

**LEGEND**  
FRASER FILTERED INPHASE VLF

CONTOUR INTERVALS (%)

1	
5	
10	

STATION : NPM Luualalei Hawaii (23.4 kHz)  
INSTRUMENT : EDA Omni Plus combined VLF-EM and magnetometer  
GRIDDING ALGORITHM : Geosoft minimum curvature  
GRID CELL SIZE : 20 m  
FILTERS : Hanning / 3 passes  
OPERATOR / DATE COLLECTED : Interpretex / 1991  
STATION SEPARATION : 25 ft and 50 ft  
LINE SEPARATION : 100 ft and 200 ft

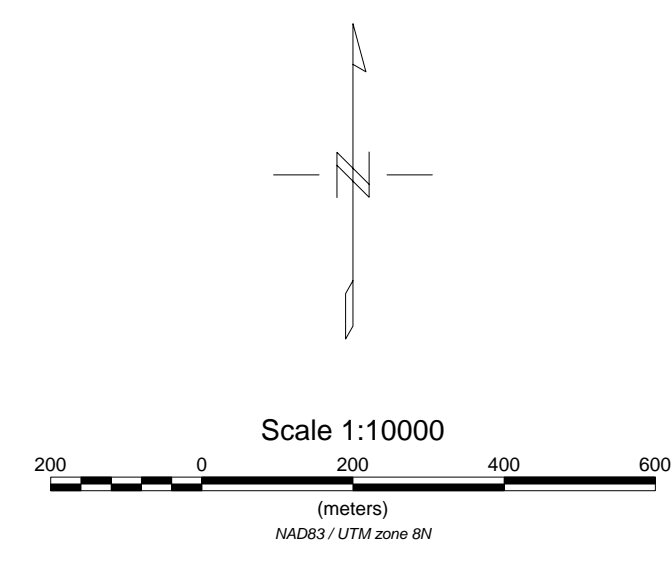
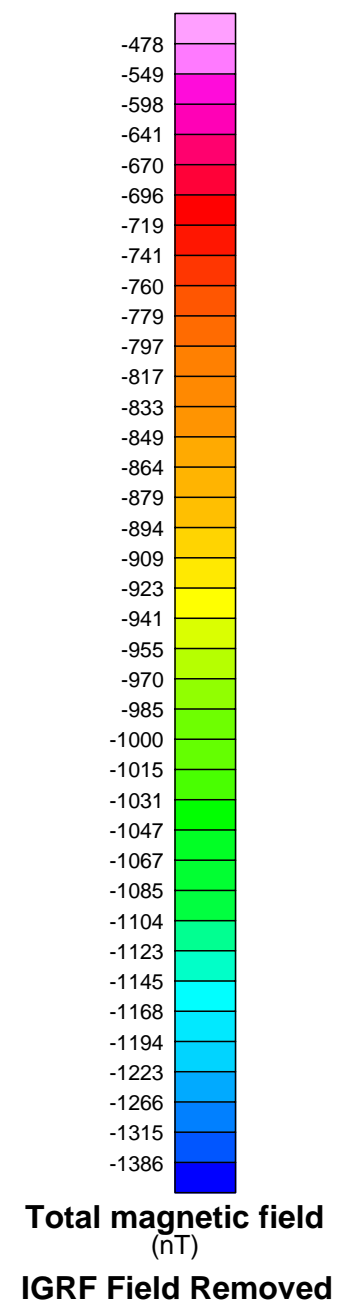
PROPERTY BOUNDARY

1991 Ground VLF Survey

Induced Polarization Survey

**TOTAL MAGNETIC FIELD**

INSTRUMENT (GROUND) : EDA Omni Plus combined VLF-EM and magnetometer  
INSTRUMENT (AIRBORNE) : Scintrex H8 cesium vapour magnetometer  
GRIDDING ALGORITHM : Geosoft minimum curvature  
GRID CELL SIZE : 20 m  
FILTERS : None  
OPERATOR / DATE COLLECTED : Sanders and Interpretex / 1993 and 1991  
STATION SEPARATION : approx. 18m (Sanders) / 25 ft and 50 ft (Interpretex)  
LINE SEPARATION : 300 m / 100 m (Sanders) / 100 ft and 200 ft (Interpretex)



<b>WESTERN COPPER CORPORATION</b>	
<b>1991 &amp; 1993 TOTAL MAGNETIC FIELD AND VLF-EM SURVEYS</b>	
<b>CARMACKS COPPER PROJECT</b>	
<b>COLOUR CONTOURED TOTAL MAGNETIC FIELD AND</b>	
<b>CONTOURED FRASER FILTERED INPHASE VLF-EM (HAWAII)</b>	
Mining District: Whitehorse	NTS: 115 I/07
Datum: NAD83	Proj: UTM Zone 8N
Job: WRN-7506-YT	Date: Jan 06, 2008
<b>AURORA GEOSCIENCES LTD.</b>	