



MODIS Science Team Meeting Agenda

May 13 - 16, 1997
College Park Holiday Inn

10000 Baltimore Blvd.
College Park, MD
(301) 345-6700

[For directions to the hotel, please click here](#)

Presentation materials are available from selected sessions below.
More will be made available as they are received.

Wednesday, May 14

8:00	REGISTRATION	
8:30 a.m - 12:30 p.m. Room A	MODIS Algorithm Developers Meeting	J. Glassy
(Note: Algorithm Developers Meeting and Closed Door Session will be held concurrently.)		
8:30	CLOSED DOOR SESSION (INVITATION ONLY)	chaired by V. Salomonson
10:15	Break	
10:30	Operations Plan for Initial 6 Months	R. Murphy
11:30	LUNCH	
12:30 - 5:00	Discipline Group Splinter Sessions (Develop and Refine Product Phase-in Plans; Cross-disciplinary Interaction) Land - Room A Oceans - Room B Robert Evans (24k) Atmospheres - Room D Atmosphere Group Meeting Agenda (24k) Validation Time Line (8k) - Michael King Atmosphere Quality Assessment Plan (27k) - Allen Chu Level 3 Design & Development Plans (144k) - Xu Liang	

Thursday, May 15

8:00	REGISTRATION
------	--------------

8:30 Room A/B	Open Plenary Session Welcome and Project Status	V. Salomonson
9:00	EOS Project/Program Science Report (371k)	M. King
9:30	AM-1 Project Science Status and Early Science (122k)	Y. Kaufman
9:45	PM-1 Status (280k)	C. Parkinson
10:15	Break	
10:30	EOSDIS Status Report (172k)	R. Obenschain
11:30	Coordination with IPO/NPOES (289k)	S. Schneider
12:00	LUNCH	
1:00	<p>Short Reports (~10 minutes each)</p> <ul style="list-style-type: none"> ● Level 1B Validation Plans (133k) - R. Murphy for B. Guenther ● Version 2 Delivery Schedule (5k) - E. Masuoka ● Phase-in Plans for Data Products - E. Masuoka ● Direct Broadcast/Reception (117k) - R. Murphy ● Geolocation Validation (104k)- A. Strahler ● DAO Status Report (89k) - Y. Li 	
2:00	Break	
2:30 - 5:30	<p>Discipline Group Splinter Sessions (Develop and Refine Product Phase-in and Cross-disciplinary Interaction)</p> <p>Land - Room A Oceans - Room B Dennis Clark (141k) Frank Hoge (367k) Stephane Maritorena (2mb)</p> <p>Atmospheres - Room D Overall Schedule & Responsibilities: File Specs, QA Plan, Level-2 & -3 Software Development (16k) - Richard Hucek Ancillary Data: Data Assimilation, Surface Temperature, etc. <ul style="list-style-type: none"> ○ Kathy Strabala (12k) ○ Ran Song (137k) & Appendix (26k) Spatial Resolution Time-Line (5k) - Richard Hucek</p>	
6:30 - 9:30	MODIS Banquet, Maryland Room, College Park Holiday Inn (Dr. Spencer R. Weart, Director of the Center for History of Physics)	

Friday, May 16

(Continuation of Plenary, Room A/B)		
8:00	Early Results from OCTS (56k)	H. Fukushima
8:40	Early Results from POLDER	D. Tanre
9:20	MODIS-like 1-km BRDF and Albedo Retrievals over New England	A. Strahler
9:40	Evaluation of MODIS Fire Algorithm Using SCAR-B Results (33k)	Y. Kaufman
10:00	MODIS Cloud Mask Progress and Current Status (1.4mb)	S. Ackerman
10:20	MODIS Instrument Status (720k) - Including PFM Photos (2.9mb)	T. Pagano
12:30	LUNCH	
1:30	Reports from Discipline Groups and Algorithm Developers Meeting <ul style="list-style-type: none"> ● Algorithm Developers Group (7k) - J. Glassy ● Oceans Discipline Group (2k) - W. Esaias ● Atmosphere Discipline Group (7k) - M. King ● Land Discipline Group (16k) - C. Justice 	
2:30	Action Items and Summary	V. Salomonson
3:00	ADJOURN MEETING	

Author: Bob Kannenberg (rkannenb@pop900.gsfc.nasa.gov)

Curator: Kevin Ward (kevin.ward@gsfc.nasa.gov)

Last revised: 16 June 1997 (kw)

Authorized by: The MODIS Administrative Support Team (MAST), Mrs. Barbara Conboy, MAST Group Leader