



*International Civil Aviation Organization*

**MIDANPIRG Meteorology Sub-Group  
Fourth Meeting (MET SG/4)**

*(Cairo, Egypt, 25 – 27 June 2013)*

---

**Agenda Item 6: Identification, Assessment and Reporting of MET Deficiencies**

MET DEFICIENCIES IN THE MID REGION

*(Presented by the Secretariat)*

**SUMMARY**

This paper provides a status of MET Deficiencies in the MID Region.

**1. INTRODUCTION**

1.1 The meeting will recall the MIDANPIRG Air Navigation Deficiency Database (MANDD) which contains a list of deficiencies that had included MET. The MIDANPIRG/13 meeting removed deficiencies in the MET field for the reception of OPMET data at Regional OPMET Centre (ROC) Vienna from Iraq; implementation of 30-hour TAF as per the MID FASID Table MET 1A for Iran (OIFM, OISS and OITT) and 24- or 30-hour TAF for Syria (OSAP-24 hour, OSDI-30 hour, and OSLK-24 hour).

**2. DISCUSSION**

2.1 The meeting is invited to review results of OPMET monitoring by ROC Vienna (expected in flimsy of outcomes from BMG/3) to assist in identifying MET deficiencies in the MID Region. In addition, the meeting is invited to report any MET deficiencies observed.

2.2 The Secretariat will assist in developing a corrective action plan to any deficiencies identified noting that if those deficiencies still exist by MIDANPIRG/14, they would be considered for inclusion to the MID Air Navigation Deficiencies Database (MANDD).

**3. ACTION BY THE MEETING**

3.1 The meeting is invited to:

- a) note the contents in this paper; and
- b) provide any input on MET deficiencies in the MID Region.

- END -