

# FIELD DATA LOG

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	SVALEX-2004	ISFJORDEN	Line 5	50 M	30. aug. 2004	WGS84 / 33X / 15deg.	See page bottom

SHOT #	DAY	TIME	STRING	GUN 1	GUN 2	GUN 3	GUN 4	GUN 5	GUN 6	GUN 7	REMARKS
5	30/08/2004	111228									SOL 78deg07.417min 14deg24.169min
10-35	"										Speed too high --> pressure 120-125 Bar
48-52	"										Streamer data parity errors (small)
67	"	113159									Pressure ok, 130 Bar
70-73	"										Some streamer data parity errors
76	"										Pressure 133 Bar
90-130	"										Bird 5: 12 m, bird 6: 11 m
109	"	114547							OUT		Gun 6 out
141	"	115620									Gun 6 +1.9 ms, this gun ok
150	"	115904									Bird 5:12 m
188	"	121141									Bird 4,5,6,9: 11.6, 13.4, 12.5, 11.1 m, respectively
217	"	122115									Bird 4,5,6: Too deep (high current along ship's course)
268	"	123803									Noise on streamer due to new line segment
322	"	125443									Streamer noise ok, bird depths ok
345	"	130219									Bird 4-6: too deep, 10.6,12.6,10.4 m, respectively
417	"	132529									Bird 4-6: too deep, 12-15 m, bird 9,10: too deep 14-15 m
525	"	140128									Bird 9 too deep: 10.9 m, other birds ok
544	"	140413									All birds ok
569	"	141239									Bird 5 too deep, 10-14.5 m
573	"	141741									Pressure 9.49 mA = too low
580	"	142158									Both compressors stopped
591	"	142406									EOL 078°16.731', 015°22.633'