



SEISMIC SURVEY LINE LOG

Linename: SJ1408_0



File No.	SP No.	FF/LF	REMARKS
100	-	FF	Noise Record
891	891		First shot point
891 - 2401	F.S.P - L.S.P		Air Leak (G3-4) G3-4 turned off.
891 - 1470	F.S.P - 1470		No.2 No.3 Sub-Array turned off because sea depth was less than 200m.
902	902		First good shot point
1471 - 1708	1471 - 1708		No.2 No.3 Sub-Array turned on except for G3-4.
1471	1471		Delta Error (G2-1:2.30ms, G2-2:2.80ms, G2-3:3.50ms, G2-5:3.10ms, G2-6:3.30ms, G3-6:2.40ms, G3-7:3.20ms)
1472	1472		Delta Error (G2-3:-3.40ms, G2-5:-3.40ms, G2-6:-3.00ms, G3-3:-2.00ms, G3-6:-4.50ms, G3-7:-2.20ms)
1494	1494		Spike noise (ch. 23)
1704 - 1708	1704 - 1708		No Fire (G1-6)
1704 - 2401	1704 - L.S.P		Air Leak (G1-6)
1709 - 2401	1709 - L.S.P		G1-6 Gun turned off.
1752	1752		Spike noise (ch. 172, 173)
1774	1774		Spike noise (ch. 276, 278)
1775	1775		Spike noise (ch. 280, 281)
1778	1778		Spike noise (ch. 292)
2401	2401		Last shot point (Last good shot point)
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: SJ1408_1



File No.	SP No.	FF/LF	REMARKS
100	-	FF	Noise Record
2150	2150		First shot point Delta Error (G2-6:2.50ms, G3-6:2.30ms, G4-6:3.20ms)
2151	2151		Delta Error (G4-6:-2.30ms)
2186	2186		First good shot point
2367	2367		Delta Error (G1-6:2.00ms)
2592	2592		Delta Error (G1-6:2.10ms)
3159	3159		Delta Error (G3-6:3.30ms)
3160	3160		Delta Error (G3-6:-2.00ms)
3378 - 3379	3378 - 3379		The data was noisy due to bending streamer.
3389	3389		The data was noisy due to bending streamer.
3400	3400		The data was noisy due to bending streamer.
3418	3418		The data was noisy due to bending streamer.
3425	3425		The data was noisy due to bending streamer.
3438 - 3439	3438 - 3439		The data was noisy due to bending streamer.
3443	3443		The data was noisy due to bending streamer.
3445	3445		The data was noisy due to bending streamer.
3449	3449		The data was noisy due to bending streamer.
3454	3454		The data was noisy due to bending streamer.
3456	3456		The data was noisy due to bending streamer.
3464 - 3465	3464 - 3465		The data was noisy due to bending streamer.
3468	3468		The data was noisy due to bending streamer.
3470 - 3472	3470 - 3472		The data was noisy due to bending streamer.
3476	3476		The data was noisy due to bending streamer.
3480	3480		The data was noisy due to bending streamer.
3483	3483		The data was noisy due to bending streamer.
3486 - 3487	3486 - 3487		The data was noisy due to bending streamer.
3490 - 3491	3490 - 3491		The data was noisy due to bending streamer.
3494	3494		The data was noisy due to bending streamer.
3496	3496		The data was noisy due to bending streamer.
3504	3504		Spike noise (ch. 29)
3506 - 3507	3506 - 3507		The data was noisy due to bending streamer.
3664	3664		Spike noise (ch. 59)
3667	3667		Spike noise (ch. 39, 59)
3682	3682		Spike noise (ch. 29) The data was noisy due to bending streamer.
3698	3698		Spike noise (ch. 39)
3721	3721		Spike noise (ch. 39)
3722	3722		Spike noise (ch. 59)
3736	3736		Spike noise (ch. 59)
3761	3761		Spike noise (ch. 59)
3774	3774		Spike noise (ch. 59)
3783	3783		Spike noise (ch. 59)
3790	3790		Spike noise (ch. 81)
3791	3791		Spike noise (ch. 39)
3804	3804		Spike noise (ch. 39)
3858	3858		Spike noise (ch. 39)
3872	3872		The data was noisy due to bending streamer.
3874 - 3876	3874 - 3876		The data was noisy due to bending streamer.
3878	3878		The data was noisy due to bending streamer.
3880	3880		The data was noisy due to bending streamer.
3886	3886		The data was noisy due to bending streamer.
3904	3904		The data was noisy due to bending streamer.

3925 - 3928	3925 - 3928		The data was noisy due to bending streamer.
3935	3935		The data was noisy due to bending streamer.
3940	3940		The data was noisy due to bending streamer.
3949 - 3950	3949 - 3950		The data was noisy due to bending streamer.
3953 - 3954	3953 - 3954		The data was noisy due to bending streamer.
3956	3956		The data was noisy due to bending streamer.
3963	3963		The data was noisy due to bending streamer.
3967	3967		The data was noisy due to bending streamer.
3995 - 3998	3995 - 3998		The data was noisy due to bending streamer.
4002 - 4003	4002 - 4003		The data was noisy due to bending streamer.
4006 - 4008	4006 - 4008		The data was noisy due to bending streamer.
4016	4016		The data was noisy due to bending streamer.
4023 - 4024	4023 - 4024		The data was noisy due to bending streamer.
4026	4026		The data was noisy due to bending streamer.
4034	4034		The data was noisy due to bending streamer.
4061	4061		The data was noisy due to bending streamer.
4074	4074		The data was noisy due to bending streamer.
4091	4091		The data was noisy due to bending streamer.
4099	4099		The data was noisy due to bending streamer.
4217	4217		The data was noisy due to bending streamer.
4416	4416		Delta Error (G4-6:2.10ms)
4591	4591		Spike noise (ch. 378)
4592	4592		Spike noise (ch. 381, 382)
4593	4593		Spike noise (ch. 385, 386)
4594	4594		Spike noise (ch. 391)
4595	4595		Spike noise (ch. 394, 395)
5019 - 5090	5019 - 5090		The vessel position got away from survey line to avoid fishing gears. (MAX DC=-223.0m: SP5049)
5120	5120		Last shot point (Last good shot point)
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 ±2.0msec