Comparison of C5 and C6 Aqua-MODIS dark target aerosol validation
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Introduction

• We compare C5 and C6 validation to compare the C6 10 km aerosol product against the well
  validated and trusted C5 aerosol product on global and regional scales.
• Only the 10 km aerosol product is evaluated in this study. Validation of the new C6 3 km aerosol
  product still needs to be performed. Not all of the time series has processed yet for C5 or C6, and
  the years processed for the 2 products is not exactly the same (this work is preliminary!)
• To reduce the impact of outlier observations, MODIS is spatially averaged within 27.5 km of the
  AERONET site, and AERONET is temporally averaged within 30 minutes of the MODIS overpass
  time. Only high quality (QA = 3 over land, QA > 0 over ocean) pixels are included in the mean.

Global Validation Statistics

Aerosol optical depth over land

C5 & C6 MODIS-AERONET agreement statistics are similar, but large AODs were underestimated,
and small AODs were overestimated in Collection 5. This is not seen in the C6 validation.

C6 ocean 0.87 µm AOD has a higher % within expected error (EE) [0.03±0.05AOD] than C5

Both C5 and C6 Angstrom Exponent are overestimated at low AE and underestimated at high AE

AE error is significantly reduced when AOD > 0.2 (more signal)

Impact of specific improvements

Multiple wind speed LUTs over ocean

• In C5, MODIS-AERONET agreement decreased with increasing wind speed.
• Look up tables with 2-14 m/s wind speeds were introduced for C6 to account for increased ocean
  surface reflectance at higher wind speeds.
• In C6, there is no trend with wind speed

Calibration improvements

• In C5, AOD over land is overestimated on the right side of the scan, and
  underestimated on the left side of the scan.
• In C6, there is almost no trend in AOD vs. sensor zenith angle, but some
  overestimation is still seen on the right edge of the scan.

Regional Validation

Over land, improvements are seen in difficult to retrieve in regions, including
the Northern boreal forests and the brighter Western US and Mediterranean regions.
There are still regions which need improvement, primarily in Africa, India, and
South America.

Over ocean, it is clear the dust outflow regions and Asian pollution
outflow regions have the poorest MODIS-AERONET agreement, while the
retrieval performs well in the mid- and high latitudes.

Conclusions

• A provisional validation shows the Aqua-MODIS C6 10 km aerosol product validates acceptably
  for science, and corrects several issues that were identified in the C5 validation.
• The regional validation shows that, despite advances, there is still work to be done, especially in
dusty regions over ocean and biomass burning regions in South America and Africa.
• This provisional validation needs to be extended to the end of the time series and Terra-MODIS.
• The impact of sensor degradation on the C6 aerosol data record has not yet been quantified.