OFFSHORE RADIATION OBSERVATIONS FOR CLIMATE RESEARCH AT THE CERES OCEAN VALIDATION EXPERIMENT

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When radiometers on a satellite are pointed towards the planet with the goal of understanding a phenomenon quantitatively, rather than just creating a pleasing image, the task at hand is often problematic. The signal at the detector can be affected by scattering, absorption, and emission; and these can be due to atmospheric constituents (gases, clouds, and aerosols), the earth’s surface, and subsurface features. When targeting surface phenomena, the remote sensing algorithm needs to account for the radiation associated with the atmospheric constituents. Likewise, one needs to correct for the radiation leaving the surface, when atmospheric phenomena are of interest. Rigorous validation of such remote sensing products is a real challenge. In visible and near infrared wavelengths, the jumble of effects on atmospheric radiation are best accomplished over dark surfaces with fairly uniform reflective properties (spatial homogeneity) in the satellite instrument’s field of view (FOV). The ocean’s surface meets this criteria; land surfaces - which are brighter, more spatially inhomogeneous, and more changeable with time - generally do not. NASA’s Clouds and the Earth’s Radiant Energy System (CERES) project has used this backdrop to establish a radiation monitoring site in Virginia’s coastal Atlantic Ocean. The project, called the CERES Ocean Validation Experiment (COVE), is located on a rigid ocean platform allowing the accurate measurement of radiation parameters that require precise leveling and pointing unavailable from ships or buoys. The COVE site is an optimal location for verifying radiative transfer models and remote sensing algorithms used in climate research; because of the platform’s small size, there are no island wake effects; and suites of sensors can be simultaneously trained both on the sky and directly on ocean itself. This paper describes the site, the types of measurements made, multiple years of atmospheric and ocean surface radiation observations, and satellite validation results.

CAPSULE SENTENCE:

NASA’s CERES program is performing high quality surface radiation monitoring in support of climate change research on an ocean platform off of Virginia’s coast.
INTRODUCTION. The retrieval of shortwave and longwave irradiance at the planet's surface using satellite observations is an important and complicated business. The surface, atmospheric and top of atmosphere (TOA) irradiances are the basic drivers of climate and the hydrological cycle, and satellites are the only practical means of obtaining global coverage. The retrieval is complicated because using satellite radiation measurements to infer the surface irradiance requires an accounting for the effects of aerosols, clouds, and optically-active gases in the atmosphere itself. Aerosols and clouds are not easily measured. Fortunately, satellite retrievals of surface irradiance can be validated with surface measurements obtained at various sites throughout the world. This gives us confidence in the atmospheric correction algorithms and their associated input parameters (water vapor, aerosols, clouds, etc.). After verifying these algorithms using surface radiation observations (from various sites) we have more confidence in using them over the remainder of the planet where surface observations do not exist.

A difficulty arises with the validation, however. Solar radiances at the satellite altitude are sensitive to the surface albedo, which can vary significantly within a satellite radiometer’s field of view (FOV); an example of variable surface albedo is shown in Figure 1 for the Southern Great Plains site operated by the Department of Energy's Atmospheric Radiation Measurement (ARM) program. Such variability in surface properties is impractical to monitor with ground instrumentation, so at least some sites that are representative of a single satellite FOV with more homogeneous surface characteristics are desired for validation of the CERES (Wielicki et al., 1996) Surface and Atmospheric Radiation Budget (SARB) products (Charlock and Alberta, 1996; Charlock et al., 2005). The SARB products include surface and atmospheric estimates of downwelling and upwelling shortwave and longwave irradiances. The ocean offers large areas of homogeneity, and several island sites are part of the CERES validation program. Islands can perturb the local meteorological field (Fig 2), however, leading to discrepancies between the satellite and surface measurements (Nordeen et al., 2001, McFarlane and Evans, 2003).
The CERES Ocean Validation Experiment (COVE) was established in 1999 to allow more optimum observations over ocean waters with minimal island affects. Accurate radiation observations are continuously collected on the US Coast Guard's Chesapeake Lighthouse, which is a rigid ocean-platform located in the Atlantic Ocean in Virginia’s coastal waters (Fig 3). The nearby waters offer a broadband shortwave surface albedo that is fairly spatially homogeneous over regions comparable to the size of the CERES instrument FOV (~15 km at nadir); and relatively more homogenous for the smaller FOVs of imagers like MODIS. The COVE observations are buttressed by the Coupled Ocean Atmosphere Radiative Transfer Model (COART, Jin et al., 2002), a shortwave (SW or solar wavelength) radiative transfer tool which runs on line (http://www-cave.larc.nasa.gov).

**PLATFORM DESCRIPTION.** The Chesapeake Lighthouse ocean platform is a multi-level steel structure that was built in 1965 by the US Coast Guard, and was designed for a full time crew of eight to ten people. Although currently unmanned and automated, the platform includes reasonable living accommodations for short term deployments, including a kitchen (complete with a stove and refrigerator), a recreation room, seven bedrooms, and a full bathroom. These amenities are powered by a 40 kW diesel generator when necessary (typically after dark). In 1997, NASA Langley entered into a fifteen year use agreement with the Coast Guard to allow the placement of atmospheric and oceanic sensors on the platform; NASA personnel maintain these sensors approximately every 14 days.

The quarters building measures approximately 25 x 25 m, and is situated 22.3 m above mean sea level on pylons that are embedded in the continental shelf. A tower is located on the Southeast corner of the platform, hosting the atmospheric radiation sensors at 37.5 m above mean sea level. Oceanic irradiance sensors are mounted at a lower level on a walkway that extends 8 m from the western-most side of the structure (22.3 m above mean sea level). A helicopter landing deck is located on top of the quarters building at 25.3 m above mean sea level. The sandy bottom on the ocean floor is at a depth of 11.5 m below mean sea level and is not visible with the naked eye from anywhere on the
platform (except on extremely clear ocean water conditions). Such clear conditions have
has been observed once during the period associated with the COVE project.

Equipment is ferried to the COVE site by sling loading underneath a helicopter or by boat
transportation (in which case a one ton hoist lifts the equipment from the boat to the
quarters building). Electrical power for the instruments, computers and communication
equipment is provided by large battery banks, which are continuously recharged by solar
panels. Nighttime augmentation of the battery banks by a diesel generator is also possible
when natural resources are inadequate. Data are transmitted to the various instrument
owners by satellite or a fractional T1 Ethernet implemented over a microwave link to the
shore. Video cameras are used to identify presence or absence of recreational fishing
boats which may be in the FOV of the upwelling sensors.

