

INTERNATIONAL CIVIL AVIATION ORGANIZATION

Identification of the ASBU elements applicable to the AFI Region

ASBU applicable elements in AIM area

ASBU	ASBU elements	Purpose of	Maturity level	Applicable	Rational of applicability	Element enablers	Stakeholders
modules		elements		(Yes or No)			
DATM-B0	DATM-B0			No	Removed from the 6th edition of the GANP		
DAIM-B1	of quality-assured aeronautical data and information of this element is to ensure that aeronautical data and information comply with quality standards to meet the needs of airspace users and support the safety of flight	to ensure that aeronautical data and information	S	Yes	Although this element is at the standardization level of maturity, its following components are mandatory under SARPs:	 National regulatory framework for the provision of quality assured aeronautical data and information Operational procedures for the provision of aeronautical information 	o CAA
			 ✓ Quality management system, Annex 15 §3.6 ✓ Use of common references WGS84 and AIRAC, Annex 15 §1.2 	 services in an AIM environment Operational procedures for the application of a quality management system to the AIM processes. 	o ANSP		
		safety of flight	afety of flight		and §6.2 Use of automated datacentric environment, Annex 15 § 3.5	 Automated aeronautical information management systems and infrastructure 	o ANSP
						 Training requirements for the provision of quality-assured aeronautical data and information 	o ANSP
						 Formal arrangements for data quality assurance 	o ANSP o CAA
DAIM-B1	B1/2 - Provision of digital	To make available digital AIP data	Ready for implementation	Yes	This element is Ready for implementation and the	National regulatory framework for the provision of digital Aeronautical	o CAA

ASBU modules	ASBU elements	Purpose of elements	Maturity level	Applicable (Yes or No)	Rational of applicability	Element enablers	Stakeholders
	Aeronautical and information in an interoperable and mutually understood	(200		provision of AIP data sets is made mandatory under SARPs, <i>Annex 15 §5.3</i>	Information Publication (AIP) data sets	- ANCD	
	data sets	manner.				Procedures for the provision of digital AIP data sets	o ANSP
						 Aeronautical Information Exchange Model (AIXM) v 5.1+ 	o ANSP
						 Automated systems and infrastructure to support the provision of digital AIP data sets using AIXM 	o ANSP
						Training requirements for the provision of digital AIP data sets	o ANSP
	B1/3 - Provision of digital terrain data sets		Ready for implementation	Yes	This element is Ready for implementation and the provision of Terrain data sets is made mandatory under SARPs, <i>Annex 15</i> §5.3	 National regulatory framework for the provision of digital terrain data sets 	o CAA
						 Operational procedures for the provision of digital terrain data sets 	o ANSP
						 Automated systems and infrastructure to support the provision of digital terrain data sets using AIXM 	o ANSP
						 Training requirements for the provision of digital terrain data sets 	o ANSP
DAIM-B1		To make available digital obstacle	Ready for implementation	Yes	This element is Ready for implementation and the	National regulatory framework for the provision of digital obstacle data sets	o CAA

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	B1/4 - Provision of digital obstacle data sets	data in an interoperable and mutually			provision of obstacle data sets is made mandatory under SARPs, <i>Annex 15</i>	Operational procedures for the provision of digital obstacle data sets	o ANSP
	data sots	understood manner.			\$5.3.	 Aeronautical Information Exchange Model (AIXM) v 5.1+ 	o ANSP
						 Automated systems and infrastructure to support the provision of digital obstacle data sets using AIXM 	o ANSP
						 Training requirements for the provision of digital obstacle data sets 	o ANSP
	B1/5 - Provision of digital aerodrome mapping data sets	To make available digital aerodrome mapping data and information in an	Ready for implementation	Yes	This element is Ready for implementation and the provision of aerodrome mapping data sets is made	 National regulatory framework for the provision of digital aerodrome mapping data sets 	o CAA
		interoperable and mutually understood manner.			mandatory under SARPs, Annex 15 §5.3.	 Operational procedures for the provision of digital aerodrome mapping data set 	o ANSP
						 Aeronautical Information Exchange Model (AIXM) v 5.1+ 	o ANSP
						 Automated systems and infrastructure to support the provision of digital aerodrome mapping data sets using AIXM 	o ANSP
						 Training requirements for the provision of digital aerodrome mapping data sets 	o ANSP
DAIM-B1	B1/6 - Provision of digital	To make available digital instrument flight procedure	Ready for implementation	Yes	This element is Ready for implementation and the provision of instrument	 National regulatory framework for the provision of digital instrument flight procedures sets 	o CAA

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	instrument flight procedure data sets	data in an interoperable and mutually			flight procedure data sets is made mandatory under SARPs, <i>Annex 15 §5.3</i> .	 Operational procedures for the provision of digital instrument flight procedures data set 	o ANSP
		understood manner.				 Aeronautical Information Exchange Model (AIXM) v 5.1+ 	o ANSP
						 Automated systems and infrastructure to support the provision of digital instrument flight procedures data sets using AIXM 	o ANSP
					 Training requirements for the provision of digital instrument flight procedure data sets 	o ANSP	
	B1/7 - NOTAM improvements	To provide timely and relevant	Ready for implementation	Yes	This element addresses the identification of clear	 National regulatory framework for the provision of NOTAM 	o CAA
		information about status and condition of the ANS infrastructure to the next intended users via NOTAM.			operational conditions under which a NOTAM shall or shall not be originated. It also prepares for the replacement of the paper- based NOTAM by a digital	 Operational procedures for the provision of an enhanced NOTAM service 	o ANSP
	to					 Aeronautical Information Exchange Model (AIXM) v 5.1+ 	o ANSP
				version using information exchange models.	 Automated systems and infrastructure to support the provision of NOTAM using AIXM 	o ANSP	
					It is mandatory under SARPs, <i>Annex 15 §6.3.2</i> .	 Training requirements for the provision of enhanced NOTAM 	o ANSP