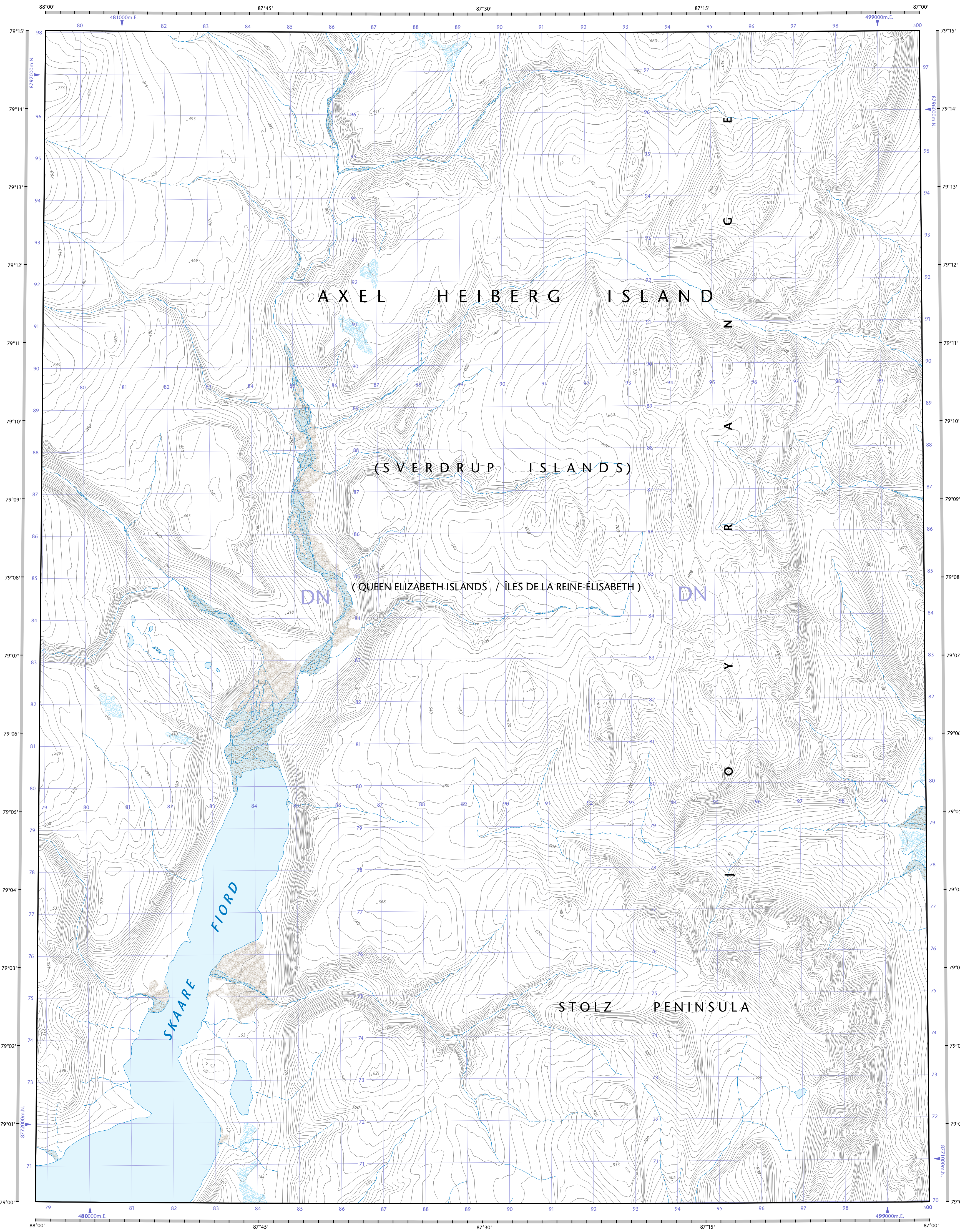
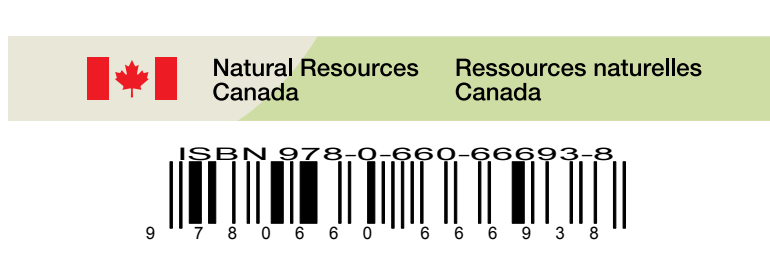
