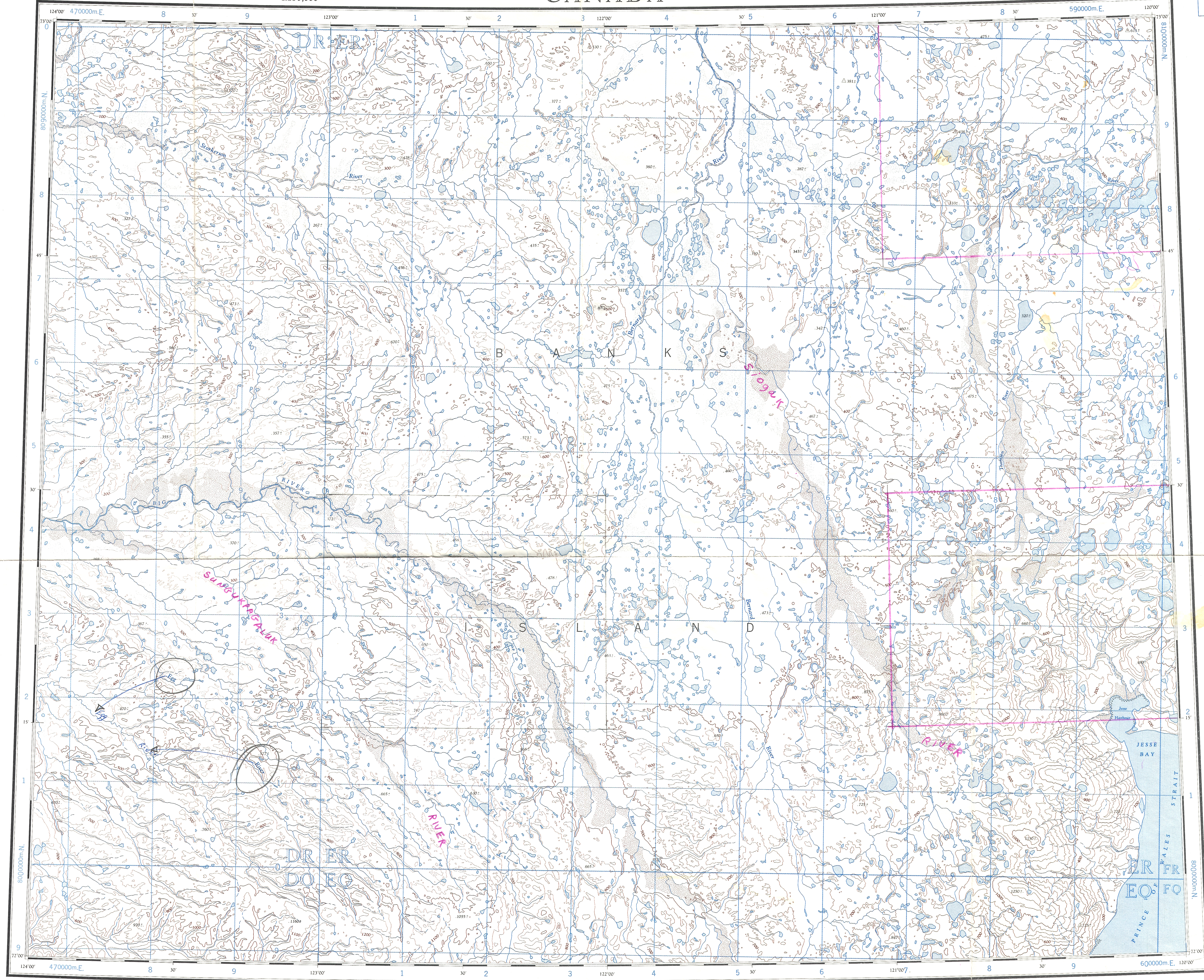


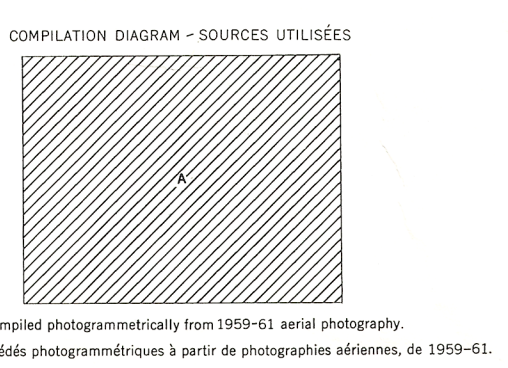
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SERIES A 502



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Information depicted current as of 1961. Printed 1965.  
The daily change of the North Magnetic Pole causes the magnetic  
compass to be very erratic in this area.  
1964 Magnetic declination for this map varies from 49°52' easterly  
at the centre of the west edge to 52°13' easterly at the centre of the  
east edge.

