#### INTERNATIONAL CIVIL AVIATION ORGANIZATION



#### THE AFI PLANNING AND IMPLEMENTATION REGIONAL GROUP (APIRG)

# REPORT OF THE SEVENTH MEETING OF THE AIRSPACE AND AERODROME OPERATIONS SUB-GROUP (AAO/SG7)

Nairobi, Kenya, 12 to 16 August 2024

The views expressed in this Report should be taken as those of the APIRG AAO Sub-group and not of the Organization. This Report will, however, be submitted to the APCC and APIRG, and any formal action taken will be published in due course as a Supplement to the Report.

Approved by the Meeting and published under the authority of the Secretary General

# TABLE OF CONTENTS

TABLE	E OF CONTENT	S	i
LIST O	F ABBREVIAT	IONS	iii
LIST O	F APPENDICES	5	iv
LIST O	F DRAFT CON	CLUSIONS/DECISIONS	V
PART 1	I – INTRODUCT	TION	1
1.	Place and duration	on	1
2.	Attendance		1
3.	Officers and Sec	retariat	1
4.	Working langua	ges	1
5.	Opening of the r	neeting	1
6.	Agenda		2
PART 1	II: REPORT ON	AGENDA ITEMS	3
AGE	NDA ITEM 1:	ADOPTION OF THE AGENDA AND THE WORK PROGRAMME	3
AGE	NDA ITEM 2:	STATUS OF IMPLEMENTATION OF CONCLUSIONS AND	
		DECISIONS APPLICABLE TO AAO/SG	3
AGE	NDA ITEM 3:	ACHIEVEMENTS IN AIRSPACE AND AERODROME OPERATIONS	54
AGE	NDA ITEM 4:	REGIONAL AIR NAVIGATION PLAN	16
AGE	NDA ITEM 5:	AIR NAVIGATION DEFICIENCIES	17
AGE	NDA ITEM 6:	ACTIVITIES TO BE COORDINATED WITH THE RASG-AFI SSTs	18
AGE	NDA ITEM 7:	IMPLEMENTATION CHALLENGES OF THE SUB-GROUP	20
AGE	NDA ITEM 8:	PROPOSED RECOMMENDATIONS/ACTIONS TO BE TAKEN BY	
		ICAO	.22
AGE	NDA ITEM 9:	REVIEW OF THE TERMS OF REFERENCE (TOR) AND WORK	
		PROGRAMME OF THE SUB-GROUP	22
AGE	NDA ITEM 10:	REVIEW OF THE DRAFT CONCLUSIONS/DECISIONS/ACTIONS OF	F
		THE SEVENTH MEETING OF THE AIRSPACE AND AERODROME	
		OPERATIONS SUB-GROUP (AAO/SG/7)	.23
AGENI	DA ITEM 11:	ANY OTHER BUSINESS	23

#### LIST OF ABBREVIATIONS

**AAMP** AFI ATM Master Plan

**AAMP PMT** AFI ATM Master Plan – Project Management Team

**AANDD** AFI Air Navigation Deficiencies Database

**ANR** Air Navigation Report

**AANRT** Annual Air Navigation Reporting Team

**AAO/SG** Airspace and Aerodrome Operations Sub-group

A-CDM Airport Collaborative Decision Making AFCAC African Civil Aviation Commission

AFI AFI CONOPS
AFI FRA
Africa – Indian Ocean region
AFI ATM CP
AFI ATM Contingency Plan
AFI Concept of Operations
AFI Free Route Airspace

**AFI FRA PMT** AFI Free Route Airspace – Project Management Team

**AFRAA** African Airlines Association

**AFTN** Aeronautical Fixed Telecommunication Network

AIM Aeronautical Information Management
ANSP Air Navigation Service Provider
AOP Aerodromes Operations and Planning
APCC APIRG Projects Coordination Committee
APIRG AFI Planning and Implementation Group
ARC-TF APIRG/RASG-AFI Coordination Task Force

**ARMA** African Regional Monitoring Agency

**ASCAAR** AFI Secondary Surveillance Radar Codes Allocation and Review

**ASBU** Aviation System Block Upgrades

**ASECNA** Agence pour la Sécurité de la Navigation Aérienne en Afrique et à

Madagascar

ATS Air Traffic Service
ATM Air Traffic Management
AUC African Union Commission
BBB Basic Building Block
CAA Civil Aviation Authority

**CANSO** Civil Air Navigation Services Organisation

CCT Contingency Coordination Team
CMC Civil-Military Cooperation

CNS Communication Navigation Surveillance

CONOPS Concept of Operations
CP Contingency Plan

**CPDLC** Controller Pilot Datalink Communications

**EAC** East African Community

**FF-ICE** Flight and Flow – Information for a Collaborative Environment

FIRs Flight Information Regions
FRA Free Routing Airspace
GANP Global Air Navigation Plan

**GASP** Global Aviation Safety Plan

**GRF** Global Format for Reporting of Runway Surface Conditions

IATA International Air Transport Association ICAO International Civil Aviation Organization

IIM/SG Infrastructure and Information Management Sub-group

LHD Large Height Deviation
MET Aeronautical Meteorology

NCPI National Coordinator for Planning and Implementation

NCLB No Country Left Behind

**PBN** Performance Based Navigation

**PBCS** Performance Based Communication and Surveillance

RASC
RASG-AFI Steering Committee
RASG-AFI
AFI Regional Aviation Safety Group
RPAS
Remotely Piloted Aircraft Systems
RSOO
Regional Safety Oversight Organization
RVSM
Reduced Vertical Separation Minimum.

SAR Search and Rescue

SARPs Standards and Recommended Practices
SBAS Satellite-based Augmentation System
SLOP Strategic Lateral Offset Procedure

SSO-SST State Safety Oversight System -Support Team SSP – SST State Safety Programme Safety -Support Team

SSTs Safety Support Teams
TAG Tactical Action Group

**UN SDGs** United Nations Sustainable Development Goals

#### LIST OF APPENDICES

APPENDIX 1 List of participants **APPENDIX 2** Status of implementation of APIRG/26 Conclusions and Decisions applicable to AAO/SG **APPENDIX 3** List of Conclusions and Decisions applicable to AAO/SG since APIRG/20 **APPENDIX 4** Updated status of implementation of the outstanding Conclusions and Decisions from APIRG/20 to APIRG/25 applicable to AOP **APPENDIX 5** Updated status of implementation of the outstanding Conclusions and Decisions from APIRG/20 to APIRG/25 applicable to ATM/SAR **APPENDIX 6** Status of ATM/SAR Projects Updated lists of members of AAMP, CMC/FUA, PBN AORTA and SAR Project APPENDIX 7 Teams **APPENDIX 8** List of FRA KPIs APPENDIX 9 Updated FRA PMT Terms of Reference APPENDIX 10 -**Updated AAMP PMT TORs** Terms of Reference of the FF-ICE PMT APPENDIX 11 -APPENDIX 12 -Terms of Reference of the ATFM PMT **APPENDIX 13 ATFM Project Document** APPENDIX 14 -Draft ACDM Implementation Project Document and Draft AFI A-CDM Guide APPENDIX 15 -Draft AFI RVSM Guidance Material 2024/2025 Work Programme of AAO/SG APPENDIX 16 -**APPENDIX 17** Summary of the draft Conclusions and draft Decisions of AAO/SG7

\_\_\_\_

#### LIST OF DRAFT CONCLUSIONS/DECISIONS

#### **DEFINITIONS**

# AAO/SG records its actions in the form of draft Conclusions or Decisions as follows:

- a) Draft Conclusions or Draft Decisions: Action by the Sub-group that requires the prior agreement of the APIRG before it can be implemented or otherwise. All such proposed actions shall be considered by the APIRG at its next meeting subsequent to the issue of the Sub-groups' report.
- **b) Decisions by the Sub-group**: Actions which do not necessarily require prior agreement of the APIRG and that may be conducted by the specific Sub-group and its members or the Secretariat where such action is applicable.

