

I. CONTENTS

COORDINATE SYSTEM:

HORIZONTAL:

Universal Transverse Mercator projection
 Zone 13 North
 North American Datum of 1983 (NAD83)

FILES IN DIRECTORY:

SUBFOLDER: GRID_DEM

SanLuis_DEM	Digital terrain model	Meters
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SUBFOLDER: GRID_19LInvSCI

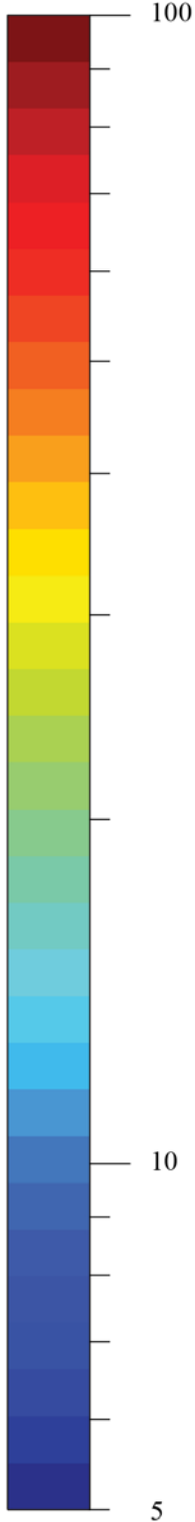
SanLuisAEM_19LInvSCI_000to003m	Spatially constrained, inverted resistivity slice, layer 1	Ohm-meters
SanLuisAEM_19LInvSCI_003to007m	Spatially constrained, inverted resistivity slice, layer 2	Ohm-meters
SanLuisAEM_19LInvSCI_007to011m	Spatially constrained, inverted resistivity slice, layer 3	Ohm-meters
SanLuisAEM_19LInvSCI_011to016m	Spatially constrained, inverted resistivity slice, layer 4	Ohm-meters
SanLuisAEM_19LInvSCI_016to021m	Spatially constrained, inverted resistivity slice, layer 5	Ohm-meters
SanLuisAEM_19LInvSCI_021to028m	Spatially constrained, inverted resistivity slice, layer 6	Ohm-meters
SanLuisAEM_19LInvSCI_028to036m	Spatially constrained, inverted resistivity slice, layer 7	Ohm-meters
SanLuisAEM_19LInvSCI_036to046m	Spatially constrained, inverted resistivity slice, layer 8	Ohm-meters
SanLuisAEM_19LInvSCI_046to057m	Spatially constrained, inverted resistivity slice, layer 9	Ohm-meters
SanLuisAEM_19LInvSCI_057to070m	Spatially constrained, inverted resistivity slice, layer 10	Ohm-meters
SanLuisAEM_19LInvSCI_070to085m	Spatially constrained, inverted resistivity slice, layer 11	Ohm-meters
SanLuisAEM_19LInvSCI_085to103m	Spatially constrained, inverted resistivity slice, layer 12	Ohm-meters
SanLuisAEM_19LInvSCI_103to124m	Spatially constrained, inverted resistivity slice, layer 13	Ohm-meters
SanLuisAEM_19LInvSCI_124to149m	Spatially constrained, inverted resistivity slice, layer 14	Ohm-meters
SanLuisAEM_19LInvSCI_149to178m	Spatially constrained, inverted resistivity slice, layer 15	Ohm-meters
SanLuisAEM_19LInvSCI_178to212m	Spatially constrained, inverted resistivity slice, layer 16	Ohm-meters
SanLuisAEM_19LInvSCI_212to253m	Spatially constrained, inverted resistivity slice, layer 17	Ohm-meters
SanLuisAEM_19LInvSCI_253to300m	Spatially constrained, inverted resistivity slice, layer 18	Ohm-meters
\\5-100ohmm\	Subfolder containing images of each of the above grids at logarithmic color scale 5-100 Ohm-meters	Ohm-meters
\\5-500ohmm\	Subfolder containing images of each of the above grids at logarithmic color scale 5-500 Ohm-meters.	Ohm-meters
\\5-100ohmm\SanLuisAEM_19LInvSCI.kmz	Keyhole markup language file containing the above data at logarithmic color scale 5-100 Ohm-meters.	
\\5-500ohmm\SanLuisAEM_19LInvSCI.kmz	Keyhole markup language file containing the above data at logarithmic color scale 5-500 Ohm-meters.	

