

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

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**15th GRUAN Implementation Coordination Meeting (ICM-15)** Bern 11 March - 15 March 2024 Session 5

# GRUAN Site Report for Trappes-Palaiseau

(Submitted by Jean-Charles Dupont)

#### Summary and Purpose of this Document

Report from the GRUAN site Trappes-Palaiseau for the period January 2022 to December 2023.

# **Overview**

TRappesPalaiseau (TRP) site sends every day the raw data and level 1 product for the M10 radiosondes launched with automatic radiosonde system. Meteomodem M10 certification is a work in progress for TRP and REU sites. GRUAN Data Product Beta is sent to the GRUAN data center since the end of September 2020 after a processing in the French AERIS data center.

# Change and change management

There is no change in 2022-2023, except some improvements for the M10 GDP product.

# Resourcing

In 2022-2023, there is no change in resources.

# Operations

In 2022-2023, we do not have problem to reach the burst point at 10hPa. We do have operational difficulties. We should be able to follow the GRUAN operating procedure for a long term period: ground checks is currently done with SHC-100 chamber and inside ambient shelter with reference T/RH sensors.

# Covid-19

In 2022-2023, we have some problems with the COVID-19 to have an operational Robotsonde to repair for example the hydrogen generator.

## Site assessment and certification

We are about working on the different certification documents and we would like to have certified sites for TrappesPalaiseau (TRP) and La Reunion (REU) at the end of 2024. We improve the quality of the document and we hope it will be OK in some months.

# **GRUAN-related research**

- We have collaborations with ACTRIS network and more precisely with the lidar community to provide input parameters such as vertical profile of temperature, humidity and pressure, used to derived geophysical atmospheric parameters from IPRAL backscatter signal.
- We have collaboration with EProfile network and more precisely with Automatic Lidar and Ceilometer (ALC) community to better monitor and understand the variability of the boundary layer height. Vertical profiles of temperature and wind intensity are here used to compare and evaluate some algorithms, CABAM and STRATFINDER (https://www.lmd.polytechnique.fr/sirta/mld/, Kotthaus, S and CSB Grimmond, Q J R Met Soc, 2018), based on ALC vertical profile.
- We have collaboration with ACTRIS-cloud network to study the fog life cycle processes and try to better understand the formation and the dissipation period. Temperature and humidity vertical variability above the fog layer has a significant impact of the fog development intensity and so a better characterization can help us to better forecast the life cycle of the fog layer.

# **WG-GRUAN** interface

Have certified sites with M10 sensor at TrappesPalaiseau (TRP) and La Reunion (REU) in 2023.

# Other archiving centers

SIRTA observatory submit data in several international network:

- BSRN for radiation,
- AERONET for the sun-photometer,
- ACTRIS for research lidar (IPRAL), cloud radar and microwave radiometer,
- EPROFILE for automatic lidar (ALC) and UHF radar,
- RGP-IGN for the GNSS sensor,

# Participation in campaigns

# Future plans

Certification of M10 radiosonde and for the sites TRappesPalaiseau (TRP) and La Reunion (REU) sites.



# GRUAN Site Report for TrappesPalaiseau (TRP), 2022

#### Reported time range is Jan 2022 to Dec 2022 Created by the Lead Centre

Version from 2024-03-01

# 1 General GRUAN site information

Object	Value
Station name	TrappesPalaiseau
Unique GRUAN ID	TRP
Geographical position	48.7730 °N, 2.0080 °E, 168.0 m
Operated by	COOP-MF-IPSL   Cooperation between Meteo-France and IPSL
Main contact	Dupont, Jean-Charles
WMO no./name	07145 TRAPPES
Operators	currently 3, changes +0 / -0
Sounding Site	1
Lidar	1
GNSS	1

#### 1.1 General information about GRUAN measurement systems

System	Name	Туре	Setups	Measurements
TRP-GN-01	GNSS site at SIRTA	GNSS	0	not operational
TRP-LI-01	RPAL Multi-Wavelength Lidar for Aerosol, Cloud and Water Vapour Profiling	Lidar	0	0
TRP-RS-01	Trappes radiosonde launch site	Sounding Site	1	677

## 1.2 General comments from Lead Centre

#### 1.2.1 General

The GRUAN site TrappesPalaiseau is a distributed site with two locations: Trappes and Palaiseau.

