



# Solution PJ.01-06 — Enhanced Rotorcraft operations in the TMA

Enhanced Rotorcraft operations in the TMA further develop the simultaneous non-interfering (SNI) concept of operations to allow RC to operate to and from airports without conflicting with fixed-wing traffic or requiring runway slots.

**Program** SESAR 2020 Wave 1

**Need for coordination** Local

**Related to** [Solution #46](#), [Solution PJ.06-02](#), [Solution PJ.14-03-02](#), [Solution PJ.14-04-01](#), [Solution PJ.14-04-03](#)

**Date V1 Gate** -

**Date V2 Gate** -

**Date V3 Gate** -

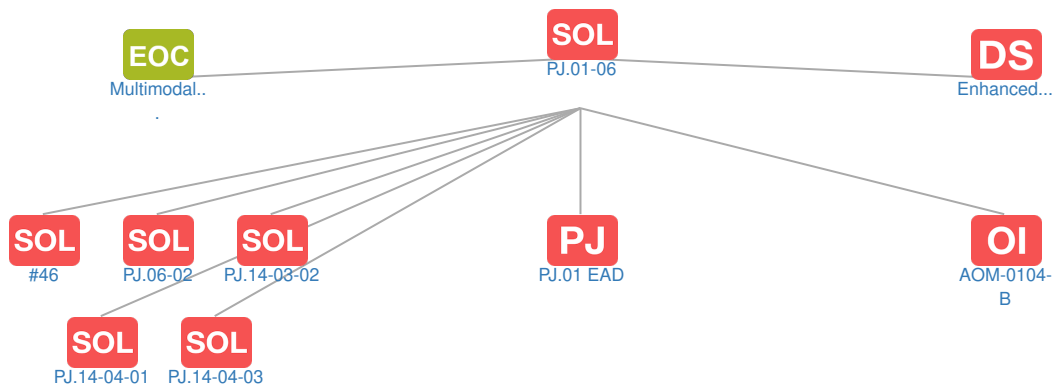
**Deployment Start Date** 31-12-2018

**Benefits Start Date (IOC)** 19-10-2022

**Full Benefit Date (FOC)** 31-12-2026

## Context

### Related Elements



Operating Environments: No associated data

Phases: No associated data

### SESAR Projects

Code	Title	Related Elements
PJ.01 EAD	Enhanced Arrivals and Departures	

### Operational Improvement Steps / Enablers

Code	Dates	Solution Data Quality Index : -																										
		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	
PJ.01-06																												
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																												

PCP Elements: No associated data



Implementation Objectives: No associated data



ICAO Block Modules: No associated data