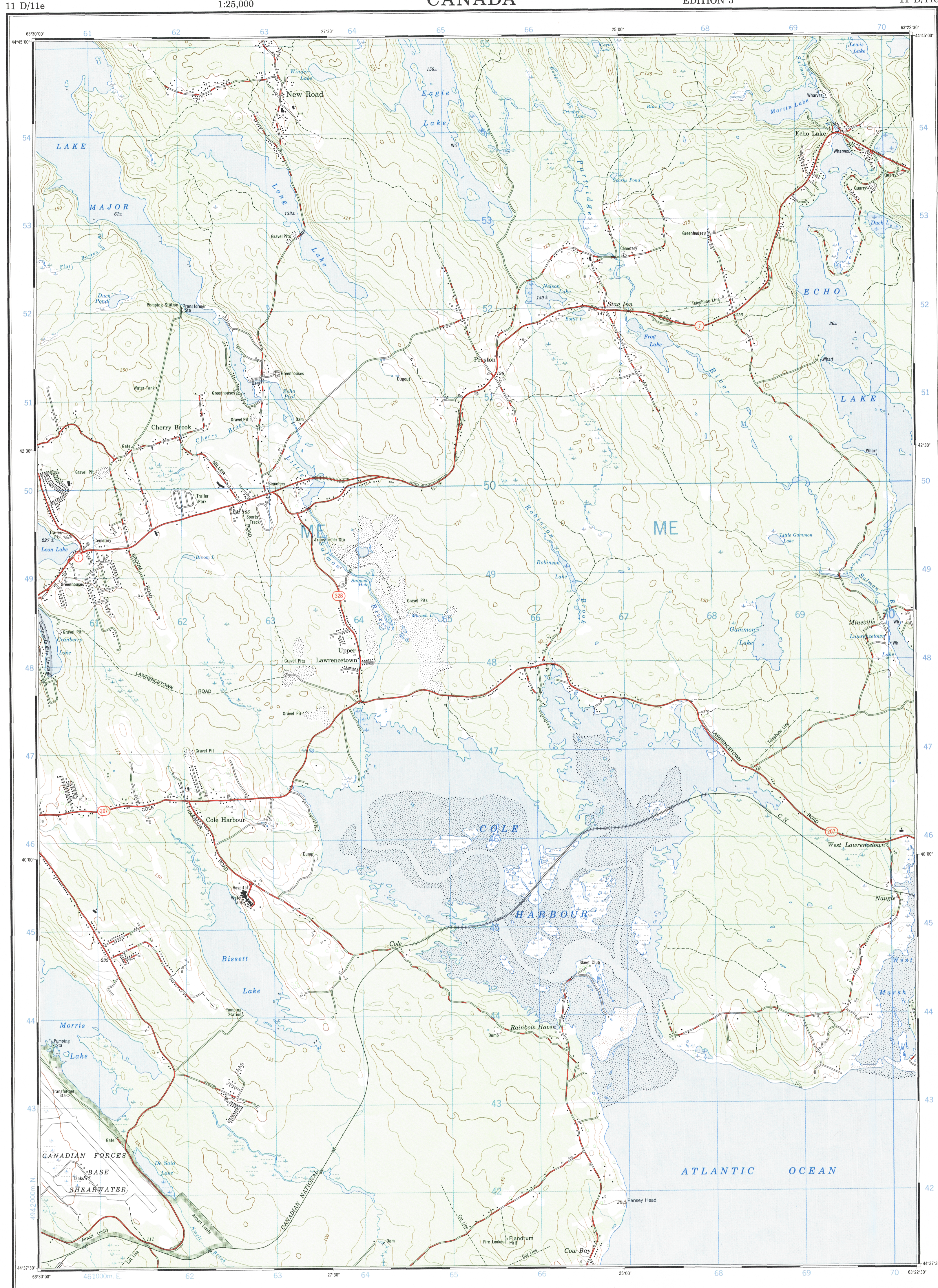


## CANADA

EDITION 3

11 D/11e

1:25,000



Refer to  
this map as:  
11D/11e  
EDITION 3 MCE  
SERIES A 891

CONVERSION SCALE FOR ELEVATIONS  
Metres      Feet

0	0
100	328
200	656
300	984
400	1312
500	1640
600	1968
700	2296
800	2624
900	2952
1000	3280

