



# Planetary Boundary Layer Height from AIRS and MERRA-2 Products at NASA GES DISC, and Insights from Data Intercomparison

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Atmospheric science and application communities are invited to take advantage of PBL products and the Giovanni tool at NASA GES DISC:  
<https://disc.gsfc.nasa.gov/> & <https://giovanni.gsfc.nasa.gov/>

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## Abstract

The Atmospheric Infrared Sounder (AIRS) is the hyperspectral infrared sounder onboard NASA's Aqua satellite, launched in 2002. The NASA Goddard Earth Sciences Data and Information Services Center (GES DISC), in collaboration with NASA's Sounder Team at JPL, provides processing, archiving, and distribution services for NASA sounders: the Aqua AIRS mission and the subsequent Suomi National Polar-orbiting Partnership (NPP) Cross-track Infrared Sounder (CrIS) mission. The Planetary Boundary Layer (PBL) Height is a new variable added in the AIRS Version 6 support product. It is derived based on gradients of the retrieved atmospheric thermodynamic profile, and gives the pressure at the top of the PBL over the ocean.

The GES DISC also provides services for the second Modern-Era Retrospective analysis for Research and Applications (MERRA-2) product generated by the Goddard Earth Observing System Model Version 5 (GEOS-5) data assimilation system. The monthly PBL Height (PBLH) variable is available in the Giovanni system, which is a Web-based application developed by the GES DISC providing a simple and intuitive way to visualize, analyze, and access vast amounts of Earth science remote sensing data.

In this work, we present the monthly PBL Height data from AIRS and MERRA-2 and services to support data intercomparison, such as access, plotting, subsetting, re-gridding, and generation of a multi-year monthly mean. We also show intercomparison results, and evaluate whether AIRS can observe ocean PBL features similar to the reanalysis product at monthly and longer-term scales.

## Products with PBL Height at GES DISC

### AIRS Support Product

Version 6, 09/2009 to present, available over the ocean Pressure (hPa) at top of PBL

### MERRA-2

01/1980 to present, global PBL Height/Depth in meters Monthly PBL Height in Giovanni

## Dataset and 15-year Monthly Mean Processing

### Comparison of Multi-year Monthly Mean

15-year mean: 2003 to 2017

### AIRS-only Monthly Level 3 Support Product (AIRS3STM)

Resolution:  $1^{\circ} \times 1^{\circ}$  (lat x lon)

Variable subsetting and format conversion from HDF to NetCDF files

Using NetCDF Operator (NCO) toolkit process netCDF files

*ncea*: *netCDF Ensemble Averager*

*ncap2*: *netCDF Arithmetic Processor*

*ncremap*: *netCDF Remapper*

Ascending and descending average: *ncea*

Convert pressure (hPa) to altitude: *ncap2*

$$PBLH (m) = 44308 \times (1 - (P_{BLtop}/P_{Surface}))^{0.1903}$$

15-year average: *ncea*

### MERRA-2 (M2TMNXFLX)

Resolution:  $0.5^{\circ} \times 0.625^{\circ}$  (lat x lon)

15-year monthly mean created with Giovanni

Resolution match to AIRS: *ncremap*

