

ABSTRACT

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Satellite Physical Oceanography data available from an EOS/DIS archive

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The Physical Oceanography Distributed Active Archive Center (PO.DAAC) at the Jet
Propulsion Laboratory (JPL) archives and distributes data as part of the Earth Observing
System Data and Information System (EOS/DIS). Products available from JPL are largely
satellite derived and include: sea- surface height, surface-wind speed and vectors, integrated
water vapor, atmospheric liquid water, sea- surface temperature, heat flux, and in- situ data
as it pertains to satellite data. Much of the data is global and spans up to fourteen years.

New products for '96 include '1991' EX/POSEIDON reprocessed data, a
'1991' EX/POSEIDON informational CD-ROM, a CD-ROM containing tide models and a
new hydrographic atlas. Updated products include hydrographic software and Sea Surface
Temperature (SST) data Sets.

The JPL PO.DAAC is readily accessible via e-mail, (podaac@podaac.jpl.nasa.gov) and the
WWW (<http://podaac-www.jpl.nasa.gov>). The WWW site contains a complete catalog of
the DAAC products, an order capability, and routines which allow users to custom produce
regional and temporal subsets of SST data. An FTP site (<ftp://podaac.jpl.nasa.gov>) makes
many products available. Data is free of charge.