:2.30ms)
7092	7092	Delta Error (G1-6:2.20ms)
7082	7082	Delta Error (G1-6:-2.00ms)
7073	7073	Delta Error (G1-6:2.10ms)
7045	7045	Delta Error (G1-6:2.20ms)
7011	7011	Delta Error (G1-6:2.10ms)
6929	6929	Delta Error (G1-6:2.40ms)
6818	6818	Delta Error (G1-6:2.00ms)
6817	6817	Delta Error (G1-6:-2.00ms)
6796	6796	Delta Error (G1-6:2.00ms)
6766	6766	Delta Error (G1-6:2.20ms)
6733	6733	Delta Error (G1-6:2.00ms)
6688	6688	Delta Error (G1-6:2.10ms)
6579	6579	Delta Error (G1-6:2.20ms)
6576	6576	Delta Error (G1-6:2.00ms)
6564	6564	Delta Error (G1-6:-2.20ms)
6561	6561	Delta Error (G1-6:-2.20ms)
6544	6544	Delta Error (G1-6:2.30ms)
6543	6543	Delta Error (G1-6:-2.10ms)
6526	6526	Delta Error (G1-6:2.20ms)
6505	6505	Delta Error (G1-6:2.00ms)
6504	6504	Delta Error (G1-6:-2.00ms)
6498	6498	Delta Error (G1-6:2.20ms)
6496	6496	Delta Error (G1-6:-2.00ms)
6493	6493	Delta Error (G1-6:-2.10ms)
6463	6463	Delta Error (G1-6:-2.00ms)
6436	6436	Delta Error (G1-6:2.70ms)
6435	6435	Delta Error (G1-6:-2.70ms)
6426	6426	Delta Error (G1-6:2.70ms)
6399	6399	Delta Error (G1-6:2.60ms)
6395	6395	Delta Error (G1-6:2.20ms)
6390	6390	Delta Error (G1-6:2.50ms)
6389	6389	Delta Error (G1-6:-2.00ms)
6375	6375	Delta Error (G1-6:2.00ms)
6374	6374	Delta Error (G1-6:-2.00ms)
6373	6373	Delta Error (G1-6:2.00ms)
6362	6362	Delta Error (G1-6:2.30ms)
6361	6361	Delta Error (G1-6:-2.30ms)
6358	6358	Delta Error (G1-6:2.10ms)
6346	6346	Delta Error (G1-6:2.50ms)
6345	6345	Delta Error (G1-6:-2.10ms)

6336	6336	Delta Error (G1-6:2.40ms)
6322	6322	Delta Error (G1-6:2.70ms)
6315	6315	Delta Error (G1-6:3.70ms)
6314	6314	Delta Error (G1-6:-2.60ms)
6307	6307	Delta Error (G1-6:2.10ms)
6297	6297	Delta Error (G1-6:3.20ms)
6296	6296	Delta Error (G1-6:-2.20ms)
6293	6293	Delta Error (G1-6:2.30ms)
6292	6292	Delta Error (G1-6:-2.40ms)
6276	6276	Delta Error (G1-6:2.20ms)
6262	6262	Delta Error (G1-6:2.30ms)
6261	6261	Delta Error (G1-6:-2.30ms)
6243	6243	Delta Error (G1-6:3.00ms)
6242	6242	Delta Error (G1-6:-2.30ms)
6237	6237	Delta Error (G1-6:2.40ms)
6229	6229	Delta Error (G1-6:2.60ms)
6228	6228	Delta Error (G1-6:-2.10ms)
6139	6139	Delta Error (G1-6:2.40ms)
6138	6138	Delta Error (G1-6:-2.10ms)
6133	6133	Delta Error (G1-6:2.20ms)
6127	6127	Delta Error (G1-6:2.20ms)
6121	6121	Delta Error (G1-6:2.00ms)
6112	6112	Delta Error (G1-6:2.10ms)
6111	6111	Delta Error (G1-6:-2.00ms)
6094	6094	Delta Error (G1-6:2.20ms)
6093	6093	Delta Error (G1-6:-2.10ms)
6083	6083	Delta Error (G1-6:2.10ms)
6050	6050	Delta Error (G1-6:2.50ms)
6049	6049	Delta Error (G1-6:-2.00ms)
6043	6043	Delta Error (G1-6:2.60ms)
6042	6042	Delta Error (G1-6:-2.10ms)
6016	6016	Delta Error (G1-6:-2.00ms)
6000	6000	No Fire (G1-5)
5961	5961	Delta Error (G1-6:2.10ms)
5843	5843	Delta Error (G1-6:2.40ms)
5842	5842	Delta Error (G1-6:-2.00ms)
5809	5809	Delta Error (G1-6:2.30ms)
5808	5808	Delta Error (G1-6:-2.10ms)
5425	5425	Delta Error (G1-6:2.40ms)
5344	5344	Delta Error (G1-6:2.00ms)
5334	5334	Delta Error (G1-6:3.20ms)
5333	5333	Delta Error (G1-6:-2.10ms)
5330	5330	Delta Error (G1-6:2.60ms)
5329	5329	Delta Error (G1-6:-2.00ms)
5323	5323	Delta Error (G1-6:2.50ms)
5281	5281	Delta Error (G1-6:2.00ms)
5280	5280	Delta Error (G1-6:-2.10ms)
5273	5273	Delta Error (G1-6:2.60ms)
5272	5272	Delta Error (G1-6:-2.30ms)
5265	5265	Delta Error (G1-6:2.40ms)
5264	5264	Delta Error (G1-6:-2.20ms)
5244	5244	Delta Error (G1-6:2.10ms)
5243	5243	Delta Error (G1-6:-2.00ms)
5238	5238	Delta Error (G1-6:2.80ms)
5237	5237	Delta Error (G1-6:-2.40ms)
5180	5180	Spike noise (ch. 272)
5119	5119	Delta Error (G1-6:2.30ms)

