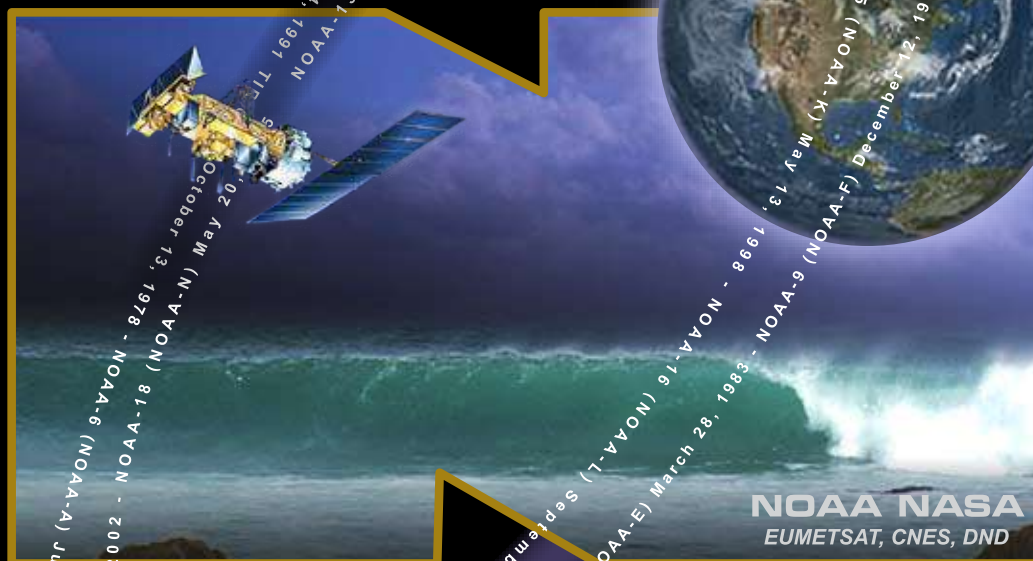


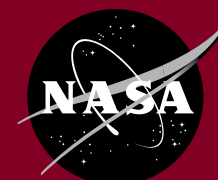
NOAA-N Prime

The Final TIROS Mission



Decades of Environmental History

NOAA-N Prime



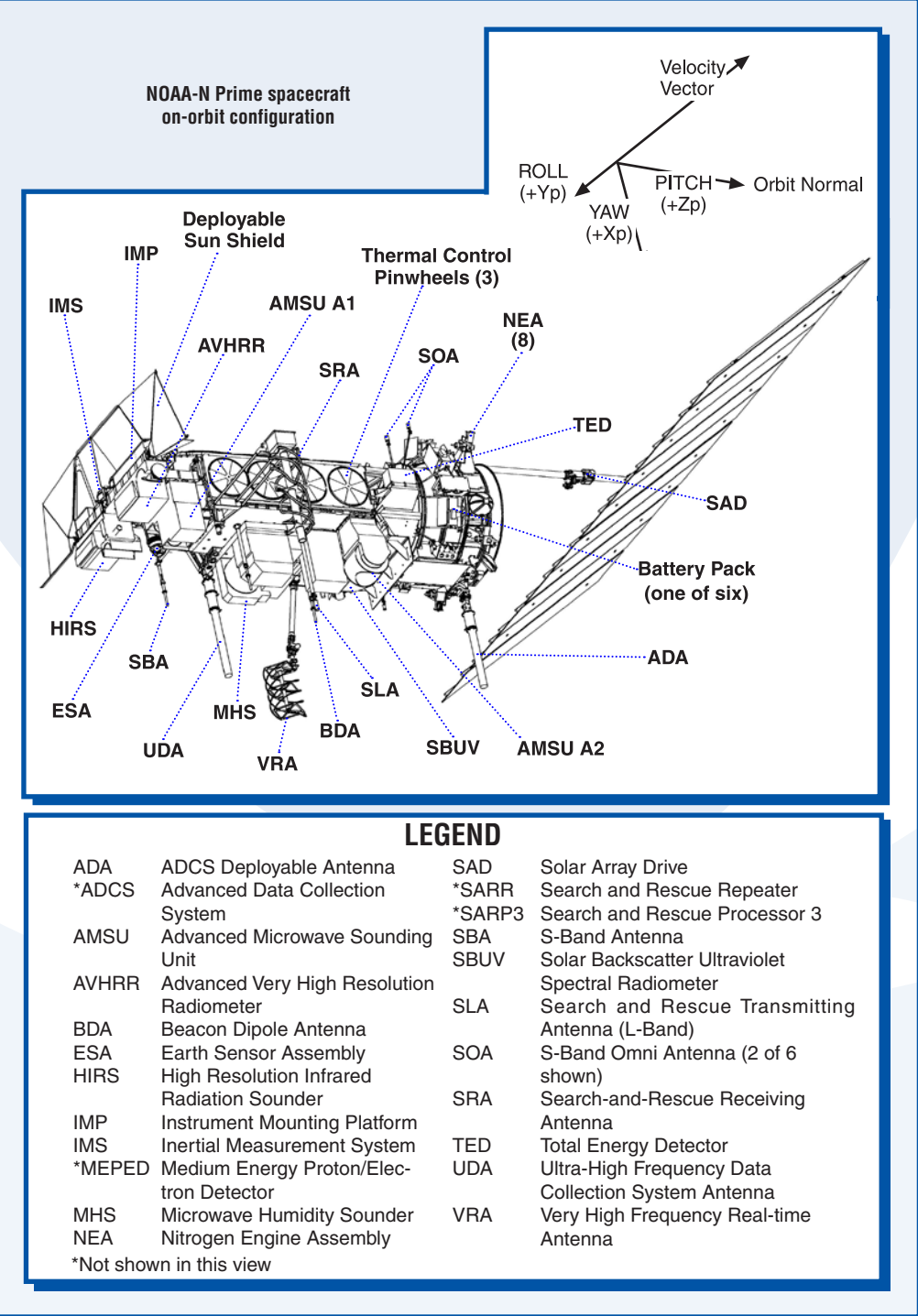
National Aeronautics and
Space Administration

Goddard Space Flight Center
Greenbelt, Maryland

U.S. Department of Commerce
National Oceanic and
Atmospheric Administration
National Environmental Satellite
Data, and Information Service
Suitland, Maryland

Table of Contents

POES Program	3
The NOAA Polar-orbiting Satellites.....	3
Initial Joint Polar-orbiting Operational Satellite System	4
NOAA-N Prime	7
NOAA-N Prime Instruments	7
Advanced Very High Resolution Radiometer (AVHRR/3).....	8
High Resolution Infrared Radiation Sounder (HIRS/4)	8
Advanced Microwave Sounding Unit-A (AMSU-A)	9
Microwave Humidity Sounder (MHS)	9
Solar Backscatter Ultraviolet Spectral Radiometer (SBUV/2).....	10
Space Environment Monitor (SEM-2).....	11
Advanced Data Collection System (ADCS).....	11
Search And Rescue (SAR) Instruments	13
Digital Data Recorder (DDR)	15
NOAA-N Prime Significant Changes	15
Delta II Launch Vehicle.....	16
NOAA-N Prime Orbit.....	17
Polar-orbiting Operational Environmental Satellite Products	19
