

MARITIME SUBJECTS & INLAND WATER TRANSPORT STUDIES

Reference: BIAC-VISRA-001-08/14

Language: English

Duration: Five days

Preparatory training: Employed as Military Intelligence Analyst or Civilian equivalent.

Graduation Title: Imagery Analyst - Maritime Subjects & Inland Water Transport

AIM

Provide students sound knowledge in analysis of Maritime Subjects. Upon completion of the course the student should be able to analyze a Port Installation, including all Protective Works, Mooring and Handling Facilities, as well as associated Seagoing- and Inland Waterway Vessels, as well as Dredging Equipment to the full extent.

COURSE CONTENT

Lectures will contain all necessary imagery to provide the capabilities for the analysis of various Civil and Military Maritime Installations. Shipbuilding Industries will be included in the industrial installations studies. All associated ships, boats, barges as well as dredging equipment will be lectured. Naval Ship Recognition, however, will be taught in a separate course ([RECOGNITION TRAINING COURSE – NAVAL / BIAC-VISRA-001-08R](#)). Hard-copy materials to support the training sessions will be provided

