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.

POSSIBLE FILE TYPES

*.pdf Adobe Acrobat

*.txt Ascii (tab delimited for tables)

*.las Ascii down hole data

*.jpg Images *.png Images

*.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 Microsoft EXC

NAMING CONVENTION

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

\Drilling

GD02 RAB * Rab geochemistry, rock types and locations.

\Geophysics

tcca Tin Camp Ck - Caramal tcag Tin Camp Ck - Algodo tcmj Tin Camp Ck - Mordijimuk

tcz25 Tin Camp Ck – South of South Horn (Z25 Anomaly)

nogo Cultural sensitive nogo zones removed from data

atem _x TEMPEST raw data: x component atem z TEMPEST raw data: z component

atem time constant TEMPEST time constant

xzedi TEMPEST edi data and raw data CDSECT TEMPEST Fugro stacked sections