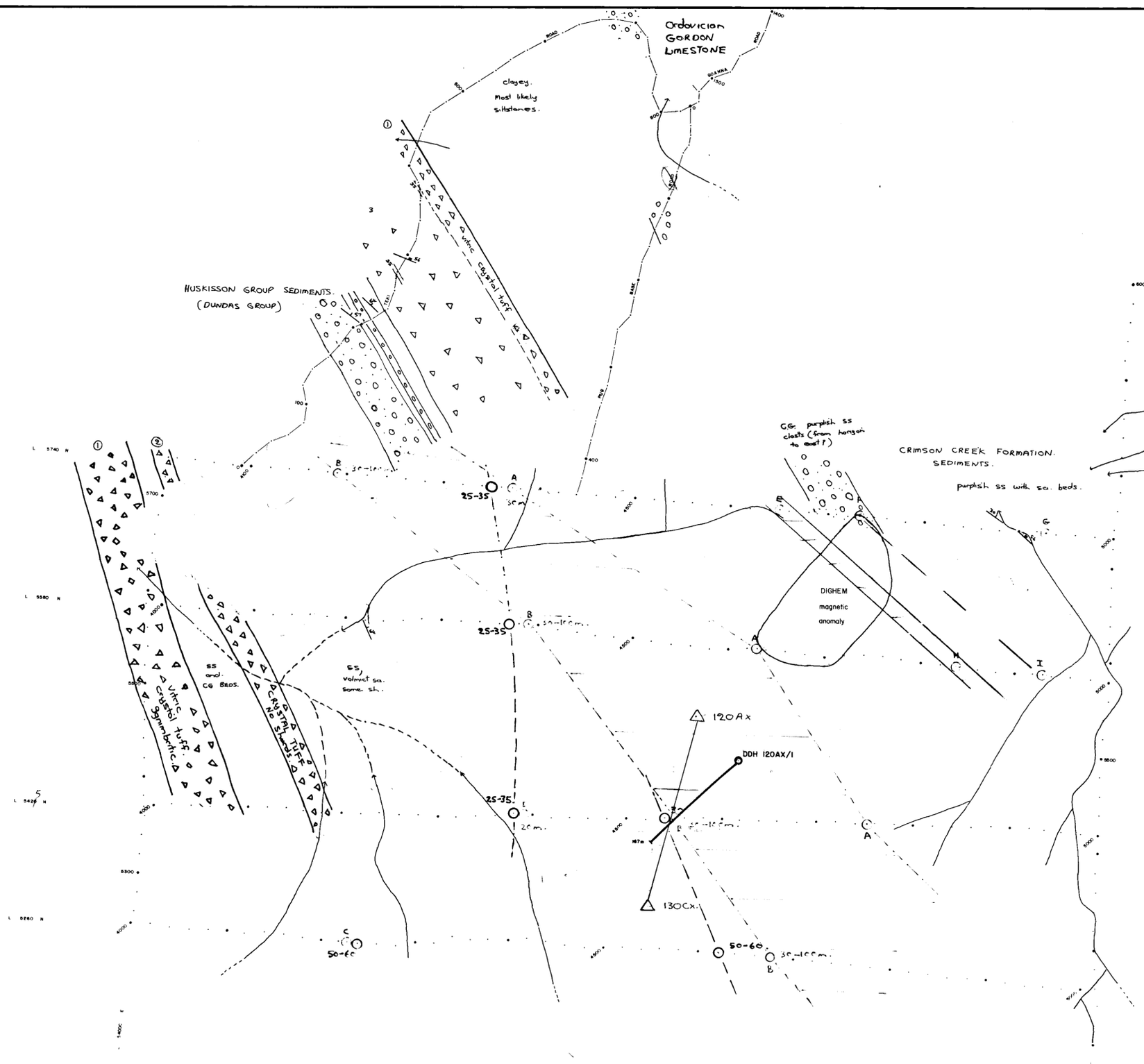


TAS/2/4176

5 km



- △ Crystal tuffs.
  - ① Vitric crystal tuff, Symbiotic
  - ② as above but no shales, feldspars alkalisized in part.
  - ③ Crystal tuff.
- Conglomerate.
  - H In Huskisson Group.
  - C In Crimson Creek formation.
- ss Siltstones
- cc Conglomerates.
- Volmet Volcanomet.
- sa sandstones.
- sh shales.

Margin of glacial till covers.

DIGHEM 120Ax Conductor.  
130Cx

UTEM Conductors.  
indicated depth.  
Angle.

UTEM. 2nd interpreted.  
(Lamentagne Geophys.)

DigheM magnetic anomaly

indicated broad weak

<b>COMSTAFF PROPRIETARY LIMITED</b>		DRAWN BY D. S. THYNNE DATE 13/4/84 SCALE 1:2500 REF. NO. TAS/2/4176
PROJECT NO. <b>EL 5 / 63</b>	NORTH PIEMAN GRID - 120 AX GEOLOGY & GEOPHYSICAL INTERPRETATION	
DIAGRAM NO. <b>6</b>		