Changes in the Radiometric Sensitivity of SeaWiFS

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Abstract

We report on the lunar and solar measurements used to determine the changes in the radiometric sensitivity of the Sea-viewing Wide Field-of-view Sensor (SeaWiFS). Radiometric sensitivity is defined as the output from the instrument (or from one of the instrument bands) per unit spectral radiance at the instrument’s input aperture. Knowledge of the long-term repeatability of the SeaWiFS measurements is crucial to maintaining the quality of the ocean scenes derived from measurements by the instrument. For SeaWiFS bands 1 through 6 (412 nm through 670 nm), the change in radiometric sensitivity is less than 0.2% for the period from November 1997 through November 1998. For band 7 (765 nm), the change is about 1.5%, and for band 8 (865 nm) about 5%. The rates of change of bands 7 and 8, which were linear with time for the first eight months of lunar measurements, are now slowing. The scatter in the data points about the trend lines in this analysis is less than 0.3% for all eight SeaWiFS bands. These results are based on monthly measurements of the moon. Daily solar measurements using an onboard diffuser show that the radiometric sensitivities of the SeaWiFS bands have changed smoothly during the time intervals between lunar measurements. Since SeaWiFS measurements have continued past November 1998, the results presented here are considered as a snapshot of the instrument performance as of that date.
Introduction

The Sea-viewing Wide Field-of-view Sensor (SeaWiFS) was launched on August 1, 1997 aboard the SeaStar spacecraft (now called Orbview-2). The first images of the Earth were taken on September 4, 1997, and the first lunar measurements were made on November 14, 1997. On September 9, 1997, measurements of the sun were initiated using the onboard diffuser. Solar measurements have continued on a near-daily basis since then.

SeaWiFS is a second generation ocean color instrument. As such, its mission was designed, in very large part, on the lessons learned from its predecessor, the Coastal Zone Color Scanner (CZCS). Those lessons are discussed below. In addition, SeaWiFS was developed as a data buy (Barnes et al., 1994a), with the detailed design of the instrument provided by the manufacturer. However, the performance specifications included a requirement for direct lunar views to monitor instrument stability (Barnes et al., 1994a). In addition, the specifications called for either an internal light source or a solar diffuser as an onboard monitor of instrument stability. The manufacturer of SeaWiFS, the Santa Barbara Research Center (SBRC), chose a solar diffuser. That decision has a fundamental impact on the long-term stability monitoring program for SeaWiFS, and that impact is also discussed below.

a. CZCS Background

The Nimbus-7 CZCS was launched in October 1978. It was the first satellite sensor designed specifically for the estimation of pigment concentrations in the ocean. The mission was designed as a proof-of-concept experiment (Hovis et al., 1980), and the second generation of ocean color satellite instruments, including SeaWiFS, has been developed using the lessons learned from the CZCS experiment (Hooker et al., 1992; McClain et al., 1992). One of the most
important lessons was the need for a continuous comprehensive sensor calibration evaluation activity throughout the mission. The processing of the CZCS data set was complicated by the time-dependent degradation of the scanner’s radiometric sensitivity, particularly in the visible bands (little degradation could be detected in the 670 nm and 750 nm bands). This degradation was recognized early in the mission, but quantification of the degradation rate was difficult to assess. Although the CZCS had internal lamps, they did not illuminate the entire optical train (Evans and Gordon, 1994). Therefore, changes in the characteristics of the optical components at the input aperture of the scanner could not be determined from measurements of the calibration lamps by the sensor. In addition, it was difficult to separate changes in the sensitivity of the instrument from changes in the outputs from those lamps.

A number of investigators applied vicarious calibration techniques to correct the CZCS calibration. VioUier (1982) used a set of simultaneous in situ surface reflectance measurements to adjust the prelaunch calibration gain factors to yield a reasonable comparison. Gordon et al. (1983) and Mueller (1985) used field observations of the North Atlantic and North Pacific, respectively, to estimate the time-dependence of the degradation by assuming that the measurements were representative for those areas. Hovis et al. (1985) used high altitude aircraft underflights to estimate the top-of-the-atmosphere radiances for direct comparisons with the CZCS total radiances. The most comprehensive analysis was conducted by Evans and Gordon (1994) who assumed that the normalized water-leaving radiances ($L_{wn}$) in low pigment open ocean waters should match the clear water values of Gordon and Clark (1981). This analysis provided a detailed time history of the degradation of the visible bands over the entire CZCS mission. However, the method assumes that there is no systematic change in the global ocean over the 8-years of CZCS operation and does not address changes in the near-infrared bands. It is a reasonable
assumption that 520 nm and 550 nm are constant for clear water, but may not be the case at 443 nm where small changes in pigment concentrations can produce significant fluctuations in Lwn(443).

