Overview of MEaSUREs at the GES DISC

MEaSUREs is a joint NASA-EOS initiative of the Earth Observing System (EOS) project, which aims to provide Earth System data records (ESDRs) to the research community. An ESDR is defined as a unified and coherent set of observations of a given parameter of the Earth system, which is optimized to meet specific requirements for addressing science questions. These records are critical for understanding Earth System processes, and for providing input and validation means to modeling efforts.

Seven MEaSUREs projects will be archived and distributed through services at the Goddard Earth Sciences Data and Information Services Center (GES DISC).

MEaSUREs Projects at the GES DISC

- Reprocessing and Goddard Satellite-based Surface Turbulent Fluxes (GSSTF): Data Set for Global Water and Energy Cycle Research, PI: Chung-Lin Shi
- Creating a Long Term Multi-Sensor Ozone Data Record, PI: Richard M. McPeters
- Consistent Long-Term Aerosol Data Records over Land and Ocean from SeaWiFS, PI: Christina Hsu
- GO2ZCARDS: Global Ozone Chemistry and Related Trace Gas Data Records for the Stratopause, PI: Lucien Froidevaux
- Earth Surface and Atmospheric Reflectivity Since 1979 from Multiple Satellites (TOMS, SBUV, SBUV-2, OMI, SeaWiFS, NPP, and NPOESS), PI: Jay Herman
- A Multi-Sensor Water Vapor Climate Data Record Using Cloud Classification, PI: Eric Fetzer
- Developing Consistent Earth System Data Records for the Global Terrestrial Water Cycle, PI: Eric Wood

MEaSUREs Information Portal

The MEaSURE Portal (http://disc.sci.gsfc.nasa.gov/measures) is a Web interface that compiles all the information available on each MEaSUREs project serviced through the GES DISC. The portal is an easy-to-navigate Web interface offering the following:

- Data set documentation
- Data set access methods
- Latest news on projects
- Tools to read the data
- Links to related Web sites
- Frequently Asked Questions

Public Released Data Sets

- Consistent Long-Term Aerosol Data Records over Land and Ocean from SeaWiFS

Aerosol data products span the length of the SeaWiFS mission (1997-2010). Long-term climate data records of aerosols are critically needed to form a consensus among the science community regarding the impact of aerosols on the global radiation budget. Towards this goal, this new data set was created using radiances from the long-running and well-calibrated SeaWiFS mission, in conjunction with a new ocean retrieval algorithm and an extended Deep Blue retrieval algorithm over land, covering both bright desert as well as vegetated surfaces.

- Daily swath (Level 2) and gridded (Level 3) products (including aerosol optical thickness and Angstrom exponent, with coverage over both land and ocean)
- The Level 3 products are available at both 0.5° and 1.0° grid resolutions.
- Services and documentation available at http://disc.sci.gsfc.nasa.gov/measures.pl?PROGRAM_List=ChristinaHsu

MEaSUREs Services

- Reprocessing and Goddard Satellite-based Surface Turbulent Fluxes (GSSTF): Data Set for Global Water and Energy Cycle Research
- 20-year (1987/07-2008/06) series of fluxes of momentum and heat, and air-sea interface characteristics, such as gradient of humidity, temperature, and precipitable water vapor.
- These flux measurements are crucial to:
  - Understanding global water and energy cycles
  - More accurate prediction of oceanic circulation and transport, owing to better estimation of global oceanic fresh water and momentum flux

The Level 3 products are available at both 0.5° and 1.0° grid resolutions. The GSSTF2b total precipitable water (g/cm²) globally for 1990-2009 is shown next. The satellite GSSTF2b total precipitable water (g/cm²) globally for 1990-2009 is shown next. The satellite GSSTF2b total precipitable water (g/cm²) globally for 1990-2009 is shown next. The satellite GSSTF2b total precipitable water (g/cm²) globally for 1990-2009 is shown next.

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Data Interoperability, Provenance and Citation

To provide some consistency and uniformity of MEaSUREs data produced by a variety of data providers (Principal Investigators), the GES DISC has established guidelines for metadata, data formats, and file names used for MEaSUREs data sets archived and distributed through the GES DISC. A set of standard conventions on metadata and data format will facilitate data management, improve archiving and search methods to improve data sharing, and ultimately, optimize the information available within the data.

- The goal is to have MEaSUREs data available and increase its utility to a broad user community, compatible with a wide array of tools (e.g., Panoply) and protocols (e.g., OPeNDAP).
- GES DISC is working with data producers to capture and retain information on data provenance in metadata and documentation to enhance interpretation of data and enable reproducibility.
- New initiatives to use Data Citation standards: Data from each project will have a permanent citation URL* with a Web page that contains all the necessary information on how to cite the data sets and any additional relevant information including documentation and data access methods.

http://disc.sci.gsfc.nasa.gov/measures

More Data from Other Projects Coming Soon

http://disc.sci.gsfc.nasa.gov/opendap/