	Draft Conclusions/Draft Decisions							
No.								
1.	Draft Conclusion 7/01	Measurement of the impact of FRA implementation in AFI						
2.	Draft Decision 7/02	Update of the AFI ATM Master Plan						
3.	Draft Decision 7/03	FF-ICE Project						
4.	Draft Conclusion 7/04	Establishment of an Air Traffic Flow Management project team						
5.	Draft Decision 7/05	Preparation for the Air Navigation Services Summit						
6.	Draft Decision 7/06	ATS event scrutiny in the SAT						
7.	Draft Conclusion 7/07	Monitoring of activities in the SAT						
8.	Draft Conclusion 7/08	Guidance Material for the continued monitoring of AFI RVSM Airspace						
9.	Draft Conclusion 7/09	ADS-B Height monitoring in RVSM airspace						
10.	Draft Decision 7/10	AAO Repository of experts						
11.	Draft Decision 7/11	ATM contingency awareness						
12.	Draft Decision 7/12	Future work Programme of AAO Subgroup						

-----

#### PART I – INTRODUCTION

#### 1. Place and duration

1.1 The Seventh Meeting of the APIRG Airspace and Aerodrome Operations Sub-group (AAO/SG7) was held from 12 to 16 August 2024 at the Movenpick Hotel in Westlands, in Nairobi, Kenya.

#### 2. Attendance

2.1 Sixty-Two (62) participants from fifteen (15) AFI States, eight (8) regional and international Organizations and the ICAO Regional Offices attended the meeting. The list of participants is provided in Appendix 1 of this report.

#### 3. Officers and Secretariat

- 3.1 Mr. Nathan Kaluba (Zambia), AAO SG Chairperson, chaired the meeting partially due to constraints beyond his control. He was seconded by Ms. Suzan Nafuna (Uganda) who presided over as acting Chairperson from Day 2. Mr. Abibou Mbaye (Senegal) acted as Vice Chairperson in lieu of Mr. Sanogo Adama, who couldn't attend in-person for unforeseen reasons.
- 3.2 Mr. Elisha Omuya, Regional Officer AGA, ICAO Eastern and Southern African Office (ESAF), served as the Secretary of the meeting and was assisted by:
  - Ms. Keziah Ogutu, Regional Officer ATM/SAR (ESAF);
  - Ms. Prisca Nkolo, Regional Officer AGA (WACAF); and
  - Mr. Serge Guy Tchanda, Regional Officer ATM/SAR (WACAF).

#### 4. Working languages

4.1 The meeting was conducted in the English and French languages with simultaneous interpretation services. The documentation was made available on the ICAO website in both languages.

### 5. Opening of the meeting

# 5.1 Remarks by the Chairperson of AAO Sub-group

- 5.1.1 Mr. Nathan Kaluba, Chairperson of the AAO Subgroup, thanked the Kenya Government and the ICAO ESAF Regional Office for hosting the seventh meeting of the AAO Subgroup.
- 5.1.2 He further thanked the participants for their commitment for the development of aviation system in the AFI region through efforts made in the planning and implementation, despite outstanding challenges and their busy schedule in their respective States and Organizations.

He reminded the meeting that all progress in the region can only be achieved through collaboration, cooperation and sharing of experience. However, he expressed his optimism that the AFI region will soon reach its anticipated apogee given the huge potential in the air transport market growth on the continent.

# 5.2 Opening remarks by the Regional Director of the ICAO ESAF Office

- 5.2.1 The opening remarks were delivered by Mr. Justus Nyunja, Regional Officer, Aviation Security, on behalf of the ICAO ESAF Regional Director, Ms Lucy Mbugua. In his remarks, he appreciated the States and Organizations for facilitating the participation of their experts to the meeting.
- Mr. Justus recalled the AAO/SG mandate and the need for States and the Secretariat to pursue the updating of the eANP, and address challenges related to the reporting of the implementation status of ASBU elements. He further drew the meeting's attention on the slow progress of some Project teams activities and the management of air navigation deficiencies.
- 5.2.3 He finally commended the good collaboration between ICAO Regional Offices, States, International and Regional Organizations (such as AFCAC, AFRAA, ARMA, CANSO, IATA, RSOOs, etc.), Operators and Service Providers (such as ASECNA, ATNS, Roberts FIR etc.), towards the improvement of air navigation systems in the AFI region.

#### 6. Agenda

# 6.1 The meeting adopted the following agenda:

**Agenda item 1:** Adoption of the agenda and the work programme

**Agenda Item 2:** Status of implementation of Conclusions and Decisions applicable to the

AAO Sub-group

**Agenda Item 3:** Achievements in Airspace and Aerodrome Operations

Agenda Item 4: Regional Air Navigation Plan
Agenda Item 5: Air Navigation Deficiencies

**Agenda Item 6:** Activities to be coordinated with the RASG-AFI SSTs

**Agenda Item 7:** Implementation challenges of the Sub-group

**Agenda Item 8:** Proposed recommendations/actions to be taken by ICAO

**Agenda Item 9:** Review of the Terms of Reference and Work Programme of the Sub-

group

**Agenda Item 10:** Any other business

**Agenda Item 11:** Review of the Draft Conclusions and Decisions of the Seventh Meeting

of the Airspace and Aerodrome Operations Sub-group (AAO/SG7)

#### PART II: REPORT ON AGENDA ITEMS

#### AGENDA ITEM 1: ADOPTION OF THE AGENDA AND THE WORK PROGRAMME

1.1 The meeting reviewed and adopted the proposed agenda, and the work programme as presented by the Secretariat.

# AGENDA ITEM 2: STATUS OF IMPLEMENTATION OF CONCLUSIONS AND DECISIONS APPLICABLE TO THE AAO/SG

# Review of the Conclusions and Decisions of the APIRG/26 meeting applicable to the AAO/SG

- 2.1 The Secretariat reminded the meeting that the AAO/SG6 meeting recorded two (2) Conclusions and six (6) Decisions which were endorsed by the APIRG/26 meeting.
- 2.2 The Secretariat reported that out of the two (2) Conclusions and six (6) Decisions of the APIRG/26, two (2) Conclusions and two (2) Decisions were fully implemented (100%), and four (4) Decisions were partially implemented (50%).
- 2.3 The meeting noted that from the four (4) partially implemented Decisions, three (3) are expected to be completed by end of October 2024. The meeting called on States and Organizations to provide information on the implementation status of Conclusions and Decisions for comprehensive reporting to the AAO/SG.
- 2.4 The status of implementation of APIRG/26 Conclusions and Decisions applicable to the AAO/SG is provided at **Appendix 2** to this report.

