

Figure 1 - Interpreted VTEMTM Max survey results over Loranger property. Analysis of the magnetic and EM data has identified 94 km of primary northeast-southwest oriented structural corridors (black lines labeled 1, 2 and 3) that are prospective for high-grade uranium mineralization. Sixty-eight kilometers are considered conductive (purple shaded polygons), including 28 km of very conductive zones. North-south oriented Tabbernor faults cross-cut the property, some of which offset the geology by approximately 6 to 8 km (i.e. the Major Tabbernor Fault). Note: Main background is digital elevation model (DEM), central image is tilt derivative of magnetic data, and inset backgrounds are time constant dB/dt (Tau SF).