Spacecraft Data Communications.....	28
Command and Data Acquisition (CDA) Station Downlinks	28
Direct Broadcast Downlinks	28
Search and Rescue Downlinks.....	30
National Environmental Satellite, Data, And Information Service (NESDIS)	31
Satellite Operations Control Center (SOCC).....	31
Environmental Satellite Processing Center (ESPC)	32
Other Support Systems	32
Search and Rescue Ground System	32
Goddard Space Flight Center Facility Support.....	32
The North American Aerospace Defense Command (NORAD).....	33
Launch, early orbit, and contingency downlink	33
Synopsis of Prior Spacecraft.....	34
Mission Summary and Acknowledgement	39
Appendix A: Channel Characteristics.....	40
Appendix B: Communications and Data Handling	43
Appendix C: NOAA-N Prime Activation and Evaluation Timeline	44
Glossary	46



POES PROGRAM

The NOAA Polar-orbiting Satellites

The National Oceanic and Atmospheric Administration (NOAA) and the National Aeronautics and Space Administration (NASA) have jointly developed a valuable series of Polar-orbiting Operational Environmental Satellites (POES). These Advanced TIROS-N (ATN) spacecraft, named after the prototype satellite, TIROS-N (Television Infrared Observation Satellites), have been flying since 1978.

