Comparison of two methodologies for calibrating satellite instruments in the visible and near-infrared

ROBERT A. BARNES,1 STEVEN W. BROWN,2* KEITH R. LYKKE,2 BRUCE GUENTHER,3 JAMES J. BUTLER,4 THOMAS SCHWARTING,5 KEVIN TURPIE,6 DAVID MOYER,7 FRANK DELUCCIA,7 AND CHRISTOPHER MOELLER8

1Science Applications International Corporation, Beltsville, MD 20705
2National Institute of Standards and Technology, Gaithersburg, MD 20899
3Stellar Solutions, Inc., Chantilly, VA 20151
4National Aeronautics and Space Administration, Goddard Space Flight Center, Greenbelt, MD 20771
5Science Systems and Applications, Inc., Lanham, MD 20706
6Joint Center for Earth Systems Technology, University of Maryland, Baltimore County, Baltimore, MD 21228
7The Aerospace Corporation, El Segundo, CA 90245
8University of Wisconsin, Madison, WI 53706
*Corresponding author: swbrown@nist.gov

Received XX Month XXXX; revised XX Month, XXXX; accepted XX Month XXXX; posted XX Month XXXX (Doc. ID XXXXX); published XX Month XXXX

Traditionally, satellite instruments that measure Earth-reflected solar radiation in the visible and near infrared wavelength regions have been calibrated for radiance responsivity in a two-step method. In the first step, the relative spectral response (RSR) of the instrument is determined using a nearly monochromatic light source such as a lamp-illuminated monochromator. These sources do not typically fill the field-of-view of the instrument nor act as calibrated sources of light. Consequently, they only provide a relative (not absolute) spectral response for the instrument. In the second step, the instrument views a calibrated source of broadband light, such as a lamp-illuminated integrating sphere. The RSR and the sphere absolute spectral radiance are combined to determine the absolute spectral radiance responsivity (ASR) of the instrument. More recently, a full-aperture absolute calibration approach using widely tunable monochromatic lasers has been developed. Using these sources, the ASR of an instrument can be determined in a single step on a wavelength-by-wavelength basis. From these monochromatic ASRs, the responses of the instrument bands to broadband radiance sources can be calculated directly, eliminating the need for calibrated broadband light sources such as lamp-illuminated integrating spheres. In this work, the traditional broadband source-based calibration of the Suomi National Preparatory Project (SNPP) Visible Infrared Imaging Radiometer Suite (VIIRS) sensor is compared with the laser-based calibration of the sensor. Finally, the impact of the new full-aperture laser-based calibration approach on the on-orbit performance of the sensor is considered.

OCIS codes: (120.0120) Instrumentation, measurement and metrology; (120.028) Remote sensing and sensors; (120.4800) Optical standards and testing; (120.5630) Radiometry.

http://dx.doi.org/10.1364/AO.99.099999

1. Introduction

SNPP VIIRS and the successor Joint Polar Satellite System (JPSS) VIIRS instruments are designed to provide data continuity with the Moderate-resolution Imaging Spectroradiometer (MODIS) instruments from the National Aeronautics and Space Administration’s (NASA’s) Earth Observing System (EOS) [1]. VIIRS incorporates a substantial hardware heritage from MODIS, including its calibration subsystems [1, 2], which are flight-proven designs. The VIIRS sensor is a 22-band instrument with 3 focal planes, one in the Visible-Near Infrared (VisNIR), one in the Short-Wave Infrared (SWIR) and Mid-Wave Infrared (MWIR), and one in the Long-Wave Infrared (LWIR). The wavelengths for the spectral bands extend from 412 nm to 120.13 µm [3]. In this work, we only consider the VisNIR focal plane. There are 9 spectral bands on the VisNIR focal plane, 7 Moderate spatial resolution “M” bands and 2 higher resolution Imaging bands (“T”), as well as a Day-Night Band (DNB) [3]. There are 16 filtered Si PIN photodiode detectors in each moderate resolution.
band and 32 Si PIN detectors in each imaging band oriented along the track direction. Figure 1 is a schematic diagram (not to scale) of the VisNIR focal plane showing the locations of the 7 M-bands, the 2 I-bands and the DNB [4]. Nominal center wavelengths and bandpasses for the 7 visible (Vis) and near-infrared (NIR) bands discussed in this work are given in Table 1.

![Schematic diagram of the SNPP VIIRS focal plane](image)

**Figure 1. Schematic diagram of the SNPP VIIRS focal plane.**

<table>
<thead>
<tr>
<th>Band</th>
<th>Center Wavelength (nm)</th>
<th>Bandwidth (nm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>M1</td>
<td>410</td>
<td>20</td>
</tr>
<tr>
<td>M2</td>
<td>443</td>
<td>15</td>
</tr>
<tr>
<td>M3</td>
<td>486</td>
<td>20</td>
</tr>
<tr>
<td>M4</td>
<td>550</td>
<td>20</td>
</tr>
<tr>
<td>M5</td>
<td>672</td>
<td>20</td>
</tr>
<tr>
<td>M6</td>
<td>748</td>
<td>15</td>
</tr>
<tr>
<td>M7</td>
<td>865</td>
<td>40</td>
</tr>
</tbody>
</table>

**Table 1. The SNPP VIIRS Moderate Resolution Bands’ nominal center wavelengths and bandwidths**

The pre-launch calibration of SNPP VIIRS by the instrument vendor closely mimicked the pre-launch calibration of the MODIS instruments. A Spectral Measurement Assembly (SpMA), based on a lamp-illuminated 0.25 m double grating monochromator, was used to measure the VIIRS bands RSRs. A lamp-illuminated spherical integrating sphere source (SIS), the SIS100 [5], was used to determine band gains, converting RSRs into ASRs. The SIS100 radiance, combined with the VIIRS sensor bands’ pre-thermal vacuum (pre-TVAC) RSRs, provide calibrated band-averaged radiances for the visible and near infrared bands.

The past decade has seen the development of a laser-based radiometric calibration facility at the National Institute of Standards and Technology (NIST), the Facility for Spectral Irradiance and Radiance and Research Calibration Using Uniform Sources (SIRCUS) [6]. SIRCUS incorporates wavelength-tunable lasers coupled into spheres or collimators for radiances and radiance responsivity calibrations of instruments. The radiometric scale is maintained using calibrated transfer standard detectors traceable to primary national radiometric standards at the NIST. A travelling version of the NIST SIRCUS facility, T-SIRCUS, was used in this study. In this paper, the acronyms SIRCUS and T-SIRCUS are used interchangeably in text and figures to represent the travelling SIRCUS.

There are four principal advantages to using the laser-based source approach over the historical SpMA/lamp-illuminated integrating sphere approach. The first advantage is available flux; the tunable laser systems provide tens to hundreds of mW at a particular wavelength, three or more orders of magnitude greater flux than lamp-monochromator systems. The greater flux enables Out-of-Band (OOB) response to be determined over a large dynamic range, facilitates scattered light and optical cross-talk characterizations of systems, and offers the possibility of solar-level illumination for sensors like VIIRS that use the sun as an on-orbit calibration source.

With the lasers introduced into a SIS, the sensor’s entrance pupil can be uniformly illuminated with radiances levels approaching or exceeding predicted on-orbit radiances. With the conventional lamp-monochromator approach, the radiant flux is too low for full aperture illumination. Consequently, conventional sources used to determine the sensor’s RSR typically under-fill the instrument’s field-of-view and a piece-parts approach must be used to determine the system-level RSR. Figure 2 shows the T-SIRCUS and the SpMA illumination patterns on the VisNIR focal plane. The SpMA illumination is an image of the spectrometer exit slit and fills one detector band at a time on the focal plane. The SIRCUS illumination pattern, on the other hand, overfills the entire focal plane. Because the output of an integrating sphere is imaged at the focal plane, the illumination pattern is very uniform, typically to within a couple tenths of a percent over the entire illumination pattern.

Second, the output of the T-SIRCUS illuminated SIS viewed by the satellite instrument under test is essentially unpolarized compared to the highly polarized output from the SpMA. Therefore, light from the T-SIRCUS illuminated SIS more closely represents the largely unpolarized scattering case experienced by on-orbit remote sensing instruments. Third, the radiance of the T-SIRCUS SIS at each wavelength is known with very low uncertainties, a factor of 5 or more less than the uncertainty in the broad-band lamp-illuminated SIS radiance. Finally, the wavelength of the laser sources is known to better than 0.01 nm, an order of magnitude better than the wavelength uncertainty typical in monochromator-based systems. Together, these advantages offer the possibility of calibrating satellite sensors with lower uncertainty than is possible using historical calibration approaches.

To evaluate the potential of the new calibration approach for satellite sensors, the SNPP Project Management Office at NASA’s Goddard Space Flight Center (GSFC) funded a Special Test of VIIRS using T-SIRCUS at the SNPP spacecraft manufacturer’s facility (Ball Aerospace and Technologies Corporation, BATC) in early 2010. This test was performed immediately after the integration of the completed flight instrument onto the spacecraft platform. In the following sections, the instrument visible channels’ band responsivities from testing at the instrument manufacturer’s facility
(using the conventional two-step approach) are compared with the Special Test at the spacecraft manufacturer’s facility (using the laser-based approach). Detector-to-detector differences, optical cross-talk and the uncertainties in the determination of the VIIRS sensor visible and near infrared band responsivities are presented. The comparison of these two sets of band responsivities engenders a discussion of the OOB components of the VIIRS spectral responses and their effects on the dependence of the outputs of the bands to the spectral distributions of the radiances viewed.

