



**NATO MARITIME
GEOMETOC
COE**

RAPID ENVIRONMENTAL ASSESSMENT SUPPORT TO MARITIME OPERATIONS COURSE

The aim is to provide Geospatial, Meteorological and Oceanographic personnel with increased knowledge and understanding of REA operations in support of Maritime Operations.

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ETOC CODE: INT-MO-37111

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LISTED COURSE

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NATO UNCLASSIFIED



RANK REQUIREMENTS

NCO: OR-5 thru OR-9
Officer: OF-1 thru OF-5

LANGUAGE PROFICIENCY

English 3322 IAW
STANAG 6001

PRE-TRAINING

ADL 037
ADL 223

NATO DISCIPLINE

Intelligence (INT)

AREA

Meteorology & Oceanography (MO)

COVERED TOPICS

- NATO Geospatial and METOC principles, concepts and doctrine.
- NATO REA and Recognized Environmental Picture (REP) concepts and doctrine.
- Impact of the environment on naval operations.
- Operational modeling.
- REA technology and survey planning.
- REA products, including Mission Impact Diagrams, Tactical Decision Aids, Additional Military Layers, and Amphibious Operations Graphics.
- REA information dissemination and NATO formats and standards.

TARGET AUDIENCE

NATO and national METOC and Geospatial personnel, as well as other militaries that may be called upon to provide REA support to maritime operations.

DETAILS

- Format: in-person
- With the support of the PRT School of Hydrography and Oceanography
- Location: COE premises in Lisbon, Portugal
- Duration: 1 week (5 days)
- Total number of seats available: 12
- POC: info@mgeometoccoe.org

