

International Civil Aviation Organization

Aerodrome Safety & Planning Implementation Group

Third Meeting (ASPIG/3) (Virtual, 25 – 27 October 2021)

Agenda Item 2: Regional Performance Framework for Aerodrome Safety

AERODROME SAFETY DASHBOARD

(Presented by the Secretariat)

SUMMARY

This working paper provides updates on the status on the Aerodrome Certification and Runway Safety Team Implementation including the Global Reporting Format (GRF) in the MID Region.

Action by the meeting is at paragraph 3.

REFERENCES

- ASPIG/1 Report
- RSC/7 Report
- Annex 14, Volume I Aerodrome Design and Operations
- Doc 9774, Manual on Certification of Aerodromes

1. Introduction

1.1 The design, maintenance and the planning of operations at aerodromes contribute together on the safety of aircrafts operations.

2. DISCUSSION

Aerodrome Safety Management

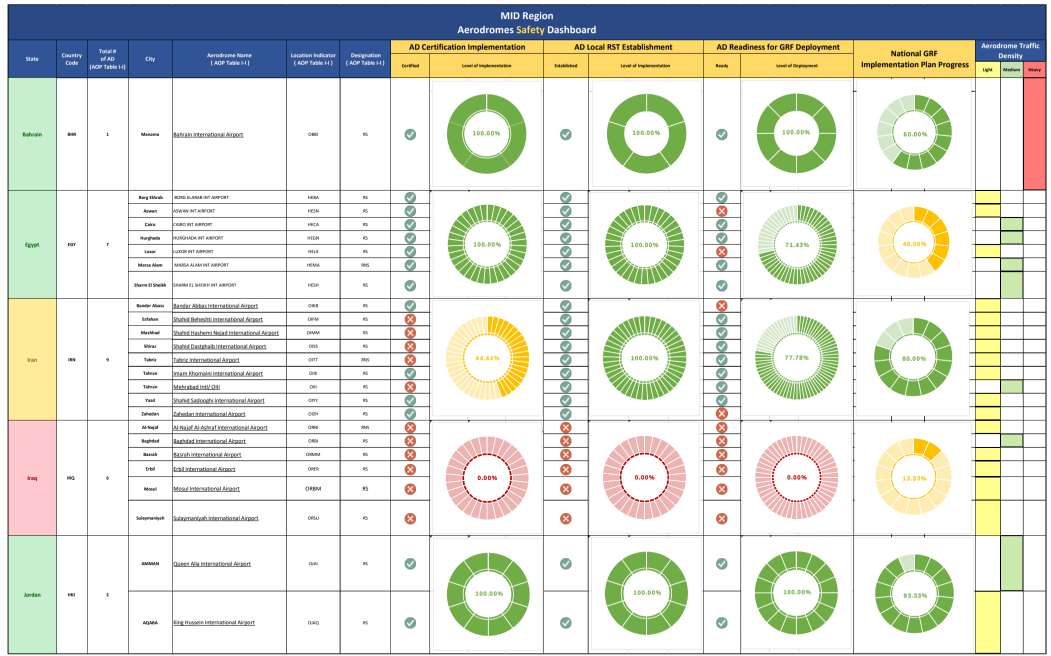
- 2.1 The meeting may wish to note the Aerodromes Safety Dashboard at **Appendix A**, for aerodromes included in the MID eANP Vol I / AOP Table I-1 and, providing the levels of implementation in terms of:
 - Aerodromes Certification,
 - Aerodromes Runway Safety Teams Establishment,
 - Aerodromes Readiness for GRF Deployment, and
 - States' National GRF Implementation Plans Progress.

- 2.2 The meeting may wish to note that the Aerodromes Safety Dashboard is key tool for an informed decision-making to be taken by ICAO and MID States in order to define the way forward on effective Aerodrome Safety Management.
- 2.3 The meeting may wish to agree that the RASG-MID Annual Safety Report (ref: https://www.icao.int/MID/MIDANPIRG/Documents/Plans/MIDASR9.pdf) be updated to include a dedicated Aerodrome Safety Management Part reflecting the data reported as per the Aerodromes Safety Dashboard.
- 2.4 The meeting may wish to note that under Article 38 of the Chicago Convention, contracting States are required to notify ICAO of any differences between their national regulations and practices and the international standards contained in the annexes. States are also invited to extend such notification to any difference from the Recommended Practices, when the notification of such differences is important for the safety of air navigation. Accordingly, States, which didn't implement yet their national GRF requirements, shall promptly notify ICAO on those differences.