With the exception of Hovis et al. (1985), the vicarious calibration adjustments are dependent on the of the particular atmospheric correction algorithm applied because the water-leaving radiances are small compared to the radiances due to atmospheric scattering. For such a calibration to be effective, it is necessary to separate time-dependent changes in the radiometric sensitivity of the instrument, including the near-infrared bands, from changes in the atmosphere, notably the atmospheric aerosols. As pointed out by Gordon (1987), this requires frequent and independent measurements such as images of the moon or views of the sun through a solar diffuser. As a result, the SeaWiFS mission was designed to accommodate both of these measurements.

b. Measurement Background

SeaWiFS carries no onboard calibration standards. It has a diffuser panel that is used to measure the solar irradiance on a daily basis (Barnes and Eplee, 1996). However, the sun is viewed by the instrument in a manner different from measurements of the Earth, and the diffuser is not used for Earth measurements. It is an extra element used only to view the sun. SeaWiFS carries no device, such as a ratioing radiometer (Palmer and Slater, 1991), to measure changes in the diffuser’s reflectance. Thus, using solar measurements only, it is not possible to separate changes in the reflectance of the diffuser from changes in the radiometric sensitivity of the instrument.
For the SeaWiFS Project, there is one assumption basic to the use of the solar diffuser. The change in the reflectance of the diffuser is assumed to be nearly linear for time periods up to a few months. Over longer periods, of one year or more, the changes may be approximately exponential with gradually decreasing changes over time. However, this exponential change can be treated as a series of linear segments. Experience with diffusers on previous satellite instruments (Frederick et al., 1986; Herman et al., 1990) has led to the theory that diffuser degradation on orbit is caused by the coating of the panel with photolyzed organic materials that are outgassed from the spacecraft. This accumulation of organic materials is temporally smooth and does not cause step functions in the reflectivity of the diffuser. With this assumption of short-term linear change in diffuser reflectivity, it is possible to identify sudden changes in instrument sensitivity between lunar measurements.

The SeaWiFS Project does not, as yet, use the moon as an absolute radiometric standard for calibration purposes. The moon is used solely as a diffuse reflector whose surface remains unchanged (Kieffer, 1997). The SeaWiFS Project cannot, using its resources alone, determine the absolute reflectance of the lunar surface nor its absolute radiance. However, lunar observations by the US Geologic Survey in Flagstaff, Arizona (Kieffer and Wildey, 1996; Kieffer and Anderson, 1998) are being used to develop a detailed model of the moon that includes such effects as libration and phase angle on the reflectance of the lunar surface. The SeaWiFS Project maintains an active collaboration with the US Geologic Survey lunar program.

SeaWiFS views the moon once a month when the moon is about 7° from full phase. The selection of this angle is somewhat arbitrary. Because of the inclination of the moon’s orbit to the plane of the Earth’s orbit around the sun, there are months where the minimum phase angle for the full moon is 1.5°. However, for every month, the minimum phase angle is 6° or less. The 7°
phase angle assures the possibility of at least one lunar measurement per month and perhaps two, one with the moon approaching full phase and one with the moon leaving. Measurements at 7° phase also maximize the illuminated surface of the moon while minimizing the opposition effect, the rapid increase in reflected light from the lunar surface as the phase angle approaches zero. Operational considerations, such as a conflict of the lunar measurement with a midnight data down link, will require the measurements to be moved on occasion to different phase angles. This occurred with the lunar measurement in January 1998, where the lunar phase angle for the measurement was changed to about 5.5°. There is a lunar phase change of about 0.8° per SeaWiFS orbit. By selecting the SeaWiFS orbit closest to 7° phase, the phase angle for each lunar measurement should be within about 0.5° of the desired angle.

Instrument Description

SeaWiFS is an eight band filter radiometer designed to monitor Earth-exiting radiances from ocean scenes. It is the only instrument onboard OrbView-2. The sensor's instantaneous field of view (IFOV) is 1.6 mrad by 1.6 mrad per pixel, with one scan covering 58.3° either side of nadir. SeaWiFS can be set to +20°, 0°, or -20° in the direction of flight to minimize the effects of ocean glint on the data. Each measurement is digitized to 10 bits, with a typical measurement producing about 600 counts with one count of noise. The results of the prelaunch characterization of SeaWiFS are summarized in Barnes et al. (1994a).

SeaWiFS consists of a scanner, which contains the optics, detectors, preamplifiers, and scan mechanisms, and the electronics module, which contains the signal conditioning, command and telemetry, and power supply electronics. The SeaWiFS scanner is illustrated in Figure 1. Light first strikes the primary mirror, an off-axis parabola, and then is reflected from a second
surface polarization scrambler and from the half axis mirror before reaching the field stop. The half angle mirror removes the rotation of the image from the scan of the telescope. The half angle mirror uses alternating sides on successive telescope scans. After the field stop, the light is collimated by another off-axis paraboloid and directed to the aft optics assembly. Dichroic beam splitters in the aft optics divert the light into four focal plane assemblies, each containing two spectral bands delineated by narrowband interference filters in close proximity to the detectors.

Attention in the design of SeaWiFS was given to minimizing the sensitivity of the instrument to polarized light. This consideration is the principal reason for splitting the telescope into two sections, each rotating at a different speed. This design minimized the incidence angle of light on the mirrors. In addition, the use of a polarization scrambler in the fore optics eliminated the need for individual scramblers to remove residual polarization at each focal plane assembly. Additional details on the design of SeaWiFS are given in Barnes and Holmes (1993).