The system consists of a pair of satellites, which ensures that every part of the Earth is regularly observed at least twice every 12 hours. The satellites provide global coverage of numerous atmospheric and surface parameters, furnishing quantitative measurements for input to global atmospheric and surface forecast models. As users around the world have learned how to exploit routinely this quantitative radiometric satellite data, the consistency and accuracy of predictions of potentially catastrophic environmental events have improved significantly. Better prediction of these events allows emergency managers to activate plans to reduce their effect and protect life and property. In addition, this continuous overlapping source of satellite data has provided the foundation for extensive climate and research programs. In many developing countries and over much of the oceans, satellite data is the only source of quantitative information on the state of the atmosphere and of Earth's surface, and is an invaluable source of real-time information about severe weather, critical for safety in these remote areas.

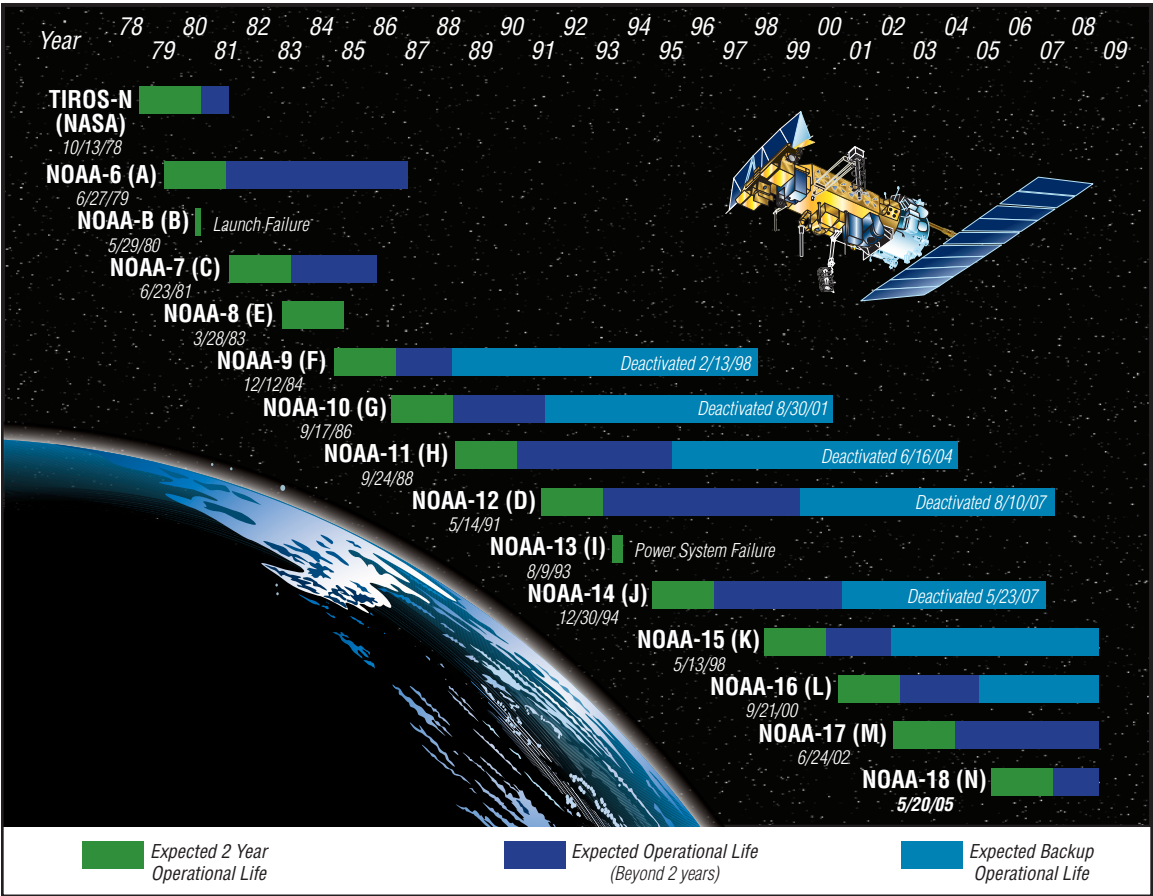
NOAA-N Prime is the last in the TIROS series of NOAA satellites that observe Earth's weather and the environment. These satellites have served the Nation well since April 1, 1960, when the world's first weather satellite was launched by NASA. In 1978, TIROS-N was launched, revolutionizing weather satellite capabilities. NOAA continuously improved the TIROS satellites, and in 1983 began the Advanced TIROS-N (ATN) program. NOAA-N Prime carries a suite of instruments that provides critical global data for weather and climate predictions. Like its predecessors, NOAA-N Prime will provide global images of clouds and surface features and vertical profiles of atmospheric temperature and humidity for use in numerical weather and ocean forecast models, as well as data on ozone distribution in the upper part of the atmosphere, and near-Earth space environments—information important for the marine, aviation, power generation, agriculture, and other communities. NOAA-N Prime is part of the international satellite-aided search and rescue mission, which have been credited with saving over 24,500 lives since 1982 by detecting and locating emergency beacons from ships, aircraft, and people in distress.

