Additional Geophysical Anomalies Identified at Wolf Mountain

Oblique view, looking NW: High chargeability isoshells (grey = 30 mV/V, magenta = 55 mV/V), structural interpretation, mapped gossan and completed drill holes. Survey outlines on terrain illustrated in purple.

- Significant high chargeability anomalies straddle contact between volcanoclastics and underlying UM forming a broad dish shape in agreement with drill results
- Higher chargeability structurally controlled anomalies underly this structure providing evidence for possible high grade feeder zones below the extensive blanket of mineralisation along the contact.

WM-East

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- WM
 Weak to moderate anomalies identified demonstrating structural control
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 - Newly identified NW trending, SE plunging, very high chargeability anomaly identified
 - Correlates well with gossans on surface and soil sample anomalies
 - Located on NW structure which connects to the Zijaca system

