

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.

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 located ascii |
| *.fos | Raw PIMA SWIR reflectance spectral file |
| *.zip | Winzip compression file |

NAMING CONVENTION

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

\Geology

KL_Outcrop* Outcrop geology observations.

\Geochemistry

Files of geochemistry results.

KL_Geochemistry* Outcrop geochemistry.

\Pima

KL01C1a0001 Pima data for outcrop sample

\Geophysics

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|----------|---|
| atem | TEMPEST raw data |
| atem_cdi | TEMPEST conductivity depth image |
| amag | Magnetics (Located ASEG GDF data in AGD84, TMAMG53 coordinate system) |
| arad | Radiometrics (Located ASEG GDF data in AGD84, TMAMG53 coordinate system) |
| arad_256 | Raw 256ch data (Located ASEG GDF data in AGD84, TMAMG53 coordinate system) |
| adtm | Digital Terrain Model (Located ASEG GDF data in AGD84, TMAMG53 coordinate system) |

\Hyperspectral

| | |
|----------|---|
| cc3801mk | Hyperspectral (Hymap Mk1) data (where 3801 refers to the flight number) |
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