



RECORDING PARAMETERS

 DATE: 15/08/2005

 TIME: 14:00:00

 INSTRUMENT: 24-bit digital

 CHANNELS: 24

 SAMPLE RATE: 1000 Hz

 RECORD LENGTH: 1000000

PROCESSING SEQUENCE

 01) DATA CHECKING AND EDITING

 02) DEPICTING AND CORRECTING FOR GEOPHYSICAL EFFECTS

 03) DEPICTING AND CORRECTING FOR GEOPHYSICAL EFFECTS

 04) DEPICTING AND CORRECTING FOR GEOPHYSICAL EFFECTS

 05) DEPICTING AND CORRECTING FOR GEOPHYSICAL EFFECTS

 06) DEPICTING AND CORRECTING FOR GEOPHYSICAL EFFECTS

 07) DEPICTING AND CORRECTING FOR GEOPHYSICAL EFFECTS

 08) DEPICTING AND CORRECTING FOR GEOPHYSICAL EFFECTS

 09) DEPICTING AND CORRECTING FOR GEOPHYSICAL EFFECTS

 10) DEPICTING AND CORRECTING FOR GEOPHYSICAL EFFECTS

DISPLAY PARAMETERS

 DISPLAY: 0.5 S

 SCALE: 1:250000

 GAIN: 1

 FILTER: 0.5 - 10 Hz

ACQUIRED BY:

 GEOSCIENCE AUSTRALIA

PROCESSED BY:

 GEOSCIENCE AUSTRALIA

0

