



AOM-0104-B — Advanced Point-in-Space RNP approaches and departures

Rotorcraft procedures are designed to allow easier IFR access to VFR FATOs, in particular when weather conditions are adverse. Advanced (e.g. curved) SBAS/GBAS guided Point-in-Space RNP approaches towards landing locations and Point-in-Space departures from landing locations are created with connections to/from Low Level IFR route network. The curved segment of the advanced PinS can be placed in the initial, intermediate or missed approach segment.

Rationale -

Forecast V3 end date 30-09-2019

Benefits start date (IOC) 19-10-2022

Full benefits date (FOC) 31-12-2026

Current Maturity Level V3

Solution Data Quality Index -

Current Maturity Phase R&D

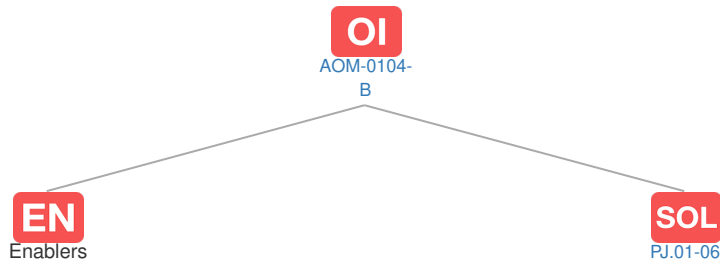
Scope -

Release R9

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													
AOM-0104-B																																							
A/C-01																																							
A/C-04b																																							
A/C-05a																																							
A/C-06																																							
A/C-07																																							
PRO-250																																							
→ A/C-02a																																							
→ A/C-23a																																							
→ A/C-83																																							
→ BTNAV-0502																																							
→ BTNAV-0503																																							
→ BTNAV-0504																																							
→ CTE-N07a																																							
→ PRO-251																																							
→ REG-0009																																							
→ STD-025																																							
→ STD-043																																							
→ STD-067																																							

OI Dependent OI Steps

Relationship	Code	Title	Related Elements
Has predecessor	AOM-0104-A	Enhanced Rotorcraft Operations at VFR FATOs with specific Point-in-Space RNP procedures using satellite augmentation	

SOL SESAR Solutions

Code	Title	Program	Related Elements
PJ-01-06	Enhanced Rotorcraft operations in the TMA	SESAR 2020 Wave 1	

PCP Elements: No associated data

Implementation Objectives: No associated data



ICAO Block Modules: No associated data