SES	AR	Active					<i>I</i>	\PT		
AOP04.1 Advanced Surface Movement Guidance and Control System A-SMGCS Surveillance Service (for ICAO Level 1)					rice (former					
REG	ASP	MIL	APO	USE	INT	IND	NM	MET	AIS	USP

### Subject matter and scope

Implement A-SMGCS Surveillance Service (former ICAO Level 1) which consists of an airport surface surveillance system that provides the Controller with the position and automatic identity of:

- All suitably equipped aircraft on the movement area;
- All suitably equipped vehicles on the maneuvering area.

A-SMGCS Surveillance data may be used to replace visual observation as required, in accordance with ICAO EUR Doc 7030, chapter 6.5.6 (approved March 2009), and as the basis of controller decision making. Traffic will be controlled through the use of appropriate procedures allowing the issuance of information and clearances to traffic on the basis of A-SMGCS Surveillance data.

Apron management units, airlines and other interested parties may also benefit from the provision of A-SMGCS Surveillance data.

A-SMGCS Surveillance is a prerequisite for A-SMGCS Runway Monitoring and Conflict Alerting (RMCA former ICAO Level 2) as the first element of A-SMGCS Airport Safety Support service.

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	See list of airports in	e list of airports in MP Level 3 Implementation Plan - Annexes				
Timescales:		From:	Ву:	Applicable to:		
Initial operational capability		01/01/2007		Applicability Area		
Full operational capability			31/12/2020	Applicability Area		

#### References

#### **European ATM Master Plan**

OI step -	[AO-0201]-G	[AO-0201]-Ground Controller Situational Awareness in all Weather Conditions						
	Enablers -	AERODROME -ATC-04	AERODROME -ATC-28	AERODROME -ATC-36	PRO-201a			
OI step -	[AO-0201-A	-Enhanced Gro	und Controller	Situational Awar	eness in all We	eather Condition	ns with ADS-B	
	Enablers -	A/C-48a	AERODROME -ATC-57 AOP11.2	AERODROME -ATC-59				
OI step -	[POI-0071-S	UR]-ADS-B Su	rveillance of air	craft in flight and	l on the airport	<u>surface</u>		
	Enablers -	CTE-S03b						
OI step -	- No OI Link	<u>-</u>						
	Enablers -	CTE-S02b	CTE-S04b					

1	WWX7 004	Covered by SLoA(s) in	WXYZ-002	Covered by SLoA(s) in another objective	WXYZ-	Not covered in the
Legend:	WXYZ-001	this objective	ZZZ	Objective covering the enabler	003	Implementation Plan

#### **Applicable legislation**

-none-

### **Essential Operational Changes**

Airport and TMA performance

#### **SESAR Solution**

#110 - ADS-B surveillance of aircraft in flight and on the surface, #70 - Enhanced Ground Controller Situation Awareness in all Weather Conditions

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

# Implementation Plan Edition 2022

# Advanced Surface Movement Guidance and Control System A-SMGCS Surveillance Service (former ICAO Level 1)

SURF-B0/2	Comprehensive situational awareness of surface operations	

### **Deployment Programme**

- none -

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

Runway safety solutions
Runway safety solutions
₹

#### **Operating Environments**

Airport

# Stakeholder Lines of Action (SLoAs)

SloA ref.	Title	From	Ву
AOP04.1-REG01	Mandate the carriage of required aircraft equipment to enable location and identification of aircraft on the movement area (including military aircraft, as appropriate)	01/01/2007	31/12/2010
AOP04.1-REG02	Mandate the carriage of required vehicle equipment to enable location and identification of vehicles on the manoeuvring area	01/01/2007	31/12/2010
AOP04.1-REG03	Publish A-SMGCS Surveillance procedures (including transponder operating procedures) in national aeronautical information publications	01/01/2007	31/12/2010
AOP04.1-REG04	Approve A-SMGCS Surveillance implementations for operation	DELETED	
AOP04.1-ASP01	Install required surveillance equipment	01/01/2007	01/01/2021
AOP04.1-ASP02	Train aerodrome control staff in the use of A-SMGCS Surveillance in the provision of aerodrome control service	01/01/2007	01/01/2021
AOP04.1-ASP03	Implement approved A-SMGCS operational procedures at airports equipped with A-SMGCS	01/01/2007	01/01/2021
AOP04.1-APO01	Install required surveillance equipment	01/01/2007	01/01/2021
AOP04.1-APO02	Equip Ground Vehicles	01/01/2007	01/01/2021
AOP04.1-APO03	Train ground vehicle drivers	01/01/2007	01/01/2021
AOP04.1-USE01	Update aircrew training manual to include procedures for use of correct Mode-S transponder setting for enabling cooperative A-SMGCS detection on the movement area	FINALISED	
AOP04.1-INT01	Coordinate amendments to the related ICAO documentation to include A-SMGCS (Surveillance Service - ICAO Level 1) procedures	FINALISED	

