Ed4 Energy Balanced and Filled (EBAF)–Surface

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CERES Science Team Meeting
Nasa Goddard B34 Rm W150, Greenbelt Md

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Ed4 EBAF-Surface Outline

1. Algorithm description

2. Terra 6.7um MODIS anomaly, SfcEbaf 4.1 Terra-Aqua Night Cryosphere correction

3. Great Lakes ice issue

4. Future Ed5 plans (exploratory)?
   • Mitigate temporal GEO boundaries using GEO vs Modis clouds.

5. Comparison of atmospheric net anomalies versus precipitation anomalies
Surface Energy Balanced & Filled ED4_SFC_EBAF is a monthly, $1^\circ \times 1^\circ$ deg surface broadband flux product that is made consistent with CERES (TOA_EBAF) SW and LW fluxes, using uncertainty estimates of input properties (clouds, atmosphere and surface) and TOA and surface fluxes.

It uses a 1d radiative transfer (Fu-Liou) framework for its adjustment and initial flux computations which are based on inputs of MODIS and Geostationary cloud properties, GMAO GEOS 5.4.1 assimilation, MATCH aerosols.
Ed4 Surface EBAF: Summary

• Ed4 CERES input products
  – Hourly gridded RT model (Fu_Liou) computations using Geo(1hr) and Modis cloud properties. (Ed4 SYN1deg_hour)
  – Temperature, humidity and ozone profiles from Geos5.4.1 which replaces mix of Geos4 & Geos5.2 used in Sfc_Ebaf Ed2.8
    • No discontinuity in 2008.
  – Aerosols from MATCH Ed4 MODIS col5.

• ED4 has a modified bias adjustment procedure.

• Assignment of surface flux uncertainties based on unadjusted model Ed4-Ed3 differences
Surface EBAF:: Ed4 Process

- Surface EBAF consists of two basic sub processes
  1. Bias Corrections
  2. Lagrange Multiplier Adjustments
- Ed4 has Enhanced Bias correction adjustments
  - Clear and All sky OLR from Upper Troposphere Temperature and Humidity.
    - $\frac{d\text{OLR}}{dT(z)}$ and $\frac{d\text{OLR}}{dQ(z)}$ adj. to AIRX3STM.006 (AIRS_ IRonly after Sep2016)
  - Surface LW Down from Bottom view Cloud Fraction and base:
    - GEO/Modis $\rightarrow$ Calipso/CldSat zonal monthly climatology
    - $\frac{d\text{SFC LWdn}}{d\text{Cloud\_Fraction}}$
    - $\frac{d\text{SFC LWdn}}{d\text{Cloud\_Base}}$
  - All Sky Surface SW Down and TOA SW Up from Top view low cloud frac
    - GEO/Modis $\rightarrow$ Calipso/CldSat $\text{top}$ view cloud low cloud fraction over ocean as a zonal relative percentage adjustment applied on the monthly grid scale to bias correct
    - $\frac{d\text{SW\_TOA}}{d\text{CF}}$, $\frac{d\text{SFC\_SWdn}}{d\text{CF}}$, $\frac{d\text{OLR}}{d\text{CF}}$
SFC EBAF Basic Concept
Shortwave : TOA Reflected vs SFC Downwelling

- In SFC EBAF we typically adjust clouds to match TOA_EBAF albedo resulting in a modified SFC transmission
- Magnitude of derivatives are dependent on monthly mean region conditions

- Aerosols
- Cloud (Frac, Tau)

Less Significant to SW
- Cloud Height
- Total PW
- UTRH
- Sfc and Skin T

Length of each arrow proportional to effect times uncertainty.
SFC EBAF Basic Concept
Longwave: TOA OLR vs SFC Downwelling

- TOA LW fluxes have less relationship SFC LW Down than SW

Less Significant to LW
- Aerosol
- Sfc Alb

Cloud (Frac., Tau)
Cloud (Altitude)
Total PW
Sfc Air T
Skin T
UTRH
Lagrange Multiplier Concept

\[ \sum_{i=0}^{n} \left( F_{ki} \Delta C_{i} \right) + \sum_{i=0}^{n} C_{i} \sum_{j=1}^{m} \left( \frac{\delta F_{ki}}{\delta v_{j}} \right) \Delta v_{j} \right) - \Delta F_{k} = \varepsilon F_{k} \]

\( \Delta F_{k} \) are the TOA Model – Observed bias corrected Flux differences

Surface differences assigned to zero after bias correction.

