

INTERNATIONAL MAP OF THE WORLD 1:1 000 000  
CARTE INTERNATIONALE DU MONDE AU 1:1 000 000

# CHURCHILL FALLS

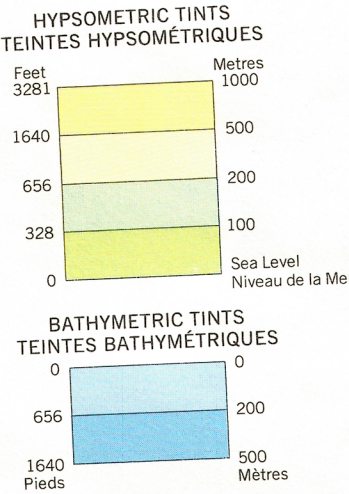
EDITION 1  
1<sup>re</sup> ÉDITION

NN-20



GLOSSARY	GLOSSAIRE
Anticipated Maximum Water Level .....	Maximum prévu du niveau d'eau
Dam .....	Barrage
Falls .....	Chutes
Power House .....	Centrale Electrique
Quebec North Shore and Labrador .....	Côte-Nord du Québec et Labrador
Rapids .....	Rapides
Under Construction .....	En construction
Under Construction (position approximate) ..	En construction (position approximative)

ABBREVIATIONS	ABRÉVIATIONS
Que .....	Québec
R .....	Rapids



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Topographic maps 1:50 000 and 1:250 000.  
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Topographic maps 1:50 000 and 1:250 000.  
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Note 1:  
The boundary between Quebec and Newfoundland in this area is a line along  
the east bank of the Roman River and its tributaries to their source and  
thence due north to the crest of the watershed or height of land thereof.  
Note 2:  
The boundary between Quebec and Newfoundland in this area is the crest of  
the watershed of the rivers flowing into the Atlantic Ocean to date of publication  
it has not been surveyed nor monumented.

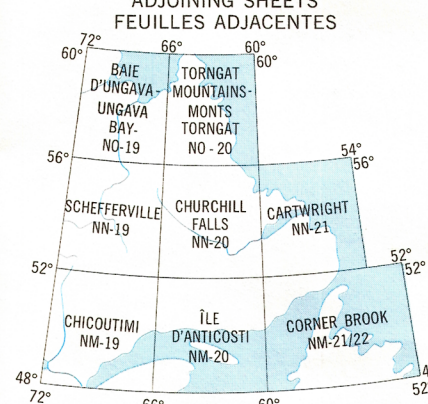
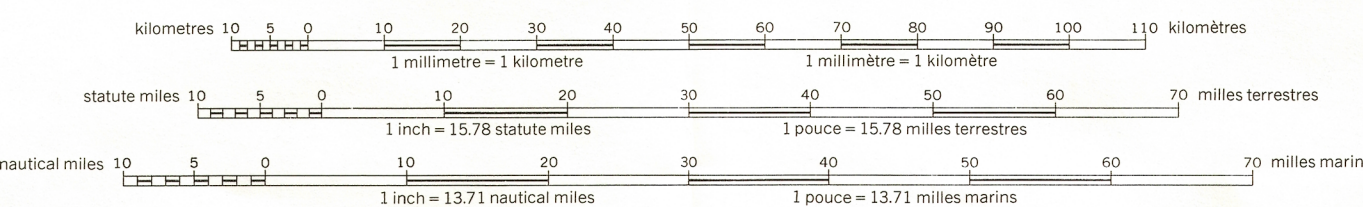
REFERENCE	LÉGENDE
Railway, single track .....	Chemin de fer, voie unique
Main highway .....	Route principale
Secondary road .....	Route secondaire
Other roads .....	Autres routes
Boundary, provincial or state .....	Limite de province ou d'état
Boundary, county or district .....	Limite de comté ou de district
Power line .....	Ligne de transport d'énergie
Marsh or swamp .....	Marais ou marécage
Esker .....	Escher
Contours (in metres) .....	Courbes de niveau (en mètres)
Bathymetric lines (in metres) .....	Courbes bathymétriques (en mètres)

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Lambert Conformal Conic Projection

Projection conique conforme de Lambert

SCALE 1:1 000 000 ÉCHELLE



REFERENCE	LÉGENDE
Town, population 500 - 5 000 .....	Ville, 500 - 5 000 habitants
Town, population under 500 .....	Ville, moins de 500 habitants
International airport .....	Aéroport international
Other airports .....	Autres aéroports
Rock .....	Rocher
Elevation (in metres) .....	Altitude (en mètres)

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