

GPR2014-1_browsegraphic.pdf

Figure 1: Location map showing Wrangellia survey area in Alaska. Outlined areas

Figure 2: Diagram showing line heading for the three different survey regions.

Figure 3: Location map showing 1:63,360-scale map sheets A through D.

Figure 4: Residual magnetic field for Wrangellia survey.

Figure 5: Shaded color residual magnetic field for Wrangellia survey.

Figure 6: Shaded color residual magnetic field of the northeastern survey area.

Figure 7: 7200 Hz coplanar apparent resistivity.

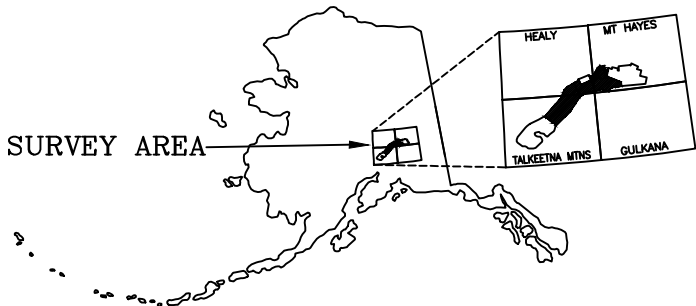
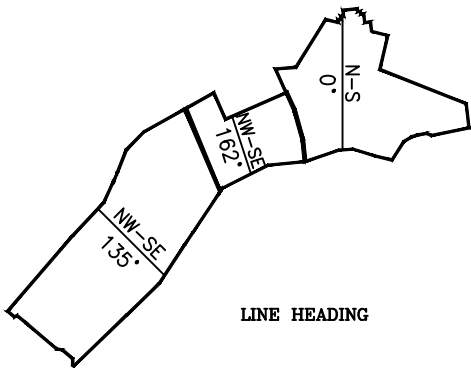


Figure 1: Location map showing Wrangellia survey area in Alaska in black. utlined blank areas indicate regions of previously-flown surveys.



LINE HEADING

Figure 2: Diagram showing line heading for the three different survey regions. Thick lines designate borders for line heading changes. Thinner lines are drawn in the heading direction.

LOCATION INDEX FOR 1:63,360-SCALE MAPS

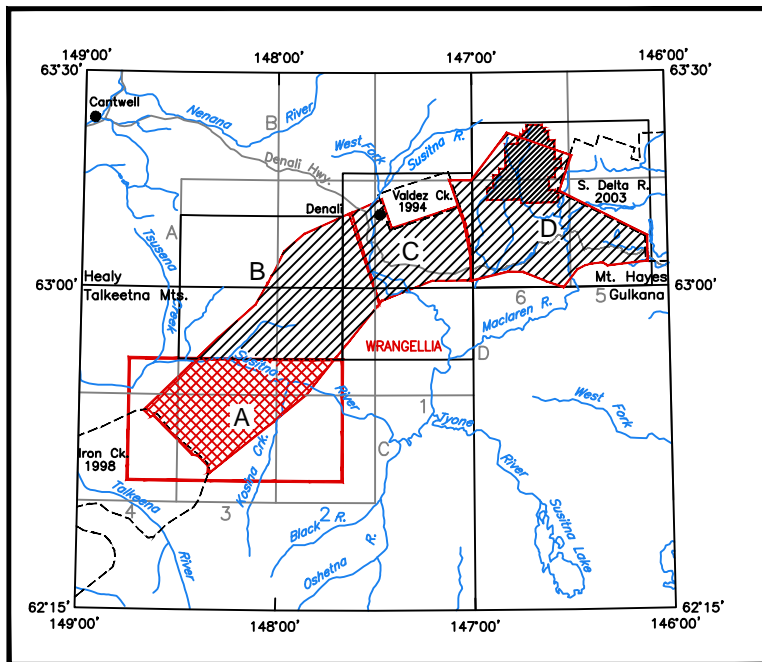


Figure 3: Location map showing 1:63,360-scale map sheets A through D. Parts of previously flown, adjacent surveys are outlined by dashed lines with publication year. Almost all the survey was flown with ¼-mile line spacing. Densely shaded area flown with 1/8-mile line spacing. Part of this was donated by Millrock Exploration Corporation of Anchorage, AK.

