



DEPLOYABLE AIR COMMAND AND CONTROL CENTRE

44028 POGGIO RENATICO (FE) - ITALY



Our ref: 075-0027/DACCC/TREX/COM/20

Tel: +39-0532-822-325

Date: December 2020

NCN: 441-5325

Fax: +39-0532-822-307

TO: See Distribution

SUBJECT: INVITATION FOR 2021 "MISSILE DEFENCE PLANNING TOOL TRAINING (on AirC2IS)" COURSES AT THE DACCC

1. During 2021, the Deployable Air Command and Control Centre (DACCC) will host 3 "Missile Defence Planning Tool Training (on AirC2IS)" Courses.
2. The Course aims to train and qualify NATO operators in the BMD/TBMD planning process, supported by the planning tool (AirC2IS), enabling them to fulfill their duties as Planners. Academic lectures, guided demonstrations and practical applications will be used to train participants to a level where they can start to fill BMD/TBMD planning operational roles. The Course is not only dedicated to "Planners/Operators" but has specific applications for Data Managers and Intelligence specialists supporting the MD Mission.
3. Desired requirements for participants are the completion of the N3-134 Course and N3-20 Course at the NATO School Oberammergau. It is strongly recommended that participants have read and understood the contents of the "MC 516 Concept for JPDAL" and have familiarity with "Campaign Synchronization" processes.
4. The 2021 "MD Planning Tool Training (on AirC2IS)" Courses Calendar and respective nomination deadlines are detailed at Annex A. All possible participants are requested to coordinate their application through the DACCC TREX AirC2 Branch's POC (details found at para 8). The maximum capacity is 12 students per course.
5. Students may find the Course-specific Reporting & Joining Instructions, Personnel Administration Form (PAF) and all course information on the specific DACCC NIP page (<https://nip.daccc.nato.int/daccc-community/courses/md-planning-course>). Students should not submit their PAF until their seats are confirmed by DACCC TREX AirC2 and coordinated with their Units. Please note that the PAF submittal deadline is depicted at Annex A.
6. In order to integrate the DACCC Instructors Team, JFC BS, HQ AIRCOM, SFN and CC SBAMD are kindly invited to support this Course with their experienced IAMD/AirC2IS SMEs.

NATO UNCLASSIFIED

7. SHAPE MGT Dir is kindly requested to forward this Invitation Letter to the NMRs of France, Germany, Italy, Spain, Turkey and the United Kingdom to SHAPE for the involvement of their respective national JFACs.

8. My POC for this matter is OF-4 Jimmy BATTESTINI, NSWAN and UNCLASS e-mail MD.Registrar@dacc.nato.int, NCN 441-5325, Commercial +39-0532-822-325.



CLAUDIO GABELLINI
Major General, ITA AF
Commander

ANNEX

A: 2021 "Missile Defence Tool Training (on AirC2IS)" Courses Calendar

Distribution:

External:

Action:

SHAPE
HQ JFC BS
HQ JFC NP
HQ AIRCOM
HQ MARCOM
HQ LANDCOM
CAOC UE
CAOC TJ
STRIKFORNATO
MNC NE
HQ ARRC
NRDC-ITA
MND-NE
MND-SE

Air Operations Centre of Excellence (Lyon, FRA)

Integrated Air and Missile Defence Centre of Excellence (Chania, GRC)

CC SBAMD

Via SHAPE MGT Dir:
NMR of France to SHAPE

NATO UNCLASSIFIED

NMR of Germany to SHAPE
NMR of Italy to SHAPE
NMR of Spain to SHAPE
NMR of Turkey to SHAPE
NMR of the United Kingdom to SHAPE

Information:

NCIA CSU Poggio Renatico

Internal:

Action:

CSSD
DAOC
TREN

Information:

DARS

NATO UNCLASSIFIED

ANNEX A TO
075-0027/DACCC/TREX/COM/20
Dated DEC 2020

2021 “Missile Defence Tool Training (on AirC2IS)” Courses Calendar

Course Iteration	Start	End	Student Nomination to DACCC PoC	DACCC release of approved participants list	PAF submission to DACCC
MD 21-01	22 Feb	26 Feb	15 Jan	27 Jan	08 Feb
MD 21-02	24 May	28 May	12 Apr	23 Apr	10 May
MD 21-03	08 Nov	12 Nov	27 Sep	11 Oct	22 Oct