



Six Meeting of the Aeronautical Information Management Sub-Group (AIM SG/6)

Cairo, Egypt, 21-23 JAN 2020

JORDAN

Presented by: Munther Al-Qaisi, Tareq Al- Momani





Outline

- Jordan National AIM Implementation Roadmap
- > Status of AIM Implementation and future plans
- > Status of AIM Deficiencie
- Challenges
- **Recommendations**





Jordan National AIM Implementation Roadmap

Integrated Aeronautical Information Database (IAID)

(EAD SYSTEM)

> QMS (ISO 9001:2015)

- Status of AIM Implementation
- (B0-DATM)



Status of AIM Implementation



B0 – DATM: Service Improvement through Digital Aeronautical Information Management					
Elements	Applicability	Status	Action	Remarks	
			Plan/Timelines		
National AIM Roadmap	State	FI			
AIXM	State	FI		Ver. 4.5	
(+version)					
eAIP	State	NI	2021		
QMS	State	FC		ISO(9001:2015)	
WGS-84	ENR	FC			
	AD	FC			
	TMA	FC			
	GUND	FC			
eTOD	Area 1 Terrain	PC	2022		
	Area 1 Obstacle	PC			
	Area 4 Terrain	NC			
	Area 4 Obstacle	NC			





Provision of AIS/AIM products and services based on the Integrated Aeronautical Information Database (IAID)					
Elements	Status	Action Plan	Remarks		
Integrated Aeronautical Information Database (IAID)	FI		Implemented since 2010		
AIXM (+version 4.5)	FI		Implemented since 2010		
eAIP (IAID-based)	NI	2021			
NOTAM (IAID-based)	FI		Implemented since 2010		
SNOWTAM (IAID-based)	FI		Implemented since 2010		
PIB (IAID-based)	FI		Implemented since 2010		
Charting (interoperable with IAID)	NI	2021			
Procedure Design (interoperable with IAID)	NI	2021			
ATS (interoperable with IAID)	NI	2021			





Aeronautical Data Quality					
Elements	Status	Action Plan	Remarks		
Quality Management System (QMS)	FI		Implemented since 2010		
Formal agreement with originators	PI	2021	SLA with CARC ATS units: FI SLA with ADs and MET: PI		
Digital data exchange with originators	NI	2021			
Metadata	FI		Implemented since 2010		
Data quality monitoring	FI		Implemented since 2010		
Data integrity monitoring	FI		Implemented since 2010		
AIRAC adherence	FI		Implemented since 2008		





WGS-84				
Elements	Status	Action Plan	Remarks	
FIR/ENR	FI		Implemented since 1998	
Terminal	FI		Implemented since 1998	
AD	FI		Implemented since 1998	
Geoid Undulation (GUND)	FI		Implemented since 2005	





electronic Terrain and Obstacle Datasets (eTOD)

electionic lerialii and obstacle Datasets (e100)							
Elements	Status	Action Plan	Remarks				
Area 1 Terrain	PI	2021					
Area 1 Obstacles	PI	2021					
Area 4 Terrain	NI	2021					
Area 4 Obstacles	NI	2021					
Area 2a Terrain	NI	2021					
Area 2a Obstacles	NI	2021					
Area 2b Terrain	NI	2021					
Area 2b Obstacles	NI	2021					
Area 2c Terrain	NI	2021					
Area 2c Obstacles	NI	2021					
Area 2d Terrain	NI	2021					
Area 2d Obstacles	NI	2021					
Area 3 Terrain	NI	2021					
Area 3 Obstacles	NI	2021					
AMDB	NI	2021					



Outlook 2025



B0 – DATM: Service Improvement through Digital Aeronautical Information Management				
Elements	Applicability	Status	Action Plan/Timelines	Remarks
National AIM Roadmap	State	FI		
eChart	State	FI		
eAIP	State	FI		
eTOD	AREA 1,2,3 & 4	FI		
Formal agreement with originators	State	FI		
Digital data exchange with originators	State	FI		
Charting (interoperable with IAID)	State	FI		
Procedure Design (interoperable with IAID)	State	FI		
ATS (interoperable with IAID)	State	FI		





Status of AIM Deficiencies

AIM Deficiency	Status	Action Plan/Timelines	Remarks
Non-production of World Aeronautical Chart- ICAO :1000000	NI	2021	





Challenges

- financial issues;
- Network issues;





Recommendations

- Encourage the states to take more effective action to transition to AIM
- > Hold more courses which related to AIM subjects
- Co-operation between states to exchange the experiences





Thank you