\( \varepsilon F_{k} \) are the 1sigma uncertainties assigned to flux component.

Resulting variable adj. \( \Delta v_{j} \) forces TOA agreement causing SFC flux modifications

<table>
<thead>
<tr>
<th>Fluxes / Variables</th>
<th>SW TOA</th>
<th>LW TOA</th>
<th>SW Sfc Do</th>
<th>SW Sfc Up</th>
<th>LW Sfc Do</th>
<th>LW Sfc Up</th>
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<tbody>
<tr>
<td>SkinT</td>
<td>( \frac{df}{dv} \star \Delta v \star \Delta v )</td>
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<td>SfcAirT</td>
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<td>PW(sfc:500)</td>
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<td>PW(200:500)</td>
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<td>AOT</td>
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<td>SfcAlbedo</td>
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<tr>
<td>Cld Optical Depth</td>
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<td>Cld Top</td>
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<tr>
<td>Cld Base</td>
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<tr>
<td>Cld Fraction</td>
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Minimize \( \Sigma \left( \frac{\Delta F_{j}}{\sigma_{F}} \right)^{2} + \left( \frac{\Delta v_{j}}{\sigma_{v}} \right)^{2} \)

Method uses a set of Overcast-Sky and Clear-Sky Partial Derivatives
Modis Terra Anomaly

• Terra 6.7um and 8.5um channel anomaly and resulting Terra cloud fraction anomaly over nighttime and low sun (SZA >82deg) Cryosphere applied from March 2016 to Aug 2016
• Large anomaly occurred in Feb 2016 but a drift was seen already in 2008.
• Surface Longwave down has a large sensitivity to cloud fraction in cold dry regions.
Cloud fraction from Terra Vs. Aqua over Cryosphere Night

Aqua Only \textit{minus} Aqua Cloud Fraction at times when Terra also available

\textbf{AQUA minus Terra Cloud Fraction}
Correction Method

• Use Terra&Aqua TSI to obtain monthly grid box cloud fraction differences between Terra only and Aqua only times.

• Weight cloud fraction differences by

\[
\frac{(\text{#}_{\text{Terra Cry Night Hours}} + 0.5 \times (\text{#}_{\text{Interpolated Cry Night Hours}}))}{(\text{# TOTAL Hours per month})}
\]

• Obtain Grid box LW SFC DN multiply by
  – dDLF/ dCF
  – Typically 0.5 to 0.9 Wm-2/%Cloud in Polar regions
Terra minus Aqua (Occ Wgt) 201606 Cryos. Ngt.

Time period: June 2016

Upper left: Histogram of Terra minus Aqua cloud fraction difference

Upper right: Global map of cloud fraction differences (Terra – Aqua)

Lower left: Global map of Surface Longwave flux adjustment.

<table>
<thead>
<tr>
<th>Cloud Amount(%)</th>
<th>N</th>
<th>Mean (StdDev)</th>
<th>Glb area wgt mean</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>9550</td>
<td>-4.72 (2.79)</td>
<td>-4.041*</td>
</tr>
</tbody>
</table>

DLF Correction to T&A using AA 201606 Cryos. Ngt.

<table>
<thead>
<tr>
<th>DLF</th>
<th>N</th>
<th>Mean (StdDev)</th>
<th>Glb area wgt mean</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>9550</td>
<td>3.43 (2.30)</td>
<td>2.805*</td>
</tr>
</tbody>
</table>

N = 2513. Mean (StdDev) ∆% -4.14 (2.70)

N = 9550. Mean (StdDev) ∆% -4.14 (2.70)
NESDIS “Sea Ice” maps (left) do not attempt to give values for fresh water lakes...

