

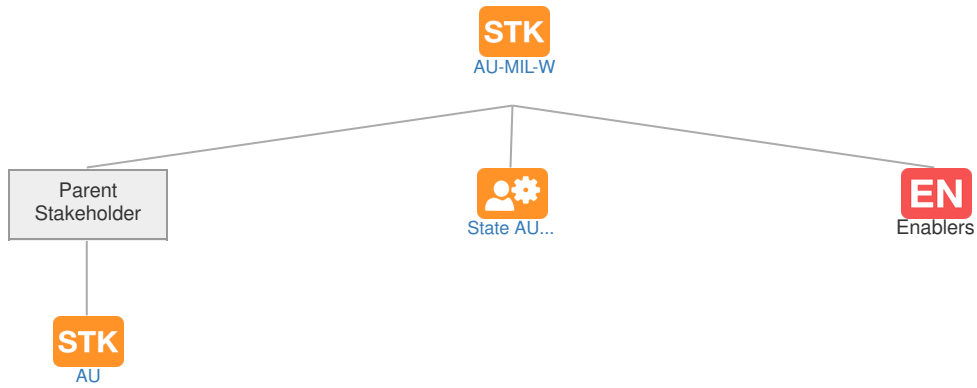


AU-MIL-W - Military Wing Operations Centre

Military and State Aviation (comprises GAT and OAT) Operations Centers ('equivalent' of AOC)

Context

Related Elements



STK Parent Stakeholder

Title	Description	Related Elements
Airspace User	A company, an organisation or an individual operating (an) aircraft.	EN

STK Child Stakeholders: No associated data

EN Enablers

Code	Title	IOC	Related Elements	Analysis
AAMS-01	Automated impact of Hazard Zones	-	STK OI DS	Analysis
AIMS-15	Aeronautical Information sub-system enhanced to be able to handle Dynamic Mobile Areas	31-12-2027	STK OI DS	Analysis
AIMS-19b	Aeronautical Information system is interfaced to receive and distribute aeronautical information electronically to military systems.	31-12-2024	STK OI EN OBJ DS	Analysis
AIMS-22	Airspace management functions enhanced to provide airspace status information	31-12-2007	STK OI EN DS	Analysis
AIMS-23	Enhanced digital data chain to ensure Aeronautical Information data provision to meet full 4D trajectory management requirements	31-12-2023	STK OI DS	Analysis
AOC-ATM-10	Modification of AOC/WOC-ATM trajectory management system (or new systems) to allow quality of service requested by NOP for pre-flight trajectory with dynamic routing	31-12-2019	STK OI DS PCP	Analysis
AOC-ATM-13	Participating of the FOC/ WOC in the airport triggered CDM process	31-12-2020	STK OI EN DS PCP	Analysis
AOC-ATM-14	Upgrade of WOC system to handle improved OAT flight plans	31-12-2024	STK OI EN DS	Analysis
AOC-ATM-15	Upgrade of Wing Ops System Technical Architecture to provide Military Mission Trajectory Services	31-12-2019	STK OI EN DS PCP	Analysis
AOC-ATM-20	Sharing of trajectory data between AOC/WOC and the ATM world using B2B web services	06-07-2018	STK OI EN DS PCP	Analysis
CTE-S06	Composite Surveillance	-	STK OI EN DS	Analysis
GGSWIM-11	ATM Information based on a common Aeronautical Information Exchange Model (AIXM)	31-12-2012	STK OI	Analysis
METEO-04c	Generate and provide MET information relevant for Airport and approach related operations at short notice ('time to decision' between 3 minutes and 7days) including rotorcraft and RPAS	31-12-2026	STK OI EN DS ⚙️	Analysis
METEO-05c	Generate and provide MET information relevant for TMA and En-route related operations at short notice ('time to decision' between 3 minutes and 7days), including for low-level IFR operations.	31-12-2026	STK OI EN DS	Analysis
MIL-0103	Wing Operations Centre Mission Support System (including update/revision) of iMT	31-12-2027	STK OI DS	Analysis
MIL-0104	Input of meteo data into the Wing Operations Centre Mission Support System	31-12-2029	STK OI ⚙️	Analysis
MIL-0105	CDM data integrated into the Wing Operations Centre Mission Support System	31-12-2027	STK OI	Analysis
MIL-0106	Wing Operations Centre Mission Support System enhanced to support the CDM process	31-12-2027	STK OI DS	Analysis
MIL-0107	Wing Operations Centre Mission Support System (including update/revision) of MT in Trajectory Based Operations environment	31-12-2029	STK OI	Analysis
MIL-0108	Exchange of specific MT data (ARES description) in standard format	31-12-2027	STK OI	Analysis
MIL-0501	Specifications for the interoperability of military ground systems with SWIM	-	STK OI DS PCP	Analysis

Code	Title	IOC	Related Elements	Analysis
MIL-0502	Upgrade of military ground systems to allow bi-directional exchanges with non-military IP networks	31-12-2020	STK OI EN DS PCP	Analysis
MIL-STD-03	Update of IFPS User Manual to include OAT Specificities in the Flight Plan (Improved OAT flight plan)	-	STK OI DS	Analysis
PRO-011	ASM Procedures to ensure that the change in airspace availability is promulgated through SWIM and reflected in the NOP	31-12-2019	STK OI DS PCP	Analysis
PRO-014	Procedures harmonised at pan-European level for the management of the Improved OAT FPL (flight plan filing, validation, acceptance and distribution)	31-12-2023	STK OI DS	Analysis
PRO-030	Procedure to allow ARES reservation from country A to country B	-	STK OI	Analysis
PRO-076	Procedures for the iSMT in the CDM process	-	STK OI DS	Analysis
PRO-077	Procedures facilitating iRMT management	31-12-2015	STK OI DS	Analysis
PRO-078	Procedures facilitating iRMT management in Trajectory Based Operations environment	-	STK OI	Analysis
PRO-079	Procedures for the calculation of trajectory profile and ARES geographical location taking MET data into account	-	STK OI	Analysis
PRO-080	Procedures for Wing Operations Centre input into DCB	-	STK OI	Analysis
SWIM-APS-02a	Consumption of Aeronautical Information services	31-12-2020	STK OI EN DS PCP	Analysis
SWIM-APS-04a	Consumption of G/G ATFCM Information Services	31-12-2020	STK OI EN DS PCP	Analysis
SWIM-APS-07a	Stakeholder systems consumption of G/G Meteorological Information services	31-12-2023	STK OI EN DS PCP	Analysis
SWIM-APS-12	Provision and Consumption of Mission Trajectory exchange services (not using FO)	31-12-2023	STK OI	Analysis
SWIM-APS-13	Ground-ground SWIM enabled services for MT data facilitating DCB	31-12-2027	STK OI	Analysis
SWIM-INFR-05a	General SWIM Services infrastructure Support and Connectivity.	31-12-2020	STK OI EN DS PCP	Analysis
SWIM-INFR-06b	Ground side SWIM technical infrastructure for Air-Ground Advisory Information Sharing	31-12-2028	STK OI EN DS	Analysis
SWIM-INFR-07	Ground/Ground SWIM technical infrastructure for civil-military SWIM-based non high-critical exchanges	31-12-2027	STK OI DS	Analysis
SWIM-NET-01a	SWIM Network Point of Presence	31-12-2020	STK OI EN DS PCP	Analysis
SWIM-SUPT-05a	SWIM Supporting IP Network Bridging Provisions	31-12-2015	STK OI EN	Analysis