

## FIELD DATA LOG – 240 ch streamer

SOL = Start of line  
EOL = End of line  
DOL = Distance off line

VESSEL	CRUISE:	AREA:	LINE ID:	SHOT INTERVAL:	DATE:	DATUM / UTM ZONE / CM	PAGE ... OF ...
RV G.O.SARS	Geol201-2004	ISFJORDEN SHELF	Line 24	50 M	4. sep. 2004	WGS84 / 33X / 15°	See bottom of page

SHOT #	DAY	TIME	STRING	GUN 1	GUN 2	GUN 3	GUN 4	GUN 5	GUN 6	GUN 7	REMARKS
7	04/09/2004	193127							OUT		SOL 78deg07.772min 13deg00.724min DOL=30m Gun 6 (starboard) out.
38	"	194215							OK		Gun 6 (starboard) ok, 2.2 ms error in the beginning.
56-64	"										DOL 33-29 m
114-224	"										Streamer front too shallow, 4-6 m depth
273	"	210050									Bird 2: 7m (ok)
288	"	210554									Gun 3: Error 3 ms
292-370	"										Bird 5 & 6: 12 m
375	"	213416									DOL 30m
379	"	213625									Bird 3,5,6,9,10: 9-16m
380-402	"										DOL > 100m, bridge notified
406-490	"										Streamer front too shallow, mid-section (bird 5,6) too deep
488-492	"										Streamer tail too deep, bird 9: 11 m
491-538	"										Streamer front too shallow, mid-section (bird 5,6) too deep
538-598	"										Streamer tail (bird 7-10) too deep, 11 m
561-569	"										Streamer front (bird 2,3) too deep, 11 m
580-606	"										Streamer front (bird 2,3) too shallow, 5 m
621-624	"										Bird 3 11m
629-686	"										Streamer mid-section (bird 5,6) too deep, 11 m
686-802	"										Bird 2,3: 5-6 m, bird 5,6,9,10: 10-11 m
813-815	09.05.04										Bird 3: 11 m
823-826	"										Bird 5: 12 m
816-854	"										Bird 2: 5 m
870-942	"										Bird 5,6: 12 m
886-894	"										Bird 2:4-5 m
890-911	"										Bird 9,10: 11m
901-926	"										Bird 4: 11-14 m
916-918	"										Bird 3: 11 m
923-2000	"										Bird 2: 4-6 m
940-950	"										Bird 4: 5 m
962-972	"										Bird 7,8: 5 m

## FIELD DATA LOG – 240 ch streamer

SOL = Start of line  
EOL = End of line  
DOL = Distance off line

VESSEL	CRUISE:	AREA:	LINE ID:	SHOT INTERVAL:	DATE:	DATUM / UTM ZONE / CM	PAGE ... OF ...
RV G.O.SARS	Geol201-2004	ISFJORDEN SHELF	Line 24	50 M	4. sep. 2004	WGS84 / 33X / 15°	See bottom of page

SHOT #	DAY	TIME	STRING	GUN 1	GUN 2	GUN 3	GUN 4	GUN 5	GUN 6	GUN 7	REMARKS
976	"	012033									DOL 30 m
987-1000	"										Bird 3,4,5: 11 m
1005-1006	"										Bird 6: 11 m
1018-1049	"										Bird 3: 5-6 m
1038	"	014316									Gun 3: Error 2.3 ms
1039	"	014339									Gun 3: Error 2.4 ms
1042	"	014446									Gun 3: Error 2.4 ms
1073-1101	"										Bird 4,5,6: 11 m
1090-1093	"										Bird 3: 5 m
1105	"										Gun 3: Error 2.8 ms
1158-1202	"										Bird 3: 4 m
1169-1174	"										Bird 4: 5 m
1178	"										Gun 3: Error 2.1 ms
1179	"										Gun 3: Error 2.0 ms
1197	"										Gun 3: Error 2.8 ms
1202-1204	"										Bird 3: 5m
1207	"										Gun 3: Error 4.4 ms
1208	"										Gun 3: Error 2.7 ms
1209	"										Gun 3: Error 4.8 ms
1210	"										Gun 3: Error 3.0 ms
1217	"										Gun 3: Error 2.3 ms
1221-1226	"										Bird 3: 3-6 m
1239-1252	"										Bird 4,5: 11 m
1282-1300	"										Bird 3: 5 m
1336-1347	"										Bird 4: 11-12 m
1342-1352	"										Bird 5: 11-8 m
1425	"										Gun 3: Error 3.6 ms
1429-1813	"										Bird 3: 4-5 m
1466-1681	"										Bird 4: 4-5 m
1469	"										Gun 3: Error 2.1 ms

