

International Civil Aviation Organization

AIM SG/8 & MIDAD TF/6 VIRTUAL MEETINGS

(13-15 September 2021)

Agenda Item 4: Global/Regional developments related to AIM and SWIM

UAE AIP DATASET IMPLEMENTATION PLAN

(Presented by United Arab Emirates/General Civil Aviation Authority)

SUMMARY

This paper outlines UAE AIP Dataset implementation plan to comply with the new requirements specified in Annex 15 and Doc 10066 PANS-AIM.

REFERENCES

- ICAO Annex 15 "Aeronautical Information Services" (16th edition) Amendment 41
- 1st edition of Doc. 10066 "Procedures for Air Navigation Services Aeronautical Information Management" (PANS-AIM)

1. Introduction

- 1.1 From the perspective of transposing Annex 15/PANS-AIM requirements, the most demanding activity for a State AIS is the operational implementation of the digital datasets. The challenge resides with different factors, namely institutional, financial and technical issues.
- 1.2 This paper outlines UAE AIM high-level plan with the main activities to set up the stage for the operational and technical implementation of ICAO Digital Datasets as part of the strategic GCAA plan for enhancing AIM system capabilities.
- 1.3 Enhancing AIM system capabilities are improvement stages and the natural result of UAE AIM continuous services development process. These have created a solid platform of functionalities allowing better, quality-controlled and standardized interaction with other internal and external (third party) stakeholder systems.
- 1.4 The main driver for Phased approach employed by the UAE and described in this paper, is the regulatory compliance and alignment of UAE AIM with ICAO SARPs (Annex 15 and PANS-AIM) as well as with the revised MID Region AIM Implementation Roadmap.

2. DISCUSSION

- 2.1 To a large extent, ICAO Digital Datasets are Recommended Practices ("should") i.e. their implementation is left at the discretion of the Member States.
- 2.2 By analyzing the DAIM Threadⁱ based on the Priority level as well as considering the ICAO datasets "shall" vs. "should" requirements, subsequent consideration for UAE AIM strategic approach was deemed necessary as follows:
- UAE AIP Datasets (Block B1/2);
- Terrain Area 1 & 4 and complete Area 2 (Block B1/3);
- Obstacles Area 1 & 4 and complete Area 2 (Block B1/4);
- 2.2.1 According to the draft MID region DAIM Thread Block prioritization, AIP Dataset is categorized as Priority 2. However, UAE AIM decided to proceed with implementation activities for UAE AIP dataset by considering a strong pilot-case due to (1) existing AIM SWIM interfaces and (2) availability of the required UAE AIP aeronautical data in AIXM format.
- 2.2.2 UAE GCAA issued a regulation that the UAE Airports are responsible for collecting/provision of entire Area 2 i.e. sub-area 2a, 2b, 2c and 2d (2d with Area 1 requirements). This national requirement extends the UAE ANSPs and Airport Authorities accountability for TOD Area 2 data provision beyond the minimum dataset required by ICAO.
- 2.3 The remaining Digital Datasets i.e. AMDB (B1/5), IFPD (B1/6) as well as NOTAM Improvements (B1/7) would be considered for a later stage.
- 2.4 Specifically, the UAE AIP datasets is envisaged for implementation in two (2) phases:
 - (1) Set the stage phase (one year) including detailed Implementation Plan, Operational and Technical Specifications, adapting data capture process for temporary information (AIP SUPPs), SWIM Service definition, mapping AIP to PANS-AIM, test sample file and full file testing;
 - (2) Operational phase (SWIM Service) including a Transition Period i.e. co-existence of full AIP electronic format together with digital files.
- 2.5 Decision Matrix (High level Plan) for Datasets Provisions:

