

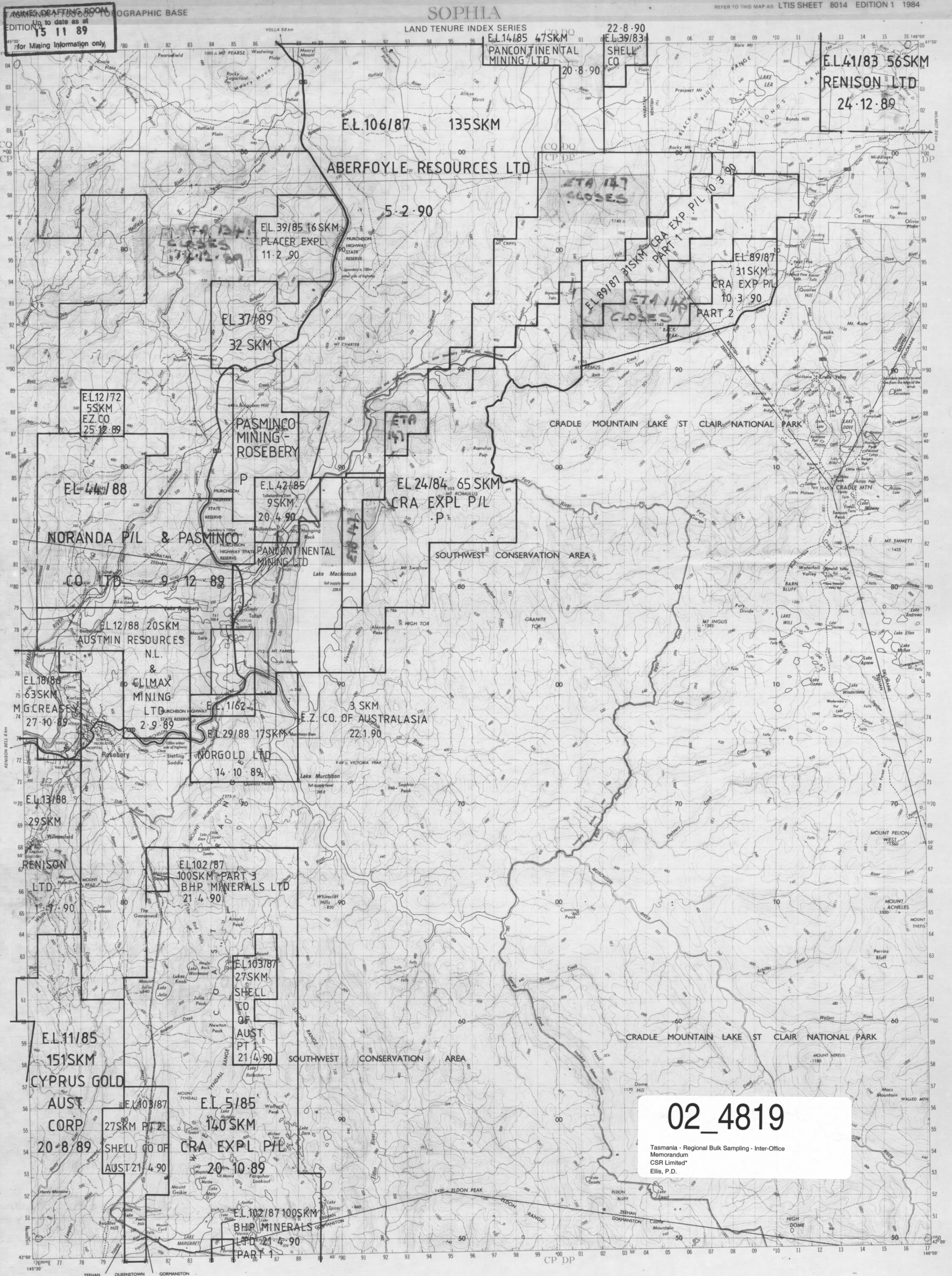
SOPHIA

1:100,000 LAND TENURE

929161

REFER TO THIS MAP AS: LTIS SHEET 8014 EDITION 1 1984

ADDED DRAFTING ROOM
Up to date as at
15 11 89
for Mining Information only



02_4819
Tasmania - Regional Bulk Sampling - Inter-Office
Memorandum
CSR Limited
Ellis, P.D.

