



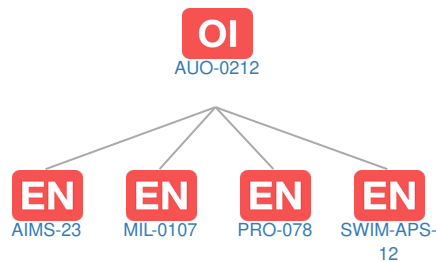
AUO-0212 — WOC Management of RMT

In the trajectory based operations environment, RMT will be the result of the collaborative layered planning process and published in NOP. The RMT data are managed by WOC via SWIM and negotiated through the CDM process with the Network Manager. RMT will contain ATM constraints and targets. Military specific requirements for Airspace Reservation/Restriction (ARES) Dynamic Mobile Area (DMA) type will be part of trajectory profile in most of the cases and will be described in 4D data. RMT will be subject to update and revision processes, triggered either by WOC, Flight Crew or NM Function, and published in NOP.

Rationale	-	Solution Data Quality Index	-
Forecast V3 end date	-		
Benefits start date (IOC)	31-12-2029		
Full benefits date (FOC)	31-12-2033		
Current Maturity Level	V1		
Current Maturity Phase	R&D		
Scope	-		
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	
AUO-0212																											
🔒 AIMS-23							▲	V5																			
🔒 MIL-0107											▲																
🔒 PRO-078																											
🔒 SWIM-APS-12																											

OI Dependent OI Steps: No associated data

SOL SESAR Solutions: No associated data

PCP PCP Elements: No associated data

OBJ Implementation Objectives: No associated data

ICAO ICAO Block Modules: No associated data