3. ACTION BY THE MEETING

- 3.1 The meeting is invited to encourage States to:
 - a) certify Aerodromes included in MID eANP Vol I (AOP Table I-1) through a comprehensive regulatory framework;
 - b) notify ICAO MID Office promptly about any update/modification of the their detailed Aerodrome Certification and RST Implementation Plans;
 - c) foster the GRF Implementation and it deployment on aerodromes; and
 - d) make immediate notification to ICAO and all other States of their national regulation differences, if any, as per the applicability date of the GRF requirements (4 November 2021).

APPENDIX A



								MID Regio				
							40.6	Aerodromes Safety			AD David Conf. Conf. David	Aerodrome Traffic
State	Country	Total # of AD	City	Aerodrome Name (AOP Table I-I)	Location Indicator (AOP Table I-I)	Designation (AOP Table I-I)		rtification Implementation		Local RST Establishment	AD Readiness for GRF Deployment	National GRF Density
	Code	(AOP Table I-I)		(AOP Table I-I)	(AOP Table I-I)	(AOP Table I-I)	Certified	Level of Implementation	Established	Level of Implementation	Ready Level of Deployment	Implementation Plan Progress Light Medium Heavy
Kuwait	KWT	1	KUWAIT	Kuwait International Airport	OKBK	RS	•	100.00%	. ⊘	100.00%	0.00%	40.00%
Lebanon	LBN	1	BEIRUT	Rafic Hariri International Airport	OLBA	RS	8	0.00%	8	0.00%	0.00%	0.00%
			BENGHAZI	Benina International Airport	HLLB	RS	8		8		8	
Libya	LBY	3	SEBHA	Sebha International Airport	HLLS	RS	8	0.00%	8	0.00%	0.00%	0.00%
			TRIPOLI	Tripoli International Airport	HLLT	RS	8		8		8	
			Muscat	Muscat International Airport	оомѕ	RS	Ø		•		•	
Oman	OMN	2	Salalah	Salalah International Airport	OOSA	AS	⊘	100.00%	•	100.00%	100.00%	53.33%
Qatar	QAT	2	Doha	Doha International Airport	OTBD	RS	Ø	100.00%	>	100.00%	100.00%	73.33%
- Qatai		2	Doha	Hamad International Airport	ОТНН	RS	>		>	100.00%	0	13.3370

