



A/C-57a — Management of MET, and AIM and other operational Information for use in aircraft control domain

The on-board acquisition, processing and distribution of MET, and AIM and other operational information including the interpretation and representation of this information within the aircraft control domain. This includes any required interaction between aircraft information domain systems and aircraft control domain systems.

Category SYSTEM

Stakeholder Air Navigation Service Provider
Airspace User

Civil

- Civil Scheduled Aviation
- Civil Business Aviation-Fixed Wing
- Civil Business Aviation-Rotorcraft

Military

Military Transport

V3 End 01-12-2023

V4 Start 01-12-2025

V5 Start 01-12-2027

V4 End 01-12-2027

V5 End 01-12-2027

**Air Navigation Service Provider: -
Airspace User: 01-12-2027**

Civil

Civil Scheduled Aviation: 01-12-2027

Civil Business Aviation-Fixed Wing: 01-12-2027

Civil Business Aviation-Rotorcraft: 01-12-2027

Military

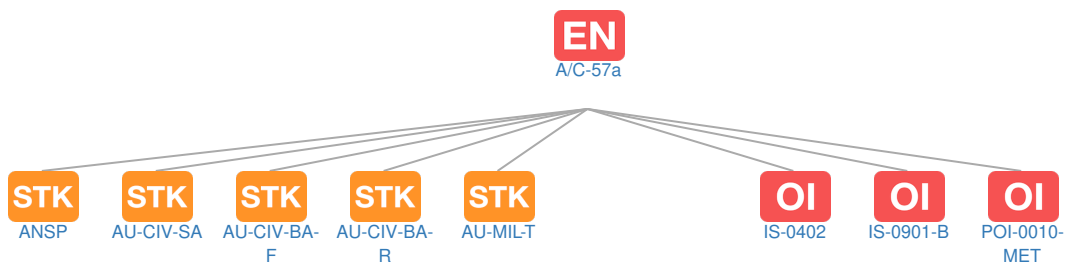
Military Transport: 01-12-2028

IOC 01-12-2027

FOC 01-12-2033

Context

Related Elements



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													
A/C-57a										▲	V4		IOC - FOC																										
🔒 IS-0402																																							
🔒 IS-0901-B																																							
🔒 POI-0010-MET																																							

EN Dependent Enablers: No associated data

PCP PCP Elements: No associated data

STK Stakeholders

Code	Title	Related Elements
ANSP	Air Navigation Service Provider	EN
AU	Airspace User	EN
AU-CIV-BA-F	Civil Business Aviation-Fixed Wing	EN
AU-CIV-BA-R	Civil Business Aviation-Rotorcraft	EN
AU-CIV-SA	Civil Scheduled Aviation	EN
AU-MIL-T	Military Transport	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