2. Traveling SIRCUS at BALL Aerospace

The SIRCUS facility at NIST has been described in detail previously [6] with the travelling or T-SIRCUS being used during VIIRS sensor testing at BATC. The T-SIRCUS setup provided monochromatic radiance from a 76.2 cm diameter SIS equipped with a 25.4 cm diameter aperture. A schematic diagram of the NIST T-SIRCUS is shown schematically in Fig. 3. Two calibrated Gershun-tube radiance meters were used at BATC to provide a calibration of two silicon photodiodes mounted on the SIS wall. The calibration related the monitor signal from the photodiodes to the sphere radiance. The sphere-mounted photodiodes were calibrated pre- and post-VIIRS measurements using the NIST working standard radiances meters in the BATC high bay outside the clean room. During VIIRS measurements of the sphere, the radiance was determined solely by the monitor detectors. Before and after the measurement program at BATC, the Gershun-tube radiance meters were calibrated at NIST.

![Figure 3. Schematic diagram of NIST's T-SIRCUS.](image)

The tunable laser system remained in the high bay area outside the clean room. The integrating sphere was aligned to the VIIRS sensor nadir (Earth-view) port in the BATC clean room (Fig. 4). Radiant flux from the laser sources was coupled to the SIS using steel-jacketed 200 μm core diameter silica-silica optical fiber. A beamsplitter in the optical path sent a small portion of the laser radiation into a wave meter that measured the wavelength of the radiation. A remotely controlled electronic shutter in the optical path enabled ambient signal levels to be routinely acquired. Room lights were kept off during testing.

During testing, the VIIRS telescope was stationary (non-rotating) and VIIRS continuously acquired data at a fixed integration time. T-SIRCUS data sets, consisting of a timestamp, the laser wavelength, and the monitor signals, were obtained concurrently with VIIRS acquisitions. The shutter was closed while the wavelength was changed, providing a beginning and end of wavelength ambient signal in the data streams. These ambient signals combined with timestamps in the data sets facilitated the proper merging of T-SIRCUS and VIIRS data sets. Because the VIIRS integration time was constant, the instrument output is recorded as a digital number (DN) rather than a DN/unit time. The DN's from the dark periods were subtracted to provide the net DNs for each radiance level from the sphere.

Equation 1 is the measurement equation. $S(DN)$ is the VIIRS signal in digital numbers, DN, while viewing the laser-illuminated T-SIRCUS integrating sphere, $R(\lambda)$ is the VIIRS responsivity at the measurement wavelength $\lambda$, $L(\lambda)$ is the T-SIRCUS integrating sphere radiance at the measurement wavelength, and $\delta(\lambda - \lambda_0)$ is the laser lineshape centered at the peak wavelength $\lambda_0$ represented by a delta function. The VIIRS

![Figure 4. Photograph of the T-SIRCUS SIS in front of the SNPP VIIRS sensor nadir doors.](image)

$$S(DN) = \int R(\lambda) L(\lambda) \delta(\lambda - \lambda_0) d(\lambda)$$
$$S(DN) = R(\lambda_o) L(\lambda_o)$$
$$R(\lambda_o) = S(DN) / L(\lambda_o)$$

net DNs are combined to give an ASR, in DN/(W m^-2 sr^-1), at the laser wavelength. A band’s RSR is the peak-normalized ASR.

3. Historical Approach to Responsivity Calculations

The instrument manufacturer’s calibration technique for VIIRS follows an approach that has been in use for several decades [5, 7]. First, the relative spectral responses of the instrument bands are determined. Then the instrument views a source with a known radiance spectrum such as a lamp-illuminated integrating sphere, and the instrument readings for that view are recorded. Finally, for each band, the spectral response and the sphere radiance are combined to form a band-averaged spectral radiance, which is combined with the instrument reading for the band to provide a calibration coefficient. Additional quantities of interest include the band-center wavelength and bandwidth.

3.1 Relative Spectral Response Determination

For the laboratory calibration by the instrument manufacturer, Raytheon, the spectral responses for the VIIRS visible and near infrared bands (M1 through M7) were measured using the SpMA in ambient prior to TVAC testing [8]. The SpMA consists of two MS257 quarter-meter monochromators used in the subtractive mode, a tungsten source or ceramic source (depending on wavelength), and collimating optics. The exit beam is collimated by a 30 cm off-axis spheroid with an effective focal length (EFL) of 125 cm. The exit slit is at tangential focus to give the sharpest image in the scan direction. This piece of equipment requires both spectral calibration and relative spectral output (RSO) characterization to minimize measurement uncertainties. The SpMA produces quasi-monochromatic light with bandpass settings of 1 nm or 25 nm depending on the wavelengths of the bands being measured. For measurements of the radiant flux from the SpMA by VIIRS, there is a set of transition optics to focus the output of the SpMA onto the instrument’s detectors. The focused output of the SpMA (Fig. 2, covers one band’s detectors. The SpMA needs to be re-aligned for each band’s measurements.

In the Vis and NIR, the source of light for the SpMA is an incandescent (tungsten) lamp. It produces a peak radiance near...
1000 nm with decreasing radiance on either side of the peak. This causes a spectrally dependent shape in the output from the SpMa's monochromator. To correct for this effect, a reference detector with known quantum efficiency also views the flux from the SpMa. This is done before and after the VIIRS spectral response measurements. The reference detector does not share the transition optics used in the measurements by VIIRS, so the detector monitors the relative output of the SpMa with wavelength but not the absolute value of that output. The SpMa-based spectral responses for each VIIRS band, after correction for the spectral shape of the flux from the source, is normalized to the peak value for that band's response to give an RSR.

A representative SpMa-based RSR spectrum (for VIIRS band 7, detector 8) is shown in Fig. 5a. The RSRs are the individual points in the figure. The figure includes the wavelength region between the band's 1% responses relative to the maximum RSR, and the band is the compilation of the RSRs. Historically, this wavelength region is defined to be the In-Band (IB) region, incorporating the bulk of the total integrated band response. Other definitions of the IB wavelength region are possible, based for example on the area under the curve formed by the individual RSRs in which the IB area incorporates a large, fixed percentage of the total area. Each definition is used to separate the IB response from the OOB response; the response from the OOB component of the total instrument response is typically treated as a contamination to the response in the IB response region. The Total-Band (TB) response is the summation of the IB response and the OOB response.

A number of quantities are typically used to describe the radiometric properties of a particular band. The basic properties of a filter band are often described in terms of its center wavelength and spectral width, often called the bandwidth. Combined, these terms provide an estimate of the functional wavelength region for the band. For quantities such as spectral radiance, spectral irradiance, or the total integrated band response, these terms are commonly employed. Band-averaging is defined in Section 3.3 while Section 3.2 defines the bandwidth. Both the center wavelength and bandwidth can be calculated using the RSRs and their associated wavelengths.

![Figure 5](image-url)

Figure 5. Spectral Response Measurements for VIIRS band M7, detector 8. Measurements are shown over the In-Band response region, where the responses are 1% of full scale and greater: (a) SpMa-based RSR and (b) T-SIRCUS-based ASR.

### 3.2 Bandwidth

As the area under the curve, the SpMa-based bandwidth \( BW_{\text{SpMa}} \) can be calculated via trapezoidal integration as

\[
BW_{\text{SpMa}} = \frac{n_{\text{max}}}{2} \sum_{n=2}^{n_{\text{max}}} \left[ \frac{\text{RSR}(n) + \text{RSR}(n-1)}{2} \right] \left( \lambda(n) - \lambda(n-1) \right)
\]

where \( \text{RSR}(n) \) is the relative spectral response for measurement \( n \), \( n_{\text{max}} \) are the number of measurements, and \( \lambda \) is the wavelength (in nm) for measurement \( n \). For the SpMa-based RSR measurements, individual values in the IB region are separated by a constant wavelength (\( \Delta \lambda \)) and the slit widths of the monochromator are adjusted to fill that wavelength region at the VIIRS focal plane. Because the wavelength spacing \( \Delta \lambda \) is constant, it can be pulled out of the summation. Nominal center wavelengths and bandwidths for the VIIRS bands studied in this work are given in Table 1; SpMa-derived bandwidths are given in Table 2.

#### 3.3 Band-Averaged Center Wavelength and Spectral Radiance

Band-averaging uses the spectral shape of the band to create a weighted mean of a particular quantity. For a set of measurements, the band average of quantity \( X_{\text{BA}} \) is calculated as

\[
X_{\text{BA}} = \frac{\sum_{n=2}^{n_{\text{max}}} [X(n) \text{RSR}(n) + X(n-1) \text{RSR}(n-1)]}{\sum_{n=2}^{n_{\text{max}}} [\text{RSR}(n) + \text{RSR}(n-1)]}
\]

where \( X_{\text{BA}} \) is the quantity after averaging and \( X(n) \) is the quantity for measurement \( n \) at wavelength \( \lambda(n) \). In this application, \( X \) represents either wavelength or sphere radiance. Any constant multipliers for these terms can be moved outside the summations and cancelled out in the ratio if they are in both the numerator and the denominator. The RSR has been measured with a constant wavelength spacing. The calibration source radiance is known and is often interpolated to the same wavelength spacing. Eq. 3 can then be expressed as

\[
X_{\text{BA}} = \frac{\sum_{n=2}^{n_{\text{max}}} [X(n) \text{RSR}(n) + X(n-1) \text{RSR}(n-1)]}{\sum_{n=2}^{n_{\text{max}}} [\text{RSR}(n) + \text{RSR}(n-1)]}
\]

For the SpMa-based band-averaged center wavelength, the \( \lambda_{\text{BA}}(\text{SpMa}) \), is substituted for \( X(n) \) in Eq 4,

\[
\lambda_{\text{BA}}(\text{SpMa}) = \frac{\sum_{n=2}^{n_{\text{max}}} [\lambda(n) \text{RSR}(n) + \lambda(n-1) \text{RSR}(n-1)]}{\sum_{n=2}^{n_{\text{max}}} [\text{RSR}(n) + \text{RSR}(n-1)]}
\]

and for the calibration source band-averaged spectral radiance \( I_{\text{Clu}}^{\text{BA}}(n) \), is substituted for \( X(n) \) in Eq 4.
\[
L_{\text{ASR}}^\text{Cal}(\text{SpMA}) = \sum_{n=2}^{n_{\text{max}}} \left[ L_{J}^\text{Cal}(n) \text{RSR}(n) + L_{J}^\text{Cal}(n-1) \text{RSR}(n-1) \right] \\
\sum_{n=2}^{n_{\text{max}}} \left[ \text{RSR}(n) + \text{RSR}(n-1) \right].
\]

(6)

The summation extends over the full wavelength range where there is measurable response from the band. Note that these band-averaged quantities are TB quantities, as opposed to IB quantities, where the summation is restricted to a defined spectral range corresponding to the ±1% relative response wavelengths.

