

International Civil Aviation Organization



ICAO

WORKING PAPER

Eleventh Meeting of the Meteorological Services Working Group (MET/S WG/11)

Virtual meeting, 24 to 26 March 2021

Agenda Item 7: Future work program and terms of reference

REVIEW MET/S WG WORK PROGRAM AND TERMS OF REFERENCE

(Presented by the Secretariat)

SUMMARY

This paper presents the terms of reference and work program of the Meteorological Services Working Group (MET/S WG) and invites the meeting to review and propose updates as necessary to the terms of reference and work programme of the MET/S WG for possible approval by the Meteorology Subgroup (MET SG).

1. INTRODUCTION

1.1 The MET/S WG supports the MET SG (and APANPIRG) to improve the quality of meteorological services in the Asia/Pacific Region.

1.2 This paper invites the meeting to review the terms of reference and work program and of the group and to propose updates as necessary to ensure the MET/S WG continues to meet its objectives and support improved safety and efficiency of flight and ground operations.

2. DISCUSSION

2.1 The Twenty-Fourth Meeting of the Meteorology Sub-group (MET SG/24) approved updates to the MET/S WG terms of reference and work program with its adoption of Decision MET SG/24-18: *Updates to terms of reference and work plan of and MET/R WG, MET/IE WG and MET/S WG*. A copy of the MET SG/24 approved terms of reference and work plan of the MET/S WG is provided at the **Appendix A** to this paper.

3. ACTION BY THE MEETING

3.1 This paper invites the meeting to review the terms of reference and work program of the MET/S WG at the **Appendix A** to this paper and propose further updates, as necessary, based on the agreements reached by the meeting for further review and possible approval by MET SG.

Agenda Item 7

24-26/03/21

APPENDIX A

Adapted from the Report of MET SG/24, Appendix 5

**ICAO ASIA AND PACIFIC METEOROLOGICAL SERVICES WORKING GROUP
(MET/S WG)**

TERMS OF REFERENCE AND WORK PLAN

TERMS OF REFERENCE

1. MEMBERSHIP		
The MET/S WG comprises experts provided by States, International Organizations and/or bodies and Organizations having experience in the provision of aeronautical meteorological services.		
State or Org./Name	Title/Organization	Contact information
AUSTRALIA Ms. Elizabeth HEBA	Aviation Quality Assurance Lead Australian Bureau of Meteorology GPO Box 1289, Melbourne VIC 3001, AUSTRALIA	Tel: +61 3 9669 4313 E-mail: elizabeth.heba@bom.gov.au
AUSTRALIA Mr. Domenic PANUCCIO	Senior Aviation Meteorologist Australian Bureau of Meteorology GPO Box 1289, Melbourne VIC 3001, AUSTRALIA	Tel: +61 3 9669 4379 E-mail: domenic.panuccio@bom.gov.au
CHINA Mr. WANG Fengyun	Engineer, MET Office, Air Traffic Management Bureau of East China Shanghai 200335, CHINA	Ph: +86 (21) 2232 7505 Fax: +86 (21) 6268 3667 Em: wangfy@atmb.cn
CHINA Mr. Ji Pengfei	Meteorologist, Meteorology Division Air Traffic Management Bureau 12 East Sanhuan Road Middle Chaoyang District Beijing 100022 PEOPLE'S REPUBLIC OF CHINA	Tel: +86 (10) 8778 6033 Fax: +86 (10) 8778 6820 Email: jipengfei@atmb.net.cn
HONG KONG, CHINA (Chair) Mr. PAK-WAI Chan	Assistant Director, Hong Kong Observatory, 134A Nathan Road, Tsim Sha Tsui, HONG KONG CHINA	Ph: +852 2926 8435 Fax: +852 2375 2645 Em: pwchan@hko.gov.hk
HONG KONG, CHINA Dr. Chi-Wai Jeffrey LEE	Scientific Officer, Hong Kong Observatory, 134A Nathan Road, Tsim Sha Tsui, HONG KONG CHINA	Ph: +852 2926 8642 Fax: +852 2375 2645 Em: jeffreylee@hko.gov.hk
INDIA (TBC)		
INDONESIA (TBC)		
JAPAN Mr. Kazuki Yasui	Scientific Officer, Office of Aviation Weather Forecasting Forecast Division, Forecast Department, Japan Meteorological Agency (JMA), 1-3-4 Otemachi, Chiyoda-ku, Tokyo 1008122	Tel: +81 3 3212 8341 (ex. 3524) Fax: +81 3 3212 8377 Email: k_yasui@met.kishou.go.jp
JAPAN Mr. Tatsuya Yabe	Assistant Scientific Officer, Aeronautical Meteorology Division, Administration Department, Japan Meteorological Agency (JMA), 1-3-4 Otemachi, Chiyoda-ku Tokyo 1008122	Tel: +81 3 3212 8968 Fax: +81 3 3212 8968 Email: tatsuyabe@met.kishou.go.jp
MALAYSIA Mr. Mr. Muhammad Helmi bin Abdullah	Senior Director, National Meteorological Aviation Centre, Kuala Lumpur International Airport, 1 st Floor, Airport Management Centre, 64000 Sepang Selangor Darul Ehsan, MALAYSIA	Ph: +603 8787 2360 Fax: +603 8787 1019 Email: helmi@met.gov.my
MALDIVES Mr. Ali SHAREEF	Deputy Director General, Maldives Meteorological Service, Hulhule, 22000 MALDIVES	Ph: +960 332 6200 Fax: +960 334 1797, 332 0021 Em: ali.shareef@met.gov.mv
NEW ZEALAND Ms Paula ACETHORP	Chief Meteorological Officer Civil Aviation Authority of New Zealand P.O. Box 3555, Wellington 6140 NEW ZEALAND	Ph: +64 4 830 2611 Em: paula.acethorp@caa.govt.nz
REPUBLIC OF KOREA Ms. Ka-Young Byen	Assistant Director, Aviation Meteorological Office (AMO) of Korea Meteorological Administration (KMA) 272 Gonghang-ro, Jung-gu, Incheon, REPUBLIC OF KOREA 22382	Tel: +82 (32) 740 2855 Fax: +82 (32) 740 2817 E-mail: bkky2012@korea.kr
PHILIPPINES (TBC)	(TBC)	(TBC)