# Review of the outstanding Conclusions and Decisions from APIRG/20 to APIRG/25, applicable to the AAO/SG.

- 2.5 The Secretariat reminded the meeting of the task undertaken by the AAO/SG6 meeting, which consisted of reviewing the status of implementation of Conclusions and Decisions adopted by APIRG and applicable to the AAO/SG from APIRG/20 to APIRG/25.
- 2.6 The Secretariat reported that, after the review, 88 Conclusions were considered still valid, while 60 were considered as no longer applicable (actions completed, covered by others, overtaken by events or otherwise redundant). The list of Conclusions and Decisions applicable to AAO/SG since APIRG/20 is provided at **Appendix 3** of this report.
- 2.7 The meeting expressed concerns about the significant number of Conclusions and Decisions still pending. The two working groups (AOP and ATM/SAR respectively) which had been identified during the AAO/SG6 were requested to continue with the assignment in the breakout sessions.
- 2.8 The updated status of implementation of the outstanding Conclusions and Decisions from APIRG/20 to APIRG/25 applicable to AOP and ATM/SAR are provided respectively at **Appendix 4** and **Appendix 5** to this report.

2.9 The meeting called on the small working group that had been tasked with follow up of implementation of outstanding conclusions and decisions to enhance the follow up and report in the subsequent meetings.

# AGENDA ITEM 3: ACHIEVEMENTS IN AIRSPACE AND AERODROME OPERATIONS

# Status of implementation of applicable ASBU Elements

- 3.1 The meeting was informed of the status of implementation of applicable ASBU elements in the region based on the information collected by the Regional Offices. The meeting was informed that the level of feedback from States on the status of implementation of ASBU elements is very low. This could be attributed to lack of reporting on the implementation by some States.
- 3.2 The meeting also recalled APIRG/25 Conclusion 25/11 calling on States to provide information regarding the status of implementation of ASBU elements using the excel template that had been agreed upon by APIRG/25. The meeting, therefore, requested the participants to review the status and provide updates for their respective States.
- 3.3 The meeting further discussed issues that were hindering the effective feedback from States. The need for increased awareness for States regarding ASBU framework was noted.
- 3.4 The meeting was also updated on the developments from the ICAO Regional Offices to improve the collection of ASBU implementation data in the region. The meeting was reminded that a State Letter had been circulated to States requesting the nomination of ASBU Focal Points. The meeting was informed that there were still a few States that had not nominated their Focal Points.
- 3.5 The meeting noted the progress made in developing an online tool by the Secretariat as called for by APIRG/26 meeting, noting that there was a tool which was in development as part of the AFI Air Navigation Deficiencies Database (AANDD) and would be rolled out once ready for use.
- In addition, the meeting was informed that the ESAF Regional Office in coordination with the Air Navigation Bureau at ICAO HQ had developed an ASBU reporting online dashboard which is domiciled on the ICAO iSTAR platform. The dashboard is expected to be ready for use by 1st September 2024. The meeting was further informed that the tool on the dashboard was in the testing period, and a few selected States were identified to participate in the trials which was successful. The tool is planned to be used by ESAF States to enhance reporting on ASBU implementation and will be accessible for data input by two focal points from each State. Other States interested in participating were requested to provide the details of their focal points who would receive access to the dashboard. Due to security reasons, the Secretariat informed the meeting that each State or Organisation would be allocated only two access codes and, therefore, would only be able to nominate two focal points to input data on the Dashboard.

- 3.7 In order to avoid duplication and extra workload on the States, the meeting requested the Secretariat to provide guidance on the tool to be used for the reporting. Meanwhile, States were encouraged to commence reporting using either the Excel sheets or the dashboard developed by the ESAF regional Office for ESAF States.
- 3.8 The meeting also noted the need for increased ASBU awareness in the ESAF and WACAF areas of accreditation. The meeting was informed of one ASBU sensitization workshop conducted in the ESAF region hosted by SASO in Eswatini. A second workshop on ASBU implementation and ANP Volume III was planned in November 2024 in the WACAF region. States were encouraged to participate.

#### **Achievements in ATM/SAR Projects**

- 3.9 The meeting was provided with the latest overview on the progress status of ATM/SAR project teams activities. There are currently seven project teams in ATM/SAR, including three (3) ongoing projects, two (2) newly established and two (2) reactivated.
- 3.10 The meeting noted that ongoing ATM projects include the AFI ATM Master Plan (AAMP), the AFI ATM Contingency Planning Project (AFI ATM CP) and the Free Route Airspace (FRA), while the newly established project teams consisted of the Flight and Flow Information for a Collaborative Environment Task Force (FFICE-TF) and the Civil/Military Cooperation/Flexible Use of Airspace Project Team (CMC/FUA PT). Two former projects, namely the Search and Rescue Technical Expert Team (SAR TET) and the PBN Airspace Concept and AFI Optimized Route Trajectories and Airspace (PBN-AORTA) were reactivated to support the regional implementation in areas where less progress was identified.
- 3.11 The performance status of project teams indicated that although some projects, such as FRA and AAMP, were showing significant progress, there were still outstanding challenges that prevented effective implementation, such as the low commitment of some project team members, lack of States' effective support to the project teams and limited access to funds to conduct activities.
- 3.12 In addition, the meeting noted that projects incorporating an all-inclusive collaborative approach performed better. Therefore, the meeting called for more collaboration from key stakeholders to enhance the performance of the project teams. The overall progress status of ATM/SAR project teams is provided at **Appendix 6** to this report.
- 3.13 The meeting noted that States and Organizations had nominated more experts to be part of the ATM/SAR project teams. The list of the AAMP, FRA, PBN AORTA and SAR project team members were updated accordingly to incorporate new members or to change those who announced their unavailability for future activities of the project teams. The updated lists of aforementioned project teams members, as endorsed by the meeting, are at **Appendix 7** to this report.

