

# SOPHIA

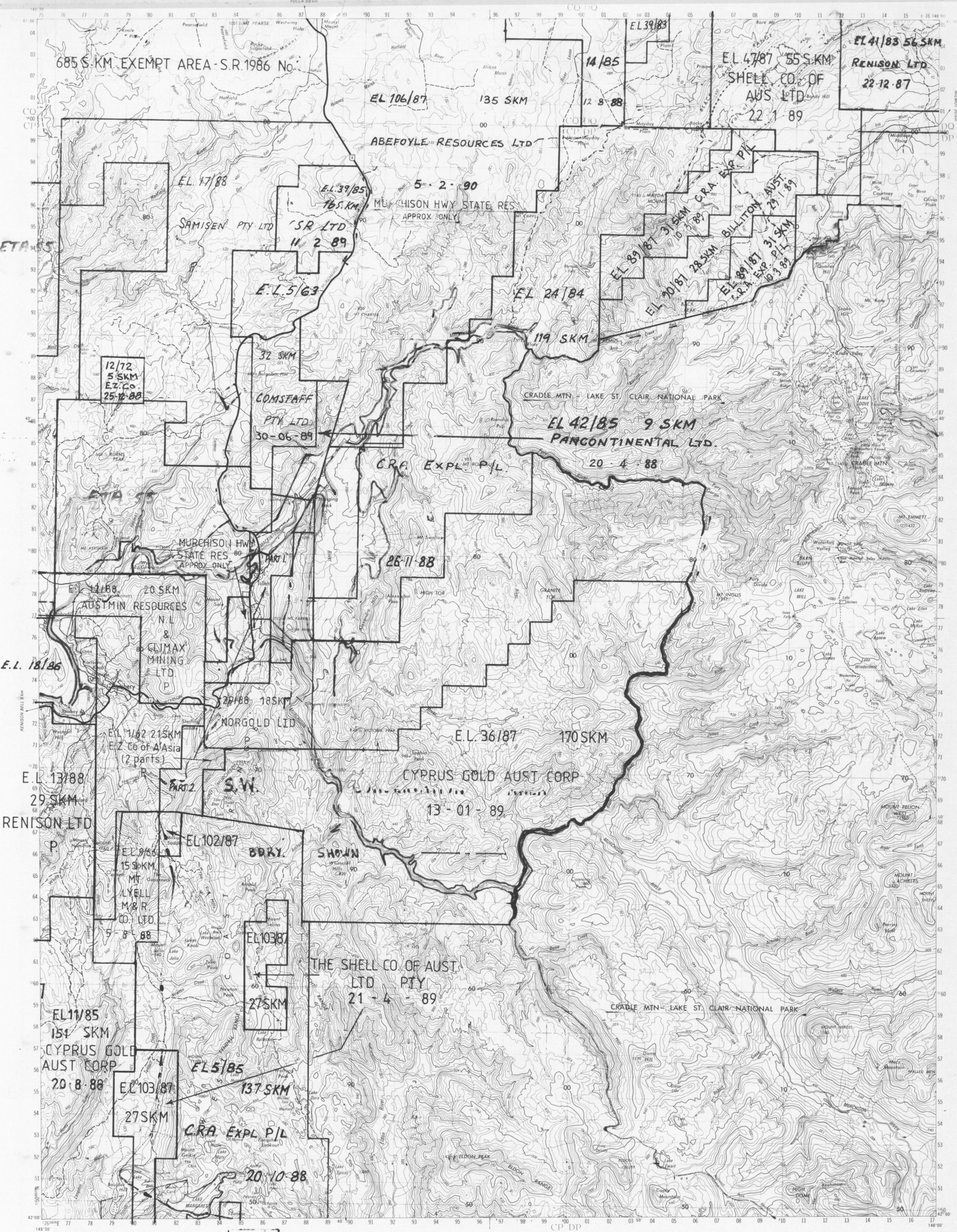
# 1:100,000 LAND TENURE

929162

TOPOGRAPHIC SURVEY

SOPHIA

REFER TO THIS MAP AS SHEET 8014 EDITION 3 1977



ETA 15

E.L. 18/86

E.L. 13/88

RENISON LTD

EL 11/85

CYPRUS GOLD AUST CORP

EL 103/87

PRODUCED by the Survey Branch, Lands Department, Hobart, 1977.  
 NOMENCLATURE: Topographic names on this map have been approved by the Nomenclature Board of Tasmania.  
 MAP ACCURACY: The average accuracy of this map is ± 2.5 metres in the horizontal position of well defined detail and ± 5 metres in elevation.  
 MAP RELIABILITY: Topographic information shown on this map is correct to 1977.  
 ROAD CLASSIFICATION: Roads are classified according to their intended function as part of the national road system.  
 The representation of a road or track on this map is no evidence of the existence of a right of way.

