

# MSG - SEVIRI - MSG Cloud Top Temperature and height - 0.03

## General information

---

Dataset name: MSG - SEVIRI - MSG Cloud Top Temperature and height - 0.03  
Created on: 2016-11-29  
Useful in the framework of: OPERATIONAL-DATA > Satellite products

### Contact(s)

---

Karim Ramage - IPSL - Karim.Ramage@ipsl.polytechnique.fr (Database contact)

## Instrument

---

Satellite: MSG  
Instrument: SEVIRI  
Instrument type: Imaging Spectrometers/Radiometers

## Parameter

---

### MMSG Cloud Top Temperature and height

---

Parameter name: MMSG Cloud Top Temperature and height  
Parameter keyword: Atmosphere > Clouds > Cloud Properties > Cloud Top Temperature

## Coverage

---

### Temporal coverage

---

Date begin (yyyy-mm-jj): 2006-05-01  
Date end (yyyy-mm-jj): 2006-11-05

### Geographic coverage

---

Area name: MSG

### Data resolution

---

Temporal resolution: 0000-00-00 00:15:00  
Latitude resolution: 0.03  
Longitude resolution: 0.03

## Data use information

---

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