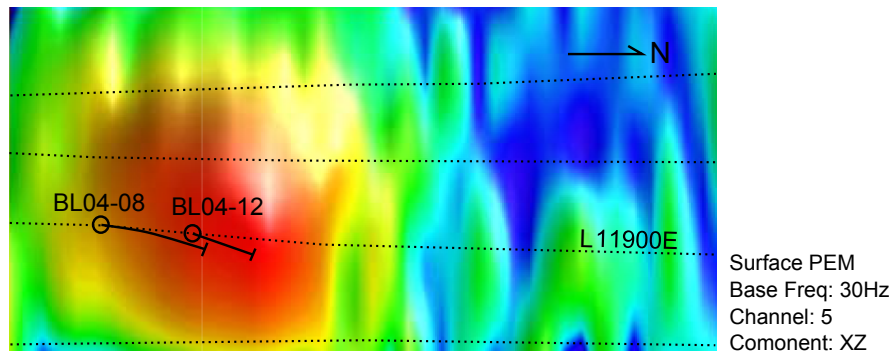




## Big Lake Cu-Ni Project Airbourne EM Follow-up

Large loop Pulse-EM Surveys were undertaken to better define a number of airbourne EM anomalies. The completed Phase 1 drill program discovered three separate and distinct sulphide mineralized zones while testing these EM conductors.



Holes 8 and 12 intersected a zone of disseminated and stringer copper-nickel (Cu-Ni) sulphide mineralization over 28m. Such mineralization has, in other similar geological settings, formed a 'halo' around the more conductive massive sulphide ores. The down-hole surveys of holes 8 and 12 confirmed that the drilling intersected the 'halo' portion of the airborne EM target. In hole 12, the more conductive mineralization (seen as a late off-time, off-hole conductor) exists down plunge and down dip to the west.

