

I. CONTENTS

COORDINATE SYSTEM:

HORIZONTAL:

Universal Transverse Mercator projection
 Zone 12 North
 North American Datum of 1983 (NAD83)

FILES IN DIRECTORY:

SUBFOLDER: GRID_DEM

Paradox_DEM	Digital elevation model	Meters
-------------	-------------------------	--------

SUBFOLDER: GRID_19LInvSCI

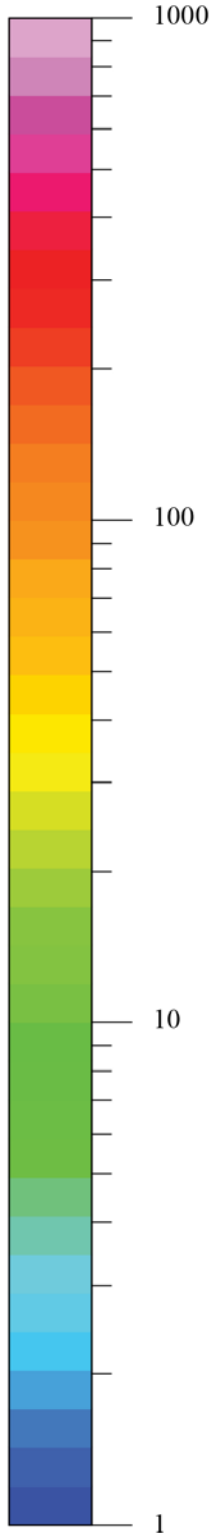
ParadoxAEM_19LInvSCI_000to003m	Spatially constrained, inverted resistivity slice, layer 1	Ohm-meters
ParadoxAEM_19LInvSCI_003to007m	Spatially constrained, inverted resistivity slice, layer 2	Ohm-meters
ParadoxAEM_19LInvSCI_007to011m	Spatially constrained, inverted resistivity slice, layer 3	Ohm-meters
ParadoxAEM_19LInvSCI_011to016m	Spatially constrained, inverted resistivity slice, layer 4	Ohm-meters
ParadoxAEM_19LInvSCI_016to021m	Spatially constrained, inverted resistivity slice, layer 5	Ohm-meters
ParadoxAEM_19LInvSCI_021to028m	Spatially constrained, inverted resistivity slice, layer 6	Ohm-meters
ParadoxAEM_19LInvSCI_028to036m	Spatially constrained, inverted resistivity slice, layer 7	Ohm-meters
ParadoxAEM_19LInvSCI_036to046m	Spatially constrained, inverted resistivity slice, layer 8	Ohm-meters
ParadoxAEM_19LInvSCI_046to057m	Spatially constrained, inverted resistivity slice, layer 9	Ohm-meters
ParadoxAEM_19LInvSCI_057to070m	Spatially constrained, inverted resistivity slice, layer 10	Ohm-meters
ParadoxAEM_19LInvSCI_070to085m	Spatially constrained, inverted resistivity slice, layer 11	Ohm-meters
ParadoxAEM_19LInvSCI_085to103m	Spatially constrained, inverted resistivity slice, layer 12	Ohm-meters
ParadoxAEM_19LInvSCI_103to124m	Spatially constrained, inverted resistivity slice, layer 13	Ohm-meters
ParadoxAEM_19LInvSCI_124to149m	Spatially constrained, inverted resistivity slice, layer 14	Ohm-meters
ParadoxAEM_19LInvSCI_149to178m	Spatially constrained, inverted resistivity slice, layer 15	Ohm-meters
ParadoxAEM_19LInvSCI_178to212m	Spatially constrained, inverted resistivity slice, layer 16	Ohm-meters
ParadoxAEM_19LInvSCI_212to253m	Spatially constrained, inverted resistivity slice, layer 17	Ohm-meters
ParadoxAEM_19LInvSCI.kmz	Keyhole markup language file containing the above data	

SUBFOLDER: GRID_MAG

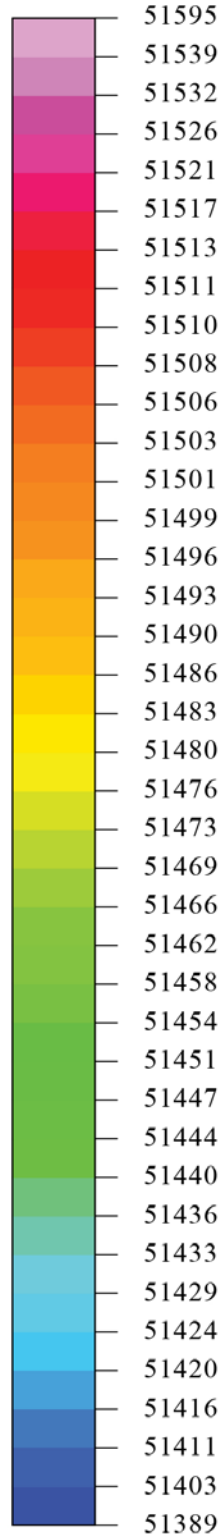
ParadoxAEM_Mag_RMF	Residual magnetic field	nanotesla
ParadoxAEM_Mag_TMI	Total magnetic field	nanotesla
ParadoxAEM_Mag.kmz	Keyhole markup language file containing the above data	

EXPLANATION FOR GEOTIFF AND KMZ GRIDS

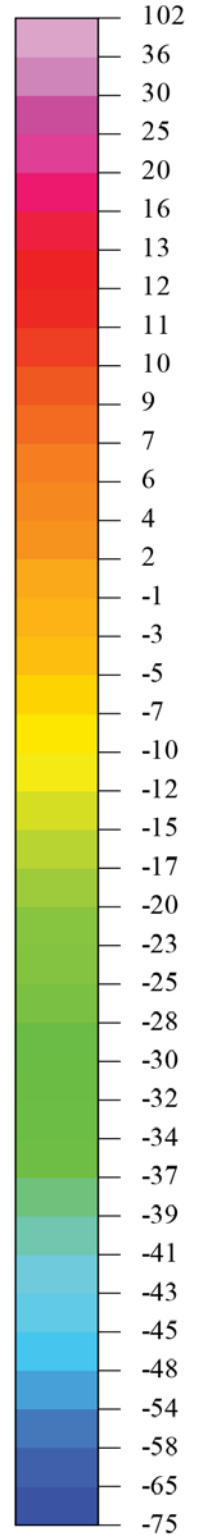
Inverted resistivity,
in ohm-meters



Total magnetic field,
in nanotesla



Residual magnetic field,
in nanotesla



II. DISCLAIMERS

Although these data have been subjected to rigorous review and are substantially complete, the USGS reserves the right to revise the data pursuant to further analysis and review. Furthermore, the data are released on condition that neither the USGS nor the United States Government may be held liable for any damages resulting from its authorized or unauthorized use.

Although these data have been processed successfully on a computer system from the U.S. Geological Survey, no warranty, expressed or implied is made regarding the display or utility of the data on any other system, or for general or scientific purposes, nor shall the act of distribution constitute such warranty. The U.S. Geological Survey shall not be held liable for improper or incorrect use of the data described and/or contained herein.

Although this information product, for the most part, is in the public domain, it also contains copyrighted materials as noted in the text. Permission to reproduce copyrighted items for other than personal use must be secured from the copyright owner.

Any use of trade, product or firm names is for descriptive purposes only and does not imply endorsement by the U.S. Government.