Initial Joint Polar-orbiting Operational Satellite System (IJPS)

The launch of NOAA-N Prime continues an era of international cooperation and a new model for future polar-orbiting environmental satellite systems. In 1998, the European Organisation for the Exploitation of Meteorological Satellites (EUMETSAT) and NOAA signed an agreement to collaborate in the Initial Joint Polar-orbiting Operational Satellite System (IJPS), comprising two polar-orbiting satellite systems and their respective ground segments. Through a further agreement—the Joint Transition activities agreement signed in 2003—EUMETSAT and NOAA agreed to provide an operational polar-orbiting service until at least 2019.

The primary mission of IJPS is to collect and exchange the polar satellite environmental data between NOAA and EUMETSAT and to disseminate this data to users worldwide in support of continued and improved operational meteorological and environmental forecasting and global climate monitoring. These services have been furnished largely by NOAA since 1960 with the assistance of a few international partners who have provided additional instruments to complete the satellites’ sensor suites. This agreement commits NOAA to provide the NOAA-18 and NOAA-N Prime satellites for launch into an afternoon orbit (the satellites cross the Equator northbound in the afternoon), carrying the EUMETSAT provided Microwave Humidity Sounder (MHS) along with a NOAA provided suite of instruments. EUMETSAT, in turn, agrees to provide and launch three European-built meteorological satellites, MetOp-1, MetOp-2, and MetOp-3, into a morning orbit carrying the NOAA payload as well as several new sensors developed by EUMETSAT. Additionally, both NOAA and EUMETSAT upgraded their ground systems to receive, process, and distribute data from each other’s satellites and they back up each other in the event of anomalies. The EUMETSAT Polar System (EPS) is operated by EUMETSAT and has been developed, procured, and implemented in partnership with the European Space Agency (ESA), the Centre National d’Études Spatiales (CNES) and NOAA.

The MetOp series of three satellites was jointly established by ESA and EUMETSAT, forming the space segment of the EPS. The program represents the European contribution to a new cooperative venture with NOAA, which for more than 40 years has been delivering meteorological data from polar orbit, free of charge, to users worldwide. MetOp carries a new generation of operational meteorological European instruments developed by EUMETSAT, ESA, and CNES, which offer enhanced remote sensing capabilities. The European instruments are the Infrared Atmospheric Sounding Interferometer (IASI), the Advanced Scatterometer (ASCAT), and the instrument for the Global Ozone Monitoring Experiment (GOME-2). IASI provides atmospheric temperature information with high vertical resolutions, and a scatterometer provides ocean surface wind speed and direction. The GOME-2 instrument provides a second source of ozone observations, which



