1. Course Title

NATO MCCIS RMP Supervisor

2. Identification Number (ID)

0277

3. Purpose of the Course

To provide military and civilian personnel with knowledge and skills to employ and manage the MCCIS software applications, techniques and procedures to support the exchange of Recognized Maritime Picture (RMP) data.

4. Learning Objectives

Upon the completion of the course, the qualified student will be able to:

- a. Supervise and maintain the exchange of RMP data among participating MCCIS sites through detailed instruction in the following areas:
  - (1) NATO RMP standard operating procedures.
  - (2) NATO RMP communication support infrastructure and capabilities.
  - (3) RMP exchange message types, content and structure.
  - (4) Force Over-the-horizon Track Coordinator theory and operations.
  - (5) Maintain and managing supporting RMP communications interfaces.
  - (6) Maintain and managing supporting RMP software applications
  - (7) RMP database maintenance and management.
  - (8) Ambiguity identification and resolution.

5. Qualification

NATO Certified RMP Supervisor

6. Student Criteria

- Been assigned to a NATO Maritime Command and Control site or National RMP unit.
- Sound experience in Maritime Operations background.
- Sound knowledge of NATO RMP SOP.
- Have completed the MCCIS RMP Operator course (0271) or equivalent.

7. Rank

- Selected Officers
- Senior Enlisted
- Civilian equivalent
8. Language Proficiency

According to STANAG 6001: English SLP 2222

9. Security Clearance

NATO Secret

10. Course Length

5 Working days (1 week)

11. Special Instructions

12. Class Size
   - Maximum 10
   - Recommended 8
   - Minimum 4

13. Nomination Procedures

www.nciss.nato.int

14. Pre-course Study Material

None

15. Location

The course is conducted at the NATO Communications and Information Systems School (NCISS), Latina Italy.

16. Background Knowledge Prerequisites

- Experienced MCCIS operator with responsibility for the Supervision of RMP data and controlling the exchange of data between sites.
- Completion of the RMP Operator Course and/or National Maritime CIS Course.