OBSERVATIONS AT COVE. Long-term measurements are desirable so
large sample sizes remain when the datasets are parsed to highlight specific atmospheric
conditions (clear-sky, overcast, low aerosols, etc). Five years of continuous basic
radiation observations have been collected at the COVE site thus far.

The COVE site hosts five observation networks which we discuss in this section.
Broadband irradiance measurements are collected as part of the Baseline Surface
Radiation Network (BSRN) of the World Meteorological Organization (Ohmura et al.,
1998) at COVE. Aerosol optical depths and atmospheric radiance fields are collected as
part of NASA's Aerosol Robotic Network (AERONET; Holben et al., 1998). Aerosol
backscattering and extinction profiles are collected as part of NASA's Micro Pulse Lidar
Network (MPLNET: { HYPERLINK "http://mplnet.gsfc.nasa.gov/" }). Total column
water vapor measurements are collected as part of NOAA's Ground-Based GPS
Meteorology network (GPS-MET: { HYPERLINK "http://www.gpsmet.noaa.gov/jsp/index.jsp" }). Basic meteorology, wave energy and
water temperature are measured by NOAA's National Data Buoy Center (NDBC). Other
measurements at the COVE site include narrowband irradiance measurements of the
atmosphere and ocean, photosynthetically active radiation measurements of the

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atmosphere, and infrared pyrometer measurements of sea surface temperature. Ocean optics observations and wet lab analyses are performed by the Center for Coastal and Physical Oceanography (a research institute within Old Dominion University). Each of these are discussed in the following sections.

COVE follows the calibration and operation protocols for all networked instrumentation at Chesapeake Lighthouse. Sampling is continuous in time for all measurements except the AERONET sunphotometer (night-time data are not sampled) and the scanning spectral ocean optics observations. The various instruments have different sampling intervals, ranging from seconds for the BSRN observations to about 15 minutes for the AERONET observations.

CONTINUOUS ATMOSPHERIC MEASUREMENTS. The rigid construction of the Chesapeake Lighthouse (i.e., non-floating) enables accurate radiance and irradiance measurements in an ocean environment; a list of the continuous measurements at the Chesapeake Lighthouse is presented in Table 1. The atmospheric instrumentation is located on top of the lighthouse tower at 37.5 m above mean sea level (with the exception of the Micro Pulse lidar, which is located on the helicopter landing deck). The ocean-viewing instrumentation is located 22.3 m above mean sea level, well above the sea spray associated with breaking waves hitting the structure’s pylons.

Both COVE and NOAA sponsor pressure, temperature, relative humidity, wind speed and wind direction sensors at Chesapeake Lighthouse. Additionally, NOAA maintains historical wave height and wave period data through November, 2004 at { HYPERLINK "http://www.ndbc.noaa.gov/" }.

BSRN INSTRUMENT SUITE. The broadband radiation measurements conform to the Baseline Surface Radiation Network (BSRN) calibration and sampling protocols (Ohmura et al., 1998, McArthur, 2005). [Radiometers on ships and buoys, which are all rocked by waves, simply do not meet the BSRN requirement of measurement from a stable platform.] A pyrheliometer mounted on a solar tracker that points within 0.1
degrees of the sun is used to obtain the direct solar irradiance. The same tracking system provides a shading mechanism for a shortwave pyranometer (for the diffuse irradiance measurement) and the longwave pyrgeometer (to prevent direct solar heating of the instrument’s sensor dome). The direct measurements and the shading system for the diffuse measurements have a 5 degree field of view, enabling the proper component summation of direct and diffuse radiation (Iqbal, 1983). Ideally, this component summation should be equal to an ideal global pyranometer measurement, which is not shaded. The pyranometers and pyrgeometers are ventilated to reduce temperature gradients within the instruments. Nighttime offset corrections to the pyranometer dataset per BSRN requirements are performed. The pyrheliometer, up looking pyranometers, and up looking pyrgeometers are cleaned nightly with an automated washing system. Data for all BSRN instruments are collected every second and are stored as 1-minute averages, standard deviations, maxima, and minima at [HYPERLINK "http://bsrn.ethz.ch"] and at http://cove.larc.nasa.gov/ since July 2000.

The calibration of all COVE shortwave BSRN instrumentation is traceable to the World Radiometric Reference (Frohlich, 1991). Once each year, we calibrate the operational pyrheliometer and pyranometers (in place) using an absolute cavity pyrheliometer (Forgan, 1996). The absolute cavity pyrheliometer is tied to the World Radiometric Reference through the International Pyrheliometer Comparison at the World Radiation Center every five years, and the Regional Pyrheliometer Comparison all other years. Pyrgeometers are calibrated every other year at the World Radiation Center. A reference pyrgeometer is also maintained by involvement in international intercomparisons carried out every few years (Philipona et al, 2001).

**NARROWBAND IRRADIANCE OBSERVATIONS.** Additional atmospheric measurements sponsored by CERES at COVE include total and diffuse narrowband irradiance measurements, which are accomplished using a Multi-Filter Rotating Shadowband Radiometer (MFRSR) and an UltraViolet-MFR (UV-MFR) manufactured by Yankee Environmental Systems (Harrison et al., 1994). These units use a rotating shadowband to periodically shade a horizontal detector, allowing intermittent
measurements of diffuse and total irradiance. The irradiance difference (i.e., total - diffuse) is used to calculate the direct irradiance. The aerosol optical depth, and total column water vapor are calculated as described by Michalsky et al. (1995). MFRSR instruments have been measuring visible downwelling flux almost continuously since the beginning of July 1999 at the Chesapeake Lighthouse, and an UV-MFR has been in service since May, 2001.

The MFRSR measures downwelling irradiance at six narrowband wavelengths (0.415, 0.496, 0.614, 0.671, 0.868, and 0.939 microns), while the UV-MFR measures downwelling irradiance at 0.300, 0.306, 0.312, 0.318, 0.325, 0.332, and 0.368 microns. The spectral width of the filters for the MFRSR are nominally 10 nm wide (full width at half maximum) and the filter widths for the UV-MFR are nominally 2 nm wide (full width half maximum).