3.4 Band Responsivity Calculations

For traditional responsivity calculations, the spectral radiance values at individual wavelengths come from the radiance spectrum of a calibrated lamp-illuminated integrating sphere and its weighted mean is the band-averaged spectral radiance. Because the summation is over the full spectral response region, the resulting quantity is the TB Band-Averaged Responsivity. The band-averaged responsivity \( R_{\text{ASR}} \) is defined to be the instrument output DN acquired while measuring the calibration source divided by the calculated band-averaged spectral radiance \( L_{\text{ASR}}^\text{Cal}(\text{SpMA}) \),

\[
R_{\text{ASR}}(\text{SpMA}) = \frac{\text{DN}}{L_{\text{ASR}}^\text{Cal}(\text{SpMA})}.
\]

(7)

Since the radiance source for the instrument manufacturer’s calibration, the SIS100, is calibrated in VIIRS units, (W m\(^{-2}\) sr\(^{-1}\) μm\(^{-1}\)), \( R_{\text{ASR}} \) has units of DN/(W m\(^{-2}\) sr\(^{-1}\) μm\(^{-1}\)).

For this approach, there are two principal uncertainty components in the calibration of the VIIRS bands: the uncertainty in the RSRs from the SpMA measurements and the uncertainty in the spectral radiance from the calibration source, in this case the SIS100.

4. TUNABLE LASER (T-SIRCUS) APPROACH TO RESPONSIVITY CALCULATIONS

The laser-based measurements give an ASR at each measurement wavelength. A representative ASR spectrum (for VIIRS band M7, detector 8) is shown in Fig. 5b. Measurements over the IB response are shown, corresponding to the spectral range shown in Fig. 5a for the SpMA-based RSR measurements. The laser sources used in the calibration of the VIIRS bands are essentially delta functions and the spacing of the wavelengths in the ASR measurements can be arbitrarily small, as opposed to the SpMA approach where the step size is matched to the monochromator bandpass. As shown in Fig. 5b, the spacing of the laser-based ASR measurements near the central peak is sufficiently small to show any structure within the band response and to allow for high accuracy band integration. For direct comparison with the SpMA-based results, an ASR can be converted to a normalized RSR via division by the maximum ASR, \( \alpha \),

\[
\text{RSR}_{\text{T-SIRCUS}}(n) = \frac{1}{\alpha} \text{ASR}_{\text{T-SIRCUS}}(n),
\]

(8)

where \( \alpha \) has units of DW/m/2 sr-1. For the ASR spectrum in Fig. 5b, for example, the maximum ASR occurs at 850.3 nm and \( \alpha \) has a value of 28605 DW/(m^2sr-1). In the discussion in Sections 4.1 to 4.3, it is understood that ASRs and RSRs refer to T-SIRCUS-based measurements.

4.1 Laser-based Bandwidth Derivation

A combination of Eqs. 2 and 8 provides the T-SIRCUS-based bandwidth \( BW_{\text{T-SIRCUS}} \):

\[
BW_{\text{T-SIRCUS}} = \sum_{n=1}^{n_{\text{max}}} \left[ (1/\alpha) \text{ASR}(n) + (1/\alpha) \text{ASR}(n-1) \right] \frac{\lambda(n) - \lambda(n-1)}{2}
\]

\[
= \frac{\Delta \lambda}{2 \alpha} \sum_{n=1}^{n_{\text{max}}} \left[ \text{ASR}(n) + \text{ASR}(n-1) \right].
\]

(9)

where \( (1/\alpha) \) is applied to each ASR in the equation, maintaining the units from Eq. 2.

4.2 Calculated Band-Integrated Responsivity and Band-Averaged Center Wavelength

With the laser-based approach, there is no broad-band calibration source and the band-integrated responsivity \( R_{\text{IB}} \) is often calculated in place of the band-averaged responsivity \( R_{\text{ASR}} \). \( R_{\text{IB}} \) can be obtained through trapezoidal summation,

\[
R_{\text{IB}} = \sum_{n=1}^{n_{\text{max}}} \frac{[\text{ASR}(n) + \text{ASR}(n-1)]}{2} \frac{\lambda(n) - \lambda(n-1)}{2},
\]

(10)

where ASR(n), the ordinate, is the monochromatic ASR for measurement \( n \), and \( \lambda(n) \), the abscissa, is the wavelength for that measurement.

The combination of Eqs. 4 and 8 provides the T-SIRCUS-based band-averaged center wavelength \( \lambda_{\text{ASR}}(\text{SIRCUS}) \),

\[
\lambda_{\text{ASR}}(\text{SIRCUS}) = \frac{\sum_{n=1}^{n_{\text{max}}} \left[ \text{ASR}(n) + \text{ASR}(n-1) \right] \lambda(n)}{\sum_{n=1}^{n_{\text{max}}} \left[ \text{ASR}(n) + \text{ASR}(n-1) \right]}.
\]

(11)

Eq’s 9 and 11 allow a direct comparison of bandwidths and band-center wavelengths derived from T-SIRCUS-based laboratory measurements with those quantities derived from SpMA measurements.

4.3 Spectral Radiance from a Known Source

For the traditional instrument calibration, the known spectral radiance spectrum from a lamp-illuminated integrating sphere \( L_{J}^\text{Cal} \) is combined with the VIIRS instrument band’s ASR to provide a calibration band-averaged spectral radiance, \( L_{\text{ASR}}^\text{Cal} \). A combination of Eqs. 4 and 8 allows the calculation of \( L_{\text{ASR}}^\text{Cal} \), again assuming constant wavelength spacing:

\[
L_{\text{ASR}}^\text{Cal}(\text{SIRCUS}) = \sum_{n=1}^{n_{\text{max}}} \left[ L_{J}^\text{Cal}(n) \text{ASR}(n) + L_{J}^\text{Cal}(n-1) \text{ASR}(n-1) \right] \frac{\lambda(n) - \lambda(n-1)}{2}
\]

\[
= \sum_{n=1}^{n_{\text{max}}} \left[ \text{ASR}(n) + \text{ASR}(n-1) \right].
\]

(12)

5. CONVERSION FROM TOTAL-BAND TO IN-BAND VALUES

The band-averaged quantities derived in Sections 3 and 4 are all TB quantities because the summations run over the full measurement range, which should coincide with the spectral range of finite response of the instrument band. The desired values from instrument bands are most often those near the central peak of each band’s response, or from the IB region.

For IB quantities (band-averaged center wavelength, band-averaged radian, band-averaged responsivity), the summation is over a finite spectral range. For VIIRS, the IB region is defined to be the spectral region between the ±1% relative responsivity values. A measured response in the OOB region contributes a spectrally dependent error to IB quantities. To eliminate OOB bias in TB quantities, often the TB quantities are converted to give their IB
counterparts by subtracting the OOB contribution from the TB quantity.

For the T-SIRCUS-based band-integrated responsivities, which are calculated as the sum of individual ASRs, the process is the same for calculating $R_{in}$ as for $R_{in}$ with reduced limits on the summation. The SpMA-based calculation of the Total-Band-averaged responsivity $R_{in}^{SpMA}$ (SpMA) in Eq. 7 includes the laboratory calculation of the instrument output in DNs. For the SpMA-based conversion from a TB value to an IB value, the solution involves the derivation of the RSR-to-ASR scaling factor $\alpha$ based on measurements of a source with known spectral radiation, in this case the SIS100. The measurement equations for a VIIRS band measurement of a calibration source are:

$$DN = \sum_{n=2}^{n_{max}} \left( L_n^{SR} (n) + L_n^{SR} (n-1) \right) \left( \lambda (n) + \lambda (n-1) \right)$$

$$= \frac{\alpha}{2} \sum_{n=2}^{n_{max}} \left( L_n^{SR} (n) + L_n^{SR} (n-1) \right) \left( \lambda (n) + \lambda (n-1) \right)$$

(13)

and

$$\alpha = 2DN / \left( \sum_{n=2}^{n_{max}} \left( L_n^{SR} (n) + L_n^{SR} (n-1) \right) \left( \lambda (n) + \lambda (n-1) \right) \right)$$

(14)

Once $\alpha$ is known, $R_{in}^{SpMA}$ (SpMA) can be calculated the same way that $R_{in}^{SIRCUS}$ is calculated.

6. COMPARISONS

The basic values in the instrument characterization, bandwidth and band-averaged center wavelength are described in Sections 3 along with the band-averaged responsivity, the basic quantity in the instrument calibration. A comparison of instrument characterization results using the two methodologies is presented here. RSR comparisons are made at individual wavelengths; for these comparisons, the T-SIRCUS ASRs are converted to RSRs using Eq. 8 and then linearly interpolated to the SpMA RSR wavelengths.

