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GLOBAL CLIMATE OBSERVING
SYSTEM (GCOS)

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**9th GRUAN Implementation-
Coordination Meeting (ICM-9)**

Session 7

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12 - 16 June 2017

GRUAN Site Report for Lamont

(Submitted by Douglas Sisterson)

Summary and Purpose of this Document

Report from the GRUAN site Lamont for the period March 2016 to April 2017.

Overview

The ARM Climate Research Facility provides radiosonde data from the SGP (manually launched) and NSA Barrow (autosonde launcher) Sites and has provided data from the TWP Manus and Papua New Guinea (manually launched) before they were retired. Although the ARM Facility has radiosondes being manually launched from the OLI Oliktok and the ENA Site in the Azores, they are not being formally transmitted to GRUAN. In addition, ARM has manually launched radiosonde data from its mobile facilities that have not been transmitted to GRUAN.

Change and change management

This year the ARM SGP Facility is upgrading the existing balloon borne sonde hardware from MW21/MW31 to the new MW41 systems. The existing four C1, S01, S02 and S03 systems were upgraded to the Vaisala MW41 software and put into service on April 12, 2017. The OLI Oliktok MW31 was upgraded to MW41 and put into service on May 19, 2017. A preconfigured system was shipped to NSA to replace their S01 MW21 system which will be installed this summer. We have yet to conduct the upgrade for ENA Azores, and mobile sites AMF1, and AMF2. A purchase order is in place and we will be scheduling a Vaisala upgrade of our NSA Autosonde before the end of FY 2017. Currently we continue to launch our supplies of RS92 radiosondes with the new MW41 software. We will transition to RS41 radisondes once our current supplies are exhausted.

In addition, there is ongoing installation of the MAWS at each of the ARM Sites. MAWS have been operational at the SGP, NSA Barrow, and Oliktok sites. The MAWS at the ENA will be operational very soon. MAWS will be implemented at the mobile facilities for land-based deployments next year; no MAWS systems are planned for ship-based deployments.

Resourcing

While there have been significant proposed budget cuts for the ARM Climate Research Facility for FY 2018, there is likely to be considerable pushback making the budget process lengthy with large uncertainty. It is safe to assume that there will be a reduction in resources, but the magnitude of the changes in funding remain unclear at this time.

Operations

The ARM Facility senior management is considering the impacts of assuring that all ARM radiosondes reach 10 hPa. The budget impacts for purchasing 600-gram balloons, modification to the balloon launchers, and an increased amount of Helium have been provided. In addition, ARM is

planning to investigate the benefit increasing the burst height of its radiosondes with regard to the difference in the amount of integrated water vapour in the atmospheric column at the current and proposed heights of balloon bursts. The ARM Facility has approved the ordering of RS41 radiosondes for all of its Sites. Once the Vaisala automatic autosonde system is converted to launch the newer radiosondes, the first site to launch the RS41 radiosondes will be NSA Barrow. The radiosonde transition date has not been established but it is likely to occur by this fall.

The ARM Facility infrastructure is planning to submit a request to provide for a humidity check for the RS-92 sonde humidity reading at 100% RH prior to launch. If approved, the system would likely be tested and validated at the SGP Site before being established at the other ARM Sites.

Site assessment and certification

The ARM Facility has submitted a formal proposal this year to have radiosondes certified at the SGP Site in consideration with GRUAN guidelines.

Currently the SGP Site is a GRUAN Candidate Site. The ARM Facility has never formally submitted an application for the SGP (or any other ARM Site) to be considered an official GRUAN Site. The ARM Facility intends to seek membership for the SGP and possibly the NSA Barrow Sites.

GRUAN-related research

Lori Borg is the Principle Investigator of a Field Campaign proposal submitted to ARM: Radiosonde Intercomparison & VALidation (RIVAL). The proposal is under consideration and has been modified in scope keep within budget constraints. Final approval has not been provided at this time. Final approval is anticipated on or about July 10.

WG-GRUAN interface

Assistance would be appreciated with regard to the ARM Facility Sites becoming member GRU-AN Sites. The ARM Program would prefer to seek membership via invitation by the WMO rather than applying directly to the GCOS Secretariat.

