

## E-training tool descriptor

Supra-category: IOTC ROS Scientific Field Observer Training (IOTC ROS SFO)

Category: Meteorology and oceanography (IOTC ROS SFO TR7)

### Description

This module aims to provide Observers with the basic understanding the effect meteorology and oceanography parameters have on the environment in which they work, so they are able to collect and record information on how these forces affect fishing activities.

Trainee performance shall be evaluated against the following IOTC ROS competency standards:

- ✓ Candidate is able to collect parameters of meteorology and oceanography. Candidate as a practical knowledge of the Beaufort scale.
  - correctly collect and record
    - wind speed & direction,
    - use the Beaufort scale,
    - sea surface temperature.

Training requirements and minimum competency standards can be consulted under the IOTC ROS SFO Programme, that can be downloaded from Talents LMS, TR0 support documents.