We calibrate both the MFRSR and UV-MFR for aerosol optical depth by periodically sending them to a mountaintop location where the aerosol loading is extremely low (Mauna Loa, Hawaii). Langley analyses are used to calculate the TOA instrument voltages, \( V_0 \) (refs). Additionally, we also calculate the TOA irradiances associated with the \( V_0 \) for the UV-MFR by integrating the Solar Radiation and Climate Experiment (SORCE) satellite measurements over the spectral response function of each UV-MFR filter. In this way, we were able to determine absolute calibration factors for the UV-MFR that are linked to the sun as a source. We have applied these calibration factors to the spectral UV irradiance measurements obtained at the COVE site. Finally, we note that these mountaintop measurements also indicate the stability of both instruments.

PHOTOSYNTHETICALLY ACTIVE RADIATION The photosynthetically active radiation (PAR) sensor measures irradiance in the 0.4-0.7 micron spectral region. Located on the lighthouse tower, data are available as milli-volts since March 2003. The PAR sensor is calibrated every other year and the data are available at { HYPERLINK "http://cove.larc.nasa.gov" }.
NARROWBAND RADIANCE. The Cimel sunphotometer at the COVE site is part of NASA’s Aerosol Robotic Network (AERONET), a ground based network of more than 245 (personal communication: Wayne Newcomb) radiometers located throughout the world (Holben et al., 1998, 2001). The radiometers have a narrow field of view (1.2 degrees) and are mounted on programmable trackers enabling direct sun measurements as well as sky radiance measurements. A filter wheel allows measurements in up to eight spectral bands, typically centered at wavelengths of 0.34, 0.38, 0.44, 0.5, 0.67, 0.87, 0.94, and 1.02 microns. Each band has a full width at half maximum (FWHM) of approximately 0.01 microns. Instruments are calibrated on a yearly rotation schedule by the AERONET team.

The direct sun measurements are used to infer multi-spectral aerosol optical depths and total column precipitable water when the path between the instrument and the sun is free from clouds (AOT refs; Bruegge et al., 1992; Smirnov et al., 2000). The sky radiance scans are used to infer the columnar aerosol size distributions and refractive indices for the 0.44, 0.67, 0.87, and 1.02 microns wavelengths (Dubovik and King, 2000; Dubovik et al., 2000). Hence, the dataset is useful for validation of satellite aerosol optical depth retrievals, as well as characterization of aerosol properties that are unavailable from satellite sensors (i.e., size distributions and refractive index). The AERONET data archive is supported by NASA's Earth Observing System, and available at { HYPERLINK "http://aeronet.gsfc.nasa.gov/" }. The archive contains data from the COVE site since October, 1999.

ACTIVE RADIATION MEASUREMENTS. COVE hosts two active radiation measurements; a Micro Pulse lidar for NASA's Micro Pulse Lidar Network (MPLNET) and a Global Positioning System (GPS) receiver for the National Oceanic and Atmospheric Administration's GPS Integrated Precipitable Water (GPS-IPW) project.

The Micro Pulse lidar at the COVE site is an eye-safe system capable of continuously determining the aerosol layer height, cloud layer height, and cloud structure (Welton et al., 2001). The lidar operates at a wavelength of 0.523 microns with a vertical resolution
of 75 m and a maximum range of 60 km. It is located inside of a temperature controlled enclosure on the helicopter landing deck. Although the lidar is typically pointed vertically, the enclosure can be rotated horizontally to accommodate calibration measurements, which are performed approximately every 6 months. Data is available at { HYPERLINK "http://mplnet.gsfc.nasa.gov/" }. The COVE record for MPL is not as long or continuous as for the aforementioned passive irradiance instruments.

GPS technology may be used to determine the total column precipitable water vapor (Businger et al., 1996, Duan et al., 1996). The basic principle is that a GPS microwave radio signal suffers an atmospheric time delay in its transit from a satellite to the surface, and the magnitude of the delay is dependent upon the amount of water vapor in the signal path. A network of multiple GPS satellites can be used to estimate the magnitude of the equivalent zenith tropospheric delay above any GPS receiver in the network. Temperature and pressure data at the site are used to subtract the dry component of the zenith tropospheric delay to obtain the zenith wet delay, which in turn is related to the integrated precipitable water. Data is available at the NOAA Forecast Systems Laboratory GPS Meteorology website ( { HYPERLINK "http://www.gpsmet.noaa.gov/" } ).

**OCEAN RADIATION MEASUREMENTS.** COVE supports continuous upwelling irradiance measurements of broadband shortwave and longwave radiation. Additionally, upwelling narrowband irradiances at the MFRSR wavelengths are monitored. These measurements are obtained with down looking radiometers located on a walkway boom that extends 8 m from the southwest side of the platform. The MFRSR is located 8.2 m from the catwalk railing, and the broadband instrumentation is located 7.3 m from the catwalk railing. These measurements may be used in conjunction with coincident downwelling irradiance measurements to determine the shortwave broadband albedo, narrowband albedo, and the net longwave radiation at the surface. Note that the measurements of upwelling SW irradiance obtained in the morning are not representative because the main lighthouse structure then shades the instrument FOV significantly;
users seeking ocean albedo should thus be wary of morning records from the down looking PSP and MFRSR at COVE. The downlooking broadband radiometers are calibrated according to the BSRN standards and we periodically rotate the downlooking MFRSR upward for relative calibrations with respect to the uplooking MFRSR. The down looking pyranometers have been in place since May 2000, and the downlooking MFRSR has been in place since July, 2001. All downlooking data is available at {HYPERLINK "http://cove.larc.nasa.gov" }.

The upwelling irradiance measurements are corrupted each day prior to solar noon, when the lighthouse structure itself casts a shadow in the vicinity of these sensors. These irradiance sensors sample a full 2 pi steradian field which includes the ocean and a portion of the lighthouse structure. A complete assessment of the effects of these field of view issues is not complete to date although Jin et al. (2005) have compared afternoon shortwave albedo observations to model calculations and found relative discrepancies to be less than 8% over a wide angle of sun angles.

COVE also operates an infrared radiation pyrometer for measuring sea surface temperature. The instrument is mounted on the tower top and points at the ocean's surface on the east side of the lighthouse. The pyrometer is calibrated yearly by its manufacturer.

Old Dominion University's Center for Coastal and Physical Oceanography has collected spectral water leaving radiance measurements continuously, and in-water optics observations for wet-lab analyses intermittently, since midyear 2001. These measurements are used to test coastal zone retrieval algorithms for NASA’s Moderate Resolution Imaging Spectrometer (MODIS) ocean color program.

