The NASA Goddard Earth Sciences Data and Information Services Center (GES DISC) has been the home of processing, archiving, and distribution services for data from the Atmospheric Infrared Sounder (AIRS) mission since its launch in 2002. AIRS provides data enabling global observations of the atmospheric state. The GES DISC provides service to both AIRS standard products and Near-Real-time (NRT) products. The AIRS NRT product is one important element in the Land, Atmosphere Near-real-time Capability for EOS (LANCE).

The LANCE processing of the AIRS NRT product and the generation of the imagery are performed at the GES DISC. The AIRS NRT imagery are generated by mosaicking and mapping the available AIRS 6-minute retrieval granules to a global cylindrical projection. The images are constantly refreshed when new granules are produced. The AIRS NRT Viewer and LANCE Worldview provide visualization services to online users for AIRS NRT imagery. The imagery include atmospheric temperature, humidity, precipitation, Dust Score, CO, and SO₂.

The AIRS Applications Development Team at NASA JPL developed a new orbit-based algorithm and software to improve the AIRS NRT imagery. The GES DISC is collaborating with the AIRS Applications Development Team for the implementation of the new algorithm and software. The improvements include image quality, new color palettes, and variable changes. In this presentation, we detail the improvements and demonstrate visualization of the new imagery.

**AIRS NRT Products**
- **L1B version 5**
  - AIRBRAD_NRT: IR geolocated radiances
  - AIRBRAD_NRT_BUF: 324-channel subset of IR geolocated radiances in BUFR format
  - AIRBRAD_NRT: Vis/Near-IR geolocated radiances
  - AIRBRAD_NRT_A: AMSU-A1 & AMSU-A2 combined, geolocated & calibrated brightness temperatures
  - AIRBQAP_NRT: IR quality assurance subset
  - AIRBQAP_NRT: Vis/Near-IR quality assurance subset
- **L2 version 6 using AIRS IR-only**
  - AIRS2RET_NRT: standard retrieval product
  - AIRS2CCF_NRT: cloud-cleared radiances
  - AIRS2SUP_NRT: support product

**AIRS NRT Imagery**
- VIS radiances (false color map)
- Total Column CO
- Prata_SO₂
- Dust score
- Precipitation
- Air Temperature and Relative Humidity at 850 hPa, 700 hPa, 600 hPa, 500 hPa, and 400 hPa

**Improvements to AIRS NRT Imagery – Coming Soon**
- Change mosaic algorithm from granule-based to orbit-based for better image quality, new color palettes.
- Enhanced imagery forward processing is running in test mode at the GES DISC.

**Variable Changes**
- Replace Total Column CO with CO at 500 hPa
- Keep 850 hPa, 700 hPa, 500 hPa Air Temperature and Relative Humidity (remove 600 hPa, 400 hPa)
- Add New Variables
  - CH₄ at 400 hPa
  - Surface Air and Skin Temperature
  - Surface Relative Humidity
  - Total Cloud Fraction
  - Cloud Top Height

**Contact Information**
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