

560-A/7



560-A/7 SCALE 1:50 000 EDITION 01

NO TITLE

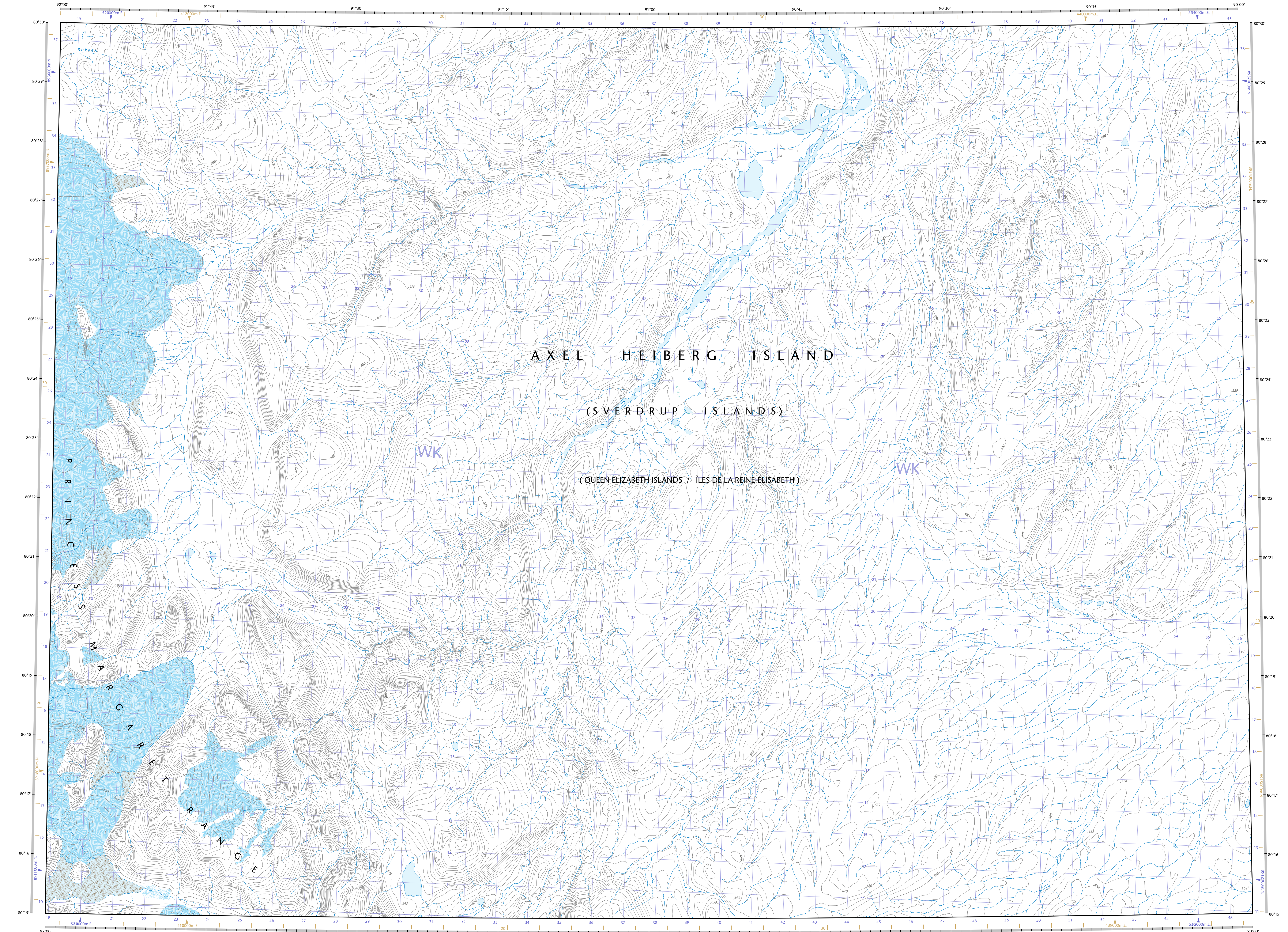
Nunavut



Canadian
Topographic
Maps/Cartes
topographiques
du Canada

Natural Resources Canada Ressources naturelles Canada

ISBN 978-0-660-67001-0



560-A/7
SCALE 1:50 000 EDITION 01 VERSION 00
SERIES A713

Digital map / Carte numérique

CE

M116-2/560-A/7-PDF

ISSN 1915-8828

ISBN 978-1-101-53902-6

1

0

1

2

3

4

Kilometres Kilomètres

1 Miles Miles

Scale 1:50 000 Échelle

1 centimètre sur la carte représente 500 mètres sur le terrain

Contour Interval: 20 mètres

Elevation in metres above sea level

Contours on or surrounding glaciers are approximate

Use diagram only to obtain numeric values

Approximate Mean Declination 2012

for compass rose

Annual change decreasing 97.5'

N'utiliser le diagramme que pour obtenir les valeurs numériques.

Detailed declination information approximative au centre de la carte en 2012

Variation annuelle décroissante 97.5'

Transverse Mercator Projection

Projection transversale de Mercator

Système de référence nord-américain 1983

Grid Zone Designation

Zone 13

Quadrillage universel transversal

Désignation de la grille universelle

au sud de 1000 mètres

80°45' N

80°30' N

80°15' N

80°00' N

80°15' S

80°30' S

80°45' S

80°30' S

80°15' S

80°00' S

80°15' S

80°30' S

80°45' S

80°30' S

80°15' S

80°00' S

80°15' S

80°30' S

80°45' S

80°30' S

80°15' S

80°00' S

80°15' S

80°30' S

80°45' S

80°30' S

80°15' S

80°00' S

80°15' S

80°30' S

80°45' S

80°30' S

80°15' S

80°00' S

80°15' S

80°30' S

80°45' S

80°30' S

80°15' S

80°00' S

80°15' S

80°30' S

80°45' S

80°30' S

80°15' S

80°00' S

80°15' S

80°30' S

80°45' S

80°30' S

80°15' S

80°00' S

80°15' S

80°30' S

80°45' S

80°30' S

80°15' S

80°00' S

80°15' S

80°30' S

80°45' S

80°30' S

80°15' S

80°00' S

80°15' S

80°30' S

80°45' S

80°30' S

80°15' S

80°00' S

80°15' S

80°30' S

80°45' S

80°30' S

80°15' S

80°00' S

80°15' S

80°30' S

80°45' S

80°30' S

80°15' S

80°00' S

80°15' S

80°30' S

80°45' S

80°30' S

80°15' S

80°00' S

80°15' S

80°30' S

80°45' S

80°30' S

80°15' S

80°00' S

80°15' S

80°30' S

80°45' S

80°30' S

80°15' S

80°00' S

80°15' S

80°30' S

80°45' S

80°30' S

80°15' S

80°00' S

80°15' S

80°30' S

80°45' S

80°30' S

80°15' S

80°00' S

80°15' S

80°30' S

80°45' S

80°30' S

80°15' S

80°00' S

80°15' S

80°30' S

80°45' S

80°30' S

80°15' S

80°00' S

80°15' S

80°30' S

80°45' S

80°30' S

80°15' S

80°00' S

80°15' S

80°30' S

80°45' S

80°30' S

80°15' S