**INTENSIVE OBSERVATION PERIOD MEASUREMENTS.**
Several intensive observation periods (IOPs) have been held at the COVE site. The Chesapeake Lighthouse and Aircraft's Measurements for Satellites (CLAMS) was a month long experiment involving numerous NASA groups associated with specific Earth Observing System (EOS) satellite sensors and several university researchers. Two six
week IOPs were also performed in intervening years to validate NASA's Atmospheric Infrared Sounder (AIRS) instrument aboard the Aqua satellite.

**CHESAPEAKE LIGHTHOUSE AND AIRCRAFT MEASUREMENTS FOR SATELLITES (CLAMS).** The CLAMS field campaign was conducted in summer 2001 to validate aerosol and radiation products derived from the MODIS, Multiangle Imaging SpectroRadiometer (MISR), and CERES instrument data taken from the EOS Terra spacecraft (Smith Jr. et al., 2005). The synergy of a comprehensive field campaign with multi-spectral imagery (MODIS), a multi-angle sensor (MISR), and broadband accuracy (CERES) on a single spacecraft provides unprecedented data for diagnosing particular aspects of aerosol radiative forcing (i.e., Jin et al., 2005, Levy et al., 2005, Remer et al., 2005, Ignatov et al., 2005), which is a critical uncertainty factor in decadal scale climate change.

The aircraft deployment around COVE during CLAMS included the MODIS airborne simulator (Gatebe et al., 2005) and AirMISR (Kahn et al., 2005) on the ER-2 at 20 km; a interferometer in the high resolution thermal infrared on the experimental Proteus for sensing temperature, humidity, and aerosol effects (Smith Sr. et al., 2005); the Ames Airborne Sunphotometer (AATS-14) remotely sensed spectral aerosol optical depth (Redemann et al., 2005) and in situ measurements of aerosol physical (Magi et al., 2005) and chemical (Castanho et al., 2005) properties on a CV-580 at various altitudes; broadband PSPs on a low level OV-10 (Smith Jr et al., 2005); and a photopolarimeter on a Cessna (Chowdhary et al., 2005). The ocean surface is the most ubiquitous boundary condition for solar photons approaching the earth-atmosphere system, and both the brief CLAMS campaign and the continuous COVE platform provide a rigorous testbed for the remote sensing of aerosols and fluxes with Terra over that boundary condition.

CLAMS data can be obtained from the NASA Langley Atmospheric Sciences Data Center (http://eosweb.larc.nasa.gov). The analyses published to date have only taken a first cut. For example, the extensive aerosol sampling in CLAMS, combined with the airborne photopolarimeter measurements then also taken (Chowdhary
et al., 2005), could be used to rigorously test the feasibility of combining measurements of polarized spectral radiances with scalar broadband Terra radiances for aerosol forcing. Given the 2004 launch of the French PARASOL (multidirectional polarized radiances) in A-train orbit to observe in near space-time simultaneity with EOS Aqua (broadband radiances from CERES and high spatial resolution MODIS), a successful local test (with the existing CLAMS 2001 database) could then confidently be applied over the globe (with the current A-train).

AIRS BALTIMORE BOMEM ATMOSPHERIC EMITTED RADIANCE INTERFEROMETER (BBAERI) OCEAN VALIDATION EXPERIMENT. The AIRS BBAERI Ocean Validation Experiment (ABOVE) was conducted by the University of Maryland Baltimore County during the summers of 2002 and 2003. Correlative remote sensing and in situ measurements were deployed at Chesapeake Lighthouse for validation of the AIRS instrument on the NASA EOS Aqua satellite. The instrument suite included the BBAERI, Elastic Lidar Facility, radiosondes, ozonesondes, carbon monoxide and ozone gas samplers. In addition to Aqua validation, ABOVE measurements are being used for atmospheric pollution and transport process studies. Information on the ABOVE project can be found at { HYPERLINK "http://physics.umbc.edu/~mcmillan" }.

OTHER MEASUREMENT CAPABILITIES OF COVE. Additional CERES support provided at the Chesapeake Lighthouse on an “as needed” basis have included radiosonde launches and multi-channel radiance measurements. Radiosonde launches have been performed to support the CLAMS and INTEX (Intercontinental Chemical Transport Experiment) field experiments, as well as AQUA, and GPS/MET. The radiosondes return pressure, temperature, relative humidity and dewpoint readings from the surface up to 30,000+ meters. Additionally, COVE owns two scanning spectrophotometers that are programmed for specialized atmospheric and oceanic studies (see Su et al., 2002, or Ross and Dion, 2004 for examples).
CHARACTERIZATION OF THE OCEAN AND ATMOSPHERE NEAR COVE. In this section, we characterize the COVE site in terms of its multi-year characteristics for ocean color, ocean albedo, aerosol volume distributions, and cloud cover.

OCEAN COLOR CLIMATOLOGY. Several research programs have shown the freshwater plume exiting the mouth of the Chesapeake Bay is important in modulating many factors associated with the inner continental shelf areas of the Mid-Atlantic Bight (physical: Boicourt, 1981 Roman and Boicourt, 1999, biological: Rutledge and Marshall, 1981, Grothues and Cowen, 1999, chemical: Bates and Hansell, 1999). The dynamic buoyant plume transports nutrients, biotic and abiotic materials from the bay into the nearby coastal areas. These materials affect the ocean color of the involved water masses (Johnson et al., 2001). Near the COVE site, the influence of the plume varies, primarily depending on the rate of discharge from the bay’s mouth and the strength and direction of the local winds steering the plume.

Historically, the ocean color community has classified natural waters into two categories to indicate the complexity of the water relative to the water leaving radiances retrieved by satellite sensors. In “case 1” waters, the water leaving radiances are primarily modulated by chlorophyll-a and other components that naturally covary with it (other chlorophylls, zooplankton and degradation products). In “case 2” waters, chlorophyll, colored dissolved organic matter (CDOM) and sediment loads combine to modulate the water leaving radiances (Sathyendranath, 2000). In general, the variation of spectral radiances associated with case 2 waters are more complicated than those associated with the case 1 waters. Suspended materials which originate from wave and tidal action in shallow water (less than 30-50 m) and also from fast flowing streams and rivers are associated with case 2 waters. CDOM originates primarily from large quantities of decaying vegetation and is also associated with river runoff. Consequently, regions of the open ocean far from coastlines are typically classified as case 1 waters. Coastal regions can be case 1 or case 2.
water classes, depending upon the depth of the water and proximity to river runoff (Morel and Antoine, 2000).

