SE	SAR	Active					E	CAC+		
ATO	C12.1	Automated Support for Conflict Detection, Resolution Support Information and Conformance Monitoring						ormance		
REG	ASP	MIL	APO	USE	INT	IND	NM	MET	AIS	USP

Subject matter and scope

The implementation of free route airspace (FRA) needs to be supported by conflict detection tools (CDT), resolution support information and conformance monitoring.

The conflict detection tools (CDT) include the trajectory based medium conflict detection tool (MTCD) or/and tactical controller tool (TCT).

The decision on whether to implement either one or both tools (MTCD and TCT) is left to the individual ANSP organisation as it depends on local conditions and systems in use.

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 exc	All ECAC+ States except: Luxembourg				
Timescales:		From:	Ву:	Applicable to:		
Initial operational capability		01/01/2015		Applicability Area		
Full operational capability			31/12/2021	Applicability Area		

References

European ATM Master Plan

[CM-0202]-	[CM-0202]-Automated Assistance to ATC Planning for Preventing Conflicts in En-Route Airspace							
Enablers -	ER APP ATC 129	PRO-046b						
[CM-0203]-	Automated Flight	t Conformance	Monitoring					
Enablers -	CTE-S01a	CTE-S03	CTE-S03a ATC21	CTE-S04	CTE-S04a ATC21	CTE-S04b AOP04.1, AOP04.2	ER APP ATC 130	PRO-046b
[CM-0205]-	Advanced suppo	rt for Conflict D	etection and Re	esolution by Tag	ctical Controller	in En Route		
Enablers -	ER ATC 157	PRO-046b						
[CM-0207-A	A]-Advanced Auto	omated Ground	Based Flight C	Conformance Me	onitoring in En-l	Route		
Enablers -	CTE-S01a	CTE-S03b AOP04.1, AOP04.2, ATC21	ER ATC 91					
	Enablers - [CM-0203]- Enablers - [CM-0205]- Enablers - [CM-0207-A	Enablers - ER APP ATC 129 [CM-0203]-Automated Flight Enablers - CTE-S01a [CM-0205]-Advanced support Enablers - ER ATC 157 [CM-0207-A]-Advanced Automated Automated Support [CM-0207-A]-Advanced Support	Enablers - ER APP ATC 129 PRO-046b [CM-0203]-Automated Flight Conformance Enablers - CTE-S01a CTE-S03 [CM-0205]-Advanced support for Conflict D Enablers - ER ATC 157 PRO-046b [CM-0207-A]-Advanced Automated Ground CTE-S03b AOP04.1, AOP04.2,	Enablers - ER APP ATC 129 PRO-046b [CM-0203]-Automated Flight Conformance Monitoring Enablers - CTE-S01a CTE-S03 CTE-S03a ATC21 [CM-0205]-Advanced support for Conflict Detection and Reference ER ATC 157 PRO-046b [CM-0207-A]-Advanced Automated Ground Based Flight Conformance Monitoring CTE-S03b AOP04.1, AOP04.2, ER ATC 91	Enablers - ER APP ATC 129 PRO-046b [CM-0203]-Automated Flight Conformance Monitoring Enablers - CTE-S01a CTE-S03 CTE-S03a ATC21 CTE-S04 [CM-0205]-Advanced support for Conflict Detection and Resolution by Tac Enablers - ER ATC 157 PRO-046b [CM-0207-A]-Advanced Automated Ground Based Flight Conformance Monitoring CTE-S03b AOP04.1, AOP04.2, ER ATC 91	Enablers - ER APP ATC 129 PRO-046b [CM-0203]-Automated Flight Conformance Monitoring Enablers - CTE-S01a CTE-S03 CTE-S03a ATC21 CTE-S04 ATC21 [CM-0205]-Advanced support for Conflict Detection and Resolution by Tactical Controller Enablers - ER ATC 157 PRO-046b [CM-0207-A]-Advanced Automated Ground Based Flight Conformance Monitoring in En-Inches CTE-S01a AOP04.1, AOP04.2, ER ATC 91	Enablers - ER APP ATC 129 PRO-046b [CM-0203]-Automated Flight Conformance Monitoring Enablers - CTE-S01a CTE-S03 CTE-S03a ATC21 CTE-S04 ACP04.1, AOP04.2 [CM-0205]-Advanced support for Conflict Detection and Resolution by Tactical Controller in En Route Enablers - ER ATC 157 PRO-046b [CM-0207-A]-Advanced Automated Ground Based Flight Conformance Monitoring in En-Route Enablers - CTE-S01a AOP04.1, AOP04.2, ER ATC 91	Enablers - ER APP ATC 129 PRO-046b [CM-0203]-Automated Flight Conformance Monitoring Enablers - CTE-S01a CTE-S03 CTE-S03a ATC21 CTE-S04 ATC21 AOP04.1, AOP04.2 [CM-0205]-Advanced support for Conflict Detection and Resolution by Tactical Controller in En Route Enablers - ER ATC 157 PRO-046b [CM-0207-A]-Advanced Automated Ground Based Flight Conformance Monitoring in En-Route Enablers - CTE-S01a AOP04.1, AOP04.2, ER ATC 91

