

NIMS-54 — SID, STAR, TT, and Runway Configuration data applied in Initial Flight Plan Processing

Modification of the Regional ATFCM functions to apply the SID, STAR, TT and Runway Configuration data during the initial flight plan processing

Category SYSTEM

Stakeholder Network Manager

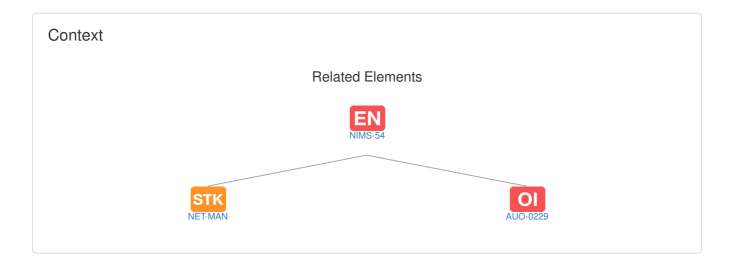
V3 End 31-12-2019

 V4 Start
 31-12-2019
 V4 End
 31-12-2020

 V5 Start
 31-12-2020
 V5 End
 31-12-2022

Network Manager: 31-12-2022

IOC 31-12-2026 FOC 31-12-2026



Source: European ATM Portal - Report produced: 25-04-2024 - Date refresh: 28-09-2023

EATMA data version: EATMA V12.1 - ATM Master Plan data set version: Dataset 19 Public - MP L3 Edition: MP L3 Plan 2022

		Ве	nefi	Benefits start date (IOC) - Full benefit date (FOC)																			
		15	16	17	18	19 2	21	22	23 2	4 25	26	27	28 2	9 30	31	32	33	34	35	36	37	38 3	40
NIMS-54						Δν	4 \	' 5															
△ AUO-0229)]						
■N Depend	ent Enablers	: No	ass	300	ciat	ed	dat	a															
CP PCP Ele	ements: No as	ssoci	ate	ed	da	ta																	
Stakeho	oldore																						
Stakeric	nuers																						
																			d Ele	eme	ents		
	Title																E	N					
IM	Network Mana																=	=		_			
NM NET-MAN																	=	=	<u>.</u> .‡	3			
NET-MAN	Network Mana	ager	l da	ata													=	=	<u>.</u>				

PJ SESAR Workpackages: No associated data