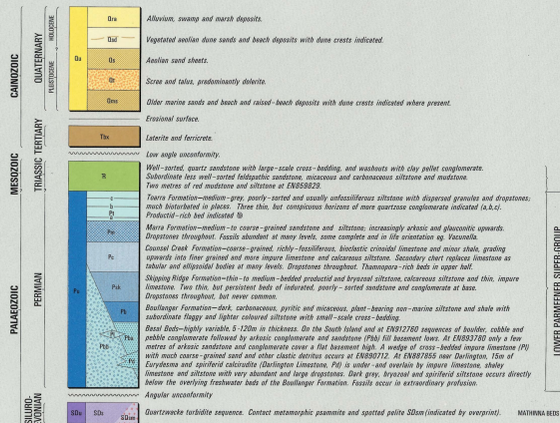
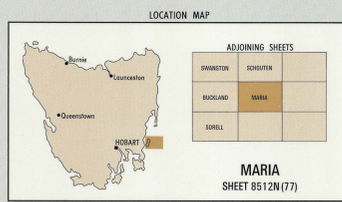
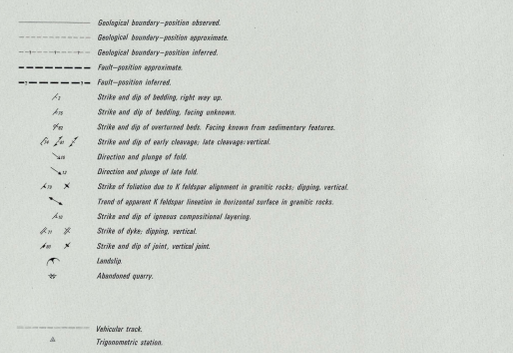




REFERENCE



UPPER PARMEENER SUPER-GROUP	
LYMINGTONIAN STAGE	Echinolosa ovalis Teretaka brachytera
BERNIACIAN STAGE	Fenestella isabelli Tomopsis undulosa Tomopsis brevis Myxia corrugata Tomopsis ingens Tomopsis plana Ethegeton hemisphaerica Wynnhamia divinatoria Fenestella ovata Soligoia tenuis Dolobretia squamifera Eurydema Teretaka costata Tomiochasma subquadrata Casertella laryngata Trigonostrea habuensis Anidolothus Teretaka pollex Tomopsis plana Eurydema Deltegeton Tomopsis ovata
TAMADIAN STAGE	Trigonostrea habuensis Anidolothus Tomopsis ovata Casertella laryngata Deltegeton Eurydema Echinolosa graveola Goniatopsis Goniatopsis
LOWER PARMEENER SUPER-GROUP	Trigonostrea striata Schuchertella Pseudostrea albidostriata Tomopsis (Anidolothus) Deltegeton illimmaris Eurydema cordatum Eurydema habuensis Masses encrusting and ramose Thamnospira



UNIVERSAL GRID REFERENCE

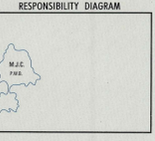
TO GET A STANDARD REFERENCE ON THIS SHEET TO NEAREST 1000 METRES

SAMPLE POINT: 123 456 789 012

1. Read letters identifying 100,000 metre square in which point lies.
 2. Look for 100,000 metre square on left of grid and read letters identifying point.
 3. Look for 100,000 metre square on top of grid and read letters identifying point.
 4. Look for 100,000 metre square on right of grid and read letters identifying point.
 5. Look for 100,000 metre square on bottom of grid and read letters identifying point.

SAMPLE REFERENCE: 123456789012

HORIZONTAL DATUM: Australian Geodetic Datum 1984.
 GRID: Black numbered lines are 10 000 metre intervals of the Australian Map Grid, Zone 55.
 MONUMENTS: Temporary names on this sheet have been approved by the Monuments Board of Tasmania.
 PROJECTION: Transverse Mercator Projection.
 VERTICAL DATUM: Australian Height Datum.
 MAGNETIC VARIATION: For the centre of this sheet approximately 13°30' E. Annual change -2'E.



Geology by M.J. CLARKE, M.A., M.Sc., Ph.D., B.Sc.
 Base map redrawn from Maps 1:100 000 map produced by Lands Department, Hobart.
 Geological map produced by Cartographic Drawing Office, Department of Mines, Hobart.
 Cartography by R. Macdonald.
 [William R. S. (Mrs.) Ph.D., F.R.S. Supervising Geologist in charge of Regional Mapping
 I.B. Jennings B.Sc. (Hons.), Chief Geologist
 Copyright under the direction of J.S. Symes B.L., Director of Mines
 based under the authority of the Director for Resources and Energy
 Published 1981
 CROWN COPYRIGHT RESERVED