

# AS.microDIRAC - Chemistry ballons, Niamey

## General information

---

Dataset name: AS.microDIRAC - Chemistry ballons, Niamey  
Created on: 2006-10-24

### Contact(s)

---

Robinson Andrew - UCAM - adr22@cam.ac.uk (PI or Lead scientist)

### Period

---

Date begin (yyyy-mm-jj): 2006-07-01  
Date end (yyyy-mm-jj): 2006-08-31

### Project(s)

---

AMMA > AMMA-SOP

## Data description

---

### Abstract

---

Halocarbons measurements

### Observing strategy

---

Gas chromatograph measurements during balloons flights.

## Instrument information

---

### Sensor

---

Instrument type: GAS CHROMATOGRAPHS

## Geographic information

---

### Niamey

---

Location name: Niamey  
Platform type: Balloons/Rockets

## Measured parameter

---

### Mixing Ratio

---

Parameter name:	Mixing Ratio
Parameter keyword:	Atmosphere > Atmospheric Water Vapor
Unit:	gramm per kilogramm - g/kg
Date begin (yyyy-mm-jj):	2006-07-01
Date end (yyyy-mm-jj):	2006-08-31

## Data use information

---

Use constraints:	AMMA data policy
Data policy:	AMMA data policy