



ICAO

The Second Meeting of the Asia/Pacific Aerodrome Design and Operations Task Force (AP-ADO/TF/2)

Video Teleconference, 26 to 29 January 2021

Agenda Item 5: AP-ADO/TF Task List

TASK LIST OF AP-ADO/TF

(Presented by the Secretariat)

SUMMARY

This paper presents the task list of AP-ADO/TF for review and update by the meeting.

1. INTRODUCTION

1.1 This Working Paper provides the task list of AP-ADO/TF for review and update by the meeting.

2. DISCUSSION

2.1 The task list is available in **Attachment A**.

2.2 Task 1/2 involves a draft regional guidance for the design and operations of altiports and aerodromes in constrained environment. The time frame was set as March 2020. The meeting is invited to review the time frame and whether sub-tasks are required for better task management, as appropriate.

3. ACTION BY THE MEETING

3.1 The meeting is invited to review and update the task list.

— — — — —

AP-ADO/TF TASK LIST

	ACTION ITEM/PLANNED ACTIVITIES	RESPONSIBLE PARTY	TIME FRAME	STATUS	REMARKS
1/1	Identify experts in various AOP fields and maintain a database for the Asia/Pacific Region	States – nomination of experts Secretariat – maintaining database	Continuous	Open	From TOR
1/2	Draft regional guidance for the design and operations of airports and small aerodromes in constrained environment	India – lead Nepal, Thailand, USA to assist	March 2020	Open Ongoing	From AP-ADO/TF/1
1/3	<ul style="list-style-type: none"> - Study and discuss aerodrome SARPs and guidance materials related to aerodrome planning, design and operations including PANS-Aerodromes; and - Provide expert advice and clarification to APAC States on any issues related to the implementation of the requirement specified in the SARPs and guidance materials. 	States	Continuous	Open Ongoing	From TOR
1/4	<ul style="list-style-type: none"> - Review and discuss AOP parts of the Asia/Pacific ANP and Seamless ANS Plan; and - Formulate amendment proposals to the APAC ANP Table AOP I - 1 and Table AOP II – 1 as necessary. 	States and Secretariat	Continuous	Open Ongoing	From TOR