



## Solution PJ.01-W2-06 — Advanced rotorcraft operations in the TMA

The key R&D activity addresses the development of a number of advanced procedures and technologies for rotorcraft (e.g. Head up Display (HUD), Helmet Mounted Display (HMD)) to assist rotorcraft pilots by extending landing to degraded visual conditions. This covers as well the development of new cost efficient traffic surveillance systems enhancing the pilots' situation awareness as well as rotorcraft interoperability with GA, drones and RPAS.

**Program** SESAR 2020 Wave 2

**Need for coordination** -

**Related to** -

**Date V1 Gate** -

**Date V2 Gate** 31-12-2022

**Date V3 Gate** -

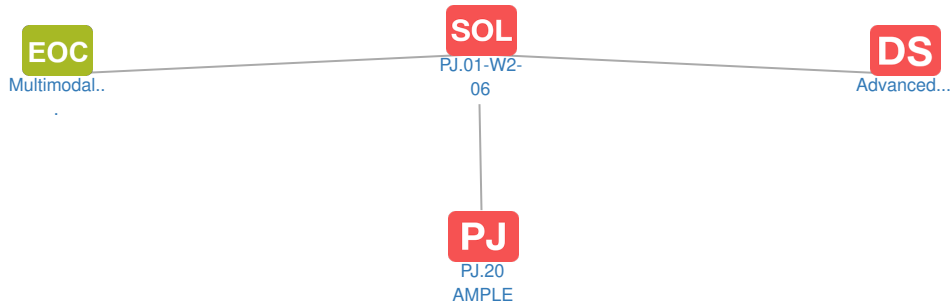
**Deployment Start Date** -

**Benefits Start Date (IOC)** -

**Full Benefit Date (FOC)** -

### Context

#### Related Elements





Operating Environments: No associated data



Phases: No associated data



SESAR Projects

Code	Title	Related Elements
PJ.20 AMPLE	ATM Master Plan Maintenance	SOL



Operational Improvement Steps / Enablers: No associated data



PCP Elements: No associated data



Implementation Objectives: No associated data



ICAO Block Modules: No associated data