

Raytheon

CGS

Joint Polar Satellite System Common Ground System (JPSS CGS)

(JPSS CGS) Environmental Products

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The NPOESS Preparatory Project (NPP) satellite, the first platform to fly in the JPSS program, will generate 30 Environmental Data Records (Figure 1) from 5 separate instruments. These products, along with their associated Sensor Data Records (SDRs) and several Intermediate Products (IPs) will be delivered to 2 government processing centers for operational use, and to the general research community via NOAA's Comprehensive Large Array-data Stewardship System (CLASS). CLASS is responsible for archiving and making available all NPP data products to the general public. Products sent to CLASS from the NPP data processing system (known as the Interface Data Processing Segment, or IDPS) will be aggregated into 5 minute granules to provide for efficient transport and archival. The information presented here will help users prepare for the upcoming release of NPP products, in terms of volume, quality, and comparisons with legacy products. The geolocation products (Figure 2) may be packaged separately or combined with the delivered products, depending upon the request method. Environmental Products are grouped by sensor (Figures 3 – 5) and a description of the product itself, its anticipated use, its size based on the actual non-aggregated data granule, coverage, and measurement range is provided.

MISSION AREAS Atmosphere Climate Land Cocean Space Env.	NPP/JPSS-1 — 30 EDRs
Albedo (Surface) Cloud Base Height Cloud Cover/Layers Cloud Effective Part Size Cloud Top Height Cloud Top Pressure Cloud Top Temperature Land Surface Temp¹ Surface Type Net Heat Flux¹ Ocean Color/Chlorophyll² Suspended Matter Vegetation Index Aerosol Optical Thickness Aerosol Particle Size	epth ³

Figure 1 - NPP/JPSS-1 Environmental Data Records

Geolocation	Granule Size (bytes)	Measurement Range
Common (all xDRs)		Start Time: μ s from $1/1/1958$ Latitude (positive north): -90° to 90° Longitude (positive east): -180° to 180° Solar Zenith Angle: 0° to 90° Solar Azimuth Angle: (clockwise positive from north) 0° to 360° Satellite Zenith Angle: 0° to 90° Satellite Azimuth Angle (clockwise positive from north): 0° to 180° Satellite Range: m
VIIRS Aerosol Geolocation	1,267,200	same as common, plus Mid Time: µs from 1/1/1958 Height (above MSL): m
VIIRS Cloud Geolocation	1,220,400	S/C Position: m
VIIRS Net Heat Flux Geolocation	405,268	S/C velocity: m/s S/C Attitude: arcsec S/C Solar Zenith Angle : 0° to 90° S/C Solar Azimuth Angle: (counterclockwise from X) 0° to 360°
VIIRS NCC GTM Geolocation	144,653,340	same as common, plus Height (Ellipsoid-Geoid separation): m Moon Illumination Fraction: unitless Lunar Zenith Angle: 0° to 90° Lunar Azimuth Angle: (clockwise positive from north) 0° to 360°
VIIRS I-band GTM Geolocation	475,683,000	same as common, plus Height (Ellipsoid-Geoid separation): m
VIIRS M-band GTM Geolocation	118,938,300	same as common, plus Height (Ellipsoid-Geoid separation): m
CrIMSS Geolocation	4,055	Same as common, plus Mid Time: µs from 1/1/1958 Height (above MSL): m S/C Position: m S/C velocity: m/s S/C Attitude: arcsec
OMPS Geolocation		Same as common, plus Mid Time: µs from 1/1/1958 Latitude Corners (each IFOV Corner): -90° to 90° Longitude Corners (each IFOV Corner): -180° to 180° Relative Azimuth Angle (solar – satellite): degrees Height (Ellipsoid-Geoid separation): m Moon Vector (Lunar position in S/C Coord @ MidTime): m Sun Vector (Solar position in S/C Coord @ MidTime): m S/C Position: m S/C Velocity: m/s S/C Attitude: arcsec

Figure 2 – Geolocation Products

CrIS - 2200 km swath 4 scan, 32 s granule ATMS - 2500 km swath 12 scan, 32 s granule NPP: 1 Field of Regard	Description	Usage	Granule Size (bytes)	Horizontal Cell Size (km)	Measurement Range
Atmospheric Verticle Moisture Profile	A set of estimates of average mixing ratio (ratio of Weath the mass of water vapor in the sample to the mass of dry air) in three-dimensional cells centered on specified points along a local vertical	er Prediction, Long Term Climatology		14 (clear) 46 (cloudy)	0 - 30 g/kg
Atmospheric Verticle Temperature Profile	A set of estimates of the average atmospheric Weath temperature in three-dimensional cells centered on specified points along a local vertical	er Prediction, Long Term Climatology	52,234	14 (clear) 46 (cloudy)	180K - 330K
Atmospheric Verticle Pressure Profile	A set of estimates of the atmospheric pressure at specified altitudes above the earth's surface	er Prediction, Long Term Climatology		46	10 - 1050 mb
IR Ozone Profile			55,613	14	ppmv

