SES	SAR	Active				LO	C/APT			
AO	P16	Guidance assistance through airfield ground lighting								
REG	ASP	MIL	APO	USE	INT	IND	NM	MET	AIS	USP

Subject matter and scope

Guidance assistance through airfield ground lighting (AGL) is intended for controllers, flight crews and vehicle drivers. It corresponds to the A-SMGCS Guidance function foreseen in ICAO's A-SMGCS Manual (Doc. 9830). It links aerodrome lighting infrastructure with the taxi route management system (Routing & Planning), thus providing an unambiguous route for the taxiing aircraft/vehicle to follow.

To achieve this, taxiway centre line lights are automatically and progressively activated (switched on to green), either in segments of several lights or individually, along the route cleared by the controller. If this cleared route includes a limit and if a physical stop bar exists at this point, this stop bar is also automatically activated (switched on to red) when the mobile nears it. The solution strongly relies on the surface movement surveillance system to provide accurate aircraft position data.

Taxi clearances given to aircraft and vehicles are input in the system by the controllers and, the flight crew or vehicle driver is instructed to follow the greens up to a given clearance limit.

The automation might also include the management of priorities at intersections, based on pre-defined criteria (e.g. aerodrome rules, speed or target times). However, controllers are able to override the guidance decisions, which shows activated lights on the HMI.

Implementation of the objective AOP13 (Automated Assistance to Controller for Surface Movement Planning and Routing) is a prerequisite for this objective.

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 (Subject to local needs)			
Timescales:	From:	Ву:	Applicable to:
IOC used for Analytics functioning only - not for implementation	on 31/05/2019		Applicability Area
FOC used for Analytics functioning only - not for implementat planning	ion	01/01/2030	Applicability Area

References

European ATM Master Plan

OI step -	[AO-0222-A]-Enhanced Guidance Assistance to mobiles based on the automated switching of Taxiway lights and Stop bars according to the 'Airfield Ground Lighting' operational service							
	Enablers -	AERODROME -ATC-50	AERODROME -ATC-61	REG-0201				

	M/X/7 004	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

#47 - Guidance Assistance through Airfield Ground Lighting

ICAO GANP - ASBUs

SURF-B1/1 Advanced features using visual aids to support traffic management during ground operations

Implementation Plan Edition 2022

AOP16

Guidance assistance through airfield ground lighting

Deployment Programme

- none -

European Plan for Aviation Safety

MST.029	Implementation of SESAR Runway safety solutions

Operating Environments

Airport

Stakeholder Lines of Action (SLoAs)

SloA ref.	Title	From	Ву
AOP16-ASP01	Upgrade CWP/HMI to display and manage lights and routes		
AOP16-ASP02	Develop and implement procedures for taxi guidance by AGL (controllers and pilots/drivers)		
AOP16-ASP03	Develop safety assessment of the changes imposed by taxi guidance by AGL		
AOP16-ASP04	Train all relevant staff in the taxi guidance by AGL		
AOP16-ASP05	Upgrade A-SMGCS to send taxi instructions as commands to the AGL system		
AOP16-APO01	Upgrade AGL system to enable the selective switching of the lamps		
AOP16-APO02	Upgrade A-SMGCS to send taxi instructions as commands to the AGL system		
AOP16-APO03	Develop and implement procedures for use of taxi guidance by AGL (Vehicle Driver)		
AOP16-APO04	Train all relevant staff in the taxi guidance by AGL		
AOP16-USE01	Develop and implement procedures for use of taxi guidance by AGL (Flight Crew)		
AOP16-USE02	Train all relevant staff in the taxi guidance by AGL (Flight Crew)		
AOP16-INT01	Develop the procedures and phraseology for taxi guidance by AGL		
AOP16-INT02	Integrate taxi guidance by AGL in MASPS for the A-SMGCS		
Description of finalised	and deleted SLoAs is available on the eATM Portal @ https://www.eatmportal.eu/workir	na/denl/essin ohie	ectives

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

Expected Performance Benefits

Safety: Increase of situational awareness from pilots perspectives. Reduction of unplanned / unwanted taxi route deviations.

