

ated: Mon, Apr 20, 1992 12:07 PM EDT Msg: XJJC-1708-7929

m: LCARPENTER

MODIS.DATA.TEAM

uj: MODIS SDST Minutes 04/10/92

MODIS Science Data Support Team (SDST) Meeting Minutes 04/10/92

TENDEES: Phil Ardanuy RDC 982-3714
John Barker 925 286-9498
Lloyd Carpenter RDC 982-3708
Larry Fishtahler CSC 464-3385
Al Fleig 900 286-7747
Tom Goff RDC 982-3704
Liam Gumley RDC 982-3748
Janine Harrison 920 286-5324
Ed Masuoka 920 286-7608
Jim Ormsby 974 286-6811
J-J Pan RDC 982-3738
Shahin Samadi 920.2/RMS 286-8510
Steve Ungar 923/MCST 286-4007
Lalit Wanchoo STX 513 1682
Will Webster 920.2 286-4506

XT MEETING: Date Time Building Room
Friday, April 24 10:00 am 22 G95

PICS:

MAS SOFTWARE AND DATA DELIVERY: Al Fleig got a call from Steve Kempler (working for Sol Broder) regarding Liam's delivery of MAS software and data for EOSDIS use. Steve was very pleased with the professional quality of the product.

DOCUMENTATION PROCEDURES: The SDST must adopt and consistently use a documentation procedure, assigning and displaying a unique identification number, originator, date and other identification information to all SDST documents, such as guidelines, schedules, plans, etc.

MODIS CHARACTERIZATION SUPPORT TEAM (MCST) REPORT: John Barker presented a report from the MCST on MODIS Science Team Meeting objectives, MCST action items, priorities, calibration strategy, instrument related characterization/calibration products, and image simulation.

MODIS AIRBORNE SIMULATOR (MAS): Liam Gumley presented a documented report on MAS Level-1 Processing System Status and Availability. (A copy is included in the handout.) This report also includes detailed instructions for obtaining the netCDF library source code and documentation, structure of a MAS Level-1B flight track file, accessing the MAS anonymous FTP site, MAS flight and flight-log files, and a figure showing the ER-2 flight track for MAS on the 18 November 1991 flight of the FIRE mission. This report was prepared for presentation to the MODIS Atmospheric Sciences group at the Team Meeting.

MODIS SDST CODING RECOMMENDATIONS: Lloyd Carpenter presented an updated draft of the coding recommendations for the MODIS Science Team. This report was prepared for distribution to the MODIS Science Team at the April 14-16, 1992 meeting.

RISKS IN PORTING ALGORITHMS: A rewritten draft list of things which will increase the risks in porting algorithms to the CF/PGS is included in the handout.

ACTION ITEMS:

Action Items were closed.