



## **AFI Plan Project**

### **AIM Results-Based Implementation Support (RBIS) for the AFI Region**

---

#### **Virtual workshop on the validation of QMS documents**

**22-23 March 2023**

---

[List of AIXM/eAIP documents for validation](#)

**Note 1:** The workshop will review the documents listed in the following table.

Descriptions of the table columns are as follows:

- (1) Code of the document,*
- (2) Title of the document,*
- (3) Type of material: SARP transposition, Manual, Procedure, Specification, Process, Presentation, Service Level Agreement (SLA)*
- (4) Description of the material*
- (5) Presenter of English version*
- (6) Presenter of French version*



ICAO

**LIST OF DOCUMENTS**

LIST OF DOCUMENTS						
AIM RBIS Assistance documents for the implementation of AIXM/eAIP					Presented by	
N°	Code (1)	Title (2)	Type (3)	Description (4)	English (5)	French (6)
1	<i>AFI_AIM_RBIS_AIX M_SD_TMP</i>	<i>AFI AIM RBIS AIXM Strategy template</i>	Strategy	A document having an organization's mission, vision and strategic direction relating to AIXM. It provides a framework for AIXM objectives and includes the strategy to meet applicable requirements (users, statutory, or regulatory)		
2	<i>AFI_AIM_RBIS_AIX M_RF_TMP</i>	<i>AFI AIM RBIS AIXM Regulatory Framework template</i>	SARP transposition	A regulatory document containing all the requirements related to AIXM implementation.		
3	<i>AFI_AIM_RBIS_AIX M_SR_TMP</i>	<i>AFI AIM RBIS AIXM Stakeholder Register template</i>	Register	A Register to identify all key stakeholders that can affect the success of the project and spells out their needs and expectations.		
4	<i>AFI_AIM_RBIS_AIX M_SPEC_TMP</i>	<i>AFI AIM RBIS AIXM Specification template</i>	Specification	This document provides technical specifications and a description for an AIXM database with that is compliant with the requirements of ICAO		
5	<i>AFI_AIM_RBIS_AIX M_ITF_SPEC_TMP</i>	<i>AFI AIM RBIS AIXM client interfaces specification template</i>	Specification	This document provides specifications and a description of devices, infrastructure and applications currently in use and needed to be integrated to AIXM application system. It should include the following interfaces: IFP, ATM, Cartography, eAIP, external AIXM databases, digital NOTAM		
6	<i>AFI_AIM_RBIS_AIX M_PRO_TMP</i>	<i>AFI AIM RBIS AIXM Procedure to control data quality</i>	Procedure	This procedure is to ensure that the data quality is preserved in the automated environment brought about by AIXM		



ICAO

**LIST OF DOCUMENTS**

<b>LIST OF DOCUMENTS</b>						
<i>AIM RBIS Assistance documents for the implementation of AIXM/eAIP</i>					Presented by	
<b>N°</b>	<b>Code (1)</b>	<b>Title (2)</b>	<b>Type (3)</b>	<b>Description (4)</b>	<b>English (5)</b>	<b>French (6)</b>
7	<i>AFI_AIM_RBIS_AIX M_SLA_TMP</i>	<i>AFI AIM RBIS AIXM SLA template</i>	SLA	This is an SLA between the AIS in charge of AIXM database and Data sources/originators stating the format in which data should be made available to the AIS by Data sources/originators and medium by which it should be done. It should indicate the meta data to be collected and the accuracy of data to be provided.		