5118	5118		Delta Error (G1-6:-2.00ms)
5042	5042		Delta Error (G1-6:2.10ms)
5029	5029		Delta Error (G1-6:2.30ms)
4954	4954		Delta Error (G1-6:2.40ms)
4953	4953		Delta Error (G1-6:-2.00ms)
4879	4879		Delta Error (G1-6:2.80ms)
4878	4878		Delta Error (G1-6:-2.60ms)
4872	4872		Delta Error (G1-6:3.20ms)
4871	4871		Delta Error (G1-6:-2.90ms)
4754	4754		Delta Error (G1-6:2.40ms)
4753	4753		Delta Error (G1-6:-2.10ms)
4723	4723		Delta Error (G3-6:9.80ms)
4722	4722		Delta Error (G3-6:-7.40ms)
4705	4705		Delta Error (G3-6:-10.60ms)
4704	4704		Delta Error (G3-6:-11.20ms)
4703	4703		Delta Error (G3-6:-2.90ms)
4701	4701		Delta Error (G1-6:2.90ms)
4700	4700		Delta Error (G1-6:-2.40ms)
4686	4686		Delta Error (G1-6:2.10ms)
4645	4645		Delta Error (G1-6:2.40ms)
4626	4626		Delta Error (G1-6:2.20ms)
4526	4526		Delta Error (G1-6:2.20ms)
4525	4525		Delta Error (G1-6:-2.10ms)
4516	4516		Delta Error (G1-6:2.20ms)
4505	4505		Delta Error (G1-6:2.30ms)
4388	4388		Delta Error (G1-6:2.20ms)
4368	4368		Delta Error (G1-6:3.20ms)
4367	4367		Delta Error (G1-6:-2.60ms)
4350	4350		Delta Error (G1-6:2.00ms)
4342	4342		Delta Error (G1-6:2.30ms)
4339	4339		Delta Error (G1-6:2.20ms)
4338	4338		Delta Error (G1-6:-2.00ms)
4328	4328		Delta Error (G1-6:3.20ms)
4327	4327		Delta Error (G1-6:-2.50ms)
4323	4323		Delta Error (G1-6:2.20ms)
4322	4322		Delta Error (G1-6:-2.00ms)
4274	4274		Delta Error (G1-6:2.20ms)
4271	4271		Delta Error (G1-6:2.80ms)
4270	4270		Delta Error (G1-6:-2.10ms)
4252	4252		Delta Error (G1-6:2.00ms)
4238	4238		Delta Error (G1-6:2.70ms)
4237	4237		Delta Error (G1-6:-2.50ms)
4227	4227		Delta Error (G1-6:2.70ms)
4218	4218		Delta Error (G1-6:2.90ms)
4217	4217		Delta Error (G1-6:-2.20ms)
4212	4212		Delta Error (G1-6:3.10ms)
4211	4211		Delta Error (G1-6:-2.40ms)
4196	4196		Delta Error (G1-6:2.00ms)
4192	4192		Delta Error (G1-6:2.60ms)
4191	4191		Delta Error (G1-6:-2.00ms)
4187	4187		Delta Error (G1-6:2.30ms)
4166	4166		Delta Error (G1-6:2.10ms)
4161	4161		Delta Error (G1-6:2.50ms)
4160	4160		Delta Error (G1-6:-2.00ms)
4138	4138		Delta Error (G1-6:3.40ms)
4137	4137		Delta Error (G1-6:-2.60ms)
4132	4132		Delta Error (G1-6:2.00ms)

KR14-08

4104	4104		Delta Error (G1-6:2.20ms)
4097	4097		Delta Error (G1-6:2.80ms)
4096	4096		Delta Error (G1-6:-2.30ms)
4072	4072		Delta Error (G1-6:2.60ms)
3967	3967		Delta Error (G1-6:2.10ms)
3906	3906		Delta Error (G1-6:2.00ms)
3892	3892		Last shot point (Last good shot point)
100	-	LF	Noise Record

High cut (8N_LIN), Low Cut [Analog (3Hz), Combined -3db (3.0Hz)]
Water Delay : 0 msec
Sampling Rate : 2 msec
Record Length : 16000msec
File No. and SP No. increment was -1
Delta Error : Pick up above ± 2.0 msec