

WMO/IOC/UNEP/ICSU GLOBAL CLIMATE OBSERVING SYSTEM (GCOS)

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**4rd GRUAN Implementation-Coordination Meeting (ICM-4)** Tokyo, Japan 5 March – 9 March 2012 Session 2

# Task Team 1 (Radiosonde) progress report 01/2012

(Submitted by Masatomo Fujiwara)

#### **Summary and Purpose of Document**

Progress report from the task team 1 (Radiosonde) covering period from 09/2011 till 01/2012.

# Task Team progress report for January 2012 - Radiosonde

#### SUMMARY

Review of the WMO Intercomparison report has been done. Some other tasks were in progress. One of the two co-chair positions is still vacant; a new person came to the Lead Centre in January 2012 as the replacement of Immler, and at ICM4 we will ask him to participate in the team (the WG-ARO co-chairs suggested us to proceed slowly).

#### PROGRESS ON TASKS REPORTED ON THE PREVIOUS REPORT

Task (1): Review of the WMO Intercomparison report

Main Contact: Miloshevich and PhiliponaDue Date: End of 2011Status: Document doneMilestone:Lessons from the WMO report are summarized, and review is made from

the GRUAN viewpoints

**Progress:**Review document is created; will ask WG-ARO etc. for comments**Issues:**Will this be a GRUAN Technical Document (TD)?

## Task (2): RS92 pre-launch procedure

Main Contact: FujiwaraDue Date: ICM-4Status: under workMilestone:Review of the pre-launch ground-check/ground-calibration proceduresProgress:Immler and Miloshevich prepared a document as TD5; review will be made<br/>within the task team soon.

**Issues:** Missing perspective in TD5 is to gather information from all relevant GRUAN sites. This task will be relevant to the issue on the GRUAN surface observation requirement.

## Task (3): RS92 data product document

Main Contact: (Fujiwara)Due Date: ---Status: partly done?Milestone:Lead Centre prepares a document, TD4

Progress:TD4 had been prepared, and review was made by some WG-ARO membersIssues:TD4 is a simple documentation on the file format, information content, etc.We need another document to describe the detailed information how the "GRUAN RS92 dataproduct" is created and to explain the uncertainty estimation method for this product. For thispurpose, we will also need a project to intercompare Vaisala RS92 data product and GRUANproduct or even to validate the GRUAN product. Lead Centre will lead these projects, and ourtask team will review them or even participate in them.

Task (4): Use of descent data and control descent

Main Contact: Philopona, Hurst et al.Due Date: ICM4Status: Underwork

**Milestone:** The use of descent data and controlled descent for GRUAN sounding is discussed in a document

**Progress:** Regular descent sounding is made at Boulder and Lauder. Some experiments were made at Lindenberg, Payerne, NCAR (and under a tropical project named SOWER).

**Issues:** Still in the experimental phase. Brief report and offline discussion will be made at ICM4

Task (5): Multi sounding configuration Main Contact: Jauhiainen

**Due Date:** *ICM4* **Status:** *Under work* 

Milestone:Recommendation for the multi sounding configuration is made for GRUANProgress:A questionnaire will be sent to several researchers/engineers very soon to<br/>gather the information on their multi- sounding experiencesIssues:Need more time to prepare a document and to review it within the team

Task (6): RS92 auto-launcher influence

Main Contact: Kivi et al.Due Date: ICM4Status: Under workMilestone:Influence/effects of using the auto-launcher system is documentedProgress:Information is being summarized at Sodankyla (Kivi), Potenza (Madonna),<br/>and Tateno (Kizu)Issues:Report will be made at ICM4 in the site report session; offline discussion

will be made for a summary document.

 Task (7): Chilled-mirror hygrometer data product document

 Main Contact: Voemel, Hurst, Philipona, Fujiwara

 Status: Under work

**Milestone:** A GRUAN Technical Document is prepared, which include the information on the uncertainty estimation method

**Progress:** A document is being prepared.

**Issues:** Hurst will have a time slot for presentation at ICM4; offline discussion will be made at ICM4.

Task (8): Time-lag correction issues (including intercomparisons) for RS92 RH measurementsMain Contact: (Fujiwara), Kats, MiloshevichDue Date: End of 2011Status: Not vet startedDue Date: End of 2011

**Milestone:** Various time-lag correction schemes will be compared to create the best correction scheme for GRUAN

**Progress:** Not yet started

**Issues:** This task is considered to be included/merged in the task on RS92 data product document (see Task (3)). We also need representatives for the GRUAN correction and the Vaisala correction to make the RH intercomparison to be complete. (Note: For future reference, the comparison method will need to consider whether the time-lag correction is done before or after other corrections such as T and RH radiation corrections.)