SESAR				Active				E	CAC+
AOM13.1	Harmonise Operational Air Traffic (OAT) and General Air Traffic (GAT) Handling								
REG ASP	MIL	APO	USE	INT	IND	NM	MET	AIS	USP

Subject matter and scope

Ensure that the principles, rules and procedures for OAT and GAT handling can be commonly applied to the maximum possible extent within ECAC airspace.

The needs of military aviation and ATM support are often beyond the scope of civil aviation and therefore not sufficiently covered by ICAO provisions for General Air Traffic (GAT). This requires the military to use Operational Air Traffic (OAT) as the means to provide the regulatory provisions and ATM arrangements necessary for successful military training and mission accomplishment. However, each State has developed different OAT rules, which need to be harmonised in line with the Functional Airspace Blocks (FAB) principles in order to further enhance civil-military coordination and in particular to progress and implement the interoperability of GAT and OAT structures and operations.

Harmonisation of OAT/GAT handling covers the following main actions:

- Identifying the various types of military operations which cannot be accommodated applying GAT rules and require additional rules and procedures (OAT);

- Defining EUROAT rules and procedures for handling military operations in European Civil Aviation Conference (ECAC) airspace whilst developing common civil military principles for the safe handling of civil and military traffic in one continuum of airspace.

- Harmonisation of military aeronautical information in Europe through European Aeronautical Service (EAD).

NOTE FOR MILITARY AUTHORITIES: It is the responsibility of each military authority to review this Objective IN ITS ENTIRETY and address each of the SLoAs that the military authority considers RELEVANT for itself. This has to be done on top and above of the review of "MIL" SLoAs which identify actions EXCLUSIVE to military authorities.

Applicability Area(s) & Timescale(s)

Applicability Area	All ECAC+ States excep Serbia	ot: Albania, La	itvia, Luxemboi	urg, Malta, Moldova, Montenegro, Morocco,
Timescales:	F	From:	By:	Applicable to:
Initial operational capability	0	01/01/2012		Applicability Area
Full operational capability			31/12/2018	Applicability Area

References

European ATM Master Plan

OI step -	[AOM-0301]	-Harmonised El	JROCONT	ROLE	ECAC Area	Rules for OA	T-IF	R and GAT Inte	erface				
	Enablers -	PRO-181											
OI step -	[AOM-0303]	-Pan-European	OAT Trans	sit Ser	vice								
	Enablers -	A/C-72	AAMS-1	0a	AIMS-06	AIMS-1	9b	AOC-ATM-14	ER APP A 143	TC	MIL-S	TD-03	MIL-STD-04
		NIMS-35	PRO-01	14	PRO-015								
OI step -	- No OI Link	<u>-</u>											·
	Enablers -	AAMS-10a	AIMS-19	9b									
						·							
Legend:	WXYZ-001	Covered by S this objective	LoA(s) in	WX ^v zzz	YZ-002	Covered by SLoA(s) in another objective Objective covering the enabler		WXY 00			vered in the ientation Plan		

Applicable legislation

Regulation (EU) 2015/340 laying down detailed rules for air traffic controllers- licences and certain certificates pursuant to Regulation (EC) No
 216/2008 - Regulation (EC) No 2150/2005 laying down common rules for the flexible use of airspace

Essential Operational Changes

ATM Interconnected Network

SESAR Solution

ICAO GANP	- ASBUs
- none -	
Deployment	t Programme
- none -	
European P	Ian for Aviation Safety
- none -	
Operating E	invironments
En-Route	

Network

Stakeholder Lines of Action (SLoAs)

SloA ref.	Title	From	Ву
AOM13.1-REG01	Revise national legislation as required	01/01/2012	31/12/2018
AOM13.1-ASP01	Apply common principles, rules and procedures for OAT handling and OAT/GAT interface	01/01/2012	31/12/2018
AOM13.1-ASP02	Train staff as necessary	01/01/2012	31/12/2018
AOM13.1-MIL01	Apply common principles, rules and procedures for OAT handling and OAT/GAT interface	01/01/2012	31/12/2018
AOM13.1-MIL02	Provide feedback on result of conformance analysis between national rules to EUROAT	01/01/2011	31/12/2012
AOM13.1-MIL03	Implement a harmonized OAT Flight Plan	DELETED	
AOM13.1-MIL04	Migrate military aeronautical information to EAD	01/01/2010	31/12/2015
AOM13.1-MIL05 Description of finalis	Implementing a pan-European OAT-IFR Transit Service (OATTS) ed and deleted SLoAs is available on the eATM Portal @ https://www.eatmportal.eu/wo	DELETED	biectives

