



DCB-0203 — Enhanced ASM/ATFCM Coordinated Process

Collaborative activities within the planning and execution phases between ASM and ATFCM to optimise the utilisation of the available capacity based on the continuous assessment of network impact of the expected airspace allocations. The collaborative activities also consist on the day of operations in making a better usage of the opportunities (increase of route availability) and in ensuring more airspace use flexibility to fully respond to ad-hoc military needs in accordance with defined time parameters (e.g. 3 hours before operations).

Rationale The level of integration between ATFCM and ASM is still low. The functional integration of airspace flow and capacity management (including airspace management cells) needs to be reflected at network level as well as regional and local levels in order that information sharing and a collaborative decision making process is inclusive, transparent, understandable, effective, and delivers a benefit. Having a consolidated input to the development, validation of the pre-defined scenarios, these integrated functions will be deciding, within an agreed collaborative decision making process, which is the best possible pre-coordinated solution for the specific circumstance.

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

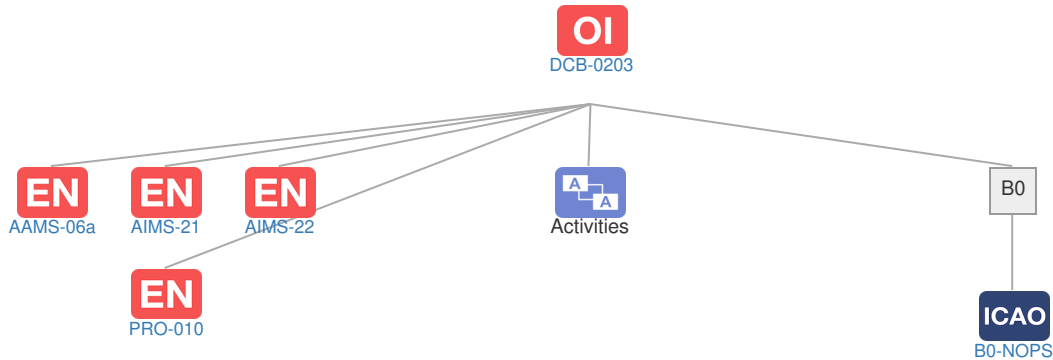
Scope Network

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													
DCB-0203																																							
AAMS-06a																																							
AIMS-21																																							
AIMS-22																																							
PRO-010																																							

OI Dependent OI Steps

Relationship	Code	Title	Related Elements
Has successor	AOM-0204	Europe-wide Shared Use of Military Training Areas	
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

Implementation Objectives: No associated data

ICAO ICAO Block Modules

Designator	Title	Related Elements
B0		
B0-NOPS	Improved Flow Performance through Planning based on a Network-Wide view	