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**ORTHOIMAGE INFORMATION****Orthophoto Mosaic Tiles:**

1471_008_op	1471_033_op	1471_059_op
1471_010_op	1471_034_op	1471_061_op
1471_012_op	1471_036_op	1471_063_op
1471_013_op	1471_038_op	1471_065_op
1471_014_op	1471_040_op	1471_067_op
1471_016_op	1471_042_op	1471_068_op
1471_018_op	1471_044_op	1471_070_op
1471_020_op	1471_046_op	1471_072_op
1471_022_op	1471_048_op	1471_073_op
1471_024_op	1471_050_op	1471_074_op
1471_026_op	1471_051_op	1471_076_op
1471_028_op	1471_053_op	1471_077_op
1471_030_op	1471_055_op	
1471_032_op	1471_057_op	

Pixel size – 0.45 metres

File type – colour 24 bit RGB

File format – ECW minimum compression and JPEG minimum compression plus ECW and JGW world files.

Accuracy – Orthorectification process was controlled by IMU and GNSS precise point positioning data, and supplemented with additional ground data GPS points. Therefore, accuracy is in the order of  $\pm 5$  metres. However, due to dense vegetation and other factors causing ground obscurity this may not be achieved in some places.

Data coordinates – MGA Zone 55, Datum GDA94

**Full Resolution Mosaics:**

EL\_2\_2009\_Beulah  
 EL\_31\_2004\_Firetower  
 EL\_31\_2004\_Firetower\_East  
 EL\_34\_2007\_Quamby\_Bluff

Pixel size – 0.45 metres

File type – colour 24 bit RGB

File format – ECW minimum compression and JPEG minimum compression plus ECW and JGW world files.

Accuracy – Orthorectification process was controlled by IMU and GNSS precise point positioning data, and supplemented with additional ground data GPS points. Therefore, accuracy is in the order of  $\pm 5$  metres. However, due to dense vegetation and other factors causing ground obscurity this may not be achieved in some places. Data coordinates – MGA Zone 55, Datum GDA94

**Half Resolution Mosaics:**

Gog\_Range\_Half\_Resolution\_Mosaic

Pixel size – 0.9 metres

File type – colour 24 bit RGB

File format – ECW minimum compression and JPEG minimum compression plus ECW and JGW world files.

Accuracy – Orthorectification process was controlled by IMU and GNSS precise point positioning data, and supplemented with additional ground data GPS points. Therefore, accuracy is in the order of  $\pm 5$  metres. However, due to dense vegetation and other factors causing ground obscurity this may not be achieved in some places.

Data coordinates – MGA Zone 55, Datum GDA94

### **AERIAL PHOTOGRAPHY DETAILS**

<b>Film Number</b>	<b>Frame Number(s)</b>	<b>Project Number</b>	<b>Date flown</b>	<b>Lens FL mm</b>	<b>Scale</b>
1471	008 - 077	M876	25/03/2012	153	1:30,000

### **SCANNING INFORMATION**

Resolution – 2039 dpi

File type – colour 24 bit RGB

File format – JPEG2000 lossless compression

Scan from – TASMAR colour film(s)

### **CLIENT REQUIREMENTS**

Orthophotos from client requested aerial photography.

Coverage – Mining tenements:

- EL 2 - 2009 Beulah
- EL 26 - 2004 Firetower
- EL 31 - 2004 Firetower East
- EL 34 - 2007 Quamby Bluff

File format – ECW & JPEG

Delivery Media – DVD

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### **Contact details**

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