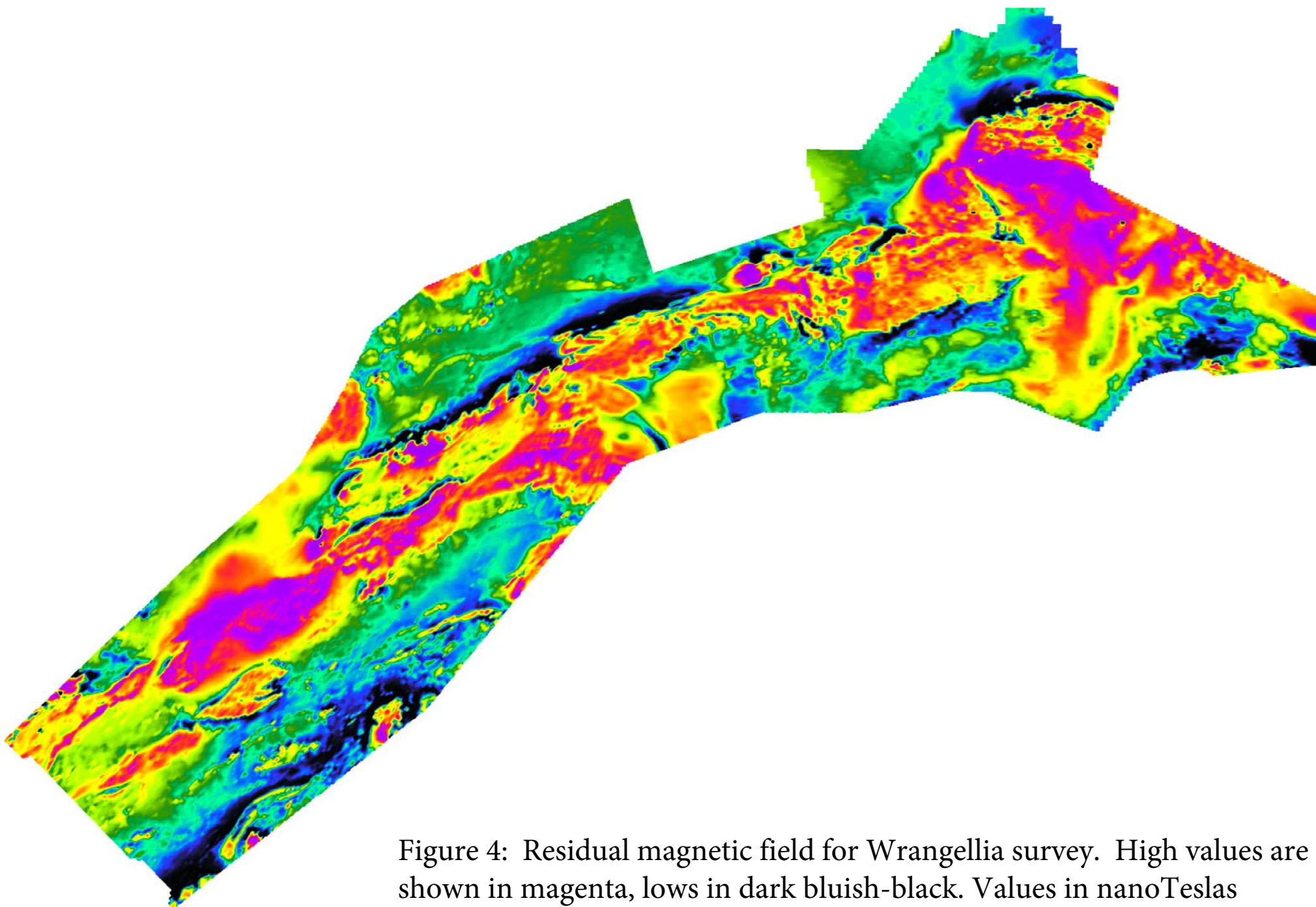


Figure 4: Residual magnetic field for Wrangellia survey. High values are shown in magenta, lows in dark bluish-black. Values in nanoTeslas

