Expert Network on Communication and Outreach (EN-COM) Progress Report



Commission for Aeronautical Meteorology Management Group 2019 (CAeM-MG-2019) 12 to 15 February 2019, Melbourne, <u>Australia</u>

WMO OMM

World Meteorological Organization Organisation météorologique mondiale CAeM-MG-2019/PPT. 4.1(5) ITEM: 4.1

Submitted by: EN-COM

COMPOSITION

- EN-COM is composed of 2 co-leads and 5 core experts, representing 6 WMO Regions
- Completed via selection process by end-September 2018
- Achieved perfect geographical and gender balance
- Will enable to enhance dialogue and cooperation with regional experts in MET & facilitate communication with Regions



COMPOSITION

EN-COM composition as of February 2019:

LAST NAME	First name	Country	Lead or Core Expert	Regional Associatio n
PETROVA	Marina	Russian Federation	Co-lead	VI
RIBERO	Claudia	Argentina	Co-lead	III
ABDELRAHMAN	Maha	Sudan	Core	Ι
BUCHER-STUDER	Kaspar	Switzerland	Core	VI
LEE	Yiu-fai	Hong Kong <i>,</i> China	Core	II
TRIWIBOWO	Harie	Indonesia	Core	V
WILSON	Lora	United States of America	Core	IV



TERMS OF REFERENCE

- 1ST welcome address to core members sent (30 November 2019)
- Core members are well aware of the new CAeM working structure & EN-COM priority themes to develop the ToRs & Work Plan in due time



WORK PLAN

- In the focus of core members to be constantly updated and reviewed
- As a predecessor of EN-COM, ET-CCP shared its basic work principles with EN-COM to help the latter to proceed, taking into account evolving priorities



INTERACTIONS WITHIN EN-COM

 Contact details updated for some core members (Sudan (RA I) & Indonesia (RA V))

 Based on teleconferences, correspondence &, where appropriate, participation in METrelated workshops & meetings



TELECONFERENCES

- Seen as a dynamic communication tool
- Will be held on a quarterly basis to keep the core members informed of CAeM-related events, evaluate the team capacity, exchange regional/subregional implementation reports
- 1st teleconference on 7 February 2019 helped discuss critical issues for EN-COM



LIAISON WITH AVIATION TASK TEAMS/SUBGROUPS

- Links CAeM core members with capable experts in MET outside CAeM community
- Contacts will increase to monitor the progress made in Members & coordinate assistance for Members in need
- Better coordination is needed with ICAO METP & IATA to facilitate CAeM discussions



COMMUNICATION & OUTREACH

- CAeM Newsletters
- To manage the flow of AeM-related information, exchange of knowledge & best practices
- To be issued twice a year
- List of topics for Newsletter-1/2019 finalized for presentation at CAeM MG-2019



COMMUNICATION & OUTREACH

- CAeM Newsletter Satisfaction Survey 2018
- Conducted by ET-CCP in February-March 2018
- Analysed by an EN-COM Co-Lead with recommendations to improve next Newsletter issues
- Both Analysis & Recommendations are contained in CAeM-MG-2019/INF. 4.1(5)



COMMUNICATION & OUTREACH

- 2019 CAeM Global Survey Sensitivity Analysis
- Launched on 1 February 2019
- Aim: to collect data for a sensitivity analysis of various scenarios of future meteorological service delivery to aviation
- EN-COM is tasked to provide support in collecting feedback from Members



PROMOTION OF GENDER ISSUES

- In line with Resolution 6 (CAeM-16, July 2018) an EN-COM Co-Lead designated as gender focal point under CAeM
- EN-COM will provide support in addressing critical gender issues



OTHER CONSIDERATIONS

- Practices & expertise from ET-CCP will be further developed by EN-COM
- Targeted coordination will be essential in the forthcoming intersessional period, linked to different MET communities in order to elevate MET awareness and promote more intensive exchange of best practice examples



WEATHER CLIMATE WATER TEMPS CLIMAT EAU



WMO OMM

World Meteorological Organization Organisation météorologique mondiale

- END -