

# Data Repository



**Australian Government**

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## Seismic Survey Observer's Report Scanned Image File

Survey Name	GA84A Marine Seismic
UNO	S3840001
PSLA File Reference	84/17
Operator	Aust Aquitaine Petroleum
Contractor	Western Geophysical
Date of Recording	June 1984
Confidentiality	
Comment	

This file contains scanned images of Observer's Reports from Australian Offshore Seismic Surveys submitted under the Petroleum (Submerged Lands) Act of the Australian Government. The data in this file are made available to assist future explorers for petroleum and may be distributed freely.

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WESTERN GEOPHYSICAL

ABN 5.8.4.27.15  
SHE ABN 05-08-04-27-15

OBSERVER'S LINE SUMMARY REPORT

Page: \_\_\_\_\_

Date: 12 JUNE 84 Party: 86 Client: ADRIANNE  
Line: GA84-5 Dir: 020° Gun Cycle mode: WISDOM

Start of Line SP 1 Resume line from SP \_\_\_\_\_ to \_\_\_\_\_ 'A' shots recorded.

Reshoot of Line from SP \_\_\_\_\_ 'A' shots recorded. Dual recording \_\_\_\_\_

Reel No \*SEE ATTACHED SHEET to \_\_\_\_\_ Single trace plotter off: SP \_\_\_\_\_ to SP \_\_\_\_\_

Guns 1,2,4,5,7,9,10,11,12,14,16,18,19,21,22,23 on, capacity 1530 cu. in.  
25,26,28

Using MAXIRAN as primary navigation system.

6 second records, SP 1 to SP 144, SP \_\_\_\_\_ to SP \_\_\_\_\_  
second records, SP \_\_\_\_\_ to SP \_\_\_\_\_, SP \_\_\_\_\_ to SP \_\_\_\_\_

Magnetometer on: NO SP \_\_\_\_\_ to SP \_\_\_\_\_, SP \_\_\_\_\_ to SP \_\_\_\_\_

Gravity meter on: NO SP \_\_\_\_\_ to SP \_\_\_\_\_, SP \_\_\_\_\_ to SP \_\_\_\_\_

Guns changed to \_\_\_\_\_ mode from SP \_\_\_\_\_ to SP \_\_\_\_\_ due to \_\_\_\_\_

Leakage in Group \_\_\_\_\_ Group \_\_\_\_\_ noisy, Group \_\_\_\_\_ intermittent.

Group \_\_\_\_\_ dead at S.O.L. Group \_\_\_\_\_ dead from SP \_\_\_\_\_

Missed SPs \_\_\_\_\_ on tape deck changes.

Lost SPs \_\_\_\_\_ due to \_\_\_\_\_

At SP \_\_\_\_\_ gun \_\_\_\_\_ off, SP \_\_\_\_\_ gun \_\_\_\_\_ on, Capacity \_\_\_\_\_ cu. in.  
\_\_\_\_\_ gun \_\_\_\_\_ off, SP \_\_\_\_\_ gun \_\_\_\_\_ on, Capacity \_\_\_\_\_ cu. in.  
\_\_\_\_\_ gun \_\_\_\_\_ off, SP \_\_\_\_\_ gun \_\_\_\_\_ on, Capacity \_\_\_\_\_ cu. in.  
\_\_\_\_\_ gun \_\_\_\_\_ off, SP \_\_\_\_\_ gun \_\_\_\_\_ on, Capacity \_\_\_\_\_ cu. in.

Noise on cable caused by: \_\_\_\_\_ between SP \_\_\_\_\_ to SP \_\_\_\_\_  
\_\_\_\_\_ between SP \_\_\_\_\_ to SP \_\_\_\_\_

Cable was raised to \_\_\_\_\_ meters at SP \_\_\_\_\_ due to \_\_\_\_\_  
returned to normal depth at SP \_\_\_\_\_

Tailbuoy not detectable from SP \_\_\_\_\_ to SP \_\_\_\_\_ due to \_\_\_\_\_

Moved to \_\_\_\_\_ of line at SP \_\_\_\_\_ due to \_\_\_\_\_

Moved back onto line at SP \_\_\_\_\_ Max. deviation \_\_\_\_\_ meters at SP \_\_\_\_\_

Parity errors on SPs \_\_\_\_\_

Other Remarks: GRP 108 (RAW FORMED DATA) HALF SCALE.  
CH 215 (RAW DATA) ERASED.

Completed line at SP \_\_\_\_\_

Line ended early at SP \_\_\_\_\_ due to \_\_\_\_\_

At SP \_\_\_\_\_, stopped shooting due to \_\_\_\_\_

Circled at SP 144 due to NAVIGATION COMPUTER DOWN

OBSERVER'S NAME WISE (PLS PRINT) SIGNATURE A. J. Davis

CLIENT: AUST. AQUITAINE PETROLEUM.  
AREA: GIPPSLAND BASIN VIC./ P 17

LINE: GA84-5  
DIRECTION: 020 DEGREES.  
F.S.P.: 1

RAW DATA TAPES			ARRAY FORMED DATA TAPES		
TAPE	SP	FILES	TAPE	SP	FILES
R163 768	1 - 72	003 - 074	U163451	1 - 144	003 - 146
163 769	73 - 144	075 - 146			
163 770	10070 - 10142	3 - 75			
163 771	10143 - 10217	76 - 150			
163 772	10218 - 10292	151 - 225			
163 773	10298 - 10345	230 - 277			

REMARKS: IN ARRAY FORMED DATA RECORDED AT 2 MS  
THERE IS A 10 MILLISECOND DELAY (LAG)  
IN RESPECT TO TIME BREAK AND CORRESPONDING  
RAW DATA RECORDED AT 1 MS.



WESTERN GEOPHYSICAL

SHE ABN 05-08-04-27-16

ABN 5.8.4.27.16

## OBSERVER'S LINE SUMMARY REPORT

Page: \_\_\_\_\_

Date: 12 JUN 84 Party: 86 WESTERN ODYSSEY Client: AUST AQUITAINE

Line: GAB4-07 Dir: 225 Gun Cycle mode: WISDOM

Start of Line SP 1 Resume line from SP \_\_\_\_\_ to \_\_\_\_\_ 'A' shots recorded.

Reshoot of Line from SP \_\_\_\_\_ 'A' shots recorded. Dual recording NO

Reel No SEE ATTACHED SHEET to \_\_\_\_\_ Single trace plotter off: SP \_\_\_\_\_ to SP \_\_\_\_\_

Guns \_\_\_\_\_ on, capacity 1530 cu. in.

Using MAXIRAN as primary navigation system.