Since no long term observations exist for determining the classification of the water type for the waters near the COVE site we used satellite retrieved information. Six years of chlorophyll-a retrievals from the Sea-viewing Wide Field-of-view Sensor (SeaWiFS) satellite were used to infer the optical properties of the water at the COVE site relative to nearby locations shown in Fig 4. Assuming the water classification for the offshore Atlantic ocean location is likely to be case 1 and the classification for the water in the middle of the Chesapeake Bay is likely to be Case 2, we can characterize the COVE site relative to these locations.

A qualitative result for comparison of these three sites, Fig 5, displays multi-year (clear sky) chlorophyll-a concentrations using the SEAWIFS default algorithm. These are averaged results from 9 pixels (3X3) centered over the three locations (bay, COVE and open ocean). The results suggest the COVE site’s chlorophyll concentrations and hence ocean color is more similar to the bay site than the open ocean site for much of the year. During the midyear period, the chlorophyll-a and hence ocean color is distinctly different from both the bay and offshore oceanic site. These results are not definitive since the retrieval algorithms for the case 2 region are not fully validated. They do although represent the present state-of-the-art.

**OCEAN ALBEDO CLIMATOLOGY.** The ocean albedo is the ratio of the upwelling shortwave irradiance (reflected irradiance plus emergent irradiance from beneath the ocean’s surface) to the downwelling shortwave irradiance, and is an important parameter for accurate radiative transfer calculations. The radiation components for deriving ocean albedo has been monitored at the COVE site continuously since May 2000.

Figure 6 shows the shortwave ocean albedo result as a contour of medians of thirty minute irradiance observation averages; as a function of solar elevation angle and atmospheric transmission. The data summary period was September 1999 through December 2003 (inclusive). This time interval is the longest for such measurements in the
open literature (from a stable ocean platform). Here, we have defined the transmission, \( T \), according to Payne (1972):

\[
T = \frac{I_D}{S \cos \theta_0 / \gamma^2},
\]

where \( I_D \) represents the downwelling shortwave irradiance, \( S \) is the solar constant, \( \theta_0 \) is the solar zenith angle, and \( \gamma \) represents the ratio of actual to mean earth-sun separation.

The solar elevation angle and transmission data were binned and contoured to represent albedo (forming 481 bins). Derived abe do from 11,080 observations of upwelling and downwelling shortwave global irradiance are summarized in the contour result. The largest albedo values observed occur when the sun is near the horizon in clear skies (upper left area of Fig 6), caused by specular reflection of the sun glint. Hazy and cloudy skies reduce the magnitude of the ocean sun glint, which results in lower ocean albedo. Likewise, specular reflection is reduced at high sun elevation angles, which also reduces the albedo.

These data lack a correction for the radiative effects of the influence of the ocean platform structure on the upwelling SW irradiances. This correction is likely complicated since it will vary with numerous factors important to the optical properties of the ocean, atmosphere and ocean platform (scattering, reflection, and absorption). Work towards the understanding of this complex correction for the ocean albedo is underway.

These COVE data have been used for validation purposes in a parameterization of ocean albedo using the COART model (Jin et al., 2004). The parameterization was developed to allow global climate models access to a dynamic ocean albedo based on multi-year observations of albedo as a function of five parameters (optical depth, solar cosine zenith, windspeed and concentrations of chlorophyll-a). The ocean albedo parameterization results may be obtained at the following website: { HYPERLINK "http://snowdog.larc.nasa.gov/jin/getocnlut.html" }.
AEROSOL CLIMATOLOGY. It is typical to classify mid-latitude atmospheric aerosols according to their source location as continental, urban, desert, or maritime (Hess et al., 1998). Aerosols size distributions are usually bimodal. Particles with radii less than 0.6 microns are considered to be part of the “fine” mode, while particles with radii greater than or equal to 0.6 microns are considered to be part of the “coarse” mode. Urban and continental aerosol size distributions are typically dominated by fine mode particle sizes, while desert and maritime aerosols are typically dominated by coarse mode particle sizes. Spectral optical depth of a sample of small, fine mode sample decreases quickly at longer wavelengths. Aerosol optical depths at COVE are measured using the MFRSR and the AERONET sunphotometer during clear sky periods throughout the year.

Although the Chesapeake Lighthouse is located 25 km from the nearest land mass, the aerosols at this location are generally dominated by small particle sizes; they are consistent with urban/continental aerosols rather than the large particle sizes associated with marine aerosols. The predominantly westerly winds cause aerosols from the North American continent to pass over COVE regularly. Our back trajectory analysis for the 1999-2003 time period using NOAA's Hysplit model ( HYPERLINK "http://www.arl.noaa.gov/ready/hysplit4.html" ) indicates that 67 percent of the one day trajectories originate over the North East United States (defined as due West from Chesapeake Lighthouse to 49 degrees East of true North) and another 23 percent of the trajectories originate over the Southern United States (due South to due West).

Wintertime AODs at COVE typically correspond to clean conditions, with monthly averages of about 0.08 at 0.5 micron (500 nm) during December through February. The aerosol optical depth increases throughout the Spring until it peaks at monthly averaged values of about 0.35 during the hazy summers months (June through August). The summertime peak in aerosol optical thickness occurs during the same time of year that the total column precipitable water vapor peaks, indicating that hygroscopic particles play a significant role in solar attenuation for the summertime aerosols.
The seasonal variability of the atmospheric aerosols at COVE is also exhibited in the aerosol size distributions at the site. Fig 7 shows seasonal average aerosol size distributions at the COVE site (data downloaded from the AERONET database). All of the distributions are multi-modal, with a relative minimum at a radius of about 0.6 microns. The solid black line of Figure 7 corresponds to the relatively pristine conditions of the winter months (December-February), with low concentrations of both the fine and coarse modes. The spring months of March-May show an increase in both modes. The hazy summer months (June-August) have the most pronounced fine mode.

CLOUD CLIMATOLOGY. The cloud conditions at any specific surface observation site play an important part in modulating the downwelling SW and LW irradiances. We used an algorithm developed by Long and Ackerman (2000) that is based on radiation measured at the site to infer the percentage of sky (for example 0-3 percent = clear, 97-100 percent = overcast) that is obscured by clouds. Fig 8 shows the monthly mean percent clear, overcast and partly cloudiness for the September 2000 to January 2004 time period. The annual trend for clear skies show the summer months to have the fewest periods of clear skies (June-August: approximately 10 percent), while the month of October has the highest occurrence of clear skies (35 percent). May has the highest occurrence of overcast skies, and the summer months (JJA) have the highest occurrence of partly cloudy skies (approximately 60 percent).

