UNIVERSITY OF BERGEN
DEPT. OF EARTH SCIENCE
BERGEN, NORWAY

FIELD DATA LOG - 240 ch streamer

SOL = Start of line SOR = Start of recording

EOL = End of line

DOL = Distance off line

VESS	SEL	CRUISE:	AREA:	LINE ID:	SHOT INTERVAL:	DATE:	DATUM / UTM ZONE / CM	PAGE OF
RV G	G.O.SARS	Geol201-2004	Knipovich / rift z. / c.slope	Line 26	50 M	5. 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
3,4,5	5. sept. 2004										3 files recorded - must be discarded
6	н	191842									SOR: 78deg16.662min / 5deg24.495min, DOL = ok, 1400 m before SOL
138-1803	"										Bird 2: 4-6 m, front of streamer too shallow (target = 8 m depth)
170	"	2054??									Gun air pressure 125 bar
224-229	"										Bird 3: 4 m, then 7m
1219-1222	6. sept. 2004	021102									Bird 7: 5-6 m
1522	"										Gun 3: Error 2.3 ms
1523	"										Gun 6: Air leak, no sensor signal, it's (probably) not shooting
1523-1560	"										Gun 6: No sensor signal, air leakage, it's (probably) not shooting
1534-1548	"										Gun 5: No sensor signal, it's (probably) not shooting
1550-1551	"										Gun 3: Error 8.9 ms
1552	"										Gun 3: Error 4.0 ms
1557	"										Gun 3: 3.2 ms
1560	н										Gun 6 out - air leakage
1600-1688	н										Air pressure below 125 bar
1745-1756	"										Bird 2: 5 => 7 m
1791-1794	"										Bird 2: 5 => 6 m
1803	"	054300									EOL: 78deg16.786min / 9deg22.439min
			_		_			_	_		

File name: log-sheet-line-26-geol201-2004.xls

Printed: 10.09.2004, 13:27