Figure 3 – CrIMSS Products

OMPS TC: 5 scan, 38 second granule NP: 1 scan, 38 s granule LP: 1 scan, 38 s granule	Description	Usage	Granule Size (bytes)	Horizontal Cell Size (km)	Measurement Range
Ozone Total Column	The amount of ozone in a column of the atmosphere, along the line of sight of the sensor, measured in Dobson Units (milli-atm-cm).	Used by Parties to the "Montreal Protocol on Substances that Deplete the Ozone Layer" to	128,819	≤ 46.47 km @ Nadir	50 - 650 milli-atm-cm
Ozone Nadir Profile	Profiles: Solution profile individual ozone amounts (matm-cm) in 12 SBUV layers (SBUV layer 1 first). Volume mixing ratio(from spline interpolation) of ozone at 19 pressure levels in order of increasing atmospheric pressure (0.3 mb to 100 mb)	track progress on elimination of these substances. Used to improve numerical weather prediction and support requirements for depiction of the upper atmosphere	. 763	250 km	profile: milli-atm-cm mixing ratio: ppmv

Figure 4 – OMPS Products

48 scan 85.75 s granule	Description	Usage	(bytes)	Horizontal Cell Size (km)	Measurement Range
	Classifies pixels as Confidently Clear, Confidently Cloudy, Probably Clear, and Probably Cloudy. A Binary Cloud Map is included as a subset of the product, comprising only those pixels that are Confidently Cloudy or Confidently Clear	essential for the performance of all other VIIRS	14,745,664	6 ± 1 km; binary map 0.8 km (nadir)	0 - 1.0 HCS area; Binary map - Cloudy, Not Cloudy
	Provides latitude and longitude of VIIRS pixels with active fires	Operationally important for emergency response. Contributor to climate change	2,457,600	1 '	Latitude (positive north): 0° - 90° Longitude (positive east): 0° - 180°
	The total amount of solar radiation in the 0.4 to 4.0 micron band reflected by the Earth's surface into an upward hemisphere (sky dome), including both diffuse and direct components, divided by the total amount incident from this hemisphere, including both direct and diffuse components		12,289,311	km (edge) 0.75 km (nadir) to 1.6 km (edge)	0 - 1.0 Units of Albedo
Cloud Base Height	The height above sea level where cloud bases occur	Valuable to U.S. war-fighting capability, e.g. cloud-free line-of-sight forecasts. Needed to model atmospheric radiation budget & understand role of clouds in climate change	1,072,896	6 ± 1 km	0 - 20 km
	Classifies pixels into as many as four layers, and determines the cloud type for each layer	studies Valuable to aviation applications	1,267,968	6 ± 1 km	Height: unitless - low, medium, high, > high threshold Types: unitless- stratus, altocumulus, cumulus, cirru
	The ratio of the third moment of the drop size distribution to the second moment, averaged	Needed to model atmospheric radiation budget & understand role of clouds in climate change	1,072,896	6 ± 1 km	cumulus/cirrus 0-50 micrometer
Cloud Optical Thickness	over a layer of air within a cloud The extinction (scattering + absorption) vertical optical thickness of each and every distinguishable cloud layer in a vertical column of the atmosphere as well as the total optical	Valuable to U.S. war-fighting capability, e.g. cloud-free line-of-sight forecasts. Needed to model atmospheric radiation budget & understand role of clouds in climate change	1,072,896	6 ± 1 km	0.1 to 30 (Tau units)
Cloud Top Height	thickness of all layers in aggregate The set of heights of the tops of the cloud layers overlying each cloud-covered earth location	parameter used to aggregate clouds into the Cloud Cover/Layers EDR. Valuable to U.S. warfighting capability, e.g. cloud-free line-of-sight	1,072,896	6 ± 1 km	0 - 20 km
		forecasts Needed to model atmospheric radiation budget & understand role of clouds in climate change	1,072,896	6 ± 1 km	50 to 1050 mb
Cloud Top Temperature	earth location The set of atmospheric temperatures at the tops of the cloud layers overlying each cloud-covered earth location	ctudies CTT is a crucial parameter used to aggregate clouds into the Cloud Cover/Layers EDR. It is needed to model atmospheric radiation budget & understand role of clouds in climate change	1,072,896	6 ± 1 km	180 to 310 K
		Important for crop monitoring, indicator of greenhouse effect & energy flux between atmosphere & ground. Key component of the earth radiation budget	12,288,032	0.75 km (nadir) to 1.6 km (edge)	213 K - 343 K
	One of the seventeen International Geosphere Biosphere Program (IGBP) classes	Important for land management & monitoring, implementation of policies related to climate change & most importantly inputs into biogeochemical and hydrological models. Also used to support decision aids for precision guided munitions.	12,288,016	1 km	Type: 17 distinct types Coverage: 0 - 100%
	Net surface flux (long-wave and short-wave radiation, latent heat flux and sensible heat flux) over oceans;][;[kkpk)	Climate change research efforts and estimation of energy flux at air-sea boundary crucial to El Nino Southern Oscillation (ENSO) modeling efforts	694,944	20 km	-2000 to +2000 W/m ²