SATELLITE VALIDATION. The CERES satellite instruments measure broadband radiance at the top of the atmosphere to monitor climate change; these measurements are also incorporated with additional satellite measurements and climatological datasets into a fast radiative transfer code to infer surface irradiances (Fu and Liou, 1993; Charlock and Alberta, 1996). This retrieval of broadband irradiance at the surface is important because that is where we feel the impact of climate change. Below, we show how the CERES retrieval of surface irradiance over the ocean at COVE compares to the retrieval of irradiances over various land scenes classified by the International Geosphere-Biosphere Programme (IGBP; Brasseur et al., 2005).
Satellite retrievals of aerosol optical depth over land are plagued with uncertainties in the often substantial surface albedo; the ground usually reflects more to space than do aerosols - which is not the case over water. This adds additional uncertainty to the retrievals over land (see below).

**COMPARISON OF AEROSOL LOADING FROM SATELLITE RETREIVAL**

AND SURFACE OBSERVATIONS. One of the most important parameters for determining the radiative effects of aerosols is AOD, which can be measured precisely from the spectral extinction of the direct solar beam with sunphotometers located at the surface. Satellite retrievals of AOD, on the other hand, require input assumptions about the aerosol size distributions and the refractive index, which affect directional scattering. Erroneous input assumptions for directional scattering – or stray scattering by undetected clouds - can result in large retrieval errors with satellite data. Nonetheless, satellite retrievals of AOD are important because they provide the only means of obtaining global coverage. Hence, aerosol scientists are constantly refining techniques to improve satellite retrievals, in the hopes of providing the best results when compared to the ground "truth." In this section, we compare the satellite-derived aerosol optical depth to surface measurements over a land site and over the COVE site to determine the benefit of aerosol optical depth measurements at the COVE site, choosing the Atmospheric Radiation Measurement (ARM) program Southern Great Plains (SGP) site shown in Fig 9 as our land site.

We use the MODIS aerosol optical thickness product at a wavelength of 660 nm (MOD04/L2) for the satellite retrieval (Kaufman et al., 1997) and the AERONET product at a wavelength of 670 nm for the surface measurement (Holben et al., 1998, 2001). Note that the MODIS Atmospheres group uses different retrieval algorithms depending on whether the retrieval is over land or over ocean, whereas surface measurements simply utilize the extinction law at all locations worldwide (Shaw et al., 1973).

Figure 9 shows all MODIS and AERONET optical depths that are time synchronized to within five minutes at the two sites during the 2000-2003 timeframe. Here, we see that...
the MODIS Atmospheres retrieval over ocean at COVE is performing appreciably better than over land at the ARM SGP site, as indicated by the grouping of the data relative to the line of agreement. The COVE comparison (blue circles) presents a dataset where the points generally cluster along the agreement line, with higher variability observed at optical depths greater than 0.15. The optical depth comparison over land (green squares) shows a weak association of points grouping relative to the agreement line, and the variability of the MODIS data are observed to be high throughout the entire range of AERONET optical depths. Remer et al. (2005) and Levy et al. (2005) also show that the MODIS aerosol optical depth retrieval over ocean performs better than the MODIS aerosol optical depth retrievals over land.

CERES BROADBAND IRRADIANCE RETRIEVAL AT THE SURFACE. One component of CERES, the Surface and Atmosphere Radiation Budget (SARB) product (Charlock et al., 2005), uses top of atmosphere (TOA) irradiances obtained from the CERES satellite instrument and additional data in a modified version (Rose and Charlock, 2002) of the Fu-Liou (1993) radiative transfer code to compute irradiances throughout the atmospheric column. Inputs include cloud properties from either VIRS (aboard TRMM) or MODIS (aboard Terra and Aqua), and gridded fields of temperature, humidity, wind (GEOS 4, Bloom et al., 2005) and ozone (NCEP Stratospheric Monitoring group Ozone Blended Analysis). Aerosols are incorporated from MODIS retrievals when available (i.e., during clear skies) or from the Model of Atmospheric Transport and Chemistry (MATCH) transport model.

No surface radiometric measurements are used to retrieve SARB, but they are used to evaluate it through the CERES ARM Validation Experiment (CAVE, Rutan et al., 2001), a web-accessible archive of time synchronized surface observations and CERES products (HYPERLINK "http://www-cave.larc.nasa.gov/cave/" CAVE). CAVE uses the World Meteorological Organization (WMO) Baseline Surface Radiation Network (BSRN; Ohmura et al., 1998) and a selection of other high quality surface radiation measurement sites. In this section, we use CAVE data to demonstrate that clear sky surface irradiances inferred by CERES are more reliable at COVE than at sites on various land types.
The SARB shortwave downwelling global irradiance retrievals at the surface are compared to surface observations for nine IGBP scene types in Fig 10 (only IGBP scenes that have sample sizes greater than or equal to the COVE site were chosen for this figure). Here we use the Terra Edition 2B SARB products. The centerlines of the blue boxes in Fig 10 represent the population medians, the box extents represent the upper and lower first quartiles, and the whisker extents represent the upper and lower second quartiles (after Tukey; 1975). The width of these boxes are proportional to the square root of the sample sizes. The sample sizes range from 22 for the water bodies to 274 for the woody savanna IGBP scene types.

The COVE data represents 91 percent of the validation data in the water bodies scene type (all of which are ocean sites). The boxplots indicate that the best agreement for dispersion for these nine scene types are found for the ocean sites. The bias and dispersion for the ocean validation data are smaller than all the other IGBP scene types (as evidenced by the relative proximity of the group medians to the zero line and the size of the boxes and whiskers). The relatively low albedo and high homogeneity of the ocean scenes relative to the other sites are likely the reasons for this better agreement. Conversely, the fresh snow scene type with a high albedo and high surface homogeneity results in the largest bias and dispersion of all the scene types.

