

DOMAIN : IIM (Infrastructure & Information Management)

MET PROJECT.1: Implementation of en-route weather phenomena information (SIGMET), (QMS/MET) service, in the AFI region

Coordinator: South Africa

AFI Region	Project Description					
Programme	Title of the Project					
Aeronautical Meteorology	Implementation of information concerning en-route weather phenomena which may affect the safety of aircraft operations (SIGMET), Quality Management System for aeronautical meteorology (QMS/MET) service, in the AFI region	2021	2022			
(Project Facilitators: ICAO Ros MET, Dakar & Nairobi)	17 Experts contributing to the Project II- Botswana, South Africa, Niger, Nigeria, Togo, Uganda, Ethiopia, Mauritania, Kenya, Ghana, IATA, ASECNA, Côte d'Ivoire, WMO, IFALPA, Senegal, Tanzania					
Objective	Assist States in the implementation of: a) SIGMET and standards and recommended practices of Annex 3 and Part V – MET of the AFI Air Navigation Plan (AII, III concerning the issuance and distribution of en-route weather phenomena including volcanic ash clouds (WV), (WC) and other phenomena (WS - thunderstorms, severe turbulence, icing, mountain waves, heavy sandstorms and to affect the safety of aircraft operations, and the evolution of such phenomena in time and space (SIGMET WS);QMS/MET and certification where applicable, in accordance with WMO-No. 1100 (Guide to the In Quality Management Systems for National Meteorological and Hydrological Services and other Relevant Service If for historical context. b) ; Assist States in establishment and implementation of QMS in accordance with the ISO 9001 series c) An action plan to assist concerned States in their effort to remove air navigation deficiencies in the MET field listed in and					
	d) The transition plan from current aeronautical meteorological information to the future SWIM-enabled environment by encouraging AFI States to progressively develop capability of handling OPMET data in digital format (XML/GML XML/GML codes in operational environment by 2021.		_			

AFI Region	Project Description						
Programme	Title of the Project	Start	End				
Scope	a) The SIGMET part of the project will comprise all Meteorological Watch Offices (MWOs) listed in Table MET II-1 of the AFI ANP Volume II;						
	b) QMS part of the project is related to all AFI aerodromes listed in the AFI ANP Table MET II-2 for the establishment and implementation of a duly organized quality system of MET service;						
	c) The list of States having long lasting MET deficiencies, is listed in the last report of the APIRG meeting; and						
	d) The Transition Plan part of the project is related to all AFI aerodromes listed in the AFI ANP Table MET II-2.						
	a) SIGMET metric: Number of MWOs listed in AFI ANP Table MET II-1, with SIGMET procedures implemented by Dec	ember 2022	2				
Metrics	b) QMS metrics: Number of MET Provider States listed in AFI ANP Table MET II-2, with QMS/MET certified or recer 2022	tified by D	ecember				
	c) Deficiency metrics: Number of identified States with MET deficiencies removed by December 2022						
	d) Transition Plan metrics: Number of AFI States that have implemented OPMET data in digital format (XML/GML) by December 2022						
	All tasks will be carried out by MET experts nominated by AFI States participating in the project, led by the Project-Tea	m Coordina	ator and				
Strategy	under the supervision of the Project Facilitators (ROs/MET, Dakar and Nairobi) through the "Go To Meeting" tool. Upon completion of the						
	tasks, the results will be sent to the Project Facilitators as a final document for submission to the IIM_SG, and approval by the						
	APIRG Projects Coordination Committee (APCC). For the purpose of collaborative decision-making, meetings will	be held v	vith the				
	concerned entities (States, Industry, and Secretariat).						

