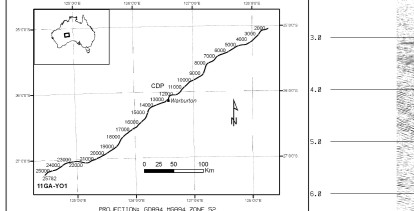


SURVEY L199
YILGARN-OFFICER-MUSGRAVE
LINE: 11GR-YO1
MIGRATION
0 - 22 S
STATIONS: 1001 - 1310S

FROM: WESTWOOD, VOUGLIA, TALBOT,
BENTLEY, SCOTT, THROSSSELL
1:250K MAP SHEETS



PROJECTION: UTM, ZONE 50

RECORDING PARAMETERS

DATE	11/01/2011	TIME	14:00
PROJECT	YILGARN-OFFICER-MUSGRAVE	LINE	11GR-YO1
STATION	1001-1310S	DEPTH	0-22S
RECORDING METHOD	SEIS	RECORDING SYSTEM	NOVA
RECORDING MODE	SEIS	RECORDING CHANNELS	24
RECORDING RATE	1000	RECORDING SENSITIVITY	1000
RECORDING GAIN	1000	RECORDING FILTER	24
RECORDING HEAD	SEIS	RECORDING HEAD MODEL	SEIS
RECORDING HEAD SERIAL	1000	RECORDING HEAD MANUFACTURER	NOVA
RECORDING HEAD TYPE	SEIS	RECORDING HEAD SERIAL	1000
RECORDING HEAD SERIAL	1000	RECORDING HEAD MANUFACTURER	NOVA
RECORDING HEAD TYPE	SEIS	RECORDING HEAD SERIAL	1000
RECORDING HEAD SERIAL	1000	RECORDING HEAD MANUFACTURER	NOVA

- PROCESSING SEQUENCE**
- 1.01 LINE NUMBER AND STATION LINE DEFINITION COPY TO FILE
 - 1.02 COPY TO DATA DRIVE
 - 1.03 QUALITY CONTROL, CHECK, REPAIR, REVERSE TRACES
 - 1.04 DATA REVERSE TO FILE
 - 1.05 SPHERICAL WAVELENGTH CORRECTION
 - 1.06 DATA TO DATA DRIVE
 - 1.07 SPECTRAL EQUALIZATION (GAIN TO 100)
 - 1.08 POLY-PHASE FILTERING, SMOOTHING, DECONVOLUTION
 - 1.09 SPLITTING CHANNELS
 - 1.10 REVERSE SPECTRAL EQUALIZATION (GAIN TO 100)
 - 1.11 POLY-PHASE FILTERING, SMOOTHING, DECONVOLUTION
 - 1.12 DATA TO DATA DRIVE
 - 1.13 DATA TO DATA DRIVE
 - 1.14 DATA TO DATA DRIVE
 - 1.15 DATA TO DATA DRIVE
 - 1.16 DATA TO DATA DRIVE
 - 1.17 DATA TO DATA DRIVE
 - 1.18 DATA TO DATA DRIVE
 - 1.19 DATA TO DATA DRIVE
 - 1.20 DATA TO DATA DRIVE

DISPLAY PARAMETERS

STATION	1001-1310S
DEPTH	0-22S
LINE	11GR-YO1

ACQUIRED BY:
 GEOSCIENCE AUSTRALIA
 FIELD NO. 1001-1310S

PROCESSED BY:
 GEOSCIENCE AUSTRALIA
 PROJECT NO. 1001-1310S

1001-1310S
 11GR-YO1
 0-22S
 SEIS

