AWiFS Radiometric Assessment

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- Basic results using standard analysis technique
- Experimental technique to extend model and analysis
# 2005 SDSU Calibration Collection Summary:

Data collections summary (perceived useful collections only)

<table>
<thead>
<tr>
<th>Date</th>
<th>Sensor</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>May 19</td>
<td>L5</td>
<td>good +: some cumulus later in day</td>
</tr>
<tr>
<td>June 22</td>
<td>QB + AWiFS</td>
<td>okay, some clouds</td>
</tr>
<tr>
<td>July 6</td>
<td>L5</td>
<td>good – considerable cirrus</td>
</tr>
<tr>
<td>July 14</td>
<td>L7</td>
<td>popcorn clouds but probably okay</td>
</tr>
<tr>
<td>July 18</td>
<td>OV (pan)</td>
<td></td>
</tr>
<tr>
<td><strong>July 29</strong>:</td>
<td>OV (MS)</td>
<td><strong>OV failed decompression, data not retrievable</strong></td>
</tr>
<tr>
<td>Aug 1</td>
<td>OV (MS) + IK</td>
<td>shot thru considerable popcorn cumulus</td>
</tr>
<tr>
<td>Aug 23</td>
<td>L5</td>
<td>okay but lots of cumulus</td>
</tr>
<tr>
<td>Aug 29</td>
<td></td>
<td>Katrina</td>
</tr>
<tr>
<td>Aug 31</td>
<td>L7</td>
<td>good - : cumulus just passed by</td>
</tr>
<tr>
<td>Sept 16</td>
<td>L7</td>
<td>very good pm, okay late am</td>
</tr>
<tr>
<td>Oct 7</td>
<td>OV (pan)</td>
<td>excellent</td>
</tr>
<tr>
<td>Oct 18</td>
<td>QB + L7</td>
<td>good</td>
</tr>
</tbody>
</table>
“3M” Site Characteristics

• 180 X 160m ‘grass’ site (approx)
  – rotated 9 degrees off N-S
  – NW corner:
    • Lat: 44°17'31.12383"N
    • Long: 96°45'59.33636"W
    • Elevation 503 m
  – Elevation change = 4.89 meters
    *Differential GPS values measured by the Stennis GRIT Staff*

• Maintenance mowing
  – 6 ft rotary mower (rough, not finish cut) for easternmost 2/3 of site
  – western 1/3 of site, finish cut
    (target area for high resolution MTF collection)

• To accommodate AWiFS, new markers in unmowed area
Brookings ‘3M’ Grass Site
Shown with HR MTF targets deployed
2005: 3M Vicarious Calibration Site
mowed area walk paths
2005: 3M Vicarious Calibration Site
tall grass area walk paths

Quickbird Image
June 22, 2005
160 m x 160 m
9 deg off true N
2005: 3M Vicarious Calibration Site
Data Acquisition paths
2005: 3M Vicarious Calibration Site
estimated AWiFS grid (58m)

Quickbird Image
June 22, 2005
180 m x 180 m
9 deg off true N
58 m grid offset 8 degrees
AWiFS collection used two different grass surfaces

3M ‘mowed grass’ area

AWiFS ‘tall grass’ area
June 22, 2005
Quickbird
Useable pixel count was limited

Data analysis was performed using:

- 6 pixels: ‘3M mowed site’
- 6 pixels: ‘AWiFS tall grass site’

To determine if statistics could be improved by using a larger ‘tall grass’ site, an exercise was completed in which the AWiFS area was extended (primarily N of mowed site) to 24 pixels. Both average values and standard deviations were not significantly changed.
Results can be calculated in terms of radiance per DN (simple arithmetic ratio)