Logondi WVV	WXYZ-001	Covered by SLoA(s) in	WXYZ-002	Covered by SLoA(s) in another objective	WXYZ-	Not covered in the
Legend:	VV \ 1 \ Z-00	this objective	ZZZ	Objective covering the enabler	003	Implementation Plan

Applicable legislation

-none-

Essential Operational Changes

Fully Dynamic and Optimised Airspace

SESAR Solution

#104 - Sector Team Operations - En-route Air Traffic Organiser, #27 - MTCD and conformance monitoring tools

ICAO GANP - ASBUs

FRTO-B0/4	Basic conflict detection and conformance monitoring
FRTO-B1/5	Enhanced Conflict Detection Tools and Conformance Monitoring

Implementation Plan Edition 2022

ATC12.1

Automated Support for Conflict Detection, Resolution Support Information and Conformance Monitoring

Deployment Programme

3.2.1 Initial FRA

European Plan for Aviation Safety

- none -

Operating Environments

En-Route

Stakeholder Lines of Action (SLoAs)

SloA ref.	Title	From	Ву
ATC12.1-ASP01	Implement MTCD and associated procedures	01/01/2015	31/12/2021
ATC12.1-ASP02	Implement resolution support function and associated procedures	01/01/2015	31/12/2021
ATC12.1-ASP03	Implement TCT and associated procedures	01/01/2015	31/12/2021
ATC12.1-ASP04	Implement MONA functions	01/01/2015	31/12/2021
ATC12.1-ASP05	Perform ATCO training for the use of CDT (MTCD and or TCT), resolution support and MONA related functions	01/01/2015	31/12/2021
ATC12.1-ASP06	Develop safety assessment for the changes	01/01/2015	31/12/2021

Description of finalised and deleted SLoAs is available on the eATM Portal @ https://www.eatmportal.eu/working/depl/essip_objectives

Expected Performance Benefits

Safety:

Early and systematic conflict detection and conformance monitoring enabled by ground based automated tools will reduce the need for tactical interventions, conformance monitoring reduces the risk of the impact of controllers and pilots errors. Possibility to maintain high level of safety with an increase in capacity due to a reduction of controller workload per aircraft.

Capacity:

Reduction of tactical controller workload, and better sector team productivity, compared to the conventional systems without automated support will open potential for capacity up to 15% in comparison to a baseline case without a detection tool (MTCD and/or TCT).

Operational Efficiency:

Cost Efficiency:

Environment:

Security:

Detailed SLoA Descriptions

Detailed SLoA Descriptions							
ociated procedures	From: 01/01/2015	By: 31/12/2021					
Deploy the MTCD related to: * Detection conflicts and risks - between aircraft; - between aircraft and reserved airspace or area (such as Holding stack area), upon activation or de-activation - Including posting detection to the sector responsible for acting on it, as appropriate and in accordance with the ANSP's Concept of Operation and identified needs. Adapt the operational procedures and working methods to support the MTCD deployment.							
EUROCONTROL - SPEC 143 - EUROCONTROL Specification for Trajectory Prediction - Edition 2.0 / 03/2017 Url : https://www.eurocontrol.int/publication/eurocontrol-specification-trajectory-prediction EUROCONTROL - FASTI - Operational Performance Requirements Analysis for the Conflict Detection Tool - Final Draft - 2 / 12/2012 EUROCONTROL - SPEC-139 - EUROCONTROL Specification for Medium-Term Conflict Detection - Edition 2.0 / 03/2017 Url : https://www.eurocontrol.int/publication/eurocontrol-specification-medium-term-conflict-detection-mtcd							
	'	'					

