APPENDIX C

METHODOLOGY FOR REPORTING AND ASSESSING THE PROGRESS RELATED TO THE TRANSITION FROM AIS TO AIM

1. Introduction

Transition from Aeronautical Information Services (AIS) to Aeronautical Information Management (AIM) is a high-priority area for air navigation progress. This is a strategic positioning initiative to drive the delivery of improved aeronautical information in terms of quality, timeliness and the identification of new services and products to better serve aeronautical users (ICAO Global Air Navigation Report-2014). This methodology aims to develop a method and plan for the reporting by the States on the progress achieved for transition from AIS to AIM, based on the ICAO Roadmap for Transition from AIS to AIM.

2. Need for reporting and assessing the progress related to the transition from AIS to AIM

The ICAO air navigation planning and implementation performance framework requires that reporting, monitoring, analysis and review activities be conducted on a cyclical, annual basis (ICAO DOC 9750). Data gathered would have a number of uses, inter alia:

- ICAO monitoring functions: a purpose of this Methodology is to meet the ICAO monitoring requirements related to air navigation planning and implementation. Reporting and monitoring results will be analyzed by ICAO and aviation stakeholders and then utilized in developing the annual Global Air Navigation Report, as well (ICAO DOC 9750).
- Global Air Navigation Report (GANR): all or part(s) of data would be reflected in the Global Air Navigation Report (GANR). The report results will provide an opportunity for the world civil aviation community to compare progress across different ICAO Regions in the establishment of air navigation infrastructure and performance-based procedures (ICAO DOC 9750).
- Regional Performance Dashboards: all or part(s) of data would be reflected in the Regional Performance Dashboards.

3. Methodology approach

Main approach of this Methodology in data collection and reporting is quantitative, based on the SMART rule. All Elements and Metrics/Indicators used for reporting should be Specific, Measurable, Achievable, Relevant and Time-bounded. Moreover, the Methodology has to reflect 4Ws (Why, What, Who and When) related to each Element. Accordingly, some steps of the ICAO Roadmap for the transition from AIS to AIM (i.e. P-02 Data integrity monitoring, P-07 Unique identifiers, P-10 Communication networks, P-16 Training and P-19 Interoperability with meteorological products) are not considered for reporting purposes, whereas they are already part of other steps and/or measurement of which could not be carried out in a quantitative manner.

4. Data collection strategy

In order to avoid confusion using numerous reporting forms for data collection from States, the data collection intended by this Methodology would be carried out through current data collection tools (i.e. eANP Tables, etc.). Special excel sheets in support of the collection of data may be used, if needed

5. Structure of the Methodology Plan

The structure of the Methodology Plan consists of the following elements:

- 1- Element (Phase/Step/Step No.): refers to the Phase number (1-3), Step and Step number (1-21) of the ICAO Roadmap for transition from AIS to AIM. Some steps of the ICAO Roadmap for the transition from AIS to AIM (i.e. P-02, P-07, P-10, P-16 and P-19) are not considered for reporting purposes, whereas they are already part of other steps and/or measurement of which could not be carried out in a quantitative manner.
- 2- Metric/Indicator: refers to the status of compliance/implementation of step and could be e.g. Non-Compliance (NC), Partially Compliance (PC) or Fully Compliance (FC).
- 3- Source of data (How to collect data): the main tool for the collection of data would be eANP Tables. Special excel sheets in support of the collection of data may be used, if needed.
- 4- Who will collect data: data should be collected by ICAO HQ/ICAO Regional Office.
- 5- When to collect data: data for each report would be collected in December.
- 6- Year of publishing Report: the year, on which the Reports (Global Air Navigation Report & Regional Performance Dashboard) would be published.
- 7- Remarks: any additional information, e.g. in case of status of implementation is PC; list of sub-elements that have been implemented.

6. Methodology plan for annual reporting

T1					C Jaka (III and III an		
Element (Phase/Step/Step No.)		Metric/ Indicator	Source of data (How to collect data)	Who will collect data*	Year of the Report	Remarks	
1		2	3	4	5	6	
Phase 1							
AIRAC adherence P-03		FC/NC	eANP	ICAO HQ/RO	2015		
WGS-84 im	plementation	P-05	FC/PC/NC	eANP	ICAO HQ/RO	2015	
QMS		P-17	FC/NC	eANP	ICAO HQ/RO	2015	
Phase 2							
Data quality monitoring P-0		P-01	FI/NI	TBD	TBD	TBD	
Data integrity monitoring P-02		P-02	N/A	N/A	N/A	N/A	N/A (Merged in P-01)
Integrated aeronautical information database		P-06	FI/NI	eANP	ICAO HQ/RO	2015	Structured Aeronautical Information Database with digital exchange capabilities (e.g. AIXM) Ongoing
	Implementation of IAID		FI/PI/NI	TBD	TBD	TBD	In case of PC, list name of AI Products of IAID
Unique iden	ntifiers	P-07	N/A	N/A	N/A	N/A	Linked to P-06
Aeronautical information conceptual model		P-08	N/A	N/A	N/A	N/A	Linked to P-06
Electronic AIP		P-11	FI/NI	eANP	ICAO HQ/RO	2015	Ongoing-2015
Terrain	Area 1	P-13	FC/NC	eANP	ICAO HQ/RO	2015	Ongoing-2015
	Area 4	P-13	FC/PC/NC	eANP	ICAO HQ/RO	2015	In case of PC, list name of ADs Ongoing-2015
	Area 2a	P-13	FC/PC/NC	eANP	ICAO HQ/RO	2016	In case of PC, list name of ADs

