A CERES-Consistent Long-Term Cloud and Clear Sky Radiation Property Dataset Using AVHRR Observations

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Example CDR Images

Nominal 5-Channel Imagers: June, July, August 1985-2014, NOAA-09 to -19, ~2 AM/PM Orbits

Gridded Summer Mean Total Cloud Fraction

NASA LaRC CERES Edition 4 Aqua MODIS: 2002-2011





Other Selected Gridded Summer Mean SatCORPS AVHRR CDR Products, 1985-2014



CDR Description

A TCDR of global 4-km resolution AVHRR Global Area Coverage (GAC) cloud and clear-sky radiation parameters is being produced using the NASA LaRC Satellite ClOud and Radiative Property retrieval System (SatCORPS), which is consistent with the MODIS cloud analyses within the NASA CERES program (Minnis et al. 2011). Calibrated solar reflectances from a companion FCDR are also included in the TCDR output. Auxiliary input includes MERRA surface maps, vertical profiles, and snow/ice maps. 700+ billion AVHRR GAC pixels have been processed thus far, covering afternoon orbits from NOAA-09 to -19 (1985-2014). These products are in original AVHRR swath projection in NetCDF-4 format. The CDR will eventually include NOAA-7 and -15, the 4-channel imager series (TIROS-N, NOAA-6, -8, and -10), and 6-channel imager series (NOAA-16, NOAA-17, MetOp-A and –B) over the next year.

Climate Data Record Products		
Calibrated 0.63, 0.86, and 1.61- μ m Reflectance		
Cloud Mask		
Cloud Thermodynamic Phase*		
Cloud Optical Depth**		
Cloud Liquid Water Droplet or Ice Crystal Effective Radius**		
Cloud Effective Pressure, Temperature, and Height		
* CDR Quality During Daytime Only		
** CDR Quality During Daytime Over Snow/Ice Free Surfaces		

CDR Product Validation Using CALIPSO Cloud Detection

Land Surface Type, Geographic Region, and Time of Day of Comparison	Fraction of Correctly Identified AVHRR Clear and Cloudy Pixels	Number of Matches
DAYTIME (0° ≤ SZA < 82°)		
Land, 60 S – 60 N, No Snow/Ice Cover	0.865	264968
Land, Polar, No Snow/Ice Cover	0.897	28662
Ocean, 60 S – 60 N, No Snow/Ice Cover	0.913	740472
Ocean, Polar, No Snow/Ice Cover	0.953	67945
Land & Ocean, Global, Snow/Ice Covered	0.827	399539
NIGHT (SZA ≥ 82°)		
Land, 60 S – 60 N, No Snow/Ice Cover	0.876	280351
Land, Polar, No Snow/Ice Cover	0.880	23241
Ocean, 60 S – 60 N, No Snow/Ice Cover	0.927	763485
Ocean, Polar, No Snow/Ice Cover	0.961	97717
Land & Ocean, Global, Snow/Ice Covered	0.717	720595

face Type, Geographic Region, and Time of Day of Comparise DAYTIME (0° ≤ SZA < 82°) land, 60 S – 60 N, No Snow/Ice Cover Land, Polar, No Snow/Ice Cove Ocean, 60 S – 60 N, No Snow/Ice Cover 0.9 Ocean, Polar, No Snow/Ice Cover Land & Ocean, Global, Snow/Ice Covered NIGHT (SZA \geq 82°) Land, 60 S – 60 N, No Snow/Ice Cover Land, Polar, No Snow/Ice Cover 0.82 Ocean, 60 S – 60 N. No Snow/Ice Cover Ocean, Polar, No Snow/Ice Cover Land & Ocean, Global, Snow/Ice Covered

