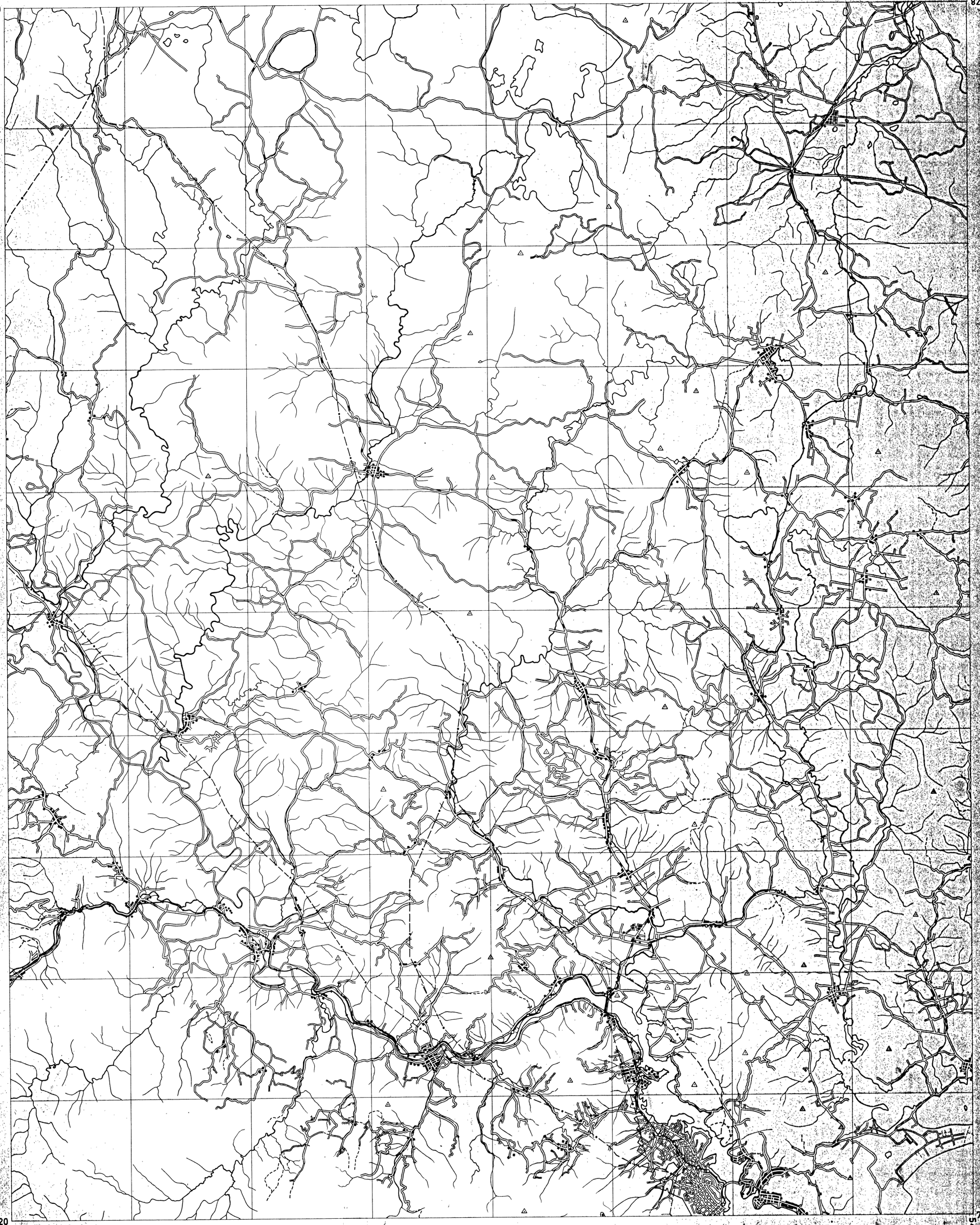




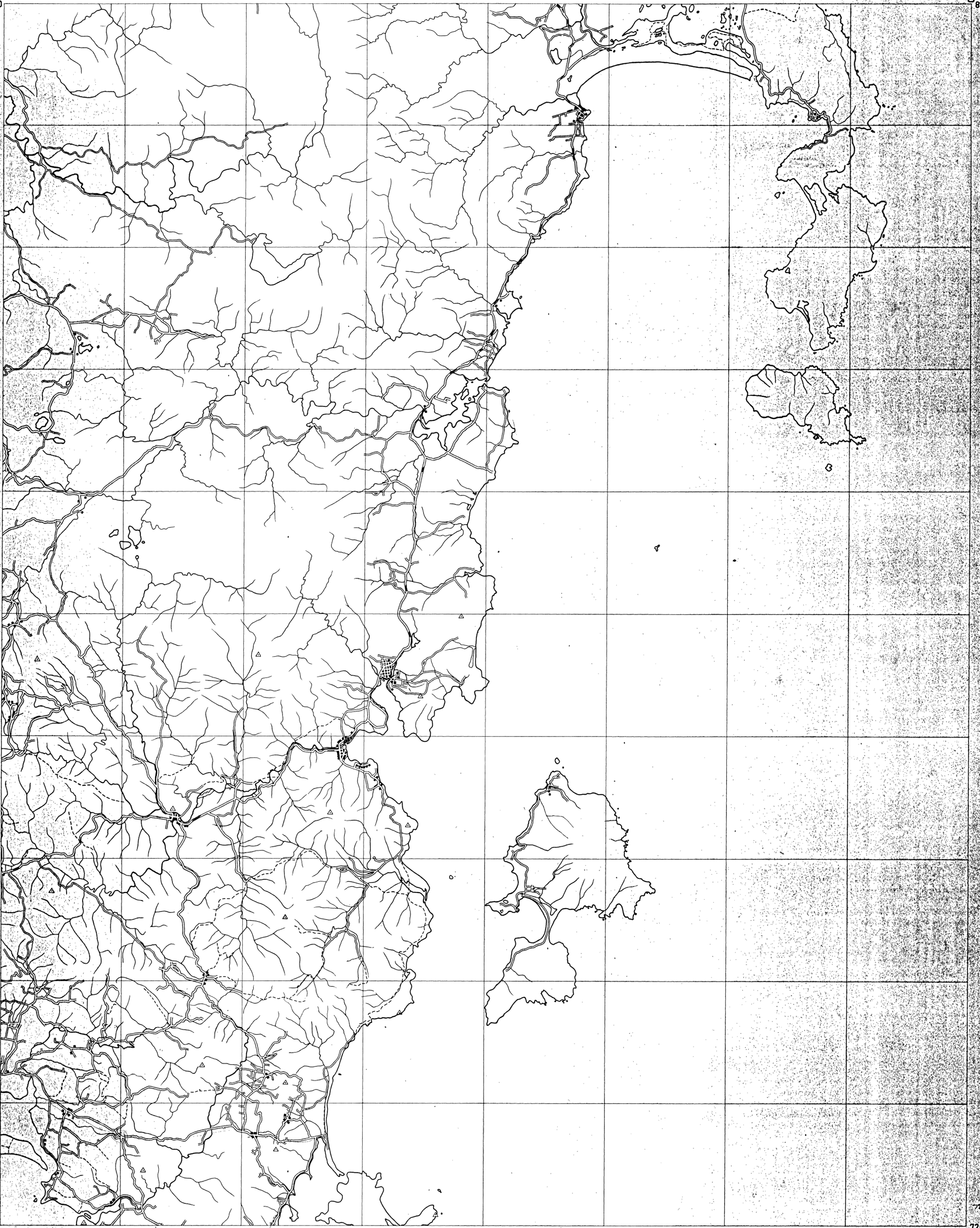
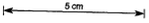
