

International Civil Aviation Organization

Sixth Meeting of Performance Based Navigation Sub-Group (PBN SG/6)

(Virtual Meeting, 10 - 11 November 2021)

Daily Order of Business and Work Programme

(Presented by the Secretariat)

Day 1 – Wednesday, 10 November 2021 (from 07:00 to 09:00 UTC)							
Agenda Items	Subject	Title	WP/PPT	Presented by			
Agenda Item 1	Opening	welcome and opening remarks	PPT/1- IP/1	Chairman and A/RD			
	Adoption of the Provisional Agenda	Provisional Agenda & Election of Chairpersons		Chairman			
Agenda Item 2	Follow-up on MIDANPIRG/18 Conclusions/Decisions	Follow up on MIDANPIRG/18 conclusions and decisions related to PBN	WP/2	Secretariat			
		Action by the meeting		Chairman			
Agenda Item 3	Global and Regional Developments	Global and Regional Developments related to PBN (MID FPP updates)	PPT/3	Secretariat			
		Action by the meeting		Chairman			
Agenda Item 4	PBN Planning and Implementation in the MID Region	Revised MID Air Navigation Strategy/ B0 and 1 - APTA (GANP 6th edition)	WP/4	Secretariat			
		Performance-based Aerodrome Operating Minima	PPT/4	Secretariat			
		Action by the meeting.		Chairman			
		Continuous Descent Operations/ Continuous Climb Operations (CDO/CCO)	PPT/5	Secretariat			
		Action by the meeting.		Chairman			
		MID States CDO/CCO implementation, experiences and challenges (KSA)	PPT/6	GACA			

Day 2 – Thursday, 11 November 2021 (from 07:00 to 09:00 UTC)							
Agenda Item 5	States' PBN Implementation Progress	Implementation status of the Regional Transition Plan for RNP APCH Chart Identification from RNAV to RNP	PPT/7	Secretariat			
		Implementation status of the APTA THREAD BLOCK 0 & 1 in MID	PPT/8				
		Action by the meeting.		Chairman			
Agenda Item 6	MID Region PBN Implementation Plan	Review of MID Region PBN Implementation Plan	WP/3	Secretariat			
		Action by the meeting.		Chairman			
Agenda Item 7	Future Work Programme	PBN SG ToRs	PPT/9	Secretariat			
		Dates of next meetings (Virtual and face-to-face)		Chairman			
Agenda Item 8	Any other Business			Chairman			