

LEGEND

BOUGUER GRAVITY ANOMALY

CONTOUR INTERVALS (m)

| | | |
|-------|-----|-------|
| _____ | 25 | _____ |
| _____ | 50 | _____ |
| _____ | 100 | _____ |

INSTRUMENT : Scintrex Autograv CG-5

GRIDDING ALGORITHM : Minimum Curvature

GRID CELL SIZE : 12.5 m

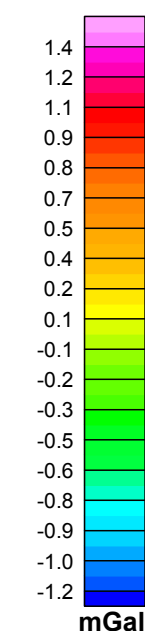
CORRECTED FOR : Drift, Bouguer, Bullard-B, Free-Air,
Bathymetric, Latitude and Topographic

POST PROCESSING FILTERS : First Order Trend Removed

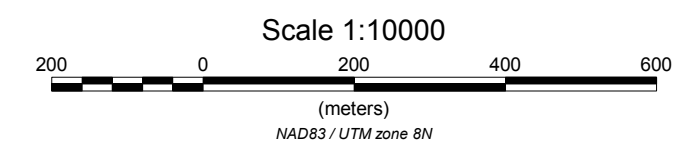
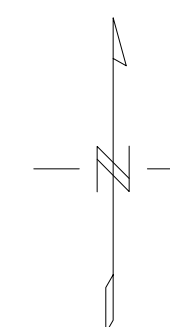
DATA FILE : gravKal2011.gdb

OPERATORS : IK, DH

TOTAL STATIONS SURVEYED : 279



● Gravity Station



FIELD

Redtail Metals Corp.

REK Property
Kal Grid
BOUGUER GRAVITY ANOMALY WITH TREND REMOVED

YUKON TERRITORY, CANADA
NTS : 115L
DATE SURVEYED : June/July 2011
MAP NAME (DATE / DRAWN BY) : gravKal2011_1rst.map (11-Jul-2011/IK)

AURORA GEOSCIENCES LTD.