								MID Reg Aerodromes Safet		rd						
		Total #					AD Ce	AD Certification Implementation		AD Local RST Establishment		diness for GRF Deployment		Aerodrome Traffic		
State	State Country of AD (AOP Table I-I)		City	Aerodrome Name (AOP Table I-I)	Location Indicator (AOP Table I-I)	Designation (AOP Table I-I)	Certified	Level of Implementation	Established	Level of Implementation	Ready	Level of Deployment	National GRF Implementation Plan Progress	Light Med		
			DAMMAM	King Fahd International Airport	OEDF	RS	Ø		Ø		8					
Saudi Arabia	SAU	4	JEDDAH	King Abdulaziz International Airport	OEJN	RS	Ø	100.00%	Ø	100.00%	8	0.00%	66.67%			
			MADINAH	Prince Mohammad Bin Abdulaziz International Airport	OEMA	RS	Ø		Ø		8					
			RIYADH	King Khalid International Airport	OERK	RS	Ø		Ø		8					
	SDN		EL OBEID	El Obeid International Airport	нѕов	AS	Ø		Ø			100.00%	80.00%			
Sudan		4	KHARTOUM	Khartoum International Airport	HSSS	RS	Ø	75.00%	Ø	100.00%	Ø					
			NYALA	Nyala International Airport	HSNN	AS	8		Ø		Ø					
			PORT SUDAN	Port Sudan International Airport	HSPN	RS	Ø		Ø		Ø					
			ALEPPO	Aleppo International Airport	OSAP	RS	8		8		8					
Syria	SYR	3	DAMASCUS	Damascus International Airport	OSDI	RS	8	0.00%	8	0.00%	8	0.00%	13.33%			
			LATTAKIA	Lattakia International Airport	OSLK	RS	8		8		8					
			ABU DHABI	Abu Dhabi International Airport	OMAA		Ø									
			ABU DHABI	Al Bateen International Airport	OMAD	RNS	\bigcirc		\bigcirc		\bigcirc					
			AL AIN	Al Ain In International Airporttl Al Maktoum International Airport	OMAL	RS			⊘		Ø					
			DUBAI			RS										
UAE	ARE	8	DUBAI	Dubai International Airport	OMBD	RS	Ø	100.00%	Ø	100.00%	⊘	100.00%	93.33%			
			FUJAIRAH	Fujairah International Airport	OMFJ	RS	Ø		Ø	A Separate S		Mina and a second			$\perp \perp \perp$	
			RAS AL KHAIMAH	Ras Al Khaimah International Airport	OMRK	RS	Ø		Ø		Ø					
			SHARJAH	Sharjah In International Airportti	LSMO	RS	⊘	<u>.</u>	⊘		⊘					
			ADEN HODEIDAH	Aden International Airport Hodeidah International Airport	OYAA	RS RS	⊗		8		⊗					
Yemen	YEM	5	MUKALLA	Riyan International Airport	OYRN	RS	8	0.00%	8	0.00%	8	0.00%	0.00%			
			SANA'A	Sana'a International Airport	OYSN	RS	8		8		8					
			TAIZ	Taiz International Airport	ОУТZ	RS	8		8		8	44111				

As of 20 October 2021

MID Region Aerodromes <mark>Safety</mark> Dashboard														·				
		Total #					AD Ce	AD Certification Implementation			ocal RST Establishment	AD Readiness for GRF Deployment			National GRF		Aerodrome Traff	
		of AD (AOP Table I-I)				Certified	Level of Implementation		hed	Level of Implementation	Ready	Level of Deployment		Implementation Plan Progress		Densit Medium	n Heavy	
MID RE AERODR SAFETY DAS	OMES	58					34	58.62%	40		68.97%	31	53.	45%	47.11%	38	17	3

General Guidance:

• Country Code : ISO 3-Letter Code of the Country

• City/Aerodrome: Name of the city and aerodrome, preceded by the location indicator.

Designation: Operability of the aerodrome as indicated on the MID eANP Vol I (AOP Table I-1):

RS : international scheduled air transport, regular use; RNS : international non-scheduled air transport, regular use; AS : international scheduled air transport, alternate use;

ANS: international non-scheduled air transport, alternate use.

<u>Note 1</u>: when an aerodrome is needed for more than one type of use, normally only the use highest on the above list is shown. [Example: an aerodrome required for both RS and AS use would only be shown as RS in the list.]

Note 2: when the aerodrome is located on an island and no particular city or town is served by the aerodrome, the name of the island is included instead of the name of a city.

• Aerodrome certification process:

- **Phase 1**: Dealing with the expression of interest by an intending applicant for the aerodrome certificate;
- Phase 2: Assessing the formal application, including evaluation of the aerodrome manual;
- Phase 3: Assessing the aerodrome facilities and equipment;
- Phase 4: Issuing or refusing an aerodrome certificate; and
- Phase 5: Promulgating the certified status of an aerodrome and the required details in the AIP.

• Aerodrome Traffic Density

- a) Light. The number of movements in the mean busy hour is not greater than 15 per runway or typically less than 20 total aerodrome movements.
- b) Medium. The number of movements in the mean busy hour is of the order of 16 to 25 per runway or typically between 20 to 35 total aerodrome movements.
- c) Heavy. The number of movements in the mean busy hour is of the order of 26 or more per runway or typically more than 35 total aerodrome movements.

<u>Note 1.</u> The number of movements in the mean busy hour is the arithmetic mean over the year of the number of movements in the daily busiest hour. Note 2. Either a take-off or a landing constitutes a movement.