

International Civil Aviation Organization

MIDANPIRG Communication, Navigation and Surveillance Sub-Group

Thirteenth Meeting (CNS SG/13) (Jeddah, Saudi Arabia, 20 – 23 October 2024)

LIST OF DOCUMENTATION

(Presented by the Secretariat)

1- WORKING PAPERS / PRESENTATIONS

WP / PPT No.	Agenda Item	Title	Presented by
1	1- Adoption of Provisional Agenda	Provisional Agenda	Secretariat
2	2- Review the outcome of CNS SG/13 and MIDANPIRG/21 related to CNS	Follow-up on MIDANPIRG/21 Conclusions and Decisions relevant to CNS	Secretariat
3	5- CNS Planning and Implementation Framework in the MID Region	MID Air Navigation Report-2023	Secretariat
4		GNSS Vulnerabilities	Secretariat
5		MON-NAV Operational Inputs	Secretariat
6		Operational Inputs to AIDC-OLDI Applicability Area	Secretariat
7		Status of Implementation of ADE in Muscat FIR	Oman
8		Readiness for FF-ICE Implementation	UAE
9		Use of Mode S Conspicuity Code for Transit Flights	Oman & UAE
10	3- MID ATS Messaging Management Centre Steering Group (AMC STG/9)	WORKSHOP: Common Aeronautical Virtual Private Network (CRV) - An IP based Network	Secretariat
11	Main Matters including AMHS and AMC	CRV Refreshment and Promotion program	PCCW Global
12		Early Access to the AMC Table Updates	UAE
13	4- Frequency Management Working Group (FM WG/3) Main Matters	A Review of VHF COM Frequency Allotment Plan and Utilization in the MID Region	Iraq

WP / PPT No.	Agenda Item	Title	Presented by
14		Frequency Spectrum Management Office - FSMO	Saudi Arabia
15		Enhancing FF Tool Functionality with MID Region Area Service Polygons Data	Iraq
16	5- CNS Planning and Implementation Framework in the MID Region	Integrating ADS-B Coverage as a Complementary and Second Surveillance Layer to Radars Mode S Surveillance Systems	Saudi Arabia
17		The Importance of Surveillance Sharing in the MID Region	UAE
18	3- MID ATS Messaging Management Centre Steering Group (AMC STG/9) - Main Matters including AMHS and AMC	Legacy Links	UAE
19	5- CNS Planning and Implementation Framework in the MID Region	ANS Cybersecurity	Secretariat
20		Benefits of Artificial Intelligence (AI) Application in Air Traffic Management & Innovation	Saudi Arabia
21	6- ASBU Threads/ Elements related to CNS	Establishing Flight and Flow Information for a Collaborative Environment (FF-ICE) in the MID Region	Saudi Arabia
22		Transition to SWIM in the MID Region	Saudi Arabia
23		Outcomes of the RANP-NANP TF1	Secretariat
24	7- Air Navigation Deficiencies in relation with CNS	Air Navigation Deficiencies	Secretariat
25	8- Future Work Programme	Revision of ToR and Future Work Programme	Secretariat
26	4- Frequency Management Working Group (FM WG/3) Main Matters	Preparation for the WRC-27	Secretariat
27	6- ASBU Threads/ Elements related to CNS	Development of a Regional Navigation Minimal Operating Network	Saudi Arabia

2- INFORMATION PAPERS

IP No.	Agenda Item	Title	Prepared by
1		List of Documentation	Secretariat
2		Daily Order of Business and Work Programme	Secretariat
3	5- CNS Planning and Implementation Framework in the MID Region	Oman Experience and challenges to AIDC-OLDI Implementation	Oman