



# AOM-0205 — Modular Temporary Airspace Structures and Reserved Areas

*A modular design for new airspace requirements is introduced to enable sub-divisions, new areas or revised airspace requirements closer to air bases (100 NM radius) and define different airspace scenarios to address local, regional and network impact. The design of Modular Temporary Airspace Structure and reserved areas is a common principle used in the European airspace design; it is part of the Advanced Airspace Scheme (AAS) operational concept and the DMEAN operational concept.*

**Rationale** The objective is to offer greater flexibility to accommodate military requirements by defining different airspace scenarios to address local, regional and network impact through extension or sub-division of military training areas (TSA/TRA/CBA) adjusted to match the military training and operational requirements for each type of mission.

**Forecast V3 end date** -

**Benefits start date (IOC)** 31-12-2008

**Full benefits date (FOC)** 31-12-2012

**Current Maturity Level** -

**Solution Data Quality Index** -

**Current Maturity Phase** R&D Finalised

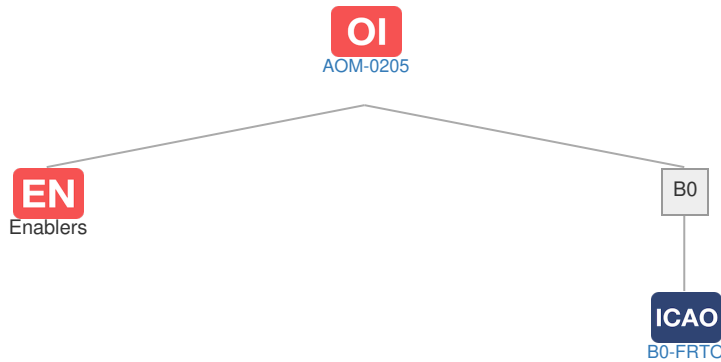
**Scope** Network

**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-0205																											
AAMS-08																											
NIMS-14a																											
PRO-009																											
PRO-082																											
PRO-185																											
AIMS-20																											
NIMS-14b																											

IOC - FOC

## OI Dependent OI Steps

Relationship	Code	Title	Related Elements
Has successor	AOM-0206-A	Flexible and modular ARES in accordance with the VPA design principle	



**SOL** SESAR Solutions: No associated data

**PCP** PCP Elements: No associated data

**OBJ** Implementation Objectives: No associated data

## ICAO Block Modules

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