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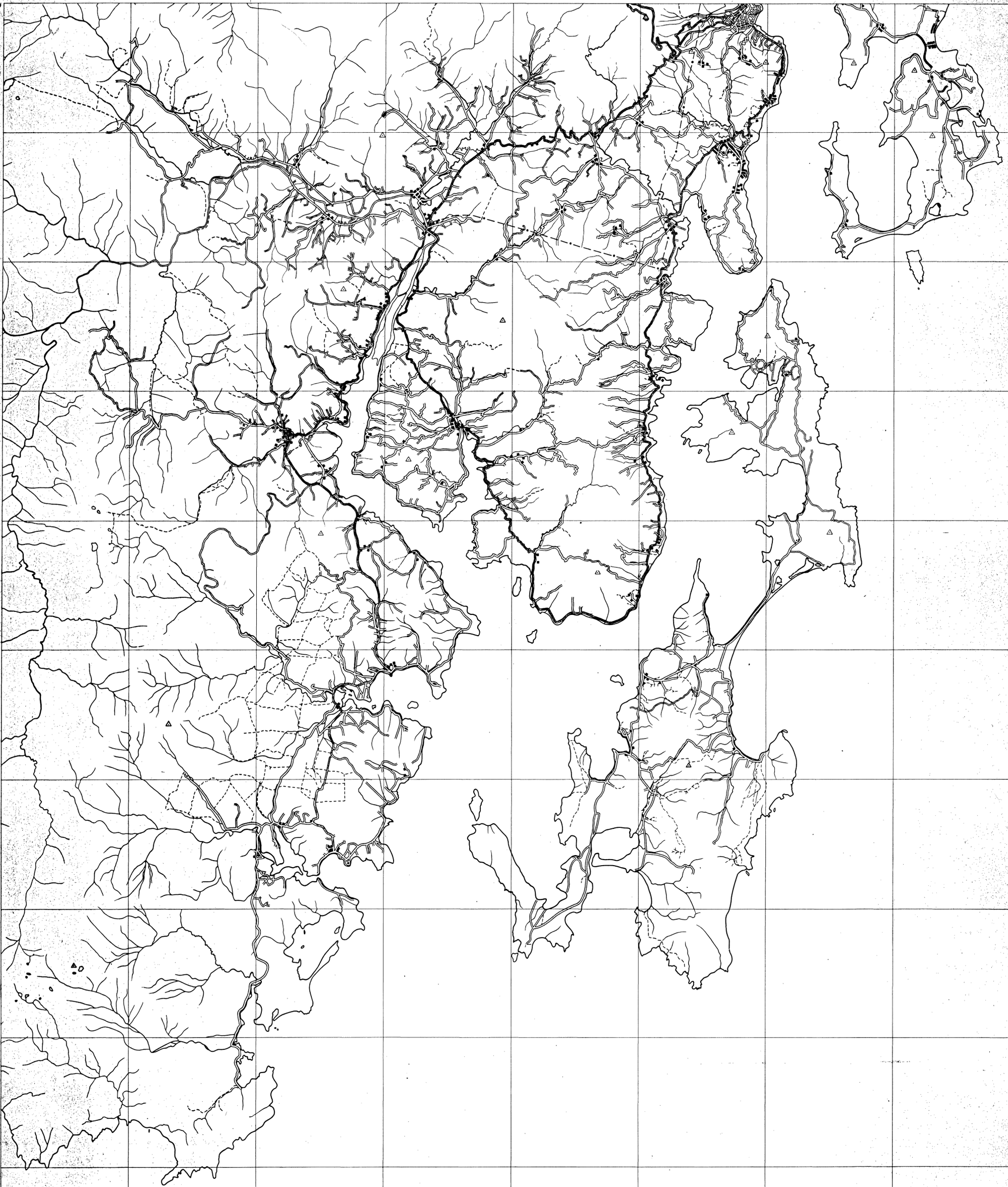
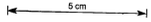
540
820



