



International Civil Aviation Organization

**MID OPMET Bulletin Management Group
Sixth Meeting (MID OPMET BMG/6)**

(Kuwait, 14 February 2017)

Agenda Item 1: Provisional Agenda

ADOPTION OF THE REVISED PROVISIONAL AGENDA

(Presented by the Secretariat)

SUMMARY

This paper presents the Provisional Agenda for the MID OPMET Bulletin Management Group Sixth Meeting (BMG/6) for adoption.
Action by the meeting is at paragraph 3.

REFERENCES

- MID MET SG/6 Meeting and MID BMG/5 Meeting
([HTTP://WWW.ICAO.INT/MID/PAGES/MEETINGS.ASPX](http://www.icao.int/MID/PAGES/MEETINGS.ASPX))

1. INTRODUCTION

1.1 The Provisional Agenda for the Sixth Meeting of the MID OPMET Bulletin Management Group (BMG/6) has been prepared by the Secretariat in accordance to BMG Terms of Reference (TOR).

2. DISCUSSION

2.1 The Provisional Agenda for the BMG/6 meeting was submitted to States and concerned Organizations, as attachments to MID Regional Office invitation letter Ref.: AN 10/11.1 – 16/344 dated 14 December 2016 as at **Appendix A**.

3. ACTION BY THE MEETING

3.1 The meeting is invited to adopt the revised Provisional Agenda at **Appendix A**.

APPENDIX A

MID OPMET BMG/6

(Kuwait, 14 February 2017)

REVISED PROVISIONAL AGENDA

- Agenda item 1: Provisional Agenda
- Agenda item 2: Follow-up on previous Conclusions and Decisions relevant to MET**
- Agenda item 3: Status of regional and inter-regional OPMET exchange and implementation of Regional OPMET Centre (ROC) Jeddah and back-up ROC Bahrain
- Agenda item 4: Regional OPMET bulletin exchange procedures and associated guidance
- Agenda item 5: SIGMET tests and future special air-report tests – MID States
- Agenda item 6: SIGMET guidance in light of Amendment 77 to Annex 3
- Agenda item 7: Review and update the list of air navigation deficiencies related to MET
- Agenda item 8: Implementation of ICAO Meteorological Information Exchange Model (IWXXM)
- Agenda item 9: MID Air Navigation Plan**
- Agenda item 10: Future Work Programme
- Agenda item 11: Any other Business

- END -