

June 2016

Dropsonde Dry Bias

Holger Vömel, Kate Young, Terry Hock
Earth Observing Laboratory
National Center for Atmospheric Research
Boulder, CO

**Earth Observing Laboratory
In situ Sensing Facility**

NATIONAL CENTER FOR ATMOSPHERIC RESEARCH

P. O. Box 3000

BOULDER, COLORADO 80307-3000

ISSN Print Edition 2153-2397

ISSN Electronic Edition 2153-2400

NCAR TECHNICAL NOTES

<http://library.ucar.edu/research/publish-technote>

The Technical Notes series provides an outlet for a variety of NCAR Manuscripts that contribute in specialized ways to the body of scientific knowledge but that are not yet at a point of a formal journal, monograph or book publication. Reports in this series are issued by the NCAR scientific divisions, serviced by OpenSky and operated through the NCAR Library. Designation symbols for the series include:

EDD – Engineering, Design, or Development Reports

Equipment descriptions, test results, instrumentation, and operating and maintenance manuals.

IA – Instructional Aids

Instruction manuals, bibliographies, film supplements, and other research or instructional aids.

PPR – Program Progress Reports

Field program reports, interim and working reports, survey reports, and plans for experiments.

PROC – Proceedings

Documentation or symposia, colloquia, conferences, workshops, and lectures. (Distribution maybe limited to attendees).

STR – Scientific and Technical Reports

Data compilations, theoretical and numerical investigations, and experimental results.

The National Center for Atmospheric Research (NCAR) is operated by the nonprofit University Corporation for Atmospheric Research (UCAR) under the sponsorship of the National Science Foundation. Any opinions, findings, conclusions, or recommendations expressed in this publication are those of the author(s) and do not necessarily reflect the views of the National Science Foundation.

National Center for Atmospheric Research
P. O. Box 3000
Boulder, Colorado 80307-3000

June 2016

Title: Dropsonde Dry Bias

Holger Vömel, Kate Young, Terry Hock
Earth Observing Laboratory
National Center for Atmospheric Research
Boulder, CO

**Earth Observing Laboratory
In situ Sensing Facility**

**NATIONAL CENTER FOR ATMOSPHERIC RESEARCH
P. O. Box 3000
BOULDER, COLORADO 80307-3000
ISSN Print Edition 2153-2397
ISSN Electronic Edition 2153-2400**

Contents

1	EXECUTIVE SUMMARY	1
2	BACKGROUND	1
2.1	ORIGIN OF THE DRY BIAS.....	1
2.2	MAGNITUDE OF THE DRY BIAS.....	2
2.3	IMPACTED SONDE MODELS AND DATA FILES.....	3
2.3.1	<i>Impacted raw data files</i>	3
2.3.2	<i>Impacted product data files</i>	3
2.3.3	<i>Corrected raw data files</i>	3
3	CORRECTION OF THE DROPSONDE DRY BIAS	3
3.1	REAL TIME DATA RECORDING.....	4

1 Executive Summary

A dry bias in the RD94 and mini dropsonde (NRD94) humidity measurements has been discovered, which has existed since 2010. This document describes the background of the dry bias, how to identify impacted files, how to correct existing data, and how to implement a correction in AVAPS. ASPEN version 3.3-236 is used to correct this dry bias both in reprocessing of existing data as well as in real time data acquisition within AVAPS.

The correction has also been implemented into AVAPS starting with version 3.9.5. This version must only be used, if Aspen version 3.3-236 is used at the same time to make sure that the correction is properly documented. Double correction will not occur if these when using both updated software versions.

Users must upgrade ASPEN to version 3.3-236 or higher and should upgrade AVAPS to version 3.9.5 or higher.

2 Background

2.1 Origin of the dry bias

The NCAR GPS dropsonde has been using a modified Vaisala RS92 sensor module since its inception in the mid 1990's. In 2009 a major upgrade of the dropsonde took place including replacing the original Vaisala PTU module with a next generation RS92 PTU module. As part of this development PTU calculations were moved from the AVAPS software package in the aircraft data system to a Vaisala provided microprocessor in the dropsonde. A bug in this change of processing software led to a systematic temperature dependent dry bias in the RH sensor. The new dropsonde design product code was changed from RD93 to RD94. The Driftsonde MIST sonde and the smaller Mini-Dropsonde (current product code NRD94) use the same technology as the RD94 and have this same dry bias issue. The NRD94 is being used with the automated launch systems onboard the NCAR G-V and the NASA Global Hawk.

