

MORPHOLOGY / MORPHOLOGIE

Cartography by the Geoscience Mapping section of the Canadian Hydrographic Service

Cartographie réalisée par la section de la Cartographie géoscientifique du Service hydrographique du Canada

BATHYMETRIC CONTOURS IN METRES

COURBES BATHYMETRIQUES EN MÈTRES

Lambert Conformal Projection (Standard Parallels 43N and 49N)

Projection conforme de Lambert (Parallèles standard 43N et 49N)

Scale 1:500 000

Échelle 1:500 000

This map comprises Figure 5 of "Macro- and Meso-morphology of Flemish Cap, Flemish Pass, and the northeastern Grand Banks of Newfoundland" by D. Monahan and R. F. Macrob, in "Offshore Geology of Eastern Canada", Geological Survey of Canada, Paper 74-30, Volume II.

Cette carte comprend la figure 5 de la "Macro- et de la Meso-morphologie du Bonnet Flamand, de la Passe Flemish et du nord-est des Grands bancs de Terre-Neuve" par D. Monahan et R.F. Macrob dans "Offshore Geology of Eastern Canada", Geological Survey of Canada, publication 74-30, Volume II de la Commission géologique du Canada.

LEGEND

LEGENDE

BOTTOM CATEGORIES

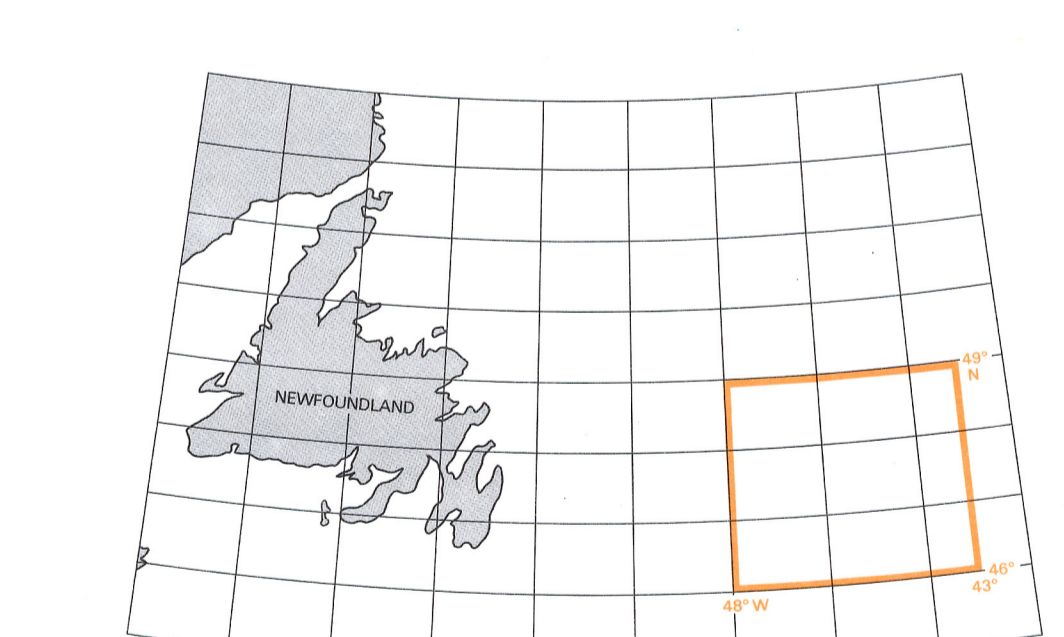
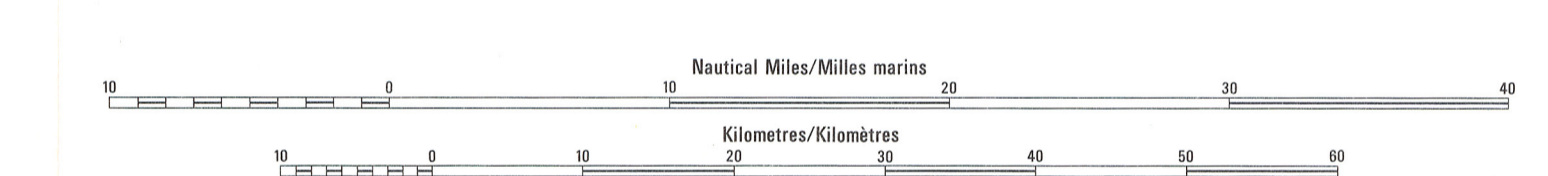
CATÉGORIES DU FOND

- 1 Irregular, with spines and incisions. No evidence of sediment cover. Individual features not shown.
2 Flat. Irregularities have an amplitude of less than one metre.
3 Angular and blocky, with deep wide incisions. Individual features not shown.
4 Numerous small hyperbolic reflectors interspersed with depressions. Individual features not shown.
5 Smooth and usually featureless.
6 Contains numerous large features: Undulations, peaks, valleys, steps, and hyperbolic reflectors.
Accidental. Impossible to differentiate.

INDIVIDUAL FEATURES

CARACTÉRISTIQUES INDIVIDUELLES

- Ships tracks
Break in slope
Step
Notch
Peak
Bump
Hyperbolic reflectors



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