



SEISMIC SURVEY LINE LOG

Linename: SJ1410_0



File No.	SP No.	FF/LF	REMARKS
100	-	FF	Noise Record
996	996		First shot point
996 - 2732	F.S.P - L.S.P		Air Leak (G1-6, G3-4)
996 - 1401	F.S.P - 1401		No.1 No.3 Sub-Array turned off because sea depth was less than 200m.
996 - 1048	F.S.P - 1048		The data was noisy due to bending streamer.
1000	1000		Spike noise (ch. 44)
1002	1002		Spike noise (ch. 44)
1009	1009		Spike noise (ch. 213)
1036	1036		Spike noise (ch. 34)
1057	1057		First good shot point Spike noise (ch. 227)
1185	1185		Spike noise (ch. 227)
1204	1204		Spike noise (ch. 227)
1254	1254		Spike noise (ch. 227)
1267	1267		Spike noise (ch. 227)
1278	1278		Spike noise (ch. 227)
1402	1402		No.1 No.3 Sub-Array turned on except for G1-6. No Fire (G3-4) Delta Error (G3-6:5.40ms, G3-7:2.70ms)
1403 - 2733	1403 - L.S.P		G3-4 Gun turned off.
1403	1403		Delta Error (G3-3:-2.00ms, G3-6:-5.50ms)
1524	1524		Spike noise (ch. 227)
1655	1655		Spike noise (ch. 44)
1753	1753		Spike noise (ch. 213)
2343	2343		Delta Error (G3-3:2.00ms)
2732	2732		Last shot point (Last good shot point)
2733	-		Noise Record
10000	-	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: SJ1410_1



File No.	SP No.	FF/LF	REMARKS
100	-	FF	Noise Record
2510	2510		First shot point Delta Error (G4-6:3.00ms)
2511	2511		Delta Error (G4-6:-2.60ms)
2559	2559		First good shot point Delta Error (G1-6:2.30ms)
2560	2560		Delta Error (G1-6:-2.30ms)
2575	2575		Delta Error (G1-6:2.80ms)
2576	2576		Delta Error (G1-6:-2.40ms)
2589	2589		Delta Error (G1-6:2.30ms)
2590	2590		Delta Error (G1-6:-2.00ms)
2596	2596		Delta Error (G1-6:-2.30ms)
2598	2598		Delta Error (G1-6:2.20ms)
2649	2649		Delta Error (G1-6:2.60ms)
2650	2650		Delta Error (G1-6:-2.20ms)
2654	2654		Delta Error (G1-6:2.00ms)
2718 - 2720	2718 - 2720		Spike noise (ch. 272)
2728	2728		Delta Error (G1-6:2.10ms)
2729	2729		Delta Error (G1-6:-2.00ms)
2765	2765		Delta Error (G1-6:2.60ms)
2766	2766		Delta Error (G1-6:-2.00ms)
2974	2974		Delta Error (G1-6:2.30ms)
2975	2975		Delta Error (G1-6:-2.10ms)
3040	3040		Delta Error (G1-6:2.20ms)
3046	3046		Delta Error (G1-6:2.10ms)
3050	3050		Delta Error (G1-6:2.50ms)
3051	3051		Delta Error (G1-6:-2.10ms)
3074	3074		Delta Error (G1-6:2.80ms)
3075	3075		Delta Error (G1-6:-2.40ms)
3081	3081		No Fire (G1-5, G1-6, G1-7)
3083	3083		Delta Error (G1-6:2.30ms)
3090	3090		Delta Error (G1-6:2.30ms)
3130	3130		Delta Error (G1-6:2.20ms)
3152	3152		Delta Error (G1-6:2.00ms)
3212	3212		Delta Error (G1-6:2.30ms)
3220	3220		Delta Error (G1-6:2.40ms)
3275	3275		Delta Error (G1-6:2.40ms)
3276	3276		Delta Error (G1-6:-2.00ms)
3293	3293		Delta Error (G1-6:2.20ms)
3294	3294		Delta Error (G1-6:-2.00ms)
3299	3299		Spike noise (ch. 197)
3312	3312		Delta Error (G1-6:2.20ms)
3320	3320		Delta Error (G1-6:2.20ms)
3325	3325		Delta Error (G1-6:2.70ms)
3326	3326		Delta Error (G1-6:-2.30ms)
3330	3330		Delta Error (G1-6:2.70ms)
3331	3331		Delta Error (G1-6:-2.40ms)
3333	3333		Delta Error (G1-6:2.30ms)
3334	3334		Delta Error (G1-6:-2.10ms)
3337	3337		Delta Error (G1-6:2.70ms)
3338	3338		Delta Error (G1-6:-2.20ms)
3341	3341		Delta Error (G1-6:2.70ms)
3342	3342		Delta Error (G1-6:-2.50ms)