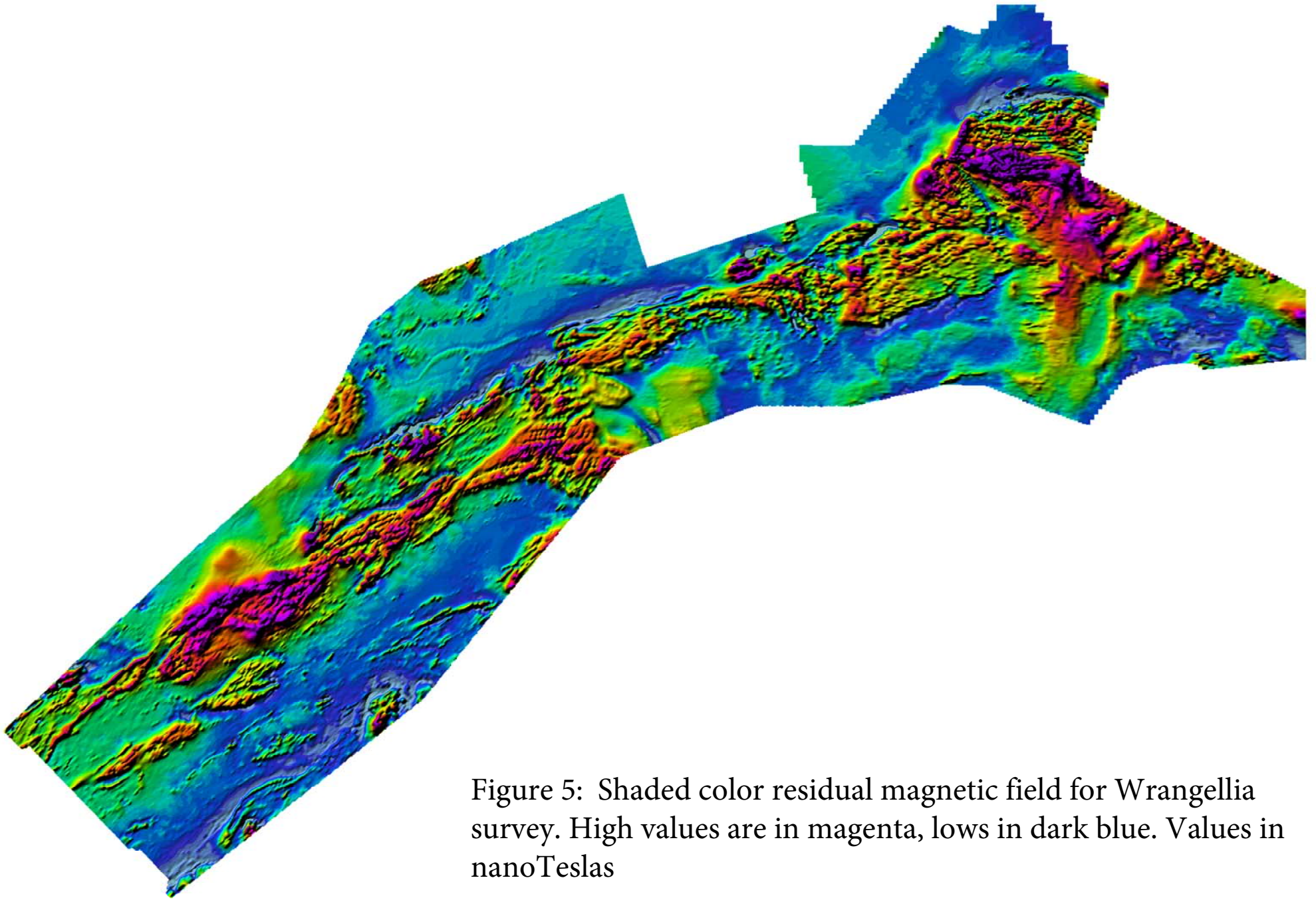


Figure 5: Shaded color residual magnetic field for Wrangellia survey. High values are in magenta, lows in dark blue. Values in nanoTeslas

