



Vector Geoscience Pty Ltd

ABN 80 086 727 273

EXPLORATION GEOPHYSICS

PO Box 1133
Nedlands WA 6909
Perth, Australia

Phone: + 61 (0) 8 9386 8894
Email: vrgeosci@bigpond.com

ah_stunlara_sorell_vtem_TargetTEM2408.docx

Mr Andrew Haythorpe
Managing Director
Sundalara metals Limited
Ground Floor,
18 Kings Park Road
West Perth WA 6005

24 August 2021

Dear Andrew

Sorell VTEM survey - TargetTEM™ filter results

Enclosed is a USB flash memory containing the survey data processed with TargetTEM™. They included the processed line data, grids, bitmap images, bipole plan and pseudosection plots of the various TargetTEM™ filter responses and a data processing report. The TargetTEM™ data processing report describes that various products produced by TargetTEM™ and how to use these for quickly analysing the survey data. Also included are images of the magnetic data acquired with the TEM survey.

To avoid loss of the digital data: COPY THE ENTIRE CONTENTS OF THE VOLATILE USB STICK MEMORY TO PERMANENT DIGITAL STORAGE (a magnetic hard drive). There are about 5.7GB on the USB stick.

What to do next:

1. Read the report, in particular, it is important that you read the sections '**Using the TargetEM™ Results**' and '**Comments on the survey data**' for information about using the various TargetTEM™ results.
2. See the text file '*_TargetTEM_images.rtf' for details of the gridded and imaged data, and the bipole plan and pseudosection plots. In particular, see the instructions about obtaining the appropriate software for viewing the bipole plan and pseudosection plots. The appropriate software to view the dxf files is easily obtained \$free and easily installed, see details in the text file. It's a very popular and respected GIS software package that reads a large number of graphics formats.
3. Please feel free to contact me if you wish to discuss the results.

Good luck with it all.

Yours sincerely

Stephen Mudge
Consulting Geophysicist