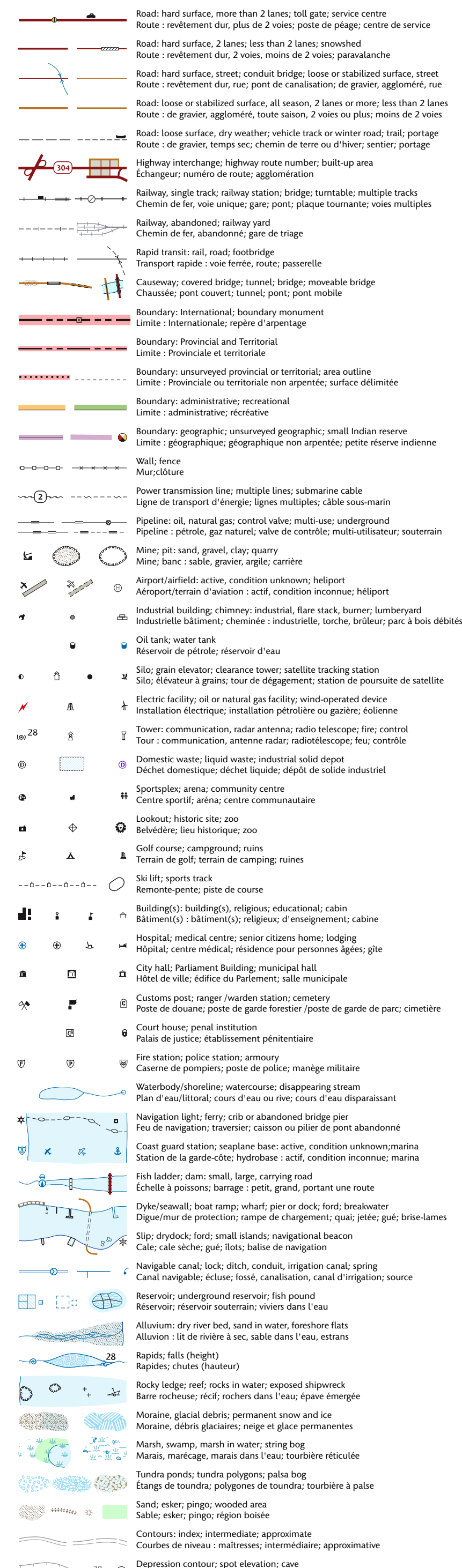
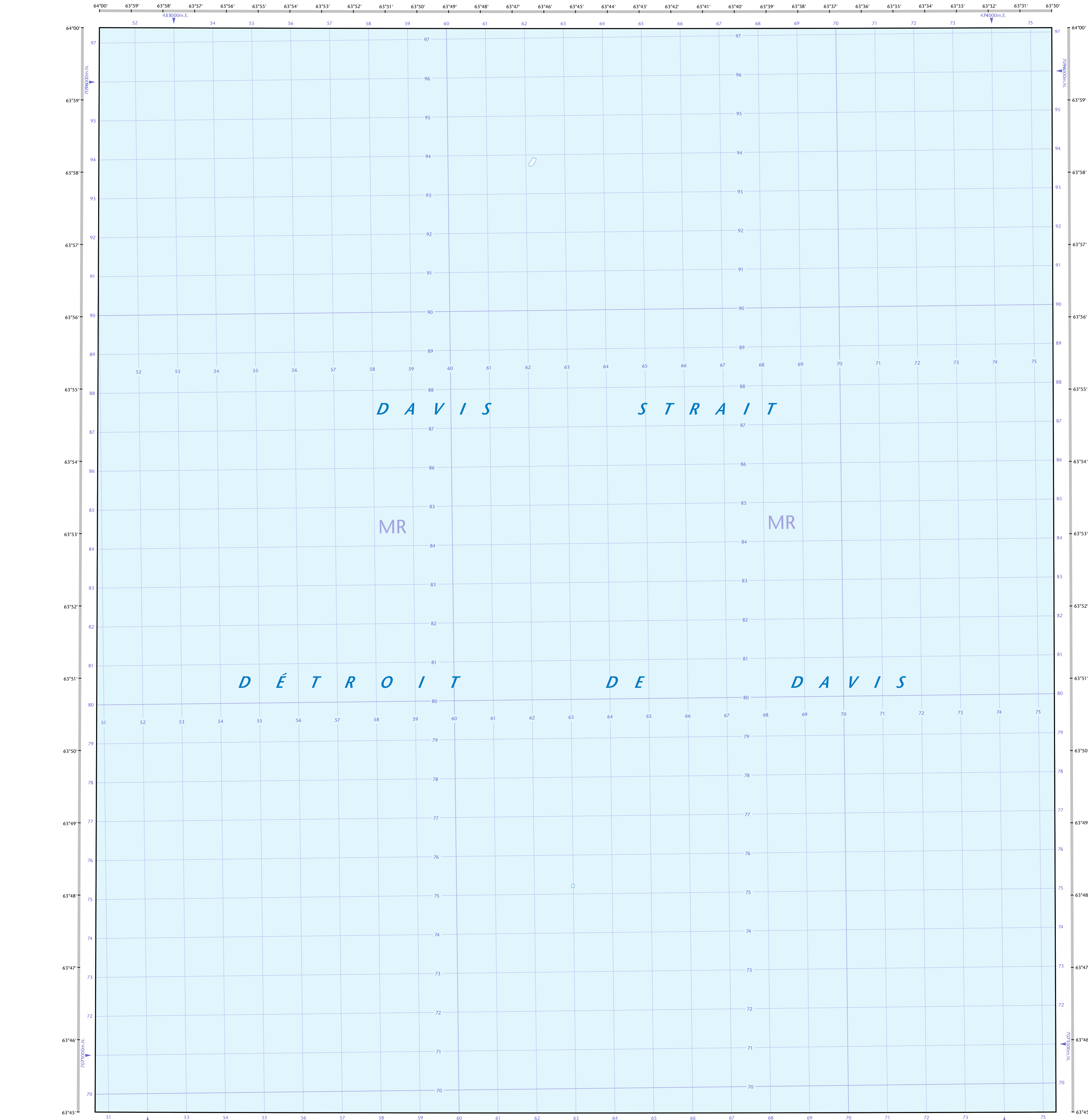


