



**SEISMIC SURVEY LINE LOG**

**Line Name:HD01L\_0**



File No.	SP No.	FF/LF	REMARKS
1235	-	FF	Noise Record
1236	1236		First shot point
1236 - 1243	F.S.P - 1243		G2, G3, G4 turned off (Soft-Start), Total volume : 40cu.in
1244 - 1251	1244 - 1251		G3, G4 turned off (Soft-Start), Total volume : 80cu.in
1252 - 1259	1252 - 1259		G4 turned off (Soft-Start), Total volume : 230cu.in
1260	1260		First good shot point
2339	2339		Last shot point (Last good shot point)
2340	-	LF	Noise Record

Low Cut [Analog (5Hz)]  
 Water Delay : 0 msec  
 Sampling Rate : 1.0 msec  
 Record Length : 14000msec  
 File No. and SP No. increment was +1  
 Delta Error : Pick up above ±1.5msec



**SEISMIC SURVEY LINE LOG**

**Line Name:HD09L\_0**



File No.	SP No.	FF/LF	REMARKS
2371	-	FF	Noise Record
<a href="#">2372</a>	<a href="#">2370</a>		<a href="#">First shot point</a>
2372 - 2379	F.S.P - 2363		G2, G3, G4 turned off (Soft-Start), Total volume : 40cu.in
2380 - 2387	2362 - 2355		G3, G4 turned off (Soft-Start), Total volume : 80cu.in
2388 - 2395	2354 - 2347		G4 turned off (Soft-Start), Total volume : 230cu.in
<a href="#">2396</a>	<a href="#">2346</a>		<a href="#">First good shot point</a>
1567 - 1565	1567 - 1565		Earthquake
<a href="#">3475</a>	<a href="#">1267</a>		<a href="#">Last shot point (Last good shot point)</a>
3476	-	LF	Noise Record

Low Cut [Analog (5Hz)]  
 Water Delay : 0 msec  
 Sampling Rate : 1.0 msec  
 Record Length : 14000msec  
 File No. increment was +1, SP No. increment was -1  
 Delta Error : Pick up above ±1.5msec



**SEISMIC SURVEY LINE LOG**

**Line Name:HD17L\_0**



File No.	SP No.	FF/LF	REMARKS
1235	-	FF	Noise Record
1236	1236		First shot point
1236 - 1243	F.S.P - 1243		G2, G3, G4 turned off (Soft-Start), Total volume : 40cu.in
1244 - 1251	1244 - 1251		G3, G4 turned off (Soft-Start), Total volume : 80cu.in
1252 - 1259	1252 - 1259		G4 turned off (Soft-Start), Total volume : 230cu.in
1260	1260		First good shot point
2339	2339		Last shot point (Last good shot point)
2340	-	LF	Noise Record

Low Cut [Analog (5Hz)]  
 Water Delay : 0 msec  
 Sampling Rate : 1.0 msec  
 Record Length : 14000msec  
 File No. and SP No. increment was +1  
 Delta Error : Pick up above ±1.5msec



## SEISMIC SURVEY LINE LOG

Line Name:HD25L\_0



File No.	SP No.	FF/LF	REMARKS
2371	-	FF	Noise Record
2370	2370		First shot point
2370 - 2363	F.S.P - 2363		G2, G3, G4 turned off (Soft-Start), Total volume : 40cu.in
2362 - 2355	2362 - 2355		G3, G4 turned off (Soft-Start), Total volume : 80cu.in
2354 - 2347	2354 - 2347		G4 turned off (Soft-Start), Total volume : 230cu.in
2346	2346		First good shot point
2320	2320		Delta Error (G1:-5.2ms, G2:-6.9ms)
2319	2319		Delta Error (G1:-5.5ms, G2:-7.0ms)
2318	2318		Delta Error (G1:1.6ms, G2:2.1ms)
2317	2317		Delta Error (G1:1.7ms, G2:2.0ms)
2316	2316		Delta Error (G2:1.6ms)
2315	2315		Delta Error (G2:1.6ms)
2229 - 2226	2229 - 2226		Earthquake
2147	2147		Earthquake
1653	1653		No Shot Log
1602	1602		Earthquake
1354	1354		Delta Error (G1:-5.2ms, G2:-7.0ms)
1353	1353		Delta Error (G1:-4.8ms, G2:-7.2ms)
1352	1352		Delta Error (G2:2.0ms)
1351	1351		No Shot Log
1350	1350		Delta Error (G2:2.0ms)
1349	1349		Delta Error (G2:1.9ms)
1348	1348		Delta Error (G2:1.6ms)
1267	1267		Last shot point (Last good shot point)
1266	-	LF	Noise Record