6.1 Comparison of IB RSRs

Comparisons of the IB RSR between the SpMA-based and the T-SIRCUS-based derivations are shown in Figs. 6-12. In these figures, the SpMA and interpolated T-SIRCUS RSRs are shown in the a) panels while the differences (SpMA from T-SIRCUS) are shown in the b) panels. The b) panels also provide an outline of the T-SIRCUS RSRs as a visual reference for the locations of the band edges. The T-SIRCUS ASRs have been normalized to unity and interpolated to the SpMA wavelengths. Since T-SIRCUS provides a greater number of measurements per unit wavelength, the interpolation removes details from the set of T-SIRCUS RSRs. The features in the response differences at the band edges exhibit a rapid change in in response in these panels could arise from wavelength mismatches between the measurements by T-SIRCUS and by the SpMA; the differences could also be a reflection of the finite 1 nm or 2.5 nm bandwidths set in the SpMA monochromator. There is a 0.5 nm uncertainty in the wavelength characterization of the VIIRS bands using the SpMA, determined from views of atomic emission line spectra. For the wavelengths in T-SIRCUS, the uncertainties are less than 0.01 nm for the VIIRS measurements, except for wavelengths near 500 nm where the uncertainty is 0.2 nm and the laser power is low.

For band M1 in Fig. 5a, the T-SIRCUS-measured response has a peak near 413 nm, and the SpMA peak is near 417 nm. This may result from a downward drift in the output of the SpMA lamp in the blue during the interval between the lamp's characterization (as described in Section 3.1) and the measurement of the band's RSR. Instabilities in the SpMA lamps were problems for the laboratory characterization of VIIRS. During some RSR measurements, the SpMA lamps experienced failures, and some failed before their second relative spectral output (RSO) characterization following the RSR measurements. Although it is not known with certainty, output instability might apply to the lamp used for band M1. In general, the effects of SpMA lamp instabilities remain difficult to quantify.

6.2 Bandwidth, Center Wavelength, and Responsivity Comparisons

The IB bandwidths and band-center wavelengths for the SpMA and T-SIRCUS data sets are listed in Table 2 and the band responsivities in Table 3. The summations for the T-SIRCUS calculations for these comparisons use the full set of laboratory measurements and are not interpolated to the SpMA wavelengths as in the individual wavelength comparisons above. For bandwidth and band-averaged center wavelength, the differences from T-SIRCUS (in nm) are also listed in Table 2; and for responsivity, the percent differences from T-SIRCUS are listed in Table 3 and are displayed in Fig. 13. For the center wavelengths, the average differences are well within the 0.5 nm wavelength characterization uncertainty for the SpMA. For the IB responsivities, the differences (SpMA from T-SIRCUS) average 2.2% (±1.7%, k=1). This is a measure of the agreement in the calibrations from the two techniques.

6.3 Comparisons for the TB RSRs

For the seven VIIRS bands, the SpMA and T-SIRCUS RSRs are shown over their entire sets of measurement wavelengths in Figs. 14-17. The ordinates are logarithmic, covering six orders of magnitude to improve visualization of the OOB response. For T-SIRCUS, the RSRs are calculated from the ASR measurements via division by $\alpha$. The full data set is shown with individual data points at their measured wavelengths. Gaps in the T-SIRCUS measurements near 550 nm (Fig. 14 in particular) stem from low output power from the T-SIRCUS laser in this wavelength range.

The TB values for these figures are calculated in the same manner as the IB values in Section 6.1. The bandwidths and center wavelengths for the two data sets are listed in Table 4, and the responsivities are listed in Table 5. The sets of differences are displayed in Fig. 18. There is considerably more scatter in the TB wavelength differences (Fig. 18a) relative to the IB differences (Fig. 13a). This is due in part to the limited widths of the In-Band responses relative to the overall wavelength range of the measurements (Fig.14, for example). As a result, the differences in the OOB regions become significant. In addition, the center wavelengths are calculated using weighted means, with the wavelengths as the weighting factors (see Eq. 3). For bands M1 and M2, in particular, the wavelengths in the red and near-infrared are a factor of two greater than those for the IB responses, amplifying the contribution of the OOB differences. For the bandwidths, on the other hand, the TB differences are in much closer agreement with their IB counterparts. For the TB responsivities, the differences (SpMA from T-SIRCUS) average 2.0% (±16%, k=1), in close agreement with the IB differences.

The maximum band responses (±αS) are listed in Table 6. For T-SIRCUS, these values are determined from each set of measurements by inspection. For the manufacturer's measurements, the maximum ASRs come from the division of the responsivities by the bandwidths via Eq. 14. For the maximum ASRs, the differences (SpMA from T-SIRCUS) average 2.6% (±2.0%, k=1), in agreement with both the IB and the TB responsivity differences.

6.4. Conversions from Total-Band to In-Band Responses.

The desired values from the instrument are those near the central peak of each band's response, that is, within the IB wavelength region. To obtain them, it is necessary to convert the TB values into their IB counterparts. For bandwidth and center wavelength responsibility, this can be done with the difference (in nm) of the IB values from their TB counterparts. The corrections for bandwidth are listed in Table 7 and
those for center wavelength in Table 8. The corrections are plotted in the a) and b) panels of Fig. 19, respectively.

The nominal center wavelength for Band M1 is 410 nm (see Table 1). The IB values are within 1 nm of nominal (see Table 2). However, the TB center wavelengths have values near 421 nm (see Table 3). These differences come from the relatively large OOB response for the band (Fig. 14a), plus the sensitivities in the wavelength calculation described in Section 6.2. In a similar manner, there are corrections close to 2 nm for bands M2 and M3. The relative differences in the SpMA and T-SIRCUS wavelength corrections for band M2 in Fig. 19b can also be seen in the Total-Band wavelength differences in Fig. 18a. They result from the greater OOB response from T-SIRCUS in Fig. 14b. A possible explanation for this difference is discussed in the Crosstalk section below. The bandwidth corrections (Fig. 18a) are less than 1 nm in all cases. For band M4, the bandwidth

<table>
<thead>
<tr>
<th>VIIRS Band</th>
<th>SpMA Band Responsivity</th>
<th>SIRCUS Band Responsivity</th>
<th>Responsivity Difference SpMA/SIRCUS (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>M1</td>
<td>19.392</td>
<td>19.427</td>
<td>-0.18</td>
</tr>
<tr>
<td>M2</td>
<td>24.421</td>
<td>23.321</td>
<td>4.72</td>
</tr>
<tr>
<td>M3</td>
<td>27.286</td>
<td>26.660</td>
<td>2.35</td>
</tr>
<tr>
<td>M4</td>
<td>35.855</td>
<td>35.399</td>
<td>4.11</td>
</tr>
<tr>
<td>M5</td>
<td>50.815</td>
<td>49.701</td>
<td>2.24</td>
</tr>
<tr>
<td>M6</td>
<td>84.892</td>
<td>84.068</td>
<td>0.98</td>
</tr>
<tr>
<td>M7</td>
<td>111.470</td>
<td>110.028</td>
<td>1.31</td>
</tr>
</tbody>
</table>

Table 3. Band responsivities for the IB wavelength ranges of VIIRS bands M1 through M7. The responsivities for the laboratory measurements come from the SpMA and the SIS100. The comparisons show the differences between the SpMA and T-SIRCUS.

<table>
<thead>
<tr>
<th>VIIRS Band</th>
<th>SpMA Band/Width (mm)</th>
<th>SIRCUS Band/Width (mm)</th>
<th>Bandwidth Difference (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>M1</td>
<td>19.90</td>
<td>19.70</td>
<td>-0.20</td>
</tr>
<tr>
<td>M2</td>
<td>14.07</td>
<td>14.25</td>
<td>-0.18</td>
</tr>
<tr>
<td>M3</td>
<td>19.06</td>
<td>19.08</td>
<td>-0.02</td>
</tr>
<tr>
<td>M4</td>
<td>20.67</td>
<td>20.69</td>
<td>-0.02</td>
</tr>
<tr>
<td>M5</td>
<td>20.18</td>
<td>20.00</td>
<td>0.18</td>
</tr>
<tr>
<td>M6</td>
<td>14.67</td>
<td>14.59</td>
<td>0.08</td>
</tr>
<tr>
<td>M7</td>
<td>38.89</td>
<td>38.68</td>
<td>0.21</td>
</tr>
</tbody>
</table>

Table 4. Bandwidths and center wavelengths for the TB wavelength ranges of VIIRS bands M1 through M7. The responsivities for the laboratory measurements come from the SpMA and the SIS100. The comparisons show the differences between the SpMA and T-SIRCUS.

For responsivity, the correction factor (Table 9) is multiplicative, that is, the In-Band value divided by the Total-Band value. This conversion factor is dimensionless. The correction factors for the bands are shown in Fig. 19c. The pattern in this panel is similar to the pattern for bandwidth in panel a) of the same figure. The RSRs and the ASR for each band are related by the maximum ASR (α, see Eq. 8), which is constant for the band. As a result, for each band the conversion factors for bandwidth and responsivity are identical in multiplicative terms. In other words, the multiplicative corrections in Table 9 can be applied to the bandwidths in Table 7 as well.

