

Status of the implantation of B0-AMET elements

(APIRG/19 Appendix 3.0A refers)

	B0-AMET Elements & Implementation Status				
State providing Aerodrome Meteorological Office Services	SADIS FTP		WIFS		
	 a) Connection to the AFS satellite and public internet distribution systems b) State has implemented facilities ad procedures related the use of SADIS FTP as per AFI eANP Volume I §2.2 by the Aerodrome Meteorological Office (Yes / No) 	Availability of a contingency plan in case of public internet failure (Yes / No)	 a) Connection to the AFS satellite and public internet distribution systems b) States have implemented facilities and procedures related the use of WIFS as per AFI eANP Volume I §2.2 (Yes / No) 	Availability of a contingency plan in case of public internet failure (Yes / No)	Comments

		B0-AMET I	Elements & Implementat	ion Status	
	Aerodromes Warnings		Wind Shear Warnings and Alerts		
State providing Aerodrome Meteorological Office Services	 a) Connection to the AFTN b) Facilities and procedures are in place to provide AD WRNG information as per ICAO Annex 3, Chap.7: App.6 §5; Table A6-2 (Yes / No) 	Local arrangements for reception of aerodrome warnings (Yes / No)	 a) Connection to the AFTN b) Facilities and procedures are in place to provide WS WRNG information as per ICAO Annex 3, Chap.7: App.6 §5; Table A6-3 (Yes / No) 	Availability of a contingency plan in case of public internet failure (Yes / No)	Comments

Page **3** sur **9**

Status of BO-AMET in AFI Region 2021

	B0-AMET elem	s	
	METARs /SPECIs		
State providing Aerodrome Meteorological Office Services	 a) Connection to the AFTN b) State provides METARs and SPECIs in accordance with the requirements of ICAO Annex 3 and AFI eANP Volume II MET Table II-AFI-2. (Yes / No) 	Availability of a contingency plan in case of public internet failure (Yes / No)	Comments

	B0-AMET Elements & Imple		
	TAFs	Comments	
State providing Aerodrome Meteorological Office Services	 a) Connection to the AFS satellite and public internet distribution systems b) The MWOs have implemented facilities and procedures to provide TAFs information as per requirements of ICAO Annex 3 and AFI eANP Part V Table MET II-AFI-1 (Yes / No) 	Availability of a contingency plan in case of public internet failure (Yes / No)	

Status of BO-AMET in AFI Region 2021

	B0-AMET elem	5	
	VONA		
State Volcano Observatory	a) Connection to the AFS satellite and public internet distribution systems	Availability of a contingency plan in case of public internet failure	
(If applicable)	 b) The Volcano Observatory State has established facilities and procedures to prepare and issue VONA messages in accordance with the AFI Plan Volume I Table I-AFI-1 and the International airways volcano watch (IAVW) Manual (Doc 9766). (Yes / No) 	(Yes / No)	Comments

Page **6** sur **9**

	B0-AMET Ele	ments & Implementation Sta	tus
	VAA Information		
State providing Meteorological MET Watch Office (MWO) services	 a) Connexion au satellite AFS et aux systèmes de distribution publique d'Internet b) The MET Watch Office State has implemented facilities and procedures to receive and process the volcano observatory notice for aviation (VONA) and VAA information as per ICAO Annex 3; ICAO Handbook on the International Airways volcano Watch (IAVW) (Doc 9766); AFI eANP Volume II Table II-AFI-1 (Yes / No) 	Availability of a contingency plan in case of public internet failure (Yes / No)	Comments

	B0-AMET	on Status	
	TC Advisories		
Tropical Cyclones State	a) Connection to the AFS satellite and public internet distribution systems	Availability of a contingency plan in case of public internet failure	Comments
(If applicable)	b) State has put in place facilities and procedures to monitor, to receive and deal with TC advisories as per ICAO Annex 3 Chap. 3:§3.7; App.2:§5, Table A2.2; AFI eANP Volume II Table MET II- AFI-1	(Yes / No)	
	(Yes / No)		

Page **8** sur **9**

	B0-AMET Elements & Implementation Status			
	VOLMET broadca			
	a) Connection the AFS Communicationb) States providing VOLMET services has	A Contingency plan in in place in case of AFS Communication systems	Comments	
AFI VOLMET States	implemented the facilities and procedures for VOLMET /D-VOLMET broadcasts as	failure		
(If applicable)	per ICAO Annex 3: Chap.11; AFI eANP Volume II Part V:§3	(Yes / No)		
	(Yes / No)			

Page **9** sur **9**

Status of BO-AMET in AFI Region 2021

	B0-AMET Elements & Implementation Status					
	QMS for MET					
MET Services Provider State	The MET Services Provider has established and certified QMS as per ICAO Annex 3 provisions (Yes / No)	The MET Services Provider has established QMS but not yet certified (Yes / No)	The MET Services Provider has not yet established QMS as per ICAO Annex 3 provisions. (Yes / No)		Comments	

Date of completion:

Name of the person having completed the form:

E-mail contact: