





MADAGASCAR – WEST COAST
ISLE OF NOSY BE

Soundings in metres
reduced to the approximate Lowest Astronomical Tide

HEIGHTS IN METRES ABOVE MEAN SEA LEVEL

Symbols and Abbreviations comply with Publication 54 "Regulations for International (INT) Charts and Chart Specifications of the IHO"

WORLD GEODETIC SYSTEM 1984 (WGS-84)

Scale : 1/75 000

ULAMANTRE BUOYAGE
Region A

- IMPORTANT NOTICE**
- This chart is a Satellite Derived Bathymetry (SDB) demonstrator, valid wherever the sea floor is visible from space. The visibility threshold granting full bottom coverage is about 14 metres off the coast and, due to turbidity, as low as 10 metres near the islands
 - Mariners are advised to be cautious when using this chart for navigation.
- The various contours and depths depicted have been determined by a combination of SDB modelling and proven survey depths extracted from the electronic navigational chart (ENC) FR374910 (based on 1899/1903 French Government surveys).
- Dashed grey contour lines and grey depths are from the ENC.
 - Due to the satellite process, real depths can occasionally be shallower than the charted values and some coral pinacles might have remained undetected by Earth Observation Satellites or overseen in the modelling process.
 - Depths uncertainties are represented in the zones of confidence (ZOC) diagram below.

