



AOM19.4 Pre-defined airspace configurations

A reliable estimated achievement date can not be defined at this time.

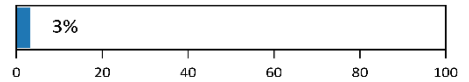
Stakeholders:

- ANSPs
- Network Manager

FOC: 12/2021

Estimated achievement: Not available

Average progress among States that have not yet completed the objective



SESAR Solutions: Solution #31

SESAR Key Features: Optimised ATM Network Services

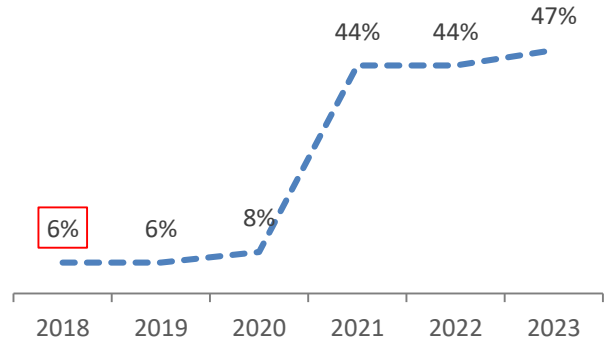
PCP Sub-Functionality: S-AF3.1 ASM and Advanced FUA

ICAO ASBU: B1-FRTO, B1-NOPS

OI Steps: Under definition

Network Strategy Plan: SO3/2, SO3/3

Completion Rate Evolution (% of States completed the objective)

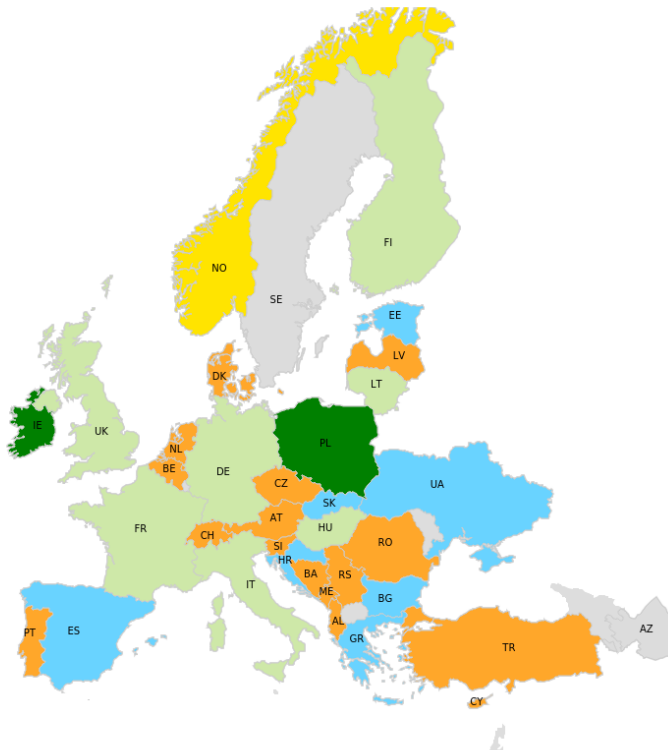
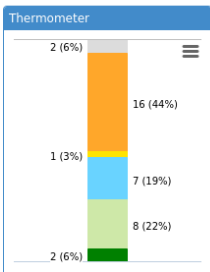
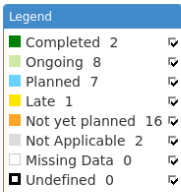


Main 2018 developments:

This objective was monitored for the first time in 2018, so no comprehensive assessment of the progress can be done. While most of the States (16, 10 of which under PCP Reg.) have not planned any implementation of this new objective yet, two States (IE, PL) reported it as completed.

On the other hand, 15 States (8 of which have already started activities) plan to complete their implementation by the end of 2021, while NO expects to implement it by Q1 2023.

AOM19.4 - Management of Pre-defined Airspace Configurations



Applicability Area:
All ECAC States except AM, GE, LU, MT, MD and MK

Overlaps		
Code	Full name	Progress
MAS	Maastricht UAC	■