

Silver Falls Extension Grid
 - - - - - Scintrex, 1980 E.Z. File (315 04 / 7 T)
 Dipole - Dipole
 - - - - - Scintrex, 1981 E.Z. Report No. 137
 Gradient Array

Silver Falls Grid
 - - - - - Solo Geophysics 1979 for Aberlyde Expl. P.L. E.Z. Files
 Dipole - Dipole

North Pinnacles Grid
 - - - - - Scintrex, 1979 E.Z. File (315 04 / 6 T)
 Dipole - Dipole
 - - - - - Scintrex, 1979 E.Z. File (315 04 / 23 T)
 Dipole - Dipole
 - - - - - Scintrex, 1979 E.Z. File (315 04 / 8 T)
 Dipole - Dipole
 - - - - - Scintrex, 1980 E.Z. File (315 04 / 10 T)
 Dipole - Dipole
 o Scintrex, 1980 Downhole I.P. NPP 213, NPP 215

Cutty Sark Grid
 - - - - - Scintrex, TAS 041
 Gradient Array
 - - - - - Geox, 1978 E.Z. Report No. 131
 Dipole - Dipole

Que River Grid
 o Scintrex, 1978 E.Z. File (315 04 / 15)
 Electrical Sounding

Goco Grid
 - - - - - Scintrex, 1976-77 E.Z. File (315 04 / 24 T)
 Gradient Array
 - - - - - Scintrex, 1978 E.Z. File (315 04 / 24 T)
 Dipole - Dipole
 - - - - - Scintrex, 1979 E.Z. File (315 04 / 23 T)
 Dipole - Dipole
 o Scintrex, 1976 E.Z. File (315 04 / 26 T)
 Electrical Sounding (Schumberger)

Farm Creek Grid
 - - - - - Scintrex, 1979 E.Z. File (315 04 / 23 T)
 Dipole - Dipole
 - - - - - Scintrex, 1980 E.Z. File (315 04 / 10 T)
 Dipole - Dipole

Farrell Grid
 - - - - - MPhar, 1970 E.Z. File (315 04 / 16 T)
 Dipole - Dipole

Mt. Sole Grid
 - - - - - Scintrex, 1979 E.Z. File (315 04 / 17 T)
 Gradient Array
 - - - - - Scintrex, 1979 E.Z. File (315 04 / 17 T)
 Dipole - Dipole

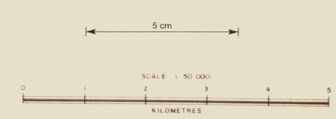
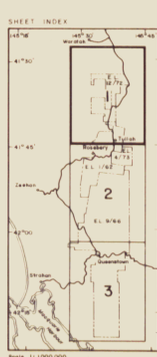
Pieman Grid
 - - - - - Geox, 1978 E.Z. Report No. 131
 Dipole - Dipole

- OTHER GEOLOGICAL UNITS**
- QUATERNARY**
 Q Thick cover predominantly glacial with fluvial & alluvial
- TERTIARY**
 T Undifferentiated sedimentary rocks (Macquarie Harbour Beds)
- JURASSIC**
 Jd Dolerite
- PERMIAN**
 P Undifferentiated sedimentary rocks
- SILURO-DEVONIAN**
 SD Undifferentiated sedimentary rocks (incl. Eldon Group)
- ORDOVICIAN**
 O Gordon Limestone and correlates
- LATE CAMBRIAN - EARLY ORDOVICIAN**
 EOC Owen Conglomerate (incl. Pioneer Beds, Newton Creek Sandstone)
- CAMBRIAN**
 E Undifferentiated sedimentary rocks (incl. Dundas Group, Crimson Creek Formation)
 Eg Granite (Murchison Darwin Granites)
 Eu Ultramafic rock
- PRECAMBRIAN**
 PE Undifferentiated metamorphic rocks

- MOUNT READ VOLCANICS**
- E1 Tyndall Group (including Jukes Breccia, Comstock Tuff, Tyndall lavas)
- EASTERN SEQUENCE**
 Ee Sticht Range sedimentary sequence
 Selina Spicer Sequence
 Ee Volcanics
 Ee Volcaniclastic conglomerate
 Ee Undifferentiated
 Ee Jukes-Darwin sequence
- CENTRAL SEQUENCE**
 Ec Main belt felspar phryc volcanics
 Ec Quartz phryc volcanics
 Ec Major andesitic units
 Ec Major sedimentary horizons
- WESTERN SEQUENCE**
 Ew Quartz felspar porphyry
 Ew Predominantly volcanic
 Ew Predominantly sedimentary

- approximate geological boundary
 - - - - - inferred geological boundary
 - - - - - unconformity
 - - - - - fault (approximate)
 - - - - - fault inferred
 ~ ~ ~ anticline
 ~ ~ ~ syncline

- Highway Main Road
 - - - - - Vehicular Track
 - - - - - River Creek
 - - - - - Railway
- o Major Mine Working
 o Drill Hole
 - - - - - E.L. Boundary
 - - - - - M.L. Boundary



GETTY - F.7 - MT. READ
 COMPIL/

GEOLOGY - INTERPRETATION
 I. P. COVERAGE

Sheet 1 Date - June '82
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GRID COORDINATES: 3000 MAP SERIES BASED ON 1000M INTERVALS OF AUSTRALIAN MAP GRID
 Overlay 14(1) of 1:50000 Dundas compilation, Tasmania