The difference between the TB and IB responsivity responses comes from the OOB response. For example, the conversion factor for the band M1 SpMA responsivities in Table 9 is 0.9713. For this band, the IB portion is 97.13 % of the TB and the OOB is the other 2.87 %. For the band M1 T-SIRCUS responsivities, the partitioning of the Total-Band response is 97.17% In-Band and 2.83 % OOB (see Table 9). For band M1, the OOB contributions for the SpMA and for T-SIRCUS differ by 0.04 %, a practically insignificant amount. For bands M4, M5, and M6, the differences between the SpMA and T-SIRCUS OOB contributions to the TB are equally small, 0.05 %, 0.02 % and 0.06 %, respectively (see Table 9). In other words, the OOB differences between their SpMA and T-SIRCUS responses are practically insignificant for these bands as well. Thus, for band M1, the SpMA/T-SIRCUS differences from 450 nm to 600 nm that appear substantial in the logarithmic plot have almost no effect on the conversion from the TB to the IB. These differences have been attributed to very weak or to missing monochromatic radiiances caused by problems with the lasers used for the T-SIRCUS measurements. For bands M4, M5, and M6, the noise floor in the T-SIRCUS measurements for wavelengths below about 440 nm (see Figs. 15b, and 16a) is not a significant contributor to the TB/IB conversion either.

For bandwidths M2, M3, and M7, the SpMA and T-SIRCUS conversion factors for responsivity differ by more significant amounts (see Table 9 and Fig. 19c). For each of these conversion factors, the SpMA value is closer to unity than its T-SIRCUS counterpart, indicating that the SpMA OOB contributions are smaller (Table 9). For band M2, the difference is 0.85 %, and for bands M3 and M7, the differences are 0.43 % and 0.17 %, respectively. As explained in the following section, these differences are attributed to crosstalk between bands in the instrument, an effect that the SpMA under-represents.

7. CROSSTALK

Unexpected features were observed in the VIIRS sensor response during spatial response testing of the Engineering Design Unit (EDU). Examination of the phenomenon led to its identification as crosstalk, or communication between bands. Multiple types of crosstalk were identified, each with its own pathway for hand-to-hand communication. The two main types of crosstalk were called dynamic and static crosstalk.

Dynamic crosstalk is an electronic effect where a change in the photo-current in one band invokes a response in another
Figure 6. Comparison of RSRs from the SpMA and T-SIRCUS for VIIRS band M1, detector 8. This comparison shows differences (SpMA from T-SIRCUS) at the SpMA wavelengths. a) T-SIRCUS and SpMA RSRs; b) Response Differences (SpMA from T-SIRCUS).

An outline of the T-SIRCUS RSR is provided as a visual reference for the locations of the band edges.

Figure 7. Comparison of RSRs from the SpMA and T-SIRCUS for VIIRS band M2, detector 8. This comparison shows differences (SpMA from T-SIRCUS) at the SpMA wavelengths. a) T-SIRCUS and SpMA RSRs; b) Response Differences (SpMA from T-SIRCUS).

An outline of the T-SIRCUS RSR is provided as a visual reference for the locations of the band edges.

Figure 8. Comparison of RSRs from the SpMA and T-SIRCUS for VIIRS band M3, detector 8. This comparison shows differences (SpMA from T-SIRCUS) at the SpMA wavelengths. a) T-SIRCUS and SpMA RSRs; b) Response Differences (SpMA from T-SIRCUS).

An outline of the T-SIRCUS RSR is provided as a visual reference for the locations of the band edges.
Figure 9. Comparison of RSRs from the SpMA and T-SIRCUS for VIIRS band M4, detector 8. This comparison shows differences (SpMA from T-SIRCUS) at the SpMA wavelengths. a) T-SIRCUS and SpMA RSRs. b) Response Differences (SpMA from T-SIRCUS).

An outline of the T-SIRCUS RSR is provided as a visual reference for the locations of the band edges.

Figure 10. Comparison of RSRs from the SpMA and T-SIRCUS for VIIRS band M5, detector 8. This comparison shows differences (SpMA from T-SIRCUS) at the SpMA wavelengths. a) T-SIRCUS and SpMA RSRs. b) Response Differences (SpMA from T-SIRCUS).

An outline of the T-SIRCUS RSR is provided as a visual reference for the locations of the band edges.

Figure 11. Comparison of RSRs from the SpMA and T-SIRCUS for VIIRS band M6, detector 8. This comparison shows differences (SpMA from T-SIRCUS) at the SpMA wavelengths. a) T-SIRCUS and SpMA RSRs. b) Response Differences (SpMA from T-SIRCUS).

An outline of the T-SIRCUS RSR is provided as a visual reference for the locations of the band edges.
Figure 12. Comparison of RSRs from the SpMA and T-SIRCUS for VIIRS band M7, detector 8. This comparison shows differences (SpMA from T-SIRCUS) at the SpMA wavelengths. a) T-SIRCUS and SpMA RSRs. b) Response Differences (SpMA from T-SIRCUS). An outline of the T-SIRCUS RSR is provided as a visual reference for the locations of the band edges.

Figure 13. Differences between T-SIRCUS and the SpMA-based derivations of the In-Band bandwidths, center wavelengths, and responsivities of the laboratory-based calibration by the instrument manufacturer. a) Differences of the SpMA-based bandwidths and band center wavelengths from T-SIRCUS. b) Differences of the SpMA-based responsivities from T-SIRCUS.
Figure 14. Total-Band RSRs for bands M1 and M2. The open squares come from SpMA measurements; the closed circles from T-SIRCUS.

a) RSRs for VIIRS band M1; b) RSRs for VIIRS band M2.

Figure 15. Total-Band RSRs for bands M3 and M4. The open squares come from SpMA measurements; the closed circles from T-SIRCUS.

a) RSRs for VIIRS band M3; b) RSRs for VIIRS band M4.

Figure 16. Total-Band RSRs for bands M5 and M6. The open squares come from SpMA measurements; the closed circles from T-SIRCUS.

a) Total-band ASRs for VIIRS band M5 & b) RSRs for VIIRS band M6.
Figure 17. Total-Band RSRs for band M7. The open squares come from SpMA measurements; the closed circles from T-SIRCUS.

Figure 18. Differences from T-SIRCUS of the Total-Band bandwidths, center wavelengths, and responsivities of the laboratory-based calibration by the instrument manufacturer:

a) Difference of the SpMA-based bandwidths, and center wavelengths from T-SIRCUS (in nm).

b) Differences of the SpMA/ISI100-based responsivities from T-SIRCUS (in percent).

c) Correction factors changing Total-Band band widths and responsivities to their In-Band counterparts.

  a) Correction factors for bandwidth.

  b) Correction factors for band-center center wavelength.

  c) Correction factors for responsivity.

Figure 19. Correction factors changing Total-Band band widths and responsivities to their In-Band counterparts.

  a) Correction factors for bandwidth.

  b) Correction factors for band-center center wavelength.

  c) Correction factors for responsivity.
band. Although this was initially the strongest effect observed, it was the easiest to mitigate by application of bonding wires to reduce a higher than expected sheet resistance in the common bias electrode of the detector array. Subsequently, dynamic crosstalk became small relative to static crosstalk.

Two types of static crosstalk were identified from the VIS/NIR focal plane: electrical and optical. Electrical crosstalk generally occurred systematically from point to point across the detector array. This phenomenon was also significant in the EDU and led to re-working of the electronics to minimize the effect. Static electrical crosstalk was found to be small in the flight instrument relative to other static effects. Optical static crosstalk, or simply optical crosstalk, occurs between a source of the scattered light (sending band) and a recipient (receiving band). In the VIIRS EDU, optical crosstalk stemmed from incident light in one band scattered at the surface or within the Integrated Filter Array (IFA) and then falling into a different band. It was noted that, in most cases, the sending sources were predominant over many narrow windows in the NIR region, regardless of the center wavelength of the sender band. Bench test measurements from the SNPP VIIRS flight IFA suggested that scattering from the filter array to be greater than anticipated [3], leading to concerns about the quality of ocean color data products [10] and other data products that are sensitive to radiometric accuracy. However, the more significant effects of optical crosstalk were limited to adjacent bands on the focal plane, and may have been artifacts of the bench experiment employed. Meanwhile, the IFA was returned the focal plane filter bezel with the opposite side facing incoming light. Based on bench tests of the EDU IFA, it was decided that flipping the IFA would reduce the spread of light between the IFA and the detector array beneath it, this was effective, but with a trade that significantly increased out-of-band response.

T-SIRCUS was applied at the sensor level with the final IFA orientation. The T-SIRCUS input radiant flux floods the entire focal plane in the same manner as measurements of upwelling light from the Earth on-orbit and all forms of channel-to-channel crosstalk is automatically included in the measurements, along with out-of-band response. For VIIRS bands M1 and M3, the T-SIRCUS and SPMA-derived RSRs show series of response maxima at wavelengths greater than about 600 nm (see figures 14a and 15a). These effects were attributed to optical crosstalk. For VIIRS bands M2, M5, and M7, the T-SIRCUS-derived RSRs show responses from wavelengths greater than about 600 nm not found in the SPMA-derived RSRs. These differences were attributed to static electrical crosstalk, which are distinguished by their clear outline of the in-band pass of the sending band. Figures 16a and 16b show a similar crosstalk effect near 660 nm for bands M5 and M6, respectively, while Fig. 17 shows band M7 crosstalk effects from bands M5 and M6 near 680 nm and 745 nm, respectively. Crosstalk features are explicitly labeled in the figure. For band M2 (Fig. 14b), there are several crosstalk contributions in the T-SIRCUS RSRs at wavelengths in the red and near infrared.

