

LEGEND

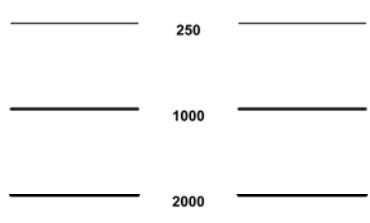
ELEVATION

CONTOUR INTERVALS (m)

30

TOTAL MAGNETIC FIELD

CONTOUR INTERVALS (nT)



REFERENCE FIELD : 55,700 nT

INSTRUMENT : GEM 19 MAGNETOMETER

GRIDDING ALGORITHM : GEOSOFT RANGRID

GRID CELL SIZE : 20 m

GRID HANNING FILTER : 0 PASSES

DATA FILE : Wellgreen East MagVLF.GDB

VLF PROFILES

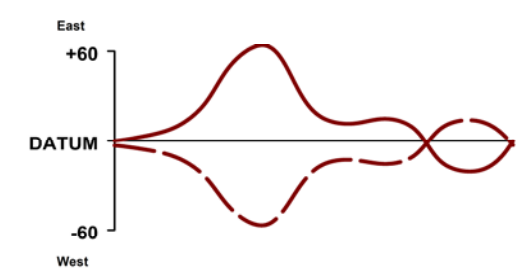
FREQUENCY : 21.4 kHz Lualualei, Hawaii USA

INSTRUMENT : GEM 19 MAG/VLF

PROFILE SCALE : 1 cm = 60%

IN PHASE :

OUT PHASE :



VLF DATUM : 0%

DATA FILE : Wellgreen East MagVLF.gdb

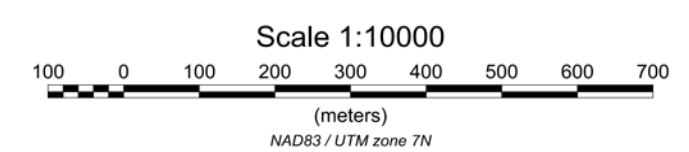
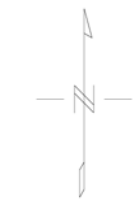
FILTERS: NON LINEAR and LOW PASS

OPERATORS : MC, JB, GT

STATION SEPERATION : 10 M

LINE-KM SURVEYED THIS SHEET : 30.19 km

FIELD



PROPHECY PLATINUM

WELLGREEN MAG VLF
WELLGREEN EAST GRID
TOTAL MAGNETIC FIELD WITH NPM PROFILES

WHITEHORSE MINING DISTRICT, YT, CANADA / NTS 115 G/06, G/05
DATUM: NAD 83 / PROJECTION: UTM Zn 7N
DATE SURVEYED: JUNE, JULY 2012 / SURVEYED BY: MC, JB, GT
DATE DRAWN: JULY 2012 / DRAWN BY: MC

AURORA GEOSCIENCES LTD.