 $Description \ of \ finalised \ and \ deleted \ SLoAs \ is \ available \ on \ the \ eATM \ Portal \ @ \ \underline{https://www.eatmportal.eu/working/depl/essip \ objectives}$ 

# **Expected Performance Benefits**

Safety: Through improved situational awareness of the controller, especially during periods of reduced visibility and darkness.

Capacity: Traffic throughput notably increased in low visibility conditions.

Operational Efficiency: More efficient control of surface traffic.

Cost Efficiency:

Environment:

Reduction in fuel burn and emissions.

Environment: Reduction in fuel burn and emissions.

Security: -

# **Detailed SLoA Descriptions**

AOP04.1-REG01	Mandate the carriage of required aircraft equipment to enable location and identification of aircraft on the movement area (including military aircraft, as appropriate)	From: 01/01/2007	By: 31/12/2010	
Action by:	State Authorities			
Description & purpose:	Mandate the equipage of aircraft operating into airports equipped with A-SMGCS Surveillance with the necessary systems to provide their position and identity to the A-SMGCS Surveillance system.			

# Implementation Plan Edition 2022

# Advanced Surface Movement Guidance and Control System A-SMGCS Surveillance Service (former ICAO Level 1)

# Supporting material(s):

EUROCAE - ED-116 - Minimum Operational Performance Specification for Surface Movement Radar Sensor Systems for Use in A-SMGCS 01/2004

Url: http://boutique.eurocae.net/catalog/index.php

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

ETSI - EN 303 213-1 - Advanced Surface Movement Guidance and Control System (A-SMGCS);

Part 1: A-SMGCS Level 1 including external interfaces;

Community Specification for application under the Single European Sky Interoperability Regulation EC 552/2004 - Ver. 2.1.1 / 06/2020

Url: http://webapp.etsi.org/workprogram/SimpleSearch/QueryForm.asp

ETSI - EN 303 213-3 - Advanced Surface Movement Guidance and Control System (A-SMGCS);

Part 3: Deployed cooperative sensor including its interfaces;

Community Specification for application under the Single European Sky Interoperability Regulation EC 552/2004 - Ver. 2.1.1 / 06/2020

Url: http://webapp.etsi.org/workprogram/SimpleSearch/QueryForm.asp

ETSI - EN 303 213-4-1 - Advanced Surface Movement Guidance and Control System (A-SMGCS);

Part 4: Deployed non-cooperative sensor including its interfaces;

Sub-part 1: Generic requirements for non-cooperative sensor;

Community Specification for application under the Single European Sky Interoperability Regulation EC 552/2004 - Ver. 2.1.1. / 09/2020

Url: http://webapp.etsi.org/workprogram/SimpleSearch/QueryForm.asp

ETSI - EN 303 213-4-2 - Advanced Surface Movement Guidance and Control System (A-SMGCS);

Part 4: Deployed non-cooperative sensor including its interfaces;

Sub-part 2: Specific requirements for a deployed Surface Movement Radar sensor;

Community Specification for application under the Single European Sky Interoperability Regulation EC 552/2004 - Ver. 2.1.1 / 09/2020

Url: https://portal.etsi.org/webapp/WorkProgram/Report WorkItem.asp?