Simulation of crosstalk effects on SNPP VIIRS ocean color band radiometry at the Top-of-Atmosphere (TOA) demonstrated that the magnitude of the crosstalk effect ranged up to few tenths of a percent [11]. This was much reduced compared to the earlier tests of the EDU and more manageable for radiometrically sensitive products. The increased out-of-band, conversely, was up to a few percent in the worst case. However, this was still in line with crosstalk magnitudes observed in heritage instruments such as MODIS and SeaWIFS [12], and considered correctable. The SPMA provided important information regarding the spatial characteristics of crosstalk T-SIRCUS, however, provided more realistic information regarding the behavior of the combined types of crosstalk and out-of-band response for relatively uniform targets in TOA imagery. The inclusion of any residual crosstalk response would be included in the T-SIRCUS RSR, effecting a correction for low contrast targets in TOA imagery.

### Table 7. TB and IB bandwidths from the instrument manufacturer's calibration and from T-SIRCUS. For both, the conversion factors are total-bandwidths minus the IB values.

<table>
<thead>
<tr>
<th>Band</th>
<th>SPIRA</th>
<th>SPIRA IB</th>
<th>SPIRA Total-Band Conversion Factor</th>
<th>SPIRA In-Band Bandwidth (nm)</th>
<th>SPIRA Total-Band Bandwidth (nm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>M1</td>
<td>18.53</td>
<td>19.08</td>
<td>-0.55</td>
<td>19.15</td>
<td>19.70</td>
</tr>
<tr>
<td>M2</td>
<td>14.02</td>
<td>14.07</td>
<td>-0.07</td>
<td>14.08</td>
<td>14.25</td>
</tr>
<tr>
<td>M3</td>
<td>18.87</td>
<td>19.06</td>
<td>-0.19</td>
<td>18.80</td>
<td>19.08</td>
</tr>
<tr>
<td>M4</td>
<td>19.82</td>
<td>20.17</td>
<td>-0.35</td>
<td>20.04</td>
<td>20.89</td>
</tr>
<tr>
<td>M5</td>
<td>19.61</td>
<td>20.18</td>
<td>-0.57</td>
<td>19.44</td>
<td>20.00</td>
</tr>
<tr>
<td>M6</td>
<td>14.45</td>
<td>14.47</td>
<td>-0.22</td>
<td>14.36</td>
<td>14.59</td>
</tr>
<tr>
<td>M7</td>
<td>38.74</td>
<td>38.89</td>
<td>-0.15</td>
<td>38.46</td>
<td>38.98</td>
</tr>
</tbody>
</table>

### Table 8. TB and IB center wavelengths from the instrument manufacturer’s calibration and from T-SIRCUS. For both, the conversion factors are total-bandwidths minus the IB values.

<table>
<thead>
<tr>
<th>Band</th>
<th>SPIRA In-Band Wavelengths (nm)</th>
<th>SPIRA Total-Band Wavelengths (nm)</th>
<th>SPIRA Conversion Factor (nm/°)</th>
</tr>
</thead>
<tbody>
<tr>
<td>M1</td>
<td>410.84</td>
<td>421.96</td>
<td>20.18</td>
</tr>
<tr>
<td>M2</td>
<td>445.03</td>
<td>455.07</td>
<td>1.76</td>
</tr>
<tr>
<td>M3</td>
<td>486.15</td>
<td>498.74</td>
<td>2.61</td>
</tr>
<tr>
<td>M4</td>
<td>530.96</td>
<td>543.18</td>
<td>0.00</td>
</tr>
<tr>
<td>M5</td>
<td>573.09</td>
<td>585.30</td>
<td>0.00</td>
</tr>
<tr>
<td>M6</td>
<td>615.41</td>
<td>627.62</td>
<td>0.78</td>
</tr>
<tr>
<td>M7</td>
<td>662.00</td>
<td>674.59</td>
<td>0.56</td>
</tr>
</tbody>
</table>

8. DETECTOR-TO-DETECTOR DIFFERENCES

The calculations in the previous sections have involved a single detector, detector 8, of each band in the focal plane. On orbit, each scan of the VIIRS mirror sweeps out 16 detectors in the along-track direction so there are 15 additional detectors per band in the focal plane. Detector 16 in the first scan is adjacent to detector 1 in the second scan, and so forth for succeeding scans. Striping occurs in the processed imagery if the differences in detector responsivities are not accounted for while differences in band-center wavelengths will impact data products if not considered. This section gives the detector-to-detector band-center wavelength and band-averaged responsivity differences for the set of band M1 detectors in the focal plane as a representative example of effects seen in all bands. Spectral distortion in an imaging spectrograph is called smile. We keep the same terminology to refer to detector-to-detector band-center wavelength differences in the focal plane. The band-center wavelengths are calculated using Eq. 5 for the set of 16 SPMA-based RSRs and Eq. 11 for the set of 16 T-SIRCUS-based RSRs. The relative band-center wavelength change across the focal plane is derived relative to detector 8 by subtracting each detector’s band-center wavelength from detector 8’s band-center wavelength. For both sets of RSRs, the results are shown in Fig. 20a. For the SPMA-based band-center wavelengths, the wavelength differences increase in a roughly linear fashion from about ~1.5 nm for detector 1 to almost 3 nm for detector 16. The T-SIRCUS-based wavelength differences agree well with the SPMA values for detectors 1 to 8. However, for detectors 9
to 16, the T-SIRCUS-based band-center wavelength differences flatten, with the wavelength for detector 16 about 0.3 nm greater than detector 8.

For responsivity, the individual SpMA-based responsivities are calculated using Eq. 7 and the T-SIRCUS-based responsivities via Eq. 10. The detector-to-detector responsivity differences for band M1 are shown in Fig. 20b as the percent difference of each detector from detector 8. Similar to the band-center wavelength smile, the SpMA- and T-SIRCUS-based differences in Fig. 20b agree well with each other from detector 1 to 7. However, from detector 9 to 16 they diverge. For detector 16, the SpMA-based responsivity differences from detector 8 are 8.2 % while the T-SIRCUS-based differences are 3.4 %.

If the relative responsivities for the 16 detectors in band M1 are correctly determined by the T-SIRCUS-based smile, then the detector 16 to detector 1 transitions on orbit have a step function in the measured radiance equivalent to the difference in responsivity between detector 16 and detector 1 of 3.4 %. However, if the SpMA-based smile is correct, then each detector 16 to detector 1 transition on orbit has a step function in radiance of almost 9 %. This step in radiance would result in a significant striping in the on-orbit data set in the along-track direction. From the start of SNPP VIIRS on-orbit operations, striping has been present for band M1, including a change in radiance of 5 % from detector 16 to detector 1. Striping is ameliorated on orbit by using the solar-illuminated VIIRS diffuser as a source of uniform radiance and normalizing the individual detector responsivities to give the same measured radiance from the diffuser. Consequently, to date, there has been no use of the T-SIRCUS-based detector-to-detector responsivities or spectral smile as part of a striping reduction process.

9. LABORATORY CALIBRATION UNCERTAINTIES

The uncertainties in the wavelength characterizations from the two techniques were given in Section 6.1. The uncertainties for the calibration coefficients (responsivities) are provided in this section.

For the historical calibration approach used by the VIIRS instrument manufacturer, the calibration coefficients are calculated from the RSRs and the SIS100 radiance spectrum (see Eq. 7). For T-SIRCUS, the calibration coefficients are calculated from the set of individual ASRs (see Eq. 12).

9.1 Uncertainty in the Historical Calibration Approach

No known uncertainty budget was developed for the manufacturer's radiance calibration of SNPP VIIRS because it was designed to operate in reflectance mode. However, the uncertainties of the derived band responsivities are principally a function of the uncertainty in the derivation of each band's RSR and the uncertainty in the spectral radiance from the SIS100. To establish the industry-wide uncertainty in the radiance from lamp-illuminated SISs, NASA's Earth Observing System (EOS) Project Science Office supported a set of 7 validation campaigns to satellite sensor calibration facilities and measured the radiance of lamp-illuminated SISs at those facilities using a set of independently calibrated transfer radiometers [13]. The validation campaign ran from 1995 through 2001. From an analysis of the resultant data set, the industry-wide mean uncertainty in the radiance from lamp-illuminated SISs was ±3 % in the visible to near infrared spectral region.

The lamp-illuminated SIS calibration and disseminated scale validation techniques have remained the same over the intervening years, so we believe the 3 % standard (k = 1) uncertainty from NASA EOSs validation campaign applies to the current uncertainty in the SI radiances and, thus, to the manufacturer's calibration of SNPP VIIRS. This is a minimal uncertainty in the historical SpMA/SIS100 calibration approach because there are additional sources of uncertainty in the approach, including the SpMA-based wavelength uncertainty and finite bandpass uncertainty.

9.2. Uncertainty in the Tunable Laser (T-SIRCUS) Approach

The uncertainty budget for T-SIRCUS measurements of SNPP VIIRS is given in Table 10. The uncertainty budget applies to the In-Band portion of the VIIRS responses, not to the Out-Of-Band regions where the ASRs can be five orders of magnitude or lower below a band's peak response. Individual elements are listed, and their uncertainty values for SNPP VIIRS are listed in the third column. The table is accurate for the spectral range covered with the exception of the region around 550 nm, where the wavelength uncertainty increased to 0.2 nm. The final column in Table 10, Future Target, illustrates potential T-SIRCUS calibration uncertainties going forward.

The dominant uncertainty component in the SNPP VIIRS measurements is the uncertainty arising from the spatial non-uniformity in the T-SIRCUS SIS radiance. It was set to reflect the two different calibration coefficients for the monitor photodiodes on the SIS wall and was set to an upper limit to be conservative in the component's magnitude. The interpolation error arises from the low density of points in the calibration of the NIST reference detector, not the VIIRS sensor responsivity. The combined standard uncertainty in the SNPP VIIRS calibration by the T-SIRCUS is estimated to be 0.28 %; the expanded (k = 2) uncertainty is 0.56 %.