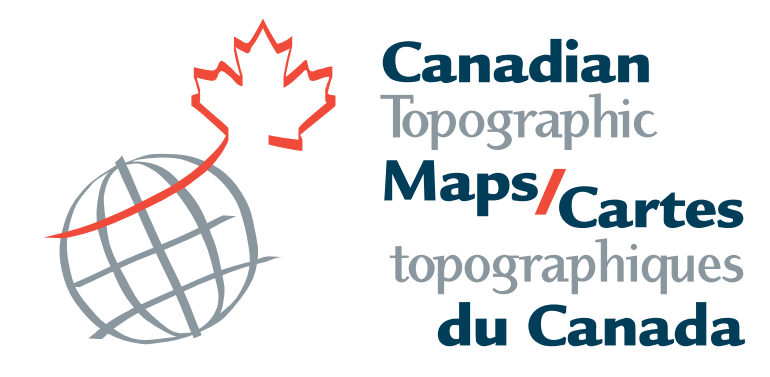
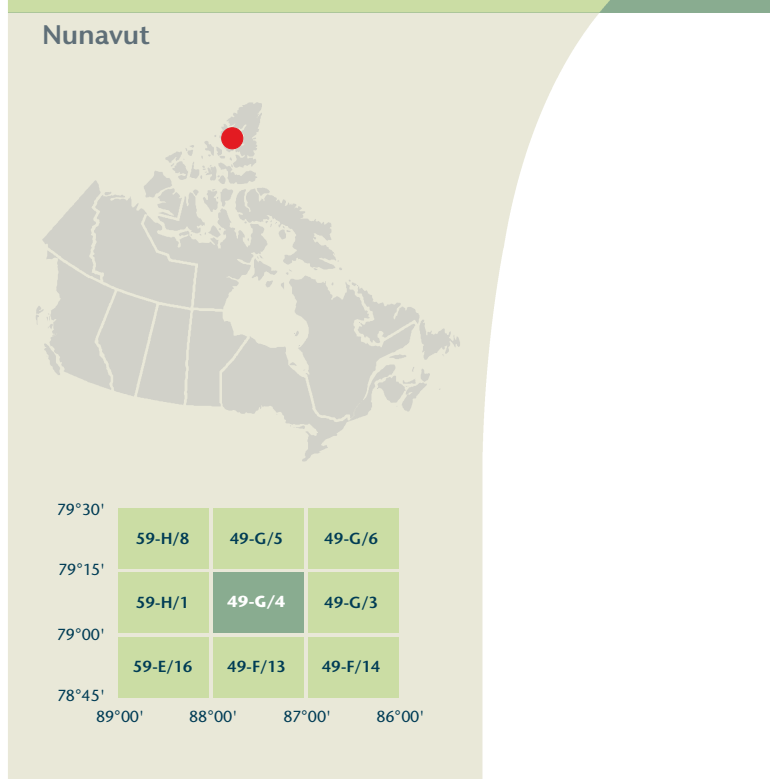