WKI\_ID=58962&curitemNr=1&totalNritems=1&optDisplay=10&qSORT=HIGHVERSION&qETSI\_ALL=&SearchPage=T\_RUE&qETSI\_NUMBER=303+213%2D4%

2D2&qINCLUDE SUB TB=True&qINCLUDE MOVED ON=&qSTOP FLG=&qKEYWORD BOOLEAN=&qCLUSTER BOOLEAN=&qFREQUENCIES BOOLEAN=&qSTOPPING OUTDATED=&butSimple=Search&includeNonActiveTB=FALSE&includeSubProjectCode=&qREPORT TYPE=SUMMARY

ICAO - Doc 9830 - Advanced Surface Movement Guidance and Control Systems (A-SMGCS) Manual - Edition 1 / 12/2004

Url: <a href="http://www.icao.int/publications/Pages/catalogue.aspx">http://www.icao.int/publications/Pages/catalogue.aspx</a>

EUROCAE - ED-117 Revision - A MOPS for Mode S Multilateration Systems for Use in Advanced Surface Movement Guidance and Control Systems (A-SMGCS)

Url: https://eshop.eurocae.net/eurocae-documents-and-reports/ed-117a/

EUROCAE - ED-87E - MASPS for A-SMGCS including Airport Safety Support Service Routing Service and Guidance Service - April 2022 / 04/2022

Url: https://www.eurocae.net/news/posts/2022/may/ed-87e-masps-for-a-smgcs-including-airport-safety-support-service-routing-service-and-guidance-service/

#### Finalisation criteria:

- 1 Mandate to equip the aircraft operating into the airports equipped for A-SMGCS Surveillance with necessary systems to provide position and identity to A-SMGCS Surveillance system has been issued by the regulator.
- 2 Airworthiness certificate has been issued by the regulator for aircraft equipped with A-SMGCS Surveillance capabilities.
- 3 Transponder operating procedure published in AIP.

#### AOP04.1-REG02

Mandate the carriage of required vehicle equipment to enable location and identification of vehicles on the manoeuvring area

From: By: 01/01/2007 31/12/2010

#### Action by:

#### **State Authorities**

#### Description & purpose:

Mandate the equipage of vehicles operating on the manoeuvring area of airports equipped with A-SMGCS Surveillance with the necessary systems to provide their position and identity to the A-SMGCS Surveillance system.

# Advanced Surface Movement Guidance and Control System A-SMGCS Surveillance Service (former ICAO Level 1)

### EUROCAE - ED-116 - Minimum Operational Performance Specification for Surface Movement Radar Sensor Systems Supporting material(s): for Use in A-SMGCS 01/2004 Url: http://boutique.eurocae.net/catalog/index.php 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 ETSI - EN 303 213-1 - Advanced Surface Movement Guidance and Control System (A-SMGCS); Part 1: A-SMGCS Level 1 including external interfaces; Community Specification for application under the Single European Sky Interoperability Regulation EC 552/2004 - Ver. 2.1.1 / 06/2020 Url: http://webapp.etsi.org/workprogram/SimpleSearch/QueryForm.asp ETSI - EN 303 213-3 - Advanced Surface Movement Guidance and Control System (A-SMGCS); Part 3: Deployed cooperative sensor including its interfaces; Community Specification for application under the Single European Sky Interoperability Regulation EC 552/2004 - Ver. 2.1.1 / 06/2020 Url: http://webapp.etsi.org/workprogram/SimpleSearch/QueryForm.asp ETSI - EN 303 213-4-1 - Advanced Surface Movement Guidance and Control System (A-SMGCS); Part 4: Deployed non-cooperative sensor including its interfaces; Sub-part 1: Generic requirements for non-cooperative sensor; Community Specification for application under the Single European Sky Interoperability Regulation EC 552/2004 - Ver. 2.1.1. / 09/2020 Url: http://webapp.etsi.org/workprogram/SimpleSearch/QueryForm.asp ETSI - EN 303 213-4-2 - Advanced Surface Movement Guidance and Control System (A-SMGCS); Part 4: Deployed non-cooperative sensor including its interfaces; Sub-part 2: Specific requirements for a deployed Surface Movement Radar sensor; Community Specification for application under the Single European Sky Interoperability Regulation EC 552/2004 - Ver. 2.1.1 / 09/2020 Url: https://portal.etsi.org/webapp/WorkProgram/Report WorkItem.asp? WKI\_ID=58962&curltemNr=1&totalNrltems=1&optDisplay=10&qSORT=HIGHVERSION&qETSI\_ALL=&SearchPage=T RUE&qETSI\_NUMBER=303+213%2D4% 2D2&qINCLUDE SUB TB=True&qINCLUDE MOVED ON=&qSTOP FLG=&qKEYWORD BOOLEAN=&qCLUSTER BOOLEAN=&qFREQUENCIES BOOLEAN=&qSTOPPING OUTDATED=&butSimple=Search&includeNonActiveTB=F <u>ALSE&includeSubProjectCode=&qREPORT\_TYPE=SUMMARY</u> ICAO - Doc 9774 - Manual on Certification of Aerodromes - Edition 1 / 12/2001 Url: https://store.icao.int/ ICAO - Doc 9830 - Advanced Surface Movement Guidance and Control Systems (A-SMGCS) Manual - Edition 1 / 12/2004 Url: http://www.icao.int/publications/Pages/catalogue.aspx EUROCAE - ED-117 Revision - A MOPS for Mode S Multilateration Systems for Use in Advanced Surface Movement Guidance and Control Systems (A-SMGCS) Url: https://eshop.eurocae.net/eurocae-documents-and-reports/ed-117a/ EUROCAE - ED-87E - MASPS for A-SMGCS including Airport Safety Support Service Routing Service and Guidance Service - April 2022 / 04/2022 Url: https://www.eurocae.net/news/posts/2022/may/ed-87e-masps-for-a-smgcs-including-airport-safety-support-servicerouting-service-and-guidance-service/ Finalisation criteria: 1 - Mandate to equip the vehicles operating on the manoeuvring area of the airports equipped with A-SMGCS Surveillance with necessary systems to provide position and identity to A-SMGCS surveillance system has been issued 2 - Operating certificate has been issued by the regulator for the vehicles equipped with A-SMGCS Surveillance