Expected Performance Benefits

Safety:	Less risk of error through the use of common rules and procedures for OAT handling and for OAT/GAT interface.
Capacity:	-
Operational Efficiency:	Increased efficiency of civil-military operations through the use of harmonised procedures at pan-European level.
Cost Efficiency:	-
Environment:	-
Security:	Increased through robust pan-European OAT provisions and structures to effectively support national and multinational military operations.

Detailed SLoA Descriptions

AOM13.1-REG01	From: By: 01/01/2012 31/12/2018								
Action by:	State Authorities								
Description & purpose:	Enact regulatory material for implementation of new principles, rules and environment. Perform conformance analysis between existing rules and the EUROCO Operational Air Traffic (OAT) under Instrument Flight Rules (IFR) inside (EUROAT). Based on these findings, determine change of regulatory ma Develop Annex with national regulations and rules pertinent to this speci Upon official reception of the Specification, the States are asked to exan respective decision latest within one year. Following the respective national implementation decision, inform EURC implementation date and provide the additional required information as of Specification.	NTROL Specification for controlled Airspace of th aterial, if required. fication. hine their implementatio CONTROL about the o	n options and come to a						

AOM13.1 Harmonise Operational Air Traffic (OAT) and General Air Traffic (GAT) Handlin	AOM13.1	Harmonise Operational Air Traffic (OAT) and General Air Traffic (GAT) Handling
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	EUROCONTROL - EUROCONTROL Publication for harmonized Rule Instrument Flight Rules (IFR) inside controlled Airspace of the ECAC A Url : <u>https://www.eurocontrol.int/publication/eurocontrol-specifications- airspace</u>	Area (EUROAT) - Edit	ion 3.0 - Change 9 / 03/202				
Finalisation criteria:	 National publications have been updated in accordance with EURC Clear identification of pertinent and acknowledged documents statis interfaces on a regulatory level has been provided. Additionally the evidence of adequate procedures comprising their 	ng the implementatior					
AOM13.1-ASP01	Apply common principles, rules and procedures for OAT	From:	By:				
AUNITS. 1-ASPUT	handling and OAT/GAT interface	01/01/2012	31/12/2018				
Action by:	ANS Providers						
Description & purpose:	Apply common principles, rules and procedures for the OAT/GAT inter Define and develop additional or revised procedures to match local an conflict with those of adjacent States/Functional Airspace Blocks (FAB	d regional organisatio	on ensuring that they do not				
Supporting material(s):	EUROCONTROL - EUROCONTROL Publication for harmonized Rules for Operational Air Traffic (OAT) under Instrument Flight Rules (IFR) inside controlled Airspace of the ECAC Area (EUROAT) - Edition 3.0 - Change 9 / 03/2021 Url : https://www.eurocontrol.int/publication/eurocontrol-specifications-harmonized-rules-oat-under-ifr-inside-controlled-						
ATM Master Plan							
elationship:	[AAMS-10a]-Initial airspace management system enhanced with comm [PRO-181]-Procedures related to Rule on OAT handling and OAT-IFR		A L nandling				
inalisation criteria:		GATIMENACE					
	 Clear identification of pertinent and acknowledged documents station interfaces on a regulatory level has been provided. 	ng the implementatior	n of such OAT/GAT				
AOM13.1-ASP02	Train staff as necessary	From: 01/01/2012	By: 31/12/2018				
Action by:	ANS Providers		1				
Description & purpose: Supporting material(s):	Establish the mechanism to ensure pertinent training for competent pe Air Traffic Services (ATS) personnel in provision of ATS to OAT-IFR fli Train ATS staff in new procedures that comprise OAT elements. EUROCONTROL - SPEC-157 - EUROCONTROL Specification for AT	ghts.					
	Edition 2.0 / 04/2015	CO Common Core C	ontent Initial Training -				
			-				
	Edition 2.0 / 04/2015	atco-common-core-co	ontent-initial-training				
	Edition 2.0 / 04/2015 Url : <u>https://www.eurocontrol.int/publication/eurocontrol-specifications-</u> EUROCONTROL - Air Traffic Controller Training at Operational Units	atco-common-core-co - Edition 2.0 / 06/1999 	ontent-initial-training of ATS to OAT-IFR flights				
inalisation criteria:	 Edition 2.0 / 04/2015 Url : https://www.eurocontrol.int/publication/eurocontrol-specifications- EUROCONTROL - Air Traffic Controller Training at Operational Units - Url : https://trainingzone.eurocontrol.int 1 - The mechanism to train competent ATS personnel during all trainin has been established. 2 - ATS personnel have been qualified to provide ATS to OAT-IFR fligi has demonstrated equivalence to:- ESARR 5 for non EU member state for EU member states. Apply common principles, rules and procedures for OAT 	atco-common-core-co - Edition 2.0 / 06/1999 og phases in provision hts in accordance witt es, or- Commission R From:	ontent-initial-training of ATS to OAT-IFR flights n national regulations and egulation (EU) No 805/201 By:				
