

***Corrigendum to CR 16 7430 IAMM Consulting Seismic Report*** (listed as Appendix 2 in Table of Contents, referred to as Appendix 3 in the main body of the report, file number 04 in the Appendices.zip file)

Excerpts of correspondence from ***Merrie-Ellen Gunning*** (IAMM) via Adrian Rigg (Stellar) to Mark Duffett (MRT), 19 March 2017, with emendations by Mark Duffett, 4 April 2017

***The seismic data was all obtained from MRT and consisted of the Zeehan 2007 acquisition and processing*** (Fyfe and McNeill 2008) ***and the 2011 reprocessing*** (Guo and Wang 2011). ***Potential field and existing models were from Stellar.***

***The geology map is from Zeehan\_Seismic\_Processing\_Report\_MRT001\_2011.pdf*** (Guo and Wang 2011). ***It contained no legend.***

***I do have an archive of the project (the model) but no way to export the interpretation of horizons and faults. All other surfaces were supplied by Stellar. All this data will be on the thumb drive I left, including the project archive*** (The model data was received by MRT via DVD from Adrian Rigg on 12 April 2017. The key components are apparently in the format used by [DownUnder GeoSolutions](#) software). ***I am not sure if MRT can read that project format. If you require I have a backup of all this and can upload to an ftp if needed.***

***No velocity data was available for either the original data (2007) or the reprocessing. The velocities used are outlined in slide 24. Due to the uncertainties of velocity, and the fact that it was an almost vertical feature being depth converted, an average velocity of 3500 m/s was used.***

#### References

Fyfe, R and McNeill, D, 2008. ZZ Exploration Pty Ltd EL30/2002 Annual Report, December 2006 to December 2007. MRT CR 08\_5580.

Guo B and Wang B, 2011. Seismic data re-processing report in the Zeehan region. MRT GPCR2011\_01