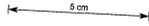
720
460

540
720



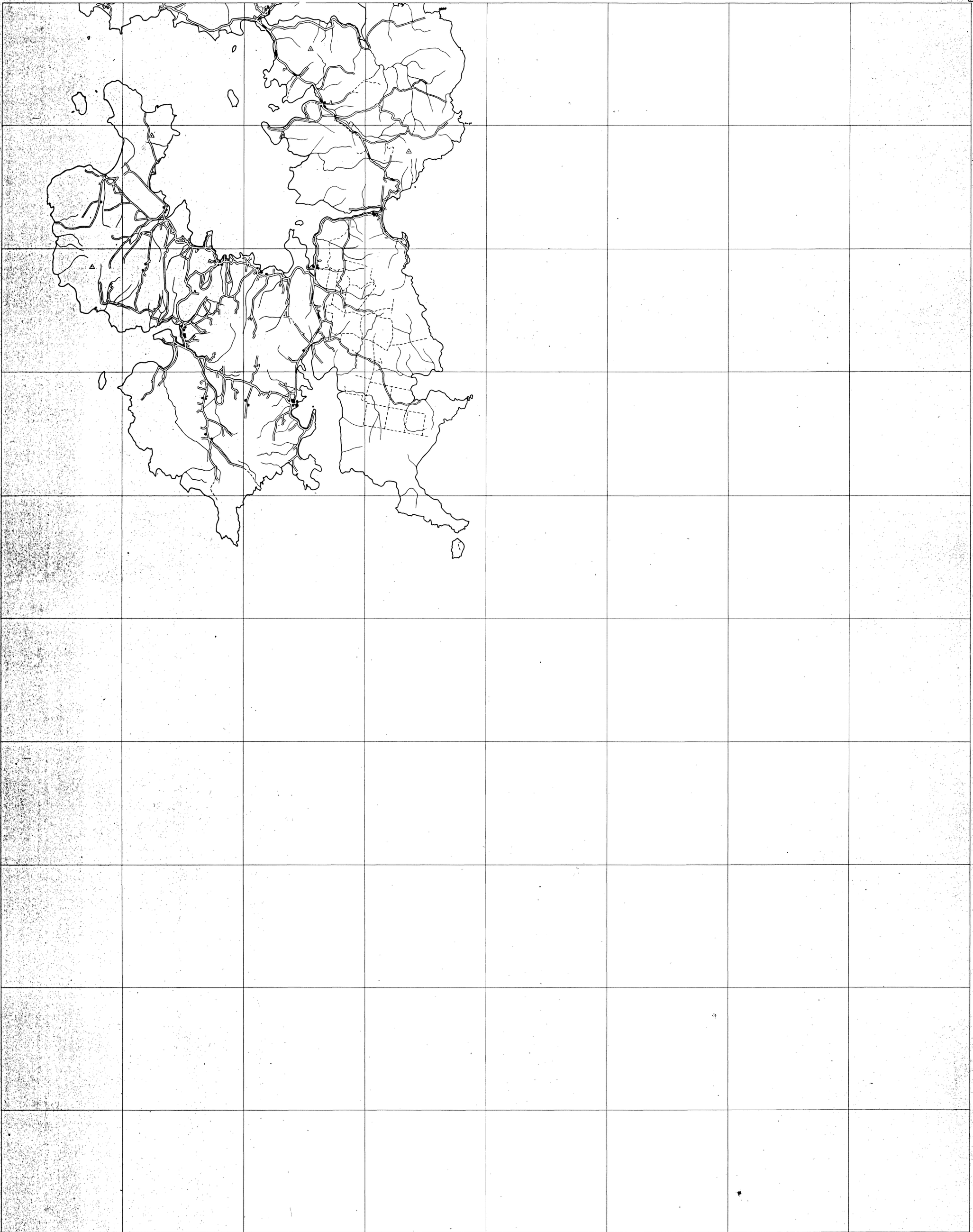


1:100,000 SHEET D



720

620
720



620

540

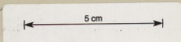
620

620

D128-16 D

TCR 94-3606
EL 17/65
SOUTHEAST TASMANIA
E Z CO

1:100,000 SHEET A



GEOLOGIC MAP OF SE TASMANIA

XVI A

820

540
820



720
460

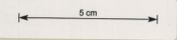
540
720

L.J. LUCARELLI 9/2/66

D128-15 A

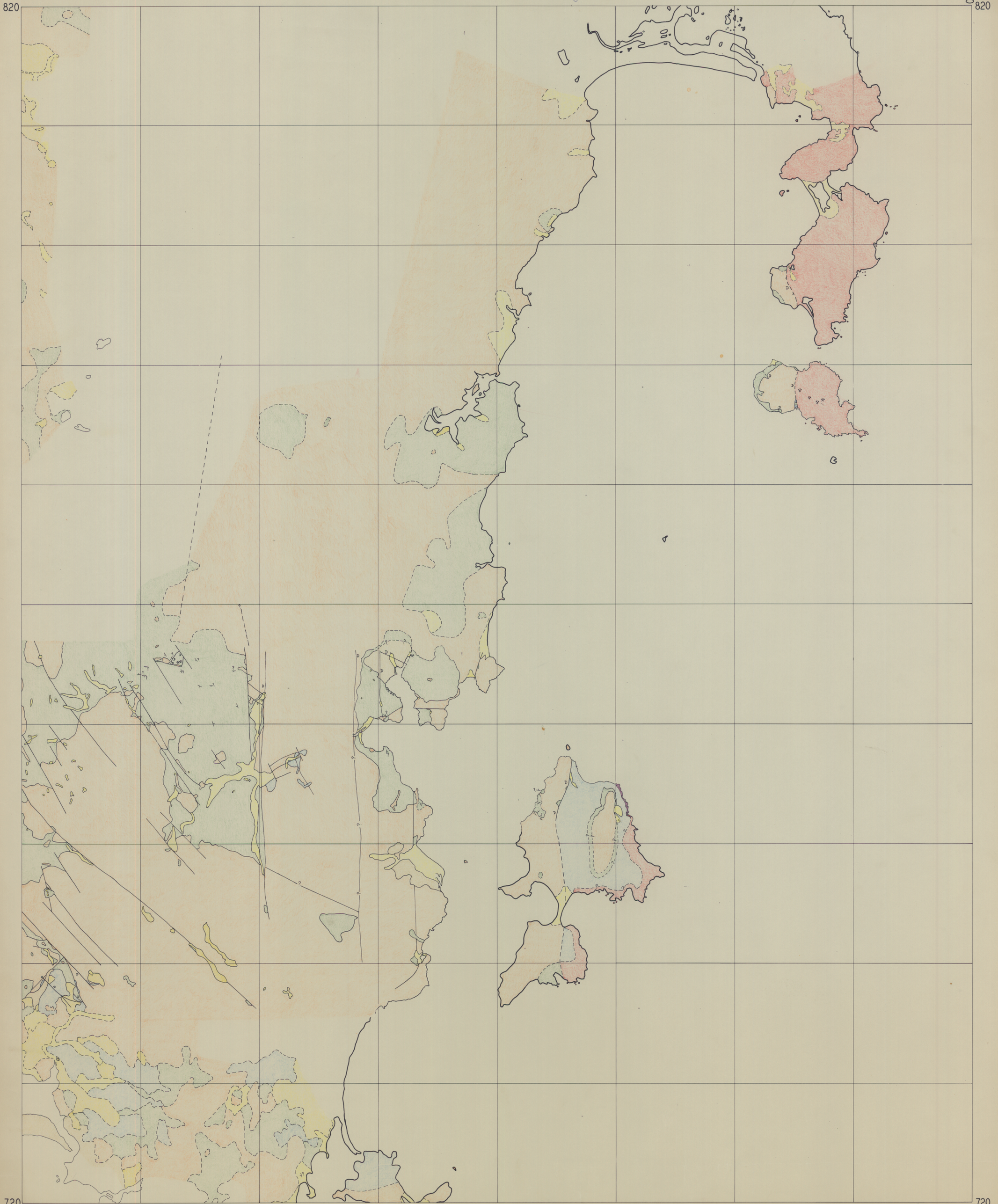
TCR 94-3606
EL 17/65
SOUTHEAST TASMANIA
E Z CO