- Road: hard surface, more than 2 lanes; service centre
- Road: revêtement dur, plus de 2 voies; centre de service
- Road: hard surface, 2 lanes; less than 2 lanes; snowbank
- Road: revêtement dur, 2 voies; moins de 2 voies; banc de neige
- Road: hard surface, one-way or stabilized surface; street; conduit bridge
- Road: revêtement dur, rue; de gravier, aggloméré, rue; pont de canalisation
- Road: loose or stabilized surface; all season; 2 lanes or more; less than 2 lanes
- Road: de gravier, aggloméré, toute saison, 2 voies ou plus; moins de 2 voies
- Road: loose surface, dry weather; vehicle track or winter road; trail; portage
- Road: de gravier, temps sec; chemin de terre ou d'hiver; sentier; portage
- Highway interchange; highway route number; toll; sign area
- Échangeur routier; numéro de route; agglomération
- Railway, single track; railway station; trestle; multiple tracks; turntable
- Chemin de fer, voie unique; gare; chariot; voies multiples; plateau tournante
- Railway, abandoned; railway yard
- Chemin de fer, abandonné; gare de triage
- Rapid transit; rail, road, footbridge
- Transport rapide; voie ferrée; pont piétonnier
- Caissonway; covered bridge; tunnel; bridge; movable bridge
- Chaussée; pont couvert; tunnel; pont; pont mobile
- Boundary: international
- Limite: internationale
- Boundary: provincial or territorial
- Limite: provinciale ou territoriale
- Boundary: unsurveyed provincial or territorial; area outline
- Limite: provinciale ou territoriale non arpentée; surface délimitée
- Boundary: administrative; recreational
- Limite: administrative; récréative
- Boundary: geographic; unsurveyed geographic
- Limite: géographique; géographique non arpentée
- Fort, wall, fence
- Fort, mur, clôture
- Power transmission line; multiple lines; submarine cable
- Ligne de transport d'énergie; lignes multiples; câble sous-marin
- Pipeline: oil, natural gas
- Pipeline: pétrole; gaz naturel
- Pipeline: multi-user; control valve; multiple lines
- Pipeline: utilisation multiple; valve de contrôle; lignes multiples
- Pipeline: underground; oil, natural gas; multi-use
- Pipeline souterrain: pétrole; gaz naturel; utilisation multiple
- Mine; pit; sand, gravel, clay; quarry
- Mine; carrière; gravier; glaise; carrière
- Airport or airfield; runway; hard surface; loose surface; heliport
- Aéroport ou terrain d'aviation; piste d'envol; revêtement dur; de gravier; hélicoptère
- Chimney; industrial; flare stack; tower; light; lighthouse
- Chimée; industrielle; torche; bruleur; hauteur; phare; à bois débiter
- Tank; water tank; radar antenna; radio telescope
- Citerne; citerne d'eau; antenne radar; radiotélescope
- Silo; grain elevator; clearance tower
- Silo; élévateur à grains; tour de dégagement
- Electric facility; oil or natural gas facility; wind-operated device
- Installation électrique; installation pétrolière ou gazière; éolienne
- Tower; communication; fire; control
- Tour; communication; incendie; contrôle
- Domestic waste; liquid waste; industrial solid deposit
- Déchets domestiques; déchet liquide; dépôt de solide industriel
- Lookout; historic site; ruins; zoo
- Bélier; lieu historique; ruines; zoo
- Golf course; campground; ski area; sportsplex
- Terrain de golf; terrain de camping; station de ski; centre sportif
- Aerial railway; ski lift; sports track; arena
- Téléphérique; remontée-pente; piste de course; aréna
- Building; underground building; religious; educational; cabin
- Bâtiment; bâtiments non identifiés; religieux; d'éducation; cabine
- Hospital; medical centre; senior citizens home; lodging
- Hôpital; centre médical; résidence pour personnes âgées; gîte
- City hall; municipality hall; community centre
- Hôtel de ville; salle municipale; centre communautaire
- Customs post; ranger or warden station; cemetery
- Poste de douane; poste de garde forestier ou poste de garde de parc; cimetière
- Court house; correctional institute
- Palais de justice; établissement correctionnel
- Fire station; police station; armory
- Casernes de pompiers; poste de police; manège militaire
- Wastebody or shoreline; watercourse; disappearing stream
- Planche ou rive; cours d'eau; cours d'eau disparu
- Navigation light; ferry route; navigation beacon
- Feu de navigation; traversée; balise de navigation
- Coast Guard station; vigilance and/or ferry; marina
- Station de la garde côtière; mouillage d'hydravions; marina
- Fish ladder; dam; small; large; carrying road
- Échelle à poissons; barrage; petit; grand; pontant une route
- Dyke or seawall; wharf; breakwater
- Digue ou mur de protection; quai; brise-lames
- Road camp; pier or dock
- Rampe de mise à l'eau; poste
- Drydock; slip; crib or abandoned bridge pier; ford
- Cale sèche; cale; caisson ou pier de pont abandonné; gué
- Conduit; lock; spring
- Canalisation; écluse; source
- Reservoir; underground reservoir; fish pond
- Reservoir; réservoir souterrain; viviers dans l'eau
- Dry river bed; sand in water; forshore flats; intermittent lake; slough
- Lit de rivière à sec; sable dans l'eau; estrans; lac intermittent; tourbière
- Rapids; falls
- Rapides; chutes
- Rocky ledge; rocky reef; rocks in water; exposed shipwreck
- Banc rocheux; récif rocheux dans l'eau; épave émerge
- Mosses; glacial debris; permanent snow and ice
- Mousse; débris glaciaire; neige et glace permanentes
- Wetlands; marsh; muskeg; swamps; marsh in water; string bog
- Terres humides; marais; muskeg; marécage; marais dans l'eau; tourbière étendue
- Tundra ponds; tundra polygons; peat bog
- Étang de tourbière; polygones de tourbière; tourbière à peat
- Sand; esker; pingo; wooded area
- Sable; esker; pingo; région boisée
- Contour index; intermediate; approximate
- Courbe de niveau; intermédiaire; approximative
- Depression contour; spot elevation; cave
- Courbe de cuestas; point cote; cavene