	Ocean color is defined as the spectrum of normalized water-leaving radiances (nLw). All geophysical quantities of interest, e.g., the concentration of phytoplankton pigment chlorophyll a (chlorophyll-a) and the inherent optical properties of absorption and scattering of surface waters (ocean optical properties), are	Provide operational data for quantification of the ocean's role in the global carbon cycle and other biogeochemical cycles, to acquire global data on marine optical properties with emphasis on frontal zones and eddies, and to To identify bioluminescence potential in different	174,489,644	(nadir) to 1.6	Ocean color: 0.1 - 40 W m ⁻² micrometer ⁻¹ sr ⁻¹ Optical properties, absorbtion: 0.01 - 10 m ⁻¹ Optical properties, scattering: 0.01 - 50 m ⁻¹ Optical properties, chlorophyll: 0.05 - 50 mg/m ³
Suspended Matter	derived from these nLw values Report of the presence of suspended matter such as dust, sand, volcanic ash, SO2, or smoke at any altitude	Provides information that will improve detection of population hazards (volcanic ash, smoke etc.), reducing risk to military operations and human life. Climate change research	14,742,979	1.6 km	Detection: Flag cells where atmosphere contains susmatter Type: Dust, sand, volcanic ash, sea salt, smoke, SO2 Concentration: 0 - 1000 microgram/m ³ for smoke
	Normalized difference vegetation index (Top of the Atmosphere) is most directly related to absorption of photosynthetically active radiation, but is often correlated with biomass or primary productivity. This product also contains a Top of the Canopy Enhanced	To provide global database of VI. Inputs into studies regarding spatial and temporal variability of vegetation. TOA NDVI will provide continuity with the AVHRR heritage product. TOC EVI will provide continuity with the MODIS heritage product	68,812,870	0.375 km (nadir) to 0.8 km (edge)	NDVI units: -1 to + 1 EVI units: -1 to +1
Aerosol Optical Thickness Aerosol Particle Size	Vegetation Index The extinction (scattering + absorption) optical thickness of the vertical column above the geolocation of the horizontal cell in a narrow band about the specified wavelength Aerosol particle size is characterized by the Ångström wavelength exponent defined by: $\alpha = -(\ln t(\lambda 1) - \ln t(\lambda 2))/(\ln \lambda 1 - \ln \lambda 2)$	Indicator of the amount of direct aerosol radiative forcing on the climate, input to radiative transfer models used to calculate this forcing, critical for military operations. Planning tools for target visibility, and a required input to atmospheric correction algorithms Indicator of the amount of direct aerosol radiative forcing on the climate, input to radiative transfer models used to calculate this forcing, critical for military operations planning tools, and a required input to atmospheric	1,152,048	6 km (nadir) to 12.8 km (edge) 6 km (nadir) to 12.8 km (edge)	-1 to +3 alpha units
•	The skin temperature of the uppermost layer of sea ice	correction algorithms Long term data set of IST can be used to assess greenhouse effect and climate changes in polar	12,288,032	0.8 km (nadir) to 1.6 km	213 K - 275 K
	A two-dimensional array of locally averaged absolute in-band radiances at the top of the atmosphere measured in the direction of the viewing sensor, and the corresponding array of Equivalent Black Body Temperatures (EBBTs) if the band is primarily emissive, or the corresponding array Top-Of-the-Atmosphere (TOA) reflectances if the band is primarily reflective during daytime.	regions Essential to creation of manually generated (or semi-automated) application related products: Cloud Cover & Cloud Type, Ice Edge Location & Concentration, and military applications	NCC (DNB): 9,643,148 M Band: 12,857,520 I Band: 63,543,707	< 0.4 km (nadir) to < 0.8 km (edge);	DNB (Day & Night): 3x10 ⁻⁵ - 176 W/(m ² sr) I1 Band (Day Only): 5.0 - 707 W/(m ² sr) I2 Band (Day Only): 12.4 - 345 W/(m ² sr) I3 Band (Day Only): 1.5 (TBD) - 68 W/(m ² sr) I4 Band (Day & Night): 210(TBD) - 498 K I5 Band (Day & Night): 190(TBD) - 459 K
	The time that has passed since the formation of the surface layer of an ice covered region of the ocean		19,660,800	2.4 km	Ice-free, New/Young ice, All other ice
·	The horizontal and vertical extent of snow cover. In addition, a binary product will give a snow/no snow flag	simulate arctic climate well, driving need for	Map: 39,321,604 Fraction:	0.8 km (nadir) to 1.6 km (edge) (clear	0 - 100% of HCS
·	A measurement of the temperature of the surface boundary layer (skin) and upper 1 meter (bulk) of ocean water	improved measurements of global snow cover Initialize weather prediction models, military applications, climate change research, etc.	14,745,622 19,660,848	sky) 0.75 km (nadir) to 1.3 km (edge)	271 K - 313 K

Figure 5 – VIIRS Products