1:100,000 SHEET B



GEOLOGIC MAP OF SE TASMANIA

XVI B

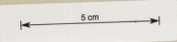


L.J. LUCARELLI 9/2/66

D128-15B

TCR 94-3606
EL 17/65
SOUTHEAST TASMANIA
E 2 CO

1:100,000 SHEET C



GEOLOGIC MAP OF SE TASMANIA

XVI C

540
720



620
460

D128-15 C
L.J. LUCARELLI, 9/2/66.

540
620

TCR 94-3606
EL 17/65
SOUTHEAST TASMANIA
E Z CO

I:100,000 SHEET D



GEOLOGIC MAP OF SE TASMANIA

XVI D

720

720

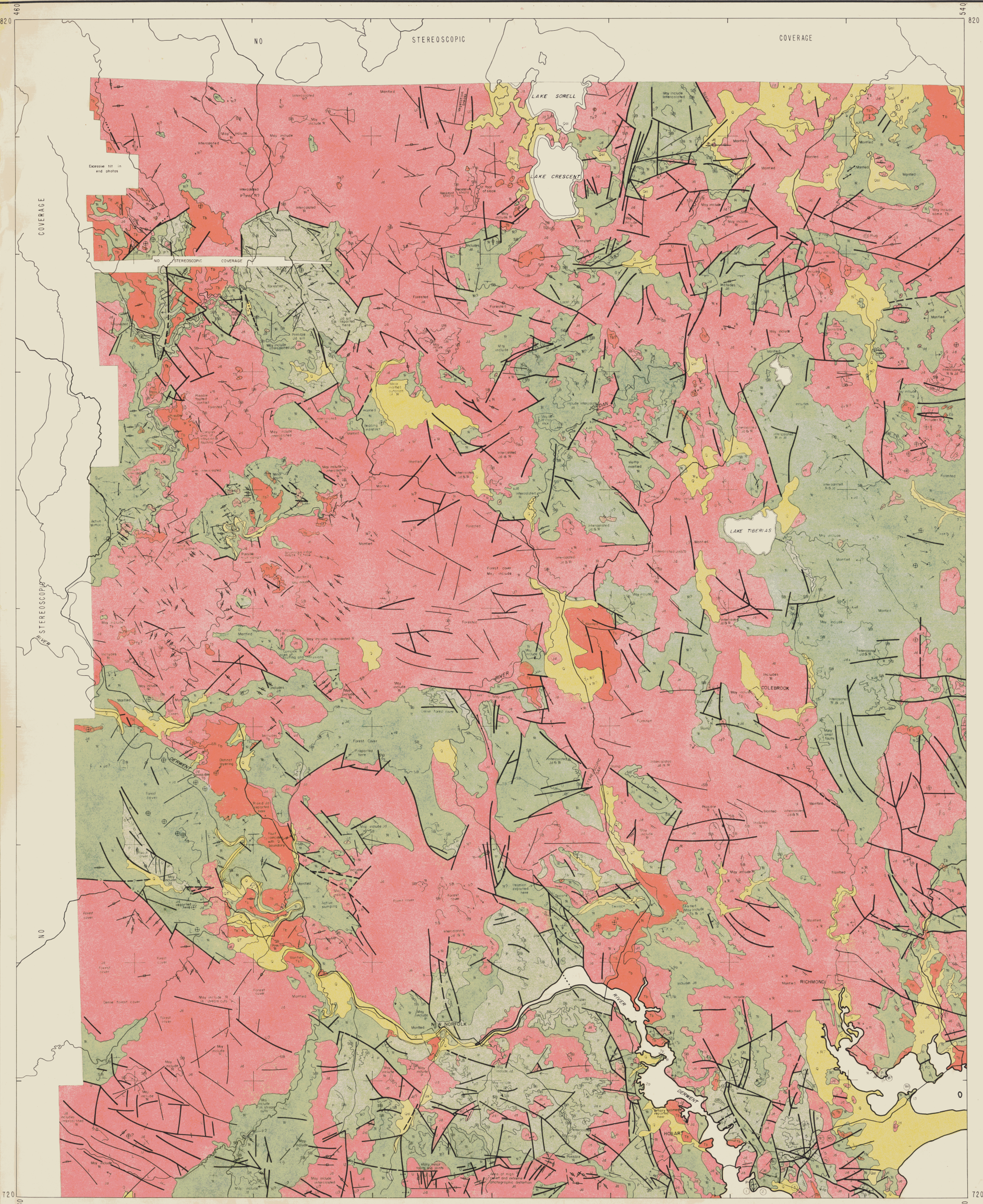


620

620

L.J. LUCARELLI 9/2/66

D 128-150



**RECONNAISSANCE
 PHOTOLOGIC INTERPRETATION MAP
 OF
 E.L. 17/65 TASMANIA**

PREPARED BY GEOPHOTO RESOURCES CONSULTANTS,
 BRISBANE

FOR
THE ELECTROLYTIC ZINC CO. OF AUSTRALASIA LTD.