6 second records, SP 1 to SP 282 SP \_\_\_\_\_ to SP \_\_\_\_\_

second records, SP \_\_\_\_\_ to SP \_\_\_\_\_ SP \_\_\_\_\_ to SP \_\_\_\_\_

Magnetometer on: NO SP \_\_\_\_\_ to SP \_\_\_\_\_ SP \_\_\_\_\_ to SP \_\_\_\_\_

Gravity meter on: NO SP \_\_\_\_\_ to SP \_\_\_\_\_ SP \_\_\_\_\_ to SP \_\_\_\_\_

Guns changed to \_\_\_\_\_ mode from SP \_\_\_\_\_ to SP \_\_\_\_\_ due to \_\_\_\_\_

Leakage in Group \_\_\_\_\_ Group \_\_\_\_\_ noisy, Group \_\_\_\_\_ intermittent.

Group \_\_\_\_\_ dead at S.O.L. Group \_\_\_\_\_ dead from SP \_\_\_\_\_

Missed SPs \_\_\_\_\_ on tape deck changes.

Lost SPs \_\_\_\_\_ due to \_\_\_\_\_

At SP 17 gun 10 off, SP \_\_\_\_\_ gun \_\_\_\_\_ on, Capacity 1500 cu. in.

27 gun 27 off, SP 27 gun 28 on, Capacity 1500 cu. in.

gun \_\_\_\_\_ off, SP \_\_\_\_\_ gun \_\_\_\_\_ on, Capacity \_\_\_\_\_ cu. in.

gun \_\_\_\_\_ off, SP \_\_\_\_\_ gun \_\_\_\_\_ on, Capacity \_\_\_\_\_ cu. in.

Noise on cable caused by \_\_\_\_\_ between SP \_\_\_\_\_ to SP \_\_\_\_\_

\_\_\_\_\_ between SP \_\_\_\_\_ to SP \_\_\_\_\_

Cable was raised to \_\_\_\_\_ meters at SP \_\_\_\_\_ due to \_\_\_\_\_

returned to normal depth at SP \_\_\_\_\_

Tailbuoy not detectable from SP \_\_\_\_\_ to SP \_\_\_\_\_ due to \_\_\_\_\_

Moved to \_\_\_\_\_ of line at SP \_\_\_\_\_ due to \_\_\_\_\_

Moved back onto line at SP \_\_\_\_\_ Max. deviation \_\_\_\_\_ meters at SP \_\_\_\_\_

MISFIRES  
Party errors on SPs 16 22-28

Other Remarks: RAW DATA CH #215 ERASED ARRAY CH #108 50% TRUE VALUE.

Completed line at SP 282

Line ended early at SP \_\_\_\_\_ due to \_\_\_\_\_

At SP \_\_\_\_\_, stopped shooting due to \_\_\_\_\_

Circled at SP \_\_\_\_\_ due to \_\_\_\_\_

OBSERVER'S NAME HADLAND (PLS PRINT) SIGNATURE Arthur Hadland

\* Please use reverse side for additional information.

GEOPHYSICAL  
MAGNETICS  
AQUITAINE 76 Box

11

CLIENT: AUST. AQUITAINE PETROLEUM.  
AREA: GIPPSLAND BASIN VIC./ P 17

LINE: GA84-07  
DIRECTION: 225 DEG  
F.S.P.: 1

RAW DATA TAPES

TAPE	SP	FILES
R163783	1 - 73	003 - 075
R163784	74 - 148	076 - 150
R163785	149 - 223	151 - 225
R163786	224 - 282	226 - 284

ARRAY FORMED DATA TAPES

TAPE	SP	FILES
U163458	1 - 248	003 - 250
U163459	249 - 282	251 - 284

REMARKS: IN ARRAY FORMED DATA RECORDED AT 2 MS  
THERE IS A 10 MILLISECOND DELAY (LAG)  
IN RESPECT TO TIME BREAK AND CORRESPONDING  
RAW DATA RECORDED AT 1 MS.



WESTERN GEOPHYSICAL

ABN 5.8.4.27.17

SHE ABN 05-08-04-27-17

## OBSERVER'S LINE SUMMARY REPORT

Page: \_\_\_\_\_

Date: 13 JUNE 84 Party: 86 WESTERN ODYSSEY Client: AUST AQUITAINELine: GA 84-09 Dir: 045° Gun Cycle mode: WISDOMStart of Line SP 001 Resume line from SP \_\_\_\_\_ to \_\_\_\_\_ 'A' shots recorded.Reshoot of Line from SP \_\_\_\_\_ 'A' shots recorded. Dual recording NOReel No SEE ATTACHED SHEET to \_\_\_\_\_ Single trace plotter off: SP \_\_\_\_\_ to SP \_\_\_\_\_Guns 1234681011121315171920212324 <sup>2628</sup> on, capacity 1530 cu. in.Using MAXIRAN as primary navigation system.6 second records, SP 1 to SP 261 SP \_\_\_\_\_ to SP \_\_\_\_\_  
\_\_\_\_\_ second records, SP \_\_\_\_\_ to SP \_\_\_\_\_ SP \_\_\_\_\_ to SP \_\_\_\_\_

Magnetometer on: SP \_\_\_\_\_ to SP \_\_\_\_\_ SP \_\_\_\_\_ to SP \_\_\_\_\_

Gravity meter on: SP \_\_\_\_\_ to SP \_\_\_\_\_ SP \_\_\_\_\_ to SP \_\_\_\_\_

Guns changed to \_\_\_\_\_ mode from SP \_\_\_\_\_ to SP \_\_\_\_\_ due to \_\_\_\_\_

Leakage in Group \_\_\_\_\_ Group \_\_\_\_\_ noisy, Group \_\_\_\_\_ intermittent.

Group \_\_\_\_\_ dead at S.O.L. Group \_\_\_\_\_ dead from SP \_\_\_\_\_

Missed SPs \_\_\_\_\_ on tape deck changes.

Lost SPs \_\_\_\_\_ due to \_\_\_\_\_

At SP 7 gun 22 off, SP \_\_\_\_\_ gun \_\_\_\_\_ on, Capacity 1490 cu. in.  
\_\_\_\_\_ gun \_\_\_\_\_ off, SP \_\_\_\_\_ gun \_\_\_\_\_ on, Capacity \_\_\_\_\_ cu. in.  
\_\_\_\_\_ gun \_\_\_\_\_ off, SP \_\_\_\_\_ gun \_\_\_\_\_ on, Capacity \_\_\_\_\_ cu. in.  
\_\_\_\_\_ gun \_\_\_\_\_ off, SP \_\_\_\_\_ gun \_\_\_\_\_ on, Capacity \_\_\_\_\_ cu. in.Noise on cable caused by \_\_\_\_\_ between SP \_\_\_\_\_ to SP \_\_\_\_\_  
\_\_\_\_\_ between SP \_\_\_\_\_ to SP \_\_\_\_\_Cable was raised to \_\_\_\_\_ meters at SP \_\_\_\_\_ due to \_\_\_\_\_  
returned to normal depth at SP \_\_\_\_\_