## FIELD DATA LOG – 240 ch streamer

SOL = Start of line  
EOL = End of line  
DOL = Distance off line

VESSEL	CRUISE:	AREA:	LINE ID:	SHOT INTERVAL:	DATE:	DATUM / UTM ZONE / CM	PAGE ... OF ...
RV G.O.SARS	Geol201-2004	ISFJORDEN SHELF	Line 24	50 M	4. sep. 2004	WGS84 / 33X / 15°	See bottom of page

SHOT #	DAY	TIME	STRING	GUN 1	GUN 2	GUN 3	GUN 4	GUN 5	GUN 6	GUN 7	REMARKS
1764-1770	"										Bird 4: 11 m
1810-1822	"										DOL 44 m
1822	"										Gun 3: Error 2.0 ms
1823	"										Gun 3: Error 2.4 ms
1835	"										DOL: 30 m
1842	"										Gun 3: Error 2.2 ms
1843	"										Gun 3: Error 3.1 ms
1844	"										Gun 3: Error 2.0 ms
1845	"										Gun 3: Error 2.3 ms
1870	"										Gun 3: Error 2.4 ms
1873	"										Gun 3: Error 2.4 ms
1875	"										Gun 3: Error 2.8 ms
1876	"										Gun 3: Error 2.2 ms
1916	"										Gun 3: Error 2.4 ms
2020	"										Bird 2: 8 m ok
2035	"	074704									Bird 3: 9 m
2046	"	074746									Bird 2: 4.6 m
2049	"	074851									Bird 2: 8 m ok
2075-2144	"										Bird 2: 4-5 m
2103	"	080824									Bird 3: 11 m
2107	"	080955									Bird 3: 8 m, ok
2149	"	082459									All birds ok
2151	"	082609									Bird 2: 4 m
2159	"	082845									Bird 2: 7 m
2184	"	083320									DOL 45 m
2193	"	084140									Bird 3: 11 m
2206-3437	"										Bird 2: 4-6 m
2209	"	084718									Bird 3: 6 m
2250	"	090147									DOL 38 ...94 m
2257	"	090434									Bird 3,4: 11 m

## FIELD DATA LOG – 240 ch streamer

SOL = Start of line  
EOL = End of line  
DOL = Distance off line

VESSEL	CRUISE:	AREA:	LINE ID:	SHOT INTERVAL:	DATE:	DATUM / UTM ZONE / CM	PAGE ... OF ...
RV G.O.SARS	Geol201-2004	ISFJORDEN SHELF	Line 24	50 M	4. sep. 2004	WGS84 / 33X / 15°	See bottom of page

SHOT #	DAY	TIME	STRING	GUN 1	GUN 2	GUN 3	GUN 4	GUN 5	GUN 6	GUN 7	REMARKS
2257	"	"									DOL 32 m
2260-2266	"										Bird 5: From 10 to 6 m
2313-3437	"										Bird 3: 4-6 m
2320	"										Bird 4: 6 m
2353-2359	"										Bird 4: 10 .. 11 m
2463-2662	"										Bird 4: 4-6 m (not noted, but probably till end of line)
2589-2609	"										Bird 5: 5 m
2597-2619	"										Bird 6: 3-6 m
2600-2644	"										Bird 7: 5 m
2611-2652	"										Bird 8: 3-5 m
2624-2654	"										Bird 9: 3-5 m
2662-2681	"										Bird 10: 11-12 m
2669-2696	"										Bird 5: 5 m
2669-2676	"										Bird 9: 11 m
2680-2703	"										Bird 6: 5-6 m
2682	"	114155									Bird 7: 5 m
2689	"	114446									Bird 8: 5 m
2700	"	114916									Bird 9: 5 m
2717	"										Last shot on tape1.+8 m extra lead-in cable out, recording stopped
2742	"	120606									First file on new tape
2747-2754	"										Bird 10: 11-12 m
3140	"	145105									Gun 3: Error 2.4 ms
3171	"	150356									Gun 3: Error 2.2 ms
3176	"	150559									Gun 3: Error 2.1 ms
3186	"	151005									Gun 3: Error 2.8 ms
3437	"	164731									EOL 78deg08.275 5deg32.291