From:

01/01/2007

31/12/2010

AOP04.1-REG03

Description & purpose:

Action by:

capabilities.

information publications

information publications.

State Authorities

Publish A-SMGCS Surveillance procedures (including

transponder operating procedures) in national aeronautical

Incorporate the agreed and validated A-SMGCS Surveillance operating procedures into national aeronautical

# Advanced Surface Movement Guidance and Control System A-SMGCS Surveillance Service (former ICAO Level 1)

#### Supporting material(s):

EUROCAE - ED-116 - Minimum Operational Performance Specification for Surface Movement Radar Sensor Systems for Use in A-SMGCS 01/2004

Url: http://boutique.eurocae.net/catalog/index.php

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

ETSI - EN 303 213-1 - Advanced Surface Movement Guidance and Control System (A-SMGCS);

Part 1: A-SMGCS Level 1 including external interfaces;

Community Specification for application under the Single European Sky Interoperability Regulation EC 552/2004 - Ver. 2.1.1 / 06/2020

Url: http://webapp.etsi.org/workprogram/SimpleSearch/QueryForm.asp

ETSI - EN 303 213-3 - Advanced Surface Movement Guidance and Control System (A-SMGCS);

Part 3: Deployed cooperative sensor including its interfaces;

Community Specification for application under the Single European Sky Interoperability Regulation EC 552/2004 - Ver. 2.1.1 / 06/2020

Url: http://webapp.etsi.org/workprogram/SimpleSearch/QueryForm.asp

ETSI - EN 303 213-4-1 - Advanced Surface Movement Guidance and Control System (A-SMGCS);

Part 4: Deployed non-cooperative sensor including its interfaces;

Sub-part 1: Generic requirements for non-cooperative sensor;

Community Specification for application under the Single European Sky Interoperability Regulation EC 552/2004 - Ver. 2.1.1. / 09/2020

Url: http://webapp.etsi.org/workprogram/SimpleSearch/QueryForm.asp

ETSI - EN 303 213-4-2 - Advanced Surface Movement Guidance and Control System (A-SMGCS);

Part 4: Deployed non-cooperative sensor including its interfaces;

Sub-part 2: Specific requirements for a deployed Surface Movement Radar sensor;

Community Specification for application under the Single European Sky Interoperability Regulation EC 552/2004 - Ver. 2.1.1 / 09/2020

Url: https://portal.etsi.org/webapp/WorkProgram/Report WorkItem.asp?