Tailbuoy not detectable from SP \_\_\_\_\_ to SP \_\_\_\_\_ due to \_\_\_\_\_

Moved to \_\_\_\_\_ of line at SP \_\_\_\_\_ due to \_\_\_\_\_

Moved back onto line at SP \_\_\_\_\_ Max. deviation \_\_\_\_\_ meters at SP \_\_\_\_\_

MISFIRES  
Party errors on SPs 146Other Remarks: RAW DATA CH #215 ERASED. ARRAY CH #108 50% TRUE VALUE.Completed line at SP 261

Line ended early at SP \_\_\_\_\_ due to \_\_\_\_\_

At SP \_\_\_\_\_, stopped shooting due to \_\_\_\_\_

Circled at SP \_\_\_\_\_ due to \_\_\_\_\_

OBSERVER'S NAME HTDCLAND (PLS PRINT) SIGNATURE HTDCLAND11  
AQUITAINE 78 Box  
GEOPHYSICAL  
MAGNETICS

CLIENT: AUST. AQUITAINE PETROLEUM.  
AREA: GIPPSLAND BASIN VIC./ P 17

LINE: GA84-09  
DIRECTION: 045 DEG  
F.S.P.: 1

RAW DATA TAPES

TAPE	SP	FILES
R163787	1 - 73	003 - 075
R163788	74 - 148	076 - 150
R163789	149 - 223	151 - 225
R163790	224 - 261	226 - 263

ARRAY FORMED DATA TAPES

TAPE	SP	FILES
U163460	1 - 248	003 - 250
U163461	249 - 261	251 - 263

REMARKS: IN ARRAY FORMED DATA RECORDED AT 2 MS  
THERE IS A 10 MILLISECOND DELAY (LAG)  
IN RESPECT TO TIME BREAK AND CORRESPONDING  
RAW DATA RECORDED AT 1 MS.



WESTERN GEOPHYSICAL

ABN 5.8.4.27.18

SHE ABN 05-08-04-27-18

## OBSERVER'S LINE SUMMARY REPORT

Page : \_\_\_\_\_

Date: 13 JUNE 84 Party: 86 WESTERN ODYSSEY Client: AUST. AQUITAINELine: GA84-11 Dir: 225° Gun Cycle mode: WISDOMStart of Line SP 1 Resume line from SP \_\_\_\_\_ to \_\_\_\_\_ 'A' shots recorded.Reshoot of Line from SP \_\_\_\_\_ 'A' shots recorded. Dual recording NOReel No. SEE ATTACHED SHEET to \_\_\_\_\_ Single trace plotter off: SP \_\_\_\_\_ to SP \_\_\_\_\_Guns: 12456910111214161819212223252628 on, capacity 1530 cu. in.Using MAXIRAN as primary navigation system.6 second records, SP 1 to SP 265 SP \_\_\_\_\_ to SP \_\_\_\_\_

\_\_\_\_\_ second records, SP \_\_\_\_\_ to SP \_\_\_\_\_ SP \_\_\_\_\_ to SP \_\_\_\_\_

Magnetometer on: NO SP \_\_\_\_\_ to SP \_\_\_\_\_ SP \_\_\_\_\_ to SP \_\_\_\_\_Gravity meter on: NO SP \_\_\_\_\_ to SP \_\_\_\_\_ SP \_\_\_\_\_ to SP \_\_\_\_\_

Guns changed to \_\_\_\_\_ mode from SP \_\_\_\_\_ to SP \_\_\_\_\_ due to \_\_\_\_\_

Leakage in Group \_\_\_\_\_ Group \_\_\_\_\_ noisy, Group \_\_\_\_\_ intermittent.

Group \_\_\_\_\_ dead at S.O.L. Group \_\_\_\_\_ dead from SP \_\_\_\_\_

Missed SPs \_\_\_\_\_ on tape deck changes.

Lost SPs 248 249 ON ARRAY TAPE, SP248 RAW TAPE due to ARRAY TAPE HANG UP

At SP \_\_\_\_\_ gun \_\_\_\_\_ off, SP \_\_\_\_\_ gun \_\_\_\_\_ on, Capacity \_\_\_\_\_ cu. in.

\_\_\_\_\_ gun \_\_\_\_\_ off, SP \_\_\_\_\_ gun \_\_\_\_\_ on, Capacity \_\_\_\_\_ cu. in.

\_\_\_\_\_ gun \_\_\_\_\_ off, SP \_\_\_\_\_ gun \_\_\_\_\_ on, Capacity \_\_\_\_\_ cu. in.

\_\_\_\_\_ gun \_\_\_\_\_ off, SP \_\_\_\_\_ gun \_\_\_\_\_ on, Capacity \_\_\_\_\_ cu. in.

Noise on cable caused by \_\_\_\_\_ between SP \_\_\_\_\_ to SP \_\_\_\_\_

\_\_\_\_\_ between SP \_\_\_\_\_ to SP \_\_\_\_\_

Cable was raised to \_\_\_\_\_ meters at SP \_\_\_\_\_ due to \_\_\_\_\_

returned to normal depth at SP \_\_\_\_\_

Tailbuoy not detectable from SP \_\_\_\_\_ to SP \_\_\_\_\_ due to \_\_\_\_\_

Moved to \_\_\_\_\_ of line at SP \_\_\_\_\_ due to \_\_\_\_\_

Moved back onto line at SP \_\_\_\_\_ Max. deviation \_\_\_\_\_ meters at SP \_\_\_\_\_

Parity errors on SPs \_\_\_\_\_

Other Remarks: RAW CH #215 ERASED. ARRAY CH #108 50% TRUE VALUE.Completed line at SP 265

Line ended early at SP \_\_\_\_\_ due to \_\_\_\_\_

At SP \_\_\_\_\_, stopped shooting due to \_\_\_\_\_

Circled at SP \_\_\_\_\_ due to \_\_\_\_\_

OBSERVER'S NAME HADLAND (PLS PRINT)

SIGNATURE

Arthur Hadland

\* Please use reverse side for additional information.

GEOPHYSICAL  
MAGNETICS  
AQUITAINE 78Box12



CLIENT: AUST. AQUITAINE PETROLEUM.  
AREA: GIPPSLAND BASIN VIC./ P 17

LINE: GA84-11  
DIRECTION: 225 DEG  
F.S.P.: 1

RAW DATA TAPES

TAPE	SP	FILES
R163791	001-73	003-75
92	074-148	076-150
93	149-223	151-225
94	224-265	226-266

ARRAY FORMED DATA TAPES

TAPE	SP	FILES
U163462	001-247	003-249
63	250-265	251-266

REMARKS: IN ARRAY FORMED DATA RECORDED AT 2 MS  
THERE IS A 10 MILLISECOND DELAY (LAG)  
IN RESPECT TO TIME BREAK AND CORRESPONDING  
RAW DATA RECORDED AT 1 MS.