NO TITLE
Nunavut

1 centimètre sur la carte représente 500 mètres sur le sol
Équivalence des courbes : 20 mètres
Altitudes en mètres au-dessus du niveau moyen de la mer

1 centimetre on the map represents 500 metres on the ground
Contour Interval: 20 metres
Elevations in metres above Mean Sea Level

Scale 1:50 000 Echelle

Use diagram only to obtain numeric values
Approximate Mean Declination 2012
for centre of map
Annual change decreasing 84.8"

N'utilisez le diagramme que pour obtenir les valeurs numériques
Déclinaison moyenne approximative au centre de la carte en 2012
Variation annuelle décroissante 84.8"

For magnetic declination information, visit: <http://gec.MRCan.gc.ca/geomag>
Pour l'information sur la déclinaison magnétique, visitez: <http://gec.MRCan.gc.ca/geomag>

The magnetic compass may be erratic in this region
La boussole sera peut-être instable dans cette région

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

Transverse Mercator Projection
Projection transverse de Mercator
North American Datum 1983
Système de référence nord-américain 1983

1000 metre Universal Transverse Mercator Grid
Grille Zone
Designation
Zone 16
Quadrillage universel transverse de Mercator de 1000 mètres
Designation de la zone du quadrillage

79°10'	59 H/8	49-G/3	49-G/6
79°15'	59 H/1	49-G/4	49-G/3
79°00'	59 E/16	49-F/13	49-F/14

79°15' 79°14' 79°13' 79°12' 79°11' 79°10' 79°09' 79°08' 79°07' 79°06' 79°05' 79°04' 79°03' 79°02' 79°01' 79°00'