SUBFOLDER: GRID_MAG

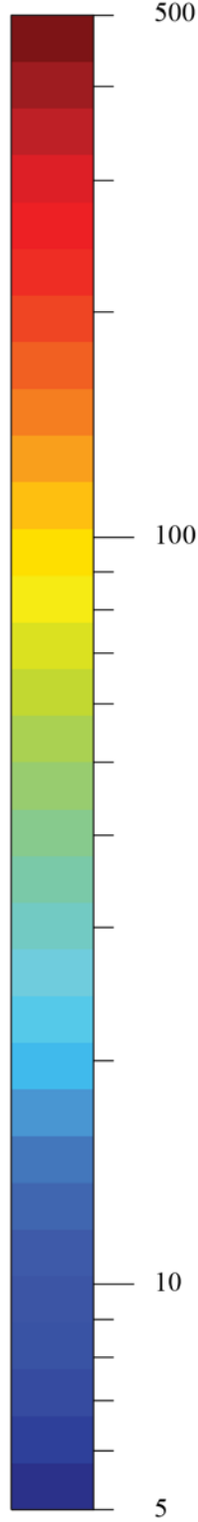
SanLuisAEM_Mag_RMF	Residual magnetic field	nanotesla
SanLuisAEM_Mag_TMI	Total magnetic field	nanotesla
SanLuisAEM_Mag.kmz	Keyhole markup language file containing the above data	

EXPLANATION FOR GEOTIFF AND KMZ GRIDS

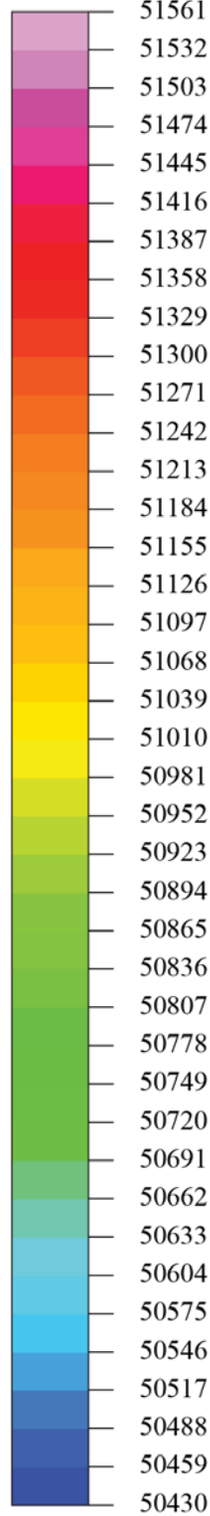
Inverted resistivity,
5 to 100 ohm-meters



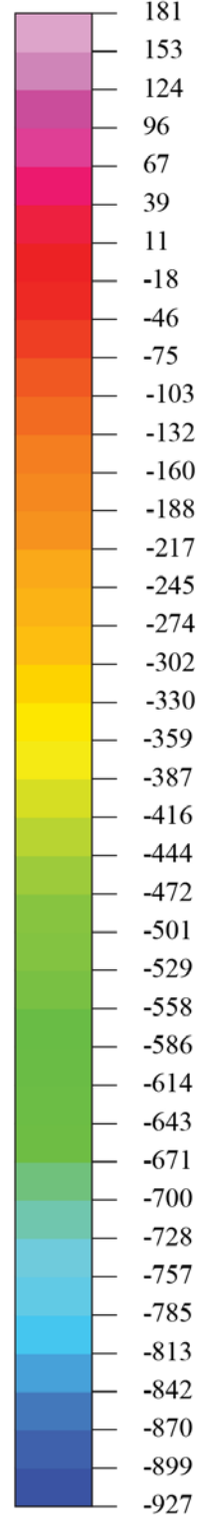
Inverted resistivity,
5 to 500 ohm-meters



Total magnetic field,
in nanotesla



Residual magnetic field,
in nanotesla



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