WESTERN GEOPHYSICAL

GEOPHYSICAL  
MAGNETICS

AQUITAINE 78 Box R9

## OBSERVER'S LINE SUMMARY REPORT

Page: \_\_\_\_\_

Date: 12 JUNE 84 Party: 86 Client: MOUTINE  
 Line: CA 84-13 Dir: 225° Gun Cycle mode: WISDOM  
 Start of Line SP 1 Resume line from SP \_\_\_\_\_ to \_\_\_\_\_ 'A' shots recorded.  
 Reshoot of Line from SP \_\_\_\_\_ 'A' shots recorded. Dual recording \_\_\_\_\_  
 Reel No \_\_\_\_\_ to \_\_\_\_\_ Single trace plotter off: SP \_\_\_\_\_ to SP \_\_\_\_\_  
 Guns 12, 13, 14, 16, 8, 10, 11, 12, 13, 15, 17, 19, 20, 22, 23, 24, 26, 27. on, capacity 1530 cu. in.  
 Using MAXIM as primary navigation system.  
6 second records, SP 1 to SP 281, SP \_\_\_\_\_ to SP \_\_\_\_\_  
 \_\_\_\_\_ second records, SP \_\_\_\_\_ to SP \_\_\_\_\_, SP \_\_\_\_\_ to SP \_\_\_\_\_  
 Magnetometer on: SP \_\_\_\_\_ to SP \_\_\_\_\_, SP \_\_\_\_\_ to SP \_\_\_\_\_  
 Gravity meter on: SP \_\_\_\_\_ to SP \_\_\_\_\_, SP \_\_\_\_\_ to SP \_\_\_\_\_  
 Guns changed to \_\_\_\_\_ mode from SP \_\_\_\_\_ to SP \_\_\_\_\_ due to \_\_\_\_\_  
 Leakage in Group \_\_\_\_\_ Group \_\_\_\_\_ noisy, Group \_\_\_\_\_ intermittent.  
 Group \_\_\_\_\_ dead at S.O.L. Group \_\_\_\_\_ dead from SP \_\_\_\_\_  
 Missed SPs \_\_\_\_\_ on tape deck changes.  
 Lost SPs \_\_\_\_\_ due to \_\_\_\_\_  
 At SP \_\_\_\_\_ gun \_\_\_\_\_ off, SP \_\_\_\_\_ gun \_\_\_\_\_ on, Capacity \_\_\_\_\_ cu. in.  
 \_\_\_\_\_ gun \_\_\_\_\_ off, SP \_\_\_\_\_ gun \_\_\_\_\_ on, Capacity \_\_\_\_\_ cu. in.  
 \_\_\_\_\_ gun \_\_\_\_\_ off, SP \_\_\_\_\_ gun \_\_\_\_\_ on, Capacity \_\_\_\_\_ cu. in.  
 \_\_\_\_\_ gun \_\_\_\_\_ off, SP \_\_\_\_\_ gun \_\_\_\_\_ on, Capacity \_\_\_\_\_ cu. in.  
 Noise on cable caused by \_\_\_\_\_ between SP \_\_\_\_\_ to SP \_\_\_\_\_  
 \_\_\_\_\_ between SP \_\_\_\_\_ to SP \_\_\_\_\_  
 Cable was raised to \_\_\_\_\_ meters at SP \_\_\_\_\_ due to \_\_\_\_\_  
 returned to normal depth at SP \_\_\_\_\_  
 Tailbuoy not detectable from SP \_\_\_\_\_ to SP \_\_\_\_\_ due to \_\_\_\_\_  
 Moved to \_\_\_\_\_ of line at SP \_\_\_\_\_ due to \_\_\_\_\_  
 Moved back onto line at SP \_\_\_\_\_ .Max. deviation \_\_\_\_\_ meters at SP \_\_\_\_\_  
 Parity errors on SPs \_\_\_\_\_  
 Other Remarks: GROUP 108 (ARRAY FORMED DATA) HALF SCALE  
(H. 215 (RAW DATA) FORMED)

Completed line at SP 281

Line ended early at SP \_\_\_\_\_ due to \_\_\_\_\_

At SP \_\_\_\_\_, stopped shooting due to \_\_\_\_\_

Circled at SP \_\_\_\_\_ due to \_\_\_\_\_

OBSERVER'S NAME WIDE (PLS PRINT)

SIGNATURE

CLIENT: AUST. AQUITAINE PETROLEUM.  
AREA: GIPPSLAND BASIN VIC./ P 17

LINE: GA84-13

DIRECTION: 225 DEGREES

F.S.P.: 1

RAW DATA TAPES

TAPE	SP	FILES
R163 764	1 - 73	003 - 075
765	74 - 148	076 - 150
766	149 - 223	151 - 225
767	224 - 281	226 - 283

ARRAY FORMED DATA TAPES

TAPE	SP	FILES
U163 449	1 - 223	003 - 225
450	224 - 281	226 - 283

REMARKS: IN ARRAY FORMED DATA RECORDED AT 2 MS  
THERE IS A 10 MILLISECOND DELAY (LAG)  
IN RESPECT TO TIME BREAK AND CORRESPONDING  
RAW DATA RECORDED AT 1 MS.



WESTERN GEOPHYSICAL

ABN 5.8.4.27.20

GEOPHYSICAL  
MAGNETICS

AQUITAINE 78 Box R8

## OBSERVER'S LINE SUMMARY REPORT

Page: \_\_\_\_\_

Date: 12 JUNE 84 Party: 86 WESTERN ODYSSEY Client: AUST. AQUITAINELine: GA 84 - 15 Dir: 225° Gun Cycle mode WISDOMStart of Line SP 001 Resume line from SP \_\_\_\_\_ to \_\_\_\_\_ 'A' shots recorded.Reshoot of Line from SP \_\_\_\_\_ 'A' shots recorded. Dual recording NOReel No SEE ATTACHED SHEET to \_\_\_\_\_ Single trace plotter off: SP \_\_\_\_\_ to SP \_\_\_\_\_Guns 12 34 68 101 12 13 15 17 19 20 22 23 24 26 27 on, capacity 1530 cu. in.Using MAXIRAN as primary navigation system.
6 second records, SP 1 to SP 396, SP \_\_\_\_\_ to SP \_\_\_\_\_  
 \_\_\_\_\_ second records, SP \_\_\_\_\_ to SP \_\_\_\_\_, SP \_\_\_\_\_ to SP \_\_\_\_\_
Magnetometer on: NO SP \_\_\_\_\_ to SP \_\_\_\_\_, SP \_\_\_\_\_ to SP \_\_\_\_\_Gravity meter on: NO SP \_\_\_\_\_ to SP \_\_\_\_\_, SP \_\_\_\_\_ to SP \_\_\_\_\_

Guns changed to \_\_\_\_\_ mode from SP \_\_\_\_\_ to SP \_\_\_\_\_ due to \_\_\_\_\_

Leakage in Group \_\_\_\_\_ Group \_\_\_\_\_ noisy, Group \_\_\_\_\_ intermittent.