Low Cut [Analog (5Hz)]

Water Delay : 0 msec

Sampling Rate : 1.0 msec

Record Length : 14000msec

File No. and SP No. increment was -1

Delta Error : Pick up above  $\pm 1.5$ msec



## SEISMIC SURVEY LINE LOG

Line Name:HD33L\_0



File No.	SP No.	FF/LF	REMARKS
1235	-	FF	Noise Record
1236	1236		First shot point
1236 - 1243	F.S.P - 1243		G2, G3, G4 turned off (Soft-Start), Total volume : 40cu.in
1244 - 1251	1244 - 1251		G3, G4 turned off (Soft-Start), Total volume : 80cu.in
1252 - 1259	1252 - 1259		G4 turned off (Soft-Start), Total volume : 230cu.in
1260	1260		First good shot point
1268	1268		Delta Error (G1:-6.0ms, G2:-1.5ms)
1269	1269		Delta Error (G1:-5.7ms, G2:-7.9ms)
1272	1272		Delta Error (G1:-8.5ms, G2:-8.7ms)
1273	1273		Delta Error (G1:-8.6ms, G2:-8.6ms)
1274	1274		Delta Error (G1:2.3ms, G2:1.9ms)
1275	1275		Delta Error (G1:2.1ms, G2:2.3ms)
1276	1276		Delta Error (G3:1.7ms)
1277	1277		Delta Error (G3:1.7ms)
1282	1282		Delta Error (G1:-1.5ms)
1283	1283		Delta Error (G1:-1.5ms)
1286	1286		Delta Error (G1:-7.8ms, G2:-7.0ms)
1287	1287		Delta Error (G1:-5.7ms, G2:-7.0ms)
1288	1288		Delta Error (G1:1.9ms, G2:1.6ms)
1289	1289		Delta Error (G1:1.9ms)
1290	1290		Delta Error (G1:1.6ms)
1291	1291		Delta Error (G1:1.6ms)
1318	1318		Delta Error (G1:-6.5ms)
1319	1319		Delta Error (G1:-6.3ms, G2:-1.5ms)
1320	1320		Delta Error (G1:1.6ms)
1321	1321		Delta Error (G1:1.7ms)
1326	1326		No Shot Log
1547	1547		Delta Error (G1:-1.5ms)
1700	1700		Delta Error (G1:-3.1ms, G2:-7.5ms)
1701	1701		Delta Error (G1:-3.4ms, G2:-5.5ms)
1702	1702		Delta Error (G2:1.8ms)
1703	1703		Delta Error (G2:1.8ms)
1735	1735		Delta Error (G1:-1.5ms)
1756	1756		Delta Error (G3:-1.5ms)
1785 - 1799	1785 - 1799		No Positioning data due to SOJ server was down.
1872	1872		Delta Error (G1:-3.3ms, G2:-8.0ms)
2218	2218		Delta Error (G1:-1.5ms)
2219	2219		Delta Error (G1:-1.5ms)
2226	2226		Delta Error (G1:-3.5ms)
2230	2230		Delta Error (G1:-3.4ms, G2:-6.7ms)
2231	2231		Delta Error (G1:-3.7ms, G2:-6.7ms)
2232	2232		Delta Error (G2:1.9ms)
2233	2233		Delta Error (G2:2.0ms)
2235	2235		Delta Error (G2:1.6ms)
2255	2255		Delta Error (G1:-1.5ms)
2298	2298		Delta Error (G1:-1.5ms)
2339	2339		Last shot point (Last good shot point)
2340	-	LF	Noise Record

Low Cut [Analog (5Hz)]

Water Delay : 0 msec

Sampling Rate : 1.0 msec

Record Length : 14000msec

File No. and SP No. increment was +1

Delta Error : Pick up above  $\pm 1.5$ msec



## SEISMIC SURVEY LINE LOG

Line Name:HDFK020\_0



File No.	SP No.	FF/LF	REMARKS
2370	-	FF	Noise Record
2369	2369		First shot point
2369 - 2362	F.S.P - 2362		G2, G3, G4 turned off (Soft-Start), Total volume : 40cu.in
2361 - 2354	2361 - 2354		G3, G4 turned off (Soft-Start), Total volume : 80cu.in
2353 - 2346	2353 - 2346		G4 turned off (Soft-Start), Total volume : 230cu.in
2345	2345		First good shot point
2147 - 2146	2147 - 2146		Earthquake
2138	2138		No Shot Log
1000	1000		Last shot point (Last good shot point)
999	-	LF	Noise Record