3344	3344	Delta Error (G1-6:2.30ms)
3357	3357	Delta Error (G1-6:2.70ms)
3358	3358	Delta Error (G1-6:-2.40ms)
3363	3363	Delta Error (G1-6:2.50ms)
3364	3364	Delta Error (G1-6:-2.30ms)
3370	3370	Delta Error (G1-6:2.40ms)
3371	3371	Delta Error (G1-6:-2.00ms)
3380	3380	Delta Error (G1-6:2.00ms)
3381	3381	Delta Error (G1-6:-2.10ms)
3386	3386	Delta Error (G1-6:3.00ms)
3387	3387	Delta Error (G1-6:-2.50ms)
3396	3396	Delta Error (G1-6:2.00ms)
3409	3409	Delta Error (G1-6:-2.30ms)
3422	3422	Delta Error (G1-6:2.10ms)
3423	3423	Delta Error (G1-6:-2.10ms)
3430	3430	Delta Error (G1-6:2.80ms)
3431	3431	Delta Error (G1-6:-2.50ms)
3434	3434	Delta Error (G1-6:2.30ms)
3443	3443	Delta Error (G1-6:2.20ms)
3444	3444	Delta Error (G1-6:-2.10ms)
3466	3466	Delta Error (G1-6:2.00ms)
3476	3476	Delta Error (G1-6:2.30ms)
3477	3477	Delta Error (G1-6:-2.10ms)
3479	3479	Delta Error (G1-6:2.70ms)
3480	3480	Delta Error (G1-6:-2.40ms)
3497	3497	Delta Error (G1-6:-2.00ms)
3542	3542	Delta Error (G1-6:2.00ms)
3547	3547	Delta Error (G1-6:2.00ms)
3578	3578	Delta Error (G1-6:2.10ms)
3583	3583	Delta Error (G1-6:2.30ms)
3597	3597	Delta Error (G1-6:2.00ms)
3598	3598	Delta Error (G1-6:-2.00ms)
3600	3600	Delta Error (G1-6:2.10ms)
3603	3603	Delta Error (G1-6:2.50ms)
3611	3611	Delta Error (G1-6:2.40ms)
3616	3616	Delta Error (G1-6:2.90ms)
3617	3617	Delta Error (G1-6:-2.40ms)
3620	3620	Delta Error (G1-6:3.10ms)
3621	3621	Delta Error (G1-6:-2.70ms)
3624	3624	Delta Error (G1-6:2.20ms)
3625	3625	Delta Error (G1-6:-2.00ms)
3640	3640	Delta Error (G1-6:2.70ms)
3641	3641	Delta Error (G1-6:-2.40ms)
3646	3646	Delta Error (G1-6:2.60ms)
3647	3647	Delta Error (G1-6:-2.00ms)
3651	3651	Delta Error (G1-6:2.50ms)
3652	3652	Delta Error (G1-6:-2.20ms)
3676	3676	Delta Error (G1-6:2.10ms)
3677	3677	Delta Error (G1-6:-2.00ms)
3683	3683	Delta Error (G1-6:2.50ms)
3684	3684	Delta Error (G1-6:-2.40ms)
3695	3695	Delta Error (G1-6:3.00ms)
3696	3696	Delta Error (G1-6:-2.60ms)
3699	3699	Delta Error (G1-6:2.50ms)
3700	3700	Delta Error (G1-6:-2.40ms)
3705	3705	Delta Error (G1-6:3.00ms)
3706	3706	Delta Error (G1-6:-2.60ms)