Significantly lower runway incursion risk

Capacity: Reduction of controller workload (radio communication / instructions) will have a positive impact on the capacity of the

airport's ground movement system in particular at the aerodromes with multiple complex taxiways system and large

manoeuvring area

Operational Efficiency: Significant reduction in taxi time in both good and low visibility conditions. The reduction is strongly dependent of local

conditions and will therefore differ per airport. The variability of taxi times (for the same combination of used parking

position and runway) might be reduced

Cost Efficiency: Identified by local business cases

Environment: Fewer speed changes as also reduce the number of stops along routes between runway and parking position (and vice

versa). This reduces the fuel burn for taxiing both in good and low visibility conditions, although the benefits have been

shown to be larger during low visibility

Security: Not identified

Detailed SLoA Descriptions

40040 40004	II I OWDAIN II I I I I I I I I I I I I I I I I I	From:	By:		
AOP16-ASP01	Upgrade CWP/HMI to display and manage lights and routes	-	-		
Action by:	ANS Providers				
Description & purpose:	The controller working position should be upgraded to allow the display of activated lights on the radar display and the management of the lights and routes via HMI functionality (e.g. route updates and input of clearances).				

AUFIU	Guidance assistance through aim	3. Gana ng. 1	9		
Supporting material(s).	FUIDOCONTROL SPEC 474 FUIDOCONTROL Specification for Adv	ropord Curfore Move	amont Cuidones and Contro		
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: <a guidance-assistance-throu"="" href="https://www.eurocontrol.int/publication/eurocontrol-specification-sreured-control-</td><td></td><td>ing Service and Guidance</td></tr><tr><td></td><td colspan=5>Url: https://www.eurocae.net/news/posts/2022/may/ed-87e-masps-for-a-smgcs-including-airport-safety-support-srouting-service-and-guidance-service/</td></tr><tr><td></td><td>SJU - SESAR Solution 47: Data Pack for Guidance assistance through</td><td>airfield ground lighting</td><td>ng</td></tr><tr><td></td><td>Url: https://www.sesarju.eu/sesar-solutions/guidance-assistance-throu</td><td><u>gh-airfield-ground-ligl</u></td><td><u>hting</u></td></tr><tr><td>ATM Master Plan
elationship:</td><td>[AERODROME-ATC-50]-Advanced Airport Tower Controller Working F [AERODROME-ATC-61]-Enhanced surface guidance management se airport ground signs according to the route issued by ATC</td><td></td><td>automatic triggering of</td></tr><tr><td>Finalisation criteria:</td><td>The radar display shows activated AGL lights AGL lights and taxi routes managed via CWP/HMI</td><td></td><td></td></tr><tr><td>AOP16-ASP02</td><td>Develop and implement procedures for taxi guidance by AGL (controllers and pilots/drivers)</td><td>From:</td><td>By:</td></tr><tr><td>Action by:</td><td>ANS Providers</td><td>- 1</td><td>l l</td></tr><tr><td>Description & purpose:</td><td>The procedures specifying responsibilities and actions that should be to by AGL and pilots/drivers actions should be developed.</td><td>aken by the controller</td><td>rs in relation to taxi guidanc</td></tr><tr><td>Supporting material(s):</td><td>EUROCONTROL - SPEC-171 - EUROCONTROL Specification for Adv
System (A-SMGCS) Services - Edition 2.0 / 04/2020</td><td>vanced-Surface Move</td><td>ement Guidance and Contro</td></tr><tr><td></td><td colspan=5>Url: https://www.eurocontrol.int/publication/eurocontrol-specification-smgcs-services</td></tr><tr><td></td><td colspan=4>ICAO - Deliverable of SLoA INT01, ICAO PANS ATM Amendment.</td></tr><tr><td></td><td colspan=5>EUROCAE - ED-87E - MASPS for A-SMGCS including Airport Safety Support Service Routing Service and Guidance Service - April 2022 / 04/2022</td></tr><tr><td></td><td colspan=4>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/</td></tr><tr><td></td><td>SJU - SESAR Solution 47: Data Pack for Guidance assistance through</td><td>0 0</td><td>•</td></tr><tr><td>ATM Master Plan</td><td>Url: https://www.sesarju.eu/sesar-solutions/guidance-assistance-throu [AERODROME-ATC-661-Tower A-CWP interfaced to the Runway State				
elationship:	[AERODROME-ATC-00]-Tower A-CWP interfaced to the Runway Stati	us Lights managemen	11 1001		
Finalisation criteria:	1 - The procedures specifying responsibilities and actions that should be guidance by AGL have been published in the Operations Manual applications.				
AOP16-ASP03	Develop safety assessment of the changes imposed by taxi guidance by AGL	From:	By: -		
Action by:	ANS Providers				
Description & purpose:	Develop safety assessment of the changes, notably upgrades of airpor AGL. The tasks to be done are as follows: - Conduct hazard identification, risk assessment in order to define safe the risks; - Develop safety assessment; - Deliver safety assessment to the NSA, if new standards are applicabl 2. This safety assessment shall be based on fully validated/recognised m	ty objectives and safe	ety requirements mitigating		
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				
	ICAO - Deliverable of SLoA INT01, ICAO PANS ATM Amendment.				
	EUROCAE - ED-87E - MASPS for A-SMGCS including Airport Safety S Service - April 2022 / 04/2022	• •			
	Url: https://www.eurocae.net/news/posts/2022/may/ed-87e-masps-for-routing-service-and-guidance-service/				
	SJU - SESAR Solution 47: Data Pack for Guidance assistance through Url: https://www.sesariu.eu/sesar-solutions/guidance-assistance-through	0	· ·		
inalisation criteria:	The safety argument for all changes, generated by the deployment Airport Operator to the NSA.				
AOP16-ASP04	Train all relevant staff in the taxi guidance by AGL	From:	By:		
	AND Developer				
ation bur					
Action by: Description & purpose:	ANS Providers Train TWR controllers in the responsibilities and actions (including phra	secology) that about	he taken in relation to the		

