

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

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7th GRUAN Implementation-Coordination Meeting (ICM-7) Matera, Italy 23 February – 27 February 2015 Session 8

GRUAN Station Report for Manus

(Submitted by Lead Centre)

Summary and Purpose of Document

Report from the GRUAN station Manus for the period Nov 2013 to Oct 2014.



GRUAN Station Report for Manus (MAN), 2014

Reported time range is Nov 2013 to Oct 2014 Created by the Lead Centre Version from 2015-02-11

1 General GRUAN station information

Info	Value
Station name	Manus
Unique GRUAN ID	MAN
Geographical position	-2.0600 °S, 147.4200 °E, 6.0 m
Operated by	ARM US DOE Atmospheric Radiation Measurement (ARM) Program
Main contact	Sisterson, Doug
WMO no./name	-
Operators	current 0, change +0 / -0
Sounding Site	1
GNSS	1

1.1 General information about GRUAN measurement systems

System	Туре	Setups	Measurements	As scheduled
MAN-GN-01	GNSS	0	0	not scheduled
MAN-RS-01	Sounding Site	1	479	65.62 %

1.2 General comments from Lead Centre

1.2.1 General

This ARM site was closed in Juli 2014.

Ground check procedures for the Vaisala RS92 launches at the Manus site do not appear to follow standard operating procedures. It is requested, that the sonde preparation at MAN follow standard Vaisala protocol, use a well calibrated station pressure sensor as reference for the Vaisala RS92 sonde re-calibration, and use the proper GC-25 recalibration for temperature and humidity.

It is strongly recommended that the site uses a manufacturer independent ground check for the Vaisala radiosonde.

ARM is using an automated routine to submit data and raw data. ARM is requested to inform the Lead Centre of all upcoming changes in equipment, launch schedule or procedures to be able to update the metadata database.

2 System: GNSS Site SA42 (MAN-GN-01)

Info	Value
System name	GNSS Site SA42
Unique GRUAN ID	MAN-GN-01
System type	GNSS (GN - GNSS)
Geographical position	-2.0609 °S, 147.4253 °E, 85.8 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.

Info	Value
System name	Balloon-Borne Sounding System (SONDE)
Unique GRUAN ID	MAN-RS-01
System type	Sounding Site (RS - Radiosonde)
Geographical position	-2.0600 °S, 147.4300 °E, 4.0 m
Operated by	ARM US DOE Atmospheric Radiation Measurement (ARM) Program
Instrument contact	Sisterson, Doug
Started at	-
Defined setups	1 (ROUTINE)
Possible streams	RS92

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

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.)

3.1.2 Data quality

GC25 ground check corrections are NOT as expected . The corrections for pressure, temperature and relative humidity are mostly around 0.0, which is untypical for this system. A possible cause could be that the radiosonde data themselves were used as reference value.

Often the ground check is missing all together. These soundings cannot be processed and receive the GRUAN label 'rejected'.

Most measurements pass GRUAN Quality Control routines with a 'checked' label, largely due to suspect ground checks and uncertainty inconsistencies in pressure and humidity.

3.2 GRUAN data products

Product	Version	Soundings	Available	Distributed
		received	at LC	by NCDC

3.2.1 Stream: RS92

RS92		479	479	
RS92-RAW	001		432	
RS92-GDP	001		60	
RS92-GDP	002		293	47

3.3 Data quality of current GRUAN data products

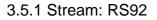
Month	Count	GRU	AN Data Qu	ality		lssu	ies		
		Approved	Checked	Rejected	Meta-data	Process.	Press	Temp	R
1 Strea	m: RS9	2 (Product:	RS92-GD	P-002)					
Nov 13		8	26	31			31	12	56
Dec 13	5		4	1			2	1	5
Jan 14	29	2	18	9			8	1	27
Feb 14	61	7	48	6			8	5	53
Mar 14	67	4	39	24			26	8	6
Apr 14	67	7	33	27			25	13	5
May 14	66	8	40	18			25	7	5
Jun 14	61	11	30	20			16	6	4
Jul 14	11		8	3			3		1
Aug 14									
Sep 14									
Oct 14									
	432	47	246	139			144	53	37
50 5 25								Reje	cke
	Nov [Dec Jan Fo	eb Mar A	pr May Ju	un Jul Au	ıg Sep O	ct		cke
25	Nov [-			un Jul Au f stream RS		ct	Che	cke
25		-					ct	Che	cke
25		-					ct	Che	cke
25 0 0		-					ct	Che	cke
25 0 0 ov-2013 ec-2013		-					ct	Che	cke
0v-2013 ec-2013 an-2014		-					ct	Che	cke
ov-2013 ec-2013 an-2014 eb-2014 lar-2014		-					ct	Che	cke
0v-2013 ec-2013 an-2014 eb-2014 lar-2014		-					ct	Che	cke
0v-2013 ec-2013 an-2014 eb-2014 lar-2014 ay-2014		-					ct	Che	cke
25 0 25 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		-						Che	cke
0v-2013 ec-2013 an-2014 eb-2014 lar-2014 ay-2014 un-2014 Jul-2014		-					ct	Che	cke
25 0v-2013 ec-2013 an-2014 eb-2014 lar-2014 ay-2014 un-2014 Jul-2014 ug-2014		-						Che	cke
0v-2013 ec-2013 an-2014 eb-2014 lar-2014 ay-2014 un-2014 Jul-2014		-					ct	Che	cke

