



# 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

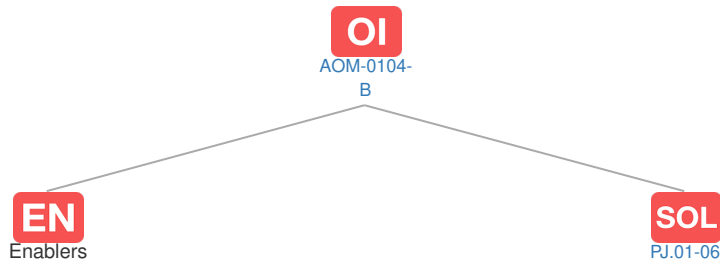
**Scope** -

**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	OI EN

## SOL SESAR Solutions

Code	Title	Program	Related Elements
PJ.01-06	Enhanced Rotorcraft operations in the TMA	SESAR 2020 Wave 1	SOL PJ OI DS EOC

PCP PCP Elements: No associated data

OBJ Implementation Objectives: No associated data



ICAO Block Modules: No associated data