UNIVERSAL GRID REFERENCE  
 BEFORE GIVING A GRID REFERENCE CIVILIAN USERS  
 SHOULD STATE THE NUMBER AND NAME OF THIS MAP.  
 8014: SOPHIA

GRID ZONE DESIGNATION	TO GIVE A STANDARD REFERENCE ON THIS SHEET TO NEAREST 100 METRES
55E	SAMPLE POINT 1439 @ ELDON PEAK
100000 METRE SQUARE IDENTIFICATION	1 Read letters identifying 100 000 metre square in which the point lies
9000 1000	2 Locate first VERTICAL grid line to LEFT of point and read LARGE figure labelling the line in either the top or bottom margin, or on the line itself
CP DP	3 Estimate tenths from grid line to point
400	4 Locate first HORIZONTAL grid line BELOW point and read LARGE figure labelling the line in either the left or right margin, or on the line itself
	5 Estimate tenths from grid line to point
	SAMPLE REFERENCE: CP949522
	If reporting beyond 10° in any direction, state Grid Zone Designation as: 55GCP949522

IGNORE THE SMALLER figures of any grid number: these are for locating the full co-ordinates. Use ONLY THE LARGER figures of the grid number: example: 7600

CROWN COPYRIGHT RESERVED.

- Scale 1:100,000
- VERTICAL DATUM: AUSTRALIAN HEIGHT DATUM  
 TRANSVERSE MERCATOR PROJECTION  
 CONTOUR INTERVAL 40 METRES  
 ELEVATIONS IN METRES
- Built-up area: National route marker
  - Principal road and highway: Cutting
  - Secondary road: Embankment
  - Minor road: Road bridge
  - Vehicular track
  - Road distance in kilometres
  - Railway: multiple track; Station; Railway bridge
  - Railway: single track; Railway tunnel
  - Light railway or tramway
  - Power transmission line
  - Fence: Levee or bank
  - Mine: Windmill; Yard; Quarry
  - Building's Church; Ruin; Drive-in theatre
  - Trig station; Bench mark; Spot elevation
  - Cliff: Contour with value; Depression contour
  - Forest: dense
  - Bore or well; Spring; Tank or small dam
  - Breakwater; Pier; Wharf
  - Wreck; exposed; Lighthouse
  - Rock, bare or awash; Foreshore flat; Sand
  - Reef; Rock ledge
  - Lake: perennial; Stream: perennial
  - Lake: intermittent; Stream: intermittent
  - Lake, mainly dry; Stream, mainly dry
  - Swamp, perennial; intermittent
  - Land subject to inundation

BLACK NUMBERED GRID LINES ARE 1000 METRE INTERVALS OF THE AUSTRALIAN MAP GRID. ZONE GRID VALUES ARE SHOWN IN FULL ONLY AT THE SOUTH WEST CORNER OF THE MAP.  
 HORIZONTAL DATUM: AUSTRALIAN GEODETIC DATUM 1986  
 VERTICAL DATUM: AUSTRALIAN HEIGHT DATUM

SCALE 1:100,000

02\_4819

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

AP publication

GRID CONVERGENCE 0.8"

TRUE NORTH, GRID NORTH AND MAGNETIC NORTH ARE SHOWN DIAGRAMMATICALLY FOR THE CENTRE OF THE MAP. MAGNETIC NORTH IS CORRECT FOR 1977 AND MOVES EASTWARD BY 0.1" IN ABOUT THREE YEARS

INDEX TO ADJOINING MAPS

ARTHUR RIVER 7915	HELLYER 8015	FORTH 8115
PRIMAN 7914	SOPHIA 8014	MERSEY 8114
CAPE SORRELL 7913	FRANKLIN 8013	NWE 8113

PART OF 1:250,000 SERIES  
 SK55-3 BURNIE  
 SK55-5 QUEENSTOWN

SHEET 8014  
 SOPHIA  
 TASMANIA  
 EDITION 3 1977

MERCURY WALCH

5 cm