Conclusions

NASA’s CERES program is performing high quality ocean environment SW and LW radiation observations required for climate change research on a unique long-term radiation monitoring site located on an ocean platform. Observation methods of the BSRN are used to provide the most accurate ocean environment long-term radiation measurements available. The co-location of NASA’s AERONET and MPLNET observations along with NOAA’s GPS-MET and NDBC observations at the COVE site provide valuable information for verifying algorithms associated with SW and LW radiation transfer mechanisms within the ocean and atmosphere.
The waters surrounding the COVE site are more indicative of the Case 2 water type than the open ocean Case 1 water type. Aerosol load retrievals based on satellite measured radiation (by NASA’s MODIS project) have demonstrated that the aerosol retrieval process is superior over the COVE site compared to a typical land site. Both the small magnitude of surface albedo over ocean, plus its relative spatial homogeneity when compared with land sites, enables more accurate satellite retrievals of both aerosols and surface insolation over water. Agreement between CERES SARB retrieved surface shortwave parameters to the observed shortwave parameters obtained at the COVE ocean site show negligible bias and have the smallest variability when compared to all other IGBP scene types representing the planet’s surface.

**Acknowledgements.** The authors express gratitude for the support of Bruce Wielicki (CERES PI) and the entire CERES science team in developing and working to mature the CERES project to the level where a validation site like COVE was required. Funding was provided through the NASA EOS program office through the CERES grant. The radiative transfer modeling efforts of Zhonghai Jin (also from the SARB working group) have led to many interesting validation/observation efforts and countless interesting discussions on radiative transfer theory.

The COVE project has benefited significantly from working with numerous members of the US Coast Guard’s Group Hampton Roads. Their guidance in marine safety and assistance in the initial implementation at the site was and continues to be invaluable.
REFERENCES


Table 1: List of continuous measurements at the Chesapeake Lighthouse (see glossary for definitions).

<table>
<thead>
<tr>
<th>Measurement</th>
<th>Domain</th>
<th>Instrument</th>
<th>Wavelengths (µm)</th>
<th>Network</th>
<th>COVE Dataset</th>
</tr>
</thead>
<tbody>
<tr>
<td>Passive Radiation Measurements</td>
<td></td>
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<tr>
<td>Direct shortwave radiance</td>
<td>A</td>
<td>Pyrheliometer</td>
<td>0.2-4</td>
<td>BSRN</td>
<td>Y</td>
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<tr>
<td>Diffuse shortwave irradiance</td>
<td>A</td>
<td>Pyranometer</td>
<td>0.2-4</td>
<td>BSRN</td>
<td>Y</td>
</tr>
<tr>
<td>Global shortwave irradiance</td>
<td>AO</td>
<td>Pyranometer</td>
<td>0.2-4</td>
<td>BSRN</td>
<td>Y</td>
</tr>
<tr>
<td>Diffuse longwave irradiance</td>
<td>AO</td>
<td>Pyranometer</td>
<td>5-50</td>
<td>BSRN</td>
<td>Y</td>
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<tr>
<td>PAR irradiance</td>
<td>AO</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Global and diffuse narrowband irradiance</td>
<td>AO</td>
<td>UVMFRSR</td>
<td>0.300-0.368 (7 bands)</td>
<td>Y</td>
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<tr>
<td>Global and diffuse narrowband irradiance</td>
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<td>MFRSR</td>
<td>0.415-0.936 (6 bands)</td>
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<tr>
<td>Narrowband radiance</td>
<td>AO</td>
<td>Spectrophotometer</td>
<td>0.355-1.025 (17 bands)</td>
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<tr>
<td>Direct and diffuse narrowband radiance</td>
<td>AO</td>
<td>Sunphotometer</td>
<td>0.340-1.020 (7 bands)</td>
<td>AERONET</td>
<td></td>
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<tr>
<td>Active Radiation Measurements</td>
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<tr>
<td>Aerosol backscatter and extinction profiles</td>
<td>A</td>
<td>Lidar</td>
<td>0.523</td>
<td>MPLnet</td>
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<td>Total column precipitable water vapor</td>
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<td>GPS</td>
<td>0.523</td>
<td>GPS-MET</td>
<td>N</td>
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<tr>
<td>Other Continuous Measurements</td>
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<tr>
<td>Sea surface temperature</td>
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<td>Pyrometer</td>
<td>9.6-11.5</td>
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<td>Meteorological Data (Temperature, etc.)&quot;</td>
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<td></td>
<td></td>
<td>Y</td>
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<tr>
<td>Wave height and period</td>
<td>O</td>
<td></td>
<td></td>
<td></td>
<td>N</td>
</tr>
</tbody>
</table>

1. A – Atmosphere, O – Ocean, AO – Atmosphere & Ocean
2. BSRN – Baseline Surface Radiation Network; AERONET – Aerosol Robotics Network; GPS-MET – Ground-Based Meteorology; NDBC – National Data Buoy Center; NOAA – National Oceanic and Atmospheric Administration
## Glossary

### Spectral Regions

<table>
<thead>
<tr>
<th>Spectral Region</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Shortwave</strong></td>
<td>Wavelengths containing the majority of energy emitted by the sun (sometimes called solar wavelengths). This spectral region spans the 0.2-4 microns wavelengths for our surface instruments, but differs slightly for satellite measurements.</td>
</tr>
<tr>
<td><strong>Longwave</strong></td>
<td>Wavelengths containing the majority of energy emitted at terrestrial temperatures (sometimes called infrared thermal wavelengths). This spectral region spans the 5-50 micron wavelengths for surface instrumentation.</td>
</tr>
<tr>
<td><strong>Broadband</strong></td>
<td>Radiation measurements over the entire shortwave or longwave spectral regions.</td>
</tr>
<tr>
<td><strong>Narrowband</strong></td>
<td>Radiation measurements over discrete spectral regions, usually about 0.01 microns wide.</td>
</tr>
<tr>
<td><strong>PAR</strong></td>
<td>Photosynthetically-active radiation; the spectral region from 0.4 - 0.7 microns.</td>
</tr>
</tbody>
</table>

### Field of View

<table>
<thead>
<tr>
<th>Field of View</th>
<th>Description</th>
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</thead>
<tbody>
<tr>
<td><strong>Global</strong></td>
<td>Irradiance measurement, 2 pi steradian (hemispheric) field of view.</td>
</tr>
<tr>
<td><strong>Direct</strong></td>
<td>Radiance measurement of solar beam, 5 degree field of view.</td>
</tr>
<tr>
<td><strong>Diffuse</strong></td>
<td>Irradiance measurement with an instrument that is shaded from the direct solar beam.</td>
</tr>
</tbody>
</table>