# Free Route Airspace Project Management Team (FRA PMT) Activities Report

- 3.14 The meeting was updated on the achievements in the implementation of free route airspace (FRA) in the AFI region, as well as areas of challenges and proposed solutions for improvement. The need for continuous improvement and adaptation of essential aspects of FRA management to address evolving operational needs, optimize airspace utilization, and enhance efficiency and safety in the AFI region was highlighted.
- 3.15 FRA project management team (FRA PMT) achievements include the continuing implementation of flight plannable Direct Route Operations (DRO) and Free Route Airspace implementation which currently stands at 71%, and active support to the User Preferred Routes (UPR) trials coordinated by the African Airlines Association (AFRAA) and the Civil Aviation Services Organization (CANSO) Africa. It was reported that many trials have been conducted on city pairs Addis Ababa-Abidjan, Nairobi-Abidjan, Nairobi-Cape Town and Addis Ababa-Cape Town.
- 3.16 Although FRA PMT has made significant progress, some improvements were still needed to ensure effective implementation and monitoring. This includes the enhancement of FRA terms of reference to ensure stability in the team structure, the establishment of a regional list of FRA indicators to measure progress and benefits, the enhancement of capacity building for all technical stakeholders involved in FRA implementation. Issues related to flight routes and flight level restrictions in FRA operations and UPR trials were also raised as well as the need for more sensitization of ANSPs and States on the benefit of cross-border UPR for air transport business and air traffic management.
- 3.17 The meeting noted the progress and challenges of the FRA PMT, encouraged States to take relevant actions to build the capacity of air traffic controllers, pilots, and other aviation professionals involved in FRA operations through training and skill development to ensure effective implementation of FRA in the region.
- 3.18 The meeting also acknowledged the importance of the establishment of a regional list of FRA indicators as well as the need to amend the Terms of Reference of the project and to conduct studies for addressing the challenges raised. The proposed list of FRA KPIs and the amendment to the TORs are at **Appendices 8** and **9** to the report respectively. The meeting agreed on the following draft Conclusion and Decision in support of the proposals for new FRA indicators and amendment of the TORs:

Draft Dec region.	cision 7/01: Measurement of the impact of FRA implementation in the AFI
Why:	That, to enhance the implementation of FRA in the region and effectively measure the impact of FRA implementation on airspace operations, flight operations and environmental protection,
What:	<ul><li>a) the list of FRA indicators is endorsed; and</li><li>b) the updated terms of reference of FRA PMT are endorsed.</li></ul>
Who:	a) and b) APIRG
When:	a) and b) 15 November 2024

Implementation following-up							
Follow-up required	Yes ⊠ No □	Metrics	Metric 1: FRA KPIs list endorsed Metric 2: Endorsed TORs	Means to collect data	Mean 1: APIRG/27 Report Mean 2: PMT annual report and the annual air navigation report		

- 3.19 Furthermore, the meeting was informed that the project team had identified some challenges that needed the improvement of Free Route Airspace implementation in the AFI Region. The meeting also called on the Free Route Airspace project to:
  - a) conduct a study of flight levels and route segment length (200NM) restrictions on Free route airspace implementation by 31 October 2024.
  - b) conduct a survey or gather feedback from aircraft operators to assess their satisfaction with FRA implementation in AFI, including safety, route flexibility, operational efficiency, and ease of planning; and
  - c) in coordination with AFRAA to sensitize States on User Preferred Route to prepare for Cross-border FRA by 31 December 2024.

#### **AAMP PMT Activities Report**

- 3.20 The meeting was updated on the progress made by the AFI ATM Master Plan project management team (AAMPT PMT). The project team briefed the meeting on the APIRG/24 Conclusion 24/05 and the deliberations made by APIRG/26 which endorsed the AFI ATM Master Plan project management team (AAMPT PMT) and subsequently lead to the development and maintenance of regional strategy documents, the AFI ATM Master Plan the AFI Vision 2045 and the future Concept of Operations (CONOPS).
- 3.21 In line with the APIRG/26 recommendation, the project management team have evolved to include experts from the IIM/SG in the MET, CNS and AIM areas.
- 3.22 The project team also presented the revised Terms of Reference (ToRs) of the project that enabled the reconstitution of the AAMP PMT to include IIM/SG experts. The meeting noted the need for the endorsement of the proposed revised ToRs as at Appendix 10 to this report. The endorsement of the ToRs will facilitate the finalization of the AFI ATM Master plan.
- 3.23 The meeting tasked the reconstituted AAMP PMT complete the development of the AFI ATM Master Plan 1st edition together with related documents and submit it to AAO/SG for review. Considering the above the meeting formulated the following Decision:

Draft Decision 7	7/02: Upd	late of the	e AFI ATM Mast	er Plan			
Why:	That, to	That, to facilitate the finalization of the ATM Master plan,					
What:	the rev	the revised Terms of Reference of the AAMP PMT is endorsed.					
Who:	AAMP	AAMP Project Management Team (AAMP PMT)					
When:	30 September 2024						
Implementation following-up							
Follow-up required	Yes ⊠ No □	Metrics	Metric 1: Contributions from AIM, CNS, MET	Means to collect data	Mean 1: AAMP PMT Report		

### Flight and Flow Information for a collaborative Environment (FF-ICE)

- 3.24 The meeting was briefed on the establishment of the FF-ICE task force in in line with the APIRG/26 Decision 26/17 through the nomination of State's focal points as well as the development of the terms of reference of the project team.
- 3.25 3The task force was established on 19th April 2024 through a virtual meeting conducted by the Secretariat during which the Task Force Coordinator from South Africa and the vice-coordinators respectively Togo and Kenya were elected. The team is currently made of thirteen members with various ANS backgrounds, including ATM, AIM, and CNS. However, more members are expected to be nominated based on the team's needs and the willingness of more States and organizations to participate in the project.
- 3.26 The meeting noted the proposed terms of reference (TORs) including the list of members of the FF-ICE Project Team at **Appendix 11**, as well as the planned awareness workshop. The meeting furthermore tasked the project team to develop a project document to be submitted to APCC for consideration by 30 September 2024. The following draft Decision was formulated in support of the proposed **TORs of FF-ICE Project Team:**

Draft Decision 7/03: FF-ICE Project							
Why:		That, to enhance the implementation of flight and flow information for a					
	collabo	rative env	ironment conc	ept in the A	FI region		
What:	the tern	the terms of reference of the FF-ICE Project team are endorsed.					
Who:	APIRG	APIRG					
When:	8 Nover	mber 2024	!				
Implementation foll	lowing-ι	ıp					
Follow-up required	Yes ⊠ No □ Metrics Metric 1: Endorsed TORs Means to collect data Mean 1: APIRG 27 Report						

## **Air Traffic Flow Management**

- 3.27 The meeting was briefed on the outcomes of the workshop on the implementation of the air traffic control (ATC) and airport capacity assessment in the AFI region. The workshop which was conducted by the ICAO Regional Offices in coordination with CANSO and the Nigeria Airspace Management Agency (NAMA) was held in Abuja, Nigeria from 8 to 12 July 2024, and was attended by one-hundred and thirty-nine (139) delegates from ESAF and WACAF States and regional and international organizations.
- 3.28 The meeting noted with concern the low level of implementation of ATC capacity assessment and review process and Air Traffic Flow Management (ATFM) in the AFI region. The current implementation levels are at 40% and 8% respectively. The low level of implementation is mainly due to the lack of expertise at the State level.
- 3.29 The workshop aimed to build capacities on methodologies used to assess the ATC and airport capacity, hence increase the level of effective implementation of standards related the subject matter.
- 3.30 The outcomes of the workshop included identified challenges and recommendations aimed at facilitating the establishment of a regional framework for the step-by-step implementation of the air traffic flow management. The workshop also identified the need for the development of guidance material to support the oversight and operational aspects of capacity assessment and review process.
- 3.31 The meeting discussed the challenges identified and acknowledged the need for a regional and inclusive approach to the implementation of ATFM in the AFI region that could be effective through the establishment of a regional framework to support the effective implementation. The Terms of Reference and the project Document are at **Appendix 12** and **13** to this report.

