

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.

FILE TYPES

*.pdf	Adobe Acrobat
*.txt	Ascii (tab delimited for tables)
*.las	Ascii down hole data
*.jpg	Photos
*.ers	ERMapper grid header file
*.hdr	ENVI grid header file
*.	ERMapper or ENVI grid data
*.dat and *.dfn	ASEG GDF ascii
*.fos	Raw PIMA SWIR reflectance spectral file
*.zip	Zip file of data

NAMING CONVENTION

The data directory has the following file and directory naming convention.

\Argus

Raw ASEG GDF data is AGD84, TMAMG53 coordinate system.

lpw	Liverpool (western part)
Amag	Airborne Magnetics
Arad	Airborne Radiometrics (TC, K, U, Th)
Dtm	Airborne Digital Terrain Model
ground_emis	ARGUS raw ground emissivity
sky_rad	ARGUS raw sky radiance
ground_rad	ARGUS raw ground radiance
cd*	Hyperspectral AMS (Hymap Mk1) data (where * refers to the flight number) – Spans 21 CDs

\Pima

*.fos	Pima data for drill hole KRD0658, core tray row number 12
-------	---

\Geochemistry