SCALE
 1:100,000
 March, 1967

5cm

LEGEND

SEDIMENTARY ROCKS

QUATERNARY	Qa1	Alluvium
QUATERNARY	Q	Quaternary undivided
QUATERNARY	QT	Quaternary-Tertiary undivided
TRIASSIC	T	Triassic undivided
PERMIAN	P	Permian undivided
ORDOVICIAN	O	Ordovician undivided

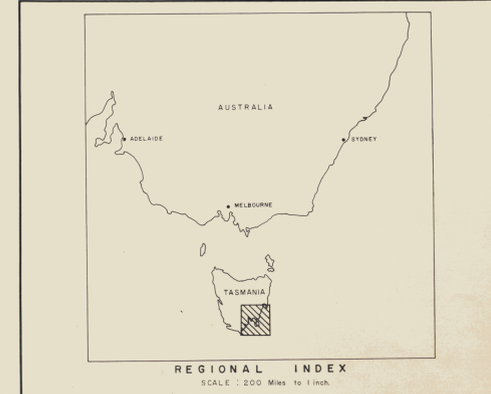
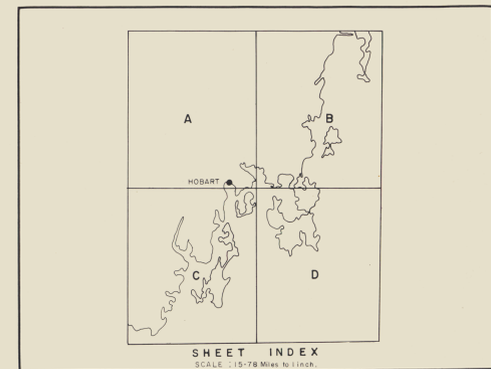
IGNEOUS ROCKS

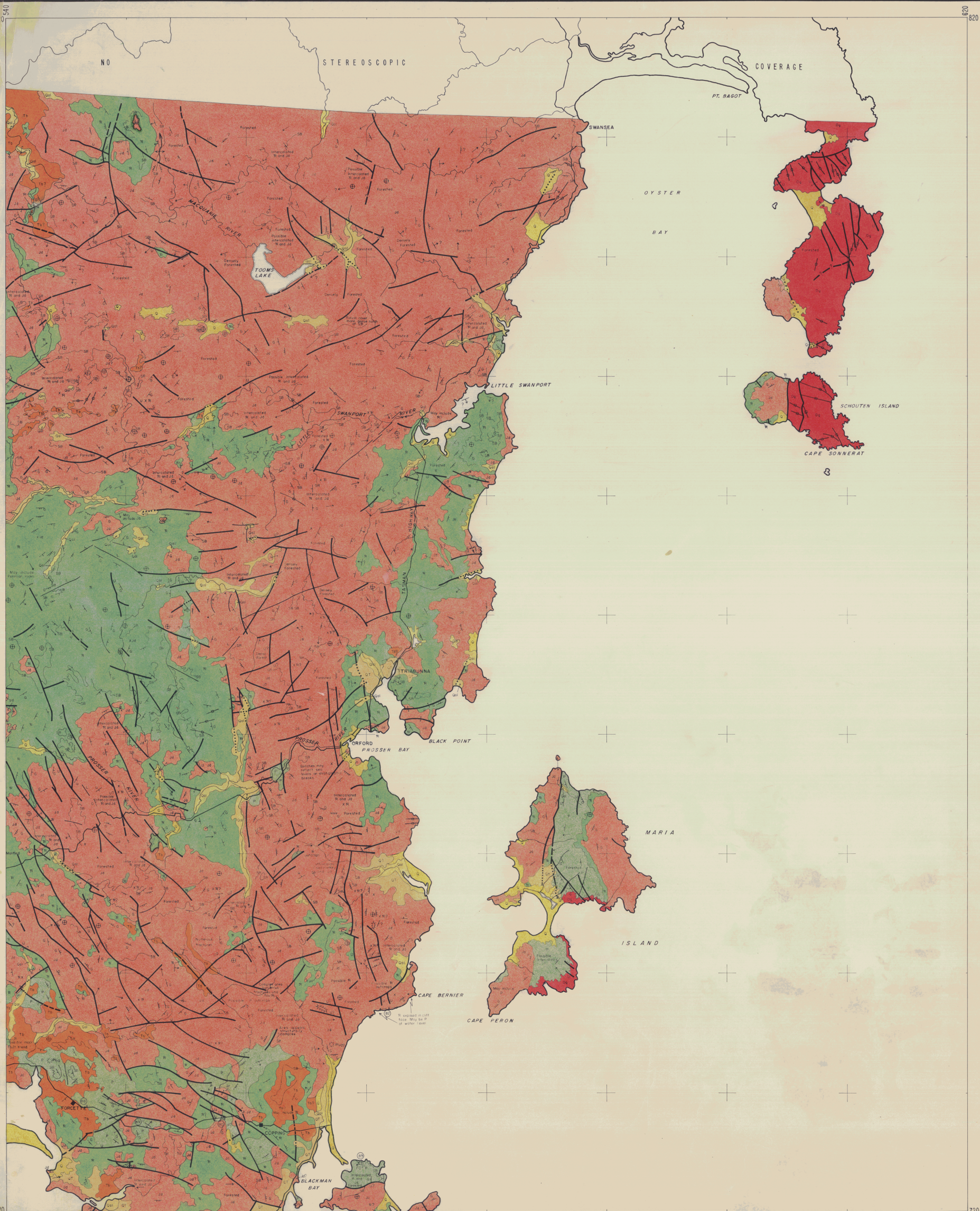
TERTIARY	Tb	Basalt
JURASSIC	Jd	Dolerite
JURASSIC	Jg	Gneiss
DEVONIAN	Dg	Granite
PRECAMBRIAN	Pc	

ANG COORDINATES

GEOLOGIC SYMBOLS.

