



CGGVeritas Services (Australia) Pty. Ltd.
Data Services
The CGGVeritas Centre
38 Ord Street
West Perth WA 6005
Office: +61 8 9214 6200
Fax: +61 8 9214 6260
Email: dataservices.apac@cggveritas.com

TRANSCRIPTION DETAILS

DATA TYPE: Seismic Field Data

JOB DETAILS

Client:	Department of Primary Industries Victoria	No. of Copies:	2
Client Ref No.:	n/a	No. Reels Transcribed:	6
CGGVDS Ref No.:	AU34730	No. Reels Not Transcribed:	0
Reference Docs.:	Tape Labels	No. Of Output Media:	2
Data Type:	Seismic Field Data		
Data Format:	SEG Y & SEG D-8015	Transcription Date:	June 2010

SURVEY DETAILS

Survey Name:	Glenelg & Halladale & Snowy River	Country:	Australia
Survey Type:	Land & Marine	Record Length (sec):	Various
Survey Year:	1986 & 1990 & 1988	Sample Rate (ms):	Various

MEDIA DETAILS

Input Type:	9TRK	Output Type:	3590B
No. Of Inputs:	6	No. Of Outputs:	4

AU34730 Glenelg & Halladale & Snowy River

Additional Information

This job involved the transcription of 2 x 9TRK tapes in SEGB format to SEG Y format and 4 x 9TRK tapes in SEGD-8015 to 3590B tapes.

Input tapes PE034435 and PE036389 were in SEGB format, during transcription these tapes were converted to SEG Y with the EBCDIC header being populated.

The line number and the shot point used to populate the EBCDIC header and used for the report and labels were taken from the client spreadsheet and tape labels.

The record range used to populate the EBCDIC header and used for the report and labels were taken from the read of the data.

Output AU34730-001/A, file 1 is uncorrelated seismic field data however for the purpose of the display it was correlated.

Input tape PE039591, according to the data the line number is GL88B-80 however according to the input tape label and client spreadsheet the line number GL88B-08. It appears line number GL88B-08 is correct and it was used for the report and label.

