

AGENDA

MODIS SCIENCE TEAM MEETING

October 27-29, 1992; Santa Barbara, CA

Tuesday, Oct. 27:

- 0800: Registration
0830: Welcome & MODIS Overview-----V. Salomonson
0850: Headquarters' Perspective-----A. Janetos
0930: EOS Project Status -----M. King, C. Scolese
1000: BREAK
1015: SBRC Perspective & PDR Summary-----L. Candell & T. Pagano
1200: LUNCH
1300 - 1730: Descope Discussions----- D. Weber, V. Salomonson, SBRC
(These discussions will center on the instrument and product
descope.)
1730: CLOSE DAY 1 PLENARY
1930 - 2200: Discipline Group Meetings (optional)

Wednesday, Oct. 28:

- 0800: MAST Report ----- L. Stuart
0830: MCST Report and Algorithm Status ----- J. Barker
0945: BREAK
1000: SDST Status Report ----- A. Fleig
1100: Peer Review and Interdisciplinary Interactions ----- V. Salomonson
(Merging IDS investigators and other Team leaders w/MODIS Team.)
1200: LUNCH
1300 - 1730: Discipline Group Meetings ----- All Afternoon
Groups meet in assigned conference areas. Discussions should center on
Descope/Instrument and Descope/Products.
1530-1700: Tour of Santa Barbara Research Center (Optional) ----- SBRC
(MODIS Science Team members only)
1800: SOCIAL - Catered
1930 - 2200: Discipline Group Meetings (optional)

Thursday, Oct. 29:

- 0800 - 1200: Discipline Group Meetings (continued) ----- All Morning
Groups meet in assigned conference areas. Discussions should center on
Peer Review/Future Meetings and Interdisciplinary Interaction.
1200: LUNCH
1300: Plenary Discussion — Peer Review and Future Meetings --- Panel of
1345: Plenary Discussion — Interdisciplinary Interaction ----- Team Leader
1430: Plenary Discussion — Instrument Descope ----- and Discipline
1530: Plenary Discussion — Product Descope ----- Leaders
1700: ADJOURN SCIENCE TEAM MEETING

MEETING OBJECTIVES **(in Priority Order)**

- Review MODIS instrument descope plans and assess the impact on science. Determine the implications for your discipline area.
- Review the data product list, form priority groups, make substitutions to optimize the at-launch selection, and carefully justify any additions.
- Complete and approve an algorithm peer review plan. Specifically, schedule peer review. Recommend a format for future Plenary Meetings and suggest possible agenda items.
- Determine the appropriate level of interdisciplinary interaction and cooperation.