Items for ICM-9 plenary discussions

There is current uncertainty about vendors for CFH launches. Understanding the GRUAN recommendations for CFH sondes and processing would be extremely useful. The SGP has been flying one CFH per month but automating the data processing has been a challenge because the vendor is required to be involved and their processing algorithms are not made openly available to its customers.

Future plans

Anticipating potential reduction in budgets, the ARM Facility takes a conservative stance on spending. The Facility attempts to assure that there are sufficient funds to maintain effort to ensure completeness and quality of the measurements provided to the User. This usually translates into the delaying of procurements related to significant upgrades and/or changes to established instruments and operating procedures. Once an annual budget target has been established, prioritized procurements are aggressively pursued. Preliminary planning for ARM Facility budgets takes place in the May time frame, but budget guidance and final budget approvals are not done until September.



GRUAN Station Report for Lamont (SGP), 2016/17

Reported time range is Mar 2016 to Apr 2017

Created by the Lead Centre

Version from 2017-06-06

1 General GRUAN station information

Info	Value
Station name	Lamont
Unique GRUAN ID	SGP
Geographical position	36.6000 °N, -97.4900 °W, 320.0 m
Operated by	ARM US DOE Atmospheric Radiation Measurement (ARM) Program
Main contact	Sisterson, Doug
WMO no./name	74646 LAMONT
Operators	current 1, change +0 / -0
Sounding Site	1
GNSS	1

1.1 General information about GRUAN measurement systems

System	Type	Setups	Measurements	As scheduled
SGP-GN-01	GNSS	0	not operational	not scheduled
SGP-RS-01	Sounding Site	3	1737	101.94 %

1.2 General comments from Lead Centre

1.2.1 General

ARM site.

It is strongly recommended to use a manufacturer independent ground check (e.g. SHC) for the Vaisala radiosonde.

ARM is using an automated routine to transmit data and raw data. ARM is requested to inform the Lead Centre of all upcoming changes of the equipment, launch schedule or procedures which are required to update the metadata database.

2 System: GNSS Site SG01 (SGP-GN-01)

Info	Value
System name	GNSS Site SG01
Unique GRUAN ID	SGP-GN-01
System type	GNSS (GN - GNSS)
Geographical position	36.6041 °N, -97.4848 °W, 290.0 m
Operated by	ARM US DOE Atmospheric Radiation Measurement (ARM) Program
Instrument contact	Sisterson, Doug
Started at	-
Defined setups	-
Possible streams	-

2.1 Lead Centre comments

2.1.1 Dataflow

No GNSS dataflow to GRUAN LC as yet.

3 System: Balloon-Borne Sounding System (SONDE) (SGP-RS-01)

Info	Value
System name	Balloon-Borne Sounding System (SONDE)
Unique GRUAN ID	SGP-RS-01
System type	Sounding Site (RS - Radiosonde)
Geographical position	36.6100 °N, -97.4900 °W, 315.0 m
Operated by	ARM US DOE Atmospheric Radiation Measurement (ARM) Program
Instrument contact	Sisterson, Doug
Started at	-
Defined setups	3 (ROUTINE, DUAL, CFH)
Possible streams	CFH, RS41, RS92

3.1 Lead Centre comments

3.1.1 Dataflow

Dataflow is running fully automated from the ARM Archive to the GRUAN LC. Launch metadata are not checked manually. Equipment changes (e.g. balloon, unwinder, ...) are not recorded.

As a consequence it is essential that the Lead Centre is notified of all upcoming changes to be able to maintain a correct metadata record. (This comment applies to all ARM sites in GRUAN.)

Additional launches from the 'ARM Radiosondes for NPOESS/NPP Validation' field campaign are included in the dataflow.

3.2 GRUAN data products

Product	Version	Soundings received	Available at LC	Distributed by NCDC
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3.2.1 Stream: CFH

CFH		1	1	
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3.2.2 Stream: IMET-1

IMET-1		1	1	
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3.2.3 Stream: RS92

