



AOM-0202 — Enhanced Real-time Civil-Military Coordination of Airspace Utilisation

Real-time coordination is further enhanced through 'what-if' functionalities and automated support to airspace booking and airspace management (e.g. integrated toolset allowing AMC and other parties to design, allocate, open and close military airspace structures on the day of operations).

Rationale Progress has been made in the recent years to facilitate exchanges between civil and military units through the deployment of a civil-military ATM-air defence coordination tool (integrated civil and military air information picture). However, civil-military interoperability is to be increased especially to cater for the requirements for more dynamic use of airspace. Furthermore, air defence and security concerns remain high, implying the continued need for efficient detection of renegade targets.

Forecast V3 end date -

Benefits start date (IOC) 31-12-2019

Full benefits date (FOC) 31-12-2023

Current Maturity Level -

Solution Data Quality Index -

Current Maturity Phase R&D Finalised

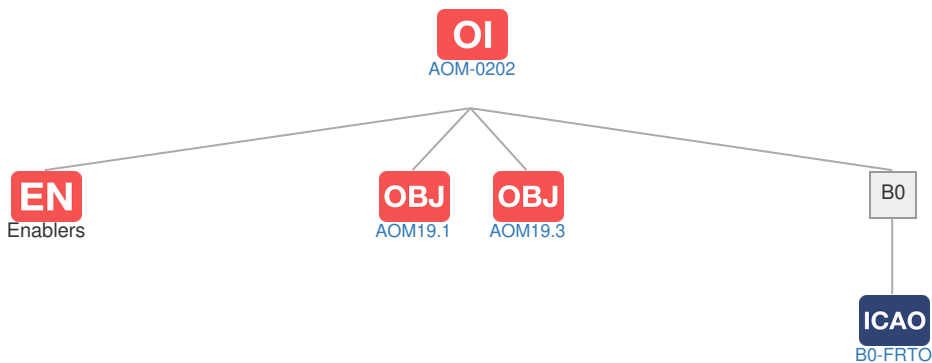
Scope Network

Release -

PCP Status -

Context

Related Elements



EN Enablers

Code	Dates																													
	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40				
AOM-0202																														
AAMS-06a																														
AAMS-08																														
AAMS-09																														
AAMS-10a																														
AAMS-15																														
AIMS-06																														
AIMS-21																														
AIMS-22																														
PRO-184																														

OI Dependent OI Steps

Relationship	Code	Title	Related Elements
Has successor	AOM-0202-A	Automated Support for strategic, pre-tactical and tactical Civil-Military Coordination in Airspace Management (ASM).	
Has successor	AOM-0206-A	Flexible and modular ARES in accordance with the VPA design principle	

SESAR Solutions: No associated data

PCP Elements: No associated data

OBJ Implementation Objectives

Code	Title	Related Elements
AOM19.1	ASM Support Tools to Support Advanced FUA (AFUA)	
AOM19.3	Full Rolling ASM/ATFCM Process and ASM Information Sharing	



ICAO Block Modules

Designator	Title	Related Elements
B0		
B0-FRTO	Improved Operations through Enhanced En-Route Trajectories.	OI OBJ