Low Cut [Analog (5Hz)]

Water Delay : 0 msec

Sampling Rate : 1.0 msec

Record Length : 14000msec

File No. increment was +1, SP No. increment was -1

Delta Error : Pick up above  $\pm 1.5$ msec



**SEISMIC SURVEY LINE LOG**

**Line Name:HDFK028\_0**



File No.	SP No.	FF/LF	REMARKS
968	-	FF	Noise Record
969	969		First shot point
969 - 976	F.S.P - 976		G2, G3, G4 turned off (Soft-Start), Total volume : 40cu.in
977 - 984	977 - 984		G3, G4 turned off (Soft-Start), Total volume : 80cu.in
985 - 992	985 - 992		G4 turned off (Soft-Start), Total volume : 230cu.in
993	993		First good shot point
1279	1279		Last shot point (Last good shot point)
1280	-	LF	Noise Record

Low Cut [Analog (5Hz)]  
 Water Delay : 0 msec  
 Sampling Rate : 1.0 msec  
 Record Length : 14000msec  
 File No. and SP No. increment was +1  
 Delta Error : Pick up above ±1.5msec



## SEISMIC SURVEY LINE LOG

Line Name:HDFK028\_1



File No.	SP No.	FF/LF	REMARKS
100	-	FF	Noise Record
1201	1201		First shot point
1201 - 1208	F.S.P - 1208		G2, G3, G4 turned off (Soft-Start), Total volume : 40cu.in
1209 - 1216	1209 - 1216		G3, G4 turned off (Soft-Start), Total volume : 80cu.in
1217 - 1224	1217 - 1224		G4 turned off (Soft-Start), Total volume : 230cu.in
1225	1225		First good shot point
1589	1589		Earthquake
2338	2338		Last shot point (Last good shot point)
2339	-		Noise Record
2340	-	LF	Noise Record

Low Cut [Analog (5Hz)]

Water Delay : 0 msec

Sampling Rate : 1.0 msec

Record Length : 14000msec

File No. and SP No. increment was +1

Delta Error : Pick up above  $\pm 1.5$ msec





## SEISMIC SURVEY LINE LOG

Line Name:HDFK036\_0



File No.	SP No.	FF/LF	REMARKS
968	-	FF	Noise Record
969	969		First shot point
969 - 976	F.S.P - 976		G2, G3, G4 turned off (Soft-Start), Total volume : 40cu.in
977 - 984	977 - 984		G3, G4 turned off (Soft-Start), Total volume : 80cu.in
985 - 986	985 - 986		G4 turned off (Soft-Start), Total volume : 230cu.in
987 - 988	987 - 988		G1, G3, G4 turned off , Total volume : 40cu.in
989	989		G2, G3, G4 turned off , Total volume : 40cu.in
990 - 992	990 - 992		G4 turned off (Soft-Start), Total volume : 230cu.in
993	993		First good shot point
1037	1037		No Shot Log
1243	1243		No Shot Log
1260	1260		No Shot Log
2338	2338		Last shot point (Last good shot point)
2339	-	LF	Noise Record

Low Cut [Analog (5Hz)]

Water Delay : 0 msec

Sampling Rate : 1.0 msec

Record Length : 14000msec

File No. and SP No. increment was +1

Delta Error : Pick up above  $\pm 1.5$ msec



## SEISMIC SURVEY LINE LOG

Line Name:HDFK044\_0



File No.	SP No.	FF/LF	REMARKS
2370	-	FF	Noise Record
2369	2369		First shot point
2369 - 2362	F.S.P - 2362		G2, G3, G4 turned off (Soft-Start), Total volume : 40cu.in
2361 - 2354	2361 - 2354		G3, G4 turned off (Soft-Start), Total volume : 80cu.in
2353 - 2346	2353 - 2346		G4 turned off (Soft-Start), Total volume : 230cu.in
2345	2345		First good shot point
1574	1574		No Shot Log
1250	1250		Last shot point (Last good shot point)
1249	-	LF	Noise Record

Low Cut [Analog (5Hz)]

