

## **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