	Bedding appears horizontal on photographs.
	Dip group 1, less than 3°
	Dip group 2, 3° to 10°
	Dip group 3, 10° to 25°
	Dip group 4, 25° to 45°
	Dip group 5, 45° to nearly vertical
	Bedding appears vertical on photographs.
	Overturned bedding
	General dip of beds having subordinate folds
	Dip and strike. Amount of dip cannot be determined on photographs.
	Dip component
	Field observed dip or component with field station number
	Field observed dip from published map
	Geomorphic dip (fracture dip slope)
	Strike line. Direction of dip cannot be determined on photographs.
	Fault, normal or reverse
	Fault, position indefinite
	Fault, inferred
	Distinctive lineation
	Dyke or sill
	Fracture or joint
	Anticline. Arrow denotes plunge, diamond denotes apex, dashed where indefinite, questioned where inferred.
	Syncline. Arrow denotes plunge, — — denotes high point, dashed where indefinite, questioned where inferred.
	Axis of anticline appears to coincide with fault trace.
	Axis of syncline appears to coincide with fault trace.
	Contact, dashed where indefinite, questioned where inferred.
	Key bed
	Stratigraphic break
	Tonal break
	Outcrop area
	Outcrop identified
	Possible outcrop area
	Outcrop identity uncertain
	Identifies isolated or faulted segment with labelled area.





**RECONNAISSANCE
 PHOTOGEOLOGIC INTERPRETATION MAP
 OF
 E.L. 17/65 TASMANIA**

PREPARED BY GEOPHOTO RESOURCES CONSULTANTS,
 BRISBANE

FOR
E.Z. INDUSTRIES PTY. LTD.

SCALE
 1:100,000
 March, 1967

5 cm

LEGEND

SEDIMENTARY ROCKS

QUATERNARY	Qa1	Alluvium
	Q	Quaternary undivided
TERTIARY	QT	Quaternary-Tertiary undivided
TRIASSIC	T	Triassic undivided
PERMIAN	P	Permian undivided
ORDOVICIAN	O	Ordovician undivided

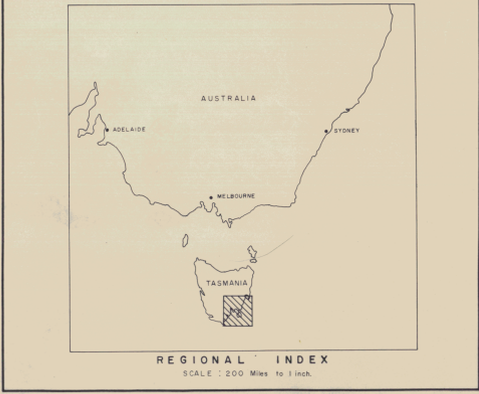
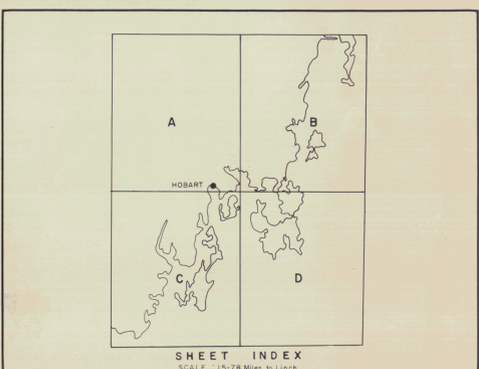
IGNEOUS ROCKS

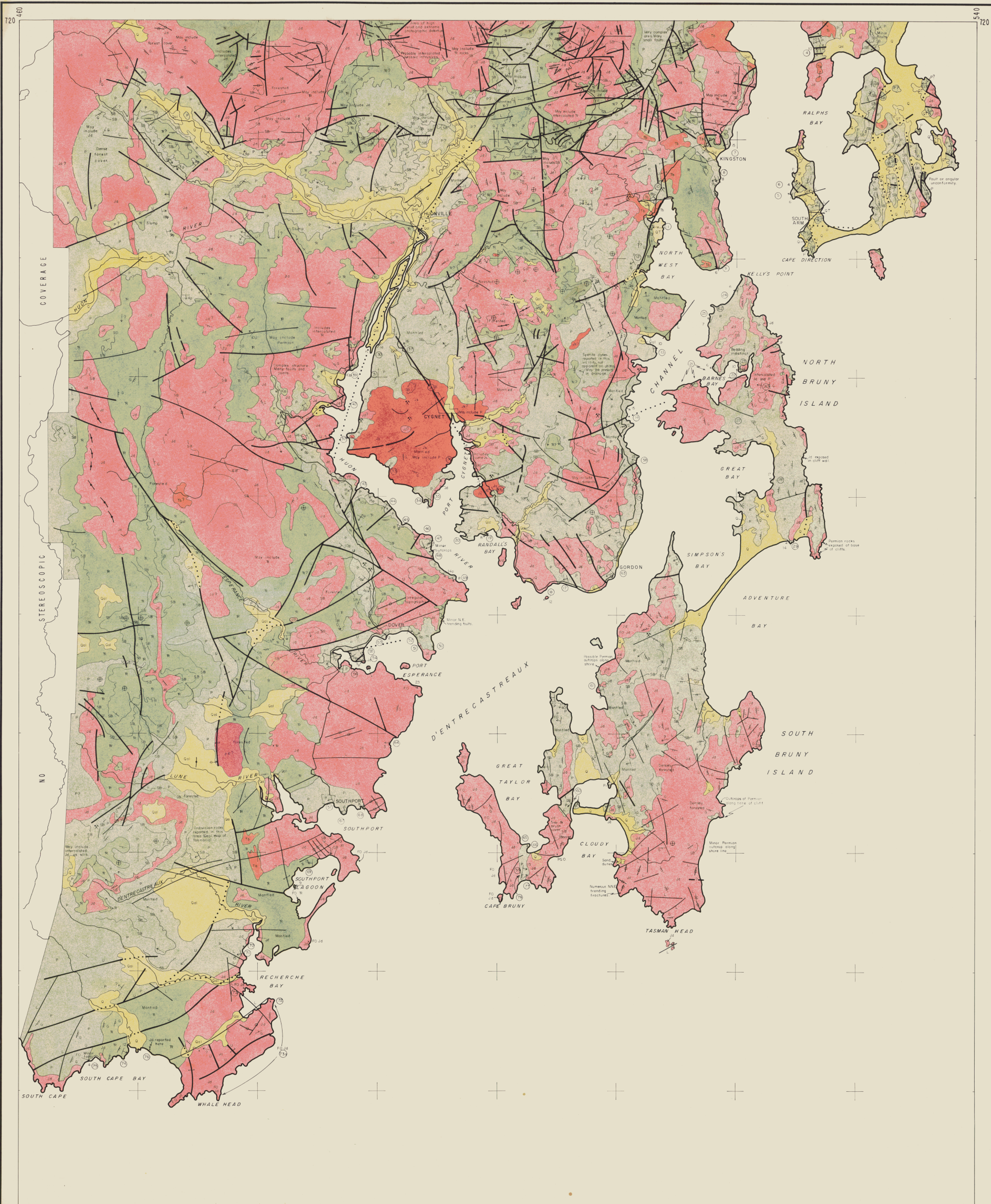
TERTIARY	Tb	Basalt
JURASSIC	Jd	Dolerite
DEVONIAN	Js	Syenite
PRECAMBRIAN	Pg	Granite

