

# AGENDA

## MODIS Science Team Meeting

Oct. 12 - 14, 1994, at College Park Holiday Inn

### Tuesday, Oct. 11

8:30 - 5:00 Calibration Working Group Meeting in the Baltimore Room

### Wednesday, Oct. 12:

8:00 Registration (at Ballroom A & B)

8:30 Welcome & MODIS Overview/Meeting Goals ----- V. Salomonson

8:45 Headquarters Perspective ----- G. Asrar, D. Wickland/R. Frouin

9:30 EOS Project Science Report----- M. King

10:00 BREAK

10:15 EOSDIS: Status Report ----- S. Wharton

11:00 SDST Status Report ----- E. Masuoka, A. Fleig

12:00 LUNCH

1:00 Project Report----- R. Weber, T. Pagano

1:30 MCST Update: Scattered Light Effects ----- B. Guenther, G. Godden

2:30 Global Imager (GLI) Overview ----- T. Nakajima

2:50 SPOT VEGN Instrument Overview ----- G. Saint

3:15 BREAK

3:30 Atmosphere Science Presentation:

Cloud Mask Discussion ----- led by P. Menzel & B. Baum

4:00 Land Science Presentation:

Vegetation Indices in the EOS Era ----- A. Huete

4:30 Ocean Science Presentations:

Validation in the MODIS Atlantic Test Site (MATS) ----- F. Hoge

Ocean Productivity ----- W. Esaias, M. Abbott

### Thursday, Oct. 13:

9:00 - 5:00 Discipline Group Meetings

• Atmosphere Group meets in the Maryland B Room

• Calibration Group meets in Ballroom A

• Land Group meets in the Maryland A Room

• Oceans Group meets in the Terrapin Room

6:00 - 9:30 Social & Banquet, with guest speaker Dr. Albert Bartlett

### Friday, Oct. 14:

8:30 MAST Status Report ----- D. Herring, M. Heney

9:00 MCST Status Report ----- B. Guenther

9:30 EOS Instrument & Interdisciplinary Investigator Comments: ----- TBD

CERES Instrument Update (15 min.) ----- B. Baum

Coastal Environments (15 min.) ----- O. Huh

11:00 BREAK

11:15 Calibration Summary Report ----- P. Slater

11:45 Discipline Groups' Summary Reports----- C. Justice, M. King, W. Esaias  
(20 minutes each)

12:45 Action Items and Closing Remarks ----- V. Salomonson

1:00 ADJOURN MEETING

Oct. 4, 1994

## **Objectives for Discipline Group Sessions**

- **Discuss ATBD reviews and revisions**
- **Discuss preparations for delivery of beta algorithms**
- **Discuss ancillary data sets**
- **Revise Simplified Data Product Flow Diagrams to include more detailed information**