In reality NOAA GLERL Mar 2014 maps (below) have all of the Great lakes, except Lake Ontario at > 95% Cover

Therefore Ed4 Cloud algorithm and SFC EBAF follow incorrect algorithm paths giving incorrect Cloud Fraction and Flux data.....
Lake Ice Issue
Great Lakes Winter 2014

- Surface EBAF tunes to TOA EBAF SW All and Clear values successfully however..
  - All Sky required a moderate increase in cloud fraction.
  - Clear Sky erroneously increases Aerosol Optical Depth. Why?
  - Sea ice values used in Ed4 SYNI show NO ice for entire winter/spring season
  - GLERL Ice maps show nearly 100% values from February thru Mid April of 2014.
Since Grid box has less than the 10% sea ice threshold it is considered to be water grid box with a high certainty of surface albedo. Aerosol therefore has a larger uncertainty than surface albedo and AOT is erroneously adjusted to match TOA EBAF SW.
Ed5 Cloud Property adjustment plan

- Implement a **regional monthly** bias correction based upon monthly mean of near co-temporal MODIS and Geostationary cloud observations.

- Retains diurnal Geo cloud information.
Ed4 Low Cloud Ocean Adjustment

Ed4:
- Low cloud fraction adjustment over ocean only.
  - Did not account for Geo to Geo retrieval differences
- Using a **seasonal zonal climatology** relative fraction correction
- \( \text{frac}_{\text{low}}' = \text{frac}_{\text{low}} \times fadj(lat, month) \)

![Low Cloud Ocean 200807 Day](image)

Geo(s): 42.4
Modis: 37.9
Geo-Modis: 4.5
Ed4 Syn1deg_Hour product subset by observation source and adjacency of Modis and Geo observations.

- Hour: 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24
- SatIdx: 2 20 10 20 2 2 2 2 20 10 20 2 2 2 2 2 2 0 2 2 2 20 10 20

- \( t_{10} \) Red Modis observation time with a Geo obs either + or – 1hr.
- \( t_{20} \) Green GEO observation within +/- 1hr of Modis obs.
- \( t_2 \) GEO observation > 1hour from Modis

- Modis = Mean ( cld\( (t_{10}) \) )
- Geo(@modis) = Mean(cld(\( t_{20} \)))
- Geo(@other) = Mean(cld(\( t_2 \)))
TOTAL Cloud Fraction July 2001 TERRA MODIS vs GEOSTATIONARY

**Bias:** coincident Modis minus GEO

**Diurnal:** GEO(all) minus GEO at Modis

### Day

#### MA_CLD_PCT_DAY_TOTAL-[Modis-Geo(@modis)]

- Cnt: 42026
- Glob Mean: -3.168*
- Stddev: 10.48

#### G_CLD_PCT_DAY_TOTAL-[GEO-GEO(@modis)]

- Cnt: 42140
- Glob Mean: 1.505*
- Stddev: 5.10

### Night

#### MA_CLD_PCT_NIGHT_TOTAL-[Modis-Geo(@modis)]

- Cnt: 42210
- Glob Mean: 6.599*
- Stddev: 12.23

#### G_CLD_PCT_NIGHT_TOTAL-[GEO-GEO(@modis)]

- Cnt: 42210
- Glob Mean: -0.034*
- Stddev: 4.28
HIGH Cloud Fraction July 2001 TERRA MODIS vs GEOSTATIONARY

