

MODIS Early Images/Web Products

- •D. Herring gave presentations on the EOS AM-1 Earth Observatory Web Space and the Global Fire Monitoring Web Space
- •M. Sutton and R. Simmon demonstrated visualization and animation techniques and discussed preferred image formats
- Early images/Web products plans presented by representatives from each of the MODIS discipline groups, MODIS Emergency Backup System (MEBS) and the GDAAC
- Mike Comberiate presented a GOES Visualization Tool for use by students



MODIS Early Images/Web Products

- •Provide real-time global and regional images (updated daily) for inclusion in the MODIS Web space using Level 1B data (Atmosphere group plans to have its own space). Centralized MODIS space with an image gallery?
- Be able to react to unusual events (hurricanes, wildfires, volcanoes, etc.)
- •GDAAC, MEBS and discipline groups already thinking alike on early image/Web product issues
- •GDAAC recognizes the need to subscribe to a full or channel-subsetted MODIS granule in order to automate the visualization process as much as possible
- MEBS looking forward to creating images



MODIS Early Images/Web Products

Points of Contact:

• Atmosphere: Liam Gumley

• MODLAND: Eric Vermote

• MOCEAN: Mark Abbott

•GDAAC: George Serafino

•MEBS: Bill Engelmeyer

• EOS AM-1 Earth Observatory: David Herring