RS92		1737	1737	
RS92-RAW	001		1549	
RS92-RAW	002		1553	
RS92-EDT	001		1535	1535
RS92-GDP	002		1112	786

3.3 Data availability of data products

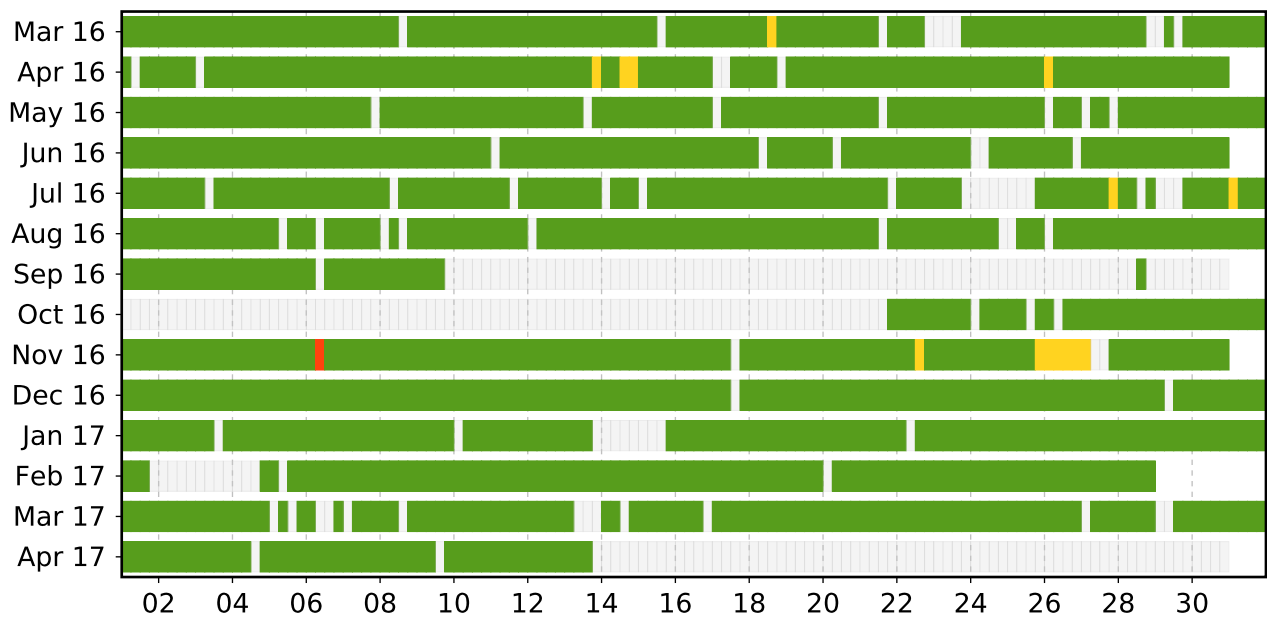
Available (green): All steps of processing have been successfully completed. The data file is available at NCEI (NCDC).

Unprocessed (yellow): The raw data file has been successfully converted to a GRUAN standardized raw data file format (NetCDF). The processing itself (e.g. extracting manufacturer data product or GRUAN data processing) is not done yet, or could not be completed. Reason may be missing raw data, or software bugs.

Failed (red): Raw data file could not be converted to a GRUAN standardized raw data file format (NetCDF). Reason may be a corrupt original raw data file, or software bugs.

3.3.1 Stream: RS92 (Product: RS92-EDT-001)

Schedule data availability of stream RS92



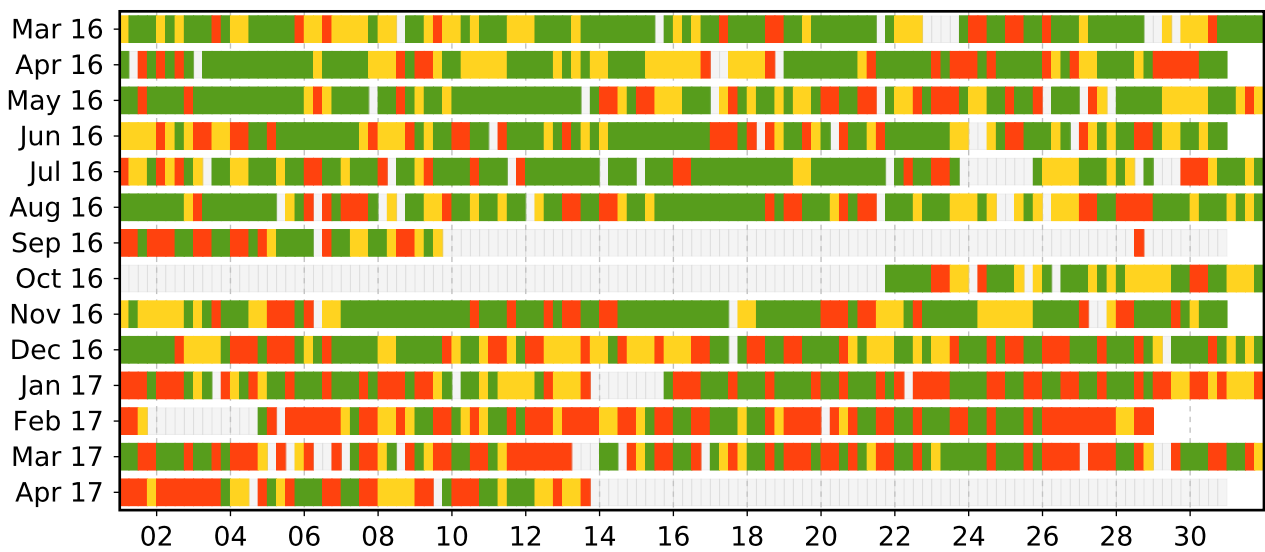
3.4 Data quality of current GRUAN data products

