

# Sixth Meeting of the Aerodromes Safety, Planning and Implementation Group



## ASPIG/6 (Muscat, Oman, 27 - 29 May 2024)

# A-SMGCS Implementation in the MID Region

**Eng. Mohamed Iheb Hamdi** ICAO Regional Officer, Aerodromes & Ground Aids



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### **Presentation Overview**



02 Aviation System Block Upgrades (ASBUs)





Action by the meeting

### 01

ICAO Global Air navigation Plan (GANP)

The **GANP** is an important planning tool for setting global priorities to drive the evolution of the global air navigation system and ensure that the vision of an integrated, harmonized, globally interoperable and seamless system becomes a reality.

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#### THE GLOBAL AIR NAVIGATION PLAN

The Global Air Navigation Plan (Doc 9750) is the ICAO's highest air navigation strategic document and the plan to drive the evolution of the global air navigation system, in line with the Global Air Traffic Management Operational Concept (GATMOC, Doc 9854) and the Manual on Air Traffic Management System Requirements (Doc 9882). It also supports planning for local and regional implementation.

In order to better communicate with technical and high-level managers and to not leave any State or stakeholder behind, a multilayer structure, tailored for the various audiences, is proposed for the sixth edition of the GANP. This multilayer structure of four layers; two global levels, a regional level and a national one, would also provide a framework for alignment of regional, sub-regional and national plans.



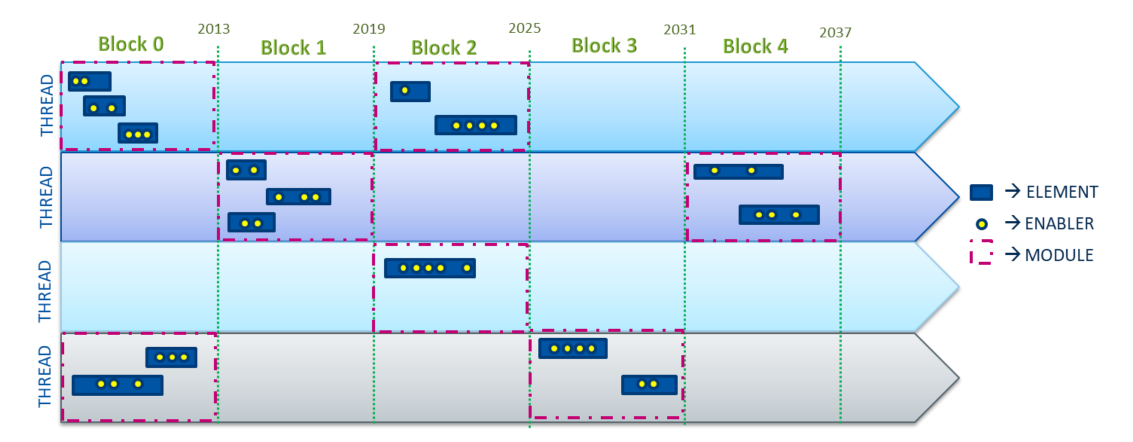
### 02

Aviation System Block Upgrades (ASBUs) The Aviation System Block Upgrades (ASBUs) framework drives the evolution of the global air navigation system towards the achievement of the identified performance ambitions by defining operational improvements and associated performance benefits, derived from specific concepts of operations defined in the different evolutionary steps of the conceptual roadmap.



### **Aviation System Block Upgrades (ASBU) Framework**

ICAO



https://www4.icao.int/ganpportal/

## ICAO Global Air Navigation Plan ASBUs: AOP Threads

ICAO



https://www4.icao.int/ganpportal

## 03 ASBUs AOP Threads : SURFACE OPERATIONS (SURF)

SURF-B0/1

SURF-B0/2	Comprehensive situational awareness of surface operations
SURF-B0/3	Initial ATCO alerting service for surface operations
· · · ·	
SURF-B1/1	Advanced features using visual aids to support traffic management during ground operation
SURF-B1/2	Comprehensive pilot situational awareness on the airport surface
SURF-B1/3	Enhanced ATCO alerting service for surface operations
SURF-B1/4	Routing service to support ATCO surface operations management
SURF-B1/5	Enhanced vision systems for taxi operations
SURF-B2/1	Enhanced surface guidance for pilots and vehicle drivers
SURF-B2/2	Comprehensive vehicle driver situational awareness on the airport surface
SURF-B2/3	Conflict alerting for pilots for runway operations
SURF-B3/1	Optimization of surface traffic management in complex situations