For measurements of the sun, SeaWiFS uses a diffuser assembly mounted to the scanner (Barnes and Eplee, 1996). The assembly is designed so that the diffuser is illuminated by the sun as the spacecraft passes over the South Pole. The diffuser plate is part of the diffuser housing and is painted on the inside behind a diffuser cover. The cover is also painted and acts as a second diffuser plate. The diffuser cover has a spring-loaded hinge at its bottom and is held in place by a solenoid actuator. When the one-time actuator releases the cover, it rotates out of the optical path for the diffuser. As of this writing, the diffuser cover continues to act as the instrument's diffuser plate. The plate and cover both have coatings of YB71 paint, which provides a durable flat-white coating with proven stability, as demonstrated on orbit by the Long Duration Exposure Facility (LDEF). As measured by the manufacturer, the paint is spectrally flat over the measurement wavelength range of SeaWiFS.
In order to provide a system-level measurement of the reflectance of the diffuser, the diffuser housing was illuminated in the laboratory with a source having an angular subtense similar to the sun. The illumination source was a 1000 W quartz halogen lamp placed about 305 cm from the inlet of the housing. The lamp’s filament subtended an angle of about 1.45° at the surface of the diffuser or about three times the apparent diameter of the sun as viewed from the Earth. Determining the reflectance for incident flux normal to the input aperture of the diffuser housing required two measurements. For the first measurement, the light from the lamp was measured by SeaWiFS from the diffuser. For the second, the instrument was rotated to measure the reflected light from a second diffuser. The second diffuser was made of pressed halon and was positioned to illuminate the Earth-view aperture of the instrument. The ratio of the two measurements by SeaWiFS was used to calculate the diffuser reflectance at normal incidence. For those calculations, the reflectance of the pressed halon diffuser was 0.99/π. Two dimensional reflectance tables, relative to the value at normal incidence, were determined by rotating the instrument while it viewed the halogen lamp via the diffuser (Barnes and Eplee, 1996).

Lunar Measurements

SeaWiFS operates in a sun synchronous orbit, crossing the equator from north to south at local noon. In normal operation, the spacecraft is maintained in a nadir orientation, using pitch-axis momentum wheels for attitude control with a spacecraft pitch rate of 360° per orbit. For lunar measurements, the rotation rate of the momentum wheels is increased, and the spacecraft is pitched in the opposite direction at a rate faster than normal operation. The maneuver is started past the South Pole passage and is timed such that SeaWiFS will view the moon as the spacecraft Earth track passes the sublunar point. At the end of the maneuver, about 28 minutes later, when
the spacecraft again points toward the Earth, the pitch rate is returned to normal. During views of the moon, the scan direction of SeaWiFS is such that the instrument scans across the lunar surface from west to east in celestial coordinates.

Since the moon appears to be a stationary object during SeaWiFS measurements, the number of scan lines in a lunar measurement depends upon the pitch rate of the instrument and the apparent size of the moon. The pitch maneuver causes SeaWiFS to over-sample the moon. There are approximately 25 scan lines of the moon in the lunar image, whereas the moon has a diameter that is equivalent to approximately 7 SeaWiFS samples. With a scan rate of 6 telescope rotations per second, the lunar image is collected in about 4 seconds.

An image of the moon is shown in Figure 2. It is the image for SeaWiFS band 1 for the first lunar measurement (November 1997). The image gives the digital counts for each sample after the removal of the zero offset. The zero offset comes from a small, constant, internally-generated voltage that ensures the digital counts in the data stream are always greater than zero. The top of the image (scan line 1) is north, and the left side of the image is west (sample 1). The upper left hand sample is designated as scan line 1, sample 1 (1, 1); the lower right hand sample as scan line 33, sample 22 (33, 22). The central core of the lunar image includes all samples with counts greater than 1% of the maximum.

In Figure 2, the maximum is 735 counts. The drop off to zero counts at the top and bottom of the core of the image is approximately the same. There is no such symmetry on the left and right hand sides of the lunar image. This effect is due to stray light in the instrument and has been seen in laboratory testing of the instrument (Barnes et al., 1995). The moon is a very good target to examine the response of SeaWiFS to bright-to-dark and dark-to-bright transitions in the scenes it measures.
The values in Figure 2 are given as digital counts. This form of the data gives the simplest presentation of the measurements. In the SeaWiFS calibration algorithm, however, the digital counts are converted to spectral radiances for use in the analysis of the lunar measurements. There are factors in the performance of the instrument, such as the temperatures of the focal planes and side-to-side differences in the reflectance of the half-angle mirror (Barnes et al., 1994b), that are part of the counts-to-spectral radiance conversion for SeaWiFS. The use of spectral radiances eliminates these instrumental factors from the lunar measurements.

For the analysis of the lunar measurements, each scene from each band for each measurement date (such as the scene in Figure 2 for band 1 in November 1997) is represented by the disk-integrated spectral radiance. Prelaunch modeling of simulated lunar images (Woodward et al., 1993), showed that disk-integrated spectral radiances produce better products than those using one, or a few, samples from the central image. In the lunar analysis, the summations (disk integrations) include all of the samples in each 22x33 sample array. They include stray light and other instrument-based optical effects. For the summations, the brightest sample in each image accounts for about 1.5% to 2% of the total. For Figure 2, the brightest sample contains 735 counts, so 35 to 40 counts comprise about 0.1% of the total. The number of counts in the outer border of samples in Figure 2 is zero. For the next outer border of samples, the total number of counts is one. The use of a 22x33 sample array allows for the inclusion of all parts of the image without an excessively large number of samples of deep space.

a. Normalizing Factors

Although the surface of the moon remains unchanged over time, the radiance from the moon does not. As a result, there are normalizing factors required for the trend analysis. These
factors are based, in large part, on the spacecraft positions calculated by the SeaWiFS navigation algorithm. The navigation algorithm also provides geolocated Earth coordinates for the measurements on orbit. It also calculates the location of the instrument above the Earth’s surface at the time of the lunar measurements. The SeaStar platform uses a global positioning system (GPS) receiver to determine the instrument’s location. The locations of the Earth and the sun relative to the moon are derived for SeaWiFS from a calculated ephemeris as a function of the date and time of the lunar measurement (Van Flandern and Pulkkinen, 1979). Using these values, five normalizing factors are calculated.

