

Magnetisk totalintensitet
 Magnetic total intensity

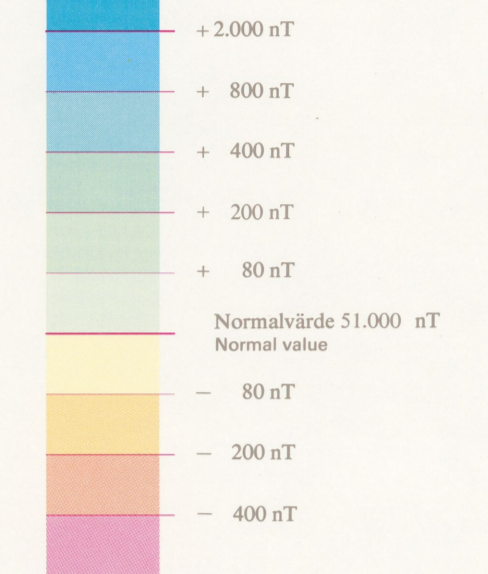
Fluxgate magnetometer 1984

Flyghöjd 30 m
 Flight altitude 30 m

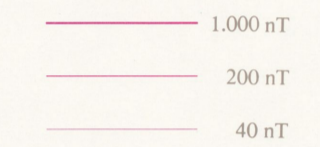
Linjeavstånd 200 m
 Line spacing 200 m

Flygriktning
 Flight direction

Anomali:
 Anomaly:



Isomagnetiska linjer
 för intervall av:
 Isomagnetic lines
 with intervals of:



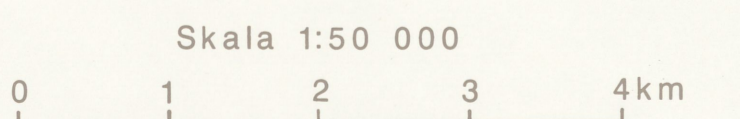
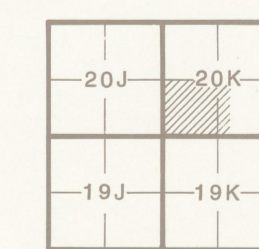
Siffrvärden:
 Value of figures:

Enhet 100 nT
 Unit 100 nT

Basvärde 48.000 nT
 Base value 48.000 nT

Epok 1965,0
 Epoch 1965,0

Totalintensiteten i nanotesla (nT) erhålls genom att angivna siffrvärden multipliceras med 100 och adderas till basvärdet (1 nT = 1 gamma).
 The total intensity in nanotesla (nT) can be found by adding the required figure on the map, multiplied by 100, to the base value (1 nT = 1 gamma).



BOTTENHAVET