<table>
<thead>
<tr>
<th>Arithmetic gains</th>
<th>Mowed</th>
<th>Ext. Unmowed</th>
</tr>
</thead>
<tbody>
<tr>
<td>Band 2</td>
<td>0.47</td>
<td>0.42</td>
</tr>
<tr>
<td>Band 3</td>
<td>0.45</td>
<td>0.38</td>
</tr>
<tr>
<td>Band 4</td>
<td>0.29</td>
<td>0.26</td>
</tr>
<tr>
<td>Band 5</td>
<td>0.047</td>
<td>0.041</td>
</tr>
</tbody>
</table>

A more visual result is to use a simple least squares fit with a forced zero intercept.
AWiFS Band 2 Gain: Forced Zero Intercept
SDSU 2005 data

\[ y_2 = 0.447x \]

- Band 2
- B2 Factory
- Linear (Band 2)
AWiFS Band3 Gain: Forced Zero Intercept
SDSU 2005 data

\[ y_3 = 0.419x \]
AWiFS Band 4 Gain: Forced Zero Intercept
SDSU 2005 data

\[ y_4 = 0.275x \]

- Radiance (W/m² sr μm)
- DN

- 0.28

SDSU 2005 data

- Band 4
- B4 Factory
- Linear (Band 4)
AWiFS Band 5 Gain: Forced Zero Intercept
SDSU 2005 data

\[ y_5 = 0.044x \]
AWiFS Band Gains: Forced Zero Intercept
SDSU 2005 data

Radiance (W/m² sr μm)

DN

Band 2
B2 Factory
Band 3
Band 4
Band 5
B3 Factory
B4 Factory
B5 Factory
Results:

Based on these two data points (with a forced zero intercept):

Band 2 (green):
  SDSU gain: 0.45 which is 13% lower than ‘factory gain’

Band 3 (red)
  SDSU gain: 0.42 which is 5% lower than ‘factory gain’

Band 4 (NIR)
  SDSU gain: 0.28 (to within 1.5% of ‘factory gain’)

Band 5 (SWIR)
  SDSU gain: 0.044 which is 5% lower than ‘factory gain’

Due to the single data collection, no estimate of uncertainty was made, the net uncertainty is best put into context of NASA group collection.
Vicarious Calibration of AWiFS using Cross Calibration Reflectance Synthesis Technique.
Question:
Can more information be extracted on multiple satellite overpass days?

• Never comfortable with a single data point
  – especially for a ‘new’ sensor

• Would like to have a range of radiance values
  – characterize slope (gain) versus offset (zero DN value)

• Concept from Phil Teillet talk at SDSU in 2002
Image to Image Cross Calibration

Basic Tenet: Use a satellite image with known gain coefficients to estimate TOA radiance as seen by satellite with ‘unknown’ gain coefficients.

- Tried by many groups
  - Gives a reasonable zeroeth order calibration
  - Can improve by correcting for different look angles
  - Can improve by correcting for different filter band response

Common approaches rely solely on spectrally banded satellite data
- very difficult to correctly compensate for atmospheric effects (through different look angles), BRDF, spectral band filter functions, solar scatter, etc.
$L_{\text{down}} = \text{direct} + \text{diffuse}$

$\rho_{\text{soc}}$

Soccer field

$\rho_{3M}$

3M Grass
Cross Calibration Synthesis Technique.
Trial Run:
June 22, 2005 Coincident AWiFS/QuickBird Overpasses

- Based on 10 select sites within 8km radius of ground based radiance data (3M site)
  - sites represent various ground covers
    - grass, corn, soybeans, and water
- Assumes extinction values measured at 3M site apply over this entire area
  (note that scattered small clouds were present that day, one very near 3M)

- TOA radiances are predicted based on ‘known’ in-band radiances as measured by the ‘known calibration’ satellite
  - Assume that QB ‘factory’ cal numbers are exact

- **NOTE:** For this study, band calibration is only reported where there is significant spectral overlap between the satellite sensors.
Key Concepts for Methodology

- Process radiance and atmospheric data hyperspectrally (MODTRAN)

- Different satellite ‘look angles’ are incorporated into the hyperspectral atmosphere model (via MODTRAN)

- All hyperspectral radiances banding is accomplished using the appropriate hyperspectral filter set for each satellite

