

MODIS-VIIRS Team Meeting
Jan. 26-28, 2010

Tuesday

2:00 MODIS Ocean Discipline Break-out Session (Tuesday)

Session introductory comments: McClain & Bontempi 15 min

Reports from the Ocean Biology Processing Group (OBPG)

Revised Aerosol Models: Zia Ahmad 15 min

MODIS calibration refinements: Gerhard Meister 15 min

MODIS (Aqua & Terra) OC & SST Reprocessing (details): Bryan Franz
20 min

SeaWiFS status: Fred Patt 15 min

3:20 Break

3:40 Science team reports

SST algorithm status: Bob Evans/Peter Minnett (U. Miami) 15 min

Chlorophyll algorithm development: Mimi Szeto (UNH) 15 min

Calcite algorithm development: Barney Balch (BLOS) 15 min

Functional groups and PSDs: Dave Siegel (UC/SB) 15 min

Level-1 data merging: Robert Frouin (UC/SD) 15 min

Optical classification: Tim Moore (UNH) 15 min

General Discussion

Wednesday

2:00 VIIRS Ocean Discipline Break-out Session

Session introductory comments: McClain & Bontempi 15 min

Reports from the Ocean Biology Processing Group (OBPG)

IOP working group status: Jeremy Werdell 15 min

VIIRS GSFC ocean team report & EDR assessment: Kevin Turpie (OBPG)
20 min

VIIRS simulator description: Wayne Robinson (OBPG) 15 min

VIIRS Ocean PEATE update: Fred Patt 15 min

3:20 Break

3:40 Science team reports

SWIR-based atmospheric corrections: Menghua Wang (NOAA/NESDIS) 15 min

MOBY-2 status: Carol Johnson (NIST) 15 min

VIIRS ocean calibration/validation plan: Bob Arnone (NRL/Stennis) 30 min

General discussion