

International Civil Aviation Organization

# MIDANPIRG Air Traffic Flow Management Task Force

Seventh Meeting (ATFM TF/7) (Doha, Qatar, 8 – 9 February 2023)

# Agenda Item 3: Regional Framework

#### REVIEW AND UPDATE THE MID ATFM IMPLEMENTATION ACTION PLAN

(Presented by the Secretariat)

#### **SUMMARY**

This paper presents the progress of the MID ATFM Implementation Action Plan

Action by the meeting is at paragraph 3.

### REFERENCES

- MID ATFM Implementation Action Plan

### 1. Introduction

- 1.1 The ATFM Implementation Actions Plan was endorsed by the MIDANPIRG/17 Meeting (Cairo, Egypt, 15 18 April 2019) through Conclusion 17/22 and identified 6 key activates required for the implementation of ATFM in the MID Region as follows:
  - Key Activity 1: Agreement on the ATFM Regional Framework
  - Key Activity 2: Development of CONOPS
  - Key Activity 3: Development of ATFM Regional Framework and Common Operating Procedures
  - Key Activity 4: Implementation of ATFM in the MID Region
  - Key Activity 5: Post Implementation Review of the MID ATFM Regional Framework
  - Key Activity 6: Training and raising awareness related to ATFM

### 2. DISCUSSION

2.1 One of the most and critical element for successful implementation of ATFM is training activities. In response to this, ICAO MID ATFM Plan V2.0 (ICAO MID Doc. 014), endorsed by MIDANPIRG 19, through "Part one", "Appendix J" as well as "Attachment C" shared comprehensive experience from Japan Civil Aviation experiences to support MID States to determine their needs and requirements for implementation of ATFM in timely and harmonized manner.

### 3. ACTION BY THE MEETING

- 3.1 The meeting is invited to:
  - a) review and update Action Plan for implementation of ATFM in the MID Region at **Appendix A**;

- b) encourage States to implement ICAO MID Doc. 014 plan regarding training and competency requirements indicated in para 2.2 above; and
- c) encourage international organizations and industry to support the implementation of the MID ATFM Plan.

-----