Roads: Routes:  
loose surface ..... de gravier .....  
cart track trail ..... de terre, sentier .....  
Spot elevation; precise, approximate ..... Point coté, précis, approximatif .....  
Boundary monument ..... Bonne frontière .....  
Pingo ..... Buttes de terre .....  
Depression contours ..... Courbes de cuvette .....  
Cliff or low relief ..... Falaise ou relief peu accentué .....  
Esker ..... Esker .....  
du vent  
du vent

**JESSE HARBOUR**  
DISTRICT OF FRANKLIN  
NORTHWEST TERRITORIES  
Scale 1:250,000 Échelle

Miles 5 0 5 10 15 20 25 30  
Kilometres 5 0 5 10 15 20 25 30

Transverse Mercator Projection  
North American Datum 1927  
Contour Interval 100 feet  
Elevations in feet above Mean Sea Level

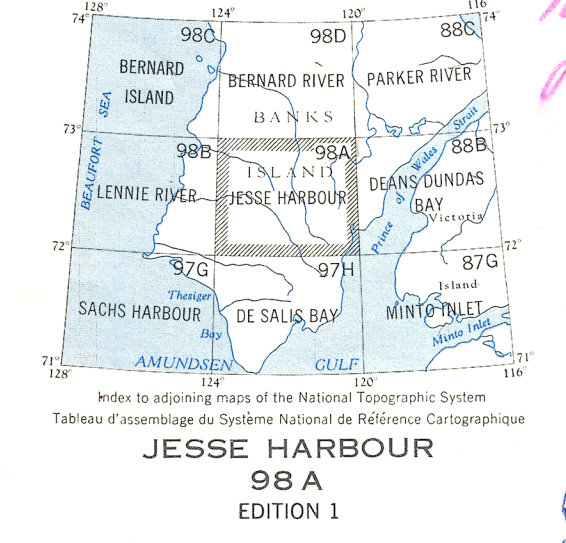
Projection transverse de Mercator  
Réseau géodésique nord-américain unifié 1927  
Équidistance des courbes 100 pieds  
Élévations en pieds au-dessus du niveau moyen de la mer

Copies may be obtained from the Map Distribution Office,  
Department of Mines and Technical Surveys, Ottawa.

Ces cartes sont en vente au Bureau de distribution des cartes,  
ministère des Mines et des Relevés techniques, Ottawa.

Publiée par le SERVICE TOPOGRAPHIQUE DE L'ARMÉE,  
(G.R.C.). Renseignements à jour en 1961. Imprimée en 1965.  
La variation diurne du pôle Nord magnétique affole le compas magnétique  
dans cette région.  
La déclinaison magnétique (1964) varie de 49°52' vers l'est au centre  
de la bordure ouest de la feuille à 52°13' vers l'est au centre de la  
bordure est.

Building ..... Bâtiment .....  
Post office ..... Bureau de poste .....  
Church ..... Église .....  
School ..... École .....  
Astronomical monument ..... Repère astronomique .....  
R.C.M.P. Detachment ..... Poste de la G.R.C. ....  
Horizontal control point ..... Point géodésique .....  
Lighthouse ..... Phare .....  
Intermittent stream ..... Cours d'eau intermittent .....  
Intermittent lake ..... Lac intermittent .....  
Rapids; falls ..... Rapides; chute .....  
Marsh or Swamp ..... Marais ou marécage .....  
String bogs ..... Marais en chapelet .....  
Icefield or Glacier ..... Champ de glace ou glacier .....  
Tundra polygon ..... Sol polygonaux .....  
Tundra ponds ..... Étangs de toundra .....



100,000 M. SQUARES IDENTIFICATION

GRID ZONE DESIGNATION	81 DS ES	FR
10X	DR ER	EQ FO

TO GIVE A REFERENCE TO NEAREST 1000 METRES

EXAMPLE: STREAM JUNCTION

SQUARE: Road letters of 100,000 m. square	ER
EASTING: Road number on grid line immediately to left of point	4
Estimate tenths of a square from this line eastward to point	45
NORTHING: Road number on grid line immediately below point	4
Estimate tenths of a square from this line northward to point	42
MILITARY GRID REFERENCE (to nearest 1,000 metres)	ER4542

If reporting beyond 18° in any direction, prefix Grid Zone Designation as: 10XER4542

TEN THOUSAND METRE  
UNIVERSAL TRANSVERSE MERCATOR GRID  
ZONE 10

NAMB CHANGES BY  
Toponymy  
JAR 20/01/82

98-A

Reprinted Dec 9/84