ATC12.1	Automated Support for Conflict Detection, Resolution Support Information and Conformance Monitoring							
ATM Master Plan relationship:	[ER APP ATC 129]-Upgrade FDP and provide Controller Tools to provide assistance to ATC Planning for Preventing Conflicts in En-Route Airspace							
	[ER ATC 157]-Enhanced ATC System Support to the Tactical Controller Route	r for Conflict Detection	on and Resolution in En-					
	[PRO-046b]-ATC Procedures for Using Advanced System Assistance to Resolution	o Medium Term Conf	lict Detection and					
Finalisation criteria:	1 - MTCD has been implemented, documented and is in operational use	е.						
ATC12.1-ASP02	Implement resolution support function and associated procedures From: By: 01/01/2015 31/12/2021							
Action by:	ANS Providers							
Description & purpose:	Deploy the resolution support function which includes conflict probe and presentation of context traffic) in support of MTCD, as appropriate and i operation and identified needs.	n accordance with th	e ANSP's concept of					
	Adapt the operational procedures and working methods for the resolution	•	· ·					
Supporting material(s):	EUROCONTROL - SPEC-139 - EUROCONTROL Specification for Med 03/2017							
ATM Master Plan	Url: https://www.eurocontrol.int/publication/eurocontrol-specification-me							
elationship:	[ER ATC 157]-Enhanced ATC System Support to the Tactical Controller Route							
	[PRO-046b]-ATC Procedures for Using Advanced System Assistance to Resolution	o iviedium Term Conf	iict Detection and					
Finalisation criteria:	1 - Resolution support function in support of MTCD has been implement	ted, documented and	d is in operational use.					
ATC12.1-ASP03	Implement TCT and associated procedures	From: 01/01/2015	By: 31/12/2021					
Action by:	ANS Providers							
Supporting material(s):	Detection conflicts between state vector trajectories and tactical trajectories and tactical trajectories; as appropriate and in accordance with the ANSP's Concept of Operation Adapt the operational procedures and working methods to support the TEUROCONTROL - TCT RTS Final report - 0.3 / 04/2009	n and identified need	ls.					
ATM Master Plan	[CTE-S01a]-SSR Mode A/C/S							
elationship: -inalisation criteria:	1 - TCT functions have been implemented documented and is in operat	ional upo						
-mansation criteria.	1 - 101 functions have been implemented documented and is in operat	From:	Dv:					
ATC12.1-ASP04	Implement MONA functions	1 10111.						
		01/01/2015	By: 31/12/2021					
Action by:	ANS Providers	01/01/2015						
Action by: Description & purpose:	ANS Providers Deploy MONA functions: - Lateral deviation - Longitudinal deviation - Vertical deviation - CFL deviation - Aircraft Derived Data (ADD) deviations as appropriate and in accordance with the ANSP's Concept of Operation Adapt the operational procedures and working methods to support the Months.	n and identified neec	31/12/2021					
Description & purpose:	Deploy MONA functions: - Lateral deviation - Longitudinal deviation - Vertical deviation - CFL deviation - Aircraft Derived Data (ADD) deviations as appropriate and in accordance with the ANSP's Concept of Operation Adapt the operational procedures and working methods to support the MEUROCONTROL - SPEC 143 - EUROCONTROL Specification for Traje	n and identified need MONA deployment ectory Prediction - Ed	31/12/2021					
Description & purpose:	Deploy MONA functions: - Lateral deviation - Longitudinal deviation - Vertical deviation - CFL deviation - Aircraft Derived Data (ADD) deviations as appropriate and in accordance with the ANSP's Concept of Operation Adapt the operational procedures and working methods to support the N EUROCONTROL - SPEC 143 - EUROCONTROL Specification for Traje Url: https://www.eurocontrol.int/publication/eurocontrol-specification-tra EUROCONTROL - SPEC-142 - EUROCONTROL Specification for Mon	n and identified need MONA deployment ectory Prediction - Ed jectory-prediction nitoring Aids - Edition	31/12/2021 Is.					
Description & purpose: Supporting material(s):	Deploy MONA functions: - Lateral deviation - Longitudinal deviation - Vertical deviation - CFL deviation - Aircraft Derived Data (ADD) deviations as appropriate and in accordance with the ANSP's Concept of Operation Adapt the operational procedures and working methods to support the N EUROCONTROL - SPEC 143 - EUROCONTROL Specification for Traje Url: https://www.eurocontrol.int/publication/eurocontrol-specification-tra EUROCONTROL - SPEC-142 - EUROCONTROL Specification for Mon Url: https://www.eurocontrol.int/publication/eurocontrol-specification-mo	n and identified need MONA deployment ectory Prediction - Ed jectory-prediction nitoring Aids - Edition	31/12/2021 Is.					