15-M/13



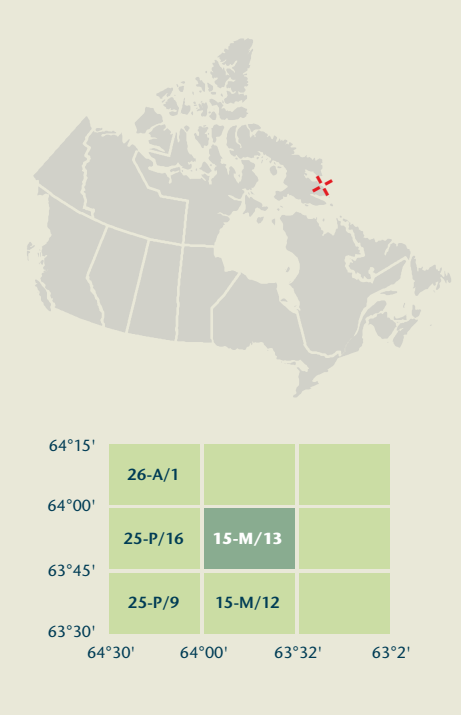
Canada



15-M/13 SCALE 1:50 000 EDITION 01

NO TITLE

Nunavut



Canadian
Topographic
Maps/Cartes
topographiques
du Canada

Natural Resources Canada Ressources naturelles Canada

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Use diagram only to obtain numeric values

Approximate Mean Declination 2010

for compass rose

Annual change decreasing 27.4'

N'utiliser le diagramme que pour obtenir

les valeurs numériques

Déclinaison moyenne approximative

au centre de la carte en 2010

Variation annuelle décroissante 27.4'

100 000 metre Square
Identification
Identification du carré de 100 000 mètres

Transverse Mercator Projection

Projected coordinate system

North American Datum 1983

100 000 metre Transverse

Grid Zone Designation

Z 20V

Quadrangle universel transversal

Désignation de la

zone de 100 000 mètres

NO TITLE

Nunavut

Scale 1:50 000 Échelle

1 centimetre on the map represents 500 metres on the ground

Contour Interval: 10 metres

Elevations in metres above Mean Sea Level

Altitudes en mètres au-dessus du niveau moyen de la mer

31°36' (551 milles)

O'40' (12 milles)

Miles

Kilometres

Miles

Kilometres

Miles

Kilometres

Miles

Kilometres

Miles

Kilometres

NO TITLE

Nunavut

Scale 1:50 000 Échelle

1 centimetre sur la carte représente 500 mètres au sol

Équivalence des courses : 10 mètres

Altitudes en mètres au-dessus du niveau moyen de la mer

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O'40' (12