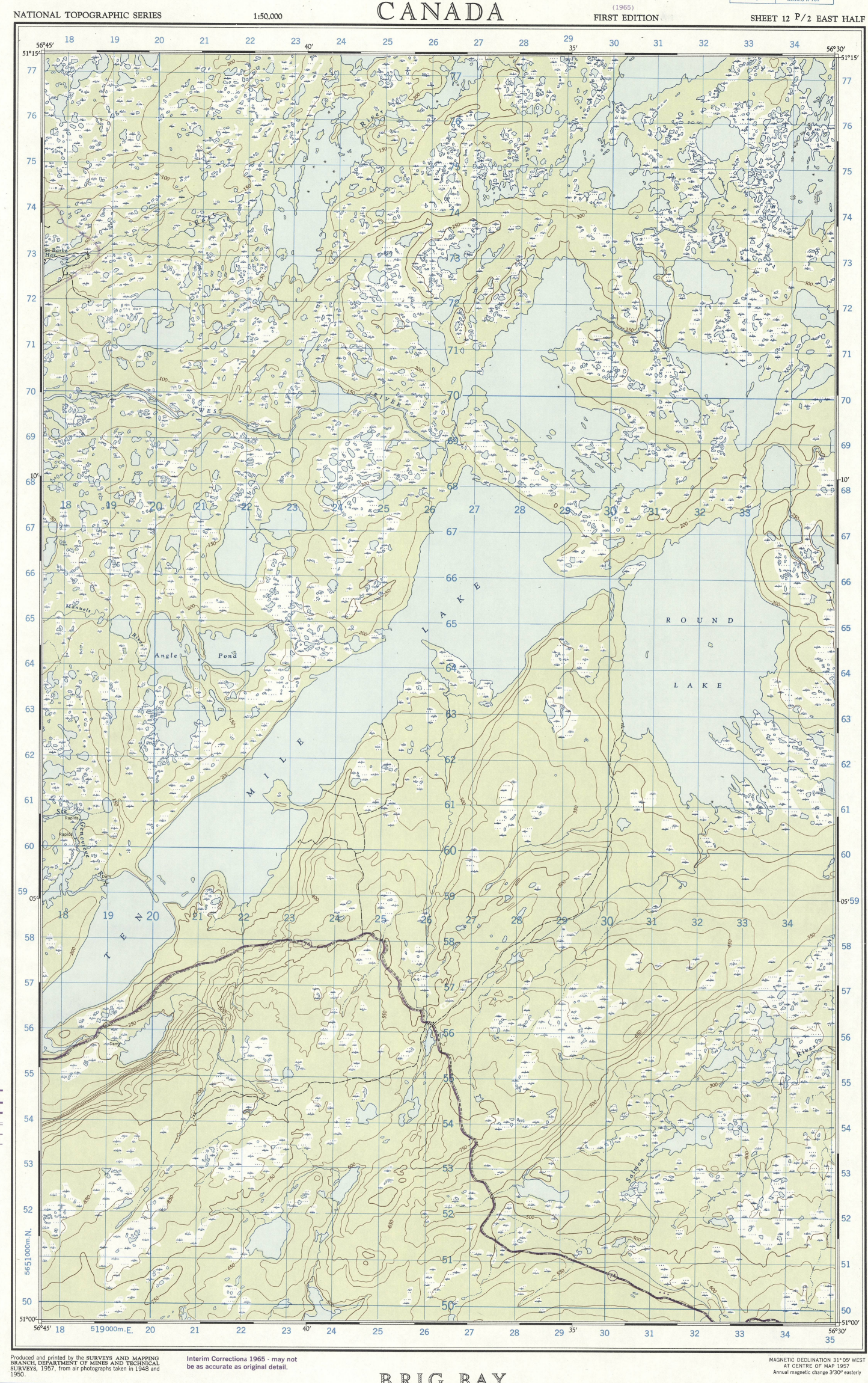
(1965)



TO GIVE GRID REFERENCE ON THIS SHEET FIGURES. IGNORE the SMALLER figures printed around the margin of the map. These are for finding the full co-ordinates.

USE ONLY THE LARGER FIGURES PRINTED IN THE MARGIN OR ON THE FACE OF THE MAP. Viz. 519 POINT BUILDING

FOR STANDARD MILITARY GRID REFERENCE

East

Take West edge of square in which point lies, and read the figure printed opposite this line on North or South margin or on the line itself on the face of the map. Estimate tenths Eastwards

East

STANDARD MILITARY GRID REFERENCE

North

Take South edge of square in which point lies, and read the figure printed opposite this line on East or West margin or on the line itself on the face of the map Estimate tenths Northwards

North

STANDARD MILITARY

Take South edge of square in which point lies, and read the figure printed opposite this line on East or West margin or on the line itself on the face of the map Estimate tenths Northwards

North

Take South edge of square in which point lies, and read the figure printed opposite this line on East or West margin or on the line itself on the face of the map Estimate tenths Northwards

North

Take South edge of square in which point lies, and read the figure printed opposite this line on East or West margin or on the line itself on the face of the map Estimate tenths Northwards

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Take South edge of square in which point lies, and read the figure printed opposite this line on East or West margin or on the line itself on the face of the map Estimate tenths Northwards

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North

Take South edge of square in which point lies, and read the figure printed opposite this line on East or West margin or on the line itself on the face of the map Estimate tenths Northwards

North

North

Take South edge of square in which point lies, and read the figure printed opposite this line on East or West margin or on the line itself on the face of the map Estimate tenths Northwards

North

APPROXIMATE MEAN DECLINATION 1956 FOR CENTRE OF SHEET

Annual magnetic change 3'30" easterly

Roads:

ONE THOUSAND METRE UNIVERSAL TRANSVERSE MERCATOR GRID ZONE 21

REFERENCE

Roads: loose surface, all weather..... less than 2 lanes trail or portage..... Railways: normal gauge, multiple track.

Station

normal gauge, single track.

Siding

Stop

narrow gauge, single track.

abandoned or under construction. Bridges: road; railway..... Boundaries: international, with monument..... provincial..... county or district..... township or parish..... park, reserve, etc.... Power transmission line..... 

BRIG BAY ST. BARBE DISTRICT NEWFOUNDLAND

SCALE 1.50,000 1.25 inches to 1 mile approximately 1000 500 0 1000 2000 3000 4000 Metres 1000 500 0 2000 3000 4000 Yards CONTOUR INTERVAL 50 FEET Elevations in Feet above Mean Sea Level

Copies may be obtained from the Map Distribution Office, Department of Mines and Technical Surveys, Ottawa, at 25 cents each.

North American Datum 1927

CONVERSION SCALE FOR ELEVATIONS

30 20 10 0 50 100 200 250 300 Metres

100 50 0 100 200 300 400 500 600 700 800 900 1000 Feet

	REFER	RENCE	
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Church		Cemetery	[c]
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12 P/6	12 P/7	12 P/8
	FLOWER'S COVE	COVE
12 P/3 FEROLLE POINT	12 P/2 BRIG BAY	12 P/1 SALMON RIVER
12 I/14 ST. JOHN ISLAND	12 I/15 CASTORS RIVER	12 I/16 RODDICKTON

BRIG BAY 12 P/2 EAST HALF EDITION 1 ASE (1965)