



AAMS-19 — Dynamic Airspace Configuration tools for the Integrated local DCB working position

To prepare the future integration of DAC and DCB at local level, new Dynamic Airspace Configuration (DAC) support tools are considered and designed in a local DCB perspective, for future integration into the Integrated local DCB working position: functions in support to local actors working methods and activities, airspace configuration optimizer using different kind of parameters including workload and complexity, assessment of different airspace solutions using DCB functionalities, what-if, support for data exchange, ...

Category SYSTEM

Stakeholder Unassigned

V3 End 31-12-2022

V4 Start -

V5 Start -

V4 End -

V5 End -

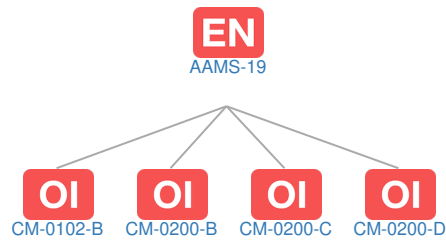
Unassigned: -

IOC -

FOC -

Context

Related Elements



OI Operational Improvement Steps

Code	Benefits start date (IOC) - Full benefit date (FOC)																																									
	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																
AAMS-19									▲																																	
🔒 CM-0102-B																																										
➔ CM-0200-B																																										
➔ CM-0200-C																																										
➔ CM-0200-D																																										

EN Dependent Enablers: No associated data

PCP PCP Elements: No associated data

STK Stakeholders: No associated data

 Standards: No associated data

OBJ Implementation Objectives: No associated data

Stakeholder Lines of Action (SLoAs): No associated data

PJ SESAR Workpackages: No associated data