The first normalizing factor ($k_1$) is the sun-moon distance. Since the sun is an isotropic radiator, the reflected irradiance from the moon varies with the inverse square of the sun-moon distance. The sun-moon distance, with the moon at full phase, can be calculated as

$$D_{SM} = D_{SE} + R$$

(1)

where $D_{SM}$ is the sun-moon distance in km, $D_{SE}$ is the sun-Earth distance in km, and $R$ is the mean radius of the lunar orbit ($3.844 \times 10^5$ km). The SeaWiFS navigation algorithm calculates the actual Earth-moon distance, which is substituted for $R$ in Equation (1). When the moon is farther from the sun, it is less bright. Thus, the normalizing factor, $k_1$, gives increased values with increased sun-Earth distance, with

$$k_1 = \left(\frac{D_{SM}}{U}\right)^2$$

(2)

where $k_1$ is normalized to $U$, the astronomical unit (approximately $1.496 \times 10^8$ km).

The second normalizing factor ($k_2$) is the instrument-moon distance. Since SeaWiFS is a radiometer with a small, well-defined field of view, there is no inverse square law effect for indi-
vidual samples of the lunar surface. However, this analysis uses disk-integrated spectral radi-
ances, and the integrated image acts as an irradiance source, with

\[ D_{BM} = D_{EM} - A - H \tag{3} \]

where \( D_{BM} \) is the instrument-moon distance (in km) and \( D_{EM} \) is the Earth-moon distance (in km), A is the Earth’s equatorial radius (6378 km), and H is the instrument altitude above the Earth (705 km). The SeaWiFS navigation algorithm performs a more sophisticated and more exact cal-
culation of the instrument-moon distance than that in Equation (3). Since the moon fills fewer samples when it is farther away from the Earth, the normalizing factor is larger for larger instru-
ment-moon distances. This factor is normalized to the mean radius of the lunar orbit, using

\[ k_2 = \left( \frac{D_{BM}}{R} \right)^2. \tag{4} \]

The third normalizing factor \( k_3 \) is the illuminated portion of the lunar surface as a func-
tion of the phase angle. This factor is a linear function of the phase of the moon, with the lunar surface fully illuminated at 0° phase, half illuminated at 90° phase, and dark at 180° phase. This function is given as

\[ f_1(\theta) = a_0 + a_1 \theta \tag{5} \]

where \( a_0 = 1 \) and \( a_1 = -1/180 \text{ deg}^{-1} \).

Factor \( k_3 \) is normalized to the fractional area of the moon illuminated at 7° from full phase, using

\[ k_3 = \frac{0.9611}{a_0 + a_1 \theta}. \tag{6} \]

The fourth normalizing factor \( k_4 \) corrects for changes in the brightness of the moon with phase angle, which is a function of the change in reflectance of the moon with phase angle. The moon has a non-uniform particulate surface, creating large scale regional variations in reflectance,
such as variations between lunar mare and highlands. The nonlambertian change in the overall reflectance of the lunar surface with phase angle can be approximated by Hapke’s bidirectional reflectance equation (Hapke, 1993). Helfenstein and Veverka (1987) used Hapke’s equation, and a set of six empirically derived constants, to provide a curve of disk integrated reflectance versus phase angle. That curve is shown in Figure 3a; it is given in 1° increments from 0° to 100°. The set of coefficients used by Helfenstein and Veverka (1987) are based in large part on previous measurements of the lunar albedo (Lane and Irvine, 1973). We use a quadratic fit to provide an interpolation between the data points in Figure 3a. This interpolation scheme is limited to phase angles (θ’s) between 4° and 10°, using the function

\[ f_5(\theta) = b_0 + b_1\theta + b_2\theta^2 \]  

(7)

where \( b_0 = 1.287 \times 10^{-1} \), \( b_1 = -6.702 \times 10^{-3} \text{ deg}^{-1} \), \( b_2 = 2.163 \times 10^{-4} \text{ deg}^{-2} \) and \( \theta \) is the phase angle. The quadratic curve agrees with the values from Figure 3a at the 0.1% level. The normalizing factor \( k_4 \) is calculated relative to the value at a phase angle of 7°. It is calculated as

\[ k_4 = \frac{f_5(7)}{f_5(\theta)} = \frac{0.09238}{b_0 + b_1\theta + b_2\theta^2} . \]  

(8)