**Bias:** coincident Modis minus GEO

**Diurnal:** GEO(all) minus GEO at Modis

<table>
<thead>
<tr>
<th></th>
<th>Day</th>
<th>Night</th>
</tr>
</thead>
<tbody>
<tr>
<td>MA_CLD_PCT_DAY_HI-[Modis-Geo(@modis)]</td>
<td><img src="image1" alt="Map" /></td>
<td><img src="image2" alt="Map" /></td>
</tr>
<tr>
<td>G_CLD_PCT_DAY_HI-[GEO-GEO(@modis)]</td>
<td><img src="image3" alt="Map" /></td>
<td><img src="image4" alt="Map" /></td>
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<tr>
<td>Cnt: 42026</td>
<td>Cnt: 42210</td>
<td>Cnt: 42210</td>
</tr>
<tr>
<td>Glb Mean: 1.589*</td>
<td>Glb Mean: 1.162*</td>
<td>Glb Mean: 0.125*</td>
</tr>
<tr>
<td>Stddev: 5.55</td>
<td>Stddev: 3.47</td>
<td>Stddev: 2.35</td>
</tr>
</tbody>
</table>

Bias: coincident Modis minus GEO

Diurnal: GEO(all) minus GEO at Modis
Total Cloud Optical Depth July 2001 TERRA MODIS vs GEOSTATIONARY

**Bias**: coincident Modis minus GEO

**Diurnal**: GEO(all) minus GEO at Modis

<table>
<thead>
<tr>
<th></th>
<th>DAY</th>
<th>NIGHT</th>
</tr>
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<tbody>
<tr>
<td><strong>MA_CLD_LNTAU_DAY_TOTAL-[Modis-Geo(@modis)]</strong></td>
<td><img src="image1.png" alt="Map" /></td>
<td><img src="image2.png" alt="Map" /></td>
</tr>
<tr>
<td>Cnt: 41984</td>
<td>Glb Mean: -0.049*</td>
<td>Glb Mean: 0.045*</td>
</tr>
<tr>
<td>Stddev: 0.40</td>
<td></td>
<td>Stddev: 0.22</td>
</tr>
<tr>
<td><strong>MA_CLD_LNTAU_NIGHT_TOTAL-[Modis-Geo(@modis)]</strong></td>
<td><img src="image3.png" alt="Map" /></td>
<td><img src="image4.png" alt="Map" /></td>
</tr>
<tr>
<td>Cnt: 42210</td>
<td>Glb Mean: -0.273*</td>
<td>Glb Mean: 0.084*</td>
</tr>
<tr>
<td>Stddev: 0.40</td>
<td></td>
<td>Stddev: 0.19</td>
</tr>
</tbody>
</table>

Bias and Diurnal images show the differences in total cloud optical depth between MODIS and GEO for day and night periods.
LOW Cloud Fraction  July 2001 TERRA MODIS vs GEOSTATIONARY

**Bias**: coincident Modis minus GEO

**Diurnal**: GEO(all) minus GEO at Modis

**DAY**

- **MA_CLD_PCT_DAY_LOW-[Modis-Geo(@modis)]**
  - Global Mean: -4.719*
  - Stddev: 10.09
  - Count: 41732

- **G_CLD_PCT_DAY_LOW-[GEO-GEO(@modis)]**
  - Global Mean: 0.208*
  - Stddev: 5.99
  - Count: 41847

**NIGHT**

- **MA_CLD_PCT_NIGHT_LOW-[Modis-Geo(@modis)]**
  - Global Mean: -3.203*
  - Stddev: 9.56
  - Count: 41916

- **G_CLD_PCT_NIGHT_LOW-[GEO-GEO(@modis)]**
  - Global Mean: -0.010*
  - Stddev: 3.97
  - Count: 41916
Global Ocean Heat Content

10^{22} Joules/year is roughly equivalent to 1 Wm^{-2} over the global domain. Change in ocean heat content is heat storage.

2015 coincides with the end of La Nina, ie. end of a large ocean heat storage period? Especially as El Nino magnified in the fall of 2015.
Atmosphere gains heat through latent heat release from condensation to form precipitation. Radiation acts to balance the precipitation induced atmospheric heat anomaly.

*Variability of Surface fluxes of Latent and Sensible heat not included here.