	UAE AIP Dataset Plan				
Section	Elements	Tech Specs/ Implementation Plan	Description		
How	Implementation Scenarios	Implementation Plan	 In-house/stand-alone application; Prepare the Dataset as data mart (new AIM product); Query AIM system (SWIM interface); Expose as SWIM service; 		
	Content	UAE AIP Dataset Technical Specification	 Resolve PANS-AIM inconsistencies i.e. filling the gaps; Mapping PANS-AIM to AIXM 5.1.1 database; Separate Technical Specs for mapping, metadata and database AIXM 5.1.1 Business Rules; "Upgrade/Enlarging" content list in two-way manner; Over minimum list of properties/subproperties based on Aeronautical Data Catalogue; Content adapted to specific UAE AIP content; Every data integrity class added in AIM Database; Consistency assured between AIP dataset file vs. #AIP-DS#; 		
	Completeness	UAE AIP Dataset Technical Specification	Full UAE AIP dataset, not sub-set or data grouping; AIP SUPPs are encoded in AIM Database (TempDelta);		
	Delivery mechanism (SWIM)	UAE AIP Dataset Technical Specification	 Request/reply for accessing UAE AIP Dataset as complete "information package"; Pub/Sub pattern for regularly notification of consumers; Advanced SWIM interface capability i.e. query/retrieve at feature level (at later stage). Initially, AIP Dataset will be posted parallel as SWIM service + GCAA extranet website; Service Overview; Service Registry; 		
	Datasets	Timeframe	Description		
When	UAE AIP	Q4-2021	Set the stage for implementation		
	Digital Data	Q2-2022	Expected Implementation (in operations)		

Current Progress	Activity	Status	Date	
	Implementation Plan	Completed	Q1-2021	
	UAE AIP			
	Dataset	Completed	Q2-2021	
	Technical			
	Specification			
	AIP Dataset	In-Progress	Q4-2021	
	Sample	8		

Transition Plan

Section	Elements	Timeframe	Description
Transition	Time	2022 - 2024	 Transition period for provision of eAIP in parallel with AIP Datasets; The AIP content removal to be done in close coordination with the users; Co-existing time of EAIP format with Datasets files will be decided based on an assessment (national survey & questionnaire); Envisaged transition period estimated to be min. 1½ - 2 years.
Publication	AIC	TBD	 UAE AIM alignment with ICAO SARPS; Duration of the "grace period" (AIP Datasets & UAE AIP);
	GEN 3.1.6 Notification	TBD	• Brief description in UAE AIP following PANS-AIM, Appendix 2;

Regulatory Approval

Documents	Deadline	Actions
UAE AIP	Q2/2021	Final version shared with the UAE Regulator for
Dataset Plan		endorsement.
UAE AIP Tech	Q4/2021	Final version to be shared with the UAE Regulator for
Specifications		endorsement.

3. ACTION BY THE MEETING

- 3.1 Meeting is invited to note UAE experiences & information in working paper.
- 3.2 Consider UAE AIP Implementation plan activities while preparing their own plans if applicable.

Key Areas	Strategic Achievements
	In-house developed tool, no dependency on supplier;
	All-inclusive mapping PANS-AIM to UAE AIP;
	Resolving gaps/inconsistencies in PANS-AIM i.e. AIP sections
75 1 · 1	versus minimum data subjects;
Technical	Source additional properties/sub-properties: ADC;
	Content: Relevant AIP Amendment + AIP SUPP (dataset series);
	Full AIP dataset i.e. No subsets or data grouping;
	Metadata at dataset level;
	AIXM 5.1.1 interchange model;
	Timeslice: Baseline, PermDelta and Dataset Series (long duration
Inter-operability	AIP SUPP);
	SWIM Service: Overview and Registry;
	SWIM Interface: Query/Reply and Pub/Sub, consumer notification
ICAO SADDS Compliance	Above and beyond ICAO SARPS compliancy;
ICAO SARPS Compliance	Attempt to be ahead of Global and Regional implementation date;
	No direct costs;
Financial	Indirect savings for investment on external project;
	Technical solution may be "exported" (regional)
	Placing UAE GCAA as implementation "promoter" in MID
	Region;
Strategic	Having the "solution": SARPS implementation i.e. "what" versus
	lack of "how"
	AIP Dataset "Proof of concept" pioneered by UAE;

- END -

ⁱ AIM SG/7- REPORT -- DRAFT MID REGION DAIM THREAD BLOCK 1 PRIORITIZATION – Appendix 4A