WKI\_ID=58962&curltemNr=1&totalNrltems=1&optDisplay=10&qSORT=HIGHVERSION&qETSI\_ALL=&SearchPage=TRUE&qETSI\_NUMBER=303+213%2D4%

2D2&qİNCLUDE SUB TB=True&qINCLUDE MOVED ON=&qSTOP FLG=&qKEYWORD BOOLEAN=&qCLUSTER BOOLEAN=&qFREQUENCIES BOOLEAN=&qSTOPPING OUTDATED=&butSimple=Search&includeNonActiveTB=FALSE&includeSubProjectCode=&qREPORT TYPE=SUMMARY

ICAO - Doc 9774 - Manual on Certification of Aerodromes - Edition 1 / 12/2001

Url: https://store.icao.int/

ICAO - Doc 9830 - Advanced Surface Movement Guidance and Control Systems (A-SMGCS) Manual - Edition 1 / 12/2004

Url: http://www.icao.int/publications/Pages/catalogue.aspx

EUROCAE - ED-117 Revision - A MOPS for Mode S Multilateration Systems for Use in Advanced Surface Movement Guidance and Control Systems (A-SMGCS)

Url: https://eshop.eurocae.net/eurocae-documents-and-reports/ed-117a/

EUROCAE - ED-87E - MASPS for A-SMGCS including Airport Safety Support Service Routing Service and Guidance Service - April 2022 / 04/2022

Url: https://www.eurocae.net/news/posts/2022/may/ed-87e-masps-for-a-smgcs-including-airport-safety-support-service-routing-service-and-guidance-service/

#### Finalisation criteria:

- 1 Agreed and validated procedures have been incorporated into national aeronautical information publication (AIP).
- 2 Transponder operating procedure published in AIP.

AOP04.1-ASP01	Install required surveillance equipment	From: 01/01/2007	By: 01/01/2021
Action by:	ANS Providers		
Description & purpose:	Install all the surveillance equipment and related systems as specified in in order to enable aerodrome controllers to locate and identify aircraft an operation with Airport operators, as appropriate). Such equipment must in SMR) and co-operative sensors (e.g. Mode S Multilateration ADS-R)	d vehicles on the mano	euvring area (in co-