3.32 The meeting recalled the Conclusion 24/43 of APIRG/24 on the implementation of the CANSO Mombasa roadmap and noted the need to establish a project team that will leverage on the CANSO initiative and other similar ATFM initiatives in other regions. The following draft conclusion was therefore formulated:

Draft Conclus			ment of an Air	Traffic Flor	w Management	
Why:	That, to support the implementation of Air traffic Flow Management (ATFM) in the region					
What:	<ul> <li>a) the establishment of the ATFM Project Team is endorsed with CANSO, ASECNA, ATNS, KCAA, NAMA, RVA, Roberts FIR and IATA as core members.</li> <li>b) the Terms of Reference and the project document of the ATFM Project Team are endorsed; and</li> <li>c) States and Organizations to nominate experts from all relevant ANS areas to support the development of the project.</li> </ul>					
Who:	a) and b) APIRG c) States, Core members, Secretariat					
When:	a) and b) 8 November 2024 c) 31 January 2025					
Implementation	on follow	ing-up				
Follow-up required	Mean 1: APIRG/27 Regression Mean 2: Correspondence of the total Mean 2: Correspondence of the total Mean 3: APIRG/27 Regression Mean 3: APIRG/				Mean 1: APIRG/27 Report Mean 2: Correspondences for nomination of experts Mean 3: Secretariat report	

#### **Search and Rescue**

- 3.33 The meeting recalled the APIRG/24 Conclusion 24/10, which called for concerted efforts to improve search and rescue (SAR) in the AFI region by harmonizing the implementation of SAR services. The meeting therefore noted the reconstitution of the AFI SAR Technical Experts Team (SAR TET). In line with the APIRG conclusion, SAR workshops are conducted to bring all the regional SAR agencies on the same platform to address challenges faced in the region.
- 3.34 The meeting was further briefed on the outcome of the AFI interregional search and rescue workshop held in Luanda, Angola, from 17 to 21 June 2024. The workshop presented the provisions of the Annex 12 related to aircraft tracking and supporting aircraft in distress. It also gauged the level of implementation of the SAR action plan developed in the SAR workshop conducted in 2016 in Seychelles, and improved in Shalala Oman in 2019, which required united effort by all in handing SAR events. Finally, the workshop included a practical SAR exercise (SAREX) to demonstrate the process of resource mobilization during a SAR event.

3.35 The workshop raised some challenges which included insufficient high-level commitment that prevents appropriate provision of effective SAR framework, funding as well as the signing of SAR agreements between States. The meeting agreed to incorporate high level decision makers during interactions with SAR Stakeholder.

#### **AFI ANS Summit**

- 3.36 The meeting was provided with the background as well as challenges related to the conduct of an AFI ANS Summit. The meeting noted that many conclusions and decisions pertaining to the subject matter were issued by APIRG since APIRG/21, however the conduct of the summit is yet to be achieved.
- 3.37 The APIRG/26 Decision 26/24, tasked IATA and the Secretariat to organize the AFI ANS Summit by December 2024. It was noted that several preparatory meetings were conducted virtually to validate the terms of reference of the contributory bodies as well as the roadmap. The meeting was informed that one of the objectives of the summit is to develop the ANS Master plan for Africa which is expected to contain guidance for the effective implementation of ANS projects in the region.
- 3.38 The meeting was updated on the physical meeting, in the WORK@Lab format, which was held in June 2024 in South Africa, aiming to develop the initial vision, objectives and expected outputs in each ANS related area. The meeting was supported by ATNS South Africa with the participation of thirty-one (31) delegates from States and Organizations.
- 3.39 Although the status report shows good progress towards the Summit, the meeting noted that some outstanding challenges need to be addressed such as the time resource constraint, the low participation of States, the alignment with the APIRG procedural handbook provisions, the inclusion of the ongoing Africa aviation infrastructure gap analysis outcomes, the need for clarification on the roles of stakeholders as well as clarity in the objectives of the Summit.
- 3.40 The meeting after discussions agreed that more time should be allocated for the preparation of the Summit. It was also agreed that the terms of reference of bodies supporting the preparation of the Summit should be aligned with the APIRG Procedural handbook provisions. IATA and the Secretariat were called to carry on preparatory meetings using communication means that will allow the participation of all States and organizations to ensure inclusiveness and harmonization. The meeting therefore formulated the following draft Decision:

Draft Decision 7/05:	Prepara	tion for ti	he Air Navigatio	on Services	Summit		
Why:	That, to Summit		the preparation j	for the AFI	Air Navigation Service		
What:	a) The AFI ANS Summit is postponed to 2025 pending completion of the ongoing preparatory activity; and						
	b) The Secretariat to coordinate with key stakeholders the review of i). the ANS Summit related terms of references to ensure their alignment with the provisions of the APIRG Procedural Handbook; and a) the required activities for the effective conduct of the AFI Air Navigation Services Summit.						
Who:	a)	APIRG IATA, Sec		ш.			
When:	a) 8 November 2024 b) 31 December 2025						
Implementation follo	wing-up						
Follow-up required	Yes ⊠ No □	Metrics	Metric 1: Deliverables for the Summit Metric 2: ANS summit reviewed Metric 3: Established expert teams Metric 4: ANS Master plan endorsed	Means to collect data	Mean 1: APIRG/27 report Mean 2: Summit TORs Mean 3: Summit reports Mean 4: ANS Master plan Document		

# **Development in the South Atlantic Area**

- 3.41 The meeting noted the latest developments in the South Atlantic area (SAT) regarding achievements, ongoing activities and issues to be brought to the attention of APIRG.
- 3.42 It was recalled that the Group of the Improvement of Air Traffic Services over the South Atlantic (SAT) is a technical group whose membership encompasses ICAO Member States responsible for the provision of Air Traffic Services over the South Atlantic, associated Air Navigation Service Providers, and International Air Transport Association (IATA) as well as other relevant stakeholders. Member States are Angola, Argentina, Brazil, Cabo Verde,

Cote d'Ivoire, France, Ghana, Morocco, Namibia, Portugal, Senegal, South Africa, Spain, Trinidad and Tobago and Uruguay. The SAT Group includes three main bodies, the SAT Steering Group (SAT SG) and two working groups, i.e. the SAT Implementation Management Group (SAT IMG) and the SAT Safety Oversight Group (SAT SOG). Several projects' teams are established under each body to plan and implement the SAT SG Decisions.

