

A/C-23b2 — Combined Vision for Equivalent Visual Taxi operations in LVC

Combined Vision for Equivalent Visual Taxi operations in Low Visibility Conditions: 'Out the window' positional awareness is improved through the application of visual enhancement technologies, providing improved taxi time efficiency and increasing safety margins

Category SYSTEM

Stakeholder Airspace User

Civil

Civil Scheduled Aviation

Civil Business Aviation-Fixed Wing Civil Business Aviation-Rotorcraft

V3 End 30-09-2019

 V4 Start
 30-09-2021
 V4 End
 30-09-2023

 V5 Start
 30-09-2023
 V5 End
 30-09-2023

Airspace User: 30-09-2023

Civil

Civil Scheduled Aviation: 30-09-

2023

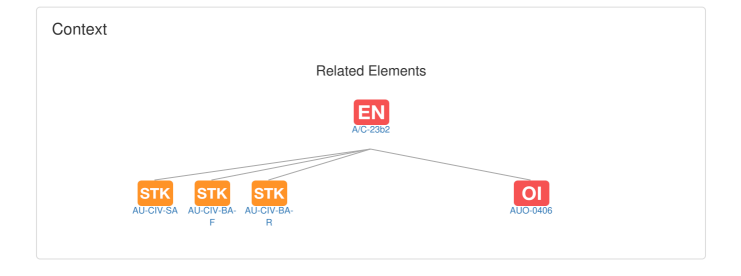
Civil Business Aviation-Fixed Wing:

30-09-2023

Civil Business Aviation-Rotorcraft:

30-09-2023

IOC 30-09-2023 FOC 30-09-2029



Source: European ATM Portal - Report produced: 03-02-2023 - Date refresh: 30-01-2023 EATMA data version: EATMA V12.1 - ATM Master Plan data set version: Dataset 19 Public - MP L3 Edition: MP L3 Plan 2022

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-23b2	V4 IOC - FOC			
△ AUO-0406				
Dependent Enab	blers: No associated data			
PCP PCP Elements:	No associated data			

Stakeholders		
Title	Related Elements	
Airspace User	EN	
Civil Business Aviation-Fixed Wing	EN	
Civil Business Aviation-Rotorcraft	EN	
Civil Scheduled Aviation	EN 🏩	
	Title Airspace User Civil Business Aviation-Fixed Wing Civil Business Aviation-Rotorcraft	

Standards: No associated data
Implementation Objectives: No associated data
Stakeholder Lines of Action (SLoAs):No associated data
CECAD Marking already No. approximated data