# Implementation Plan Edition 2022

# Advanced Surface Movement Guidance and Control System A-SMGCS Surveillance Service (former ICAO Level 1)

#### Supporting material(s): EUROCAE - ED-116 - Minimum Operational Performance Specification for Surface Movement Radar Sensor Systems for Use in A-SMGCS 01/2004 Url: http://boutique.eurocae.net/catalog/index.php 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 ETSI - EN 303 213-1 - Advanced Surface Movement Guidance and Control System (A-SMGCS); Part 1: A-SMGCS Level 1 including external interfaces; Community Specification for application under the Single European Sky Interoperability Regulation EC 552/2004 - Ver. 2.1.1 / 06/2020 Url: http://webapp.etsi.org/workprogram/SimpleSearch/QueryForm.asp ETSI - EN 303 213-3 - Advanced Surface Movement Guidance and Control System (A-SMGCS); Part 3: Deployed cooperative sensor including its interfaces; Community Specification for application under the Single European Sky Interoperability Regulation EC 552/2004 - Ver. Url: http://webapp.etsi.org/workprogram/SimpleSearch/QueryForm.asp ETSI - EN 303 213-4-1 - Advanced Surface Movement Guidance and Control System (A-SMGCS); Part 4: Deployed non-cooperative sensor including its interfaces; Sub-part 1: Generic requirements for non-cooperative sensor; Community Specification for application under the Single European Sky Interoperability Regulation EC 552/2004 - Ver. 2.1.1. / 09/2020 Url: http://webapp.etsi.org/workprogram/SimpleSearch/QueryForm.asp ETSI - EN 303 213-4-2 - Advanced Surface Movement Guidance and Control System (A-SMGCS); Part 4: Deployed non-cooperative sensor including its interfaces; Sub-part 2: Specific requirements for a deployed Surface Movement Radar sensor; Community Specification for application under the Single European Sky Interoperability Regulation EC 552/2004 - Ver. 2.1.1 / 09/2020 Url: https://portal.etsi.org/webapp/WorkProgram/Report WorkItem.asp? WKI\_ID=58962&curltemNr=1&totalNrltems=1&optDisplay=10&qSORT=HIGHVERSION&qETSI\_ALL=&SearchPage=T RUE&qETSI\_NUMBER=303+213%2D4% 2D2&qINCLUDE SUB TB=True&qINCLUDE MOVED ON=&qSTOP FLG=&qKEYWORD BOOLEAN=&qCLUSTER BOOLEAN=&qFREQUENCIES BOOLEAN=&qSTOPPING OUTDATED=&butSimple=Search&includeNonActiveTB=F ALSE&includeSubProjectCode=&qREPORT\_TYPE=SUMMARY ICAO - Doc 9830 - Advanced Surface Movement Guidance and Control Systems (A-SMGCS) Manual - Edition 1 / 12/2004 Url: <a href="http://www.icao.int/publications/Pages/catalogue.aspx">http://www.icao.int/publications/Pages/catalogue.aspx</a> EUROCAE - ED-117 Revision - A MOPS for Mode S Multilateration Systems for Use in Advanced Surface Movement Guidance and Control Systems (A-SMGCS) Url: https://eshop.eurocae.net/eurocae-documents-and-reports/ed-117a/ EUROCAE - ED-87E - MASPS for A-SMGCS including Airport Safety Support Service Routing Service and Guidance Service - April 2022 / 04/2022 Url: https://www.eurocae.net/news/posts/2022/may/ed-87e-masps-for-a-smgcs-including-airport-safety-support-servicerouting-service-and-guidance-service/ ATM Master Plan [AERODROME-ATC-04]-ANSP Civil ATS Aerodrome service providers (incl. Civil AMS Apron Management Service) relationship: [AERODROME-ATC-28]-Surface movement control workstation equipped with initial tools for Aerodrome Control **Service** [AERODROME-ATC-36]-Airport surveillance data processing and distribution upgraded to store and forward flight plan [AERODROME-ATC-59]-Enhanced Surveillance data processing on Airport Surface (APT) [CTE-S02b]-Surface Movement Radar [CTE-S03b]-ADS-B station for RAD and APT surveillance [CTE-S04b]-Airport Multilateration (MLAT) Finalisation criteria: 1 - Surveillance equipment that meets required performance specifications have been installed. By: From: Train aerodrome control staff in the use of A-SMGCS AOP04.1-ASP02 01/01/2021 01/01/2007 Surveillance in the provision of aerodrome control service **ANS Providers** Action by: Train aerodrome controllers in the use of A-SMGCS Surveillance tools and procedures (including phraseology) in Description & purpose: accordance with agreed training requirements EUROCONTROL - SPEC-171 - EUROCONTROL Specification for Advanced-Surface Movement Guidance and Control Supporting material(s): System (A-SMGCS) Services - Edition 2.0 / 04/2020 Url: https://www.eurocontrol.int/publication/eurocontrol-specification-smgcs-services EUROCONTROL - ATCO Rating Training - Training Plans: Aerodrome Training - Annex B: Detailed Training Plans -Edition 1.0 / 03/2004 Url: https://trainingzone.eurocontrol.int

AOP04.1	Advanced Surface Movement Guidance and Control System A-SMGCS Surveillance
AUP04.1	Service (former ICAO Level 1)

