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Map content validity dates

- Road network, Absent
- Hydrographic network, 1956 - 2009
- Vegetation, Absent
- Buildings, Absent
- Boundaries, Absent

Dates de validité du contenu de

- Réseau routier, Absent
- Réseau hydrographique, 1956 - 2010
- Végétation, Absent
- Bâtiments, Absent
- Limites, Absent

IV

ALUARJUK ISLAND

Nunavut

Use diagram only to obtain numbers
Approximate Mean Declination 20°
for centre of map
Annual change decreasing 19'

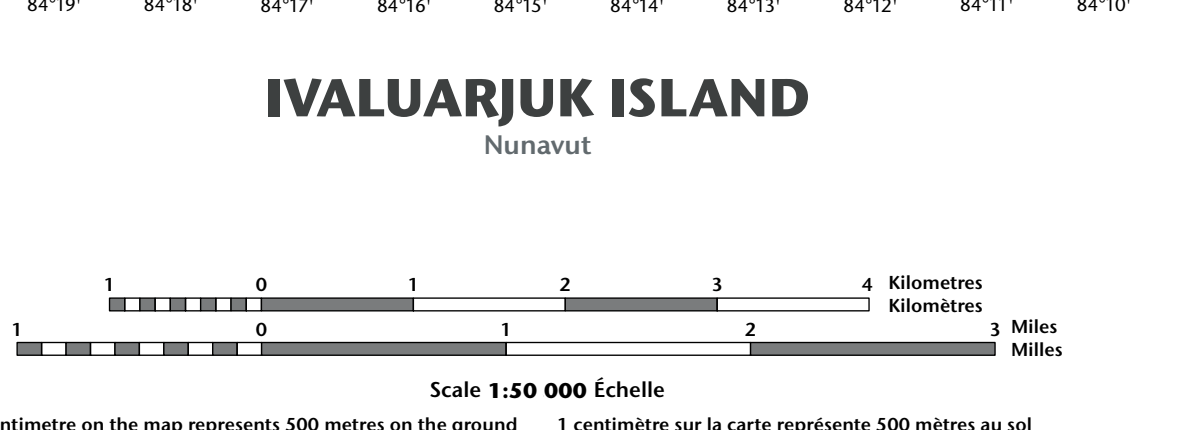
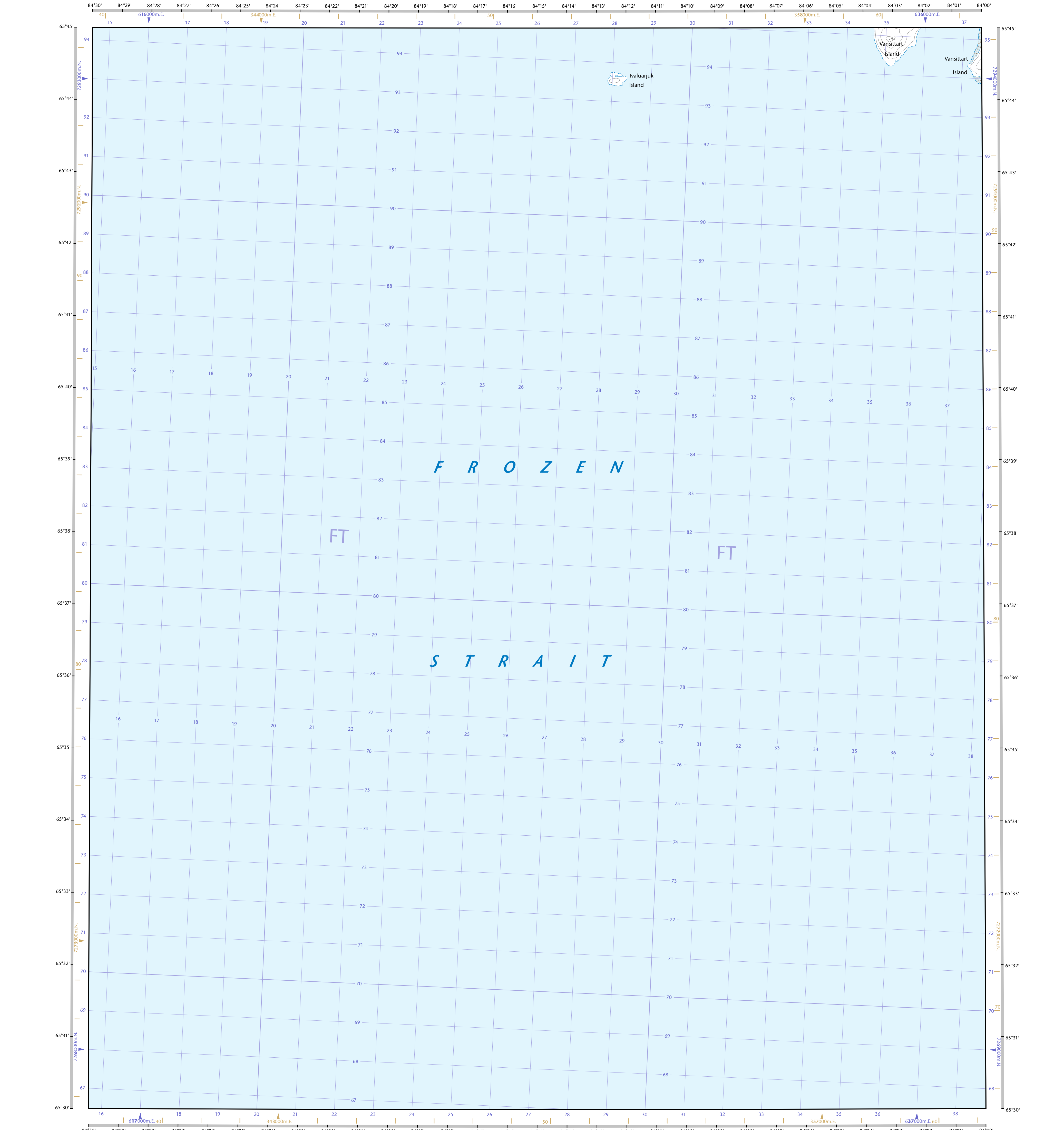
The diagram illustrates the relationship between the angle of elevation and the distance to a point on the Earth's surface. It shows a horizontal line representing the horizon and a vertical dashed line representing the radius of the Earth from the center. A point on the surface is labeled at an angle of elevation of $22^{\circ}21'$ (390 mils) above the horizon. Another point is shown at an angle of elevation of $2^{\circ}30'$ (44 mils) above the horizon. The diagram includes labels for 'c values' and 'Ident'.