This normalizing factor is shown in Figure 3b. There are indications that the variation in lunar reflectance with phase angle has a wavelength dependence. The normalizing factor used here is applied over a narrow range of phase angles, and it is anticipated, without complete assurance, that the effect of wavelength dependence on this normalizing factor is small. There is also evidence that the moon is brighter before full phase than after (Kieffer and Anderson, 1998), an effect of 0.5% to 1% in the value of \( k_4 \). Five of the twelve measurements in the data set presented here were made before full phase.
The fifth normalizing factor is the pitch rate of the instrument during the lunar measurement. The faster the pitch rate, the smaller the image in the direction of the pitch. Since the spacecraft does not have the use of several of its positional sensors during the lunar pitch maneuver (primarily its horizon sensors), there is increased noise in its internally calculated pitch rate during measurements of the moon. As a result, we rely on the number of scan lines in the lunar image to determine the pitch rate. To do this, we find the longest vertical section in the image for each band. Using this cross section, we determine the points at which the measurement is 1% of the maximum value in the section; this is done via interpolation. As a result, the interval between the 1% response points is not limited to an integer number of scan lines. For each lunar measurement, the intervals for the eight bands are averaged. Since the distances between the 1% response points range from about 24 to about 27 scan lines (Barnes et al., 1998), the results are normalized to a value of 25 scan lines, using

\[
k_s = \frac{25}{L_M} \left( \frac{R}{D_M} \right) = \frac{25}{L_M} \left( \frac{R}{D_M} \right)
\]

(9)

where \( L_M \) is the interval between the 1% response points in the longest vertical section of the image. In addition, the pitch rate normalization process accounts for changes in the Earth-moon distance.

Each of the five normalizing factors used in this procedure is a fraction containing a reference constant. The overall normalizing factor for each lunar measurement is the product of the individual factors. This multiplicative factor is applied to the summed lunar radiances for each of the eight SeaWiFS bands. It can have values as large as 1.07 and as small as 0.89 (Barnes et al., 1998). For the trend analysis, this result is further normalized to a value of unity for the first lunar measurement (November 1997).
b. Lunar Libration

The phase angle is the most important lunar surface parameter for SeaWiFS measurements of the moon. The variation of the integrated lunar radiance with phase angle is much stronger than any variation with libration angle. For libration changes, the loss of visible lunar surface from one side of the moon is balanced by the gain of visible surface from the other. The libration effect derives from the difference in reflectance of the gained surface with respect to the surface lost. This is expected to be a strong mitigating factor for the libration effect. As with lunar reflectance versus phase angle, the effect of libration is expected to be somewhat different for different wavelengths. A detailed lunar model is required to account for lunar libration. Preliminary estimates (Kieffer and Anderson, 1998) show libration to be a 1% to 2% effect for an individual SeaWiFS lunar measurement. The complete lunar libration cycle extends for 18 years, and it is composed of many subcycles of much shorter duration. For a set of lunar measurements from several months to a few years, libration is not expected to have a major effect on the slope of the time series. Rather, it is expected to increase the scatter in the data; however, the overall contribution of libration to the SeaWiFS lunar time series remains unknown to us.

c. Trends in the Lunar Measurements

The time series for the SeaWiFS measurements of the moon, covering the lunar year from November 1997 to November 1998, are shown in Figure 4. Each of the eight time series in the figure is fitted to a straight line to give a first order estimate of its rate of change. The figure also shows horizontal lines with values of 0.99, 1.00, and 1.01 as visual references. The data used to create Figure 4 are listed in Table 1.
There was no lunar measurement in August 1998. At the conclusion of the July 1998 lunar maneuver, the satellite’s attitude control system did not reacquire the Earth properly, causing the spacecraft to shut down and causing the loss of a few days worth of data. The correction for this problem was not fully implemented in time for the August measurement. For the last three lunar measurements, starting in September 1998, the reacquisition of the Earth by the spacecraft has been uneventful.

For SeaWiFS bands 1 through 6, the trend lines in Figure 4 have upward slopes around 0.5% per year. For band 7, the trend line has a downward slope just over 1% per year, and for band 8, the annual change is downward by about 5%. The scatter of the data about the trend lines is about 0.5%, as listed in Table 2. The scatter for each band is presented in the table as the standard deviation of the data points from the trend line.

There is a distinct pattern to the results in Figure 4. For example, for each band the fifth measurement (March 1998) is highest above its trend line. This is one of five measurements taken with the moon before full phase. Since the moon is between 0.5% and 1% brighter before full phase than after (Kieffer and Anderson, 1998), this effect adds to the scatter in the measurements. The band-to-band similarities in the scatter about the trend lines are an indication that the pattern is not an instrumental effect.

The SeaWiFS geophysical algorithms use the ratios of spectral radiances from the instrument to derive its ocean data products. These band ratios use relative differences between bands, rather than relying on their absolute values. The ratio of band 7 to band 8 is used to derive the aerosol radiances in the other bands (Gordon and Wang, 1994), and an accurate relative calibration of these bands is essential. The derivation of surface chlorophyll concentration from ocean color measurements is simple. The water-leaving radiances from the ocean in the green portion of
the spectrum do not change with chlorophyll concentration (Hooker et al., 1992). SeaWiFS band 
5, at 555 nm, measures in the green. However, the water-leaving radiances in the blue bands vary 
inversely with the chlorophyll concentration in the surface waters, since chlorophyll absorbs in the 
blue. The SeaWiFS geophysical algorithms use measurements from two blue bands, band 2 at 
443 nm and band 3 at 490 nm, to provide the blue spectral radiances. From the blue-green color 
ratios, diffuse attenuation and ocean chlorophyll amounts are determined (Mueller and Trees, 
1997; O’Reilly et al., 1998). The use of band ratios also reduces the effects of factors common to 
the measurements from both bands - the effect of surface glitter, for example.