Finalisation criteria:	1 - Controllers' training has been completed in accordance with agreed	training requirements	s and programme.				
	Implement approved A-SMGCS operational procedures at	From:	Ву:				
AOP04.1-ASP03	airports equipped with A-SMGCS	01/01/2007	01/01/2021				
Action by:	ANS Providers						
Description & purpose:	Develop and apply agreed and validated A-SMGCS Surveillance proce control service.	dures as an integral	part of the aerodrome				
Supporting material(s):	EUROCONTROL - SPEC-171 - EUROCONTROL Specification for Adv System (A-SMGCS) Services - Edition 2.0 / 04/2020	anced-Surface Move	ement Guidance and Control				
	Url: https://www.eurocontrol.int/publication/eurocontrol-specification-sn						
ATM Master Plan relationship:		[PRO-201a]-Procedures linked to Improvement of Surveillance on the Manoeuvring Area on and around the Runway					
Finalisation criteria:	<ul> <li>1 - Implementation of the procedures at airports equipped with A-SMGCS Surveillance has been completed.</li> <li>2 - Harmonised application of transponder operating procedures consistent with the equipment in use.</li> </ul>						
AOP04.1-APO01	Install required surveillance equipment	From: 01/01/2007	By: 01/01/2021				
Action by:	Airport Operators						
Description & purpose:	Install all the surveillance equipment and related systems as specified i order to enable aerodrome controllers to locate and identify aircraft and operation with ANS provider, as appropriate). Such equipment must include and co-operative sensors (e.g. Mode S Multilateration, ADS-B).	vehicles on the man	noeuvring area (in co- erative sensors (e.g. SMR)				
Supporting material(s):	EUROCAE - ED-116 - Minimum Operational Performance Specification for Use in A-SMGCS 01/2004	for Surface Moveme	ent Radar Sensor Systems				
	Url: http://boutique.eurocae.net/catalog/index.php EUROCONTROL - SPEC-171 - EUROCONTROL Specification for Adv System (A-SMGCS) Services - Edition 2.0 / 04/2020	anced-Surface Move	ement Guidance and Control				
	Url: https://www.eurocontrol.int/publication/eurocontrol-specification-smgcs-services						
	ETSI - EN 303 213-1 - Advanced Surface Movement Guidance and Control System (A-SMGCS); Part 1: A-SMGCS Level 1 including external interfaces; Community Specification for application under the Single European Sky Interoperability Regulation EC 552/2004 - Ver. 2.1.1 / 06/2020						
	Url: http://webapp.etsi.org/workprogram/SimpleSearch/QueryForm.asp						
	ETSI - EN 303 213-3 - Advanced Surface Movement Guidance and Control System (A-SMGCS); Part 3: Deployed cooperative sensor including its interfaces; Community Specification for application under the Single European Sky Interoperability Regulation EC 552/2004 - Ver. 2.1.1 / 06/2020						
	Url: http://webapp.etsi.org/workprogram/SimpleSearch/QueryForm.asp						
	ETSI - EN 303 213-4-1 - Advanced Surface Movement Guidance and Control System (A-SMGCS); Part 4: Deployed non-cooperative sensor including its interfaces; Sub-part 1: Generic requirements for non-cooperative sensor; Community Specification for application under the Single European Sky Interoperability Regulation EC 552/2004 - Ver. 2.1.1. / 09/2020						
	Url: http://webapp.etsi.org/workprogram/SimpleSearch/QueryForm.asp						
	ETSI - EN 303 213-4-2 - Advanced Surface Movement Guidance and Control System (A-SMGCS); Part 4: Deployed non-cooperative sensor including its interfaces; Sub-part 2: Specific requirements for a deployed Surface Movement Radar sensor; Community Specification for application under the Single European Sky Interoperability Regulation EC 552/2004 - Ver. 2.1.1 / 09/2020						
	Url: <a href="https://portal.etsi.org/webapp/WorkProgram/Report_WorkItem.asp?">https://portal.etsi.org/webapp/WorkProgram/Report_WorkItem.asp?</a> <a href="https://portal.etsi.org/webapp/WorkProgram/Report_WorkItem.asp?">WKI ID=58962&amp;curltemNr=1&amp;totalNrltems=1&amp;optDisplay=10&amp;qSORT=HIGHVERSION&amp;qETSI_ALL=&amp;SearchPage=T_RUE&amp;qETSI_NUMBER=303+213%2D4%</a>						
	2D2&qINCLUDE SUB_TB=True&qINCLUDE_MOVED_ON=&qSTOP_FLG=&qKEYWORD_BOOLEAN=&qCLUSTER_BOOLEAN=&qFREQUENCIES_BOOLEAN=&qSTOPPING_OUTDATED=&butSimple=Search&includeNonActiveTB=F_ALSE&includeSubProjectCode=&qREPORT_TYPE=SUMMARY						
	ICAO - Doc 9830 - Advanced Surface Movement Guidance and Control Systems (A-SMGCS) Manual - Edition 1 / 12/2004						
	Url : http://www.icao.int/publications/Pages/catalogue.aspx						
	EUROCAE - ED-117 Revision - A MOPS for Mode S Multilateration Sys Guidance and Control Systems (A-SMGCS)	stems for Use in Adv	anced Surface Movement				
	Url: https://eshop.eurocae.net/eurocae-documents-and-reports/ed-117	<u>a/</u>					
	EUROCAE - ED-87E - MASPS for A-SMGCS including Airport Safety S Service - April 2022 / 04/2022	Support Service Rout	ing Service and Guidance				
	Url: <a href="https://www.eurocae.net/news/posts/2022/may/ed-87e-masps-for-routing-service-and-guidance-service/">https://www.eurocae.net/news/posts/2022/may/ed-87e-masps-for-routing-service-and-guidance-service/</a>	a-smgcs-including-ai	rport-safety-support-service-				