Guidance assistance through airfield ground lighting

AOP16

AOP16	Guidance assistance through airfie	ld ground lighting	3	
Supporting material(s):	EUROCONTROL - SPEC-171 - EUROCONTROL Specification for Adva System (A-SMGCS) Services - Edition 2.0 / 04/2020	anced-Surface Moveme	nt Guidance and Control	
	Url: https://www.eurocontrol.int/publication/eurocontrol-specification-sm	gcs-services		
	ICAO - Deliverable of SLoA INT01, ICAO PANS ATM Amendment.			
	EUROCAE - ED-87E - MASPS for A-SMGCS including Airport Safety S Service - April 2022 / 04/2022	upport Service Routing	Service and Guidance	
	Url: https://www.eurocae.net/news/posts/2022/may/ed-87e-masps-for-arouting-service-and-guidance-service/	n-smgcs-including-airpo	rt-safety-support-service-	
	SJU - SESAR Solution 47: Data Pack for Guidance assistance through	airfield ground lighting		
	Url: https://www.sesarju.eu/sesar-solutions/guidance-assistance-throug			
Finalisation criteria:	1 - TWR controllers training in accordance with agreed training requirem			
AOP16-ASP05	Upgrade A-SMGCS to send taxi instructions as commands to the AGL system	From:	By: -	
Action by:	ANS Providers			
Description & purpose:	A-SMGCS processing should be upgraded to translate taxi routes issue commands to the AGL system (taxiway centreline lights and stop bars), determine priorities between mobiles at intersections.			
	Note :In the context of LSSIP reporting, this SLoA is mutually exclusive and management of A-SMGCS system at a given location.	with SLoA APO02, depe	ending on the ownership	
Supporting material(s):	EUROCONTROL - SPEC-171 - EUROCONTROL Specification for Adva System (A-SMGCS) Services - Edition 2.0 / 04/2020	anced-Surface Moveme	nt Guidance and Control	
	Url: https://www.eurocontrol.int/publication/eurocontrol-specification-sm			
	SJU - SESAR Solution 47: Data Pack for Guidance assistance through	0 0		
ATM Master Plan	Url: https://www.sesarju.eu/sesar-solutions/guidance-assistance-throug			
relationship:	[AERODROME-ATC-61]-Enhanced surface guidance management sen airport ground signs according to the route issued by ATC	vices to process the auti	omatic triggering of	
Finalisation criteria:	1 - A-SMGCS sends commands to the AGL system (taxiway centreline lights and stop bars) based on taxi routes issued by ATC to individual aircraft and vehicles; 2 - A-SMGCS monitors the spacing between mobiles and to determine priorities between mobiles at intersections.			
	Upgrade AGL system to enable the selective switching of the	From:	Ву:	
AOP16-APO01	lamps	-	-	
Action by:	Airport Operators	I		
Description & purpose:	The Airfield Ground Lighting (AGL) system should be upgraded to enab or, preferably, individually.	le selective switching of	the lamps in segments	
ATM Master Plan relationship:	[AERODROME-ATC-61]-Enhanced surface guidance management sen airport ground signs according to the route issued by ATC	vices to process the auto	omatic triggering of	
Finalisation criteria:	1 - Selective switching of the lamps enabled and functioning within AGL	system.		
AOP16-APO02	Upgrade A-SMGCS to send taxi instructions as commands to the AGL system	From:	By: -	
Action by:	Airport Operators	I		
Description & purpose:	A-SMGCS processing should be upgraded to translate taxi routes issue commands to the AGL system (taxiway centreline lights and stop bars), determine priorities between mobiles at intersections.			
	Note :In the context of LSSIP reporting, this SLoA is mutually exclusive and management of A-SMGCS system at a given location.	with SLoA ASP05, depe	ending on the ownership	
Supporting material(s):	EUROCONTROL - SPEC-171 - EUROCONTROL Specification for Adva System (A-SMGCS) Services - Edition 2.0 / 04/2020	anced-Surface Moveme	nt Guidance and Control	
	Url: https://www.eurocontrol.int/publication/eurocontrol-specification-sm	gcs-services		
	SJU - SESAR Solution 47: Data Pack for Guidance assistance through	airfield ground lighting		
ATM Montes Dies	Url: https://www.sesarju.eu/sesar-solutions/guidance-assistance-through			
ATM Master Plan elationship:	[AERODROME-ATC-61]-Enhanced surface guidance management sen airport ground signs according to the route issued by ATC	vices to process the auto	omatic triggering of	
Cidionomp.	1 - A-SMGCS sends commands to the AGL system (taxiway centreline lights and stop bars) based on taxi routes issued by ATC to individual aircraft and vehicles;			
Finalisation criteria:		oriorities between mobil	es at intersections.	
•	issued by ATC to individual aircraft and vehicles;	priorities between mobil From:	es at intersections. By: -	
Finalisation criteria: AOP16-APO03	issued by ATC to individual aircraft and vehicles; 2 - A-SMGCS monitors the spacing between mobiles and to determine pevelop and implement procedures for use of taxi guidance by AGL (Vehicle Driver)			
Finalisation criteria:	issued by ATC to individual aircraft and vehicles; 2 - A-SMGCS monitors the spacing between mobiles and to determine pevelop and implement procedures for use of taxi guidance by	From:	By:	