This figure summarizes the operational and extended lifetimes of the TIROS satellites.

will complement the data from the SBUV/2 ozone instrument on NOAA-N Prime. The European instruments will complement a set of core instruments, which are flying on the NOAA satellites, and provided by NOAA to EUMETSAT for the MetOp satellites. The core instruments consist of the AVHRR instrument and the Advanced TIROS Operational Vertical Sounder (ATOVS) suite consisting of the HIRS/4 and AMSU-A instruments. The EUMETSAT-provided MHS instrument completes the ATOVS suite. MetOp is also equipped with a search-and-rescue receiver and transmitter for use by emergency services, and a data collection and location system (ARGOS) for receiving and re-transmitting signals from transmitters on ground-based systems. The SEM instrument, provided by NOAA, completes the MetOp payload.

The increased incidence of severe weather events is being linked to changes in the global climate. Achieving greater understanding of the factors involved in climate change and how they interact with the environment requires international cooperation between

the environmental scientist and meteorologist. It also requires the analysis of detailed atmospheric observations collected continuously over many decades.

MetOp satellites orbit at an altitude of 837 km. Data gathered by the MetOp, POES, National Polar-orbiting Operational Environmental Satellite System (NPOESS), NPOESS Preparatory Project (NPP), GOES and other environmental satellites will revolutionize the way Earth’s weather, climate, and environment are observed and will significantly improve operational meteorology. Numerical Weather Prediction (NWP) is the basis of all modern global and regional weather forecasting; the data generated by the instruments carried by these satellites will be assimilated directly into NWP models to compute forecasts ranging from a few hours to 10 days ahead. Measurements from infrared and microwave radiometers and sounders provide NWP models with global information on the temperature and humidity of the atmosphere with high vertical resolution.

Because ATOVS/AVHRR adequately covers the visible, infrared, and microwave spectral regions, this instrument package is useful for a variety of applications such as cloud and precipitation monitoring, determination of surface properties, or humidity profiles. In 2006, MetOp-2 was transferred from the prime contractor—EADS Astrium in Toulouse, France—to the launch site at the Baikonur Space Cosmodrome in Kazakhstan. Starsem, a Russian–European joint venture, was procured by EUMETSAT to provide the Soyuz ST launch vehicle and all integration and launch services. MetOp-2 was launched on October 19, 2006 into a Sun-synchronous polar orbit and, once in orbit, renamed MetOp-A. Each MetOp satellite has a design lifetime of five years. The satellites will fly consecutively, providing operational morning service until at least 2019.

MetOp-A and NOAA-N Prime will provide continuity of accurate, high-resolution observations from a low-Earth, Sun-synchronous orbit at an altitude, circling the planet 14 times a day and covering every point of Earth twice a day. MetOp flies in a complementary orbit with the NOAA satellite, with EUMETSAT taking operational responsibility for the “morning orbit” and NOAA for the “afternoon orbit.”

The satellites can broadcast high-resolution, real-time data from instruments to local user stations around the world. Data is continuously recorded onboard the satellites as they circle the Earth using solid-state storage technology. The data stream is downloaded once per orbit as the satellite passes over a Command and Data Acquisition (CDA) station.

NOAA-N Prime
Lockheed Martin Space Systems Company

NOAA-N Prime is the latest satellite in the ATN series built by Lockheed Martin Space Systems Company (LMSSC). This spacecraft will continue to provide a polar-orbiting platform to support (1) environmental monitoring instruments for imaging and measuring Earth’s atmosphere, its surface and cloud cover, including Earth radiation, atmospheric ozone, aerosol distribution, sea surface temperature, and vertical temperature and water profiles in the troposphere and stratosphere; (2) measurement of proton and electron flux at orbit altitude; (3) data collection from remote platforms; and (4) the Search and Rescue Satellite-Aided Tracking (SARSAT) system. Additionally, NOAA-N Prime is the fifth in the series to support dedicated microwave instruments for the generation of temperature, moisture, surface, and hydrological products in cloudy regions where visible and infrared (IR) instruments have decreased capability.