AOP04.1	Advanced Surface Movement Guidance and Control System A-SMGCS Surveillance Service (former ICAO Level 1)					
ATM Master Plan relationship:	[AERODROME-ATC-04]-ANSP Civil ATS Aerodrome service providers (incl. Civil AMS Apron Management Service)  [AERODROME-ATC-28]-Surface movement control workstation equipped with initial tools for Aerodrome Control Service					
	[AERODROME-ATC-36]-Airport surveillance data processing and distribution upgraded to store and forward flight plandata  [AERODROME-ATC-59]-Enhanced Surveillance data processing on Airport Surface (APT)					
Finalisation criteria:	Surveillance equipment that meets agreed performance specification	<del>, ,</del>				
i mansation ontona.	- Curvomance equipment that meete agreed performance openingation	From:	Ву:			
AOP04.1-APO02	Equip Ground Vehicles	01/01/2007	01/01/2021			
Action by:	Airport Operators		'			
Description & purpose:	Ensure vehicles operating on the manoeuvring area of airports equipped with A-SMGCS Surveillance are equipped with necessary systems as specified in the functional specifications for A-SMGCS, to provide their position and identity the A-SMGCS Surveillance system.					
Supporting material(s):	EUROCONTROL - SPEC-171 - EUROCONTROL Specification for Advanced-Surface Movement Guidance and Control System (A-SMGCS) Services - Edition 2.0 / 04/2020					
	Jrl: https://www.eurocontrol.int/publication/eurocontrol-specification-smgcs-services					
Finalisation criteria:	1 - Vehicle equipment that meets required performance specifications have	as been installed.				
AOP04.1-APO03	Train ground vehicle drivers	From:	By:			
		01/01/2007	01/01/2021			
Action by:	Airport Operators					
Description & purpose:	Ensure drivers of vehicles operating on the manoeuvring area of airports equipped with A-SMGCS Surveillance are trained in the operation of equipment associated with A-SMGCS Surveillance.					
Supporting material(s):	EUROCONTROL - SPEC-171 - EUROCONTROL Specification for Advanced-Surface Movement Guidance and Con System (A-SMGCS) Services - Edition 2.0 / 04/2020					
	Url: https://www.eurocontrol.int/publication/eurocontrol-specification-sm	gcs-services				
Finalisation criteria:	1 - Vehicle drivers have been trained and authorized.					
100044110004	Update aircrew training manual to include procedures for use of	From:	By:			
AOP04.1-USE01	correct Mode-S transponder setting for enabling cooperative A- SMGCS detection on the movement area	01/01/2004	01/01/2021			
Action by:	Airspace Users		'			
Description & purpose:	Perform the training of aircrew in the use of aircraft equipment and procesurveillance.	edures in accordance	with A-SMGCS			
Supporting material(s):	EUROCONTROL - Mode S Transponder in an Airport/A-SMGCS Enviro	nment - Edition 1.1 /	05/2005			
	Url: https://www.eurocontrol.int/articles/advanced-surface-movement-gu	uidance-and-control-s	systems-smgcs			
Finalisation criteria:	Procedures for use of correct Mode-S transponder setting for enablir movement area have been incorporated in the pilot ab-initio and recurre					
AOP04.1-INT01	Coordinate amendments to the related ICAO documentation to include A-SMGCS (Surveillance Service - ICAO Level 1) procedures	From: 01/11/2004	By: 31/12/2011			
Action by:	EUROCONTROL Agency					
Description & purpose:	Obtain the incorporation of A-SMGCS (Surveillance Service - ICAO Levinto ICAO documentation.	el 1) related procedu	res (including phraseology)			
Finalisation criteria:	1 - Proposed A-SMGCS Level 1 procedures have been adopted by ICA 4444, and/or Doc. 7030).	O and published in IC	CAO documents (i.e. Doc.			