AOP16	Guidance assistance through airfield ground lighting					
Supporting material(s):	EUROCONTROL - SPEC-171 - EUROCONTROL Specification for Adv System (A-SMGCS) Services - Edition 2.0 / 04/2020	anced-Surface Moveme	nt Guidance and Contro			
Url: https://www.eurocontrol.int/publication/eurocontrol-specification-smgcs-services						
	ICAO - Deliverable of SLoA INT01, ICAO PANS ATM Amendment.					
	SJU - SESAR Solution 47: Data Pack for Guidance assistance through	airfield ground lighting				
	Url: https://www.sesarju.eu/sesar-solutions/guidance-assistance-through	gh-airfield-ground-lightin	g			
ATM Master Plan elationship:	[PRO-246]-Procedures for standardised response to Runway Status Lig	ghts				
Finalisation criteria:	1 - The procedures specifying responsibilities and actions that should b guidance by AGL have been published in the Operations Manual applic		rs in relation to taxi			
		From:	Ву:			
AOP16-APO04	Train all relevant staff in the taxi guidance by AGL	-	-			
Action by:						
Description & purpose:	Train vehicle drivers in the responsibilities and actions (including phrase guidance by AGL and ATC clearances.	eology) that should be ta	ken in relation to the tax			
Supporting material(s):	EUROCONTROL - SPEC-171 - EUROCONTROL Specification for Adv System (A-SMGCS) Services - Edition 2.0 / 04/2020	anced-Surface Moveme	nt Guidance and Contro			
	Url: https://www.eurocontrol.int/publication/eurocontrol-specification-sm	ngcs-services				
	ICAO - Deliverable of SLoA INT01, ICAO PANS ATM Amendment.					
	SJU - SESAR Solution 47: Data Pack for Guidance assistance through	airfield ground lighting				
	Url: https://www.sesarju.eu/sesar-solutions/guidance-assistance-through	gh-airfield-ground-lightin	g			
Finalisation criteria:	1 - The vehicle drivers training in accordance with agreed training requi	rements and programme	e has been completed.			
AOP16-USE01	Develop and implement procedures for use of taxi guidance by AGL (Flight Crew)	From:	By: -			
Action by:	Airspace Users					
Description & purpose:	The procedures specifying responsibilities and actions that should be taby AGL should be developed.	aken by the flight crew in	relation to taxi guidance			
Supporting material(s):	EUROCONTROL - SPEC-171 - EUROCONTROL Specification for Advanced-Surface Movement Guidance and Cor System (A-SMGCS) Services - Edition 2.0 / 04/2020					
	Url: https://www.eurocontrol.int/publication/eurocontrol-specification-sm					
	SJU - SESAR Solution 47: Data Pack for Guidance assistance through	0 0				
ATM Master Dlan	Url: https://www.sesarju.eu/sesar-solutions/guidance-assistance-through		<u>g</u>			
ATM Master Plan elationship:	[PRO-246]-Procedures for standardised response to Runway Status Liq	<u>ghts</u>				
Finalisation criteria:	1 - The procedures specifying responsibilities and actions that should b by AGL have been published in the Operations Manual applicable to the		relation to taxi guidance			
AOP16-USE02	Train all relevant staff in the taxi guidance by AGL (Flight Crew)	From:	By: -			
Action by:	Airspace Users					
Description & purpose:	Train flight crew in the responsibilities and actions (including phraseolog guidance by AGL and ATC clearances.	gy) that should be taken	in relation to taxi			
Supporting material(s):	EUROCONTROL - SPEC-171 - EUROCONTROL Specification for Adv System (A-SMGCS) Services - Edition 2.0 / 04/2020	anced-Surface Moveme	nt Guidance and Contro			
