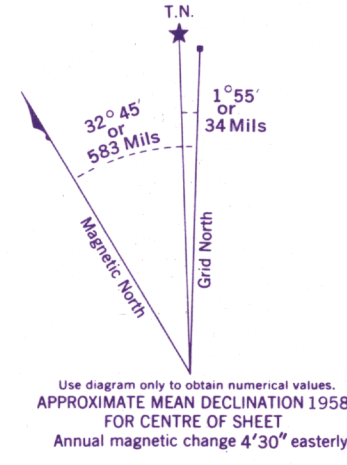


Produced and printed by the SURVEYS AND MAPPING BRANCH, DEPARTMENT OF MINES AND TECHNICAL SURVEYS, 1958, from air photographs taken in 1949.

MAGNETIC DECLINATION 30°50' WEST AT CENTRE OF MAP 1958 Annual magnetic change 4'30" easterly

RANNIE LAKE NEWFOUNDLAND



GRID ZONE DESIGNATION	100,000 M. SQUARE IDENTIFICATION
19U	FK

TO GIVE A REFERENCE TO NEAREST 100 METRES

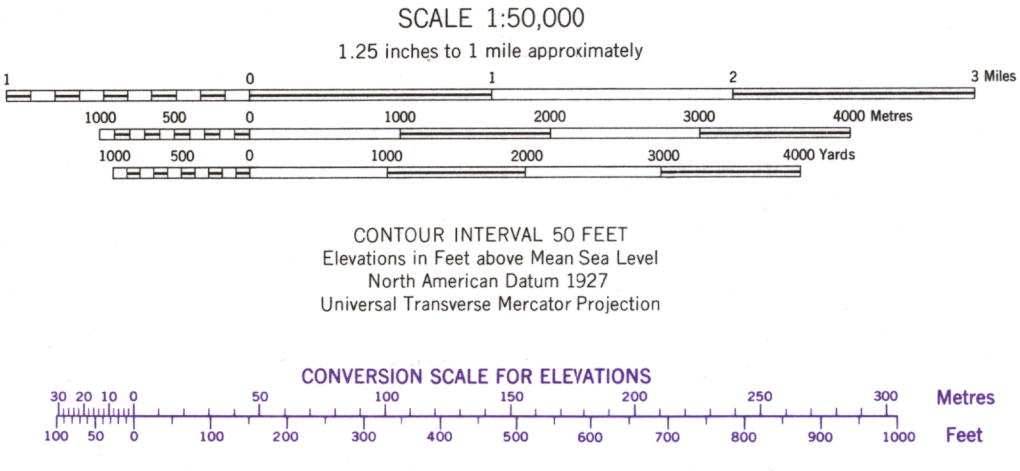
EXAMPLE: HORIZONTAL CONTROL POINT

EASTING: Read number on grid line immediately to left of point	53
Estimate tenths of a square from this line eastward to point.	5
NORTHING: Read number on grid line immediately below point	35
Estimate tenths of a square from this line northward to point.	2

MILITARY GRID REFERENCE 535352

Nearest similar grid reference 100,000 metres (about 63 miles)

REFERENCE	
Roads:	less than 2 lanes
loose surface, all weather	-----
loose surface, dry weather	-----
winter, cart track	-----
trail or portage	-----
Railways:	
normal gauge, multiple track	Station Stop
normal gauge, single track	-----
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	-----
Horizontal control point, with elevation	454 Δ
Bench mark, with elevation	BM 157 →



REFERENCE	
Mine or Open cut	✕
Building, Barn	•
Church	✕
Streams:	
intermittent or dry	-----
indefinite	-----
Lake intermittent, indefinite	-----
Inundated land, seasonal	-----
Marsh or Swamp	-----
Foreshore flats	-----
Wharf or Pier; Breakwater	-----
Rocky reef	-----
Small island, rock bare or awash	-----
Contours:	
elevation	2250
depression	-----
approximate	-----
Cliff	-----
Esker	-----
Forest	-----

67°30'	23 G/14	23 G/15	66°00'
54°00'	MILNER LAKE	TAMARACK RIVER	
	23 G/11	RANNIE LAKE	23 G/9
			EVENING LAKE
	23 G/6	23 G/7	23 G/8
	LAC MINGRE	SAWBILL LAKE	MOLSON LAKE
53°15'	67°30'	66°00'	53°15'

INDEX TO ADJOINING SHEETS

RANNIE LAKE 23 G/10 EAST EDITION 1 ASE