- 3.43 The SAT handbook section 1.4 b) and 2.3 states that the Africa–Indian Ocean Planning and Implementation Regional Group (APIRG) and all user States should be kept informed of new developments as well as the identification and resolution of air navigation deficiencies in the SAT area. In addition, section 7.1 of the SAT handbook requires that the SAT Steering Group (SAT-SG) shall report to APIRG through its Secretary and to other PIRGs through the accredited ICAO Regional Offices.
- 3.44 The meeting noted that the three SAT bodies held several meetings which brought some issues that require close attention of APIRG. These included the domains of responsibilities and applicability in the SAT area which appear to be crucial for both the safety oversight and the harmonization of implementation projects, and the pressing need for the establishment of an air traffic services safety events scrutiny group, which requires involvement of subject matter experts from SAT member States and organizations. The meeting therefore formulated the following draft Decision and Conclusion:

Draft Con	clusion 7/06:	: ATS even	t scrutiny in the S	AT		
Why:	That, to support the scrutiny of ATS events in the SAT area					
What:	<ul> <li>a) the inclusion of RSOOs (AAMAC, BAGASOO, SASO) as members of SAT, for scrutiny of ATS events, is endorsed.</li> <li>b) ARMA to amend the Collision Risk Assessment output to include separate Collision Risk Estimate results against the Target Level of Safety (TLS) for ATS event scrutiny involving six of the SAT States in the AFI Region.</li> </ul>					
Who:	a) APIRG b) ARMA					
When:		nber 2024 ber 2025				
Implemen	tation followi	ng-up				
Follow- up required	Yes ⊠ No □	Metrics	Metric 1: SAT Handbook amended Metric 2: ATS Scrutiny events conducted Metric 3: AFI CRA area of applicability amended	Means to collect data	Mean 1: SAT SOG report Mean 2: APIRG report on SAT Mean 3: ARMA report	

Draft Decision 7/07: Monitoring of activities in the SAT							
Why:	That to ensure the timely follow up of the potential impact, on APIRG projects						
	activities,						
What:	the Secretariat to monitor and report on the ongoing SAT area delineation project to ensure that applicable oversight and implementation projects in SAT are consistently coordinated with similar initiatives in the AFI region.						
Who:	Secretariat						
When:	31 October 2025						
Implementation following-up							
Follow-up required	Yes ⊠ No □ Metrics	Metric 1: SAT activities	Means to collect data	Mean 1: SAT contributory bodies reports Mean 2: Secretariat report			

#### AERODROME OPERATIONS (SAFETY, CAPACITY AND EFFICIENCY)

#### **Runway Safety Activities**

- 3.45 The Secretariat presented the latest development related to Runway Safety, particularly the publication of the 2<sup>nd</sup> edition of the Global Runway Safety Action Plan (GRSAP) and the 1<sup>st</sup> edition of the Regional Aviation Safety Programme (RASP). The members of the RST Project Team who were present for the meeting were tasked to review the provisions of the GRASP and the RASP to ensure their alignment.
- 3.46 The meeting furthermore requested the Runway Safety Project Team to revise and amend its terms of reference to incorporate the GRSAP and the RASP provisions. The meeting also directed the Project Team to develop a regional runway safety action plan for consideration by the AAO/SG8 meeting.
- 3.47 The Secretariat informed the meeting that a Runway Safety Go Team activity took place in Maputo, Mozambique on 1<sup>st</sup> to 4<sup>th</sup> July 2024 supported by Runway Safety Team members. The Secretariat also informed the meeting that a Runway Safety Team (RST) workshop for the ESAF States is scheduled from 24<sup>th</sup> to 26<sup>th</sup> September 2024 in Eswatini, and a webinar on the operational performance of RST is planned for the WACAF States at a date to be determined.
- 3.48 The Secretariat also recalled the APIRG/22 Conclusion 22/19, which requested States to ensure the establishment of effective Runway Safety Teams at their aerodromes used for international operations. Only 41 international airports out of 116 have established RSTs making it only 35.34% in both the ESAF and WACAF regions.

3.49 The meeting noted the slow rate of establishment of RSTs and recommended to increase activities in coordination with Runway Safety Partners such as IATA and ACI. The meeting also called on RSOOs to support ICAO Regional Offices in these activities.

# **A-CDM Project Team Activities Report**

- 3.50 The Aerodrome Collaborative Decision Making (A-CDM) project team presented the progress made in drafting the Project document which includes a proposed approach for the implementation of A-CDM in the region. The approach includes criteria for prioritizing airports to assist in the implementation of A-CDM based on traffic density data available from ICAO iSTARS.
- 3.51 The meeting was also informed that the project team had developed a draft A-CDM Implementation Guide to ensure harmonization and reduce duplication of efforts. The guide includes provisions for harmonising A-CDM B0/1 "Airport CDM Information Sharing," which will foster improved collaborative decision-making among aerodrome stakeholders.
- 3.52 The meeting noted the progress made in A-CDM and requested the project team to develop an implementation gap analysis template and generic implementation documents to facilitate A-CDM implementation activities. A validation workshop will be conducted by 30 October 2024, to review the templates and generic documents developed. The draft project Document and draft implementation guide are attached as **Appendix 14** to this report.

#### **Aerodrome Certification Project Team Activities Report**

- 3.53 The meeting was also informed that the Aerodrome Certification rate had improved from 38 % to 43% in the region. The Aerodrome Certification Project Team informed the meeting on the progress made towards reviewing and revising the approach to increase the pace of aerodromes certification activities. Strategies proposed included encouragement to States to amend their list of aerodromes in the Air Navigation Plan (ANP). The project team also suggested increased remote assistance to States with a focus on the documentation development.
- 3.54 In order to enhance States' capacities in aerodrome certification, the project team called on the ICAO Regional Offices, Regional Safety Oversight Organizations (RSOOs) IATA and ACI to enhance their support through capacity-building and technical assistance activities.
- 3.55 The meeting also requested States that have not done so to commit to the full implementation of their corrective action plans (CAPs) related to aerodrome certification and to actively participate in capacity-building initiatives. The meeting further urged regional organizations to facilitate the sharing of expertise and resources among member States. The project team informed the meeting that the Project Document was under revision following the training on Project definition and costing. The document will be submitted once completed.

### Training and Qualification Project Team Activities Report.

- 3.56 The Training and Qualification Project Team recalled that the AAO/SG6 recommended that the project document be updated to include aerodrome operators' comments on the survey that had been carried out. The Project team included the aerodrome operators' inputs as a deliverable for the Project. The meeting was also informed that a survey was carried out by the team which included course developers and instructors who are instrumental in the implementation of the project. The meeting also noted the need for the project team to include in the survey a capacity building initiative to ensure sustainability of aerodrome experts. in the region. The project document had been reviewed and will be submitted to the ICAO Regional Offices once all the proposals have been incorporated.
- 3.57 The Training and Qualification Project Team further indicated to the meeting that there was need for more project team members.

## Membership of aerodrome operations (AOP) Project Teams

3.58 The meeting noted that the list of AOP project team members was not up to date as it includes retired State representatives or inactive members. Also, some active members were not included in the list. The meeting recommended that the list be updated. The Secretariat was tasked to follow up with the States and Organizations for this purpose.