State or Org./Name	Title/Organization	Contact information
SINGAPORE Mr. Chow Kwok Wah	Principal Meteorologist, Meteorological Service of Singapore, National Environment Agency, P.O. Box 8, Singapore Changi Airport, Singapore 918141, SINGAPORE	Tel: +65 6542 4715 Fax: +65 6545 7192 Email: chow_kwok_wah@nea.gov.sg
THAILAND Ms Rassmee Damrongkietwattana	Director, Aeronautical Weather Monitoring Sub-Division, Aeronautical Meteorology Division, Thai Meteorological Department, 6 th Floor, ATC Complex Suvarnabhumi International Airport Bang Pli, Samut Prakarn, 10540 THAILAND	Ph: +66 (2) 1340011 Ext 213 Fax: +66 (2) 1340009 +66 (2) 1340010 Em: rassmee@hotmail.com
UNITED STATES Mr. Pat MURPHY	Federal Aviation Administration, Senior Meteorologist, Programmeme Lead International, FAA Headquarters, 800 Independence Ave, S.W., Washington, D.C. 20591 UNITED STATES	Tel: +1 (202) 267 2788 Email: michael.murphy@faa.gov
VIETNAM Ms. Lan Oanh Nguyen (Lana)	Deputy Director, Air Navigation Department, Civil Aviation Authority of Vietnam, 119 Nguyen Son street, Long Bien district, Hanoi, VIET NAM	Ph: Fax: Email: lanoanh@caa.gov.vn
ICAO (Secretariat) Mr. Peter DUNDA	Regional Officer Aeronautical Meteorology/Environment International Civil Aviation Organization 252/1 Vibhavadi Rangsit Road Chatuchak, THAILAND	Ph: +66 (2) 537-8189 Ext. 153 Fax: +66 (2) 537-8199 Email: pdunda@icao.int

