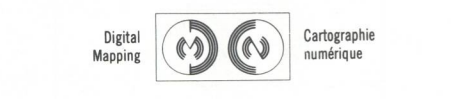


Military users refer to this map as: Références de cette carte pour usage militaire.

SERIE A 791 SERIE MAP 21-1/13 CARTE ÉDITION 3 MCE ÉDITION



Use diagram only to obtain numerical values APPROXIMATE MEAN DECLINATION 1982 FOR CENTRE OF MAP. Annual change increasing +1".

Utilisez le diagramme seulement pour obtenir les valeurs APPROXIMATIVES DE LA DÉCLINAISON MOYENNE APPROXIMATIVE AU CENTRE DE LA CARTE DE 1982. Variation annuelle croissante +1".

ONE THOUSAND METRE UNIVERSAL TRANSVERSE MERCATOR GRID ZONE 20 QUADRANGLE UNIVERSEL TRANSVERSE DE MÉRIDIEN DE MILLE MÈTRES



EXAMPLE OF METHOD USED TO OBTAIN A REFERENCE TO NEAREST 100 METRES EXEMPLE DE LA MÉTHODE EMPLOYÉE POUR OBTENIR DES MÉTRES À 100 MÈTRES PRÈS



REFERENCE POINT CHURCH - EGLISE

EASTING: Read number on grid line immediately to left of point. APPROXIMATE: Note le chiffre de la ligne de quadrillage immédiatement à gauche du point.

Estimate tenths of a square from this line northward to point. Estimate the number of divisions of card between vertical line and the repeat in direction east.

NORTHING: Read number on grid line immediately below point. APPROXIMATE: Note le chiffre de la ligne de quadrillage immédiatement en dessous du point.

Estimate tenths of a square from this line northward to point. Estimate the number of divisions of card between horizontal line and the repeat in direction north.

GRID REFERENCE AU QUADRILLAGE: Read number grid reference 100 000 metres. L'information similaire la plus près est à 100 000 mètres.

BROWN NUMBERED TICKS INDICATE THE 1000 METRE (31.1 M) GRID ZONE 19

LES AMORCES NUMÉRÉES BRUNES REPRÉSENTENT LE QUADRILLAGE U.S.M. DE 1000 MÈTRES



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METRIC/MÉTRIQUE

METRIC/MÉTRIQUE

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Roads	Routes	Autobahn	Route 2	Route 3	Route 4	Route 5	Route 6	Route 7	Route 8	Route 9	Route 10	Route 11	Route 12	Route 13	Route 14	Route 15	Route 16	Route 17	Route 18	Route 19	Route 20	Route 21	Route 22	Route 23	Route 24	Route 25	Route 26	Route 27	Route 28	Route 29	Route 30	Route 31	Route 32	Route 33	Route 34	Route 35	Route 36	Route 37	Route 38	Route 39	Route 40	Route 41	Route 42	Route 43	Route 44	Route 45	Route 46	Route 47	Route 48	Route 49	Route 50	Route 51	Route 52	Route 53	Route 54	Route 55	Route 56	Route 57	Route 58	Route 59	Route 60	Route 61	Route 62	Route 63	Route 64	Route 65	Route 66	Route 67	Route 68	Route 69	Route 70	Route 71	Route 72	Route 73	Route 74	Route 75	Route 76	Route 77	Route 78	Route 79	Route 80	Route 81	Route 82	Route 83	Route 84	Route 85	Route 86	Route 87	Route 88	Route 89	Route 90	Route 91	Route 92	Route 93	Route 94	Route 95	Route 96	Route 97	Route 98	Route 99	Route 100
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NEWCASTLE
NORTHUMBERLAND COUNTY
NEW BRUNSWICK NOUVEAU-BRUNSWICK

Scale 1:50 000 Échelle

Miles 1 0 1 2 3 Miles
Metres 1000 0 1000 2000 3000 4000 Metres

CONVERSION SCALE FOR ELEVATIONS
Feet 100 50 0 100 200 300 400 500 600 700 800 900 1000 Feet
Mètres 30 20 10 0 100 200 300 400 500 600 700 800 900 1000 Mètres

ÉCHELLE DE CONVERSION DES ALTITUDES
Pieds 100 50 0 100 200 300 400 500 600 700 800 900 1000 Pieds
Mètres 30 20 10 0 100 200 300 400 500 600 700 800 900 1000 Mètres

CONTOUR INTERVAL TO METRES
Elevations in Metres above Mean Sea Level
North American Datum 1983
Taux de projection de Mercator

ÉQUIVALENCE DES COURBES 10 MÈTRES
Altitudes en mètres
Système de référence géodésique nord-américain 1983
Projection transversale de Mercator

ÉTABLI PAR LE CENTRE CANADIEN DE CARTOGRAPHIE, MINISTÈRE DE L'ÉNERGIE, DES MINES ET DES RESSOURCES. RENSEIGNEMENTS À JOUR EN 1986. PUBLIÉE EN 1992.

LES CARTES SONT EN VENTE AU BUREAU DES CARTES DU CANADA, MINISTÈRE DE L'ÉNERGIE, DES MINES ET DES RESSOURCES, OTTAWA, ONTARIO, CANADA.

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NEWCASTLE 21-1/13 ÉDITION 3 ÉDITION

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