

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

Doc. 1.16 (01.X.2021)

13th GRUAN Implementation-**Coordination Meeting (ICM-13)** Virtual 15 November - 19 November 2021 Session 1

GRUAN Site Report for Minamitorishima

(Submitted by Junji Hisamitsu)

Summary and Purpose of this Document

Report from the GRUAN site Minamitorishima for the period January to December 2020.

Overview

Minamitorishima contributes to GRUAN with its iMS-100 radiosonde, which observes twice a day, and its GNSS IPW operational data stream. Other activities at Minamitorishima include, radiation observation and greenhouse-gases observation. The iMS-100 performs manufacturer-independent ground checks at 0% and 100% RH at SHC prior to launch.

Change and change management

GNSS data transmission started in February.

Resourcing

We continue to be asked to significantly reduce the cost of observations.

Operations

Minamitorishima has problems with balloon bursts near the tropopause and at low altitudes. Therefore, we are considering countermeasures in consultation with balloon makers and radiosonde makers.

Covid-19

NIL

Site assessment and certification

Preparation for site certification of Minamitorishima is in progress by JMA.

GRUAN-related research

NIL

WG-GRUAN interface

NIL

Other archiving centers

MINAMITORISHIMA

- Aerosols observation: WDCA (GAW)
- Surface ozone observation: WDCRG (GAW)

Participation in campaigns

NIL

Future plans

NIL



GRUAN Site Report for Minamitorishima (MTS), 2020

Reported time range is Jan 2020 to Dec 2020 Created by the Lead Centre Version from 2021-10-01

1 General GRUAN site information

Object	Value
Station name	Minamitorishima
Unique GRUAN ID	MTS
Geographical position	24.2900 °N, 153.9800 °E, 9.0 m
Operated by	JMA Japan Meteorological Agency
Main contact	Hisamitsu, Junji
WMO no./name	47991 MINAMITORISHIMA
Operators	currently 5, changes +0 / -0
Sounding Site	1

1.1 General information about GRUAN measurement systems

System	Name	Туре	Setups	Measurements
	Minemiteriahima radiosanda laurah sita (Counding Cito	4	700
M12-R2-01	winamitorisnima radiosonde launch site	Sounding Site	I	/30

1.2 General comments from Lead Centre

1.2.1 Dataflow

For this remote site an intermittent (batch-like) dataflow was established in 2018. Data packages of approximately one month are submitted to the GRUAN LC.

Object	Value
System name	Minamitorishima radiosonde launch site
Unique GRUAN ID	MTS-RS-01
System type	Sounding Site (RS - Radiosonde)
Geographical position	24.2900 °N, 153.9800 °E, 9.0 m
Operated by	JMA Japan Meteorological Agency
Instrument contact	Hisamitsu, Junji
Started at	-
Defined setups	1 (ROUTINE)
Possible streams	IMS-100

2 System: Minamitorishima radiosonde launch site (MTS-RS-01)

2.1 Lead Centre comments

2.1.1 Dataflow

Sonde dataflow to the GRUAN LC is operational since May 2018.

Processing of iMS-100 data was not performed for all soundings in March 2020.

2.1.2 Data quality

Relatively large differences during ground check at 100%RH (exceeding 3 %RH) are occured.

2.1.3 General

Routine soundings are performed two times per day.

Current operational radiosonde is the Meisei IMS-100.

2.2 GRUAN data products

Product	Version	Soundings	Available	Distributed
		received	at LC	by NCEI

2.2.1 Stream: IMS-100

IMS-100		730	730	
IMS-100-BETA	001		608	

2.3 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.



2.3.1 Stream: IMS-100

Count Instrument combination

730 IMS-100

2.5 Instrument ground check

2.5.1 Stream: IMS-100