With enhancements to the T-SIRCUS laser system (eliminating the lower power and larger wavelength uncertainty in the 500 nm to 550 nm spectral range), and mapping the SIS spatial radiometric uniformity, the potential expanded uncertainties in the T-SIRCUS calibration of a VIIRS instrument in the silicon range can be reduced to less than 0.2 % (k = 2). Validation of the T-SIRCUS facility's ability to
achieve its estimated uncertainty is established through measurements of a primary standard gold-point blackbody by an optical pyrometer that had been calibrated in T-SIRCUS with an expanded (k = 2) uncertainty less than 0.1 % [14].

10. DISCUSSION

The SNPP VIIRS instrument doesn't have a radiance responsivity uncertainty requirement. SNPP VIIRS is a follow-on instrument to the MODIS instruments, and it is assumed that the SNPP VIIRS sensor has a similar radiance responsivity uncertainty requirement as MODIS. For heritage MODIS sensors, the required laboratory calibration uncertainty for radiance responsivity was 5 % or less, k = 1. Both laboratory calibration approaches (SPMA/SIS-based and T-SIRCUS-based) meet that uncertainty requirement. Looking to the future, Decadal Survey missions [15] have increasingly stringent TOA sensor responsivity uncertainty requirements. For example, the Ecosystems instrument on the Pre-Aerosol–Cloud–Ecosystems (PACE) mission, tasked with measuring organic material in near-surface ocean layers, has a laboratory calibration requirement of 2 % [16]. The Climate Absolute Radiance and Refractivity Observatory (CLARREO) [17] is a climate-focused mission calibrated and planned to operate in a reflectance mode; its foundation is the ability to produce highly accurate and trusted climate data records. The reflectance accuracy required to fulfill its mission requirements is 0.3 %, k = 2, in the visible/near-infrared spectral region.

The uncertainty for ocean color measurements is 0.5 % and on-orbit, vicarious calibration techniques have historically been used to achieve the required uncertainties. For example, the standard deviation of the sorted Sea-Viewing Wide-Field-of-View Sensor (SeaWiFS) ocean color vicarious calibration data set (6 years of data), using only the subset of “good” data and employing the Marine Optical Buoy (MOBY) vicarious calibration data set coupled with sensor response trending using the United States Geological Survey (USGS) Lunar Model, is approximately 1 %. Extrapolating from the SeaWiFS example, it takes between 20 and 40 “good” vicarious calibration data points for the mean vicarious gain to converge to within 0.1 % of the mission-averaged value [18]. Given monthly lunar views, it takes a minimum of 2 years of data for the MOBY-based vicarious calibration to converge to within 0.1 % of its mean value. Reprocessing of the data set is required to apply the vicarious-calibration-derived gain coefficients, unless the first 2 years of the mission data set is discarded. Vicarious calibration does not fit within the current VIIRS operational paradigm, which does not allow for reprocessing of data. Consequently, an alternate on-orbit approach, without the multi-year vicarious calibration latency and potential loss of data, is desirable.

Because the best estimate for the radiance uncertainty in lamp-illuminated integrating spheres is 3 %, k = 1, in the visible and near-infrared regions [13], there is no clear path forward using conventional lamp-based integrating sphere sources with current calibration and validation approaches to achieve the laboratory calibration uncertainty required by the PACE, CLARREO, and other future Decadal Survey missions. Potential reductions in the uncertainty in the SIS radiance could be achieved using transfer standard spectrographs [19] moving from a source-based radiance scale to a detector-based radiance scale. The expected reduction in the uncertainty in the source radiance is an order of magnitude, from ≈ 3 % to ≈ 0.3 % in the Vis/NIR spectral range.

Using T-SIRCUS to calibrate instruments with uncertainties that meet future laboratory requirements is a second option. The T-SIRCUS-based laboratory calibration presented here has an expanded uncertainty of 0.56 % (k = 2) for SNPP VIIRS with an estimated achievable uncertainty of 0.2 % (k = 2). The numbers are notable because they represent the first laboratory calibration of an instrument that can meet the 0.5 % (k = 1) on-orbit ocean color instrument uncertainty requirements.

Whether it is worth the effort to achieve those uncertainties in the laboratory calibration of satellite sensors depends on the uncertainty in the transfer of the radiometric scale to orbit, the ability to trend the sensor response on-orbit, and the ability to account and correct for OOB biases arising from the spectral distributions in Earth scenes. The following 3 sections deal with the transfer-to-orbit uncertainty, effects of source spectral shape on the OOB contribution to a measurement, and an approach to correct the OOB signal using a variable user-defined virtual calibration source with the T-SIRCUS-derived band ASRs. This conceptual approach to the vicarious calibration of ocean color sensors using a low uncertainty laboratory calibration combined with a low uncertainty on-orbit lunar calibration is explored as a complementary or validation approach to the vicarious calibration of ocean color sensors using MOBY.

10.1. Transfer-to-Orbit and Sensor Temporal Changes in Responsivity

An initial attempt to determine the transfer of a satellite's laboratory calibration to orbit was performed by the SeaWiFS project [20]. The effect of the transfer-to-orbit was estimated by measuring the instrument outputs while viewing a solar diffuser illuminated by the Sun at the instrument manufacturer's facility and again at the start of on-orbit operations. The ground-based measurements were used to predict the instrument's outputs on-orbit with an estimate combined standard uncertainty of 3 %. For the 8 bands, the results, extrapolated to Day 1, showed the measured outputs averaged 0.8 % greater than the predicted signals, with a standard deviation of 0.9 % (k = 1). The maximum difference between the measured and predicted on-orbit signals was 2.1 % for SeaWiFS band 3; the minimum difference was −0.9 % for band 1. The uncertainty in the SeaWiFS transfer-to-orbit experiment is low enough to support current satellite sensors, including MODIS and VIIRS, but is much greater than required for future requirements. Clearly, an alternate strategy needs to be developed for uncertainties in the transfer-to-orbit calibration to commensurate with future on-orbit uncertainty requirements to justify a requirement for the lowest possible T-SIRCUS-based laboratory calibration uncertainty.

The USGS Lunar Model is based on 6 years of ground-based measurements of the Moon from Flagstaff, AZ. Combining monthly measurements of the Moon with the USGS Lunar Model, the SeaWiFS Project demonstrated the ability to measure sensor band temporal changes at the 0.1 % level [18, 21]. While the USGS Lunar Model works extremely well as a relative source for trending, estimated uncertainties in the absolute lunar irradiance are between 5 % and 10 % in the Vis/NIR spectral region, too large to support a low uncertainty laboratory calibration requirement if lunar measurements were to be used in a low uncertainty transfer-to-orbit approach.

Recent hyperspectral lunar irradiance measurements from Mount Hopkins, AZ, have an estimated uncertainty in the absolute lunar irradiance at the top of the atmosphere of 0.5 % over most of the instrument's spectral range, from 500 nm to 1000 nm [22]. An examination of the uncertainty budget reveals that the dominant uncertainty component is the telescope/spectrograph calibration uncertainty. Recent measurements imply that moving to a detector-based spectrograph calibration could reduce the spectrograph calibration uncertainty component from approximately 0.4 % to approximately 0.1 % (k = 1) [19].

Changing the lunar measurement site location from Flagstaff, AZ, to either a high-altitude platform such as an aircraft or a mountain site with atmospheric characterization capabilities like NOAA's Mauna Loa Observatory, HI, could potentially reduce the uncertainty in ozone and
aerosol concentrations. Ignoring biases due to sensor channel out-of-band response (see Section 10.2), allowing for a \((k = 1) 0.1 \%\) uncertainty in band responsivity, a \(0.1 \%\) uncertainty in the updated USGS Lunar Model, an additional \(0.2 \%\) uncertainty in the transfer-to-orbit and a \(0.1 \%\) uncertainty in the temporal trending of the instrument response, the combined standard uncertainty in an on-orbit system response is approximately \(0.25 \%\). If achieved, the low uncertainty in the absolute lunar irradiance fosters a potential new paradigm for establishing the uncertainty in the transfer-to-orbit, namely measuring the absolute lunar irradiance on-orbit.

10.2. Effects of Source Spectral Shape

For the RSR of Band M1 (see Fig. 14a), there is a strong IB response peak around 410 nm and an additional weak OOB response between 700 nm and 1000 nm. The OOB contribution to a measured broadband signal reduces the spectral purity of the band and is treated as a measurement error. In practice, there is both a calibration spectral distribution and a measurement spectral distribution in the measurement equation – whether the instrument is used as a radiometer or a reflectometer. The OOB measurement error is proportional to the spectral difference between the calibration source and the measurement source weighted by the OOB instrument response. If the calibration source and the measured source have the same spectral distributions, the OOB measurement error cancels, independent of the magnitude of the sensor band’s OOB response. Consequently, to minimize on-orbit measurement errors due to OOB response, it is desirable to have the calibration source spectral distribution approximate the measured source spectral distribution, to the extent the source measurement distribution is known.

For the VIIRS bands in the visible and near infrared, the fundamental on-orbit measurement is reflectance, which is the ratio of the up-welling Earth radiance to the radiance from an on-board diffuser irradiated by the Sun. For measurements of radiance, the fundamental measurement is the ratio of the up-welling Earth radiance to the radiance of the calibration source. Instruments are calibrated in the laboratory for spectral radiance responsibility pre-launch against lamp-illuminated integrating sphere sources that have spectral distributions approximating a blackbody distribution within a range of temperatures from approximately 2700 K to 3100 K. The SIS100 radiance spectrum used in the historical radiance responsivity calibration of VIIRS is shown in Fig. 21a. Figure 21b shows the solar irradiance spectrum from the measurements of Thullier et al. [23] used in VIIRS reflectance measurements. Figure 22 shows the IB to TB ratios calculated for VIIRS bands M1 through M7 for the two spectra shown in Fig. 21. The SpMA-based RSR was used for the IB and TB calculations. The effect of the red leak in the band M1 OOB combined with the red-rich SIS spectrum create a ratio of 0.76 for the 410 nm band in (Fig. 22).

