

AXIRAN 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 HUT	G. WARD	9.218	009	122	016	3	VERT PAIR L.P.Ls
PT SORELL	R. ROUNDS	9.218	026	040	020	1	VERT PAIR L.P.Ls
DRS. ROCKS	D. RUSSELL	9.218	029	113	006	5	VERT PAIR L.P.Ls

OPERATING TIME			
Time On	Time Off	Requested By	System Used For
0001	2400	P. MUNDAY	NAVIGATION RIG POSITIONING
O/T Requested By			Total System - Hours Operation For Client
			24 h

LOST TIME			
From	To	Hours Lost	Reason(s)
		NIL	

Brief Operations Log & Remarks 0001 PREPARING TO LAY BUOYS

0010 OFFSGT BUOY OVER

0016 READ OFFSGT BUOY 105.756 106.533 101.225 10m @ 240°

0034 N° 7 BUOY OVER

0045 READ N° 7 BUOY 106.651 106.295 101.657 6m @ 200°

0102 N° 3 BUOY OVER

0109 READ N° 3 BUOY 106.940 106.667 100.730 6m @ 190°

0121 N° 6 BUOY OVER

0127 READ N° 6 BUOY 106.785 105.258 102.221 6m @ 340°

0146 N° 2 BUOY OVER

0152 READ N° 2 BUOY 106.820 103.655 100.124 12m @ 180°

0203 READ N° 7 BUOY 106.621 106.308 101.692 12m @ 170°

0631 READ N° 6 BUOY 106.787 105.289 102.264 10m @ 205°

0638 READ OFFSET BUOY 105.755 106.529 101.215 15m @ 310°

0658 READ N° 2 BUOY 106.793 103.657 100.090 20m @ 140°

0712 READ N° 3 BUOY 106.957 106.655 100.758 10m @ 210°

0721 READ N° 7 BUOY 106.624 106.327 101.646 10m @ 180°

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

Project Number 1511 Date JULY 15TH 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 Stepback _____ Shot Point Interval _____