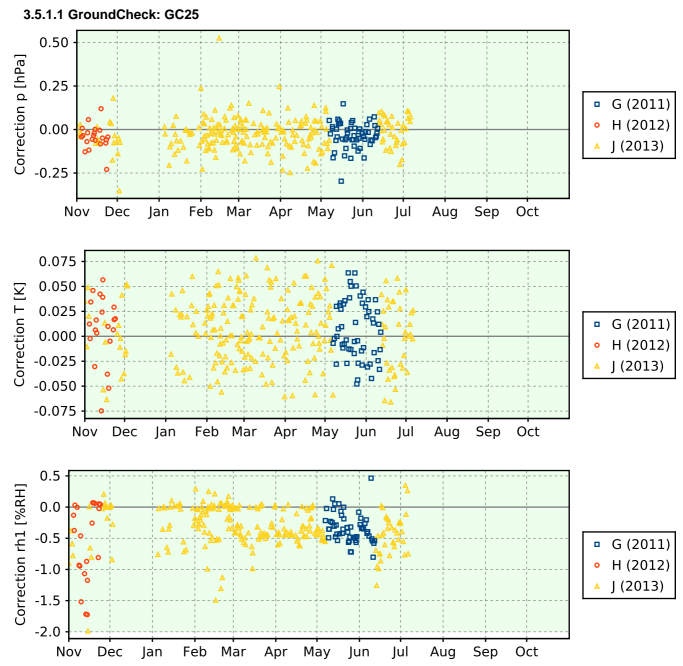
3.4 Instrument combinations of MAN-RS-01

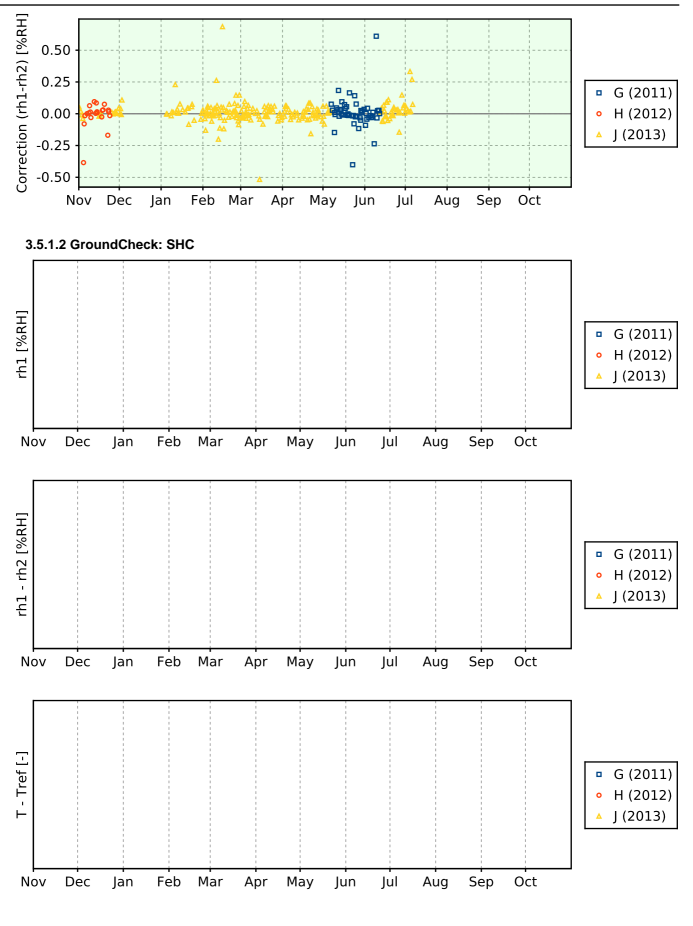
Count Instrument combination

479 RS92

3.5 Instrument ground check







3.6 Measurement events

3.6.1 Stream: RS92

