

Presented by

F. Dezitter (AI-F)



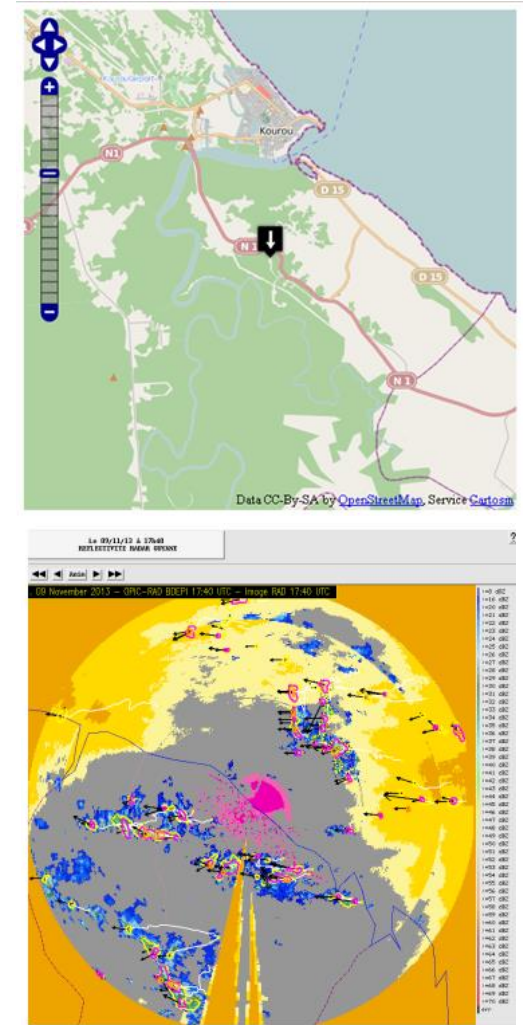
HAIC-HIWC Science Meeting 9-12 November 2015 BoM, Melbourne, Australia

Cayenne 2015 – Ground Weather Radar data
availability

High Altitude Ice Crystals

Introduction

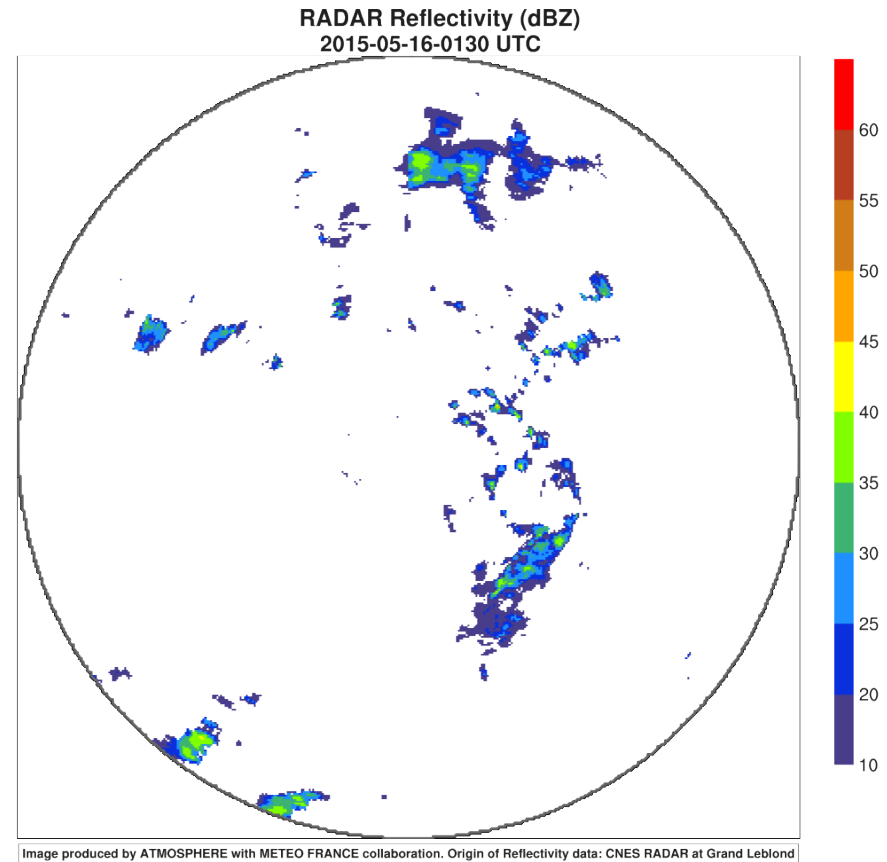
- Only one ground weather radar available in Cayenne area:
- **Grand Leblond** (ROMUALD (Radar d'Observation Météorologique d'Utilisation Aisée Localement et à Distance), WGS88, lat 5.1139deg, long -52.6448deg, range 100-200km)
- Data access through MET-FR/CNES agreement



High Altitude Ice Crystals

Data availability

- Quicklooks available on NCAR field catalogue
- 1 image every 5min
- Raw data available (MET-FR specific format)
- Pending formal MET-FR agreement before release



High Altitude Ice Crystals (HAIC, 314314)

This document and the information contained are HAIC Contractors' property and shall not be copied or disclosed to any third party without HAIC Contractors' prior written authorization

Project co-funded by the European Commission within the Seventh Framework Programme (2012-2016)



EUROPEAN COMMISSION
European Research Area