Basic ATCO tools to manage traffic during ground operations

#### **Correlation with Appendix A**

The meeting may wish to agree on the following Draft Conclusion:

06 Action by the meeting:

### DRAFT CONCLUSION 6/10: A-SMGCS IMPLEMENTATION IN THE MID REGION

That, with reference to the Table of Implementation Dependencies between the A-SMGCS Services and Functions at Appendix A, States be urged to provide, by Q3 of the current Year, to the ICAO MID Office, with the progress of Airports A-SMGCS Deployment Plans, as confirmed by Airports included in the RANP Applicability Area, using the Template at Appendix B.







ASPIG/6-WP/22 Appendix A

#### Implementation Dependencies between the A-SMGCS Services and Functions

		A-SMGCS Components	Services/Functions Required 🗸							
A-SMGCS Services	ICAO GANP SURF Thread (corresponding Element)		Surveillance	RMCA	CATC	CMAC	Routing	Automated Switching of	Automated Switching of	Automated Activation A-VDGS
Surveillance	SURF – B0/2	Surveillance	₽							(√)
Airport Safety Support	SURF – B0/3	RMCA	~	$\mathbf{Q}$						
	SURF – B1/3	CATC	~		₽		(√)			
Service		CMAC	✓			₽	(√)			
Routing SURF – B1/4 Service		Routing	✓				₽			
Guidance Service	SURF – B2/1	Automated Switching of TCL	✓				~	\$		(✓)
		Automated Switching of Stop Bars	✓				~		\$	
	-	Automated Activation of A-VDGS	(✓)							$\mathbf{v}$

Note 1: The highlighted cells



indicates that an ECI technical enabler is required.

**Note 2**: The symbol  $(\checkmark)$  denotes **Optional** 

#### Implementation Dependencies between the A-SMGCS Services and Functions

#### Acronyms / Descriptions:

•	Automated Switching of TCL	: Automated Switching of Taxiway Centreline Lights (TCL). This Function provides individual guidance information to any mobile which has a cleared route. This is also known as Follow the Greens (FtG).
•	Automated Switching of Stop Bars	: This function provides the capability to switch off and on stop bars (some stop bars after being turned off are automatically turned back on after a specified time or when activated by sensors) following a Clearance input by the Controller. They can either be placed at a RWY Holding Position (as already in use at many airports) or across a taxiway.
•	Automated Activation of A-VDGS	<ul> <li>: Automated Activation of Advanced-Visual Docking Guidance Systems (A-VDGS). This Function:</li> <li>• shall switch on the A-VDGS of an unoccupied assigned stand when the position of the mobile is D metres or T seconds away from the stand.</li> <li>• may be used to enhance the Surveillance Service for mobiles approaching the stand</li> <li>• should provide the Actual In/Off Block Time (AIBT/AOBT) and stand status to external systems</li> </ul>
•	CATC	: Conflicting ATC Clearances (CATC)
•	CMAC	: Conformance Monitoring Alerts for Controllers (CMAC)
•	ECI	: Electronic Clearance Input
•	RMCA	: Runway Monitoring and Conflict Alerting (RMCA)

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Automated Activation of A-VDGS (1=Yes, 0=No)

- END -

Automated Switching of TCL (1=Yes, 0=No)

Automated Switching of Stop Bars (1=Yes, 0=No)

RMCA (1=Yes, 0=No)

CATC (1=Yes, 0=No)

CMAC (1=Yes, 0=No)

Routing (1=Yes, 0=No)