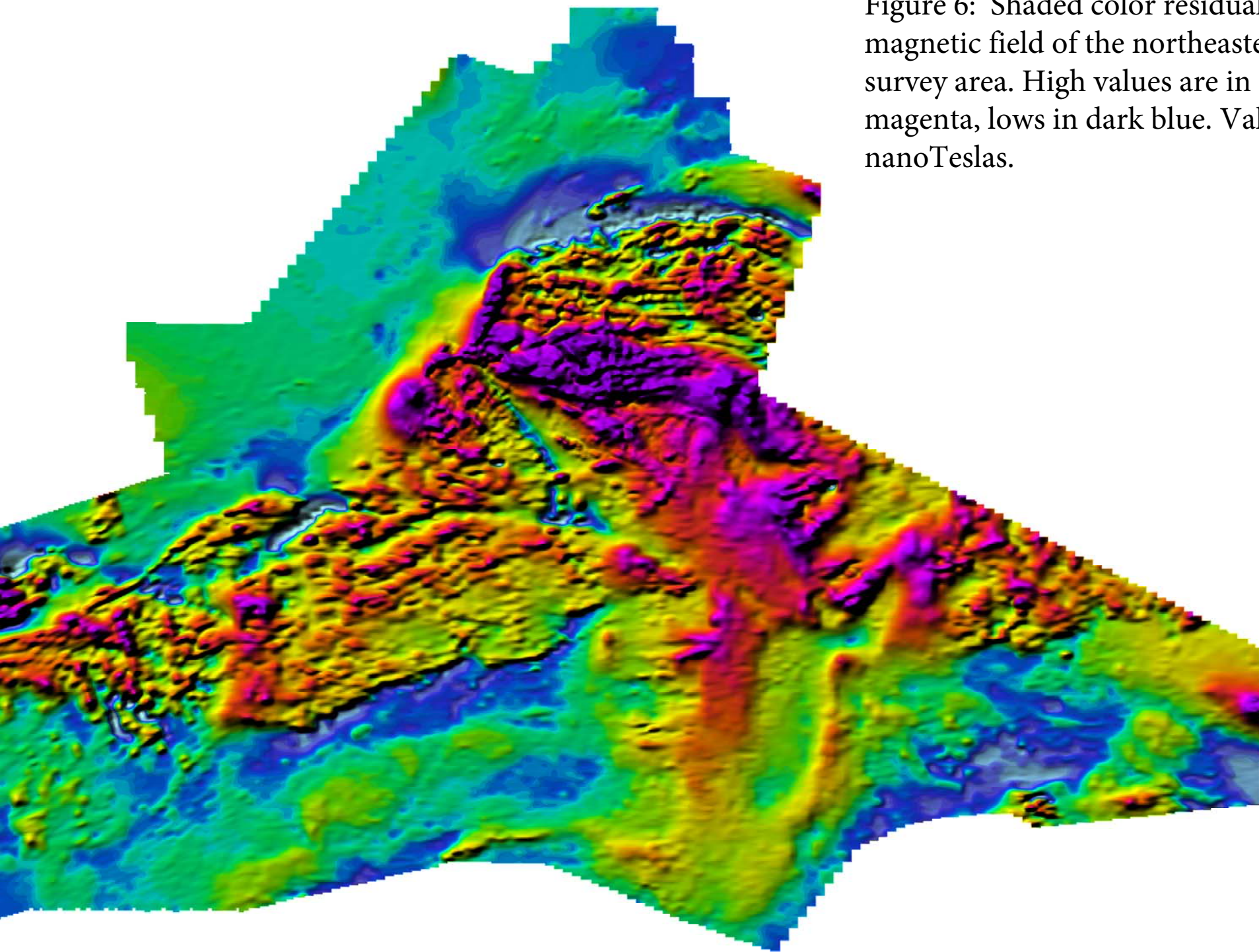


Figure 6: Shaded color residual magnetic field of the northeastern survey area. High values are in magenta, lows in dark blue. Values in nanoTeslas.

