

MAXIRAN DAILY OPERATIONS LOG

Mobile Station	NAVCOMP	INDICATOR	INTERROGATOR	AMPLIFIER	ANTENNA SYSTEM
		042	002	073	VERT PAIRS L.P.Ls

BASE STATIONS

Station Name/No.	Operator	Mob. Delay	Beacon	Control Box	Amplifier	Code	Antenna Type(s)
THE NUT	G. WARD	9.218	009	122	016	3	VERT PAIRS L.P.Ls
PT. SORELL	R. ROUNDS	9.218	026	040	020	1	VERT PAIRS L.P.Ls
DRS ROCKS	D. RUSSELL	9.218	029	113	006	5	VERT PAIRS L.P.Ls

OPERATING TIME

Time On	Time Off	Requested By	System Used For
0001	11 00	P. MUNDAY	RIG POSITIONING
O/T Requested By			Total System - Hours Operation For Client
			11h 0m

LOST TIME

From	To	Hours Lost	Reason(s)
		NIL	

Brief Operations Log & Remarks 0001 STANDING BY NEAR RIG

0018 READ RIG
 N = 105.611 S = 104.390 R = 101.055 E TO D.S. 94m @ 070°

0106 READ RIG
 N = 105.628 S = 104.393 R = 101.046 E TO D.S. 90m @ 071°

0131 READ RIG (APPROX) WHILE STEAMING PAST (OFFSET NOT ACCURATE)
 N = 105.708 S = 104.346 R = 101.063 E TO D.S. 87m @ 330°

0331 READ RIG
 N = 105.709 S = 106.629 R = 101.111 E TO D.S. 90m @ 073°

0341 READ RIG
 N = 105.707 S = 106.624 R = 101.108 E TO D.S. = 90m @ 073°

1100 MAXIRAN OFF STNS ON 2 hourly RADIO CHECKS
 1900 NET SECURED TILL 0800 17TH

2400 STEAMING NEAR RIG

Mobile Operator(s) A. HOGGART Party Chief D. RUSSELL

Project Number 1511 Date JULY 16TH 84 Vessel BASS TIDE Client Party Number SQUID N° 1
 Geophysical Company TRITON Oil Company TRITON Radio Frequency 7840 KHZ
 Country AUSTRALIA Area/Prospect BASS STRAIT Shot Point Interval _____