Use diagram only to obtain numerical values.  
APPROXIMATE MEAN DECLINATION 1969  
FOR CENTRE OF MAP  
Annual change decreasing 1.0°

ONE THOUSAND METRE  
UNIVERSAL TRANSVERSE MERCATOR GRID  
ZONE 20

GRID ZONE DESIGNATION	100,000 M. SQUARE IDENTIFICATION
20T	ME

EXAMPLE OF METHOD USED  
TO GIVE A REFERENCE TO NEAREST 100 METRES  
THE FOLLOWING GRID REFERENCE IS A SAMPLE ONLY  
AND DOES NOT REFER TO A POINT ON THIS MAP

99	98	97
95	96	97
94	95	96

REFERENCE POINT CHURCH (as above)

EASTING Read number on grid line immediately to left of point

ESTIMATE tenths of a square from this line eastward to point

NORTHING Read number on grid line immediately below point

ESTIMATE tenths of a square from this line northward to point

EXAMPLE MILITARY GRID REFERENCE 975984

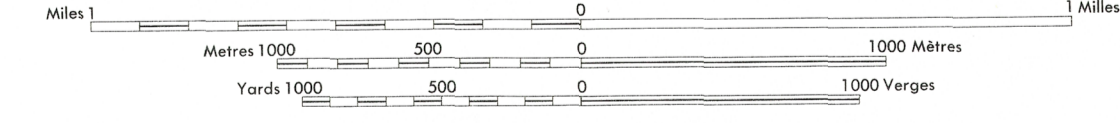
Nearest similar grid reference 100,000 metres (about 63 miles)

Produced by the SURVEYS AND MAPPING BRANCH,  
DEPARTMENT OF ENERGY, MINES AND RESOURCES.  
Updated from aerial photographs taken in 1958. Culture  
check 1969. Printed 1972.

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

COLE HARBOUR  
HALIFAX COUNTY  
NOVA SCOTIA

Scale 1:25,000 Échelle



CONTOUR INTERVAL 25 FEET  
Elevations in feet above Mean Sea Level  
North American Datum 1927  
Transverse Mercator Projection

ÉQUIDISTANCE DES COURBES 25 PIEDS  
Élévations en pieds au-dessus du niveau moyen de la mer  
Système de référence géodésique nord-américain, 1927  
Projection transversale de Mercator

Building	Bâtiment	Church	Église
School	École	Post Office	Bureau de poste
Cemetery	Cimetière	Navigation Light	Feu de navigation
Rock, bare or awash	Roc, nu ou à l'érosion	Roche, nue ou à feu d'artifice	+
Power transmission line	Ligne de transport d'énergie	Ligne de transport d'énergie	+
River with bridge	Rivière avec pont	Rivière avec pont	+
Rapids, falls; large, small	Rapides, chutes; grands, petits	Rapides, chutes; grands, petits	+
Lake intermittent, indefinite	Lac intermittent, rive imprécise	Lac intermittent, rive imprécise	+
Marsh or Swamp	Marais ou marécage	Marais ou marécage	+
Degradation contours	Courbes de couverture	Courbes de couverture	+
Trees	Arbres	Arbres	+
Woods	Buissons	Buissons	+
Vineyard, Orchard	Vignoble, Verger	Vignoble, Verger	+

63°37'30"	63°37'00"	63°35'00"
11 D/13a	11 D/14d	11 D/14c
11 D/12b	11 D/11e	11 D/11f,c
11 D/12a	11 D/11d	
44°30'00"	44°32'30"	44°32'00"

INDEX TO ADJOINING MAPS  
THE NATIONAL TOPOGRAPHIC SYSTEM

COLE HARBOUR  
11 D/11e  
EDITION 3