

AS.twrcam_S - Tower digital camera, ARM station, Niamey

General information

Dataset name: AS.twrcam_S - Tower digital camera, ARM station, Niamey
Created on: 2006-01-13

Contact(s)

Slingo Anthony - ESSC - as@mail.nerc-essc.ac.uk (PI or Lead scientist)

Period

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

Project(s)

AMMA > AMMA-SOP

Data description

Abstract

The camera is used to monitor ground conditions.

Observing strategy

Images are taken once an hour..

Instrument information

Sensor

Instrument type: Cameras
Model: twrcam

Geographic information

Niamey

Location name: Niamey
Platform type: GROUND STATIONS
West bounding coordinate (°): 2.1758
East bounding coordinate (°): 2.1758

North bounding coordinate (°): 13.4773
South bounding coordinate (°): 13.4773

Measured parameter

Ground images

Parameter name: Ground images
Parameter keyword: Land Surface
Date begin (yyyy-mm-jj): 2006-01-01

Data use information

Use constraints: AMMA data policy
Data policy: AMMA data policy
Database: ARM Archive