The use of band ratios can also be applied to the SeaWiFS measurements of the moon. 
For the lunar trend analysis, we have normalized the results for each band for each month by di-
viding by the average value for bands 1 through 6 for that month. These average values are listed 
in the rightmost column of Table 1. The normalization to the average of bands 1 through 6 re-
duces the effects of incorrect normalizing factors common to all of the bands - such as an imper-
fect correction for lunar phase angle. Figure 5 shows the trends in the spectral radiance ratios for 
the lunar measurements relative to the average for bands 1 through 6. As with Figure 4, these 
ratios are normalized to unity for November 1997.

The trend line for band 5 is very nearly flat, indicating that the normalization used for Fig-
ure 5 is equivalent to normalizing by band 5, as is done in the SeaWiFS chlorophyll algorithm. In 
Figure 5, the trend lines for bands 1 and 6 are slightly negative, the trend lines for bands 3 and 4 
are slightly positive, and the trend lines for bands 2 and 5 are nearly flat. For these six bands, 
there is no wavelength dependent pattern in the trends. The trends in bands 7 and 8 remain the 
same as those in Figure 4.
As shown in Table 2, the scatter about the trend lines for the band ratios in Figure 5 is significantly smaller than that for the individual band measurements in Figure 4. We assume that this results from a reduction in the scatter from such effects as lunar libration, to the extent that the libration effect is independent of wavelength. For the geometric normalizing factors, such as the instrument-moon distance, the contribution to the scatter in the trends should be removed nearly completely. In Figure 5, the data point for each band for March 1998 (data point 5) lies almost exactly on its trend line. Finally, the trend lines for each band in Figure 5 have values very near unity for the first lunar measurement (November 1997). This condition is not found in Figure 4.

In a previous analysis (Barnes et al., 1998), the trends from the first nine lunar measurements from SeaWiFS were examined. In that analysis, it was concluded that there was a decrease in the radiometric sensitivity of band 6 with a rate of 0.5% annually. With the addition of three new data points (September, October, and November 1998), the slope of the band 6 trend line in Figure 5 is very close to zero. Trend analyses can, and often do, change with the addition of new data points.

d. Nonlinear Trends

For SeaWiFS bands 7 and 8, there appears to be a reduction in their rate of change for the last three measurements, that is, for the measurements in September, October, and November of 1998. This suggests that the rate of change for these bands could be approximately exponential and could approach zero change with time. These data open the possibility of alternate, nonlinear functional forms to describe changes in the instrument’s radiometric sensitivity. We have found that an exponential curve fit, with a small quadratic correction,

\[ R_i(t) = e^{(c_0 + c_1 t + c_2 t^2)} \]  

(10)
fits the changes in bands 7 and 8 very well. Here, $R_1(t)$ is the relative value of the trend line as a function of time, $t$, in days since the first image on orbit, and the units for the constants in the exponent are such that the exponent is dimensionless. For each band, the values for the constants, $c_0$, $c_1$, and $c_2$, are derived from a least squares calculation. The trends for SeaWiFS bands 7 and 8 are shown in Figure 6, along with the semiexponential trend lines derived using Equation (10). The values of the trend lines are close to unity at the time of the first lunar measurement. The scatter in the data points about these trend lines is given in Table 2.

The trend lines in Figure 6 work well over the time interval of the measurements presented here. However, SeaWiFS measurements did not stop in November 1998. As a practical matter for the production of long-term satellite-based data sets, it is important to provide a means of using the existing data to predict the radiometric sensitivity of the bands in the future. Ocean color measurements are used by the scientific community in near real time, that is, before new information on the rate of change of the instrument is available. Equation (10) suffers a major drawback as a prediction device for future instrument performance. Based on an extrapolation using the data at hand, the trend lines in Figure 6 predict an increase in the radiometric sensitivities of bands 7 and 8 starting in early 1999. Such an improvement is contrary to our understanding of the operation of the instrument. The increase in sensitivity is allowed by the form of Equation (10).

There are alternate equations that can be used to describe the change in sensitivity for bands 7 and 8. Among them is the exponential function

$$R_2(t) = 1 - d_1(1 - e^{-d_2 t})$$

where $R_2(t)$ approaches the value of $1 - d_1$ over time. Using this functional form, the prediction of an increase in radiometric sensitivity is not possible. Because of the absence of a quadratic term in the exponential of Equation (11), the trend lines from this equation have greater stiffness than
the corresponding lines based on Equation (10). As a result, the fitted curves using Equation (11) do not match the changes in slope of the current data for bands 7 and 8 as well as the curves in Figure 6.

Both Equations (10) and (11) have another practical drawback to their use with data sets that expand over time. With the addition of each new data point to the time series, these equations recalculate the trend lines for all of the previous data points. This creates an instability, as it were, for the data in the archive. Frequent changes to the data set make the data difficult, if not impossible, to use. As a result, the SeaWiFS Project uses a set of piecewise linear trend lines to track the changes in the radiometric sensitivities of bands 7 and 8. In this procedure, new segments are added to the trend line without changing previous values in the data set. About once a year, there is a major reprocessing of the SeaWiFS data set. At these times, it is possible to update the trend lines from the start of measurements onward.