Element (Phase/Step/Step No.)			Metric/ Indicator	Source of data (How to collect data)	Who will collect data*	Year of the Report	Remarks
1			2	3	4	5	6
	Take-off flight path area	P-13	FC/PC/NC	eANP	ICAO HQ/RO	2016	In case of PC, list name of ADs
	An area bounded by the lateral extent of the aerodrome obstacle limitation surfaces	P-13	FC/PC/NC	eANP	ICAO HQ/RO	2016	In case of PC, list name of ADs
	Area 1	P-14	FC/NC	eANP	ICAO HQ/RO	2015	Ongoing-2015
	Area 4	P-14	FC/PC/NC	eANP	ICAO HQ/RO	2015	In case of PC, list name of ADs Ongoing-2015
	Area 2a	P-14	FC/PC/NC	eANP	ICAO HQ/RO	2016	In case of PC, list name of ADs
Obstacles	objects in the take-off flight path area which project above a plane surface having a 1.2 per cent slope and having a common origin with the take- off flight path area	P-14	FC/PC/NC	eANP	ICAO HQ/RO	2016	In case of PC, list name of ADs
	penetrations of the aerodrome obstacle limitation surfaces	P-14	FC/PC/NC	eANP	ICAO HQ/RO	2016	In case of PC, list name of ADs
Aerodrome mapping P-15		FI/PI/NI	TBD	TBD	TBD	In case of PC, list name of ADs	
Phase 3							
Aeronautical data exchange P-09		FI/PI/NI	TBD	TBD	TBD	In case of PC, list name of Units (Data Originators/Users)	

Element (Phase/Step/Step No.)		Metric/ Indicator	Source of data (How to collect data)	Who will collect data*	Year of the Report	Remarks
1		2	3	4	5	6
Communication networks	P-10	N/A	N/A	N/A	N/A	N/A
Aeronautical information briefing	P-12	FI/PI/NI	TBD	TBD	TBD	In case of PC, list name of ADs
Training	P-16	N/A	N/A	N/A	N/A	N/A
Agreement with data originators	P-18	FI/PI/NI	eANP	ICAO HQ/RO	2016	In case of PC, list name of Data Originator(s)
Interoperability with meteorological products	P-19	N/A	N/A	N/A	N/A	N/A
Electronic aeronautical charts	P-20	FI/NI	TBD	TBD	TBD	
Digital NOTAM	P-21	FI/NI	TBD	TBD	TBD	

FC: Fully Compliant; PC: Partially Compliant; NC: Not Implemented; FI: Fully Implemented; PI: Partially Implemented; NI: Not Compliant; N/A: Not Applicable * Data collection will be carried out by ICAO Headquarters and Regional Offices.

7. Data collection timeframe

Year of reporting	Element	Step No.	Remarks
2014	AIRAC adherence WGS-84 implementation QMS	P-03 P-05 P-17	Completed
2015	AIXM-based AIS Database Electronic AIP Terrain (Area 1 and Area 4) Obstacles (Area 1 and Area 4)	P-06 P-11 P-13 P-14	Ongoing
2016	Terrain (Area 2a) Obstacles (Area 2a) Agreement with data originators	P-13 P-14 P-18	
2017 +	TBD	TBD	

8. Finalization/Compliance Criteria

The Criteria by which finalization and compliance with the Metric (Step) can be realized.

Element (Step)	Finalization criteria or Implementation/Compliance Criteria (for the 2015-2016 Metrics)
AIXM-based AIS Database	National aeronautical data and information is stored and maintained in AIXM-based AIS database.
Electronic AIP	National AIP GEN 3.1.3 'Aeronautical publications' provides information about the availability of the National AIP in electronic format (eAIP)
Terrain Dataset Area 1	National AIP GEN 3.1.6 'Electronic terrain and obstacle' provides information on how the dataset can be obtained
Terrain Dataset Area 4	National AIP GEN 3.1.6 'Electronic terrain and obstacle 'provides information on how the dataset for specific CAT II/III RWY can be obtained. States should indicate in remarks the

	number of existing CAT II/III RWY. N/A for States with no CAT II/III RWY.
Terrain Dataset Area 2 ¹	National AIP GEN 3.1.6 'Electronic terrain and obstacle' provides information on how the dataset can be obtained. States should indicate in remarks the number of AD eligible for provision of Area 2 data. This number should come from the Regional eANP Table AOP II-1 – for aerodromes with one of the following designation:
	— RS: international scheduled air transport, regular use
	— RNS: international non-scheduled air transport, regular use
	— RG: international general aviation, regular use.
Obstacle Dataset Area 1	National AIP GEN 3.1.6 'Electronic terrain and obstacle provides information on how the dataset can be obtained
Obstacle Dataset Area 4	National AIP GEN 3.1.6 'Electronic terrain and obstacle data' provides information on how the dataset for specific CAT II/III RWY can be obtained. States should indicate in remarks the number of existing CAT II/III RWY. N/A for States with no CAT II/III RWY.
Obstacle Dataset Area 2 ²	National AIP GEN 3.1.6 'Electronic terrain and obstacle provides information on how the dataset can be obtained. States should indicate in remarks the number of AD eligible for provision of Area 2 data. This number should come from the Regional eANP Table AOP II-1 – for aerodromes with one of the following designation:
	— RS: international scheduled air transport, regular use
	— RNS: international non-scheduled air transport, regular use
	— RG: international general aviation, regular use.
Agreement with data originators	TBD

¹ Data set requirements in accordance with Annex 15 (10.1.5) ² Data set requirements in accordance with Annex 15 (10.1.6)