

536780 mN

5367000 mN

5366500 mN

highly disturbed magnetic field

(?) mapped position
Fault F.

probable
position of
Fault.

possible dip to
west, this
margin

300m

possible
fault
intersection

(?)

$k=0.0032 \text{ cgs}$

(?) mapped fault

probable position
(?)

300m

$k=0.0027 \text{ cgs}$

285m

270

350

340

$k=0.003 \text{ cgs}$

disturbed field

local anomalies

contour:
depth of body upper
surface in metres

possible fault
boundary?

300m to > 2000m
possible steep westerly
dip.
(effectively vertical)

? (mapped?) fault

300m to 2000m (min)

INTERPRETATION

RING RIVER MAGNETIC ANOMALY

Figure 13

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