Figure 7 shows a set of two-piece linear trend lines for SeaWiFS bands 7 and 8. The first segment for each band was calculated using a linear regression plus the first nine data points (November 1997 through July 1998). The second was calculated using the last three data points (September 1998 through November 1998) for band 7 and the last four data points for band 8. The incorporation of the July 1998 data point in the calculation of the second line segment for band 7 creates an upward slope for that segment. A single measurement can have a noticeable effect on the results from small data sets. Figure 7 was derived with the luxury of an lunar year’s worth of data. In practice, linear segments are updated as new measurements become available. The use of several line segments has kept sharp changes in slope, such as those shown in Figure 7, out of the SeaWiFS data set. In the first half of 1999, a reprocessing of the SeaWiFS data set is planned. At that time, the current set of trend lines will be updated.
Diffuser Measurements

Once in each SeaWiFS orbit when the spacecraft is over the South Pole, the rotation of the spacecraft causes the sun to rise and set over the diffuser aperture in the direction of the spacecraft’s pitch. Because of the inclination of the orbit of SeaWiFS, the incident solar irradiance also changes angle over the course of the year in the direction on the diffuser that is perpendicular to pitch. This angle is called azimuth in the nomenclature of the SeaWiFS diffuser (Barnes and Eplee, 1996). The azimuth angles for the SeaWiFS solar measurements are shown in Figure 8a. They range from about +5° to about −5° from the normal to the plane of the input aperture of the diffuser housing. Laboratory measurements of the diffuser's bidirectional reflectance distribution function (BRDF) provide a correction for this seasonal cycle in azimuth. Since laboratory measurements were not made for all of the SeaWiFS bands, the BRDF correction for band 8 is used here. It is based on Table 29 of Barnes and Eplee, (1996) which gives the laboratory measurements of the diffuser cover, and of the diffuser, itself. For the correction used here, those measurements were fitted to a second order polynomial curve with a value of unity at zero azimuth and a value of about 0.95 at 6° on each side of zero. The effect of the correction using this BRDF model is shown in Figure 8b. The correction increases the values of the diffuser measurements at angles where the azimuth angle is different from the normal to the input aperture of the diffuser housing, that is, from zero azimuth. The initial solar measurement with the diffuser was normalized to unity in Figure 8b. At day five after the first SeaWiFS image, the correction is about 0.6%. For band 8 (865 nm), the effect of the seasonal cycle in the azimuth angle appears to be nearly eliminated.

The solar measurements from the eight SeaWiFS bands are shown in Figure 9. The correction for changes in the azimuth angle on the diffuser has been applied to each of them. The
values in Figure 9 were selected to cover the time series for the SeaWiFS lunar measurements. They have been normalized to unity on day 71. In this regard, the format of Figure 9 duplicates that for Figures 4 and 5. For band 1 (412 nm), there is an apparent dip in the trend line for days 100 to 200 after the first image. This is the time during which the solar azimuth angles on the diffuser are greater than zero. We postulate that this dip is caused by an imperfect BRDF correction. The size of the dip decreases for bands with wavelengths closer to that of band 8. Since the BRDF correction is based on measurements of band 8 alone, it seems likely that the imperfection in the correction increases as a function of the difference in wavelength from band 8. For band 7 (765 nm), the dip in the trend line is small but noticeable. These changes are seasonal in nature, and we assume that they will repeat from year to year. This hypothesis will be tested as SeaWiFS continues through its second year of operation. With this additional data, it may be possible to derive a correction for the repeating seasonal signature in the diffuser measurements.

There is also a long-term decrease in the diffuser measurements that is separate from the seasonal changes. For bands 1 through 6, there is no corresponding decrease in the lunar measurements (see Figure 5). The changes in the diffuser measurements for bands 1 through 6 is consistent with the effects of the build up of a coating on the surface of the SeaWiFS diffuser. Previous instruments, such as the Solar Backscatter Ultraviolet (SBUV) radiometer onboard Nimbus-7 (Cebula et al., 1988; Herman et al., 1990), experienced similar effects in measurements with their onboard diffusers. For these instruments, and for SeaWiFS, the long-term changes in the diffuser measurements have a wavelength dependence: the changes are greatest in the near ultraviolet and the blue, and the changes decrease with increasing wavelength. Such a trend is not seen in the diffuser measurements for SeaWiFS bands 7 and 8. For these bands, the long-term changes in the
diffuser measurements appear to include the effects of the radiometric sensitivity changes shown in the lunar measurements, plus the effects of changes in the diffuser, itself.

Presently, our imperfect understanding of the seasonal and long-term changes in the diffuser measurements preclude their use for monitoring the radiometric sensitivity of SeaWiFS in a quantifiable manner. The diffuser measurements can be used, however, to check for sudden changes in the instrument response between lunar observations. We find no evidence of such sudden changes at the level of the short-term repeatability of the diffuser measurements, which is about 0.1%. This is the purpose for which the solar diffuser was incorporated into SeaWiFS. The analysis presented here also underscores the importance of a detailed characterization of the diffuser’s BRDF before launch.

Concluding Remarks

SeaWiFS measurements of the moon show changes in the radiometric sensitivities of bands 1 through 6 to be small, about 0.2% or less for the lunar year from November 1997 to November 1998. The scatter of the data points about the trend lines is also less than 0.2% for these bands. In our analysis, each band has been treated individually, since each has its own interference filter and detector/amplifier system. However, in normalizing the trend data to minimize the effects of imperfections in the geometric factors, our analysis may have eliminated a change in the instrument sensitivity that is common to all of the SeaWiFS bands. For example, there are optical components (including the primary telescope, polarization scrambler, and half angle mirror) that may have changing properties effecting all of the bands. There are three factors that lead us to believe this is not the case. First, the trends for bands 1 through 6 in Figure 4 are all positive. There is no sign of instrument degradation for these bands in this figure. Second, there is no sign
of a wavelength dependence in the trends for bands 1 through 6 in Figure 5. For changes resulting from the coating of optical surfaces there is generally a wavelength dependence, with changes to a greater degree in the blue and changes to a lesser degree in the red. This appears to be the case for the SeaWiFS diffuser for bands 1 through 6, as shown in Figure 8. However, in Figure 5, there is no sign of such a wavelength dependent effect. And finally, there is no sign of long term changes in the radiometric sensitivities of bands 1 through 6, based on comparisons with ground-truth measurements during the first year of the SeaWiFS mission (McClain et al., 1998).