3715	3715		Delta Error (G1-6:2.10ms)
3720	3720		Delta Error (G1-6:2.50ms)
3721	3721		Delta Error (G1-6:-2.20ms)
3724	3724		Delta Error (G1-6:2.60ms)
3725	3725		Delta Error (G1-6:-2.20ms)
3727	3727		Delta Error (G1-6:2.90ms)
3728	3728		Delta Error (G1-6:-2.60ms)
3733	3733		Delta Error (G1-6:2.60ms)
3734	3734		Delta Error (G1-6:-2.30ms)
3736	3736		Delta Error (G1-6:2.50ms)
3737	3737		Delta Error (G1-6:-2.20ms)
3744	3744		Delta Error (G1-6:2.20ms)
3745	3745		Delta Error (G1-6:-2.20ms)
3747	3747		Delta Error (G1-6:2.30ms)
3748	3748		Delta Error (G1-6:-2.20ms)
3756	3756		Delta Error (G1-6:2.20ms)
3762	3762		Delta Error (G1-6:2.40ms)
3763	3763		Delta Error (G1-6:-2.10ms)
3766	3766		Delta Error (G1-6:2.20ms)
3767	3767		Delta Error (G1-6:-2.10ms)
3771	3771		Delta Error (G1-6:3.00ms)
3772	3772		Delta Error (G1-6:-2.30ms)
3780	3780		Delta Error (G1-6:2.70ms)
3781	3781		Delta Error (G1-6:-2.20ms)
3797	3797		Delta Error (G1-6:2.50ms)
3798	3798		Delta Error (G1-6:-2.10ms)
3816	3816		Delta Error (G1-6:2.80ms)
3817	3817		Delta Error (G1-6:-2.40ms)
3819	3819		Delta Error (G1-6:3.10ms)
3820	3820		Delta Error (G1-6:-2.40ms)
3827	3827		Delta Error (G1-6:2.30ms)
3828	3828		Delta Error (G1-6:-2.30ms)
3845	3845		Delta Error (G1-6:2.50ms)
3846	3846		Delta Error (G1-6:-2.10ms)
3851	3851		Delta Error (G1-6:2.20ms)
3858	3858		Delta Error (G1-6:2.60ms)
3859	3859		Delta Error (G1-6:-2.20ms)
3861	3861		Delta Error (G1-6:2.70ms)
3862	3862		Delta Error (G1-6:-2.20ms)
3866	3866		Delta Error (G1-6:2.20ms)
3867	3867		Delta Error (G1-6:-2.00ms)
3870	3870		Delta Error (G1-6:-2.10ms)
3872	3872		Delta Error (G1-6:2.00ms)
3878	3878		Delta Error (G1-6:2.10ms)
3881	3881		Delta Error (G1-6:2.30ms)
3882	3882		Delta Error (G1-6:-2.10ms, G3-6:2.00ms)
3884	3884		Delta Error (G1-6:2.20ms)
3888	3888		Delta Error (G1-6:2.10ms)
3891	3891		Delta Error (G1-6:2.50ms)
3892	3892		Delta Error (G1-6:-2.20ms)
3900	3900		Delta Error (G1-6:2.60ms)
3901	3901		Delta Error (G1-6:-2.40ms)
3908	3908		Delta Error (G1-6:2.30ms)
3909	3909		Delta Error (G1-6:-2.20ms)
3914	3914		Delta Error (G1-6:-2.20ms)
3916	3916		Delta Error (G1-6:2.30ms)
3917	3917		Delta Error (G1-6:-2.00ms)