#### AGENDA ITEM 4: REGIONAL AIR NAVIGATION PLAN

# **Update of AFI eANP**

- 4.1 The meeting was updated on the ongoing process of amendment of the Air Navigation Plan (ANP) Volume I and II. Participants were reminded that all changes in ANP Volume I and II should be made through the proposal for amendments (PfA) process.
- 4.2 The meeting noted that in April and May 2024, ICAO conducted two awareness workshops on ANP Volume I and II as well as the PfA of ANP. States were expected to provide accurate and consistent information in the relevant sections of the two volumes to enable the effective conduct of the PfA. However, it was noted that many States have not provided their information as expected or that information provided was either incomplete or inconsistent with the content of their AIPs.
- 4.3 The meeting urged States which have not done so yet to actively provide their information to enable the finalization and submission of the PfA of ANP Volume I and II. The meeting called on the Secretariat to ensure the finalization of the amendment of Volumes I and II of the Regional air navigation plan (eANP) and keep the three Volumes of the regional Air Navigation Plan up to date by 31 October 2025.

#### **Annual Air Navigation Report**

- 4.4 The meeting was updated on the progress made on the AFI annual air navigation report. It was noted that the first edition of the annual air navigation report (AANR) was published on 31 December 2023 as guided by APIRG/26. The meeting also noted that the AANR was made available to all stakeholders in electronic version and posted on the ICAO ESAF and WACAF websites. Hard copy of the AANR were also printed and circulated during the ninth AFI aviation week held in July 2024 in Libreville, Gabon.
- 4.5 The meeting was informed that the second edition of the annual air navigation report is being developed by the team. It was highlighted that the second edition will focus on ASBU implementation in the AFI region; and that a data collection form was circulated to States and organizations to collect information on initiatives and projects accrued out in modernizing their air navigation services and facilities. However, the meeting noted the very low level of responses from States and therefore urged the latter to cooperate by providing information on local initiatives to enable a timely and successful publication of the AANR.

#### **AGENDA ITEM 5: AIR NAVIGATION DEFICIENCIES**

#### **Management of Air Navigation Deficiencies**

- 5.1 The meeting was updated on the performance of the region in eliminating deficiencies. The meeting noted that although the AANDD platform became operational since 2023, no State nor organization has reported a deficiency on the platform. The meeting also noted that two workshops on the air navigation deficiencies and the management of AANDD were conducted back-to-back in April and May 2024 at the WACAF Office to train focal points on the use of the platform. The hybrid workshop was conducted in English and French.
- 5.2 The meeting encouraged States and organizations to make effective use of the many benefits provided by the AANDD platform as a national reporting tool and as a decision-making reference material.
- 5.3 The meeting also invited States and Organizations that have not done so to actively nominate and train their AANDD focal points and to subsequently establish and operationalize their national air navigation deficiencies management committee.

#### AGENDA ITEM 6: ACTIVITIES TO BE COORDINATED WITH THE RASG-AFI SSTS

#### Airspace activities to be coordinated with the RASG-AFI

#### **RVSM Guidance material.**

- 6.1 The meeting was informed of ongoing activities carried out by ARMA for the AFI region. It was noted that ARMA has developed a RVSM guidance material for the Africa Indian Ocean region that is based on the European Guidance Material for the Certification and Operation of State Aircraft in European RVSM Airspace, and which would be beneficial for regional adoption.
- 6.2 The material aims to align the Africa Indian Ocean RVSM requirements due to the low levels of compliance and understanding on the different roles each stakeholder plays when it comes to regional compliance on RVSM. The meeting noted the need for RASG-AFI to sensitize their members on the provisions of the guidance material. operational requirements.
- 6.3 The meeting was reminded that the document that has been in development since July 2022 is a domesticated version of ICAO Doc 9937. States were called upon to review and provide their contributions to improve the document. The draft version of the guidance material is at **Appendix 15** to this report. The meeting therefore agreed on the following draft conclusion:

Draft Conclus	Draft Conclusion 7/08: Guidance Material for the continued monitoring of AFI RVSM							
Airspace								
Why:	That, to	That, to enhance a state's capability of monitoring of RVSM airspace above						
	their ter	ritory,						
What:	a) S	a) States to review and provide contribution to the draft guidance						
	1	naterial; an	d					
	b) A	ARMA to su	bmit the conso	lidated final dra	ift version of the guidance			
	1	naterial for	endorsement b	y APIRG.				
Who:	a) S	States						
	b) A	ARMA						
When:	a) 3	30 March 20	025					
	b) 3	30 July 2023	5					
Implementatio	n follow	ing-up						
			Metric 1:		Mean 1: State's			
			State's		response letter			
			feedback		Mean 2: AAO/SG 8			
Follow-up	Yes ⊠ Metrics received Means to Report							
required	No □   Metric 2:   collect							
	guidance							
			material					
			finalized					

#### ADS-B Height Monitoring in RVSM Airspace.

- 6.4 The meeting was informed on the ARMA project to use ADS-B data to perform height monitoring in the AFI RVSM airspace by calculating the Altimetry System Error using. The use of this method requires the aircraft to be ADS-B equipped and for the aircraft to fly in a region where ADS-B monitoring is performed.
- 6.5 It was recalled that APIRG/22 through Conclusion 22/40 urged States and aircraft operators to ensure that all aircraft operating within the AFI RVSM airspace are equipped with ADS-B Transponder Extended Squitter 1090 by June 2023; and all aircraft operating within the AFI region airspace be equipped with ADS-B Transponder Extended Squitter 1090 by January 2025.
- 6.6 The meeting discussed the current level of equipage of fleet utilizing AFI RVSM airspace, especially African based aircraft. It was noted that no updated statistics were available to assess the status of readiness of States and airspace users. However, it was recalled that some AFI States had already published the AIC for the ADS-B mandate to be effective in June 2025. The meeting recalled APIRG/22 Conclusion 22/40 on the ADS-B mandate and noted that the effective date was overdue with very low progress. The airspace users requested for an extension of the effective date to enable complete upgrading of their equipment. The States also informed that they need to put in place a regulatory framework for ADS-B mandate and issue the related aeronautical information circular. To enhance the implementation and incorporate the request from the stakeholders, the meeting agreed on the following draft conclusion:

Draft Conclusion 7/09: ADS-B Height monitoring implementation in RVSM airspace							
Why:	That, to	enable an e	ffective height keeping monit	oring of a	all aircraft in the		
	AFI RVSM Airspace,						
What:	a) ARMA to conduct a survey on the rate of aircraft equipped with ADS-						
	1	3 1090Mhz 1	Extended Squitter.				
	b) S	States to res	schedule the publication of	the mand	datory carriage of		
	A	ADS- $B$ for $n$	ew aircraft operating in State	e's RVSM	Airspace; and		
			equipped aircraft operating		RVSM Airspace to		
			mandatory carriage of ADS-	В.			
Who:	a) A	ARMA					
	b) S	States					
	,	Airspace use					
When:	/	80 March 20					
	/	31 Decembe					
		<u> 31 Decembe</u>	r 2028				
Implementatio	n followi	ng-up		1	1		
			Metric 1: Survey		Mean 1: Survey		
			conducted		report		
Follow-up	Yes ⊠		Metric 2: State's AIC	Means			
required	Mean 2: Record						
Mandate   Collect   of State							
			Metric 3: Non-ADS B		Mean 3: ARMA		
			aircraft retrofitted		Report		

# Magnetic North and True North.

- 6.7 South Africa informed the meeting that they were members of the ICAO advisory Group on the True north (TRUE-AG) that is discussing matters related to the proposed change from use of Magnetic North to True North as a reference system for heading and tracking operations.
- 6.8 The meeting was also informed that a survey had been initiated by the group and States were required to forward the survey results to the advisory group by 31 October 2022 which was overdue. The outcomes of the survey may be used to assist ICAO in developing plans and strategies for migrating from magnetic to true north reference system for heading and tracking in air operations. The meeting noted the need for coordination between APIRG and RASG-AFI on the subject when the proposal matures for implementation.

