2024/03/15 19:29 1/1 Rumba W-BAND Cloud Radar

## **Rumba W-BAND Cloud Radar**



Upward looking polarized Doppler 94 GHz cloud radar to detect radar reflectivity, Doppler velocity and linear depolarization ratio of cloud particles. The W-Band radar is measuring since December 2018 at altitudes between 150 m and 15 km with a temporal resolution of 2 s.

## Where to find the data?

The data from the RUMBA cloud radar are all stored in the common NetCDF-Format and located under:

/pool/OBS/BARBADOS\_CLOUD\_OBSERVATORY/Level\_1/B\_Reflectivity/W-Band\_Radar/

The measurements of the CORAL cloud radar are available since December 2018 and a detailed overview about the data availability is given here:

http://bcoweb.mpimet.mpg.de/systems/data\_availability/DeviceAvailability.html

From:

https://wiki.mpimet.mpg.de/ - MPI Wiki

Permanent link:

https://wiki.mpimet.mpg.de/doku.php?id=observations:bco:cloudradars:rumbaradar

Last update: 2020/09/23 12:15