inalisation criteria:	Edition 2.0 / 04/2015 Url : https://www.eurocontrol.int/publication/eurocontrol-specifications- EUROCONTROL - Air Traffic Controller Training at Operational Units Url : https://trainingzone.eurocontrol.int 1 - The mechanism to train competent ATS personnel during all trainin has been established. 2 - ATS personnel have been qualified to provide ATS to OAT-IFR fligh has demonstrated equivalence to:- ESARR 5 for non EU member state for EU member states.	atco-common-core-co - Edition 2.0 / 06/1999 ng phases in provision hts in accordance with es, or- Commission R	ontent-initial-training of ATS to OAT-IFR flights n national regulations and egulation (EU) No 805/201				
Finalisation criteria:	 Edition 2.0 / 04/2015 Url : https://www.eurocontrol.int/publication/eurocontrol-specifications- EUROCONTROL - Air Traffic Controller Training at Operational Units - Url : https://trainingzone.eurocontrol.int 1 - The mechanism to train competent ATS personnel during all trainin has been established. 2 - ATS personnel have been qualified to provide ATS to OAT-IFR fligi has demonstrated equivalence to:- ESARR 5 for non EU member state for EU member states. Apply common principles, rules and procedures for OAT 	atco-common-core-co - Edition 2.0 / 06/1999 og phases in provision hts in accordance witt es, or- Commission R From:	ontent-initial-training of ATS to OAT-IFR flights n national regulations and egulation (EU) No 805/201 By:				
Finalisation criteria: AOM13.1-MIL01 Action by:	 Edition 2.0 / 04/2015 Url : https://www.eurocontrol.int/publication/eurocontrol-specifications- EUROCONTROL - Air Traffic Controller Training at Operational Units - Url : https://trainingzone.eurocontrol.int 1 - The mechanism to train competent ATS personnel during all trainin has been established. 2 - ATS personnel have been qualified to provide ATS to OAT-IFR flig has demonstrated equivalence to:- ESARR 5 for non EU member state for EU member states. Apply common principles, rules and procedures for OAT handling and OAT/GAT interface 	atco-common-core-co - Edition 2.0 / 06/1999 ng phases in provision hts in accordance with es, or- Commission R From: 01/01/2012	ontent-initial-training of ATS to OAT-IFR flights in national regulations and egulation (EU) No 805/201 By: 31/12/2018				
Finalisation criteria: AOM13.1-MIL01 Action by: Description & purpose:	 Edition 2.0 / 04/2015 Url : https://www.eurocontrol.int/publication/eurocontrol-specifications- EUROCONTROL - Air Traffic Controller Training at Operational Units - Url : https://trainingzone.eurocontrol.int 1 - The mechanism to train competent ATS personnel during all trainin has been established. 2 - ATS personnel have been qualified to provide ATS to OAT-IFR fligi has demonstrated equivalence to:- ESARR 5 for non EU member state for EU member states. Apply common principles, rules and procedures for OAT handling and OAT/GAT interface Military Authorities Apply common principles, rules and procedures to match local an conflict with those of adjacent States/FAB. EUROCONTROL - EUROCONTROL Publication for harmonized Rule Instrument Flight Rules (IFR) inside controlled Airspace of the ECAC A 	atco-common-core-co - Edition 2.0 / 06/1999 Ig phases in provision hts in accordance with es, or- Commission R From: 01/01/2012 d regional organisation s for Operational Air T Area (EUROAT) - Edit	ontent-initial-training of ATS to OAT-IFR flights in national regulations and egulation (EU) No 805/201 By: 31/12/2018				
AOM13.1-MIL01 Action by: Description & purpose:	 Edition 2.0 / 04/2015 Url : https://www.eurocontrol.int/publication/eurocontrol-specifications- EUROCONTROL - Air Traffic Controller Training at Operational Units - Url : https://trainingzone.eurocontrol.int 1 - The mechanism to train competent ATS personnel during all trainin has been established. 2 - ATS personnel have been qualified to provide ATS to OAT-IFR fligi has demonstrated equivalence to:- ESARR 5 for non EU member state for EU member states. Apply common principles, rules and procedures for OAT handling and OAT/GAT interface Military Authorities Apply common principles, rules and procedures to match local an conflict with those of adjacent States/FAB. EUROCONTROL - EUROCONTROL Publication for harmonized Rule Instrument Flight Rules (IFR) inside controlled Airspace of the ECAC A Url : https://www.eurocontrol.int/publication/eurocontrol-specifications- 	atco-common-core-co - Edition 2.0 / 06/1999 Ig phases in provision hts in accordance with es, or- Commission R From: 01/01/2012 d regional organisation s for Operational Air T Area (EUROAT) - Edit	ontent-initial-training of ATS to OAT-IFR flights in national regulations and egulation (EU) No 805/201 By: 31/12/2018				