2.2 Magnitude of the dry bias

This dry bias is strongly temperature dependent. It is considered small at warm temperatures and becomes strong at cold temperatures. The approximate magnitude of the dry bias as function of temperature is shown in Figure 1.

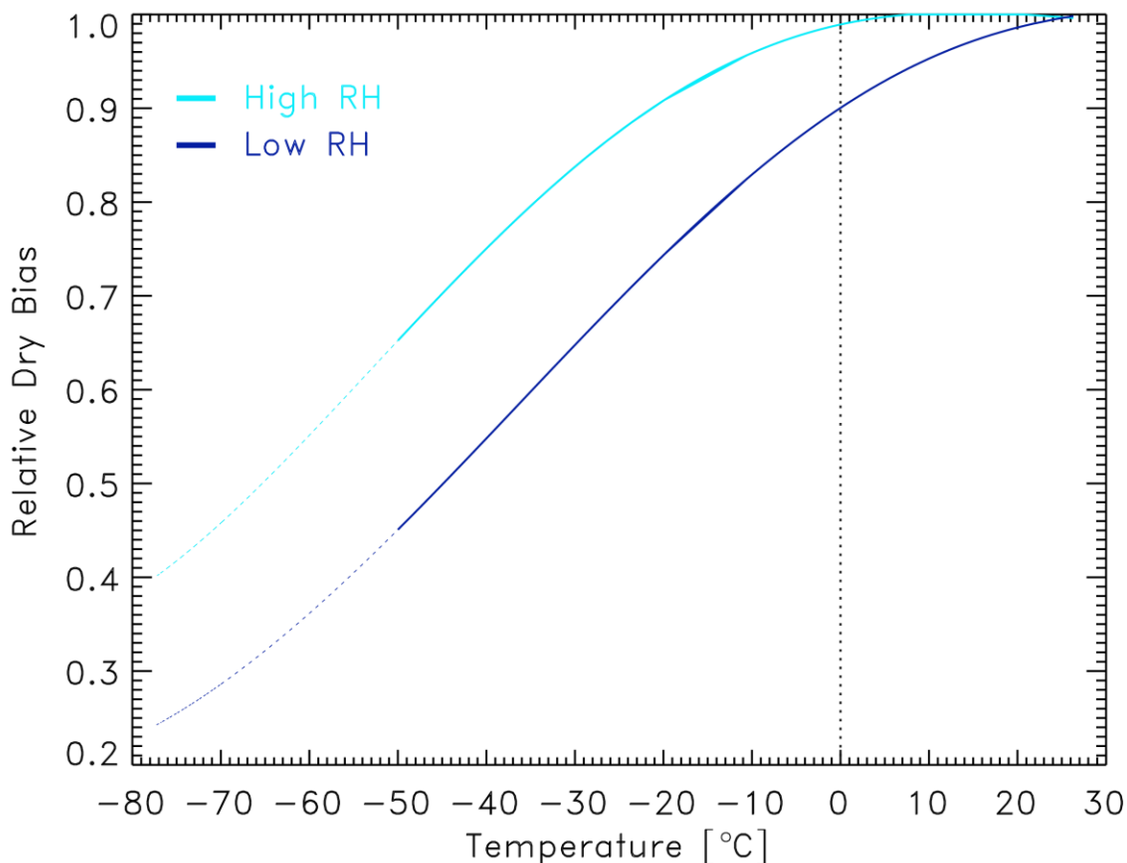


Figure 1: Approximate relative dry bias for high and low humidity conditions

Due to the fast falling speed of dropsondes and relatively slow equilibration time of the humidity sensor, relative humidity measurements from dropsondes currently are difficult to achieve below temperatures of approximately -50°C . For dry conditions the relative dry bias at that temperature may be as large as 50%. For wet conditions the relative dry bias may be as large as 30% and negligible at temperatures warmer than 0°C .

