



International Civil Aviation Organization

Accident and Incident Investigation Group

**Second MENA ARCM Committee Meeting
(Jeddah, Saudi Arabia, 11-12 September 2022)**

Agenda Item 2: Regional Performance Framework

MENA ARCM database Platform Management

(Presented by the Secretariat)

SUMMARY

This paper presents the MENA ARCM database Platform Management to discuss and agree on the way forward by the MENA ARCM/2 meeting

Action by the meeting is at paragraph 3.

1. INTRODUCTION

1.1 The meeting recalled that the 5th virtual DGCA-MID meeting reviewed and endorsed the MENA ARCM MoU through *Virtual DGCA-MID Conclusion 5/1(7-9 September 2021)*.

1.2 The meeting may wish to note that Fourteen (14) States signed the MENA ARCM MoU at during the Future Aviation Riyadh, Saudi Arabia, 9-11 May 2022 namely Djibouti, Iraq, Iran, Jordan, Kuwait, Libya, Mauritania, Morocco, Palestine, Oman, Saudi Arabia, Sudan, UAE, and Yemen.

2. DISCUSSION

2.1 The meeting may also wish to note that the MENA ARCM Committee/1 (*Future Aviation Forum, hosted in Riyadh, Saudi Arabia, 9-11 May 2022*) supported the development of the MENA ARCM database platform to define the available resources and capabilities among the Member States. Accordingly, the meeting agreed to the establishment of a team from the MENA ARCM Committee in order to collect the data from member States to be reviewed during MENA ARCM Committee/2 and elected the Rapporteur of the team from Saudi Arabia and agreed the following Draft Decision:

DRAFT DECISION 1/1: ESTABLISHMENT OF THE DATABASE TEAM

That, the Team composed of the following experts, is established to develop database and collect data from the Member States:

- Mr. Abdelwahid Elhag from Sudan
- Mr. Ibrahim Addassi from UAE
- Mr. Mohammed Ammous from Palestine
- Mr. Albara'a Naser from Saudi Arabia
- Dr. Abdallah Al Samarat from Jordan

2.2 It is to be highlighted that the MENA ARCM database Platform management is to ensure that the MENA ARCM database is collected, stored, retained as well as governed, protected and shared, as intended. Therefore, the MENA ARCM Database management components would include as indicated below:

- Defining how is collected, stored, and shared
- Managing database and ensuring data availability/update
- Ensuring data quality/consistent and properly used

2.3 The MENA ARCM/2 meeting is expected to discuss and agree on the way forward to establish a mechanism for MEN ARCM database Platform management.

3. ACTION BY THE MEETING

3.1 The meeting is invited to discuss and agree on the MENA ARCM Database Platform management mechanism.