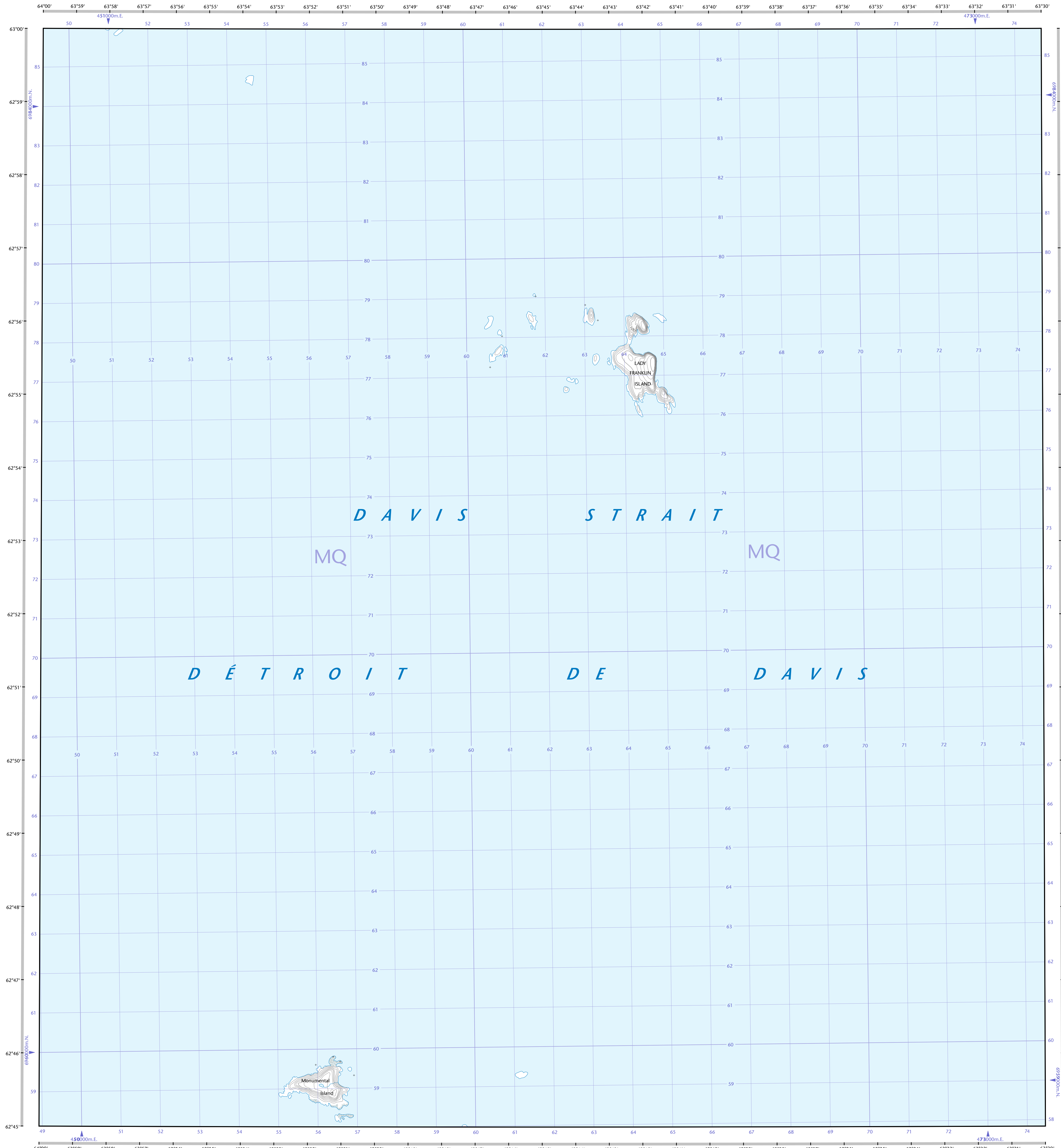
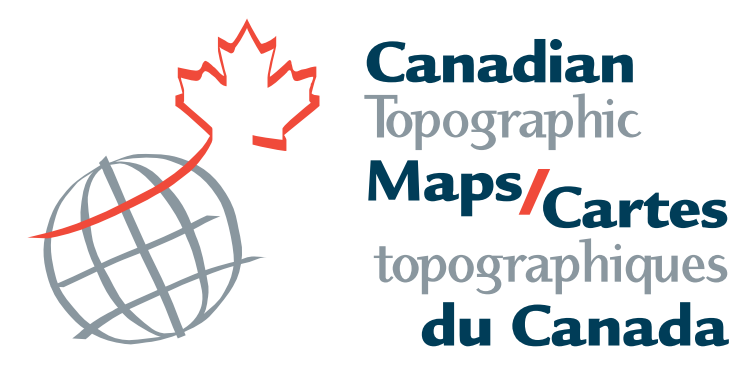
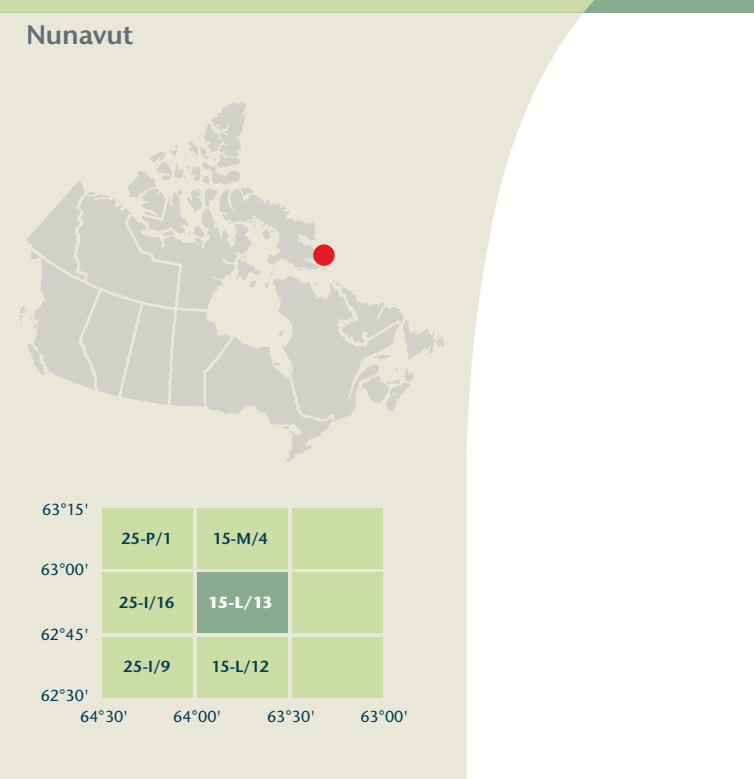


