EXPLANATION OF DATA FILES

The following information is a description of the file names and conventions used to describe the digital data.

All data is in AGD66, TMAMG53 coordinate system unless otherwise specified.

ALL DATA FOR THE REPORTING PERIOD IS CONTAINED IN THE DATA FOLDER OF THIS REPORT.

POSSIBLE FILE TYPES

*.pdf Adobe Acrobat *.xls Microsoft Excel

*.txt Ascii (tab delimited for tables)

*.las Ascii down hole data
*.jpg Digital photographs
*.ers ERMapper grid header file
*.hdr ENVI grid header file

*. ERMapper or ENVI grid data *.dat and *.dfn ASEG GDF located ascii

*.fos Raw PIMA SWIR reflectance spectral file

*.zip WinZip compression file

*.avi Audio Video Interleave slide show

NAMING CONVENTIONS

➤ PIMA fos files are labelled sequentially according to row number.

e.g. MJD002001 for hole MJD002 row 1.

The from-to depth interval to which the row number corresponds is contained in the TSA-TSG_data spreadsheet.

➤ Photographs (*.jpg) are labelled sequentially according to pairs of tray numbers.

e.g. MJD002 001.JPG is for trays 1 and 2.

\Geophysics

Atem TEMPEST raw data

atem_conddepth TEMPEST conductivity depth slices

atem_unit TEMPEST unit body geoph TEMPEST avi slide shows