# 2 System: GNSS site at SIRTA (TRP-GN-01)

Object	Value
System name	GNSS site at SIRTA
Unique GRUAN ID	TRP-GN-01
System type	GNSS (GN - GNSS)
Geographical position	48.7130 °N, 2.2080 °E, 156.0 m
Operated by	SIRTA   Site Instrumental de Recherche par Télédétection Atmosphériques, part of: IPSL   Institut Pierre-Simon Laplace
Instrument contact	Dupont, Jean-Charles
Started at	2008-01-01
Defined setups	-
Possible streams	-

#### 2.1 Lead Centre comments

#### 2.1.1 Dataflow

No GNSS dataflow to LC has been established yet.

Object	Value
System name	IRPAL Multi-Wavelength Lidar for Aerosol, Cloud and Water Vapour Profiling
Unique GRUAN ID	TRP-LI-01
System type	Lidar (LI - Lidar)
Geographical position	48.7130 °N, 2.2080 °E, 156.0 m
Operated by	SIRTA   Site Instrumental de Recherche par Télédétection Atmosphériques, part of: IPSL   Institut Pierre-Simon Laplace
Instrument contact	Haeffelin, Martial
Started at	2015-06-01
Defined setups	-
Possible streams	

# 3 System: IRPAL Multi-Wavelength Lidar for Aerosol, Cloud and Water Vapour

#### 3.1 Lead Centre comments

#### 3.1.1 Dataflow

No dataflow of lidar measurements to LC has been established yet.

Object	Value
System name	Trappes radiosonde launch site
Unique GRUAN ID	TRP-RS-01
System type	Sounding Site (RS - Radiosonde)
Geographical position	48.7730 °N, 2.0080 °E, 168.0 m
Operated by	MF   Meteo-France
Instrument contact	Marin, Frédéric
Started at	2015-04-01
Defined setups	1 (AUTO1)
Possible streams	M10

## 4 System: Trappes radiosonde launch site (TRP-RS-01)

#### 4.1 Lead Centre comments

#### 4.1.1 Dataflow

Sonde dataflow to the GRUAN LC is operational in a fully automated mode since September 2019.

#### 4.1.2 General

Routine soundings are performed using Modem M10 radiosonde two times per day.

There is very good performance in terms of burst altitude which is regularly 5 hPa and higher.

#### 4.2 GRUAN data products

Product	Version	Soundings	Available	Distributed
		received	at LC	by NCEI

4.2.1 Stream: M10

M10		677	677	
M10-GDP-BETA	001		673	

#### 4.3 Availability of data products

Available (green): All steps of data processing have been successfully completed. The data product file is available at LC (e.g. files that didn't pass QA/QC or uncertified GRUAN data products) and/or at NCEI (a certified GRUAN data product file that did pass QA/QC).

Unprocessed (yellow): The manufacturer-produced file with raw measurement data has been successfully converted into a GRUAN-standardized raw data format (NetCDF). The GRUAN data processing has not been performed or was aborted. Reasons for this may be a still missing GRUAN data processor or a processing-software error.

Original (red): The original, manufacturer-produced, raw data file is available (e.g. MWX data file) but was not converted into a GRUAN-standardized raw data format (NetCDF). Reasons for this may be missing data conversion software, a software error, or a corrupt data file.



#### 4.3.1 Stream: M10



677 M10

# 4.5 Instrument ground check

#### 4.5.1 Stream: M10

- (1) GroundCheck: GC-SHC
- (2) GroundCheck: GC-TU(room)
- 4.6 Measurement events





# GRUAN Site Report for TrappesPalaiseau (TRP), 2023

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