Month	Count	GRUAN Data Quality			Issues				
		Approved	Checked	Rejected	Meta-data	Process.	Press	Temp	RH

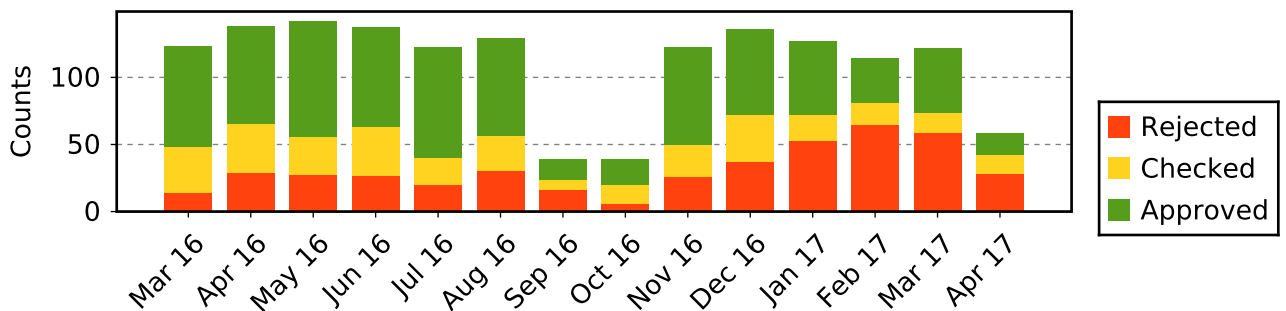
3.4.1 Stream: RS92 (Product: RS92-GDP-002)

Mar 16	123	75	34	14			13	2	40
Apr 16	138	73	36	29			23	5	53
May 16	142	86	29	27			22	3	49
Jun 16	137	74	36	27			23	7	57
Jul 16	122	82	20	20			19	4	37
Aug 16	129	73	26	30			23	7	48
Sep 16	39	15	8	16			11	1	21
Oct 16	39	19	14	6			10		18
Nov 16	123	73	24	26			26	4	38
Dec 16	136	64	35	37			36	7	61
Jan 17	127	55	19	53			51	9	52
Feb 17	114	33	16	65			64	3	49
Mar 17	122	48	15	59			57	6	46
Apr 17	58	16	14	28			21	1	30
1549	786	326	437				399	59	599