Group \_\_\_\_\_ dead at S.O.L. Group \_\_\_\_\_ dead from SP \_\_\_\_\_

Missed SPs \_\_\_\_\_ on tape deck changes.

Lost SPs \_\_\_\_\_ due to \_\_\_\_\_

At SP \_\_\_\_\_ gun \_\_\_\_\_ off, SP \_\_\_\_\_ gun \_\_\_\_\_ on, Capacity \_\_\_\_\_ cu. in.

\_\_\_\_\_ gun \_\_\_\_\_ off, SP \_\_\_\_\_ gun \_\_\_\_\_ on, Capacity \_\_\_\_\_ cu. in.

\_\_\_\_\_ gun \_\_\_\_\_ off, SP \_\_\_\_\_ gun \_\_\_\_\_ on, Capacity \_\_\_\_\_ cu. in.

\_\_\_\_\_ gun \_\_\_\_\_ off, SP \_\_\_\_\_ gun \_\_\_\_\_ on, Capacity \_\_\_\_\_ cu. in.

Noise on cable caused by SHIP between SP 001 to SP 60  
 \_\_\_\_\_ between SP \_\_\_\_\_ to SP \_\_\_\_\_Cable was raised to \_\_\_\_\_ meters at SP \_\_\_\_\_ due to \_\_\_\_\_  
 returned to normal depth at SP \_\_\_\_\_

Tailbuoy not detectable from SP \_\_\_\_\_ to SP \_\_\_\_\_ due to \_\_\_\_\_

Moved to \_\_\_\_\_ of line at SP \_\_\_\_\_ due to \_\_\_\_\_

Moved back onto line at SP \_\_\_\_\_ Max. deviation \_\_\_\_\_ meters at SP \_\_\_\_\_

MISFIRES  
 Party errors on SPs 280 284 285Other Remarks: RAW DATA CH #215 ERASED ARRAY CH #108 50% TRUE VALUE.Completed line at SP 396

Line ended early at SP \_\_\_\_\_ due to \_\_\_\_\_

At SP \_\_\_\_\_, stopped shooting due to \_\_\_\_\_

Circled at SP \_\_\_\_\_ due to \_\_\_\_\_

OBSERVER'S NAME \_\_\_\_\_ (PLS PRINT) SIGNATURE \_\_\_\_\_

CLIENT: AUST. AQUITAINE PETROLEUM.  
AREA: GIPPSLAND BASIN VIC./ P 17

LINE: GA84-15  
DIRECTION: 225 DEG  
F.S.P.: 1

RAW DATA TAPES

TAPE	SP	FILES
R163751	1 - 73	003 - 075
R163752	74 - 148	076 - 150
R163753	149 - 223	151 - 225
R163754	224 - 298	226 - 300
R163755	299 - 373	301 - 375
R163756	374 - 396	376 - 398

ARRAY FORMED DATA TAPES

TAPE	SP	FILES
U163445	1 - 249	003 - 251
U163446	250 - 396	252 - 398

REMARKS: IN ARRAY FORMED DATA RECORDED AT 2 MS  
THERE IS A 10 MILLISECOND DELAY (LAG)  
IN RESPECT TO TIME BREAK AND CORRESPONDING  
RAW DATA RECORDED AT 1 MS.



WESTERN GEOPHYSICAL

ABN 5.8.4.27.14

## OBSERVER'S LINE SUMMARY REPORT

Page : \_\_\_\_\_

Date : 10 JUNE 84 <sup>A</sup> (1/4) Party : 86 Client : ADULTINE  
 Line : GA84-17 Dir° : 162° Gun Cycle mode : WISDOM

Start of Line SP 1 Resume line from SP \_\_\_\_\_ to \_\_\_\_\_ 'A' shots recorded \_\_\_\_\_

Reshoot of Line from SP \_\_\_\_\_ 'A' shots recorded \_\_\_\_\_ Dual recording \_\_\_\_\_

Reel No \*SEE ATTACHED SHEET to \_\_\_\_\_ Single trace plotter off : SP \_\_\_\_\_ to SP \_\_\_\_\_

Guns 1,2,3,4,6,8,10,11,12,13,15,17,19,20,22,23,24,26,27 on, capacity 1530 cu. in

Using MAXIRAN as primary navigation system.

6 second records, SP 1 to SP 720, SP \_\_\_\_\_ to SP \_\_\_\_\_  
 \_\_\_\_\_ second records, SP \_\_\_\_\_ to SP \_\_\_\_\_, SP \_\_\_\_\_ to SP \_\_\_\_\_

Magnetometer on : NO SP \_\_\_\_\_ to SP \_\_\_\_\_, SP \_\_\_\_\_ to SP \_\_\_\_\_

Gravity meter on : NO SP \_\_\_\_\_ to SP \_\_\_\_\_, SP \_\_\_\_\_ to SP \_\_\_\_\_

Guns changed to \_\_\_\_\_ mode from SP \_\_\_\_\_ to SP \_\_\_\_\_ due to \_\_\_\_\_

Leakage in Group \_\_\_\_\_ Group \_\_\_\_\_ noisy, Group \_\_\_\_\_ intermitter

Group \_\_\_\_\_ dead at S.O.L. Group \_\_\_\_\_ dead from SP \_\_\_\_\_

Missed SPs \_\_\_\_\_ on tape deck changes.

Lost SPs \_\_\_\_\_ due to \_\_\_\_\_

At SP \_\_\_\_\_ gun \_\_\_\_\_ off, SP \_\_\_\_\_ gun \_\_\_\_\_ on, Capacity \_\_\_\_\_ cu.  
 \_\_\_\_\_ gun \_\_\_\_\_ off, SP \_\_\_\_\_ gun \_\_\_\_\_ on, Capacity \_\_\_\_\_ cu.  
 \_\_\_\_\_ gun \_\_\_\_\_ off, SP \_\_\_\_\_ gun \_\_\_\_\_ on, Capacity \_\_\_\_\_ cu.  
 \_\_\_\_\_ gun \_\_\_\_\_ off, SP \_\_\_\_\_ gun \_\_\_\_\_ on, Capacity \_\_\_\_\_ cu.

