SESAR		Active						L	.0C	
ATC20			Enhanced STCA with down-linked parameters via Mode S EHS							
REG	ASP	MIL	APO	USE	INT	IND	NM	MET	AIS	USP

# Subject matter and scope

STCA (Short Term Conflict Alert) is a ground system designed and deployed as last Safety Net against the risk of collisions between aircraft due to separation loss. Enhanced STCA can be used both in En-Route and TMA radar environments to improve prediction of potential conflicts and reduce false alert rate. The difficulty of STCA development lies with the need to avoid a high false alert rate versus the need of ensure that all risk of collision always triggers a timely warning.

This objective addresses the enhancement of the STCA safety net with selected flight level (SFL) information down-linked from the suitably equipped aircraft via the Mode-S EHS protocol. Enhancing the STCA with the information downlinked from the aircraft will improve the warning times, decrease the rate of nuisance alerts and maintain or improve the rate of genuine alerts.

NOTE: The implementation of this functionality requires the appropriate equipment on board. The airborne carriage and operation of Mode S EHS capable transponders is addressed by objective ITY-SPI (ITY-SPI-USE06 and ITY-SPI-MIL02) based on the provision of Regulation (EU) No 2020587/386.

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)

		ccept: Armenia, Azerbaijan, Bosnia and Herzegovina, Bulgaria, Estonia, France, tvia, Malta, Morocco, Slovak Republic, Sweden, Ukraine			
Timescales:		From:	By:	Applicable to:	
FOC used for Analytics functioning only - not planning	31/05/2019		Applicability Area		
FOC used for Analytics functioning only - not planning		01/01/2030	Applicability Area		

### References

### **European ATM Master Plan**

OI step -	[CM-0807-A]-Enhanced Short Term Conflict Alert using Mode S EHS data					
	Enablers -	ER APP ATC 14				
Logond	WXYZ-001	Covered by SLoA(s) in	WXYZ-002	Covered by SLoA(s) in another objective	WXYZ-	Not covered in the
Legend:		this objective	zzz	Objective covering the enabler	003	Implementation Plan

#### **Applicable legislation**

Regulation (EU) No 2020/587 amending Regulation (EU) No 1207/2011 (SPI)

### **Essential Operational Changes**

**Trajectory Based Operations** 

#### **SESAR Solution**

### **ICAO GANP - ASBUs**

SNET-B1/1

# Enhanced STCA with aircraft parameters

#### **Deployment Programme**

- none -

### European Plan for Aviation Safety

MST.030	Implementation of SESAR solutions aiming to reduce the risk of mid-air collision en-route and TMA

## Operating Environments

En-Route			
Terminal Airspace	 		

# Stakeholder Lines of Action (SLoAs)

SloA ref.	Title	From	Ву
ATC20-REG01	Mandate the airborne carriage and operation of suitable equipment (Mode S EHS transponders)	31/05/2019	01/01/2030
ATC20-ASP01	Deploy enhanced STCA function with the use of Selected Flight Level downlinked parameter	31/05/2019	01/01/2030
ATC20-ASP02	Develop and implement ATC procedures related to the availability for display and use of SFL in the STCA functionality	31/05/2019	01/01/2030
ATC20-ASP03	Align ATCO training to address the availability and use of the SFL downlinked parameter	31/05/2019	01/01/2030
ATC20-ASP04	Develop a local safety assessment	31/05/2019	01/01/2030
Description of finalis	sed and deleted SLoAs is available on the eATM Portal @ https://www.eatmportal.eu/wo	rking/depl/essip o	bjectives

## **Expected Performance Benefits**

Safety:	A comparative analysis of STCA enhanced with the SFL DAP against conventional STCA showed that the use of the SFL DAP improves warning times, decreases the rate of nuisance alerts and maintains or increases the rate of genuine alerts.
Capacity:	-
<b>Operational Efficiency:</b>	-
Cost Efficiency:	-
Environment:	-
Security:	-

