P	СР	Removed				APT				
AOP12		Improv	ve Runway a		•		•	rances (CA ers (CMAC)	•	ion and
REG	ASP	MIL	APO	USE	INT	IND	NM	MET	AIS	USP

## Subject matter and scope

Detection and alerting of conflicting ATC clearances (CATC) to mobiles (aircraft and vehicles) and non-conformance to procedures and clearances (CMAC) for traffic on the movement area. These functionalities will improve runway and airfield safety by providing early detection of hazardous situations that may potentially put the vehicles and aircraft at risk of collision.

CMAC and CATC shall be performed by the ATC system based on 'A-SMGCS Surveillance' (former A-SMGCS Level 1), the clearances, given to mobiles by the controller and known constraints such as the assigned runway, holding point, the route of the mobile and the aircraft type.

The controller shall input all clearances given to aircraft or vehicles into the ATC system using an Electronic Clearance Input (ECI) means such as the Electronic Flight Strip (EFS).

Different types of CATC shall be identified (for example Line-Up vs. Take-Off). Some may only be based on the controller input; others may in addition use other data such as 'A-SMGCS Surveillance' data.

CMAC shall alert controllers when aircraft and vehicles deviate from ATC instructions, procedures. The detection of Conflicting ATC Clearances shall aim to provide an early prediction of situations that if not corrected would end up in hazardous situations that would be detected in turn by the Runway Monitoring and Conflict Alerting (RMCA) if in operation.

RMCA (former A-SMGCS Level 2), CATC and CMAC are the three functionalities of the 'A-SMGCS Airport Safety Support' service.

RMCA (covered by Implementation Objective AOP04.2) is seen as a pre-requisite for the deployment of the complete A-SMGCS 'Airport Safety Support' Service.

Note: Safety nets have been defined for and through regulation/specifications for other environments and RWY environment partly. If the term 'Airport safety net' is not consistent with those definitions, it will however be used in this objective for consistency with PCP terminology. Actually, this objective is affecting the safety nets and controller support tools envelopes. RMCA is a RWY safety net and provides alerts on hazardous situations on the RWY regardless of whether the a/c have been cleared or not by ATC, which fits perfectly on the safety nets umbrella.

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 (PCP Airports) (As in PCP Regulation for S-AF2.5)	See list of airports in	list of airports in MP Level 3 Implementation Plan - Annexes			
Timescales:	From:	Ву:	Applicable to:		
Initial operational capability	01/01/2015		Applicability Area (PCP Airports)		
Full operational capability		01/01/2021	Applicability Area (PCP Airports)		

## References

# **European ATM Master Plan**

AFRODROME	
Enablers - AERODROME -ATC-07 AERODROME -ATC-50 AOP13, AOP16, ATC19	
OI step No OI Link -	
Enablers - ATC-36	

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

#### Applicable legislation

AOP12

# Improve Runway and Airfield Safety with Conflicting ATC Clearances (CATC) Detection and Conformance Monitoring Alerts for Controllers (CMAC)

Regulation (EU) No 716/2014 on the establishment of the Pilot Common Project

## **Essential Operational Changes**

Airport and TMA performance

#### **SESAR Solution**

#02 - Airport Safety Nets for controllers: conformance monitoring alerts and detection of conflicting ATC clearances

#### **ICAO GANP - ASBUs**

- none -

#### **Deployment Programme**

- none -

#### **European Plan for Aviation Safety**

MST.029	Implementation of SESAR Runway	v safetv solutions

#### **Operating Environments**

Airport

## Stakeholder Lines of Action (SLoAs)

SloA ref.	Title	From	Ву
AOP12-ASP01	Install required 'Airport Safety Nets'	01/01/2015	01/01/2021
AOP12-ASP02	Train aerodrome control staff on the functionality of 'Airport Safety Nets'	01/01/2015	01/01/2021
AOP12-ASP03	Implement digital systems such as electronic flight strips (EFS)	01/01/2015	01/01/2021
AOP12-APO01	Train all relevant staff on the functionality of 'Airport Safety Nets'	01/01/2015	01/01/2021
AOP12-USE01	Train Pilots on the functionality of 'Airport Safety Nets'	01/01/2015	01/01/2021

Description of finalised and deleted SLoAs is available on the eATM Portal @ <a href="https://www.eatmportal.eu/working/depl/essip">https://www.eatmportal.eu/working/depl/essip</a> objectives

## **Expected Performance Benefits**

Safety: Improved runway and airfield safety by providing early detection of hazardous situations that may potentially put the vehicles and aircraft at risk of collision. Improved situational awareness of all actors.

