



CANADA
HUDSON BAY / BAIE D'HUDSON
SOUTHAMTON ISLAND
CORAL HARBOUR AND APPROACHES / ET SES
APPROCHES

SOUNDING IN METRES
reduced to the approximate Lowest Astronomical Tide (LAT).

HEIGHTS IN METRES ABOVE MEAN SEA LEVEL

Symbols and Abbreviations compliant with Publication S-4 "Regulations for International (INT) Charts and Chart Specifications of the IHO"

MERCATOR PROJECTION

WORLD GEODETTIC SYSTEM 1984 (WGS-84)

Scale : 1/50 000

IMPORTANT NOTICE

- This chart is a Satellite Derived Bathymetry (SDB) demonstrator, valid whenever the sea floor is visible from space. The visibility threshold granting full bottom coverage is about 20 metres.
- This chart can only be used for navigation at the User's risk and with extreme care. In particular, it does not incorporate reliable ground truths and is based on assessment of the sea floor reflectance, completed with some ENC CA473497 rare data.
- The various contours and depths depicted have been determined solely by SDB modelling, using Sentinel-2 spectral bands.
- Real depths can occasionally be shallower than the charted values and some underwater features might have remained undetected by Earth Observation Satellite or overseen in the modelling process.
- Dashed grey contour lines and grey depths are from the ENC.
- Depths uncertainties are represented in the zones of confidence (ZOC) diagram below.