# **Detailed SLoA Descriptions**

	1					
	Mandate the airborne carriage and operation of suitable	From:	By:			
ATC20-REG01	equipment (Mode S EHS transponders)	31/05/2019	01/01/2030			
Action by:	Regulatory Authorities					
Description & purpose:	Mandate the equipage of fixed winged aircraft, with a maximum certified take-off mass exceeding 5700 kg or having a maximum cruising true airspeed capability greater than 250 knots, operating as IFR/GAT with appropriate equipment allowing the downlink of the Selected Flight Level information, via the Mode S EHS protocol.					
	Note :Note: for the EU States, the carriage requirement is addressed by the SPI Regulation (No 2017/386 amending Regulation (EU) No 1207/2011), therefore this SLoA is not relevant and should be considered as not applicable. The non-EU States may have to issue local mandates for the carriage and operation of EHS transponders.					
Supporting material(s):	EASA - CS ACNS - Certification Specifications for Airborne Communications Navigation and Surveillance - Issue 3 / 05/2021					
	Url : https://www.easa.europa.eu/document-library/certification-specifications/cs-acns-issue-3					
	EUROCAE - ED-73F - Minimum Operational Performance Specification for Secondary Surveillance Radar Mode S Transponders 12/2020					
	Url : https://eshop.eurocae.net/eurocae-documents-and-reports					
	ICAO - Doc 9871 - Technical Provisions for Mode S Services and Extended Squitter - Advanced Edition / 04/2012					
	Url : https://store.icao.int/					
Finalisation criteria:	<ol> <li>Mandate to equip the relevant aircraft with appropriate equipment has been issued by the regulator.</li> <li>Airworthiness certificate has been issued by the regulator for aircraft appropriately equipped (capability to downlink the SFL via Mode S EHS).</li> <li>Transponder operating procedure published in AIP</li> </ol>					
	Deploy enhanced STCA function with the use of Selected Flight	From:	By:			
ATC20-ASP01	Level downlinked parameter	31/05/2019	01/01/2030			
Action by:	ANS Providers					