- Solar scatter (which is unrelated to ground reflectance) is processed separately so will not be affected by ground scaling.
Methodology (cont)

• The unknown ground level reflectance is synthesized using a combination of in-band radiance ratios
  – brought down to Top of Canopy (TOC) by the atmospheric model
  – within each band’s range, scaling factors are calculated
  – these scaling factors then synthesize a set of hyperspectral reflectances for the ‘unknown’ canopy which are each valid over a specific wavelength range

• New hyperspectral TOC radiances are calculated and propagated to satellite (instrument being calibrated) using MODTRAN

• upwelling radiances are recombined with solar scatter and banded

• These TOA values are compared with satellite DN values to determine gain equation.
Satellite to Satellite Calibration through Ground Spectral Reflectance Synthesis

**NOTES:**
- Unbracketed parameters are generally hyperspectral. Brackets refer to banding with the i subscript being band numbers 2 thru 4 (for this Quickbird to AWIFS example).
- The ‘3M’ subscript refers to the site where ground measurements have been made.
- The ‘soc’ subscript refers to the site where ground level reflectance is not known.
- The ‘QB’ superscript is the reference sensor (assume gain values are known precisely).
- The ‘AW’ superscript is the sensor which is being characterized via the synthesized site radiance values.

dba 2/16/06
Results: June 22, 2005 data only
AWiFS and Quickbird Overpasses

• AWiFS
  – acquisition at: 17:19:46 UTC
  – sat elevation: 82° sat azimuth: 188°
  – sun elevation: 65° sun azimuth: 138°

• Quickbird
  – acquisition at: 17:28:22 UTC
  – sat elevation: 72° sat azimuth: 88°
  – sun elevation: 66° sun azimuth: 144°
  (wind out of the S at 12 mph; 82°F)

Caution: Methodology has been applied to one day only.
  – Nearby small clouds may cause some light trapping and excess solar scatter
    • Neither effect was compensated for in this analysis
    • Gains (slopes) will only be affected slightly, however intercepts may be influenced more strongly.
$L_{down} = \text{direct} + \text{diffuse}$
June 22, 2005 Quickbird Image – Test regions

1 – Prairie Grass
2, 3, 5 – Soybeans
4 – Wheat
6, 7 – Water
omit 8 due to cloud in AWiFS image
9 – Corn

3M site
## Number of Pixels Used to Analyze Each Site

<table>
<thead>
<tr>
<th>Site Type</th>
<th># of Pixels</th>
<th>QB</th>
<th>AWiFS</th>
</tr>
</thead>
<tbody>
<tr>
<td>3M site</td>
<td>2692</td>
<td>6</td>
<td></td>
</tr>
<tr>
<td>AWiFS site</td>
<td>1987</td>
<td>6</td>
<td></td>
</tr>
<tr>
<td>prairie grass</td>
<td>1</td>
<td>24420</td>
<td>30</td>
</tr>
<tr>
<td>soybeans 1</td>
<td>2</td>
<td>72886</td>
<td>91</td>
</tr>
<tr>
<td>soybeans 2</td>
<td>3</td>
<td>12476</td>
<td>12</td>
</tr>
<tr>
<td>wheat</td>
<td>4</td>
<td>17979</td>
<td>20</td>
</tr>
<tr>
<td>soybeans 5</td>
<td>5</td>
<td>39103</td>
<td>49</td>
</tr>
<tr>
<td>water</td>
<td>6</td>
<td>20642</td>
<td>20</td>
</tr>
<tr>
<td>water</td>
<td>7</td>
<td>3874</td>
<td>8</td>
</tr>
<tr>
<td>corn</td>
<td>9</td>
<td>20531</td>
<td>18</td>
</tr>
</tbody>
</table>
AWiFS Calibration via Reflectance Synthesis Technique
Band 2 (green)

\[ y = 0.562x - 11.555 \]
AWiFS Calibration via Reflectance Synthesis Technique

Band 2 (green)

\[ y = 0.562x - 11.555 \]

