From:	Mon, Sep 23, 1991 9	:31 AM EDT	Msg: TJJB-1686-5837
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cc:	JBARKER, HGELLER, AFL	EIG, BGUENTHER	
Subi:	Agenda for Atmosphere	Discipline Group at M	ODIS Science Team

Here is my draft agenda for the Atmospheric Discipline Group meeting of the MODIS Science Team. I think this meeting will be very informative with regard to the details of the MODIS-N instrument, now under contract with SBRC, and for discussing various payload options with regard to MODIS-T vs. MISR. I believe we will be able to accomplish all of our objectives in 1 day, where we have 1 1/2 days allotted. If other issues arise that I am not anticipating, we should have ample time to discuss them and, hopefully, resolve any issues

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Agenda (Wednesday, 2 October)

Meeting

0900 Payload Discussion a) MODIS-T vs MISR for atmospheric science b) GLRS-A with MODIS-N for cloud sensing (King) c) "Seattle Payload" vs "Dozier Payload" Discussion Atmosphere Recommendations

from our own (atmosphere) prerochial perspective.

- 1000 MAS Status a) Field deployments (FIRE, ASTEX, Brazil) b) Calibration support (Guenther) c) C-130 feasibility for ASTER simulator

 - d) Data processing status (Gumley)
 - e) Budget for flight time
- MCST Cloud Masking, MODIS-TM Simulation (Barker) 1100
- Orbit choices for MODIS-N (ascending vs descending) (Barker) 1130 10:30, 1:30, other (?)
- Discussion of MAS with Land Group 1200
- 1230 Lunch

1330 Atmospheric Aerosols a) MODIS-N vs MISR vs EOSP b) Rationale for prioritization - advantages & disadvantages (Kaufman, Tanre) Discussion

- 1430 Adjourn
- Seminar by Prof. Teruyuki Nakajima (Bldg. 22, Room 365) on 1500 "Optical Sounding of Clouds"
- Team Leader Computing Facility Issues (Fleig) 1630
- 1730 Plenary Session

MODIS Science Team Meeting, Oct. 1 - 3, 1991. Attachment K