ATC20

# Enhanced STCA with down-linked parameters via Mode S EHS

Description & purpose:	Put into service or enhance STCA functionality acquire and to make use	of the SEL param	eter downlinked from the			
	aircraft via Mode S EHS. The required system changes may impact:					
	The surveillance chain					
	The STCA conflict detection algorithm					
	The Controller Working Position (CWP)/Human Machine Interface (HM					
supporting material(s):	EUROCONTROL - SPEC-108 - EUROCONTROL Specification for Short					
	Url : https://www.eurocontrol.int/publication/eurocontrol-specifications-sh		ert-stca			
	SJU - SESAR Solution 69: Data Pack for Enhanced STCA with down-line	•				
	Url : https://www.sesarju.eu/sesar-solutions/enhanced-stca-down-linked-					
ATM Master Plan elationship:	[ER APP ATC 14]-Enhance Short Term Conflict Alert (STCA) to use Downlinked Aircraft Parameters					
inalisation criteria:	1 - The ground system has the following capabilities: the SFL is consider detection algorithm; the display of STCA alerts	ed against the CF	L as part of the STCA conflic			
	Develop and implement ATC procedures related to the availability	From:	By:			
ATC20-ASP02	for display and use of SFL in the STCA functionality	31/05/2019	01/01/2030			
ction by:	ANS Providers					
			motor			
escription & purpose:	The local ATC procedures should address the display and use of the SF	· · ·				
upporting material(s):	EUROCONTROL - SPEC-108 - EUROCONTROL Specification for Short					
	Url : https://www.eurocontrol.int/publication/eurocontrol-specifications-sh		<u>ert-stca</u>			
	SJU - SESAR Solution 69: Data Pack for Enhanced STCA with down-linl	•				
	Url : https://www.sesarju.eu/sesar-solutions/enhanced-stca-down-linked-	parameters				
inalisation criteria:	1 - Procedures are in operational use					
ATC20-ASP03	Align ATCO training to address the availability and use of the	From:	By:			
ATC20-A5P03	SFL downlinked parameter	31/05/2019	01/01/2030			
ction by:	ANS Providers					
Description & purpose:	All relevant personnel (e.g. air traffic controllers) have to be trained so as to take into account the availability of the SF information. The training should take into account also the mixed mode operations, as not all aircraft will be able to downlink the SFL parameter.					
Supporting material(s):	EUROCONTROL - SPEC-108 - EUROCONTROL Specification for Short Term Conflict Alert - Edition 1.0 / 11/2007					
appoint.g(o).	Url : https://www.eurocontrol.int/publication/eurocontrol-specifications-sh					
	SJU - SESAR Solution 69: Data Pack for Enhanced STCA with down-linked parameters					
	Url : https://www.sesarju.eu/sesar-solutions/enhanced-stca-down-linked-parameters					
inalisation criteria:	1 - The training plans have been updated and a training package has be					
mansation enteria.	2 - The concerned personnel has been trained					
	· · · · · · · · · · · · · · · · · · ·	From:	By:			
ATC20-ASP04	Develop a local safety assessment	31/05/2019	01/01/2030			
ATC20-ASP04 Action by:	Develop a local safety assessment ANS Providers	31/05/2019	01/01/2030			
Action by:		ctional system der f a safety argumen e operations (aircr objectives and sa plicable or if the so	rived from the enhancement at considering local specific aft not providing the SFL fety requirements mitigating			
Action by: Description & purpose:	ANS Providers When proceeding with the local implementation, changes in the ATM fun of STCA with the use of SFL information are subject to the elaboration of risks and mitigation measures to those risks, in particular the mixed mod information). The tasks to be done are as follows: • Conduct hazard identification, risk assessment in order to define safety the risks; • Develop safety assessment; • Deliver a safety assessment report to the NSA, if new standards are ap is 1 or 2. This safety assessment shall be based on fully validated/recognised met	ctional system der f a safety argumen e operations (aircr objectives and sa plicable or if the so hod.	rived from the enhancement it considering local specific aft not providing the SFL fety requirements mitigating everity class of identified risk			
Action by: Description & purpose:	ANS Providers When proceeding with the local implementation, changes in the ATM fun of STCA with the use of SFL information are subject to the elaboration of risks and mitigation measures to those risks, in particular the mixed mod information). The tasks to be done are as follows: • Conduct hazard identification, risk assessment in order to define safety the risks; • Develop safety assessment; • Deliver a safety assessment report to the NSA, if new standards are ap is 1 or 2.	ctional system der f a safety argumen e operations (aircr objectives and sa plicable or if the so hod. in ATM - Edition 1	rived from the enhancement it considering local specific aft not providing the SFL fety requirements mitigating everity class of identified risk			
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ATC20-ASP04 Action by: Description & purpose: Supporting material(s):	ANS Providers When proceeding with the local implementation, changes in the ATM fun of STCA with the use of SFL information are subject to the elaboration of risks and mitigation measures to those risks, in particular the mixed mod information). The tasks to be done are as follows: • Conduct hazard identification, risk assessment in order to define safety the risks; • Develop safety assessment; • Deliver a safety assessment report to the NSA, if new standards are ap is 1 or 2. This safety assessment shall be based on fully validated/recognised met EUROCONTROL - EAM 4 - ESARR 4 - Risk Assessment and Mitigation Url : https://www.eurocontrol.int/publication/esarr-4-risk-assessment-and EUROCONTROL - GUID-159 - EUROCONTROL Guidelines for Short To 01/2017 Url : https://www.eurocontrol.int/publication/eurocontrol-guidelines-short- EUROCONTROL - SPEC-108 - EUROCONTROL Specification for Short Url : https://www.eurocontrol.int/publication/eurocontrol-specifications-sh EUROCONTROL - Air Navigation Systems Safety Assessment Methodo	ctional system der f a safety argumen e operations (aircr objectives and sa plicable or if the se hod. in ATM - Edition 1 -mitigation-atm erm Conflict Alert - term-conflict-alert- t Term Conflict Alert ort-term-conflict-al logy (SAM) - Vers ked parameters	rived from the enhancement it considering local specific aft not providing the SFL fety requirements mitigating everity class of identified risk .0 / 04/2001 • Part I to III - Edition 1.0 / stca ert - Edition 1.0 / 11/2007 ert-stca			

ATC20	Enhanced STCA with down-linked parameters via Mode S EHS
Finalisation criteria:	1 - The safety assessment report for the changes has been developed and delivered to the Regulator/NSA/Competent Authority, as necessary.

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