

EXPLANATION OF GEOPHYSICAL AND HYPERSPECTRAL 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.

Note the data files have not been trimmed to specific exploration licenses.

POSSIBLE 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 |
| *.dsp | Raw PIMA SWIR reflectance spectral file (TSG-ASCII) |
| *.zip | Winzip compression file |

NAMING CONVENTION

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

\Geophysics

| | |
|-----------|---|
| kr_ | King River Project scale data |
| krwr_ | King River Wellington Range data |
| krbir2_ | King River BIR2 data |
| krsd_ | King River data supplied by Stockdale Prospecting |
| krcp_ | King River Cooper Ck data |
| afem | Airborne frequency domain electromagnetic |
| amag | Airborne magnetics |
| arad | Airborne radiometrics |
| dtm | Digital terrain model |
| nogo_surr | Trimmed to surrender area with Nogo zones excised |