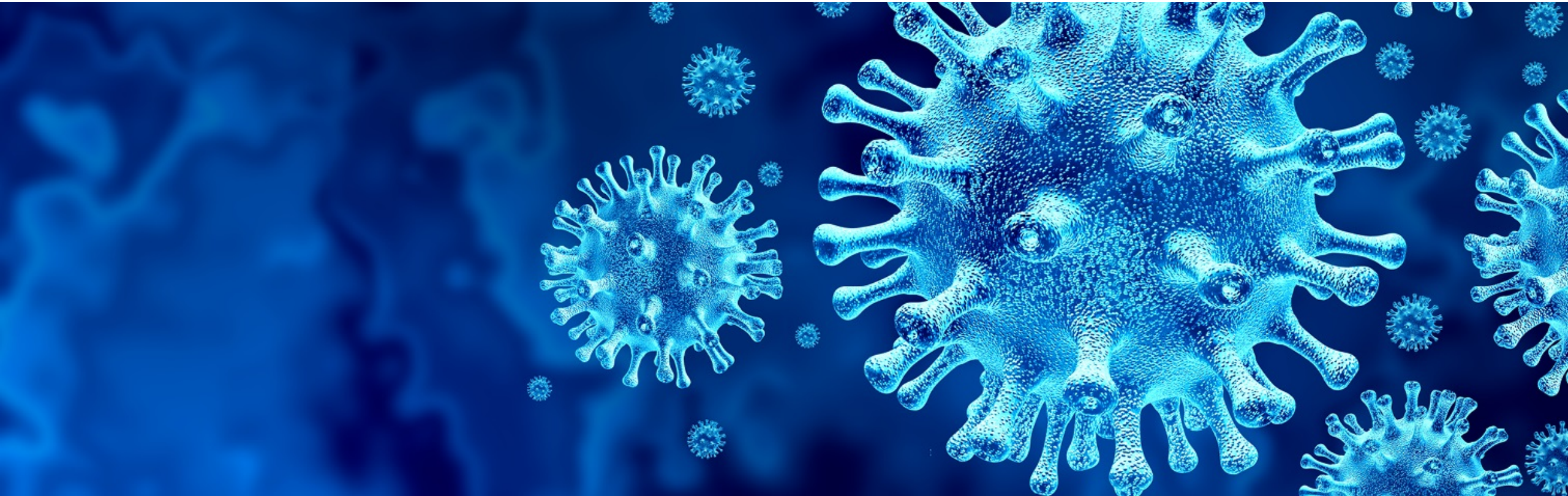


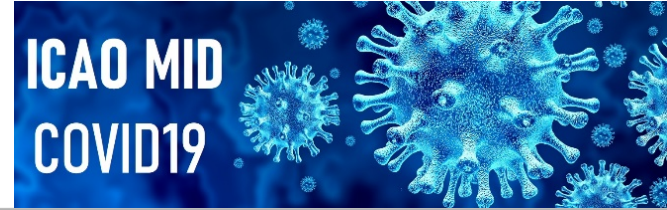


ICAO MID

CNS SG/10 Meeting

Review of Air Navigation Deficiencies





INTRODUCTION

- The air navigation deficiencies are reflected in the MID Air Navigation Deficiency Database (MANDD) at: <https://mandd.icao.int>
- In the **CNS** field: The total number of CNS deficiencies is five (5); two (2) priority “A” and three (3) priority “B”. Three (3) deficiencies are related to ATS Direct speech circuits, one (1) related to Inter-Regional Communication link with ICAO EUR/NAT Region and one (1) for HF service.



Deficiencies in the CNS Field KUWAIT

Item No	Identification		Deficiencies				Corrective Action			
	Requirement	Facilities/ Services	Description	Date First Reported	Remarks/ Rationale for Non-elimination		Description	Executing Body	Date of Completion	Priority for Action
1	MID eANP VOI II, Table CNS II-2	Inter-regional Communication link with ICAO EUR/NAT Region	The Inter-regional Communication Link between Kuwait COM Centre and one of the entry/exit points of the ICAO EUR/NAT Region is not implemented	Mar, 2019	-	O	-	Kuwait	Dec, 2019	B



Deficiencies in the CNS Field LEBANON

Item No	Identification		Deficiencies				Corrective Action			
	Requirement	Facilities/ Services	Description	Date First Reported	Remarks/ Rationale for Non-elimination		Description	Executing Body	Date of Completion	Priority for Action
1	MID eANP VOL II, Table CNS II-3	ATS Direct Speech circuit Ankara - Beirut	ATS Direct Speech Circuit between Ankara and Beirut is not implemented	Mar, 2019	-	O	-	Lebanon and Turkey	Dec, 2019	B



Deficiencies in the CNS Field LIBYA

Item No	Identification		Deficiencies				Corrective Action			
	Requirement	Facilities/ Services	Description	Date First Reported	Remarks/ Rationale for Non-elimination	Description	Executing Body	Date of Completion	Priority for Action	
1	MID eANP Vol II, Table CNS II-4	HF Service	HF Service in Tripoli is unserviceable	Mar, 2019	-	O -	Libya	Dec, 2019	A	



Deficiencies in the CNS Field OMAN

Item No	Identification		Deficiencies			Corrective Action			
	Requirement	Facilities/ Services	Description	Date First Reported	Remarks/ Rationale for Non-elimination	Description	Executing Body	Date of Completion	Priority for Action
1	MID eANP VOL II Table CNS II-3	Direct Speech Circuit Muscat-Sana`a	Direct Speech Circuit (LIM MID RAN) is required between Muscat and Sana`a	Oct, 1998	Under implementation. Oman Ready.Oman and Yemen are working to implement the circuit	O Corrective Action Plan has not been formally provided by the State.	Oman-Yemen	Dec, 2018	B



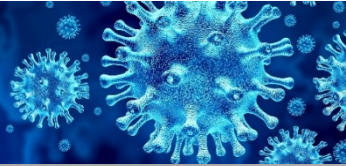
Deficiencies in the CNS Field YEMEN

Item No	Identification		Deficiencies			Corrective Action			
	Requirement	Facilities/ Services	Description	Date First Reported	Remarks/ Rationale for Non-elimination	Description	Executing Body	Date of Completion	Priority for Action
1	MID eANP VOL II Table CNS II-3	ATS Direct speech Circuits Sana`a-Asmara, Sana`a-Djibouti, Sana`a-Mogadishu, Sana`a-Mumbai and Sana`a-Muscat.	ATS Direct speech circuits are not implemented between Sana`a-Mumbai and Sana`a-Muscat.	Oct, 1998	-	O Corrective Action Plan has not been formally provided by the State	Yemen, India and Oman	Dec, 2018	A



ACTION BY THE MEETING

The meeting is invited to review, update and approve the air navigation deficiencies available at: <https://mandd.icao.int>



Thank you for your Attention