

International Civil Aviation Organization Organisation de l'aviation civile internationale

Organizacion de Aviación Civil Internacional Международная организация гражданской авиации منظمة الطيران المدنى الدولــــى 国际民用航空组织

File Ref : AN 8/2.4 – 22/062

06 April 2022

Subject: ICAO MID Webinar on the provision of Terrain and Obstacle (TOD) and

AIP Datasets (19 May 2022, 08:00 – 11:00 UTC)

Action Required: Reply not later than 10 May 2022

Sir,

I have the honour to inform you that the ICAO MID Webinar on the provision of Terrain and Obstacle (TOD) and AIP Datasets will be held on 19 May 2022 from 08:00 to 11:00 UTC. Your Administration/Organization is kindly invited to participate in this Webinar.

The Work Programme of the Webinar is at **Attachment A**. I would appreciate if you could, as soon as possible, preferably not later than **10 May 2022**, confirm the participation of your Administration/Organization giving the names and contact details of your delegate(s), by submitting the Nomination Form at **Attachment B** to the following email address (<u>icaomid@icao.int</u>). The access link to the Webinar will be sent to the registered delegates in due course.

Your Administration/Organization is encouraged to participate actively in the webinar by submitting presentations related to the subject. I would be grateful to receive your presentations, prior to 1 May 2022, in order to allow time for processing and posting on the ICAO MID website.

Should you require more information about the event, please contact Mr. Radhouan Aissaoui, Regional Officer, Information Management (RO/IM) at: raissaoui@icao.int.

Accept, Sir, the assurances of my highest consideration.



Mohamed Abubaker Farea Regional Director ICAO Middle East Office

Attachments

E-mail: <u>icaomid@icao.int</u> http://www.icao.int/mid

ICAO MID Webinar on the provision of Terrain and Obstacle (TOD) and AIP Datasets

(19 May 2022, 08:00 – 11:00 UTC)

PROVISIONAL PROGRAMME

Session 1:	Welcome and opening session of the Webinar
Session 2:	Digital Aeronautical Information Products and Related Services
Session 3:	Terrain and Obstacle datasets
Session 4:	AIP datasets
Session 5:	Industry Experience, Data Product specification, TOD and IFP digital datasets representation
Session 6:	Industry Experience, TOD for both Airport and ANSP
Session 7:	Industry Experience, Digital NOTAM System
Session 8:	Industry Experience, from regulation to operational use and Real life usage of digital TOD and IFP datasets
Session 9:	Regional best practices - MID States' experiences in the provision of DDS
Session 10:	Recap of the webinar & Conclusions
