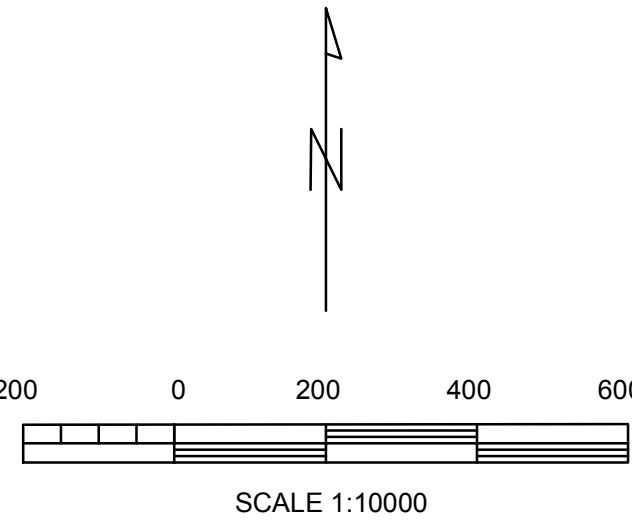



- LEGEND**
- Inferred, late (?), non-magnetic intrusive or alteration.
 - Inferred, late(?), magnetic intrusive or alteration.
 - Inferred weakly to non-magnetic (Cretaceous) syenitic intrusive.
 - Inferred weakly to moderately magnetic (Cretaceous) syenitic intru
 - Inferred moderately to strongly magnetic, (Cretaceous) syenitic intr
 - Inferred strongly magnetic, (Cretaceous) syenitic intrusive.
 - Inferred syenitic intrusive at depth (beneath Permo-Carboniferous sediments).
 - Isolated magnetic feature: noise, culture, possible intrusive or alter
 - Magnetic xenoliths: partially assimilated (altered) Permo-Carboniferous sediments.
 - Undifferentiated, non magnetic Permo-Carboniferous sediments.
 - Undifferentiated, weakly to non magnetic units within the Permo-Carboniferous sediments. May be Jurassic dolerite sills in p
 - Inferred major fault or fracture zone.
 - Inferred secondary fault or fracture zone.
 - Inferred minor fault or fracture zone.
 - Inferred mylonite, fracture or alteration zone.
 - Magnetic contact. Tick indicates higher magnetic side.
 - Magnetic trend or minor magnetic unit. Stratigraphy or drainage
 - F1 F2** Fault Identifier
 - 2004 Gradient array readings positions.
 - 2004 Dipole-dipole array readings positions.



DATUM: AGD84
ELLIPSOID: AUSTRALIAN NATIONAL
GRID: AMG ZONE 55S

 SOUTHERN GEOSCIENCE CONSULTANTS PTY. LTD. A.C.N. 067 552 461	
MAIDEN MEADOWS PASTORAL CYGNET PROJECT LANGDON'S HILL PROSPECT AIRBORNE MAGNETIC SURVEY PRELIMINARY INTERPRETATION	
SCALE: 1:10000	B. CRAVEN
DATE: 31-10-2005	FIGURE:
GIS: J.A.S.	PLOT: MMeadow_LangHill_Mag_105