

A/C-23b3 — Combined Vision for Equivalent Visual Takeoff operations in LVC

Combined Vision for Equivalent Visual Take-off operations in Low Visibility Conditions: 'Out of window' positional awareness and additional guidance is provided during take-off phase, reducing the required visibility minimums for LVTO operation.

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	-	V4 End	-	
V5 Start	-	V5 End		Space User: - Civil Civil Scheduled Aviation: - Civil Business Aviation-Fixed Wing: - Civil Business Aviation-Rotorcraft: -
IOC	-	FOC	-	

Context	
Related Elements	
EN A/C-23b3	
STK STK STK AU-CIV-BA- F R AU-CIV-BA- AU-CIV-BA- AU-CIV-BA- AU-CIV-BA- AU-CIV-BA-	

Code	Benefits start date (IOC) - Full benefit date (FOC)																								
	15	16	17	18	19	20	21	22	23	24	25	26 2	27 2	28 2	9 30	31	32	33	34	35	36	37	38	39	40
A/C-23b3																									
AUO-0407																									

EN Dependent Enablers: No associated data

PCP PCP Elements: No associated data

Code	Title	Related Elements
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 🛤

Standards: No associated data

OBJ Implementation Objectives: No associated data

Stakeholder Lines of Action (SLoAs):No associated data

PJ SESAR Workpackages: No associated data