88°00' 88°10' 88°20' 88°30' 88°40' 88°50' 89°00' 89°10' 89°20' 89°30' 89°40' 89°50' 90°00' 90°10' 90°20' 90°30' 90°40' 90°50' 91°00' 91°10' 91°20' 91°30' 91°40' 91°50' 92°00' 92°10' 92°20' 92°30' 92°40' 92°50' 93°00' 93°10' 93°20' 93°30' 93°40' 93°50' 94°00' 94°10' 94°20' 94°30' 94°40' 94°50' 95°00' 95°10' 95°20' 95°30' 95°40' 95°50' 96°00' 96°10' 96°20' 96°30' 96°40' 96°50' 97°00' 97°10' 97°20' 97°30' 97°40' 97°50' 98°00' 98°10' 98°20' 98°30' 98°40' 98°50' 99°00' 99°10' 99°20' 99°30' 99°40' 99°50' 100°00'

88°00' 88°10' 88°20' 88°30' 88°40' 88°50' 89°00' 89°10' 89°20' 89°30' 89°40' 89°50' 90°00' 90°10' 90°20' 90°30' 90°40' 90°50' 91°00' 91°10' 91°20' 91°30' 91°40' 91°50' 92°00' 92°10' 92°20' 92°30' 92°40' 92°50' 93°00' 93°10' 93°20' 93°30' 93°40' 93°50' 94°00' 94°10' 94°20' 94°30' 94°40' 94°50' 95°00' 95°10' 95°20' 95°30' 95°40' 95°50' 96°00' 96°10' 96°20' 96°30' 96°40' 96°50' 97°00' 97°10' 97°20' 97°30' 97°40' 97°50' 98°00' 98°10' 98°20' 98°30' 98°40' 98°50' 99°00' 99°10' 99°20' 99°30' 99°40' 99°50' 100°00'

88°00' 88°10' 88°20' 88°30' 88°40' 88°50' 89°00' 89°10' 89°20' 89°30' 89°40' 89°50' 90°00' 90°10' 90°20' 90°30' 90°40' 90°50' 91°00' 91°10' 91°20' 91°30' 91°40' 91°50' 92°00' 92°10' 92°20' 92°30' 92°40' 92°50' 93°00' 93°10' 93°20' 93°30' 93°40' 93°50' 94°00' 94°10' 94°20' 94°30' 94°40' 94°50' 95°00' 95°10' 95°20' 95°30' 95°40' 95°50' 96°00' 96°10' 96°20' 96°30' 96°40' 96°50' 97°00' 97°10' 97°20' 97°30' 97°40' 97°50' 98°00' 98°10' 98°20' 98°30' 98°40' 98°50' 99°00' 99°10' 99°20' 99°30' 99°40' 99°50' 100°00'

88°00' 88°10' 88°20' 88°30' 88°40' 88°50' 89°00' 89°10' 89°20' 89°30' 89°40' 89°50' 90°00' 90°10' 90°20' 90°30' 90°40' 90°50' 91°00' 91°10' 91°20' 91°30' 91°40' 91°50' 92°00' 92°10' 92°20' 92°30' 92°40' 92°50' 93°00' 93°10' 93°20' 93°30' 93°40' 93°50' 94°00' 94°10' 94°20' 94°30' 94°40' 94°50' 95°00' 95°10' 95°20' 95°30' 95°40' 95°50' 96°00' 96°10' 96°20' 96°30' 96°40' 96°50' 97°00' 97°10' 97°20' 97°30' 97°40' 97°50' 98°00' 98°10' 98°20' 98°30' 98°40' 98°50' 99°00' 99°10' 99°20' 99°30' 99°40' 99°50' 100°00'

88°00' 88°10' 88°20' 88°30' 88°40' 88°50' 89°00' 89°10' 89°20' 89°30' 89°40' 89°50' 90°00' 90°10' 90°20' 90°30' 90°40' 90°50' 91°00' 91°10' 91°20' 91°30' 91°40' 91°50' 92°00' 92°10' 92°20' 92°30' 92°40' 92°50' 93°00' 93°10' 93°20' 93°30' 93°40' 93°50' 94°00' 94°10' 94°20' 94°30' 94°40' 94°50' 95°00' 95°10' 95°20' 95°30' 95°40' 95°50' 96°00' 96°10' 96°20' 96°30' 96°40' 96°50' 97°00' 97°10' 97°20' 97°30' 97°40' 97°50' 98°00' 98°10' 98°20' 98°30' 98°40' 98°50' 99°00' 99°10' 99°20' 99°30' 99°40' 99°50' 100°00'