Schedule data quality of stream RS92



Data quality statistic of stream RS92



3.5 Instrument combinations of SGP-RS-01

Count	Instrument combination
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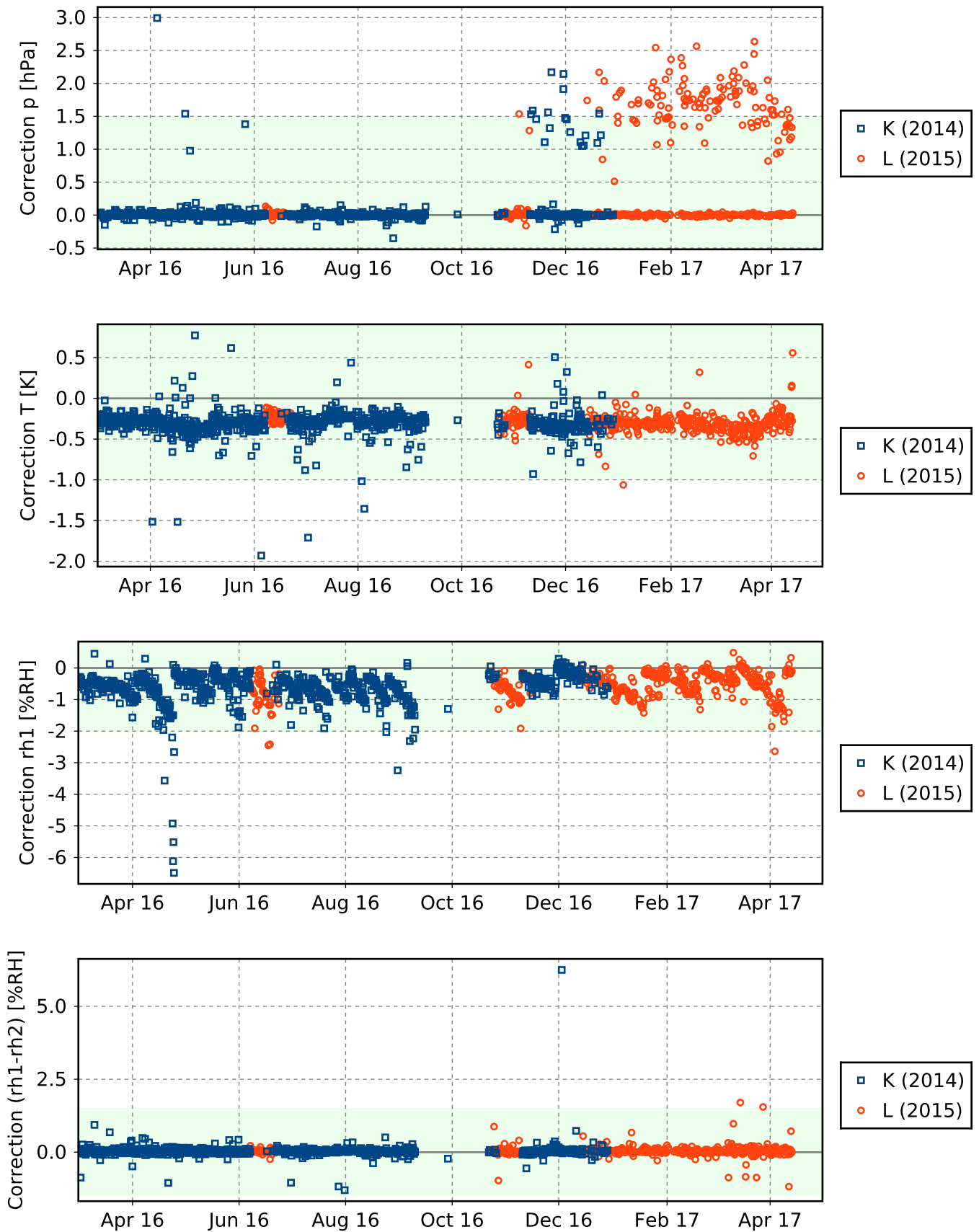
1	CFH, IMET-1, RS92
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1736	RS92