0 metre Square
cation
cation du carré
000 mètres

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

	66°00'	46-F/15	4
	65°45'	46-F/10	4
cain 1983			

The image shows the front cover of a topographic map titled "46-F/9". The title is at the top in large blue letters. Below it, the word "SCALE" is followed by "ÉCHELLE" and "1:50 000" in large blue numbers. At the bottom, it says "EDITION 2011 VERSICO". The background of the cover is a greenish-blue color with some faint contour lines and place names.



Use diagram only to obtain numbers
Approximate Mean Declination 20°
for centre of map
Annual change decreasing 19'

N'utiliser le diagramme que pour les valeurs numériques
Déclinaison moyenne approximative au centre de la carte en 2011
Variation annuelle décroissante

For magnetic declination information visit: <http://gsc.NRCan.gc.ca/geomag>
Pour information sur la déclinaison, visitez : <http://cac.RNCan.gc.ca/geomag>

The diagram illustrates the three types of north and their relationships:

- Magnetic North** (represented by a blue arrow) is at an angle of $22^{\circ}21'$ (390 mils) from True North.
- True North** (represented by a red arrow) is at an angle of $2^{\circ}30'$ (44 mils) from Grid North.
- Grid North** (represented by a green arrow) is at an angle of $22^{\circ}21'$ (390 mils) from Magnetic North.

Identical angles are shown in blue and red boxes.

0 metre Square
cation
cation du carré
000 mètres

FT

numbered ticks
e the 1000 meter
J.T.M. grid
ZONE 17

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

1000 metre Universal Transverse
Mercator Grid

Zone 16

Quadrillage universel transverse
de Mercator de 1000 mètres

A tutorial on how to estimate
grid can be found at: <http://maputnik.com>
Consultez le tutoriel sur la ma

Grid Zone Designation	66°00'	46-F/15	4
	65°45'	46-F/10	4
	65°30'	46-F/7	4
	65°15'	85°00'	84°30'
Position from the UTM NRCan.gc.ca/topo101		Print	
Map reference d'évaluer la position		Cat. M116	

16	46-G/13	46-F/9
9	46-G/12	SCALE ÉCHELLE 1:50 0
8		EDITION ÉDITION 01 VERSION VERSIO
		SERIES SÉRIE A713
	84°00'	83°30'