Noise on cable caused by WORKING OIL RIG between SP 1 to SP 720  
 \_\_\_\_\_ between SP \_\_\_\_\_ to SP \_\_\_\_\_

Cable was raised to \_\_\_\_\_ meters at SP \_\_\_\_\_ due to \_\_\_\_\_  
 returned to normal depth at SP \_\_\_\_\_

Tailbuoy not detectable from SP \_\_\_\_\_ to SP \_\_\_\_\_ due to \_\_\_\_\_

Moved to \_\_\_\_\_ of line at SP \_\_\_\_\_ due to \_\_\_\_\_

Moved back onto line at SP \_\_\_\_\_ Max. deviation \_\_\_\_\_ meters at SP \_\_\_\_\_

Parity errors on SPs \_\_\_\_\_

Other Remarks : \_\_\_\_\_

Completed line at SP \_\_\_\_\_

Line ended early at SP \_\_\_\_\_ due to \_\_\_\_\_

At SP \_\_\_\_\_, stopped shooting due to \_\_\_\_\_

Circled at SP 720 due to COMPRESSOR GENERATOR FAILURE

OBSERVER'S NAME WISE (PLS PRINT) SIGNATURE : [Signature]

CLIENT: AUST. AQUITAINE PETROLEUM.

AREA: GIPPSLAND BASIN VIC./ P 17

LINE: GA84-17

DIRECTION: 162 DEG

F.S.P.: 40797

RAW DATA TAPES

TAPE	SP	FILES
R163742	40797 - 40869	003 - 075
R163743	40870 - 40944	076 - 150
R163744	40945 - 40965	151 - 171

ARRAY FORMED DATA TAPES

TAPE	SP	FILES
U163442	40797 - 40965	003 - 171

REMARKS: IN ARRAY FORMED DATA RECORDED AT 2 MS  
THERE IS A 10 MILLISECOND DELAY (LAG)  
IN RESPECT TO TIME BREAK AND CORRESPONDING  
RAW DATA RECORDED AT 1 MS.



WESTERN GEOPHYSICAL

OBSERVER'S LINE SUMMARY REPORT

Page : \_\_\_\_\_

Date : 11 JUN 84 (2/4) Party : 86 WESTERN ODYSSEY Client : AUST AQUITAINE PETROLE

Line : GA 84-17 Dir° : 162 Gun Cycle mode : WISDOM

Start of Line SP : 10646 'A' Resume line from SP : 10646 to 10720 75 'A' shots recorded.

Reshoot of Line from SP : \_\_\_\_\_ 'A' shots recorded. Dual recording : NO

Reel No : SEE ATTACHED SHEET to \_\_\_\_\_ Single trace plotter off : SP : \_\_\_\_\_ to SP : \_\_\_\_\_

Guns : 12 45 79 10 11 12 13 15 18 19 21 22 23 25 26 28 on, capacity : 1530 cu. in.

Using : MAXIRAN as primary navigation system.

6 second records, SP : 10646 to SP : 10872 , SP : \_\_\_\_\_ to SP : \_\_\_\_\_  
\_\_\_\_\_ second records, SP : \_\_\_\_\_ to SP : \_\_\_\_\_ , SP : \_\_\_\_\_ to SP : \_\_\_\_\_

Magnetometer on : NO SP : \_\_\_\_\_ to SP : \_\_\_\_\_ , SP : \_\_\_\_\_ to SP : \_\_\_\_\_

Gravity meter on : NO SP : \_\_\_\_\_ to SP : \_\_\_\_\_ , SP : \_\_\_\_\_ to SP : \_\_\_\_\_

Guns changed to \_\_\_\_\_ mode from SP : \_\_\_\_\_ to SP : \_\_\_\_\_ due to \_\_\_\_\_

Leakage in Group : \_\_\_\_\_ Group : \_\_\_\_\_ noisy, Group : \_\_\_\_\_ intermittent

Group : \_\_\_\_\_ dead at S.O.L. Group : \_\_\_\_\_ dead from SP : \_\_\_\_\_

Missed SPs : \_\_\_\_\_ on tape deck changes.

Lost SPs : \_\_\_\_\_ due to \_\_\_\_\_

At SP : \_\_\_\_\_ gun : \_\_\_\_\_ off, SP : \_\_\_\_\_ gun : \_\_\_\_\_ on, Capacity : \_\_\_\_\_ cu. in.  
\_\_\_\_\_ gun : \_\_\_\_\_ off, SP : \_\_\_\_\_ gun : \_\_\_\_\_ on, Capacity : \_\_\_\_\_ cu. in.  
\_\_\_\_\_ gun : \_\_\_\_\_ off, SP : \_\_\_\_\_ gun : \_\_\_\_\_ on, Capacity : \_\_\_\_\_ cu. in.  
\_\_\_\_\_ gun : \_\_\_\_\_ off, SP : \_\_\_\_\_ gun : \_\_\_\_\_ on, Capacity : \_\_\_\_\_ cu. in.

Noise on cable caused by \_\_\_\_\_ between SP : \_\_\_\_\_ to SP : \_\_\_\_\_  
\_\_\_\_\_ between SP : \_\_\_\_\_ to SP : \_\_\_\_\_

Cable was raised to \_\_\_\_\_ meters at SP : \_\_\_\_\_ due to \_\_\_\_\_  
returned to normal depth at SP : \_\_\_\_\_

Tailbuoy not detectable from SP : \_\_\_\_\_ to SP : \_\_\_\_\_ due to \_\_\_\_\_

Moved to \_\_\_\_\_ of line at SP : \_\_\_\_\_ due to \_\_\_\_\_

Moved back onto line at SP : \_\_\_\_\_ Max. deviation : \_\_\_\_\_ meters at SP : \_\_\_\_\_

Parity errors on SPs : \_\_\_\_\_

Other Remarks : \_\_\_\_\_

Completed line at SP : \_\_\_\_\_

Line ended early at SP : \_\_\_\_\_ due to \_\_\_\_\_

At SP : \_\_\_\_\_ , stopped shooting due to \_\_\_\_\_

Circled at SP : 10872 due to COMPRESSOR GENERATOR FAILURE

OBSERVER'S NAME : (ADLANI) (PLS PRINT) SIGNATURE : Adlan



1

CLIENT: AUST. AQUITAINE PETROLEUM.  
AREA: GIPPSLAND BASIN VIC./ P 17

LINE: GA84 - 17  
DIRECTION: 162 DEG.  
F.S.P.: 1

RAW DATA TAPES			ARRAY FORMED DATA TAPES		
TAPE	SP	FILES	TAPE	SP	FILES
R163 688	1 - 73	003 - 075	U163 424	1 - 248	003 - 250
689	74 - 148	076 - 150	425	249 - 498	251 - 500
690	149 - 223	151 - 225	426	499 - 720	501 - 722
691	224 - 298	226 - 300			
692	299 - 373	301 - 375			
693	374 - 448	376 - 450			
694	449 - 523	451 - 525			
695	524 - 598	526 - 600			
696	599 - 673	601 - 675			
697	674 - 720	676 - 722			

REMARKS: IN ARRAY FORMED DATA RECORDED AT 2 MS  
THERE IS A 10 MILLISECOND DELAY (LAG)  
IN RESPECT TO TIME BREAK AND CORRESPONDING  
RAW DATA RECORDED AT 1 MS.



