

LEGEND

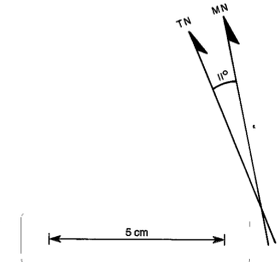
- Ps** Permian Sediments
- Sc** Crofty Quartzite
- Og** Gordon Limestone
- Om** Moina Sandstone
- Oz** Mt. Zeehan Conglomerate
- silicification
- FAULT - Definite
- FAULT - Probable
- FAULT - Inferred

LEGEND

- COLOUR**
- pk - pink
 - br - brown
 - bl - blue
 - gy - grey
 - rd - red
 - cr - cream
 - lt - light
 - wh - white
 - bk - black
 - gr - green
 - yl - yellow
 - or - orange
 - pl - pale
 - dk - dark
- TEXTURE**
- fg - fine grained
 - mg - medium grained
 - cg - coarse grained
 - bxd - brecciated
 - cld - cleaved
 - shrd - sheared
 - calc - calcareous
 - carb - carbonaceous
 - lam - laminated
 - xbd - cross bedded
 - tnbd - thin bedded
 - tkbd - thick bedded
 - vn - veins, veining
 - foss - fossiliferous
 - sil - siliceous
 - mic - micaceous
 - ferr - ferruginous
 - int - intense
 - wk - weak
 - v - very
 - pb - pebble
 - cb - cobble
 - tr - trace
 - inbd - inter bedded
 - tblc - tubicolar
 - frct - fractured
- ROCK TYPE**
- SST - sandstone
 - LST - limestone
 - BX - breccia
 - SH - shale
 - QZT - quartzite
 - GRIT - grit
 - PUG - pug
 - SLT - siltstone
 - DLST - dolomite
 - CGL - conglomerate
 - BSH - black shale
 - LIM - ironstone
 - CLY - clay
 - GRA - gravel
- MINERALOGY or ALTERATION**
- qt - quartz
 - gn - galena
 - lim - limonite
 - cbd - carbonated
 - c - calcite
 - py - pyrite
 - sp - sphalerite
 - cp - chalcopyrite
 - sid - silicified
- ORDER**
- Colour, Texture, Rock Type, Mineralogy or Alteration, Fossils
- e.g. dk gy mg foss SST or gy calc SH py or pl gy LST sid

TOPOGRAPHICAL

- cut grid lines
- roads
- tracks
- framways
- power lines
- rivers, creeks
- swampy area
- 090° joint
- 090° joint - vertical
- 090° overturned
- 090° bedding
- 090° bedding - vertical
- quarries



SUPERCEDED BY AO-532-0118

ELECTROLYTIC ZINC CO. OF ASIA LTD.
PROJECT: EL 4/78 ZEEHAN TAS.

BAURA GRID
GEOLOGY (INTERP)

Supers

Scale: 1:5000	Survey: 1 MAT.	Revised:
Reference: A-78-60B	Date: 16-11-'83	REF No.
Drawn: R.J.R.	Checked: G.L.K.	A1-532-0050

TCR 94/2618
 E.P. CO.
 ZEEHAN