#### AGENDA ITEM 7: IMPLEMENTATION CHALLENGES OF THE SUB-GROUP

# Implementation challenges in Aerodrome Operations and Planning (AOP)

- 7.1 The Aerodrome Operations and Planning (AOP) breakout session meeting discussed implementation challenges including those related to the project's definition and drafting. The meeting noted that a webinar had been conducted on the subject but there was still need for further awareness to enhance the capacity of the project team members. The meeting requested the Secretariat to conduct a webinar on the subject to enhance capacity in the region.
- 7.2 The meeting further noted that some project team members had separated from the Civil Aviation Authorities or Air Navigation Service Providers without being replaced. This had put a lot of burden on the few experts who had to carry out the project activities. The meeting called on States and Organizations to increase capacity building activities and to have sufficient experts to support regional activities.

#### **Implementation challenges in Airspace Operations**

7.3 The meeting noted that the number of experts supporting activities in ATM/SAR projects has been diminishing in the recent past. This is attributed to natural attrition within the States without replacement as well as inadequate capacity by the experts within the States to support the Subgroup. Some of the experts are also engaged in State activities that may not allow them sufficient time to participate in the Group's activities. In addition, it was noted that there is no official information on the experts available in the region that will enable effective use of human resources in support of APIRG projects. The meeting therefore formulated the following draft decision:

Draft Decision 7/10: AAO Repository of experts									
Why:	That, to enable an effective implementation of air navigation services and								
	facilities in the region,								
What:	the Secretariat to develop a dynamic repository of Airspace and Aerodrome								
	Operations experts to support the effectiveness and continuity of APIRG								
	projects.								
Who:	Secretariat								
When:	31 October 2025								
Implementation following-up									
			Metric 1:		Mean 1: APIRG				
Follow-up	Yes ⊠	Metrics	Developed	Means to	Report				
required	No □	Meures	repository	collect					
_									

7.4 The meeting also noted that many ATM contingency events occurred in the region since 2022, namely in ASECNA airspace as well as in Sudan, Gabon, Niger and Eritrea which caused significant disruption to the normal flow of traffic. It was observed that the activation of the contingency plans by the ANSPs and States were not carried out appropriately due to some challenges related to inconsistencies in the published contingency plans, lack of preparation, lack of coordination and ambiguous definition of responsibilities at regional and States' levels. Considering the above, the meeting formulated the following decision to enhance awareness of State's focal Points on ATM contingency planning and arrangements.

Draft Decision 07/11: ATM contingency awareness								
Why:	That, to increase awareness of State's and organizations focal points on the ATM Contingency planning and management,							
What:	the Secretariat to conduct at least one air traffic management contingency planning and management awareness workshop for the AFI region.							
Who:	Secretariat							
When:	30 June 2025							
Implementation following-up								
Follow-up required	Yes No Metrics	Metric 1: workshop conducted	Means to collect data	Mean 1: Secretariat report to AAOSG/8				

# AGENDA ITEM 8: PROPOSED RECOMMENDATIONS/ACTIONS TO BE TAKEN BY ICAO HQ

8.1 The meeting noted that some of the trainings developed by ICAO are in English. Many States in the ESAF and WACAF region speak English or French while some speak Portuguese or Spanish. The meeting recommended ICAO to consider developing trainings in at least English and French to meet the needs of most of the States.

# AGENDA ITEM 9: REVIEW OF THE TERMS OF REFERENCE (TOR) AND WORK PROGRAMME OF THE SUB-GROUP

#### **Terms of Reference of the Sub-Group**

- 9.1 The Secretariat recalled the APIRG/25 & RASG-AFI/8 joint session Decision 4/04 on the Enhancement of APIRG and RASG-AFI Structure, which tasked the Secretaries of the two groups to study the feasibility of combining APIRG and RASG AFI into one entity.
- 9.2 The Secretariat presented the latest developments concerning the enhancement of the APIRG and RASG-AFI structure.
- 9.3 The meeting was informed that the draft procedural handbook of the new structure was developed and will be circulated to States and Organizations for inputs. States and Organizations were encouraged to review the draft Procedural Handbook, which includes the AAO/SG terms of reference, and provide feedback as appropriate.

#### Work programme of the Sub-Group

9.4 The Secretariat presented the proposed future work programme of the AAO/SG which highlighted the main activities to be conducted such as coordination with project teams, review of the Project's progress as well as preparations activities of the AAO/SG8 scheduled for mid-2025. The meeting agreed on the proposed AAO/SG work programme as provided at **Appendix 16**. The following draft Decision was formulated.

Draf Decision 7/12:	Future work progra	mme of AAO Si	ubgroup					
Why:	That, to enable the AAO Subgroup to effectively support APIRG in discharging its responsibilities,							
What:	the future work programme of the subgroup is endorsed.							
Who:	APIRG							
When:	8 November 2024							
Implementation following-up								
Follow-up required	Yes □ No ⊠ Metrics	Metric 1: NA	Means to collect	NA				

# AGENDA ITEM 10: REVIEW OF THE DRAFT CONCLUSIONS/DECISIONS/ ACTIONS OF THE SEVENTH MEETING OF THE AIRSPACE AND AERODROME OPERATIONS SUB-GROUP (AAO/SG 7)

10.1 The meeting reviewed and adopted the draft conclusions and decisions as well as actions agreed to be undertaken by the Airspace and Aerodrome Operations Subgroup to foster the implementation of outstanding conclusions and decisions.

#### **AGENDA ITEM 11: ANY OTHER BUSINESS**

11.1 There was no other business to be discussed by the subgroup.

#### **Closing ceremony**

- 11.2 The acting Chairperson of the Sub-group provided a summary of the discussions of the meeting as well as the main outcomes.
- 11.3 The meeting was officially closed by the Deputy Regional Director of the ICAO ESAF Office, Mr. Arthemon Ndikumana. In his closing remarks, Mr. Ndikumana recalled the ICAO new strategic plan which will replace the current Strategic Objectives.
- 11.4 He expressed his gratitude to the participating States and Organizations for their continued support to ICAO initiatives and activities. He emphasized the need to have updated versions of Volume I, II and III of the AFI eANP and to continuously report on the implementation with regards to ASBU elements.
- He thanked the acting Chairpersons, for their invaluable contribution to the success of the 7<sup>th</sup> meeting of the AAO/SG. He also thanked the participants for their contributions and for the quality of the meeting outcomes that are meant to address regional air navigation issues. He wished all the participants journey mercies back home and officially closed the meeting.

----END ----