

## **JIGSAW GEOSCIENCE 3D QUE HELLYER VOLCANIC MODEL**

### **DATAMINE WIREFRAME ASCII FILE STRUCTURE**

File naming is based on : JGS\_XXX\_Yyyz\_α.asc

JGS - **Jigsaw Geoscience**

XXX - **Project Area (see Figure 2 in Jigsaw's report or Mapinfo folder)**

AMB - Amoeba Zone

DZ - D Zone

HLYR - Hellyer

MC - Mount Charter

QR - Que River

Yyy - **Stratigraphic Unit / Fault**

AFP - Feldspar Phyric Andesite (footwall)

FD - Mixed Sequence Dacite

FLT - Various Faults

LB - Lower Basalt (footwall)

PLS - Hellyer Basalt (hangingwall)

QRS - Que River Shale (hangingwall)

TrA - Trachytic Andesite (Hellyer Basalt correlate – hangingwall)

Yb - Mixed Sequence Volcaniclastics

Stratigraphic Unit suffix	(t)	-	Top surface of stratigraphic unit
	(b)	-	Bottom surface of stratigraphic unit

α - tr – triangle file  
pt – point file

Note - Coordinates are AMG AGD66 Zone 55