2. DESCRIPTION

Objective	Improve the quality of meteorological services, in particular, observations, forecasts, advisories and warnings – including facilitating implementation of the International Airways Volcano Watch (IAVW) and International Tropical Cyclone Watch (ITCW) – in support of the global air navigation plan framework and the aviation system block upgrade (ASBUs) methodology.
Benefits	Improve the safety and efficiency of flight and ground operations.
Functions of the group	Under guidance from ICAO APAC MET Secretariat: <ol style="list-style-type: none"> Promote the implementation of meteorological services, in particular, observations, forecasts, advisories and warnings, in support of the aviation system block upgrades (ASBUs), System Wide Information Management (SWIM), MET support to Air Traffic Management, etc.; Promote the requirement for, and benefits of, QMS for MET services and competency of aeronautical meteorological personnel; Maintain awareness of, and identify new, meteorological deficiencies and formulate strategies to resolve these deficiencies; Continually seek ways to improve the quality, compliance against SARPs and operational effectiveness of the meteorological services; Monitor the implementation and use of products and services under the framework of the World Area Forecast System (WAFS), the International Airway Volcano Watch (IAVW) and the International Tropical Cyclone Watch (ITCW); Monitor the relevant activities of the MET Panel and appropriate bodies; Monitor the relevant activities of VOLCEX/SG; and Provide advice and report to the MET Sub-group on the above issues for further co-ordination through the ICAO Secretariat with other appropriate bodies.
Work Programme	The work to be addressed by the ASIA/PAC MET/S WG includes: <ul style="list-style-type: none"> Review procedures for the issuance of meteorological observations, forecasts, advisories and warnings in the region and propose actions for their improvement to related performance objectives; In conjunction with MET/IE WG, investigate the deficiencies in the format and dissemination of meteorological observations, forecasts, advisories and warnings and propose remediation plans; Respond to the needs of the guidance and/or training related to the implementation of meteorological observations, forecasts, advisories and warnings and inform MET/IE WG of changes required to the SIGMET guide; In conjunction with MET/R WG and in support of the ASBUs, provide meteorological input for operational planning for specific phenomenon including volcanic ash, radioactive cloud, tropical cyclone, tsunami and space weather; Follow the developments in the States related to the improvement of meteorological observations, forecasts, advisories and warnings and provide regional input on these matters to relevant ICAO and WMO groups and to gather user requirements from ANSPs, IATA, IFATCA and IFALPA; Investigate options for rectification of air navigation deficiencies in the field of meteorological services in APAC States; Provide support for the ICAO APAC volcanic ash exercises; Report on its work to the MET Sub-group of APANPIRG; and Maintain a link to the Regional ATM Contingency Plan through the ATM SG.

3. COMMUNICATION STRATEGIES

Description	Target Audience	Delivery Method	Frequency/ Date	Responsibility
Interim Work Plan	MET/S WG Members	Email and web-	Quarterly/as determined by Chair	Chair and Secretariat

Agenda Item 7

24-26/03/21

Programme Progress Report		conference		
Major Work Programme Progress Report	MET/S WG Members	Working Paper (MET/S WG meeting)	Annually/published 14-days or more before the meeting	Chair and Secretariat
General correspondence	MET/S WG Members	Email	As required	MET/S WG Members
New, specific proposal for action (WP)	MET/S WG Meeting	Working Paper (MET/S WG meeting)	Annually/submitted 28-days or more before the meeting (published 14-days or more before the meeting)	MET/S WG Members or States
New, specific information (IP)	MET/S WG Meeting	Information Paper (MET/S WG meeting)	Annually/submitted 28-days or more before the meeting (published 14-days or more before the meeting)	MET/S WG Members or States
Working Group Meeting Report	MET/S WG Members and all APAC States	MET/S WG Meeting Report	Annually/published 21-days or less after the meeting	Chair and Secretariat
Working Group Progress Report	MET SG Meeting	Working Paper (MET SG meeting)	Annually/submitted 28-days or more before the meeting (published 14-days or more before the meeting)	Chair and Secretariat