Description & purpose: Supporting material(s):	Deploy MONA functions: - Lateral deviation - Longitudinal deviation - Vertical deviation - CFL deviation - Aircraft Derived Data (ADD) deviations as appropriate and in accordance with the ANSP's Concept of Operation Adapt the operational procedures and working methods to support the N EUROCONTROL - SPEC 143 - EUROCONTROL Specification for Traje Url: https://www.eurocontrol.int/publication/eurocontrol-specification-tra EUROCONTROL - SPEC-142 - EUROCONTROL Specification for Mon	n and identified need MONA deployment ectory Prediction - Ed jectory-prediction nitoring Aids - Edition pointoring-aids-mona	31/12/2021 dis. dition 2.0 / 03/2017 2.0 / 03/2017					
Description & purpose: Supporting material(s):	Deploy MONA functions: - Lateral deviation - Longitudinal deviation - Vertical deviation - Vertical deviation - CFL deviation - Aircraft Derived Data (ADD) deviations as appropriate and in accordance with the ANSP's Concept of Operation Adapt the operational procedures and working methods to support the M EUROCONTROL - SPEC 143 - EUROCONTROL Specification for Traje Url: https://www.eurocontrol.int/publication/eurocontrol-specification-tra EUROCONTROL - SPEC-142 - EUROCONTROL Specification for Mon Url: https://www.eurocontrol.int/publication/eurocontrol-specification-mod [CTE-S01a]-SSR Mode A/C/S [ER APP ATC 130]-Upgrade FDP and provide Controller Tools to provide from a clearance or plan [ER ATC 91]-ATC System Support for Advanced Conformance Monitorial	n and identified need MONA deployment ectory Prediction identified need per a control of the con	31/12/2021 Is. Dition 2.0 / 03/2017 2.0 / 03/2017 rnings if aircraft deviate					
Description & purpose: Supporting material(s):	Deploy MONA functions: - Lateral deviation - Longitudinal deviation - Vertical deviation - CFL deviation - Aircraft Derived Data (ADD) deviations as appropriate and in accordance with the ANSP's Concept of Operation Adapt the operational procedures and working methods to support the N EUROCONTROL - SPEC 143 - EUROCONTROL Specification for Traje Url: https://www.eurocontrol.int/publication/eurocontrol-specification-tra EUROCONTROL - SPEC-142 - EUROCONTROL Specification for Mon Url: https://www.eurocontrol.int/publication/eurocontrol-specification-mod [CTE-S01a]-SSR Mode A/C/S [ER APP ATC 130]-Upgrade FDP and provide Controller Tools to provide from a clearance or plan [ER ATC 91]-ATC System Support for Advanced Conformance Monitorial [ER ATC 94]-ATC tools in support of RNP (e.g. RNP1, A-RNP) for En-Repro-046b]-ATC Procedures for Using Advanced System Assistance to	n and identified need MONA deployment ectory Prediction ectory-prediction hitoring Aids - Edition enitoring-aids-mona de Controller with was ing in En-route Airsparage.	31/12/2021 Is. Idition 2.0 / 03/2017 2.0 / 03/2017 rnings if aircraft deviate ace					
Description & purpose: Supporting material(s): ATM Master Plan relationship:	Deploy MONA functions: - Lateral deviation - Longitudinal deviation - Vertical deviation - CFL deviation - Aircraft Derived Data (ADD) deviations as appropriate and in accordance with the ANSP's Concept of Operation Adapt the operational procedures and working methods to support the N EUROCONTROL - SPEC 143 - EUROCONTROL Specification for Traje Url: https://www.eurocontrol.int/publication/eurocontrol-specification-tra EUROCONTROL - SPEC-142 - EUROCONTROL Specification for Mon Url: https://www.eurocontrol.int/publication/eurocontrol-specification-mod [CTE-S01a]-SSR Mode A/C/S [ER APP ATC 130]-Upgrade FDP and provide Controller Tools to provide from a clearance or plan [ER ATC 91]-ATC System Support for Advanced Conformance Monitori [ER ATC 94]-ATC tools in support of RNP (e.g. RNP1, A-RNP) for En-R [PRO-046b]-ATC Procedures for Using Advanced System Assistance to Resolution	n and identified need MONA deployment ectory Prediction - Edition nitoring Aids - Edition onitoring-aids-mona de Controller with was ing in En-route Airspanded Decided and Term Conference of Medium Term Conference Monard	dition 2.0 / 03/2017 2.0 / 03/2017 2.0 / 03/2017 rnings if aircraft deviate ace					
Description & purpose: Supporting material(s):	Deploy MONA functions: - Lateral deviation - Longitudinal deviation - Vertical deviation - CFL deviation - Aircraft Derived Data (ADD) deviations as appropriate and in accordance with the ANSP's Concept of Operation Adapt the operational procedures and working methods to support the N EUROCONTROL - SPEC 143 - EUROCONTROL Specification for Traje Url: https://www.eurocontrol.int/publication/eurocontrol-specification-tra EUROCONTROL - SPEC-142 - EUROCONTROL Specification for Mon Url: https://www.eurocontrol.int/publication/eurocontrol-specification-mod [CTE-S01a]-SSR Mode A/C/S [ER APP ATC 130]-Upgrade FDP and provide Controller Tools to provide from a clearance or plan [ER ATC 91]-ATC System Support for Advanced Conformance Monitorial [ER ATC 94]-ATC tools in support of RNP (e.g. RNP1, A-RNP) for En-Repro-046b]-ATC Procedures for Using Advanced System Assistance to	n and identified need MONA deployment ectory Prediction - Edition nitoring Aids - Edition onitoring-aids-mona de Controller with was ing in En-route Airspanded Decided and Term Conference of Medium Term Conference Monard	dition 2.0 / 03/2017 2.0 / 03/2017 2.0 / 03/2017 rnings if aircraft deviate ace					

