



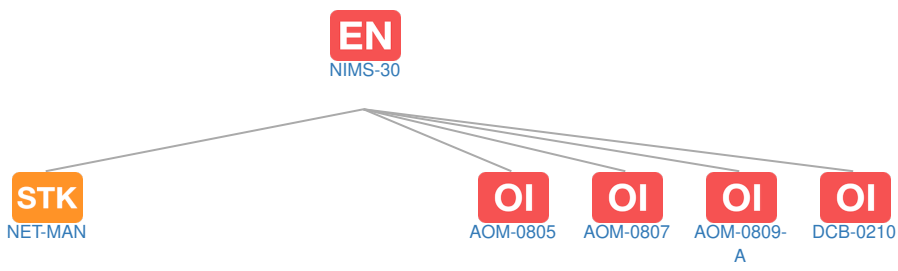
NIMS-30 — ATFCM scenario management equipped with tools for assessing the impact of DAC and capacity changes on trajectory efficiency

Develop a DCB/ASM Generic Network Working Position integrating local ASM and DCB to enable ATFCM scenario management to optimise dynamic airspace configurations (DAC) and to assess the impact of DAC and capacity changes on trajectory efficiency.

Category	SYSTEM		
Stakeholder	Network Manager		
V3 End	31-12-2016	V4 End	31-12-2017
V4 Start	31-12-2016	V5 End	31-12-2018
V5 Start	31-12-2017	Network Manager: 31-12-2018	
IOC	31-12-2023	FOC	31-12-2027

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	
NIMS-30				V4	V5																						
AOM-0805																											
AOM-0807																											
AOM-0809-A																											
DCB-0210																											

EN Dependent Enablers: No associated data

PCP PCP Elements: No associated data

STK Stakeholders

Code	Title	Related Elements
NM	Network Manager	EN
NET-MAN	Network Manager	EN

Standards: No associated data

OBJ Implementation Objectives: No associated data

Stakeholder Lines of Action (SLoAs): No associated data

PJ SESAR Workpackages: No associated data