For SeaWiFS bands 7 and 8, the decreases in radiometric sensitivity over the lunar year have been about 1.5% and 5% respectively. There are signs that both rates of decrease are slowing over time. We can fit the radiometric changes in these bands to an exponentially-based non-linear function. The scatter of the data points about these trend lines for bands 7 and 8 are less than 0.3%. The exponentially-based function derives from the same model that is behind self-limiting processes, such as radioactive decay, first order chemical kinetics, and light transmission through an opaque medium (the Beer-Lambert law). However, there are practical considerations that make the use of this function, or other analytical functions, less than ideal. These include the need to predict the future radiometric sensitivities of the bands and the requirement that data points added in the future do not change the radiometric sensitivities for measurements currently in the data set.

For these reasons, the trend lines used by the SeaWiFS Project for bands 7 and 8 are a set of piece wise linear segments. Segments are added by the SeaWiFS Calibration Team as new lunar measurements become available. They are based on the collective judgment of the team and are used to predict future changes in bands 7 and 8. They show changes with time that are close to those in Figure 6. A reprocessing of the SeaWiFS data set is planned for the first half of 1999.
At that time there will be a reevaluation of the changes in bands 7 and 8 from the start of the SeaWiFS mission.

We believe the decrease in sensitivities of bands 7 and 8 are caused by changes in their interference filters and not by changes in their detectors or in the circuits that amplify the outputs from their detectors. Electronic checks within SeaWiFS show the detectors and amplifiers to function normally, in the same manner as those for bands 1 through 6.

SeaWiFS carries no onboard device to check for changes in the relative spectral responses of bands 7 and 8. A common spectral change is possible, since the two bands show structures in their spectral response curves (Barnes et al., 1994b) that indicate the use of similar dielectric components in their construction. However, we currently work with the assumption that the changes in the filters are due to wavelength independent decreases in their overall transmission or to geometric decreases in their functioning surface area. Such a decrease in active area could result from the degradation of the dielectric components at the edges of the filters. To date, the application of this assumption has proved satisfactory in the SeaWiFS atmospheric correction.
References


Table 1. The data points used to create Figure 4. The rightmost column contains the average value for the data points from bands 1 through 6 for each measurement date. This average is used to create Figure 5.

<table>
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<tr>
<th>Measurement Date</th>
<th>Days After First Image</th>
<th>Band 1 Value</th>
<th>Band 2 Value</th>
<th>Band 3 Value</th>
<th>Band 4 Value</th>
<th>Band 5 Value</th>
<th>Band 6 Value</th>
<th>Band 7 Value</th>
<th>Band 8 Value</th>
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Table 2. The standard deviations of the data points from the trend lines. These 1σ values are for each panel in Figures 4, 5, and 6.

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<th>Band</th>
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<th>Standard Deviation (Figure 5) (%)</th>
<th>Standard Deviation (Figure 6) (%)</th>
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Figure 1. The SeaWiFS scanner assembly. The scanner mounts to the spacecraft using the four mounting points at the top of the figure.
Figure 2. A lunar scene measured by SeaWiFS. The scene is 22 samples wide by 33 scan lines long. The scene is a Mercator projection with the lunar North Pole at the top. The values from band 1 are given as digital counts after the subtraction of the zero offset. For the analysis of lunar data, these counts are converted to spectral radiances using the SeaWiFS radiometric calibration algorithm.
Figure 3. Disk integrated reflectance versus lunar phase angle.

a. The disk integrated lunar reflectance from 0° to 100° phase.
b. The lunar reflectance normalizing factor. It is calculated using Equation (2). The value at 7° phase angle is unity.
Figure 4. Changes in radiometric sensitivities of the SeaWiFS bands from the lunar measurements. The time series are normalized to unity for the first lunar measurement in November 1997. The horizontal lines with values of 0.99, 1.00, and 1.01 are visual references.
Figure 5. Changes in the SeaWiFS bands after normalization to the average of bands 1 through 6. The scatter of the data points about the trend lines is substantially reduced, compared to Figure 4.
Figure 6. Changes in SeaWiFS bands 7 and 8. The time series for these bands use the modified exponential function from Equation (10).
Figure 7. Two piece linear fits to the lunar-based trends for SeaWiFS bands 7 and 8.
Figure 8. Azimuth angle correction for solar diffuser measurements by SeaWiFS band 8.

a. The azimuth angle for solar diffuser measurements.

b. The output from band 8 before and after correction. The symbols give the values before correction, the curve gives the values after. The correction increases the values of the diffuser measurements for azimuth angles different from zero.
Figure 9. Trends in the solar diffuser measurements for the SeaWiFS bands. There are 356 measurements in each panel. The format for this figure duplicates that for Figures 4 and 5.