

I. CONTENTS

FILES IN DIRECTORY:

SUBFOLDER: GRID_GEOTIFF; GRID_GRD

| GRID NAME | UNITS | DESCRIPTION |
|-------------------------|-------|--|
| YukonAEM_DTM | m | orthographic corrected terrain elevation (EGM96) |
| YukonAEM_MAGIGRF | nT | leveled and IGRF removed magnetic data |
| YukonAEM_APRHO400 | ohm.m | apparent resistivity - 378 Hz |
| YukonAEM_APRHO1800 | ohm.m | apparent resistivity - 1843 Hz |
| YukonAEM_APRHO8200 | ohm.m | apparent resistivity - 8180 kHz |
| YukonAEM_APRHO40K | ohm.m | apparent resistivity - 40650 Hz |
| YukonAEM_APRHO140K | ohm.m | apparent resistivity - 128510 Hz |
| YukonAEM_INV_0_1 | ohm.m | inverted resistivity – 0 to 1 m depth |
| YukonAEM_INV_1_2.6 | ohm.m | inverted resistivity – 1 to 2.6 m depth |
| YukonAEM_INV_2.6_4 | ohm.m | inverted resistivity – 2.6 to 4 m depth |
| YukonAEM_INV_4_6 | ohm.m | inverted resistivity – 4 to 6 m depth |
| YukonAEM_INV_6_8 | ohm.m | inverted resistivity – 6 to 8 m depth |
| YukonAEM_INV_8_10 | ohm.m | inverted resistivity – 8 to 10 m depth |
| YukonAEM_INV_10_13 | ohm.m | inverted resistivity – 10 to 13 m depth |
| YukonAEM_INV_13_16 | ohm.m | inverted resistivity – 13 to 16 m depth |
| YukonAEM_INV_16_19 | ohm.m | inverted resistivity – 16 to 19 m depth |
| YukonAEM_INV_19_23 | ohm.m | inverted resistivity – 19 to 23 m depth |
| YukonAEM_INV_23_27 | ohm.m | inverted resistivity – 23 to 27 m depth |
| YukonAEM_INV_27_32 | ohm.m | inverted resistivity – 27 to 32 m depth |
| YukonAEM_INV_32_37 | ohm.m | inverted resistivity – 32 to 37 m depth |
| YukonAEM_INV_37_43 | ohm.m | inverted resistivity – 37 to 43 m depth |
| YukonAEM_INV_43_50 | ohm.m | inverted resistivity – 43 to 50 m depth |
| YukonAEM_INV_50_58 | ohm.m | inverted resistivity – 50 to 58 m depth |
| YukonAEM_INV_58_67 | ohm.m | inverted resistivity – 58 to 60 m depth |
| YukonAEM_INV_67_78 | ohm.m | inverted resistivity – 67 to 78 m depth |
| YukonAEM_INV_78_89 | ohm.m | inverted resistivity – 78 to 89 m depth |
| YukonAEM_INV_89_102 | ohm.m | inverted resistivity – 89 to 102 m depth |
| YukonAEM_INV_102_117 | ohm.m | inverted resistivity – 102 to 117 m depth |
| YukonAEM_INV_117_134 | ohm.m | inverted resistivity – 117 to 134 m depth |
| ColorLegend_25_5000.zon | | Geosoft color zone file, scale = 25 to 5000 logarithmically increasing |

COORDINATE SYSTEM:

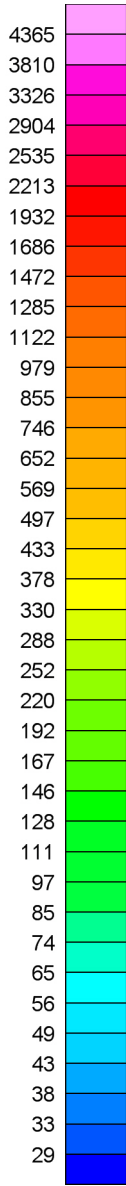
HORIZONTAL:

Universal Transverse Mercator projection

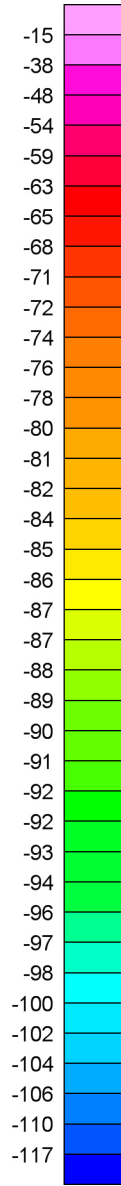
Zone 6 North

North American Datum of 1983 (NAD83)

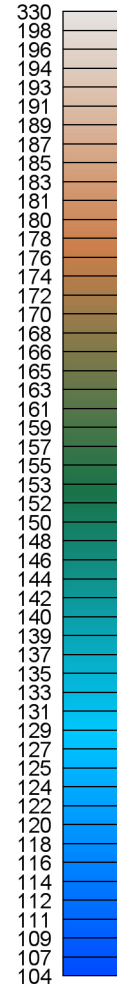
II. EXPLANATION



Resistivity (ohm-m)



Residual magnetic field (nT)



Elevation (m above EGM96)

III. DISCLAIMERS

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