Finalisation criteria: AOM13.1-MIL01 Action by: Description & purpose: Supporting material(s):	 Edition 2.0 / 04/2015 Url : https://www.eurocontrol.int/publication/eurocontrol-specifications- EUROCONTROL - Air Traffic Controller Training at Operational Units - Url : https://trainingzone.eurocontrol.int 1 - The mechanism to train competent ATS personnel during all trainin has been established. 2 - ATS personnel have been qualified to provide ATS to OAT-IFR fligi has demonstrated equivalence to:- ESARR 5 for non EU member state for EU member states. Apply common principles, rules and procedures for OAT handling and OAT/GAT interface Military Authorities Apply common principles, rules and procedures to match local an conflict with those of adjacent States/FAB. EUROCONTROL - EUROCONTROL Publication for harmonized Rule Instrument Flight Rules (IFR) inside controlled Airspace of the ECAC A 	atco-common-core-co - Edition 2.0 / 06/1999 Ig phases in provision hts in accordance with es, or- Commission R From: 01/01/2012 d regional organisation s for Operational Air T Area (EUROAT) - Edit harmonized-rules-oat monly applied GAT/O/	of ATS to OAT-IFR flights of ATS to OAT-IFR flights n national regulations and egulation (EU) No 805/201 By: 31/12/2018				
Finalisation criteria: AOM13.1-MIL01 Action by: Description & purpose: Supporting material(s): ATM Master Plan elationship:	 Edition 2.0 / 04/2015 Url : https://www.eurocontrol.int/publication/eurocontrol-specifications- EUROCONTROL - Air Traffic Controller Training at Operational Units - Url : https://trainingzone.eurocontrol.int 1 - The mechanism to train competent ATS personnel during all trainin has been established. 2 - ATS personnel have been qualified to provide ATS to OAT-IFR fligh has demonstrated equivalence to:- ESARR 5 for non EU member states for EU member states. Apply common principles, rules and procedures for OAT handling and OAT/GAT interface Military Authorities Apply common principles, rules and procedures for OAT handling. Define and develop additional or revised procedures to match local an conflict with those of adjacent States/FAB. EUROCONTROL - EUROCONTROL Publication for harmonized Rule Instrument Flight Rules (IFR) inside controlled Airspace of the ECAC A Url : https://www.eurocontrol.int/publication/eurocontrol-specifications- airspace [AAMS-10a]-Initial airspace management system enhanced with comm 	atco-common-core-co - Edition 2.0 / 06/1999 Ig phases in provision hts in accordance with es, or- Commission R From: 01/01/2012 d regional organisation s for Operational Air T Area (EUROAT) - Edit harmonized-rules-oat monly applied GAT/O/ GAT interface ng the implementation	of ATS to OAT-IFR flights of ATS to OAT-IFR flights on national regulations and egulation (EU) No 805/201 By: 31/12/2018 on, ensuring that they do no fraffic (OAT) under ion 3.0 - Change 9 / 03/202 -under-ifr-inside-controlled AT handling				
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Finalisation criteria: AOM13.1-MIL01 Action by: Description & purpose: Bupporting material(s): ATM Master Plan relationship: Finalisation criteria:	 Edition 2.0 / 04/2015 Url : https://www.eurocontrol.int/publication/eurocontrol-specifications- EUROCONTROL - Air Traffic Controller Training at Operational Units - Url : https://trainingzone.eurocontrol.int 1 - The mechanism to train competent ATS personnel during all trainin has been established. 2 - ATS personnel have been qualified to provide ATS to OAT-IFR fligi has demonstrated equivalence to:- ESARR 5 for non EU member state for EU member states. Apply common principles, rules and procedures for OAT handling and OAT/GAT interface Military Authorities Apply common principles, rules and procedures to match local an conflict with those of adjacent States/FAB. EUROCONTROL - EUROCONTROL Publication for harmonized Rule Instrument Flight Rules (IFR) inside controlled Airspace of the ECAC A Url : https://www.eurocontrol.int/publication/eurocontrol-specifications- airspace [AAMS-10a]-Initial airspace management system enhanced with comm [PRO-181]-Procedures related to Rule on OAT handling and OAT-IFR 1 - Clear identification of pertinent and acknowledged documents statii interfaces on a regulatory level has been provided. 2 - Additionally the evidence of adequate procedures comprising their Provide feedback on result of conformance analysis between 	atco-common-core-co - Edition 2.0 / 06/1999 Ing phases in provision hts in accordance with es, or- Commission R From: 01/01/2012 d regional organisation s for Operational Air T Area (EUROAT) - Edit harmonized-rules-oat nonly applied GAT/O/ GAT interface ing the implementation operational realisation From:	ontent-initial-training of ATS to OAT-IFR flights in national regulations and egulation (EU) No 805/201 By: 31/12/2018 In, ensuring that they do no Fraffic (OAT) under ion 3.0 - Change 9 / 03/202 -under-ifr-inside-controlled AT handling in of such OAT/GAT in has been provided. By:				

