



International Civil Aviation Organization

MIDANPIRG Communication, Navigation and Surveillance Sub-Group**Fifteenth Meeting (CNS SG/15)**
(Doha, Qatar, 11 – 14 May 2026)**LIST OF DOCUMENTATION***(Presented by the Secretariat)***1- WORKING PAPERS**

WP No.	Agenda Item	Title	Presented by
WP/1	1	Adoption of Provisional Agenda	Secretariat
WP/2	2	Outcome of the MIDAMC STG/11	Secretariat
WP/3	2	Inter-Center Coordination Protocols	Secretariat
WP/4	2	MID IP Network Project	Secretariat
WP/5	3	ICAO GNSS RFI Roadmap	Secretariat
WP/6	3	GNSS RFI Reporting and Monitoring	Secretariat
WP/7	3	Minimum Navigation Operational Network (NAV MON)	Secretariat
WP/8	3	Implementation of GNSS Loss of Signal Monitoring and Reporting System to Support RFI Mitigation in JED FIR	Saudi Arabia
WP/9	3	Mitigating GNSS RFI	Oman
WP/10	3	Enhancing Time Synchronization Resilience of ANSP Systems Under GNSS RFI Conditions	UAE
WP/11	4	Radar Mode S IC Code Allocation (MICA)	Secretariat
WP/12	4	MID Region Surveillance Plan	Secretariat
WP/13	5	Outcome of the FM WG/5	FM WG Chairman & Secretariat
WP/14	6	Air Navigation Services Cyber Security	Secretariat
WP/15	7	MID ANP Vol III New Template	Secretariat

WP No.	Agenda Item	Title	Presented by
WP/16	4	Enhancing Mode S Surveillance Performance Through Improved Management of MICA and Mode S Interrogator Codes	Saudi Arabia
WP/17	3	Extending Periodic Flight Inspection Intervals for Ground-Based Navigation Aids	Saudi Arabia
WP/18	4	Efficient Utilization of 24-bit Aircraft Addresses for Aerodrome Surface Vehicles Using ADS-B Surface Surveillance Systems	Jordan
WP/19	4	Surveillance Project in Egypt	Egypt
WP/20	7	Review of Air Navigation Deficiencies in the CNS Field	Secretariat
WP/21	8	Future Work Programme	Secretariat

2- INFORMATION PAPERS

IP No.	Agenda Item	Title	Prepared by
IP/1		List of Documentation	Secretariat
IP/2		Daily Order of Business and Work Programme	Secretariat
IP/3	2	Communications Global Development	Secretariat
IP/4	2	Integration Of ATM Systems with National Digital Platforms	Oman
IP/5	4	Implementation of ADS-B in Saudi Arabia	Saudi Arabia
IP/6	3	Layered GNSS Threat Detection & Integrity Monitoring	Qatar
IP/7	3	GPS Jamming and Spoofing for ANSP	SeRo
IP/8	3	GNSS Jamming and Spoofing Monitoring using SB-ADS-B	Aireon
IP/9	3	GNSS Jamming and Spoofing Monitoring	GPSWise
IP/10	3	GNSS Jamming and Spoofing Monitoring	Spirent
IP/11	2,3,4	Key Advancements in Qatar's CNS/ATM Infrastructure for Enhanced Aviation Safety, Surveillance, Operational Efficiency, and Airspace Security	Qatar
IP/12	3	Procedure for Extension Management of Certification Validity ILS CAT III	Qatar

IP/13	2	Swim Overview	Qatar
--------------	---	---------------	-------