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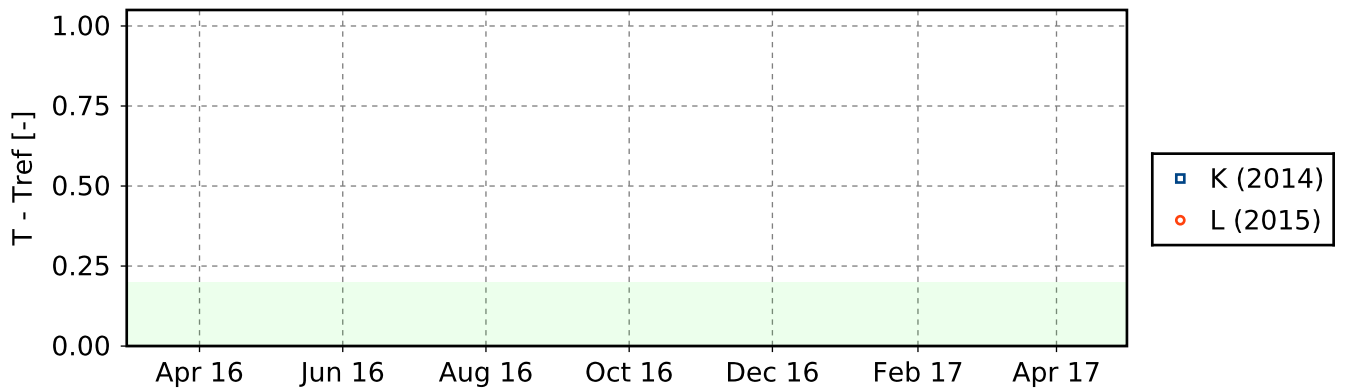
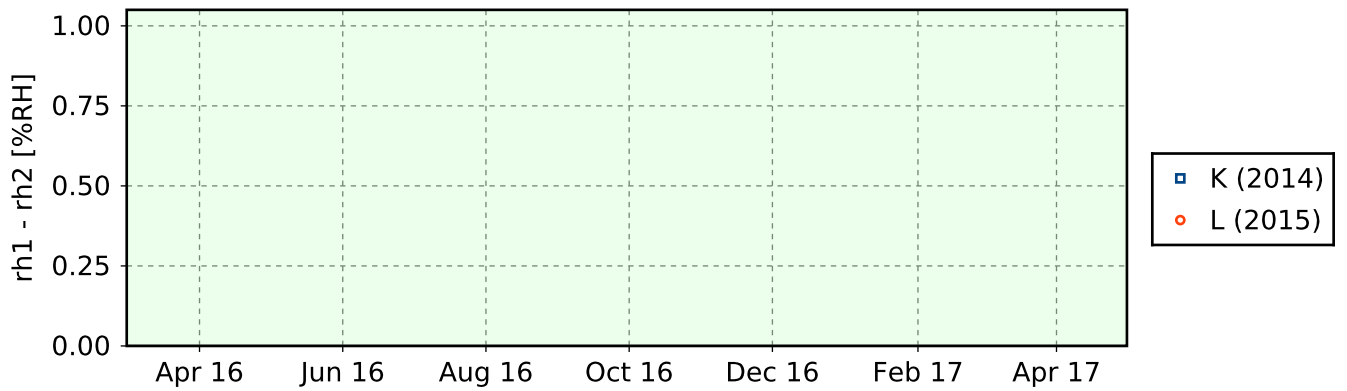
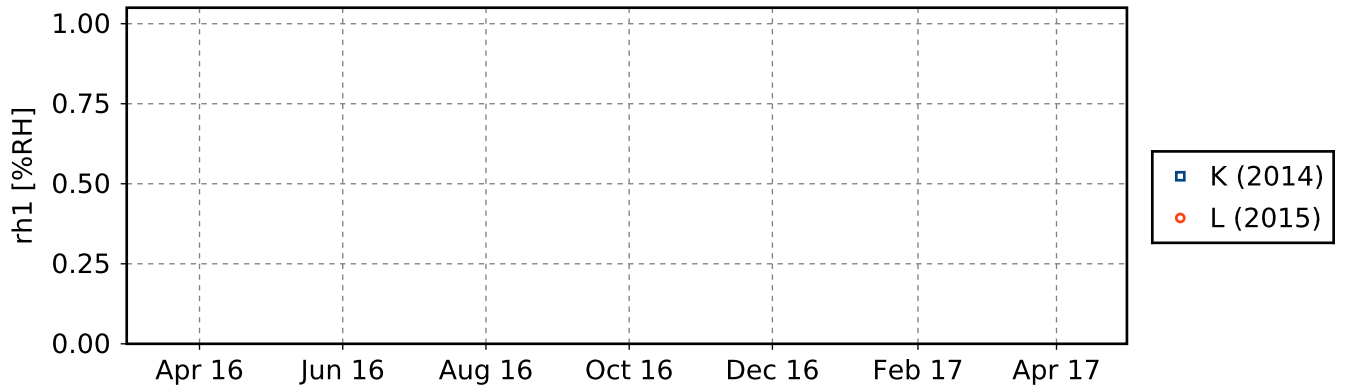
3.6 Instrument ground check

3.6.1 Stream: RS92

3.6.1.1 GroundCheck: GC25



3.6.1.2 GroundCheck: SHC



3.7 Measurement events

3.7.1 Stream: RS92

