



NIMS-43 — Enhanced NM systems to process the Flight Object (FO) data related to the NM cluster including STAM, TTA and EFPL information

NM systems are enhanced to support all data contained in the NM cluster which will enable NM to become part of the FO network. NM systems will provide TTO/TTA, EFPL and Flight specific performance data into the flight object and distribute to the FO users.

Category SYSTEM

Stakeholder Network Manager

V3 End 31-12-2017

V4 Start 31-12-2017

V5 Start 31-12-2017

V4 End 31-12-2018

V5 End 31-12-2018

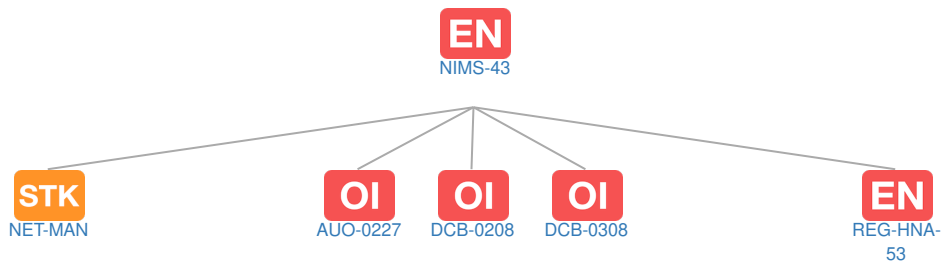
Network Manager: 31-12-2018

IOC 31-12-2021

FOC 31-12-2025

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-43																											
AUO-0227																											
DCB-0208																											
DCB-0308																											

EN Dependent Enablers

Relationship	Code	Title	Related Elements
Enabled by	REG-HNA-53	Regulatory Provisions for Flight Object (enhanced NM systems)	

PCP Elements: No associated data

STK Stakeholders

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

Standards: No associated data

Implementation Objectives: No associated data

Stakeholder Lines of Action (SLoAs): No associated data

SESAR Workpackages: No associated data