NOAA-N Prime Characteristics	
Main body:	4.19 m (13.75 ft) long, 1.88 m (6.2 ft) diameter
Solar array:	2.73 x 6.14 m (8.96 by 20.16 ft); 16.76 m ² (180.63 ft ²)
Weight:	At lift-off ~1419.8 kg (3130 lb); weight includes 4.1 kg (9 lb) of gaseous nitrogen
Lifetime:	Greater than 2 years
Load Power Requirements:	833 W for 0° Sun angle, 750 W for 80° Sun angle

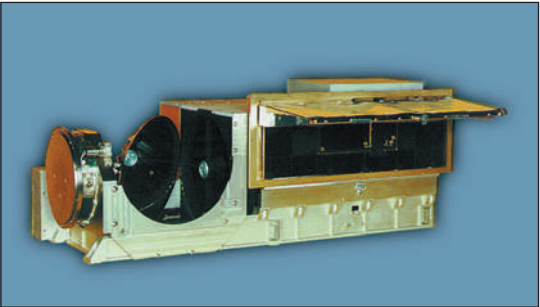
NOAA-N PRIME INSTRUMENTS

The NOAA-N Prime primary instruments—the Advanced Very High Resolution Radiometer (AVHRR/3), High Resolution Infrared Radiation Sounder (HIRS/4), and the Advanced Microwave Sounding Unit (AMSU-A)—have all been designed for a three-year mission. Detailed information on each of these instruments, as well as for the Solar Backscatter Ultraviolet Spectral Radiometer (SBUV/2), designed for a two-year mission, and the Microwave Humidity Sounder (MHS), designed for a five-year mission, are found in Appendix A. The NOAA-N Prime spacecraft carries the following instruments (manufacturers are shown in italics).

**ADVANCED VERY HIGH RESOLUTION
RADIOMETER (AVHRR/3)**
ITT Aerospace/Communications Division (ITT A/CD)

The AVHRR/3 is a six-channel imaging radiometer that detects energy in the visible and IR portions of the electromagnetic spectrum. The instrument measures reflected solar (visible and near-IR) energy and radiated thermal energy from land, sea, clouds, and the intervening atmosphere. The instrument has an instantaneous field of view (IFOV) of 1.3 milliradians (mrad), providing a nominal spatial resolution of 1.131 km (0.703 mi) at nadir. A continuously rotating elliptical scan mirror provides the cross-track scan, scanning Earth from $\pm 55.4^\circ$ from nadir. The mirror scans at six revolutions per second to provide continuous coverage.

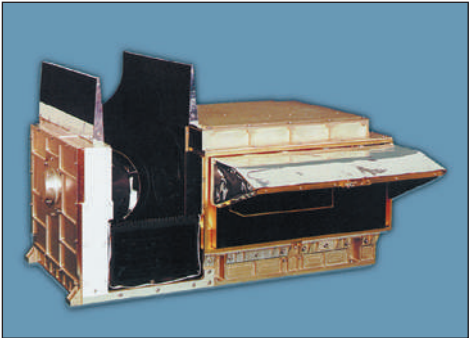
The AVHRR/3 provides spectral and gain improvements to the solar visible channels that provide low light energy detection. Channel 3A, at 1.6 micrometers (μ), provides snow, ice, and cloud discrimination. Channel 3A is time-shared with the 3.7- μ channel, designated 3B, to provide five channels of continuous data. Operationally, channel 3A is active during the daytime part of each orbit and 3B is active during the night time part of each orbit. The hysteresis scan mirror motor has been replaced with a Brushless DC motor. This motor is more reliable and operates with significantly less jitter.