88°00' 88°10' 88°20' 88°30' 88°40' 88°50' 89°00' 89°10' 89°20' 89°30' 89°40' 89°50' 90°00' 90°10' 90°20' 90°30' 90°40' 90°50' 91°00' 91°10' 91°20' 91°30' 91°40' 91°50' 92°00' 92°10' 92°20' 92°30' 92°40' 92°50' 93°00' 93°10' 93°20' 93°30' 93°40' 93°50' 94°00' 94°10' 94°20' 94°30' 94°40' 94°50' 95°00' 95°10' 95°20' 95°30' 95°40' 95°50' 96°00' 96°10' 96°20' 96°30' 96°40' 96°50' 97°00' 97°10' 97°20' 97°30' 97°40' 97°50' 98°00' 98°10' 98°20' 98°30' 98°40' 98°50' 99°00' 99°10' 99°20' 99°30' 99°40' 99°50' 100°00'

88°00' 88°10' 88°20' 88°30' 88°40' 88°50' 89°00' 89°10' 89°20' 89°30' 89°40' 89°50' 90°00' 90°10' 90°20' 90°30' 90°40' 90°50' 91°00' 91°10' 91°20' 91°30' 91°40' 91°50' 92°00' 92°10' 92°20' 92°30' 92°40' 92°50' 93°00' 93°10' 93°20' 93°30' 93°40' 93°50' 94°00' 94°10' 94°20' 94°30' 94°40' 94°50' 95°00' 95°10' 95°20' 95°30' 95°40' 95°50' 96°00' 96°10' 96°20' 96°30' 96°40' 96°50' 97°00' 97°10' 97°20' 97°30' 97°40' 97°50' 98°00' 98°10' 98°20' 98°30' 98°40' 98°50' 99°00' 99°10' 99°20' 99°30' 99°40' 99°50' 100°00'

88°00' 88°10' 88°20' 88°30' 88°40' 88°50' 89°00' 89°10' 89°20' 89°30' 89°40' 89°50' 90°00' 90°10' 90°20' 90°30' 90°40' 90°50' 91°00' 91°10' 91°20' 91°30' 91°40' 91°50' 92°00' 92°10' 92°20' 92°30' 92°40' 92°50' 93°00' 93°10' 93°20' 93°30' 93°40' 93°50' 94°00' 94°10' 94°20' 94°30' 94°40' 94°50' 95°00' 95°10' 95°20' 95°30' 95°40' 95°50' 96°00' 96°10' 96°20' 96°30' 96°40' 96°50' 97°00' 97°10' 97°20' 97°30' 97°40' 97°50' 98°00' 98°10' 98°20' 98°30' 98°40' 98°50' 99°00' 99°10' 99°20' 99°30' 99°40' 99°50' 100°00'

88°00' 88°10' 88°20' 88°30' 88°40' 88°50' 89°00' 89°10' 89°20' 89°30' 89°40' 89°50' 90°00' 90°10' 90°20' 90°30' 90°40' 90°50' 91°00' 91°10' 91°20' 91°30' 91°40' 91°50' 92°00' 92°10' 92°20' 92°30' 92°40' 92°50' 93°00' 93°10' 93°20' 93°30' 93°40' 93°50' 94°00' 94°10' 94°20' 94°30' 94°40' 94°50' 95°00' 95°10' 95°20' 95°30' 95°40' 95°50' 96°00' 96°10' 96°20' 96°30' 96°40' 96°50' 97°00' 97°10' 97°20' 97°30' 97°40' 97°50' 98°00' 98°10' 98°20' 98°30' 98°40' 98°50' 99°00' 99°10' 99°20' 99°30' 99°40' 99°50' 100°00'