3925	3925	Delta Error (G1-6:2.20ms)
3926	3926	Delta Error (G1-6:-2.00ms)
3931	3931	Delta Error (G1-6:2.30ms)
3948	3948	Delta Error (G3-6:2.60ms)
3953	3953	Delta Error (G1-6:2.10ms)
3963	3963	Delta Error (G1-6:2.50ms)
3971	3971	Delta Error (G1-6:2.10ms)
3976	3976	Delta Error (G1-6:2.00ms)
3986	3986	Delta Error (G1-6:2.50ms)
3987	3987	Delta Error (G1-6:-2.10ms)
3994	3994	Delta Error (G1-6:2.20ms)
4001	4001	Delta Error (G1-6:2.50ms)
4004	4004	Delta Error (G1-6:2.20ms)
4005	4005	Delta Error (G1-6:-2.00ms)
4012	4012	Delta Error (G1-6:4.00ms)
4013	4013	Delta Error (G1-6:-3.50ms)
4020	4020	Delta Error (G1-6:2.90ms)
4021	4021	Delta Error (G1-6:-2.40ms)
4025	4025	Delta Error (G1-6:2.90ms)
4026	4026	Delta Error (G1-6:-2.40ms)
4030	4030	Delta Error (G1-6:2.40ms)
4031	4031	Delta Error (G1-6:-2.10ms)
4036	4036	Delta Error (G3-6:3.60ms)
4037	4037	Delta Error (G3-6:-2.10ms)
4077	4077	Delta Error (G1-6:2.50ms)
4078	4078	Delta Error (G1-6:-2.40ms)
4094	4094	Delta Error (G1-6:2.70ms)
4095	4095	Delta Error (G1-6:-2.20ms)
4111	4111	Delta Error (G1-6:2.90ms)
4112	4112	Delta Error (G1-6:-2.50ms)
4125	4125	Delta Error (G3-6:2.30ms)
4179	4179	Delta Error (G1-6:2.00ms)
4187	4187	Delta Error (G1-6:2.70ms)
4188	4188	Delta Error (G1-6:-2.30ms)
4206	4206	Delta Error (G1-6:3.40ms)
4207	4207	Delta Error (G1-6:-2.70ms)
4220	4220	Delta Error (G1-6:2.20ms)
4221	4221	Delta Error (G1-6:-2.20ms)
4224	4224	Delta Error (G1-6:2.40ms)
4225	4225	Delta Error (G1-6:-2.10ms)
4239	4239	No Fire (G1-3)
4240	4240	No Fire (G1-1)
4240 - 4276	4240 - 4276	Communication Error (G1-3, G1-4)
4242	4242	No Fire (G1-1)
4247	4247	No Fire (G1-1)
4251	4251	No Fire (G1-1)
4254	4254	No Fire (G1-1)
4258 - 4259	4258 - 4259	No Fire (G1-1)
4262	4262	No Fire (G1-1, G1-2, G1-5, G1-6, G1-7, G1-8)
4264	4264	No Fire (G1-1)
4267	4267	No Fire (G1-1)
4269	4269	No Fire (G1-1)
4275 - 4276	4275 - 4276	No Fire (G1-1)
4277	4277	G1-3 G1-4 turned off.
4277 - 4282	4277 - 4282	Communication Error (G1-7, G1-8)
4279	4279	No Fire (G1-1)

4283	4283	No Fire (G1-1) G1-7 G1-8 turned off.
4287	4287	No Fire (G1-1)
4289	4289	No Fire (G1-1)
4292	4292	No Fire (G1-1)
4297	4297	No Fire (G1-1)
4301	4301	No Fire (G1-1)
4307	4307	No Fire (G1-1)
4310 - 4311	4310 - 4311	No Fire (G1-1)
4313	4313	No Fire (G1-1)
4315	4315	No Fire (G1-1)
4318	4318	No Fire (G1-1, G1-2, G1-5, G1-6) Com and Power lines of Gun power supply selected spare line.
4322	4322	G1-3, G1-4, G1-7, G1-8 turned on. Delta Error (G1-3:-8.20ms, G1-4:-10.00ms, G1-7:-9.20ms, G1-8:-9.20ms)
4323	4323	Delta Error (G1-3:4.00ms, G1-4:3.60ms, G1-7:5.00ms, G1-8:4.00ms)
4354	4354	Delta Error (G1-6:3.00ms)
4355	4355	Delta Error (G1-6:-2.30ms)
4370	4370	Delta Error (G1-6:2.80ms)
4371	4371	Delta Error (G1-6:-2.50ms)
4378	4378	Delta Error (G1-6:2.40ms)
4379	4379	Delta Error (G1-6:-2.50ms)
4381	4381	Delta Error (G1-6:2.10ms)
4382	4382	Delta Error (G1-6:-2.10ms)
4411	4411	Delta Error (G1-6:2.40ms)
4412	4412	Delta Error (G1-6:-2.00ms)
4427	4427	Delta Error (G1-6:2.00ms)
4453	4453	Delta Error (G1-6:2.60ms)
4454	4454	Delta Error (G1-6:-2.20ms)
4459	4459	Delta Error (G1-6:2.40ms)
4471	4471	Delta Error (G1-6:2.30ms)
4472	4472	Delta Error (G1-6:-2.10ms)
4479	4479	Delta Error (G1-6:2.90ms)
4480	4480	Delta Error (G1-6:-2.60ms)
4488	4488	Delta Error (G1-6:2.10ms)
4489	4489	Delta Error (G1-6:-2.30ms)
4493	4493	Delta Error (G1-6:2.50ms)
4497	4497	Delta Error (G1-6:2.40ms)
4498	4498	Delta Error (G1-6:-2.30ms)
4504	4504	Delta Error (G1-6:2.30ms)
4505	4505	Delta Error (G1-6:-2.20ms)
4511	4511	Delta Error (G1-6:2.60ms)
4512	4512	Delta Error (G1-6:-2.50ms)
4525	4525	Delta Error (G1-6:2.80ms)
4526	4526	Delta Error (G1-6:-2.70ms)
4531	4531	Delta Error (G1-6:2.90ms)
4532	4532	Delta Error (G1-6:-2.60ms)
4539	4539	Delta Error (G3-6:3.20ms)
4547	4547	Delta Error (G1-6:2.40ms)
4548	4548	Delta Error (G1-6:-2.50ms)
4549	4549	Spike noise (ch. 116)
4553	4553	Delta Error (G1-6:-2.10ms)
4557	4557	Delta Error (G1-6:-2.20ms)
4559	4559	Delta Error (G1-6:2.20ms)
4561	4561	Spike noise (ch. 151)
4562	4562	Delta Error (G1-6:2.50ms)
4563	4563	Delta Error (G1-6:-2.00ms)

