

MID Region Flight Procedure Programme Workshop

(Cairo, Egypt, 18 - 19 October 2015)

PROVISIONAL WORK PROGRAMME

FIRST DAY, Sunday, 18 October 2015

Time	Event	Speaker/Moderator
08:30-09:00	Registration	
09:00-09:20	Welcome and Opening Remarks	M. Smaoui
09:20-10:10	Introduction to PBN Global developments related to PBN	E. Lassooij
10:10-10:30	General requirements and associated implementation challenges related to Flight Procedures and status of PBN implementation in the MID Region	E. Elkhoury
10:30-11:00	Group Photo and Coffee Break	
11:00-11:25	PBN flight procedure design process	S. Onitiu
11:25-12:10	Overview of the Asia Pacific and AFI Flight Procedure Programmes	E. Lassooij
12:10-12:30	Overview of the ICAO Technical Cooperation Bureau Services	H. Oueslati
12:30-13:00	Coffee Break	
13:00-13:20	Guidelines for the development of a framework for the establishment of the MID FPP Scope of the FPP	E. Lassooij
13:20-14:30	Panel discussions on: the development of a framework for the establishment of the MID FPP: • Scope of the FPP • Objectives • Tasks – • Regional needs assessment • Concept of Operations	Moderator E. Elkhoury

N.B. The closing time might be extended beyond 14:30 in order to meet the Workshop objective.

SECOND DAY, Monday, 19 October 2015

Time	Event	Speaker/Moderator
09:00-10:30	 Panel discussions on: the development of a framework for the establishment of the MID FPP: Host/Location Personnel Resource Requirements Training requirements Commencement Date 	Moderator E. Elkhoury
10:30-11:00	Coffee Break	
11:00-12:30	Panel discussions on: the development of a framework for the establishment of the MID FPP: • Governance Structure • Active Participating States • Participating States • Donors/Sponsors • Annual budget • Required Annual State Contribution (in-kind, financial) • Performance Measurement	Moderator E. Elkhoury
12:30-13:15	Coffee Break	
13:15-14:30	Wrap up	E. Elkhoury
	Closing	M. Smaoui

N.B. The closing time might be extended beyond 14:30 in order to meet the Workshop objective.