AFI Region	Project Description						
Programme	Title of the Project	Start	End				
Rationale	a) SIGMET: The lack of implementation by many/ a significant number of AFI MWO Provider States, of information concerning en-related to such events. a) SIGMET: The lack of implementation by many/ a significant number of AFI MWO Provider States, of information concerning en-related to such events (SIGMET), in the region and their repercussions on the provider air navigation services call for tools to allow the personnel involved in the different air navigation areas to receive, properly use, disseminate quality information related to such events.						
	b) QMS: More accurate and timely meteorological information will optimize flight path planning and prediction, thus improving ATM safet and efficiency. Improved aerodrome reports and forecasts will optimise the use of available aerodrome capacity and meteorologic information will minimize the environmental impact of air traffic. Performance management will be an important part of meteorologic information quality assurance.						
	c) Deficiencies: The decrease or removal of MET deficiencies listed in the APIRG meetings, will increase air navigation safety a efficiency in the region.						
	d) Digital OPMET: progressive implementation of digital OPMET (SIGMET, METAR, SPECI and TAF) in the AFI region, will enable integration of OPMET data into SWIM.						
	All APIRG specifically projects related to:						
Related projects	✓ Implementation of Improved Airport Operations through Airport-CDM (B0/1-ACDM)						
	✓ Implementation of Optimization of Approach Procedures including Vertical Guidance (B0/1-APTA)						
	✓ Implementation of Improved Operations through Enhanced En-Route Trajectories (B0/1-FRTO)						
	✓ Implementation of Improved Flexibility and Efficiency in Descent Profiles (CDO) (B0/1-CDO)						
	✓ Implementation of Improved Flexibility and Efficiency in Departure Profiles —Continuous Climb Operations (CCO) (B0/1-CCO)						

Project Deliverable		Relationship with the performance - based regional plan (PFF)	Responsible Party	Status of Implement ation	Date of Deliver	Comments
	Updated AFI regional SIGMET Guide distributed and placed on ICAO website	AMET and PFF- 1	✓ Project Team Coordinator	New edition drafted	Where applicable	Guide updated based on the regional SIGMET Guide Template
SIGMET	Current level of implementation of SIGMET assessed through annual SIGMET trials	AMET and PFF-1	✓ Project Team Coordinator ✓	Annual SIGMET Tests	Annually	Results of SIGMET Tests in annually will update the level of implementation under the updated edition of the SIGMET Guide
	An updated list of States not compliant with SIGMET format, established	AMET and PFF- 1	✓ Project Team Coordinator		Annually	
	Details guidance to States not issuing SIGMET, distributed	AMET PFF-1	Project Team Coordinator		Annually	
QMS						

	An updated list of States not implementing or partially implementing QMS established.	PFF-2	✓ AFI B0-AMET PFF Project Coordinator ✓ AFI B0-AMET-1 Project Team Leader		Annually	
	Training of MET personnel in States that have not implemented QMS, performed, and training workshop	PFF-2	✓ PFF Project Facilitators in collaboration with WMO		where applicable	
	report distributed		✓ AFI B0-AMET-1 Project			
	Training on cost recovery mechanism for MET performed; training workshop report encouraging Sates to institute cost recovery	AMET PFF-2	✓ PFF Project Facilitator		where applicable	
Deficiencie s	Current air navigation deficiencies in the MET field, assessed and confirmed	AMET PFF-1	 ✓ Project Facilitator ✓ Project Team Coordinator ✓ Project Team Members 	MET deficienci es establishe d by APIRG meetings	Annually	Updated MET deficiencies to be established by APIRG meetings

	workshops to assist States concerned to address deficiencies related to the implementation of the AMBEX scheme and for the provision of further advice and awareness, issued and distributed	AMET PFF-2	Project Facilitator	Where applicable	
	An action plan to assist concerned States to remove long lasting MET deficiencies, established	AFI AMET PFF-1	✓ AFI B0-AMET PFF Project Team Coordinator ✓	where applicable	
Digital OPMET	AFI States implemented digital OPMET in BCC and NOCs in accordance with Amendment 79 to ICAO Annex 3	AMET	✓ AFI B0-AMET PFF Project Team Coordinator	Where applicable	In accordance with the AFI digital OPMET transition plan and APIRG Conclusions.