WORK PROGRAMME

Activity	Time Frame	Responsibility	Status
Activity 1: Monitor and provide assistance to the regional implementation of meteorological observations, forecasts, warnings and advisories	2020-2021	MET/S WG	In progress
Activity 2: Track and investigate deficiencies in the format and dissemination of meteorological observations, forecasts, warnings and advisories and propose corrective action and provide information to ICAO and WMO groups for possible assistance	2020-2021	MET/S WG and MET/IE WG	In progress
Activity 3: Review WC, WV & WS SIGMET test results and implement improvements.	2020-2021	MET/S WG	In progress
Activity 4: Provide guidance and/or training related to the implementation of meteorological observations, forecasts, warnings and advisories, including input to the Regional SIGMET Guide as they relate to the Annex 3 amendment cycle and SIGMET tests.	2020-2021	R/O, MET/S WG and MET/IE WG	In progress
Activity 5: Provide input into regional-operational plans as required for specific phenomenon, including VA, radioactive cloud, TC, Tsunami and Space Weather, with consideration to global ICAO groups and WMO developments.	2020-2021	MET/S WG and MET/R WG	In progress
Activity 6: Investigate, and implement as appropriate, options to assist States in resolving air navigation deficiencies in the field of meteorological service.	2020-2021	MET/S WG	In progress
Activity 7: Cost recovery – assist the PMC with development of an effective cost recovery strategy for the Pacific SIDS.	2020-2021	MET/S WG	To commence
Activity 8: SIGMET coordination	2020-2021	MET/S WG	In progress

5. WORK PLAN				
Activity / Milestone	Accountability	Predecessors	Date	Status
Activity 3: Review SIGMET test results and implement improvements				
Activity 3.1: Review SIGMET tests (conjoint session with MET/IE WG)	MET/S WG	-	Annually Mar	
Activity 3.2: Develop action plan to fix identified deficiencies	MET/S WG	3.1	Annually Mar	
Activity 3.3: Report back to MET SG on regional performance and action plan	Chair	3.2	Annually May	
Activity 3.4: Advise States of SIGMET deficiencies	Secretariat	3.3	Annually Jun	

<i>Milestone 3: Improved issuance and compliance of SIGMETs</i>	MET/S WG	3.4	Annually	
Activity 4: GUIDANCE AND EDUCATIONAL MATERIAL				
Activity 4.1: Review the regional SIGMET Guide to be in line with Amendment 79 to Annex 3	Australia (rapporteur), Hong Kong China, Japan, New Zealand and Singapore, in conjunction with Secretariat		2020	
Activity 4.2: Review the regional SIGMET Guide to be in line with Amendment 81 to Annex 3	MET/S WG		2023	
Activity 4.3: Develop and implement a plan to educate MET service providers and aviation users on the new ICAO SWX provisions – based on SWXC coordination group (METP)	Secretary		2021	
Activity 4.4: Develop proposal to amend the ROBEX Handbook to facilitate the exchange of routine TAF for locations where States issue routine TAF every three hours instead of the recommended practice of every six hours [Report of MET/S WG/8, paragraph 3.5 refers].	Chair, Secretariat and State/s concerned		As advised by State/s concerned	
Activity 4.5: Develop proposal to amend ANP Volume III to clarify MET-related implementation planning guidance.	Chair, Secretariat		2021	
<i>Milestone 4: Guidance and educational material available</i>	MET/S WG		TBD	
Activity 6 – Air Navigation Deficiencies				
Activity 6.1: Assist the ICAO Secretariat in the facilitation of discussion of viable options with relevant States.	Paula and Secretariat	4.1	Ongoing	
Activity 6.2: Monitor the implementation of the solution/s to remove deficiencies.	MET/S WG	4.2	Ongoing	
Activity 6.3: Monitor global development on the establishment of a hazardous weather information system.	MET/S WG		Ongoing	
Activity 6.4: Report progress to MET SG	Secretariat	4.3	Ongoing	
<i>Milestone 6: Reduction in air navigation deficiencies.</i>	MET/S WG		2021	
Activity 7 – Cost recovery strategy				
Activity 7: Cost recovery – assist the PMC with development of an effective cost recovery strategy for the Pacific SIDS.	Secretariat		2021	
Activity 8 – SIGMET coordination activities in APAC Region Coordinate on the next steps to promote integration and expansion of SIGMET coordination activities among States/Administrations.				
Activity 8.1 Consolidated progress report on SIGMET coordination activities in the APAC Region and recommendations based on lessons learnt: - new and existing SIGMET coordination activities - WP (MET/R WG) and SP (MET/ATM Seminar) MET/IE WG and MET/S WG - key lessons learnt/recommendations for regional guidance on SIGMET coordination - identify opportunities for integration and expansion of SIGMET coordination activities	Ad-hoc group: Japan, Singapore, Hong Kong China, (Joint Rapporteurs) China, Indonesia, Malaysia, India, Viet Nam, Thailand, Fiji and IFALPA, coordinated by the Chairperson and Secretary		MET/S WG	