

MAXIRAN DAILY OPERATIONS LOG

271158

Mobile Station	NAVCOMP	INDICATOR	INTERROGATOR	AMPLIFIER	ANTENNA SYSTEM
-		* 026	* 009	20KW	2+2+2 LPL

BASE STATIONS							
Station Name/No.	Operator	Mob. Delay	Beacon	Control Box	Amplifier	Code	Antenna Type(s)
PARKERS HILL	M. GAIR	5013	* 006		3.5kw	2	2+2 LPL
POINT LOWDALE	M. PERKINS	5013	* 067		3.5kw	3	2+2 LPL
CAPE LIPTRAP	R. ROUNDS	5013	* 064		3.5kw	5	2+2 LPL

OPERATING TIME			
Time On	Time Off	Requested By	System Used For
0000	2400	D. SCOTT	RIG POSITIONING
		(CLIENTS REP)	
O/T Requested By		Total System - Hours Operation For Client	
		24 HRS	

LOST TIME			
From	To	Hours Lost	Reason(s)
		NIL	

Brief Operations Log & Remarks

0000 - 2400 POSITION FIXING AND ANCHORHANDLING IN ROUGH WEATHER. NECESSARY TO PIGGY-BACK #1 ANCHOR. MAXIRAN INDICATES RIG NOW WITHIN 30 M OF PROPOSED LOCATION. CLIENT SATISFIED WITH THAT. TENSIONING UP ANCHORS

Mobile Operator(s) MIKE BERGSTROM Party Chief MIKE PERKINS

Project Number P-1553 Date 10 FEB 1986 Vessel M/V BASS TIDE Client Party Number SEAL #1
 Geophysical Company - Oil Company - Radio Frequency -
 Country AUSTRALIA Area/Prospect BASS STRAIT Stepback - Shot Point Interval -