ANG COORD. NATES

GEOLOGIC SYMBOLS.

	Bedding appears horizontal on photographs.
	Dip group 1, less than 3°
	Dip group 2, 3° to 10°
	Dip group 3, 10° to 20°
	Dip group 4, 20° to 40°
	Dip group 5, 40° to nearly vertical.
	Bedding appears vertical on photographs.
	Overturned bedding.
	General dip of beds having subordinate folds.
	Dip and strike. Amount of dip cannot be determined on photographs.
	Dip component.
	Field observed dip or component with field station number.
	Field observed dip from published map.
	Geomorphic dip (Possible dip slope).
	Strike line. Direction of dip cannot be determined on photographs.
	Fault, normal or reverse.
	Fault, position indefinite.
	Fault, inferred.
	Distributive lineation.
	Dyke intruded along fault plane.
	Dyke or sill.
	Fracture or joint.
	Anticline. Arrow denotes plunge, diamond denotes open, dashed where indefinite, questioned where inferred.
	Syncline. Arrow denotes plunge, — denotes high point, dashed where indefinite, questioned where inferred.
	Axis of anticline appears to coincide with fault trace.
	Axis of syncline appears to coincide with fault trace.
	Contact, dashed where indefinite, questioned where inferred.
	Key bed.
	Stratigraphic break.
	Tectonic break.
	Outcrop area.
	Outcrop identified.
	Possible outcrop area.
	Outcrop identity uncertain.
	Identified, isolated or faulted segment with labelled area.





**RECONNAISSANCE
 PHOTOLOGIC INTERPRETATION MAP
 OF
 E.L. 17/65 TASMANIA**

PREPARED BY GEOPHOTO RESOURCES CONSULTANTS,
 BRISBANE

FOR
E.Z. INDUSTRIES PTY. LTD.

SCALE
 1:50,000

Metric 1:6.7
 Miles

5 cm

LEGEND

SEDIMENTARY ROCKS

QUATERNARY	Qa	Alluvium
TERTIARY	Q	Quaternary undivided
	QT	Quaternary-Tertiary undivided
TRIASSIC	T	Triassic undivided
PERMIAN	P	Permian undivided
ORDOVICIAN	O	Ordovician undivided

IGNEOUS ROCKS

TERTIARY	Tb	Basalt
JURASSIC	Jd	Dolerite
	Js	Syenite
DEVONIAN	Dg	Granite
PRECAMBRIAN	Pc	

ANG COORDINATES

GEOLOGIC SYMBOLS.

