

Review of Multiple-payload Radiosonde Sounding Configurations (for Determining Best-Practice Guidance for GRUAN Sites)

Lead Authors:

Hannu Jauhiainen (HMEI & Vaisala), and Masatomo Fujiwara (Hokkaido Univ., Japan)

Coauthors:

Rolf Philipona, Ruud Dirksen, Dale Hurst, Rigel Kivi, Holger Vömel, Belay Demoz, Nobuhiko Kizu, Tim Oakley, Kensaku Shimizu, and Wei Li



Contents

1. Introduction
2. Physical Effects Influencing Temperature and Humidity Measurements
 - 2.1 Temperature
 - 2.1.1 Shortwave and Longwave Radiation Effects
 - 2.1.2 Wake From Nearby Structures
 - 2.1.3 Effects Due to Reduced Ventilation
 - 2.2 Humidity
 - 2.2.1 Moisture Emission from Surfaces or Materials of the Payload
 - 2.2.2 Effects on Humidity Sensor Temperature

Contents

3. Configuration of a Multiple-payload System

3.1 Balloon and Main String

3.1.1 Balloon Wake

3.1.2 Main String and Unwinder

3.2 Parachute

3.3 Assembly of the Multiple Payload

4. Review of Various Multiple-Payload Configurations

4.1 Single Radiosonde Sounding as a Reference

4.2 Multiple Payload Without Booms

4.3 Multiple Instruments Hanging on Booms

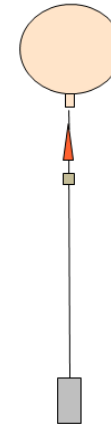
4.4 Multiple Instruments Fixed to Booms

4.5 Multiple Instruments Attached to the String Vertically

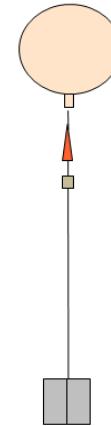
4.6 Combined Assembly

(with many photographs and illustrations)

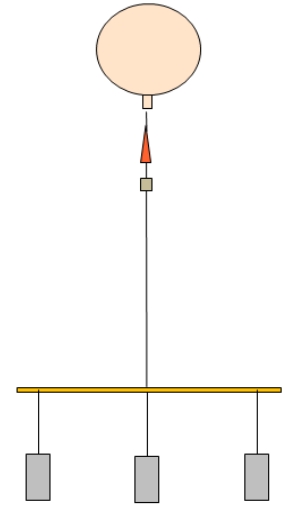
4.1



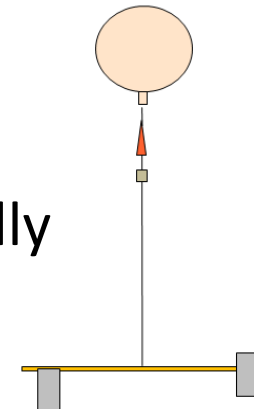
4.2



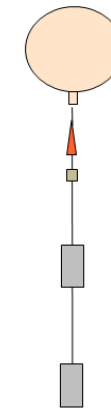
4.3



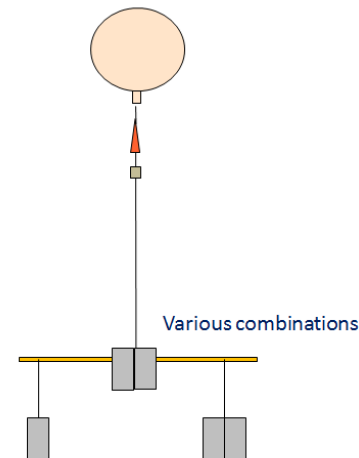
4.4



4.5



4.6



Contents

5. Target for Developing Best-practice Guidance for GRUAN Radiosonde Intercomparison

5.1 Criteria for Evaluating Rigging Methods

5.2 Point of Views for Determining Preferred Rigging Method

6. Conclusions

- *Current status:*

- 1st draft (in AMT style) completed last month, and circulated within potential coauthors for comments

- *Issues:*

- Currently, no recommendation to the GRUAN community; review of potential issues and currently used methods, without in-flight evaluation of the impact on T/RH measurements (. . . Making a review is the first step)
- What are missing and what should/can be added, to make this manuscript a journal (AMT) paper (and finally to make a recommendation)?