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
*.xls	Excel 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.

<u>\Pima</u>

KL01C1a0001 Pima data for outcrop sample

\Geophysics

atem atem_cdi	TEMPEST raw data 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)