CoastWatch / OceanWatch

SOCD All-hands

Kent H. Hughes

March 25, 2012

Last CoastWatch presentation - November 27, 2012

http://coastwatch.noaa.gov



CoastWatch/OceanWatch (SOCD All-hands March 25, 2013)

- 1. Contracts, Grants and Transfers: MOBY \$\$ received from NJO. Allocation process underway.
- **2. JPSS Proving Ground:** Quality recommendation expected April 1, 2013. User interviews and recommendations complete and sponsor briefing soon. Good progress with NMFS Atlantis modelers. JPSS Science Seminar in June
- **3. JPSS OC NUP Transition:** CDR expected in June 2013. Global production back on track.
- **4. MOBY:** Second year operations grant awarded. MOBY on station at 100%. Contracts now responsibility of PI. Navy, NASA and NOAA using MOBY for vicarious calibration (and Europeans too we hear)
- **Ecological Forecasting:** Working with NCEP (OPC) on AWIPS oc ingest, Sentinel access group active (STAR, OSD/CIO) developing NOAA-wide access capability.
- **6. Data Management Group:** 120 days of VIIRS available on SCDR other sensors will be held for life of mission, new increment being planned, STAR Thredds almost ready to roll out, NOAA-wide data consolidation will affect most groups planning to store large data.
- **7. Administration Support**: For Division and for CoastWatch.
- **8. Division Product Development Support:** VIIRS/SST, Blended SST, Surface Salinity, SAR Winds, chl Frontal,

More information and reports will be available at:

http://coastwatch.noaa.gov/cwn/cw_reports.html



CoastWatch/OceanWatch (SOCD All-hands November 27, 2012)

Central

- 1. Heng Gu-SMRC
- 2. Nolvia Herrera SMRC
- 3. Peter Hollemans SMRC consultant
- 4. Kent Hughes NOAA
- 5. Phillip Keegstra SPS
- 6. Yong Sung Kim SMRC
- 7. Jacqui Poindexter SMRC
- 8. Sathyadev Ramachandran SPS
- 9. Michael Soracco SMRC
- 10. Ron Vogel SMRC

MOBY

- 1. Mike Feinholz MLML
- 2. Stephanie Flora MLML
- 3. Terry Houlihan MLML
- 4. Carol Johnson NIST
- 5. Darryl Peters MLML
- 6. Kenneth Voss U. Miami
- 7. Mark Yarbrough MML
- 8. SandyYarbrough MLML

Regional Nodes

- 1. East Coast
- Great Lakes
- 3. West Coast
- 4. Central Pacific
- 5. Caribbean /Gulf of Mexico