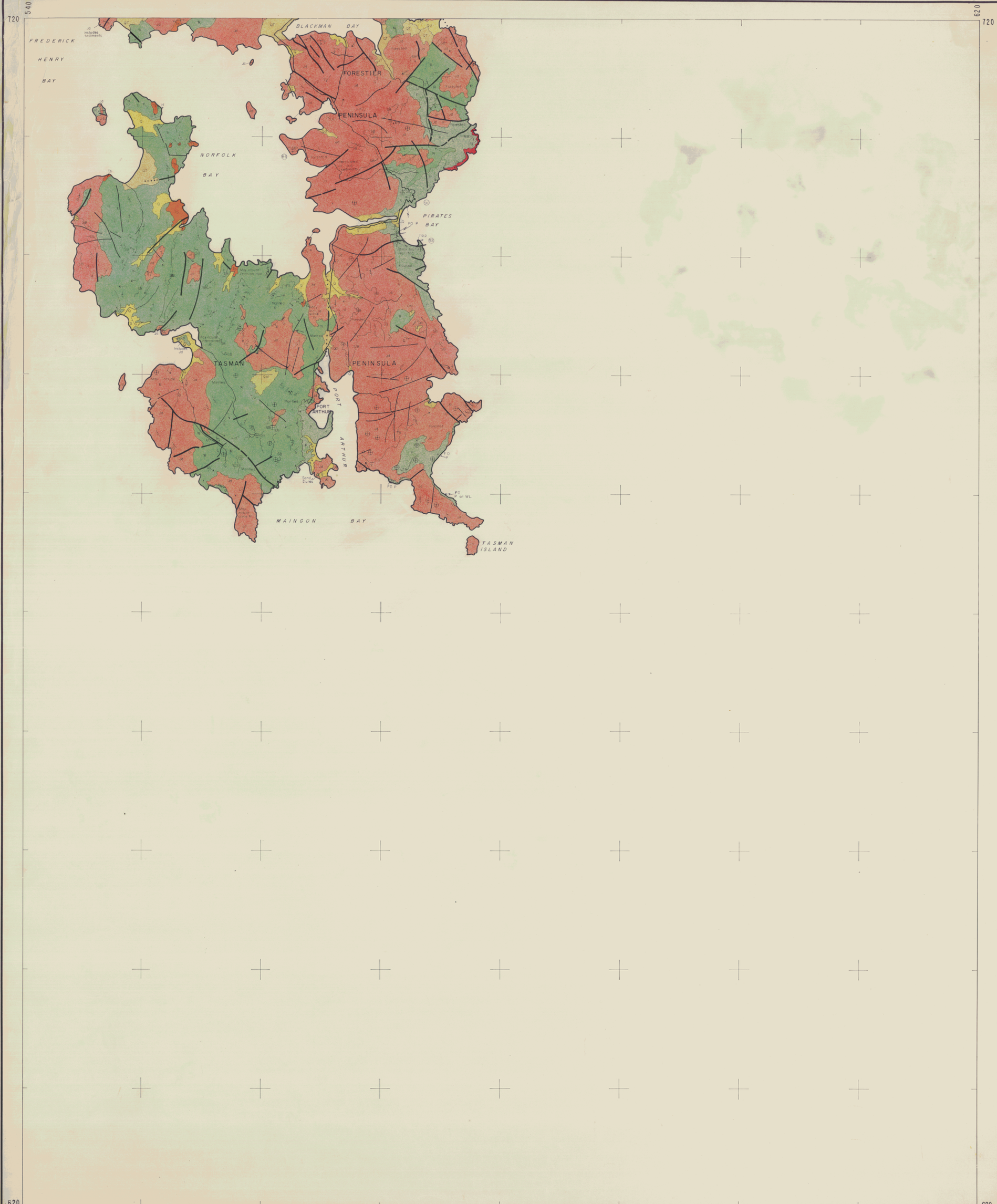
	Bedding appears horizontal on photographs
	Dip group 1, less than 35°
	Dip group 2, 35° to 45°
	Dip group 3, 45° to 60°
	Dip group 4, 60° to 90°
	Dip group 5, 90° to nearly vertical
	Bedding appears vertical on photographs
	Overturned bedding
	General dip of bed having subordinate folds
	Dip and strike. Amount of dip cannot be determined on photographs
	Dip component
	Field observed dip or component with field station number
	Field observed dip from published map
	Isomorphous dip (possible dip slope)
	Strike line. Direction of dip cannot be determined on photographs
	Fault, normal or reverse
	Fault, position indefinite
	Fault, inferred
	Disjunctive lineation
	Dyke intruded along fault plane
	Dyke or sill
	Fracture or joint
	Anticline. Arrow denotes plunge; diamond denotes apex, dashed where indefinite, questioned where inferred
	Syncline. Arrow denotes plunge; diamond denotes high point, dashed where indefinite, questioned where inferred
	Axis of anticline appears to coincide with fault trace
	Axis of syncline appears to coincide with fault trace
	Contact. Dashed where indefinite, questioned where inferred
	Key bed
	Stratigraphic break
	Tonal break
	Outcrop area
	Outcrop identified
	Possible outcrop area
	Outcrop identity uncertain
	Identifies isolated or faulted segment with labelled area

SHEET INDEX

SCALE: 1:50,000 Miles to 1 inch

REGIONAL INDEX

SCALE: 200 Miles to 1 inch



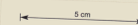
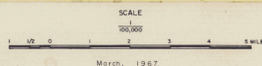
RECONNAISSANCE
 PHOTOGEOLOGIC INTERPRETATION MAP

OF
 E.L. 17/65 TASMANIA

PREPARED BY GEOPHOTO RESOURCES CONSULTANTS,
 BRISBANE



FOR
 THE ELECTROLYTIC ZINC CO. OF AUSTRALASIA LTD.



LEGEND
 SEDIMENTARY ROCKS

- QUATERNARY TERTIARY
 - Qa1 Alluvium
 - Q Quaternary undivided
 - QT Quaternary-Tertiary undivided
- TRIASSIC
 - T Triassic undivided
- PERMIAN
 - P Permian undivided
- ORDOVICIAN
 - O Ordovician undivided

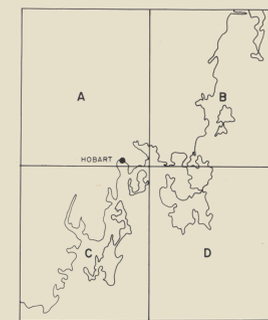
IGNEOUS ROCKS

- TERTIARY
 - Tb Basalt
- JURASSIC
 - Jd Dolerite
 - Js Syenite
- DEVONIAN
 - Dg Granite
- PRECAMBRIAN
 - Pc

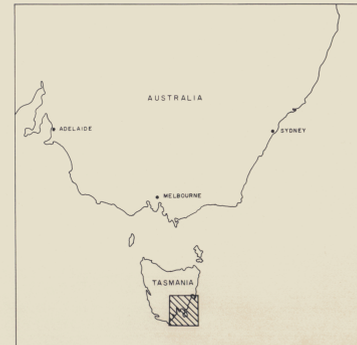
ANG COORDINATES

GEOLOGIC SYMBOLS.

- ⊕ Bedding appears horizontal on photographs.
- Dip group 1, less than 5°
- Dip group 2, 5° to 10°
- Dip group 3, 10° to 25°
- Dip group 4, 25° to 45°
- Dip group 5, 45° to nearly vertical.
- Bedding appears vertical on photographs.
- Overturned bedding
- General dip of beds having subordinate folds
- Dip and strike Amount of dip cannot be determined on photographs.
- Dip component
- Field observed dip or component with field station number.
- Field observed dip from published map
- Geomorphic dip (Possible dip slope)
- Strike line Direction of dip cannot be determined on photographs.
- Fault, normal or reverse
- Fault, position indefinite
- Fault, inferred
- Distinctive lineation
- Dike intruded along fault plane
- Dike or sill
- Fracture or joint
- Anticline Arrow denotes plunge, diamond denotes apex, dashed where indefinite, questioned where inferred.
- Syncline Arrow denotes plunge, — denotes high point, dashed where indefinite, questioned where inferred.
- Axis of anticline appears to coincide with fault trace
- Axis of syncline appears to coincide with fault trace
- Contact, dashed where indefinite, questioned where inferred
- Key bed
- Stratigraphic break
- Tonal break
- Outcrop area
- xjd Outcrop identified
- x? Possible outcrop area
- xjd? Outcrop identity uncertain
- Identifies isolated or faulted segment with labelled area.



SHEET INDEX
 SCALE: 15-78 Miles to 1 inch.



REGIONAL INDEX
 SCALE: 200 Miles to 1 inch.