	Url: https://www.eurocontrol.int/publication/eurocontrol-specification-sm	ngcs-services				
	ICAO - Deliverable of SLoA INT01, ICAO PANS ATM Amendment.					
	SJU - SESAR Solution 47: Data Pack for Guidance assistance through	airfield ground lighting				
	Url: https://www.sesarju.eu/sesar-solutions/guidance-assistance-through	gh-airfield-ground-lightin	g			
Finalisation criteria:	1 - Flight crew training in accordance with agreed training requirements	and programme has be	en completed			
Finalisation criteria:		and programme has be From:	en completed By:			
AOP16-INT01	1 - Flight crew training in accordance with agreed training requirementsDevelop the procedures and phraseology for taxi guidance by					
AOP16-INT01 Action by:	1 - Flight crew training in accordance with agreed training requirements Develop the procedures and phraseology for taxi guidance by AGL ICAO Establish standard procedures specifying responsibilities and actions the drivers and aerodrome ATC in relation to taxi guidance by AGL.	From:	By:			
AOP16-INT01 Action by: Description & purpose:	1 - Flight crew training in accordance with agreed training requirements Develop the procedures and phraseology for taxi guidance by AGL ICAO Establish standard procedures specifying responsibilities and actions the drivers and aerodrome ATC in relation to taxi guidance by AGL. Publish the procedures in ICAO PANS-ATM.	From:	By:			
AOP16-INT01 Action by: Description & purpose:	1 - Flight crew training in accordance with agreed training requirements Develop the procedures and phraseology for taxi guidance by AGL ICAO Establish standard procedures specifying responsibilities and actions the drivers and aerodrome ATC in relation to taxi guidance by AGL. Publish the procedures in ICAO PANS-ATM. ICAO - Deliverable of SLoA INTO1, ICAO PANS ATM Amendment.	From: - nat should be taken by fli	By:			
Finalisation criteria: AOP16-INT01 Action by: Description & purpose: Supporting material(s):	1 - Flight crew training in accordance with agreed training requirements Develop the procedures and phraseology for taxi guidance by AGL ICAO Establish standard procedures specifying responsibilities and actions the drivers and aerodrome ATC in relation to taxi guidance by AGL. Publish the procedures in ICAO PANS-ATM.	From: - at should be taken by fli	By: - ght crews, vehicle			

AOP16	Guidance assistance through airfield ground lighting
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Finalisation criteria:	1 - The amendment to ICAO PANS-ATM containing the procedures has been published				
AOP16-INT02	Integrate taxi guidance by AGL in MASPS for the A-SMGCS	From:	Ву:		
A01 10 IIV102	antigration and garden or a first control of the co	-	-		
Action by:	EUROCAE				
Description & purpose:	EUROCAE WG-41 (A-SMGCS), to update the Minimum Aviation System Performance Specification (MASPS) for the A-SMGCS to integrate, inter alia, requirements for taxi guidance by AGL.				
Supporting material(s):	SJU - SESAR Solution 47: Data Pack for Guidance assistance through airfield ground lighting				
	Url: https://www.sesarju.eu/sesar-solutions/guidance-assistance-through	h-airfield-ground-lighting	1		
ATM Master Plan relationship:	[REG-0201]-Means of Compliance for A-SMGCS Routing and Planning				
Finalisation criteria:	1 - Amendment to ED-87E containing the requirements of taxi guidance by AGL has been published.				