WESTERN GEOPHYSICAL

OBSERVER'S LINE SUMMARY REPORT

Page: \_\_\_\_\_

Date: 11 MAY 84 (3/4) Party: 86 WESTERN ODYSSEY Client: AUST AQUITAINE PETRO

Line: GA 84-17 Dir°: 162 Gun Cycle mode: WISDOM

Start of Line SP \_\_\_\_\_ Resume line from SP 20792 to 20871 75 'A' shots recorded

Reshoot of Line from SP \_\_\_\_\_ 'A' shots recorded. Dual recording NO

Reel No SEE ATTACHED SHEET to \_\_\_\_\_ Single trace plotter off: SP \_\_\_\_\_ to SP \_\_\_\_\_

Guns 1 2 4 5 7 9 10 11 12 14 16 18 19 20 22 23 25 26 28 on, capacity 1530 cu. in

Using MAXIRAN as primary navigation system.

6 second records, SP 20792 to SP 20945, SP \_\_\_\_\_ to SP \_\_\_\_\_  
\_\_\_\_\_ second records, SP \_\_\_\_\_ to SP \_\_\_\_\_, SP \_\_\_\_\_ to SP \_\_\_\_\_

Magnetometer on NO SP \_\_\_\_\_ to SP \_\_\_\_\_, SP \_\_\_\_\_ to SP \_\_\_\_\_

Gravity meter on NO SP \_\_\_\_\_ to SP \_\_\_\_\_, SP \_\_\_\_\_ to SP \_\_\_\_\_

Guns changed to \_\_\_\_\_ mode from SP \_\_\_\_\_ to SP \_\_\_\_\_ due to \_\_\_\_\_

Leakage in Group \_\_\_\_\_ Group \_\_\_\_\_ noisy, Group \_\_\_\_\_ intermittent

Group \_\_\_\_\_ dead at S.O.L. Group \_\_\_\_\_ dead from SP \_\_\_\_\_

Missed SPs \_\_\_\_\_ on tape deck changes.

Lost SPs \_\_\_\_\_ due to \_\_\_\_\_

At SP \_\_\_\_\_ gun \_\_\_\_\_ off, SP \_\_\_\_\_ gun \_\_\_\_\_ on, Capacity \_\_\_\_\_ cu. i  
\_\_\_\_\_ gun \_\_\_\_\_ off, SP \_\_\_\_\_ gun \_\_\_\_\_ on, Capacity \_\_\_\_\_ cu. i  
\_\_\_\_\_ gun \_\_\_\_\_ off, SP \_\_\_\_\_ gun \_\_\_\_\_ on, Capacity \_\_\_\_\_ cu. i  
\_\_\_\_\_ gun \_\_\_\_\_ off, SP \_\_\_\_\_ gun \_\_\_\_\_ on, Capacity \_\_\_\_\_ cu. i

Noise on cable caused by \_\_\_\_\_ between SP \_\_\_\_\_ to SP \_\_\_\_\_  
\_\_\_\_\_ between SP \_\_\_\_\_ to SP \_\_\_\_\_

Cable was raised to \_\_\_\_\_ meters at SP \_\_\_\_\_ due to \_\_\_\_\_  
returned to normal depth at SP \_\_\_\_\_

Tailbuoy not detectable from SP \_\_\_\_\_ to SP \_\_\_\_\_ due to \_\_\_\_\_

Moved to \_\_\_\_\_ of line at SP \_\_\_\_\_ due to \_\_\_\_\_

Moved back onto line at SP \_\_\_\_\_ Max. deviation \_\_\_\_\_ meters at SP \_\_\_\_\_

Parity errors on SPs \_\_\_\_\_

Other Remarks LOW LEVEL DRILLING NOISE FROM RIG DETECTED ON CABLE

Completed line at SP 20945

Line ended early at SP \_\_\_\_\_ due to \_\_\_\_\_

At SP \_\_\_\_\_, stopped shooting due to \_\_\_\_\_

Circled at SP \_\_\_\_\_ due to \_\_\_\_\_

OBSERVER'S NAME HADLAND (PLS PRINT)

SIGNATURE Arthur Hadland

CLIENT: AUST. AQUITAINE PETROLEUM.

AREA: GIPPSLAND BASIN VIC./ P 17

LINE: GA84-17  
DIRECTION: 162 deg  
F.S.P.: 10646 'A'

RAW DATA TAPES

TAPE	SP	FILES
R163698	10646A-	10717 004 - 075
R163699	10718A-	10792 076 - 150
R163700	10793 -	10867 151 - 225
R163701	10868 -	10872 226 - 230

ARRAY FORMED DATA TAPES

TAPE	SP	FILES
U163427	*10646A-	10872 004 - 230

REMARKS: IN ARRAY FORMED DATA RECORDED AT 2 MS  
THERE IS A 10 MILLISECOND DELAY (LAG)  
IN RESPECT TO TIME BREAK AND CORRESPONDING  
RAW DATA RECORDED AT 1 MS.



WESTERN GEOPHYSICAL

OBSERVER'S LINE SUMMARY REPORT

Page : \_\_\_\_\_

Date 12 JUN 84 Party 8 WESTERN ODYSSEY Client AUST AGOUTINE

Line GH84-17 Dir° 162° Gun Cycle mode WISDOM

Start of Line SP 40797 Resume line from SP 40797 to 40873 76 'A' shots recorded

Reshoot of Line from SP \_\_\_\_\_ 'A' shots recorded. Dual recording NO

Reel No SEE ATTACHED SHEET to \_\_\_\_\_ Single trace plotter off : SP \_\_\_\_\_ to SP \_\_\_\_\_

Guns 12346810111213151719202223242627 on, capacity 1530 cu.

Using MAXIRAN as primary navigation system.

6 second records, SP 40797 to SP 40965, SP \_\_\_\_\_ to SP \_\_\_\_\_  
\_\_\_\_\_ second records, SP \_\_\_\_\_ to SP \_\_\_\_\_, SP \_\_\_\_\_ to SP \_\_\_\_\_

Magnetometer on SP \_\_\_\_\_ to SP \_\_\_\_\_, SP \_\_\_\_\_ to SP \_\_\_\_\_

Gravity meter on SP \_\_\_\_\_ to SP \_\_\_\_\_, SP \_\_\_\_\_ to SP \_\_\_\_\_

Guns changed to \_\_\_\_\_ mode from SP \_\_\_\_\_ to SP \_\_\_\_\_ due to \_\_\_\_\_

Leakage in Group \_\_\_\_\_ Group \_\_\_\_\_ noisy, Group \_\_\_\_\_ intermittent

Group \_\_\_\_\_ dead at S.O.L. Group \_\_\_\_\_ dead from SP \_\_\_\_\_

Missed SPs \_\_\_\_\_ on tape deck changes.