Water Delay : 0 msec

Sampling Rate : 1.0 msec

Record Length : 14000msec

File No. increment was +1, SP No. increment was -1

Delta Error : Pick up above  $\pm 1.5$ msec



**SEISMIC SURVEY LINE LOG**

**Line Name:HDFK052\_0**



File No.	SP No.	FF/LF	REMARKS
1218	-	FF	Noise Record
1219	1219		First shot point
1219 - 1226	F.S.P - 1226		G2, G3, G4 turned off (Soft-Start), Total volume : 40cu.in
1227 - 1234	1227 - 1234		G3, G4 turned off (Soft-Start), Total volume : 80cu.in
1235 - 1242	1235 - 1242		G4 turned off (Soft-Start), Total volume : 230cu.in
1243	1243		First good shot point
2338	2338		Last shot point (Last good shot point)
2339	-	LF	Noise Record

Low Cut [Analog (5Hz)]  
 Water Delay : 0 msec  
 Sampling Rate : 1.0 msec  
 Record Length : 14000msec  
 File No. and SP No. increment was +1  
 Delta Error : Pick up above ±1.5msec



**SEISMIC SURVEY LINE LOG**

**Line Name:HDFK060\_0**



File No.	SP No.	FF/LF	REMARKS
2370	-	FF	Noise Record
2369	2369		First shot point
2369 - 2359	F.S.P - 2359		G2, G3, G4 turned off (Soft-Start), Total volume : 40cu.in
2358 - 2354	2358 - 2354		G3, G4 turned off (Soft-Start), Total volume : 80cu.in
2353 - 2346	2353 - 2346		G4 turned off (Soft-Start), Total volume : 230cu.in
2345	2345		First good shot point
1250	1250		Last shot point (Last good shot point)
1249	-	LF	Noise Record

Low Cut [Analog (5Hz)]  
 Water Delay : 0 msec  
 Sampling Rate : 1.0 msec  
 Record Length : 14000msec  
 File No. increment was +1, SP No. increment was -1  
 Delta Error : Pick up above ±1.5msec



## SEISMIC SURVEY LINE LOG

Line Name:HDFK068\_0



File No.	SP No.	FF/LF	REMARKS
1218	-	FF	Noise Record
1219	1219		First shot point
1219 - 1226	F.S.P - 1226		G2, G3, G4 turned off (Soft-Start), Total volume : 40cu.in
1227 - 1234	1227 - 1234		G3, G4 turned off (Soft-Start), Total volume : 80cu.in
1235 - 1242	1235 - 1242		G4 turned off (Soft-Start), Total volume : 230cu.in
1243	1243		First good shot point
1942	1942		No Shot Log
1981 - 1983	1981 - 1983		Earthquake
2031	2031		Earthquake
2172 - 2243	2172 - 2243		The streamer dived to the emergency depth (10m) to avoid a fishing boat coming.
2338	2338		Last shot point (Last good shot point)
2339	-	LF	Noise Record

Low Cut [Analog (5Hz)]

Water Delay : 0 msec

Sampling Rate : 1.0 msec

Record Length : 14000msec

File No. and SP No. increment was +1

Delta Error : Pick up above  $\pm 1.5$ msec



## SEISMIC SURVEY LINE LOG

Line Name:HDFK076\_0



File No.	SP No.	FF/LF	REMARKS
2370	-	FF	Noise Record
2369	2369		First shot point
2369 - 2359	F.S.P - 2359		G2, G3, G4 turned off (Soft-Start), Total volume : 40cu.in
2358 - 2354	2358 - 2354		G3, G4 turned off (Soft-Start), Total volume : 80cu.in
2353 - 2346	2353 - 2346		G4 turned off (Soft-Start), Total volume : 230cu.in
2345	2345		First good shot point
1989	1989		No Shot Log
1250	1250		Last shot point (Last good shot point)
1249	-	LF	Noise Record

Low Cut [Analog (5Hz)]

Water Delay : 0 msec

Sampling Rate : 1.0 msec

Record Length : 14000msec

File No. and SP No. increment was -1

Delta Error : Pick up above  $\pm 1.5$ msec



## SEISMIC SURVEY LINE LOG

Line Name:HDFK084\_0



File No.	SP No.	FF/LF	REMARKS
1218	-	FF	Noise Record
1219	1219		First shot point
1219 - 1226	F.S.P - 1226		G2, G3, G4 turned off (Soft-Start), Total volume : 40cu.in
1227 - 1234	1227 - 1234		G3, G4 turned off (Soft-Start), Total volume : 80cu.in
1235 - 1242	1235 - 1242		G4 turned off (Soft-Start), Total volume : 230cu.in
1243	1243		First good shot point
1444	1444		No Shot Log
2245	2245		Earthquake
2338	2338		Last shot point (Last good shot point)
2339	-	LF	Noise Record