4577	4577		Delta Error (G1-6:2.00ms)
4581	4581		Delta Error (G1-6:2.60ms)
4582	4582		Delta Error (G1-6:-2.30ms)
4593	4593		Delta Error (G1-6:2.20ms)
4594	4594		Delta Error (G1-6:-2.00ms)
4597	4597		Delta Error (G1-6:2.00ms)
4607	4607		Delta Error (G1-6:2.20ms)
4635	4635		Delta Error (G1-6:2.50ms)
4636	4636		Delta Error (G1-6:-2.30ms)
4703	4703		Delta Error (G1-6:2.50ms)
4741	4741		Delta Error (G3-6:2.10ms)
4744	4744		Delta Error (G1-6:2.10ms)
4753	4753		Delta Error (G1-6:-2.00ms)
4776	4776		Delta Error (G1-6:2.40ms)
4777	4777		Delta Error (G1-6:-2.10ms)
4786	4786		Delta Error (G1-6:2.30ms)
4787	4787		Delta Error (G1-6:-2.10ms)
4789	4789		Delta Error (G3-6:2.60ms)
4818	4818		Delta Error (G1-6:2.30ms)
4819	4819		Delta Error (G1-6:-2.00ms)
4852	4852		Delta Error (G1-6:2.50ms)
4855	4855		Delta Error (G1-6:4.00ms)
4856	4856		Delta Error (G1-6:-3.30ms)
4862	4862		Delta Error (G1-6:2.50ms)
4863	4863		Delta Error (G1-6:-2.30ms)
4889	4889		Delta Error (G1-6:2.40ms)
4906	4906		Delta Error (G1-6:2.70ms)
4907	4907		Delta Error (G1-6:-2.30ms)
4916	4916		Delta Error (G3-6:2.30ms)
4923	4923		Delta Error (G1-6:2.00ms)
4926	4926		Delta Error (G1-6:2.40ms)
4927	4927		Delta Error (G1-6:-2.00ms)
4930	4930		Delta Error (G1-6:2.30ms)
4931	4931		Delta Error (G1-6:-2.00ms)
4933	4933		Delta Error (G1-6:2.80ms)
4934	4934		Delta Error (G1-6:-2.50ms)
4936	4936		Delta Error (G1-6:2.10ms)
4939	4939		Delta Error (G1-6:2.10ms)
4943	4943		Delta Error (G1-6:2.70ms)
4944	4944		Delta Error (G1-6:-2.50ms)
4975	4975		Delta Error (G1-6:2.50ms)
4976	4976		Delta Error (G1-6:-2.00ms)
4991 - 5028	4991 - 5028		No RGPS data due to BuoyLink PC froze.
4995	4995		Delta Error (G3-6:3.40ms)
5033	5033		Delta Error (G1-6:2.50ms)
5034	5034		Delta Error (G1-6:-2.10ms)
5097	5097		Delta Error (G1-6:2.30ms)
5101	5101		Last shot point (Last good shot point)
5102	-		Noise Record
10000	-	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