Supporting material(s):	EUROCONTROL - EUROCONTROL Publication for harmonized Rules for Operational Air Traffic (OAT) under Instrument Flight Rules (IFR) inside controlled Airspace of the ECAC Area (EUROAT) - Edition 3.0 - Change 9 / 03/2021						
	Url : https://www.eurocontrol.int/publication/eurocontrol-specifications-harmonized-rules-oat-under-ifr-inside-controlled airspace						
Finalisation criteria:	1 - Civil-Military ATM Coordination Unit (DSS/CMAC) has receive military authorities.	ed national POC and distri	ibution list from the national				
		From:	By:				
AOM13.1-MIL04	Migrate military aeronautical information to EAD	01/01/2010	31/12/2015				
Action by:	Military Authorities						
Description & purpose:	Identify Military needs in terms of validated aeronautical data not Assess applicability of civil standards (e.g. AIXM) for military aer Migrate military aeronautical information to EAD. The implementation to be based on and supported with the follow - Organise an EAD awareness campaign for the military stakeho - Get commitment of military organisations to migrate to EAD; - Develop customised migration plans for individual military organ - Support & monitor the migration of military organisations to EAD	onautical data. wing actions by DNM/Netw olders; nisations following its com					
Supporting material(s):	EUROCONTROL - EAD Safety Case - Edition 2.3 / 09/2009						
	Url : https://www.eurocontrol.int/sites/default/files/2019-05/20090	<u>)901-adq-ead-safety-case-</u>	-v2.3.pdf				
ATM Master Plan relationship:	[AIMS-19b]-Aeronautical Information system is interfaced to rece to military systems.	eive and distribute aeronau	utical information electronically				
Finalisation criteria:	1 - All Military Authorities responsible for AIS Data have signed a 2 - All Military Authorities responsible for AIS Data have impleme (SDO, INO and PAMS).						