Low Cut [Analog (5Hz)]

Water Delay : 0 msec

Sampling Rate : 1.0 msec

Record Length : 14000msec

File No. and SP No. increment was +1

Delta Error : Pick up above  $\pm 1.5$ msec



## SEISMIC SURVEY LINE LOG

Line Name:HDFK092\_0



File No.	SP No.	FF/LF	REMARKS
2370	-	FF	Noise Record
2369	2369		First shot point
2369 - 2356	F.S.P - 2356		G2, G3, G4 turned off (Soft-Start), Total volume : 40cu.in
2357 - 2354	2357 - 2354		G3, G4 turned off (Soft-Start), Total volume : 80cu.in
2357	2357		Delta Error (G2:1.9ms)
2353 - 2346	2353 - 2346		G4 turned off (Soft-Start), Total volume : 230cu.in
2345	2345		First good shot point
2183	2183		No Shot Log
2126 - 2125	2126 - 2125		Earthquake
1844	1844		No Shot Log
1607 - 1606	1607 - 1606		Earthquake
1250	1250		Last shot point (Last good shot point)
1249	-	LF	Noise Record

Low Cut [Analog (5Hz)]

Water Delay : 0 msec

Sampling Rate : 1.0 msec

Record Length : 14000msec

File No. and SP No. increment was -1

Delta Error : Pick up above  $\pm 1.5$ msec





**SEISMIC SURVEY LINE LOG**

**Line Name:HDFK100\_0**



File No.	SP No.	FF/LF	REMARKS
1218	-	FF	Noise Record
1219	1219		First shot point
1219 - 1226	F.S.P - 1226		G2, G3, G4 turned off (Soft-Start), Total volume : 40cu.in
1227 - 1234	1227 - 1234		G3, G4 turned off (Soft-Start), Total volume : 80cu.in
1235 - 1242	1235 - 1242		G4 turned off (Soft-Start), Total volume : 230cu.in
1243	1243		First good shot point
1540 - 1542	1540 - 1542		Earthquake
1676	1676		Last shot point (Last good shot point)
1677	-	LF	Noise Record

Low Cut [Analog (5Hz)]  
 Water Delay : 0 msec  
 Sampling Rate : 1.0 msec  
 Record Length : 14000msec  
 File No. and SP No. increment was +1  
 Delta Error : Pick up above ±1.5msec



## SEISMIC SURVEY LINE LOG

Line Name:HDFK100\_1



File No.	SP No.	FF/LF	REMARKS
1547	-	FF	Noise Record
1548	1548		First shot point
1548 - 1555	F.S.P - 1555		G2, G3, G4 turned off (Soft-Start), Total volume : 40cu.in
1556 - 1563	1556 - 1563		G3, G4 turned off (Soft-Start), Total volume : 80cu.in
1564 - 1571	1564 - 1571		G4 turned off (Soft-Start), Total volume : 230cu.in
1572	1572		First good shot point
1691	1691		No Shot Log
1881 - 1884	1881 - 1884		Earthquake
2328	2328		No Shot Log
2338	2338		Last shot point (Last good shot point)
2339	-	LF	Noise Record

Low Cut [Analog (5Hz)]

Water Delay : 0 msec

Sampling Rate : 1.0 msec

Record Length : 14000msec

File No. and SP No. increment was +1

Delta Error : Pick up above  $\pm 1.5$ msec



## SEISMIC SURVEY LINE LOG

Line Name:HDFK108\_0



File No.	SP No.	FF/LF	REMARKS
2370	-	FF	Noise Record
2369	2369		First shot point
2369 - 2362	F.S.P - 2362		G2, G3, G4 turned off (Soft-Start), Total volume : 40cu.in
2361 - 2354	2361 - 2354		G3, G4 turned off (Soft-Start), Total volume : 80cu.in
2353 - 2346	2353 - 2346		G4 turned off (Soft-Start), Total volume : 230cu.in
2345	2345		First good shot point
2205	2205		No Shot Log
1500	1500		No Shot Log
1380 - 1379	1380 - 1379		Earthquake
1250	1250		Last shot point (Last good shot point)
1249	-	LF	Noise Record