CALIPSO Day & Night Cloud Fraction: 2007-2014

Optical Depth	Day Water Droplet Effective Radius		
EMISPHERE SUMMER 30 45 60 75 90 105 120 135 150 165 18.00 19.50 21.00 22.50 24.00 25.50 27.00 28.50 30.00	SEA ICE NO DAYTIME DURING NORTHERN HEMISPHERE SUMMER -165 -150 -135 -105 -00 -45 -0 15 30 45 60 75 90 105 120 135 150 165 500 6.25 7.50 8.75 10.00 11.25 12.50 13.75 15.00 16.25 17.50 18.75 20.00		

Additional Products Included In CDR Output	
Cloud Top Pressure, Temperature, and Height	
Cloud Base Pressure and Height	
Overshooting Convective Cloud Top Pixel Detection	
Clear Sky Pixel Skin Temperature	
AVHRR/ Aqua CERES-Derived Shortwave Broadband Albedo	
AVHRR/ Aqua CERES-Derived Longwave Broadband Flux	

Cloud Phase

tion ect	False Alarm Rate For AVHRR Ice Phase Classification	False Alarm Rate For AVHRR Water Phase Classification	Number of Matches
93	0.013	0.219	56535
77	0.026	0.175	6418
26	0.017	0.100	322785
08	0.055	0.099	23529
78	0.150	0.276	74066
99	0.030	0.265	66437
20	0.110	0.265	5408
19	0.089	0.077	331800
32	0.289	0.053	29719
74	0.112	0.213	172102



Cloud Height Difference (AVHRR - CALIPSO [km]

Current Uses and Applications Based on the CDR

Delivery of the NASA LaRC AVHRR cloud & clear-sky radiation TCDR to NCEI began April 2015. The user community is not yet able to access the TCDR output from an NCEI ordering tool, so current uses and applications are limited to internal activities at LaRC.

• Analysis of daily mean cloud property trends across the AVHRR time series • Comparison of retrieved monthly and zonal mean cloud properties with those from other global climatologies • Scene identification for Earth radiation balance studies during ERBE-era (mid-1980's) NOAA-09 and NOAA-10 - Shrestha et al. (*J. Climate*, 2014) • Development of LEO/GEO global cloud analyses for the NOAA Deep Space Climate Observatory (DSCOVR) Science Team to study daytime Earth radiation balance from the NISTAR radiometer and EPIC imager

• Analysis of regional and seasonal distribution of global tropopause-penetrating convective cloud tops



Future Improvements of the CDR and Anticipated Applications **Possible Changes and Improvements**

Intercalibrate IR channels between AVHRRs throughout the 35+ year time series Improve low cloud height assignment, especially in the presence of temperature inversions Enhance automated overshooting cloud top detection using improved IR and possibly visible channel pattern recognition • Improve TOA broadband SW and LW fluxes using satellite- and scene- specific SZA and VZA dependent narrowband-tobroadband (BB) radiance fits, employing the latest CERES Angular Distribution Models to convert to BB flux Test and possibly employ the NASA MERRA-2 reanalysis

- Enhance dynamic range and quality of cloud optical depths retrieved at night using a neural network approach
- Add multilayer cloud and aerosol optical depth retrievals
- Improve retrievals over snow/ice & cirrus retrievals during day
- Develop a suite of Level 3 products that could include daily, monthly, and zonal means at varying spatial resolution

Anticipated Applications

• Development of high resolution ($\leq 0.25^{\circ}$) regional climatologies to examine processes such as:

- 1) Urban heat island and trends in surface temperature within urban regions
- 2) Impacts of anthropogenic aerosols produced within urban regions on cloud distribution and microphysics, 3) Effect of land cover changes (i.e. deforestation, urbanization) on cloud characteristics,

4) Analysis of trends and distribution of deep convective clouds over diurnal cycle and relation to UTLS water vapor & air chemistry • Validation of climate model & reanalysis determined cloud properties and assimilation of TCDR products in reanalyses Identification of regions most favorable for solar energy production Development of global hazardous weather risk models by the reinsurance industry

NASA Langley Research Center NOAA Climate Data Record Program

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