



# **Expert Team on Services for Aviation RAIV Services Committee World Meteorological Organization (WMO)**

Dec 7<sup>th</sup> , 2021

Co-chair: Heather Smith, Meteorological Service of Canada, [Heather.Smith@ec.gc.ca](mailto:Heather.Smith@ec.gc.ca)

Co-chair: Mike Graf, National Weather Service, USA, [michael.graf@noaa.gov](mailto:michael.graf@noaa.gov)



# **Agenda**

**Introduction**

**Work Expectations of the Group**

**Next Steps**

**Goals**



# Introduction

- **Team consists of 10 members from RA IV**
- **We just met in October**
- **We have scheduled meetings each month**
- **Many things that can be done**
- **Ranging from easy to difficult**



# Work Expectations of the Group

- Just getting on the same page
- The teams expectations, we all have regular jobs
- Where can members contribute, where are members interested?
- We are not there yet, but we have an experienced group



# Next Steps

- Determine what can be done
- Close, Medium and long term goals
- Are there costs?
- Translation
- Ensure transparency with RA IV and also RA III

# Goals/Ideas

- Determine gaps with QMS (use 2017 survey as starting point)
- Write each member state and ask for a focal point
- Work with ICAO
- Create a targeted survey using the focal points for each member state
- Organize existing training material (SIGMETs +other) to make easily available
- Aviation Virtual Calls - seminar ideas: QMS, verification, climatology, SIGMETs
- Aviation newsletters (based on the virtual calls)
- Follow up on SIGMET guide sent to ICAO
- Utilize the resources from the training and competency group, as well as CIMH regarding proper issuance of TAFs, satellite data in aviation meteorology
- Need for expertise in ISO9001 certification in the region
- TAFs should be transmitted in xml. Assist regions in helping them to standardize output?
- **Just to name a few 😊**



**Questions?**

[michael.graf@noaa.gov](mailto:michael.graf@noaa.gov)

+1 301-427-9109

National Weather Service

United States

**Thank You!**