



SEISMIC SURVEY LINE LOG

Linename: SJ1406_0



File No.	SP No.	FF/LF	REMARKS
100	-	FF	Noise Record
1003	1003		First shot point
1003 - 2801	F.S.P - L.S.P		Air Leak (G3-4) G3-4 turned off.
1003 - 1675	F.S.P - 1675		No.2 No.3 Sub-Array Turned off because sea depth was less than 200m.
1049	1049		First good shot point
1003 - 1058	1003 - 1058		The data was noisy due to bending streamer.
1085	1085		Spike noise (ch. 418)
1089 - 1090	1089 - 1090		Earthquake
1676 - 2801	1676 - L.S.P		No.2 No.3 Sub-Array Turned on except for G3-4.
1676	1676		Delta Error (G2-1:2.20ms, G2-3:2.00ms)
1677	1677		Delta Error (G3-3:-2.50ms, G3-6:-3.40ms)
1838	1838		Spike noise (ch. 236)
1857	1857		Spike noise (ch. 287)
2801	2801		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: SJ1406_1



File No.	SP No.	FF/LF	REMARKS
100	-	FF	Noise Record
2561	2561		First shot point Delta Error (G2-2:2.90ms, G4-6:2.00ms)
2561 - 2588	F.S.P - 2588		The data was noisy due to bending streamer.
2562	2562		Delta Error (G2-2:-2.30ms, G4-6:-2.00ms)
2578	2578		Spike noise (ch. 229)
2634	2634		Delta Error (G1-6:2.00ms)
2635	2635		Delta Error (G1-6:-2.00ms)
2643	2643		First good shot point
2725	2725		Delta Error (G4-2:-2.10ms)
2784	2784		Delta Error (G1-6:2.30ms)
2897	2897		Delta Error (G1-6:2.20ms)
2922	2922		Delta Error (G1-6:2.20ms)
2958	2958		Delta Error (G4-6:-2.20ms)
3046	3046		Delta Error (G1-6:2.00ms)
3067	3067		Delta Error (G1-6:2.50ms)
3068	3068		Delta Error (G1-6:-2.10ms)
3515	3515		Delta Error (G1-6:2.20ms)
3516	3516		Delta Error (G1-6:-2.20ms)
3606	3606		Delta Error (G1-6:2.00ms)
3612	3612		Delta Error (G1-6:2.00ms)
3613	3613		Delta Error (G1-6:-2.20ms)
3626	3626		Delta Error (G1-6:2.30ms)
3668	3668		Delta Error (G1-6:2.20ms)
3783	3783		Delta Error (G1-6:2.50ms)
3784	3784		Delta Error (G1-6:-2.20ms)
3794	3794		Delta Error (G1-6:2.30ms)
3814	3814		Delta Error (G1-6:3.00ms)
3815	3815		Delta Error (G1-6:-2.40ms)
3835	3835		Delta Error (G1-6:2.90ms)
3836	3836		Delta Error (G1-6:-2.40ms)
3847	3847		Delta Error (G1-6:2.60ms)
3872	3872		Delta Error (G1-6:2.10ms)
3873	3873		Delta Error (G1-6:-2.10ms)
3881	3881		Delta Error (G1-6:2.70ms)
3882	3882		Delta Error (G1-6:-2.10ms)
3912	3912		Delta Error (G1-6:2.40ms)
3922	3922		Delta Error (G1-6:2.00ms)
3930	3930		Delta Error (G1-6:2.00ms)
3933	3933		Delta Error (G1-6:2.90ms)
3934	3934		Delta Error (G1-6:-2.50ms)
3949	3949		Delta Error (G1-6:2.30ms)
3950	3950		Delta Error (G1-6:-2.10ms)
3970	3970		Delta Error (G1-6:2.40ms)
4116	4116		Delta Error (G1-6:2.30ms)
4129	4129		Delta Error (G1-6:2.50ms)
4146	4146		Delta Error (G1-6:2.30ms)
4174	4174		Spike noise (ch. 322)
4595	4595		Delta Error (G3-6:2.20ms)
4708	4708		Delta Error (G1-6:2.60ms)
4709	4709		Delta Error (G1-6:-2.10ms)
4754	4754		Delta Error (G1-6:2.00ms)
4813	4813		Delta Error (G1-6:2.60ms)

KR14-08

4874	4874		Delta Error (G1-6:2.20ms)
4906	4906		Delta Error (G1-6:2.80ms)
4907	4907		Delta Error (G1-6:-2.30ms)
4963	4963		Delta Error (G3-6:3.50ms)
4964	4964		Delta Error (G3-6:-2.30ms)
5212	5212		Delta Error (G3-6:-2.00ms)
5277	5277		Delta Error (G3-6:2.40ms)
5278	5278		Delta Error (G3-6:-2.00ms)
5308	5308		Delta Error (G3-6:3.30ms)
5312	5312		Delta Error (G3-6:2.30ms)
5401 - 5612	5401 - L.S.P		DC value in Navigation Log was mismatched due to Spectra's error.
5519	5519		Delta Error (G1-6:2.00ms)
5531	5531		Delta Error (G3-6:-2.20ms)
5562	5562		Delta Error (G1-6:-2.00ms)
5572	5572		Delta Error (G1-6:2.50ms)
5573	5573		Delta Error (G1-6:-2.20ms)
5585	5585		Delta Error (G1-6:2.80ms)
5586	5586		Delta Error (G1-6:-2.40ms)
5612	5612		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