Capacity: 
Operational Efficiency: -

Cost Efficiency:
Environment:

Security:

## **Detailed SLoA Descriptions**

10040 10004	Install required 'Airport Safety Nets'	From:	By:		
AOP12-ASP01		01/01/2015	01/01/2021		
Action by:	ANS Providers				
Description & purpose:	Deploy appropriate systems, constituents and associated procedures allowing the detection of conflicting ATC clearances to mobiles and detection of non-conformance to procedures or clearances for traffic on runways, taxiways and in the apron/stand/gate area. This deployment is considered as an enhancement of the 'A-SMGCS Airport Safety Support' service (former A-SMGCS level 2 - Implementation Objective AOP04.2).				
Supporting material(s):	EUROCONTROL - SPEC-171 - EUROCONTROL Specification for Advanced-Surface Movement Guidance and Control System (A-SMGCS) Services - Edition 2.0 / 04/2020				
	Url: https://www.eurocontrol.int/publication/eurocontrol-specification-smgcs-services				
	SJU - SESAR Solution 02: Data Pack for airport safety nets for controllers				
	Url: http://www.sesarju.eu/sesar-solutions/high-performing-airport-operations/airport-safety-nets-controllers-conformance				

## Implementation Plan Edition 2022

ATM Master Plan relationship:  Finalisation criteria:  AOP12-ASP02  Action by:  Description & purpose:	runway operations	vides Conformance M	,				
AOP12-ASP02 Action by:	Train aerodrome control staff on the functionality of 'Airport	From:	[AERODROME-ATC-07]-A-SMGCS incorporating the function that provides Conformance Monitoring Alerts for				
Action by:	·	From:					
Action by:	·	ne control staff on the functionality of 'Airport From: By:					
		01/01/2015	01/01/2021				
Description & purpose:	ANS Providers						
	Train aerodrome controllers on the 'Airport Safety Nets' systems and provided training requirements.	ocedures (including	phraseology) in accordance				
Supporting material(s):	EUROCONTROL - SPEC-171 - EUROCONTROL Specification for Advanced-Surface Movement Guidance and C System (A-SMGCS) Services - Edition 2.0 / 04/2020 Url: https://www.eurocontrol.int/publication/eurocontrol-specification-smgcs-services						
	SJU - SESAR Solution 02: Data Pack for airport safety nets for controll	ers					
	Url: http://www.sesarju.eu/sesar-solutions/high-performing-airport-operconformance	ations/airport-safety-	nets-controllers-				
Finalisation criteria:	Controllers training in accordance with agreed training requirements	and programme has	heen completed				
rinansation criteria.	1 - Controllers training in accordance with agreed training requirements	From:	By:				
AOP12-ASP03	Implement digital systems such as electronic flight strips (EFS)	01/01/2015	01/01/2021				
Action by:	ANS Providers						
Description & purpose:	Implement an electronic clearance input (ECI) means such as the elect controller to input all clearances given to aircraft or vehicles into the AT the appropriate interfaces allowing the integration of the instructions given as flight plan, surveillance, routing, published routes and procedu	C system. This mear en by the air traffic c	ns, such as EFS, shall have				
Supporting material(s):	EUROCONTROL - Integrated Tower Working Position (ITWP) Baseline	HMI Description - V	1.0 / 10/2020				
	Url: https://www.eurocontrol.int/publication/integrated-tower-working-position-itwp-human-machine-interface-hmidescription						
ATM Master Plan relationship:	[AERODROME-ATC-36]-Airport surveillance data processing and distribution upgraded to store and forward flight plan data						
Finalisation criteria:	1 - Electronic clearance input means such as EFS has been implemented, documented and in operational use.						
		From:	By:				
AOP12-APO01	Train all relevant staff on the functionality of 'Airport Safety Nets'	01/01/2015	01/01/2021				
Action by:	Airport Operators						
Description & purpose:	Train all relevant staff (e.g. vehicle drivers) on the 'Airport Safety Nets' in accordance with agreed training requirements.	systems and procedu	ures (including phraseology				
Supporting material(s):	EUROCONTROL - SPEC-171 - EUROCONTROL Specification for Adv System (A-SMGCS) Services - Edition 2.0 / 04/2020	ranced-Surface Move	ement Guidance and Contro				
	Url: https://www.eurocontrol.int/publication/eurocontrol-specification-sr	ngcs-services					
	SJU - SESAR Solution 02: Data Pack for airport safety nets for controll	ers					
	Url: http://www.sesarju.eu/sesar-solutions/high-performing-airport-operconformance	ations/airport-safety-	nets-controllers-				
Finalisation criteria:	1 - Staff training in accordance with agreed training requirements and p	rogramme has been	completed.				
AOP12-USE01	From:   By:						
Action by:	Airspace Users						
Description & purpose:	Train pilots on the 'Airport Safety Nets' systems and procedures (include	ing phraseology) in a	accordance with agreed				
training requirements.							
Supporting material(s)	SJU - SESAR Solution 02: Data Pack for airport safety nets for controllers  Url: http://www.sesarju.eu/sesar-solutions/high-performing-airport-operations/airport-safety-nets-controllers-						
Supporting material(s):	•	rations/airport-safety-	nets-controllers-				