



# AUO-0106 — Re-prioritising flights during Execution

Requests for change in the priority order could be introduced at the initiative of airspace users, and be managed by the network management function or the relevant airport authority. It will also be possible for airspace users to submit a priority order request in circumstances when there is no demand capacity imbalance for reasons of AU Business interest.

**Rationale** In case of delays in execution on En-route or on Arrival for flights in the time-horizon of any d-DCB or AMAN or XMAN sequencing tools (as appropriate depending on the situation), airspace users can recommend to the network management function and appropriate airport authorities, a priority order request for flights affected by delays on arrival and En-Route using a sub-set of the Fleet Delay Reordering (FDR) and Selective Flight Protection (SFP) features to be defined aiming at equity and taking into account the very limited flexibility available in execution.

**Forecast V3 end date** 31-12-2025

**Benefits start date (IOC)** 31-12-2026

**Full benefits date (FOC)** 31-12-2032

**Current Maturity Level** V1

**Solution Data Quality Index** -

**Current Maturity Phase** R&D

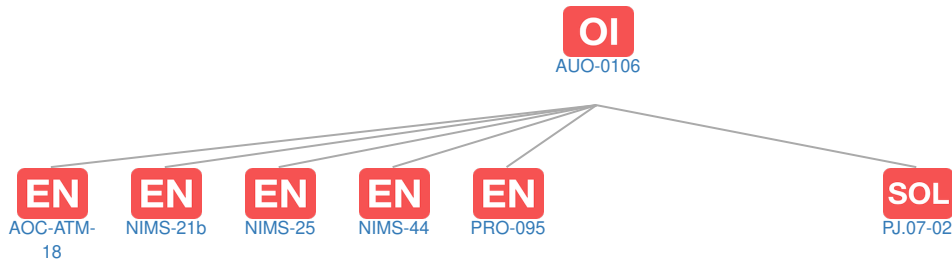
**Scope** -

**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	
AUO-0106																											
AOC-ATM-18																											
NIMS-21b																											
NIMS-25																											
NIMS-44																											
PRO-095																											

**OI** Dependent OI Steps: No associated data

## SOL SESAR Solutions

Code	Title	Program	Related Elements
PJ.07-02	AU Fleet Prioritization and Preferences (UDPP)	SESAR 2020 Wave 1	<b>SOL</b> <b>PJ</b> <b>OI</b> <b>DS</b> <b>EOC</b>

**PCP** PCP Elements: No associated data

**OBJ** Implementation Objectives: No associated data

**ICAO** ICAO Block Modules: No associated data