

UNIVERSITY OF BERGEN  
DEPT. OF EARTH SCIENCE  
BERGEN, NORWAY

# FIELD DATA LOG

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

VESSEL	CRUISE:	AREA:	LINE ID:	SHOT INTERVAL:	DATE:	DATUM / UTM ZONE / CM	PAGE ... OF ...
RV G.O.SARS	SVALEX-2004	ISFJORDEN	Line 14	50 M	28. august 2004	WGS84 / 33X / 15 deg.	See page bottom

SHOT #	DAY	TIME	STRING	GUN 1	GUN 2	GUN 3	GUN 4	GUN 5	GUN 6	GUN 7	REMARKS
2-4											Start of recording, error, file 353, discard shotfiles 2,3,4
5	28/7	145434									SOL: 78deg13.764min, 15deg15.639min. DOL=200 m
5	"	"									Speed too high => air gun pressure low 120 Bar
41	"	150518									Sonobuoy deployed 78deg13.43min, 15deg10.72min
41	"	"									Tail buoy 3 deg port offline
118	"	153226									Shotpoint 118 = FFID 48 sonobuoy recording file
493	"	173635									EOL: 078°09.317', 014°15.333'