



INTEGRATED AIR & MISSILE DEFENCE CENTRE OF EXCELLENCE

Souda Air Base, 73100, Chania

<https://www.iamd-coe.org>



2nd/2021 Steering Committee Meeting POINT PAPER

Our Ref:	NU. 262	Tel.:	+302821440747
		NCN:	0302 - 615-4047
Date:	30 Sep 2021	Email:	info@iamd-coe.org

TO: See Distribution

SUBJECT: **Focus Area's Terminology Amendment**

No: 1

ENCLOSURES: Ø

PURPOSE: To inform the SC about a suggested term amendment, regarding one (1) of the seven (7) IAMD COE focus areas and decide/approve accordingly.

BACKGROUND: According to the IAMD COE Concept, approved at the 1st SC/2020, (9-11 September 2020), the first IAMD COE focus area is:
"Offensive/Defensive effects in support of Integrated Air and Missile Defence".

ANALYSIS & STATUS: According to the Revised NATO Integrated Air and Missile Defence Policy (AC/336-D (2019)0003-REV1 (INV), there are seven (7) NATO IAMD – related areas which have their own characteristics, terms, definitions and specific policy aspects. The 1st listed area (par.4 PREFACE) is titled as "Offensive options in support of IAMD operations" with its content described in the aforementioned Policy Document. Therefore, the IAMD COE suggests to replace the existing term "effects" to "options" in order to be in accordance with the Revised NATO Integrated Air and Missile Defence Policy.

FINANCIAL
CONSIDERATIONS
& FUNDING:

No financial obligations arise from the aforementioned issues.

2nd /2021 SCM

Subject No 1

RECOMMENDATIONS SC members are requested to consider the aforementioned proposal
& DECISION: and approve it.

FOR THE IAMD COE:

Col (OF-5) Evangelos Tzikas GRC (AF)
IAMD COE Director

Disclaimer: This is a document of the Integrated Air & Missile Defence Centre of Excellence (IAMD COE). It is produced for specific motives with regard to the IAMD COE Program of Work and does not necessarily reflect the notions of NATO or the Participating States of IAMD COE.

DISTRIBUTION (via e-mail if not otherwise stated)

External

Action: SC - Members

Information: -

Internal

Action: D&S Branch Head

Information: Dir