- Legend listing various symbols and their corresponding features: Road, Railway, Boundary, Power transmission, Pipeline, Mine, Airport, Industrial building, Oil tank, Site, Electric facility, Tower, Domestic waste, Sportsplex, Lookout, Tomb, Ski lift, Building, Hospital, City hall, Customs post, Court house, Fire station, Waterbody, Navigation light, Coast guard station, Fish ladder, Dyke, Slip, Reservoir, Alluvium, Rapids, Rocky ledge, Marine, Marsh, Tundra ponds, Sand, Contour, Depression contour, etc.



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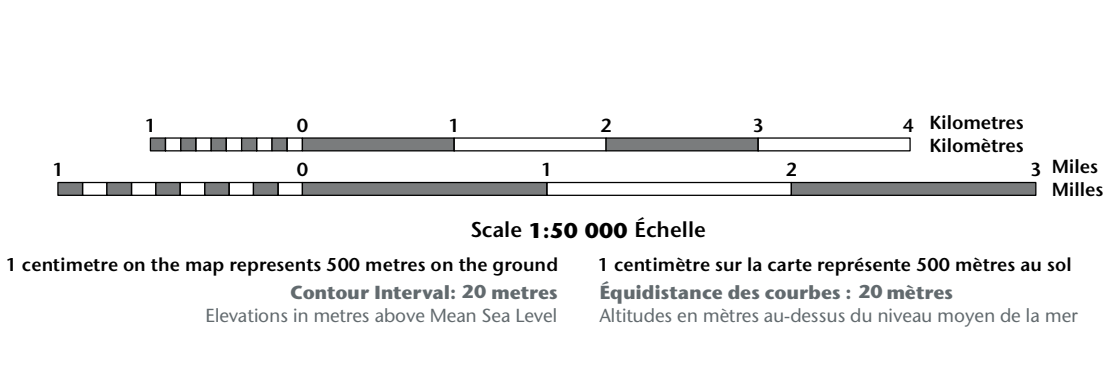


Produced on February 25, 2010, by the Centre for Topographic Information, Natural Resources Canada. Établi le 25 février 2010, par le Centre d'information topographique, Ressources naturelles Canada.

Map content validity dates: Road network, Absent; Hydrographic network, 1959-2000; Buildings, Absent; Boundaries, Absent; Toponymy, 2005-2008.

Dates de validité du contenu de la carte: Réseau routier, Absent; Réseau hydrographique, 1959-2000; Bâtiments, Absent; Limites, Absent; Toponymie, 2005-2008.

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Use diagram only to obtain numeric values. Approximate Mean Declination 2010 for centre of map: Annual change decreasing 25.7'.

100 000 metre Square Identification. Zone 20U. Transverse Mercator Projection. North American Datum 1983.

Table with 4 columns: Latitude, Longitude, and other grid coordinates. Values range from 62°45' to 63°15' latitude and 64°10' to 64°30' longitude.

This map is not to be used for air or marine navigation. Cette carte ne doit pas être utilisée pour la navigation aérienne ou maritime.

1 centimetre on the map represents 500 metres on the ground. Échelle: 1 centimètre sur la carte représente 500 mètres au sol.

For magnetic declination information, visit: http://gc.ca/geomag. For information on how to estimate position from the UTM grid, visit: http://maps.NRC.gc.ca/topo101.

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