### Instruments

<table>
<thead>
<tr>
<th>Instrument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Pyranometer</strong></td>
<td>Irradiance measurement of shortwave energy.</td>
</tr>
<tr>
<td><strong>Pyrgeometer</strong></td>
<td>Irradiance measurement of longwave energy.</td>
</tr>
<tr>
<td><strong>Pyrheliometer</strong></td>
<td>Radiance measurement of direct solar energy.</td>
</tr>
<tr>
<td><strong>MFRSR</strong></td>
<td>Multifilter Rotating Shadowband Radiometer; shaded and unshaded narrowband irradiance measurements.</td>
</tr>
<tr>
<td><strong>Sunphotometer</strong></td>
<td>Direct and diffuse narrowband radiance measurements at multiple wavelengths.</td>
</tr>
</tbody>
</table>
FIGURE CAPTIONS

Figure 1. Landsat image of an approximately 16x16 km region surrounding the ARM SGP site, illustrating the surface mosaic within a satellite field of view (the CERES instruments onboard the Aqua and Terra satellites have a 20 km field of view at nadir). The image was obtained on September 27, 1997. Changes in this vegetation map occur with the planting, harvesting, and burning of each individual field during the annual cycle.

Figure 2. Sampling mismatches between satellite retrievals and island located surface measurements can be a problem for remote oceanic island locations. Local winds and aerosols contributed by the island affect the local environment important to the radiation moving through the atmosphere.

Figure 3. The COVE site is located well beyond the surf zone, south of the mouth of the Chesapeake Bay, 25 km from the Virginia coastline. North latitude is 36.905 and West longitude is 75.713. The steel structure stands in approximately 11 meters of water.

Figure 4. An arbitrary site beyond the Gulf Stream waters off the North Carolina coast and a site in the middle of the lower Chesapeake bay were chosen for representing Case 1 and Case 2 waters (respectively). An analysis of SEAWIFS ocean color data suggests the water surrounding the COVE site should be classified as Case 2 water type.

Figure 5. Six years of chlorophyll-a concentrations derived from radiances measured by the SEAWIFS sensor aboard the SeaStar spacecraft during clear sky conditions. The three sites yield distinct chlorophyll concentration groups during portions of the annual cycle.
The COVE site is more similar to the bay site with respect to the chlorophyll concentrations (presumably Case 2). Validation for the chlorophyll retrieval algorithm used by SEAWIFS has only been validated for the Gulf Stream site (presumably Case 1 water type).

Figure 6. Contour plot of Payne (1972) empirical broadband shortwave ocean albedo (background) and medians of recent albedo observations at COVE (results within white rectangles) as a function of SW atmospheric transmission and sun elevation angle. Sample sizes for COVE median albedos range from 4 to 96.

Figure 7. Seasonal averages of aerosol volume distributions derived from AERONET observations made at the COVE site. Averages were taken from 41 months of level 2 data (October 1999 to February 2005, inclusive). The fine mode variation is strongly correlated with changes in the precipitable water (PW) within the atmospheric column; summer (JJA) has the highest precipitable water concentration, winter (DJF) has the lowest precipitable water concentration.

Figure 8. Monthly cloud coverage (based on Long and Ackerman, 2000) derived from radiation observations made at the COVE site. Clear, partly cloudy, and overcast conditions are based upon 15-minute radiation observations. Daytime only.

Figure 9. Comparison of satellite retrieval of aerosol optical depth (MODIS Atmospheres) to surface observations (AERONET) for a land site (DOE ARM Southern Great Plains Central Facility) and the COVE ocean site.

Figure 10. Boxplots indicating distributions of differences between surface observations and CERES SARB estimates of downwelling SW global radiation at the surface for nine IGBP scene types. Summary of time coincident data covering the period January 1, 2001 to
December 31, 2002. Data were included for this comparison if 1.) the cloud imager and the Long & Ackerman cloud index reported 0% clouds, 2.) the percentage of the IGBP scene type was greater than 50% in the CERES field of view, and 3.) the sun glint angle was between 30 and 80 degrees.

FIGURE FOR IOP BOX SECTION

Multiple views of the CERES Ocean Validation Experiment (COVE) site at (d) the Chesapeake Lighthouse from (b) aircraft (AirMISR on the NASA ER-2) and (c) satellite (MISR on Terra) on July 17, 2001 during CLAMS. Coincident aerosol properties from LIDAR (MPLnet) and AERONET are shown in panels (d) and (e), respectively. The July 17 data were deemed to be from the “Golden Day” because optimal atmospheric conditions were observed using multiple radiation, aerosol and microphysical instruments from the ocean platform, the Terra satellite platform, and six aircraft platforms (NASA’s ER-2, University of Washington’s CV-580, NASA GISS’ Cessna 210, and Hampton University’s Proteus, NASA Langley ‘s OV-10 and Lear 25C) involved with the IOP.

The LANDSAT TM data of the DOE ARM SGP site (a) is shown in contrast to the spatially uniform ocean background surrounding the Chesapeake Lighthouse illustrating the utility of the COVE site for satellite validation and aerosol radiative forcing studies.
Guadalupe, Mexico:
1.3 km maximum altitude
25 km long
260 km west of Baja California

MISR image; June 11, 2000
earthobservatory.nasa.gov
likely case 2
middle bay
37.21 N 76.15 W

\{ \}

\{ \}

\{ \}

likely case 1
offshore
34.75 N 73.75 W

\{ \}

\{ \}

case ?
COVE site
36.90 N 75.71 W
Figure 5
Figure 6
figure 7

AERONET AEROSOL Size Distributions at COVE
Oct 1999 - Feb 2005, Level 2 Data
Figure 8

The graph shows the percentage of occurrence of different cloud cover types throughout the months of the year. The cloud cover types are categorized as:
- Clear, 0 to 3% cloud cover
- Partly cloudy, 4 to 96% cloud cover
- Overcast, 97 to 100% cloud cover

The x-axis represents the months of the year, and the y-axis represents the percentage of occurrence. The bars indicate the percentage for each month for each cloud cover type.
Figure 9
CERES SARB Downwelling Surface SW - Observed Downwelling Surface SW, W/m²

figure 10
Up-looking Radiometers

Down-looking Radiometers

AirMISR view of COVE from the ER-2

MISR view from Terra Satellite
July 17, 2001

Cloud and Aerosol Profiles from LIDAR

Spectral Aerosol Optical Thickness from AERONET
July 17, 2001