1. Course Title

SMIR (SPECTRUM MANAGEMENT INFORMATION REPOSITORY) OnLine Spectrum Management Web Application Tool for NATO Nations

2. Identification Number (ID)

185

3. Purpose of the Course

To provide Frequency Management personnel from NATO Nations with knowledge and skills to use the Spectrum Management Information Repository (SMIR) On Line Web Application Tool.

4. Learning Objectives

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

- Exchange spectrum management related data with SC3IB (NATO HQ) and with other NATO and IP National Radio Frequency Agency (NARFA) or similar Spectrum Management Offices (SMO).
- Query a spectrum management information repository (SMIR database).
- Understand NATO frequency assignment processes using SMIR on line Software

5. Qualification

SMIR (SPECTRUM MANAGEMENT INFORMATION REPOSITORY) On Line operator

6. Student Criteria

Have good knowledge and experience concerning the prerequisites for this course. Assigned to or preparing to be assigned to a Frequency Management position.

7. Rank

- Selected officer/NCO
- Enlisted
- Civilian equivalent

8. Language Proficiency

According to STANAG 6001: English SLP 3232
9. Security Clearance

NATO UNCLASSIFIED

10. Course Length

5 working days

11. Special Instructions

N/A

12. Class Size
- Maximum
- Recommended
- Minimum

18/10/5

13. Nomination Procedures

www.nciss.nato.int

14. Pre-course Study Material

Review of FMBC On Line Tutorial website (requires an account to use the eLearning function).

15. Location

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

16. Background Knowledge Prerequisites

Attendance of the Frequency Management Basic Course (FMBC) at NCISS (181 for Partners or 182 for NATO) or overview of the FMBC On Line is required to have basic knowledge of radio communications.