![Figure 21. Comparison of a laboratory and an on-orbit source spectrum. a) SIS100 radiance spectrum used in the laboratory to calibrate SNPP VIIRS Band M1. b) Solar irradiance spectrum from the Thullier et al. [19] solar model. Note the marked difference in their respective spectral distributions.](image)

Depending on the approach, either the solar spectral irradiance or the lamp-illuminated SIS radiance may be the reference source spectral distribution. Neither of these spectral distributions approximates the spectral distributions of Earth scenes viewed on-orbit. Extending the discussion to consideration of Earth scenes, Figure 23 shows nominal on-orbit at-sensor radiance distributions for a blue ocean scene, a grassland scene, and a desert scene with and without trace gas absorption [24]. The symbols give the radiance with effects of atmospheric trace gas absorption; the dashed lines include atmospheric absorption based on the nominal atmospheric absorption described in the reference. They provide reasonable first-order estimates for the range of at-sensor spectral radiance distributions to be measured on-orbit by SNPP VIIRS.

Figure 24 shows the ratios of the IB to TB responses for the three Earth scenes in Fig. 21 relative to those for a solar calibration spectrum and a 2856 K blackbody spectrum. SpMA-based RSR’s were again used for the calculations. Results in Fig. 22 are presented as the ratio of the IB to TB measurement divided by the ratio of the IB to TB calibration:

\[
\text{Ordinate} = \left[ \frac{\text{DN(IB)}}{\text{DN(TB)}} \right] \left[ \frac{\text{DN(IB)}}{\text{DN(TB)}} \right] = \frac{\text{IB meas}}{\text{IB cal}} \cdot \frac{\text{TB meas}}{\text{TB cal}}.
\]  

(14)

where meas is the on-orbit measured spectrum (from Fig. 23) and cal is the calibration spectrum (from Fig. 21). Here the measured spectra from Fig. 23 are without trace gas absorption. Figure 24 shows the errors due to OOB response from using calibration sources with spectral distributions that are different from the at-sensor radiance spectra on-orbit. In general, using a solar calibration source distribution creates residual out-of-band errors equal to or smaller than a blackbody calibration distribution. The error from the red leak in the band M1 OOB combined with the red-rich blackbody source spectrum is particularly prominent in Fig. 24a. However, using the solar diffuser as the on-orbit calibration source, OOB errors for the 3 scenes examined are less than the reflectance calibration requirement of 2%.

![Figure 22. The In-Band to Total-Band ratios (IB/TB) for bands M1 through M7 for a source with a solar distribution and a source with a 2856 K distribution. These are the errors arising from the OOB responses in the bands. The source spectra are shown in Fig. 1.](image)

The VIIRS sensor bands have been chosen to view Earth-leaving radiances in atmospheric absorption windows, that is, in spectral regions where there is little absorption from trace gases. As a result, trace gas absorption mainly impacts the OOB measurement and uncertainties in the at-sensor spectral distribution from these absorptions are relatively small. Figure 25 shows the ratio in the calculated OOB error, both with and without absorbing gases in the atmospheric path. The additional error from trace gas absorption is as...
large as 0.7 % for measurements of grasslands at 410 nm. The maximum error for a desert scene is 0.4 %, also for band M1. The blue ocean scene is not sensitive to the atmospheric absorption in this example, with additional errors less than 0.1 % for all 7 bands.

Because of the large biases that may be introduced in a measurement due to different calibration and measurement source spectral distributions, most Earth remote sensing multi-band filter radiometers, e.g. MODIS or VIIRS, have OOB corrections algorithms. Reference [26] describes one approach applied to SNPP VIIRS. In Section 10.3 we present a slightly different approach based on the absolute calibration of the VIIRS filter bands, using the conventional measurement approach dividing a measurement spectrum by a calibration spectrum.

10.3 Source Spectral Shape Ocean Color Example

Science requirements are strictest for measurements of ocean color, requiring an on-orbit radiance responsivity uncertainty of 0.5 %. One of the advantages of the T-SIRCUS ASR calibration is that any source distribution can be used as a proxy calibration source in Eq. 12 to develop a band-averaged radiance \( \lambda \) (SIRCUS) and band-averaged calibration coefficients \( R_{\text{cal}} \) (SIRCUS) from Eq. 7. This is a user-defined virtual calibration source spectral distribution \( L_{\text{cal - defined}} (\lambda) \); there is no uncertainty in the distribution. DNs are calculated from the summed product of the ASR and the user-defined calibration source distribution.

To evaluate the impact of finite OOB response from VIIRS bands, a matrix of at-sensor radiances (nadir view) was developed using MODTRAN [25] for a range of column water vapor concentrations (0 cm to 5 cm) and near-surface phytoplankton chlorophyll-a concentrations (0.05 mg/L to 3 mg/L) covering the range of values expected on-orbit. A standard marine aerosol, ozone at 300 Dobson Unit (DU), and a standard pressure were selected and not varied during the simulations. A set of 275 at-sensor radiances with differing atmospheric and oceanic radiometric properties was calculated for SNPP VIIRS focal plane detector 8 and bands M1 through M7.

Results for 3 different calibration source spectral distributions were compared with “true” radiances and histograms of out-of-band biases were generated. In addition to the typical calibration sources, an incandescent lamp operating at 2856 K and a solar irradiance spectrum [19], a proxy calibration source spectrum consisting of the modeled at-sensor radiance for a water-leaving radiance spectrum with a near-surface phytoplankton chlorophyll-a concentration of 0.5 mg/L and a column water vapor concentration of 1 cm was used in the simulations. This is the virtual calibration source distribution to be used with the T-SIRCUS band ASRs in deriving T-SIRCUS-based calibration coefficients.
11. CONCLUDING REMARKS

The traditional broadband source-based calibration of SNPP VIIRS is compared with the laser-based T-SIRCUS calibration of the sensor. For the radiance calibration coefficients (responsivities), the traditional coefficients average 2.2 % higher than T-SIRCUS (± 1.7 %, k = 1). The estimated uncertainty for the traditional method is 3 % while the uncertainty budget for T-SIRCUS is 0.56 % (k = 2); and the calibration coefficients agree within the combined uncertainties for the two methods. For the center wavelengths of the central peaks of the bands, the traditional values average 0.06 nm lower than T-SIRCUS (± 0.14 nm, k = 1), again within the combined uncertainties for the two methods.

The radiance uncertainty for the T-SIRCUS measurements of SNPP VIIRS is more than a factor 10 improved over the traditional method. In addition, the 3 % uncertainty for the traditionally measured responsivities represents the state-of-the-art for that method. An uncertainty analysis has shown the potential to reduce the T-SIRCUS-based expanded (k = 2) calibration uncertainty from 0.56 % to less than 0.2 %. The T-SIRCUS wavelength uncertainty is more than a factor of 5 improved over the traditional method.

The VIIRS instrument experienced crosstalk between the bands. Since the spectral response measurements for the traditional method illuminate a single band at a time, crosstalk in the derived RSIs is minimal and an extensive set of additional measurements were required to estimate the magnitude of this crosstalk. The T-SIRCUS technique floods the entire VIIRS focal plane for each laser wavelength as the Earth radiance scenes do on-orbit and crosstalk is evident in the derived RSIs. The T-SIRCUS measurements of crosstalk confirmed that the magnitude of the artifact on an on-orbit measurement is small; the results have relieved concerns of the ocean color community over the potential impact of large optical cross-talk on SNPP VIIRS data products.

With respect to determining detector-to-detector responsivity differences within individual bands, the measurement of all detectors simultaneously by T-SIRCUS provides an improved characterization over the traditional method. From a preliminary examination, the T-SIRCUS-determined detector-to-detector differences agree well with the effects seen on orbit.

The T-SIRCUS calibration suffered from lack of flux in several spectral windows, limiting the dynamic range of OOB measurements. So, while the VIIRS responsivity is measured with low uncertainty in spectral windows where the T-SIRCUS lasers output sufficient power to give the required OOB dynamic range, the T-SIRCUS measurements could not fully replace the OOB SpMA measurements. In the interim since the SNPP VIIRS calibration, a new laser system has been developed that rectifies issues with the T-SIRCUS system, including the low radiant flux in the 500 nm to 565 nm spectral region. The new system was used in the radiometric characterization and calibration of the JPSS1 VIIRS sensor in December 2014-January 2015 [27].

The reduced uncertainties in the laboratory calibration of Earth-observing satellite instruments using T-SIRCUS will require additional improvements to on-orbit uncertainties to be effective. These include a reduction in the uncertainty of the transfer of the laboratory calibration to orbit as well as a minimization of errors due to OOB response for varying Earth scenes on orbit. Suggestions for both of these effects were discussed. The characterization of long-term instrument responsivity changes can be addressed by monthly measurements of the Moon [21] while the transfer-to-orbit uncertainty component may be based on measurements of the absolute lunar irradiance [22]. With the resolution of these effects it may be possible to meet the calibration requirements for many future instruments listed in the Decadal Survey [15], though meeting the CLARREO mission reflected solar uncertainty requirements will remain challenging.

Acknowledgments. We would like to thank members of Ball Aerospace & Technologies Corporation, Raytheon Space and Airborne Systems, and Northrup Grumman Electronic Systems who contributed greatly to the success of the measurements.

References