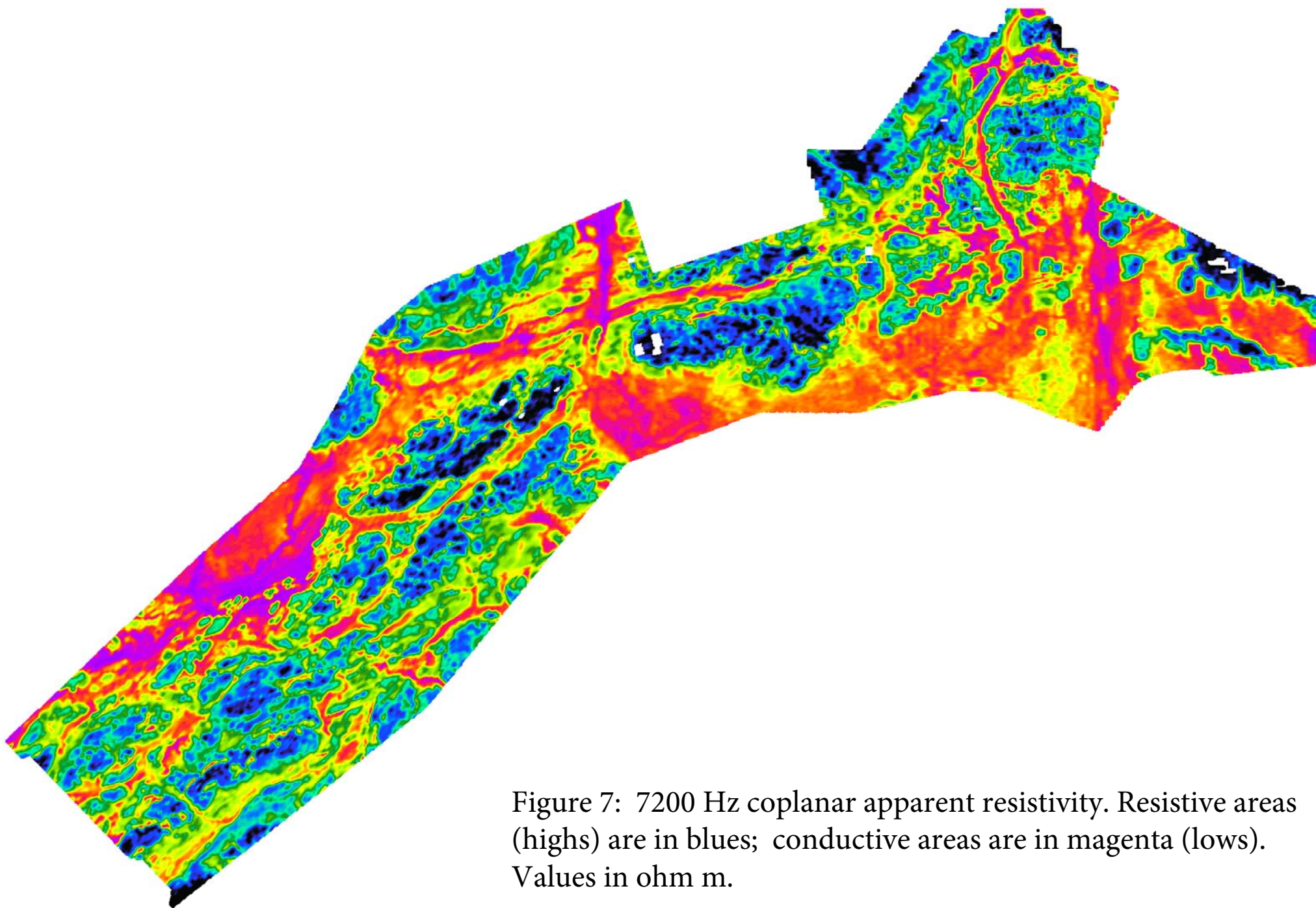


Figure 7: 7200 Hz coplanar apparent resistivity. Resistive areas (highs) are in blues; conductive areas are in magenta (lows). Values in ohm m.