

ASFennec.F-F20-Dropsondes

General information

Dataset name: ASFennec.F-F20-Dropsondes
Created on: 2011-08-11

Contact(s)

Flamant Cyrille - SA - Jussieu - cyrille.flamant@latmos.ipsl.fr (PI or Lead scientist)

Period

Date begin (yyyy-mm-jj): 2011-06-02
Date end (yyyy-mm-jj): 2011-06-23

Project(s)

FENNEC

Instrument information

Sensor

Instrument type: DROPSONDES
Manufacturer: Vaisala

Geographic information

F-FALCON 20

Location name: F-FALCON 20
Platform type: AIRCRAFT

Measured parameter

Air Temperature

Parameter name: Air Temperature
Parameter keyword: Atmosphere > Atmospheric Temperature > Surface Temperature > Air Temperature
Unit: Degrees Celsius - °C
Date begin (yyyy-mm-jj): 2011-06-02
Date end (yyyy-mm-jj): 2011-06-23

Data use information

Use constraints:

FENNEC Data Policy. Acknowledgement sentence: The FENNEC-France project is funded by the Agence Nationale de la Recherche (ANR), the Institut National des Sciences de l'Univers (INSU/CNRS) through the LEFE program, by the Centre National d'Etudes Spatiales (CNES) through the TOSCA program and by Météo-France. FENNEC also benefited from support from the University Paris Est in Créteil (UPEC) and the Commissariat à l'Energie Atomique (CEA). FENNEC is a cooperative project built on international collaborations between France, the United Kingdom, Germany, Mauritania and Algeria.

Data policy:

AMMA data policy