88°00' 88°10' 88°20' 88°30' 88°40' 88°50' 89°00' 89°10' 89°20' 89°30' 89°40' 89°50' 90°00' 90°10' 90°20' 90°30' 90°40' 90°50' 91°00' 91°10' 91°20' 91°30' 91°40' 91°50' 92°00' 92°10' 92°20' 92°30' 92°40' 92°50' 93°00' 93°10' 93°20' 93°30' 93°40' 93°50' 94°00' 94°10' 94°20' 94°30' 94°40' 94°50' 95°00' 95°10' 95°20' 95°30' 95°40' 95°50' 96°00' 96°10' 96°20' 96°30' 96°40' 96°50' 97°00' 97°10' 97°20' 97°30' 97°40' 97°50' 98°00' 98°10' 98°20' 98°30' 98°40' 98°50' 99°00' 99°10' 99°20' 99°30' 99°40' 99°50' 100°00'

88°00' 88°10' 88°20' 88°30' 88°40' 88°50' 89°00' 89°10' 89°20' 89°30' 89°40' 89°50' 90°00' 90°10' 90°20' 90°30' 90°40' 90°50' 91°00' 91°10' 91°20' 91°30' 91°40' 91°50' 92°00' 92°10' 92°20' 92°30' 92°40' 92°50' 93°00' 93°10' 93°20' 93°30' 93°40' 93°50' 94°00' 94°10' 94°20' 94°30' 94°40' 94°50' 95°00' 95°10' 95°20' 95°30' 95°40' 95°50' 96°00' 96°10' 96°20' 96°30' 96°40' 96°50' 97°00' 97°10' 97°20' 97°30' 97°40' 97°50' 98°00' 98°10' 98°20' 98°30' 98°40' 98°50' 99°00' 99°10' 99°20' 99°30' 99°40' 99°50' 100°00'

88°00' 88°10' 88°20' 88°30' 88°40' 88°50' 89°00' 89°10' 89°20' 89°30' 89°40' 89°50' 90°00' 90°10' 90°20' 90°30' 90°40' 90°50' 91°00' 91°10' 91°20' 91°30' 91°40' 91°50' 92°00' 92°10' 92°20' 92°30' 92°40' 92°50' 93°00' 93°10' 93°20' 93°30' 93°40' 93°50' 94°00' 94°10' 94°20' 94°30' 94°40' 94°50' 95°00' 95°10' 95°20' 95°30' 95°40' 95°50' 96°00' 96°10' 96°20' 96°30' 96°40' 96°50' 97°00' 97°10' 97°20' 97°30' 97°40' 97°50' 98°00' 98°10' 98°20' 98°30' 98°40' 98°50' 99°00' 99°10' 99°20' 99°30' 99°40' 99°50' 100°00'

88°00' 88°10' 88°20' 88°30' 88°40' 88°50' 89°00' 89°10' 89°20' 89°30' 89°40' 89°50' 90°00' 90°10' 90°20' 90°30' 90°40' 90°50' 91°00' 91°10' 91°20' 91°30' 91°40' 91°50' 92°00' 92°10' 92°20' 92°30' 92°40' 92°50' 93°00' 93°10' 93°20' 93°30' 93°40' 93°50' 94°00' 94°10' 94°20' 94°30' 94°40' 94°50' 95°00' 95°10' 95°20' 95°30' 95°40' 95°50' 96°00' 96°10' 96°20' 96°30' 96°40' 96°50' 97°00' 97°10' 97°20' 97°30' 97°40' 97°50' 98°00' 98°10' 98°20' 98°30' 98°40' 98°50' 99°00' 99°10' 99°20' 99°30' 99°40' 99°50' 100°00'