TOA Radiance (W/m^2 sr μm)

DN
AWiFS Calibration via Reflectance Synthesis Technique
Band 3 (red)

\[ y = 0.424x + 0.5836 \]
AWiFS Calibration via Reflectance Synthesis Technique
Band 3 (red)

\[ y = 0.424x + 0.5836 \]
AWiFS Calibration via Reflectance Synthesis Technique
Band 4 (NIR)

\[ y = 0.338x - 8.777 \]

TOA Radiance (W/m^2 sr \( \mu \)m)

DN
AWiFS Calibration via Reflectance Synthesis Technique
Band 4 (NIR)

\[ y = 0.338x - 8.777 \]

DN

TOA Radiance (W/m^2 sr \mu m)

-10 100 200 300 400 500 600

0 100 200 300 400 500 600

Band 4 Factory
All NASA
QB based Rad

All NASA
AWiFS Calibration via Reflectance Synthesis Technique
Band 4 (NIR)

\[ y = 0.338x - 8.777 \]

TOA Radiance (W/m² sr μm)

DN
Results:

- Band 2 (green):
  \[ L_{AW,2} = 0.56 \times DN2 - 11.70 \]  
  1 sigma: gain = +/- 0.027  intercept +/- 2.99
  Factory = 0.51 *DN2
  (thus SDSU slope is 9% higher than factory)

- Band 3 (red):
  \[ L_{AW,3} = 0.42 \times DN3 + 0.58 \]  
  1 sigma gain: = +/- 0.017  intercept +/- 1.37
  Factory = 0.40*DN3
  (thus SDSU slope is 3% higher than factory)

- Band 4 (NIR):
  \[ L_{AW,4} = 0.34 \times DN - 8.78 \]  
  1 sigma: gain = +/- 0.004  intercept +/- 1.39
  Factory = 0.28*DN4
  (thus SDSU slope is 15% higher than factory)
Acknowledgements:

The SDSU team would like to thank:

- NASA NNS04AB66C
- NASA EPSCoR NCC5-588
Additional Information
AWiFS and QB Spectral Response
and typical mowed grass reflectance
AWiFS and QB Spectral Response
Grass and Wheat Stubble

Normalized Transmittance or Reflectance vs Wavelength (μm)
AWiFS and QB Spectral Response
Grass and Wheat

Normalized Transmittance or Reflectance vs. Wavelength (μm)

- June 22, 05 short grass
- AWiFS B2
- AWiFS B3
- AWiFS B4
- QB 2
- QB 3
- QB 4
- Wheat
AWiFS and QB Spectral Response
Grass and Still Water

Normalized Transmittance or Reflectance

Wavelength (μm)
Results:

- **Band 2 (green):**
  \[
  L_{AW,2} = 0.56 \times DN_2 - 11.70 \quad \text{1 sigma: gain = +/- 0.027 intercept +/- 2.99}
  \]
  \[
  NL_{AW,2} = 0.61 \times DN_2 - 6.81 \quad \text{1 sigma: gain = +/- 0.03 intercept +/- 5.42}
  \]
  Factory = 0.51 \times DN2

- **Band 3 (red):**
  \[
  L_{AW,3} = 0.42 \times DN_3 + 0.58 \quad \text{1 sigma gain: = +/- 0.017 intercept +/- 1.37}
  \]
  \[
  NL_{AW,3} = 0.47 \times DN_3 + 2.14 \quad \text{1 sigma gain: = +/- 0.01 intercept +/- 3.67}
  \]
  Factory = 0.40 \times DN3

- **Band 4 (NIR):**
  \[
  L_{AW,4} = 0.34 \times DN - 8.78 \quad \text{1 sigma: gain = +/- 0.004 intercept +/- 1.39}
  \]
  \[
  NL_{AW,4} = 0.31 \times DN - 3.12 \quad \text{1 sigma: gain = +/- 0.02 intercept +/- 7.01}
  \]
  Factory = 0.28 \times DN4