Lost SPs \_\_\_\_\_ due to \_\_\_\_\_

At SP \_\_\_\_\_ gun \_\_\_\_\_ off, SP \_\_\_\_\_ gun \_\_\_\_\_ on, Capacity \_\_\_\_\_ cu  
\_\_\_\_\_ gun \_\_\_\_\_ off, SP \_\_\_\_\_ gun \_\_\_\_\_ on, Capacity \_\_\_\_\_ cu  
\_\_\_\_\_ gun \_\_\_\_\_ off, SP \_\_\_\_\_ gun \_\_\_\_\_ on, Capacity \_\_\_\_\_ cu  
\_\_\_\_\_ gun \_\_\_\_\_ off, SP \_\_\_\_\_ gun \_\_\_\_\_ on, Capacity \_\_\_\_\_ cu

Noise on cable caused by \_\_\_\_\_ between SP \_\_\_\_\_ to SP \_\_\_\_\_  
\_\_\_\_\_ between SP \_\_\_\_\_ to SP \_\_\_\_\_

Cable was raised to \_\_\_\_\_ meters at SP \_\_\_\_\_ due to \_\_\_\_\_  
returned to normal depth at SP \_\_\_\_\_

Tailbuoy not detectable from SP \_\_\_\_\_ to SP \_\_\_\_\_ due to \_\_\_\_\_

Moved to \_\_\_\_\_ of line at SP \_\_\_\_\_ due to \_\_\_\_\_

Moved back onto line at SP \_\_\_\_\_ Max. deviation \_\_\_\_\_ meters at SP \_\_\_\_\_

Parity errors on SPs \_\_\_\_\_

Other Remarks CH #215 ERASED - NOISY CHANNEL RAW DATA  
ARRAY CH #108 ONLY 50% TRUE VALUE.

Completed line at SP 40965

Line ended early at SP \_\_\_\_\_ due to \_\_\_\_\_

At SP \_\_\_\_\_ stopped shooting due to \_\_\_\_\_

Circled at SP \_\_\_\_\_ due to \_\_\_\_\_

OBSERVER'S NAME HADLAND (PLS PRINT)

SIGNATURE Arthur Hadland

CLIENT: AUST. AQUITAINE PETROLEUM.  
AREA: GIPPSLAND BASIN VIC./ P 17

LINE: ga84-17  
DIRECTION: 162 DEG  
F.S.P.: 20797

RAW DATA TAPES			ARRAY FORMED DATA TAPES		
TAPE	SP	FILES	TAPE	SP	FILES
R163702	20797 - 20869	003 - 075	U163428	20797 - 20945	003 - 151
R163703	20870 - 20945	076 - 151			

REMARKS: IN ARRAY FORMED DATA RECORDED AT 2 MS  
THERE IS A 10 MILLISECOND DELAY (LAG)  
IN RESPECT TO TIME BREAK AND CORRESPONDING  
RAW DATA RECORDED AT 1 MS.

ERROR MESSAGE BEGIN

## ERROR MESSAGES

REEL:000000	FILE:0000	RAW	LENGTH ERROR,	BLOCK: 54	RESIDUE: 32767
REEL:000000	FILE:0000	RAW	LENGTH ERROR,	BLOCK: 55	RESIDUE: 32767
REEL:000000	FILE:0000	RAW	LENGTH ERROR,	BLOCK: 56	RESIDUE: 32767
REEL:000000	FILE:0000	RAW	LENGTH ERROR,	BLOCK: 57	RESIDUE: 32767
REEL:000000	FILE:0000	RAW	LENGTH ERROR,	BLOCK: 58	RESIDUE: 32767
REEL:000000	FILE:0000	RAW	LENGTH ERROR,	BLOCK: 59	RESIDUE: 32767
REEL:000000	FILE:0000	RAW	LENGTH ERROR,	BLOCK: 60	RESIDUE: 32767
REEL:000000	FILE:0000	RAW	LENGTH ERROR,	BLOCK: 61	RESIDUE: 32767
REEL:000000	FILE:0000	RAW	LENGTH ERROR,	BLOCK: 62	RESIDUE: 32767
REEL:000000	FILE:0000	RAW	LENGTH ERROR,	BLOCK: 63	RESIDUE: 32767
REEL:000000	FILE:0000	RAW	LENGTH ERROR,	BLOCK: 64	RESIDUE: 32767
REEL:000000	FILE:0000	RAW	LENGTH ERROR,	BLOCK: 65	RESIDUE: 32767
REEL:000000	FILE:0000	RAW	LENGTH ERROR,	BLOCK: 66	RESIDUE: 32767
REEL:000000	FILE:0000	RAW	LENGTH ERROR,	BLOCK: 67	RESIDUE: 32767
REEL:000000	FILE:0000	RAW	LENGTH ERROR,	BLOCK: 68	RESIDUE: 32767
REEL:000000	FILE:0000	RAW	LENGTH ERROR,	BLOCK: 69	RESIDUE: 32767
REEL:000000	FILE:0000	RAW	LENGTH ERROR,	BLOCK: 70	RESIDUE: 32767
REEL:000000	FILE:0000	RAW	LENGTH ERROR,	BLOCK: 71	RESIDUE: 32767
REEL:000000	FILE:0000	RAW	LENGTH ERROR,	BLOCK: 72	RESIDUE: 32767
REEL:000000	FILE:0000	RAW	LENGTH ERROR,	BLOCK: 73	RESIDUE: 32767
REEL:000000	FILE:0000	RAW	LENGTH ERROR,	BLOCK: 74	RESIDUE: 32767
REEL:000000	FILE:0000	RAW	LENGTH ERROR,	BLOCK: 75	RESIDUE: 32767

REEL:000000 FILE:0000 RAW LENGTH ERROR, BLOCK: 76 RESIDUE: 32767

REEL:000000 FILE:0000 RAW LENGTH ERROR, BLOCK: 77 RESIDUE: 32767

REEL:000000 FILE:0000 RAW LENGTH ERROR, BLOCK: 78 RESIDUE: 32767

REEL:163685	FILE:0213	RAW	LENGTH ERROR,	BLOCK: 47	RESIDUE:-25608
REEL:163689	FILE:0083	TAPE	PARITY ERROR		
REEL:163691	FILE:0243	TAPE	PARITY ERROR		
REEL:163692	FILE:0312	RAW	LENGTH ERROR,	BLOCK: 1	RESIDUE: -4
REEL:163692	FILE:0323	TAPE	PARITY ERROR		
REEL:163693	FILE:0443	TAPE	PARITY ERROR		
REEL:163698	FILE:0072	RAW	LENGTH ERROR,	BLOCK: 1	RESIDUE:-32768
REEL:163699	FILE:0084	TAPE	PARITY ERROR		
REEL:163699	FILE:0138	RAW	LENGTH ERROR,	BLOCK: 18	RESIDUE:-32768

ERROR MESSAGE END