Most of the atmospheric water vapor is contained in the lower (and warmer) troposphere. Thus, the impact of the dry bias on total precipitable water vapor is significantly less. The overwhelming number of dropsondes is launched in mid and low latitudes, where the dry bias in total precipitable water vapor is 1% or less.

2.3 Impacted sonde models and data files

The dry bias impacts all observations of the RD94, which was introduced in 2009, all NRD94 (mini dropsonde) observations since its inception in 2010 and the Driftsonde MIST sonde used during Concordiasi and T-PARC.

2.3.1 Impacted raw data files

Impacted AVAPS raw data D-files can be identified by scanning the metadata in the footer of the data files for the sensor module code. Impacted sounding data will have a sensor identifier of either:

- RSS904
- RS904
- RSS921

2.3.2 Impacted product data files

Product data files may be of the *.EOL, *.FRD, *.CLS, *.CSV format type or may be in the form of TEMPDRPOP (FM 37) messages. These product data files cannot be uniquely identified due to the limitations in the data formats. Some guidelines are provided here to identify impacted soundings:

- All product data files for campaigns using the NRD94 (Minidropsonde) are impacted.
- No observations prior to 2010 are impacted, except for a small number of NOAA test drops and the November/December PLOWS observations.
- Starting in 2010 product data files may be of either type and cannot be identified using metadata of the product file. The user will need to refer to the metadata entry of the AVAPS raw data D-files or A-files and identify the impacted sensor from section 2.3.1.

2.3.3 Corrected raw data files

Starting with AVAPS version 3.9.5, raw data D-files already contain corrected humidity data. The presence of the correction in D files can be identified by the keyword 'TDDryBiasCorrApplied' in the 'COM Operator Name/Comments' comment line. These files can be processed by Aspen starting with version 3.3-236. Aspen will scan for this keyword and not apply the dry bias correction a second time. Aspen version 3.3-236 will also output this keyword into the product data files to track that the data have been properly corrected.

Older versions of Aspen must not be used with already corrected raw data D-files, since they do not properly track the keyword indicating the correction to the dry bias.

3 Correction of the dropsonde dry bias

An algorithm to correct this dry bias has been provided by Vaisala and was implemented as additional correction step, which the Atmospheric Sounding Processing Environment (ASPEN) applies to raw data AVAPS D-files containing the dry bias. Users are reminded to never use AVAPS raw data files (D-files) for scientific studies of operational use in forecasting. Only ASPEN output files should be used for any quantitative analysis of dropsonde observations.

Aspen implemented this dry bias correction starting with version 3.3-236. All subsequent versions maintain the capability to correct this dry bias.

The application of the dry bias correction is indicated by:

- The string 'TDDryBiasCorrApplied' is added to the Comment data line *.EOL, *.FRD, and *.CLS data files
- A new key 'TDDryBiasCorrApplied' has been added to the *.csv and *.ncdf data files with a value of 'applied'.
- TEMPDROP messages do not provide any possibility to indicate the dry bias correction. This data format will need to be used with caution.
- BUFR data files have not been used prior to the discovery of this issue. Therefore, all BUFR data files, which will be generated in the future, have the dry bias correction applied.

3.1 Real time data recording

To correct the dry bias in real time data, Aspen versions running on the AVAPS computer must be updated to at least version 3.3-236. This version will assure that raw data AVAPS D-files will be properly processed to generate real time quality controlled ASCII EOL files, TEMPDROP message, as well as Skew-T plots.

If Aspen is used on other computers to generate product files and skew-T plots, then Aspen must be updated on these computers.

The correction was built into the default processing mode, so no modification needs to be done to ASPEN in order for it to apply the correction to raw files in real-time. Aspen identifies impacted data files and will correct only data files, which are impacted by the dry bias.

Starting with AVAPS version 3.9.5, the correction will already be applied by AVAPS. The output of this AVAPS version no longer requires a post correction and AVAPS adds a metadata keyword in the raw data files, indicating that the dry bias has been corrected. However, it is imperative that ASPEN version 3.3-236 or later is used in the processing of AVAPS raw data to properly track the metadata keyword indicating that the correction has been applied. A double correction of the dry bias will not happen if both updated software versions are used.