88°00' 88°10' 88°20' 88°30' 88°40' 88°50' 89°00' 89°10' 89°20' 89°30' 89°40' 89°50' 90°00' 90°10' 90°20' 90°30' 90°40' 90°50' 91°00' 91°10' 91°20' 91°30' 91°40' 91°50' 92°00' 92°10' 92°20' 92°30' 92°40' 92°50' 93°00' 93°10' 93°20' 93°30' 93°40' 93°50' 94°00' 94°10' 94°20' 94°30' 94°40' 94°50' 95°00' 95°10' 95°20' 95°30' 95°40' 95°50' 96°00' 96°10' 96°20' 96°30' 96°40' 96°50' 97°00' 97°10' 97°20' 97°30' 97°40' 97°50' 98°00' 98°10' 98°20' 98°30' 98°40' 98°50' 99°00' 99°10' 99°20' 99°30' 99°40' 99°50' 100°00'

88°00' 88°10' 88°20' 88°30' 88°40' 88°50' 89°00' 89°10' 89°20' 89°30' 89°40' 89°50' 90°00' 90°10' 90°20' 90°30' 90°40' 90°50' 91°00' 91°10' 91°20' 91°30' 91°40' 91°50' 92°00' 92°10' 92°20' 92°30' 92°40' 92°50' 93°00' 93°10' 93°20' 93°30' 93°40' 93°50' 94°00' 94°10' 94°20' 94°30' 94°40' 94°50' 95°00' 95°10' 95°20' 95°30' 95°40' 95°50' 96°00' 96°10' 96°20' 96°30' 96°40' 96°50' 97°00' 97°10' 97°20' 97°30' 97°40' 97°50' 98°00' 98°10' 98°20' 98°30' 98°40' 98°50' 99°00' 99°10' 99°20' 99°30' 99°40' 99°50' 100°00'

88°00' 88°10' 88°20' 88°30' 88°40' 88°50' 89°00' 89°10' 89°20' 89°30' 89°40' 89°50' 90°00' 90°10' 90°20' 90°30' 90°40' 90°50' 91°00' 91°10' 91°20' 91°30' 91°40' 91°50' 92°00' 92°10' 92°20' 92°30' 92°40' 92°50' 93°00' 93°10' 93°20' 93°30' 93°40' 93°50' 94°00' 94°10' 94°20' 94°30' 94°40' 94°50' 95°00' 95°10' 95°20' 95°30' 95°40' 95°50' 96°00' 96°10' 96°20' 96°30' 96°40' 96°50' 97°00' 97°10' 97°20' 97°30' 97°40' 97°50' 98°00' 98°10' 98°20' 98°30' 98°40' 98°50' 99°00' 99°10' 99°20' 99°30' 99°40' 99°50' 100°00'

88°00' 88°10' 88°20' 88°30' 88°40' 88°50' 89°00' 89°10' 89°20' 89°30' 89°40' 89°50' 90°00' 90°10' 90°20' 90°30' 90°40' 90°50' 91°00' 91°10' 91°20' 91°30' 91°40' 91°50' 92°00' 92°10' 92°20' 92°30' 92°40' 92°50' 93°00' 93°10' 93°20' 93°30' 93°40' 93°50' 94°00' 94°10' 94°20' 94°30' 94°40' 94°50' 95°00' 95°10' 95°20' 95°30' 95°40' 95°50' 96°00' 96°10' 96°20' 96°30' 96°40' 96°50' 97°00' 97°10' 97°20' 97°30' 97°40' 97°50' 98°00' 98°10' 98°20' 98°30' 98°40' 98°50' 99°00' 99°10' 99°20' 99°30' 99°40' 99°50' 100°00'

88°00' 88°10' 88°20' 88°30' 88°40' 88°50' 89°00' 89°10' 89°20' 89°30' 89°40' 89°50' 90°00' 90°10' 90°20' 90°30' 90°40' 90°50' 91°00' 91°10' 91°20' 91°30' 91°40' 91°50' 92°00' 92°10' 92°20' 92°30' 92°40' 92°50' 93°00' 93°10' 93°20' 93°30' 93°40' 93°50' 94°00' 94°10' 94°20' 94°30' 94°40' 94°50' 95°00' 95°10' 95°20' 95°30' 95°40' 95°50' 96°00' 96°10' 96°20'