PRODUCED BY the Mapping Division, Lands Department, Hobart, 1984
NOMENCLATURE: Topographic names on this map have been approved by the Nomenclature Board of Tasmania.
MAP ACCURACY: The average accuracy of this map is 25 metres in the horizontal position of well defined detail and 50 metres in elevation.
MAP RELIABILITY: Topographic information shown on this map is correct to 1984.
PUBLIC RIGHT OF WAY: Roads or tracks on this map do not, necessarily, indicate a public right of way.
CORRECTIONS: To assist in correcting future editions of this map, users noting errors and omissions are invited to write to the Director of Mapping, GPO Box 444, Hobart, Tasmania, 7001.

UNIVERSAL GRID REFERENCE
BEFORE GIVING A GRID REFERENCE, CIVILIAN USERS
SHOULD STATE THE NUMBER AND NAME OF THIS MAP.

8014, SOPHIA
TO GIVE A STANDARD REFERENCE ON THIS SHEET TO NEAREST 100 METRES

GRID ZONE DESIGNATION: 55G
100 000 METRE SQUARE IDENTIFICATION: 900 CD 00
CP DP

SAMPLE POINT 1439 A, ELDON PEAK
1. Read letters identifying 100 000 metre square in which the point lies.
2. Locate first VERTICAL grid line to LEFT of point and read LARGE figures labelling the line on either the top or bottom margin, or on the line itself.
3. Estimate tenths from grid line to point.
4. Locate first HORIZONTAL grid line BELOW point and read LARGE figures labelling the line on either the left or right margin, or on the line itself.
5. Estimate tenths from grid line to point.

CP949522
CP949522

SCALE 1:100 000
Kilometres 2 1 0 2 4 6 8 10 12 Kilometres
1 centimetre represents 1 kilometre

BLACK NUMBERED GRID LINES ARE 1 000 METRE INTERVALS OF THE AUSTRALIAN MAP GRID, ZONE 55
GRID VALUES ARE SHOWN IN FULL ONLY AT THE SOUTH WEST CORNER OF THE MAP
VERTICAL DATUM FOR TASMANIAN MAINLAND: AUSTRALIAN HEIGHT DATUM (TASMANIA)
VERTICAL DATUM FOR OFF SHORE ISLANDS: MEAN SEA LEVEL
HORIZONTAL DATUM: AUSTRALIAN GEODETIC DATUM 1984
UNIVERSAL TRANSVERSE MERCATOR PROJECTION
CONTOUR INTERVAL 40 METRES
ELEVATIONS IN METRES

Build-up area, National route marker, Roads maintained for continuous public use, Primary road, Route number, Secondary road, Route number, Minor road, Route number, Roads of restricted use or access, Other roads, Bridge, Vehicular track, Gate, Walking track, Railway, Tunnel, Station, Bridge, Light railway or tramway, Power transmission line, Levee or bank, Landmark area, Landmark object, Quarry, Mine, Building's, Church, Ruin, Drive-in theatre, Trip station, Spot elevation, Cliff, Contour with value, Depression contour

Private Freehold Land, Forestry Commission: State Forest, with Forest Reserve, Timber Reserve, Lands Department: Crown Reserve, Leased or Uncommitted Crown Land, National Parks & Wildlife Service: State Reserve, etc., N P & W S administered Conservation Area, Hydro Electric Commission, Commonwealth administered, Municipality boundary, Boundary location uncertain or indefinite, Conservation Area boundary

Lake perennial, Stream perennial, Lake intermittent, Stream intermittent, Swamp perennial, intermittent, Land subject to inundation, Bare or well, Spring, Tank or small dam, Breakwater, Pier, Wharf, Wreck, exposed, Lighthouse, Reef, bare or awash, Foreshore flat, Reef, Rock ledge

INDEX TO ADJOINING MAPS
ARTHUR RIVER, WINGLES, FORTH, PIEMAN, SOPHIA, MERSEY, CAPEWELL, FRANKLIN, NINE

TRUE NORTH, GRID NORTH AND MAGNETIC NORTH ARE SHOWN DIAGRAMMATICALLY FOR THE CENTRE OF THE MAP. MAGNETIC NORTH IS CORRECT FOR 1984 AND MOVES EASTWARD BY 0.1° IN ABOUT TWO YEARS.

GRID CONVERGENCE 0.8°
GRID/MAGNETIC ANGLE 11.9°

LTIS SHEET 8014
SOPHIA
TASMANIA
EDITION 1 1984
GOVERNMENT PRINTER TASMANIA