Low Cut [Analog (5Hz)]

Water Delay : 0 msec

Sampling Rate : 1.0 msec

Record Length : 14000msec

File No. and SP No. increment was -1

Delta Error : Pick up above  $\pm 1.5$ msec



## SEISMIC SURVEY LINE LOG

Line Name:HDFK116\_0



File No.	SP No.	FF/LF	REMARKS
1218	-	FF	Noise Record
1219	1219		First shot point
1219 - 1226	F.S.P - 1226		G2, G3, G4 turned off (Soft-Start), Total volume : 40cu.in
1227 - 1234	1227 - 1234		G3, G4 turned off (Soft-Start), Total volume : 80cu.in
1235 - 1242	1235 - 1242		G4 turned off (Soft-Start), Total volume : 230cu.in
1243	1243		First good shot point
1854	1854		Delta Error (G1:3.1ms, G2:2.0ms)
1944	1944		Last shot point (Last good shot point)
1945 - 1951	-		Noise Record
1952	-	LF	Noise Record

Low Cut [Analog (5Hz)]

Water Delay : 0 msec

Sampling Rate : 1.0 msec

Record Length : 14000msec

File No. and SP No. increment was +1

Delta Error : Pick up above  $\pm 1.5$ msec



**SEISMIC SURVEY LINE LOG**

**Line Name:HDFK116\_1**



File No.	SP No.	FF/LF	REMARKS
100	-	FF	Noise Record
1883	1883		First shot point
1883 - 1890	F.S.P - 1890		G2, G3, G4 turned off (Soft-Start), Total volume : 40cu.in
1891 - 1898	1891 - 1898		G3, G4 turned off (Soft-Start), Total volume : 80cu.in
1899 - 1906	1899 - 1906		G4 turned off (Soft-Start), Total volume : 230cu.in
1907	1907		First good shot point
2338	2338		Last shot point (Last good shot point)
2339	-	LF	Noise Record

Low Cut [Analog (5Hz)]  
 Water Delay : 0 msec  
 Sampling Rate : 1.0 msec  
 Record Length : 14000msec  
 File No. and SP No. increment was +1  
 Delta Error : Pick up above ±1.5msec



## SEISMIC SURVEY LINE LOG

Line Name:HDIB118\_0



File No.	SP No.	FF/LF	REMARKS
2369	-	FF	Noise Record
2368	2368		First shot point
2368 - 2361	F.S.P - 2361		G2, G3, G4 turned off (Soft-Start), Total volume : 40cu.in
2360 - 2353	2360 - 2353		G3, G4 turned off (Soft-Start), Total volume : 80cu.in
2352 - 2345	2352 - 2345		G4 turned off (Soft-Start), Total volume : 230cu.in
2344	2344		First good shot point
1772	1772		No Shot Log
1000	1000		Last shot point (Last good shot point)
999	-	LF	Noise Record

Low Cut [Analog (5Hz)]

Water Delay : 0 msec

Sampling Rate : 1.0 msec

Record Length : 14000msec

File No. and SP No. increment was -1

Delta Error : Pick up above  $\pm 1.5$ msec



## SEISMIC SURVEY LINE LOG

Line Name:HDIB126\_0



File No.	SP No.	FF/LF	REMARKS
968	-	FF	Noise Record
969	969		First shot point
969 - 976	F.S.P - 976		G2, G3, G4 turned off (Soft-Start), Total volume : 40cu.in
977 - 984	977 - 984		G3, G4 turned off (Soft-Start), Total volume : 80cu.in
985 - 992	985 - 992		G4 turned off (Soft-Start), Total volume : 230cu.in
993	993		First good shot point
1401	1401		No Shot Log
1861	1861		No Shot Log
2427 - 2428	2427 - 2428		Earthquake
2682	2682		Delta Error (G1:3.2ms, G2:2.3ms, G4:1.9ms)
2683	2683		Delta Error (G1:-1.6ms)
2684	2684		Delta Error (G1:-1.6ms)
2816	2816		Earthquake
2844	2844		Last shot point (Last good shot point)
2845	-	LF	Noise Record

Low Cut [Analog (5Hz)]

Water Delay : 0 msec

Sampling Rate : 1.0 msec

Record Length : 14000msec

File No. and SP No. increment was +1

Delta Error : Pick up above  $\pm 1.5$ msec