



AEROMAGNETIC CONTOURS AND MAJOR GEOLOGICAL BOUNDARIES

- T-Q Tertiary and/or Quaternary sediments
- Tb Tertiary basalt
- P Permo-Carboniferous sediments
- Jd Jurassic dolerite
- Dg Devonian granitoid
- S-D Siluro-Devonian sedimentary sequence
- O Ordovician limestone and Owen Conglomerate
- C Cambrian sedimentary, volcanic and intrusive rocks
- PC Precambrian relatively unmetamorphosed sequences
- PCm Precambrian metamorphosed sequences

Geological boundaries based on Queenstown and Burnie 1:250 000 Geological maps, with some modifications.
Cartography G. J. Dickens

• probable metamorphosed halo

Lineament line weighting reflects judgments on significance and continuity which are only partly the result of detailed analysis (see text)

SCALE 1:250 000

FIGURE 4-G-1
INTERPRETATION SUMMARY

*Deaman
Leaman Geophysics
Dicks*

5 cm

345

5144 D