ATC12.1	Automated Support for Conflict Detection, Resolution Support Information and
	Conformance Monitoring

Action by:	ANS Providers					
Description & purpose:	Perform ATCO training in line with EUROCONTROL Specifications and guidelines.					
Supporting material(s):	EUROCONTROL - FASTI - Completing the FASTI Safety Case: Guida	nce for Service Prov	iders - 1.0 / 01/2009			
	EUROCONTROL - Good Practice Guidelines for First ATC Support Toll Human Factors and Managing the Transition - Edition 1.0 / 06/2007	ols Implementation (FASTI) with a Focus on			
	EUROCONTROL - SPEC-139 - EUROCONTROL Specification for Med 03/2017	dium-Term Conflict E	Detection - Edition 2.0 /			
	Url: https://www.eurocontrol.int/publication/eurocontrol-specification-m	edium-term-conflict-	detection-mtcd			
	EUROCONTROL - FASTI - FASTI Specific Human Factors Guidelines	for MTCD, MONA a	nd SYSCO 06/2007			
Finalisation criteria:	1 - ATCOs have been trained for the use of CDT (MTCD and/or TCT),	resolution support in	formation and MONA.			
		From:	By:			
ATC12.1-ASP06	Develop safety assessment for the changes	01/01/2015	31/12/2021			
Action by:	ANS Providers					
Description & purpose:	Develop safety assessment of the changes, notably ATC systems and procedures that will implement Conflict Detection Tools, resolution support function and conformance monitoring. The tasks to be done are as follows: - Conduct hazard identification, risk assessment in order to define safety objectives and safety requirements mitigating the risks; - Develop safety assessment; - Deliver a safety assessment report to the NSA, if new standards are applicable or if the severity class of identified risks is 1 or 2. This safety assessment shall be based on a fully validated/recognised method.					
Supporting material(s):	EUROCONTROL - FASTI - Completing the FASTI Safety Case: Guidance for Service Providers - 1.0 / 01/2009 EUROCONTROL - EAM 4 - ESARR 4 - Risk Assessment and Mitigation in ATM - Edition 1.0 / 04/2001 Url: https://www.eurocontrol.int/publication/esarr-4-risk-assessment-and-mitigation-atm EUROCONTROL - Air Navigation Systems Safety Assessment Methodology (SAM) - Version 2.1 / 11/2006 Url: https://www.eurocontrol.int/tool/safety-assessment-methodology					
Finalisation criteria:	The safety assessment report including safety arguments for the chaptification of acceptance was received.	anges has been deli	vered to the NSA and a			