AVHRR/3

**HIGH RESOLUTION INFRARED RADIATION
SOUNDER (HIRS/4)**
ITT-A/CD

The HIRS/4 is an atmospheric sounding instrument that provides multispectral data from one visible channel (0.69 μ m), seven shortwave channels (3.7–4.6 μ m), and 12 longwave channels (6.7–15 μ m) using a single telescope and a rotating filter wheel containing 20 individual spectral filters. The IFOV for each channel is approximately 0.7° at nadir. From a spacecraft altitude of 870 km (470 nautical miles, nmi), the IFOV encompasses a circular area of 10.477 km (6.51 mi) in diameter at the Earth's surface. An elliptical scan mirror provides a cross-track scan of 56 steps of 1.8° each. The mirror steps rapidly, then holds at each position



HIRS/4

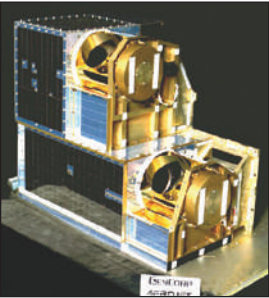
while the optical radiation passing through the 20 spectral filters is sampled. Each Earth scan takes 6.4 s and covers $\pm 49.5^\circ$ from nadir. IR calibration of the HIRS/4 is provided by views of space and the internal warm target, each viewed once per 38 Earth scans.

The instrument measures scene radiance in the IR spectrum. Data from the instrument is used, in conjunction with the AMSU-A instrument, to calculate the atmosphere's vertical temperature profile from Earth's surface to about 40 km (24.9 mi) altitude. The data is also used to determine ocean surface temperatures, total atmospheric ozone levels, water, cloud height and coverage, and surface radiance. The visible channel is used to detect clouds.

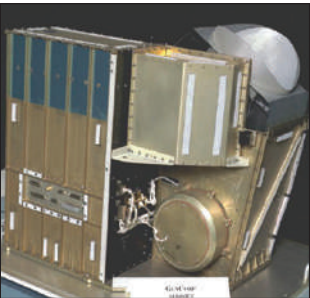
ADVANCED MICROWAVE SOUNDING UNIT-A (AMSU-A)
Northrop Grumman Electronic Systems

The AMSU-A measures scene radiance in the microwave spectrum. The data from this instrument is used in conjunction with the HIRS to calculate global atmospheric temperature and humidity profiles from Earth's surface to the upper stratosphere, approximately 2-millibars (mbar), i.e., altitude of 48 km or 29.8 mi. The data is used to provide precipitation and surface measurements including snow cover and sea ice concentration.

The AMSU-A is a cross-track scanning total power radiometer. It is divided into two physically separate modules, each of which operates and interfaces with the spacecraft independently. Module A-1 has 13 channels, and Module A-2 has 2 channels.



AMSU-A1



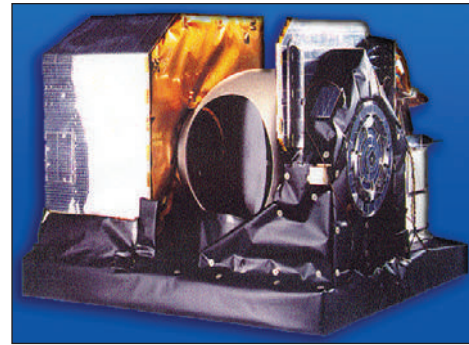
AMSU-A2

The instrument has an IFOV of 3.3° at the half-power points, providing a nominal spatial resolution at nadir of 50.2 km (31.1 mi). The antenna provides a cross-track scan, scanning $\pm 48.3^\circ$ from nadir with a total of 30 Earth fields of view per scan line. The instrument completes one scan every 8 seconds.

MICROWAVE HUMIDITY SOUNDER (MHS)
EADS Astrium Ltd via EUMETSAT

The MHS is a five-channel microwave instrument intended primarily to measure profiles of atmospheric humidity. It is also sensitive to liquid water in clouds and so measures cloud liquid water content. Additionally, it provides qualitative estimates of the precipitation rate.

Because of the high variability of atmospheric water, the MHS has a higher resolution than the AMSU-A, with an approximate 16.7-km (10.4-mi)-diameter circular field of view at nadir. Ninety such fields of view are measured in each cross-track scan. The instrument has approximately the same swath width as AMSU-A, but scans across-track in one-third the time so as to keep the two instruments synchronized. This means, arrays of 3 × 3 MHS samples will overlay each AMSU-A sample, facilitating synergistic use of these instruments.



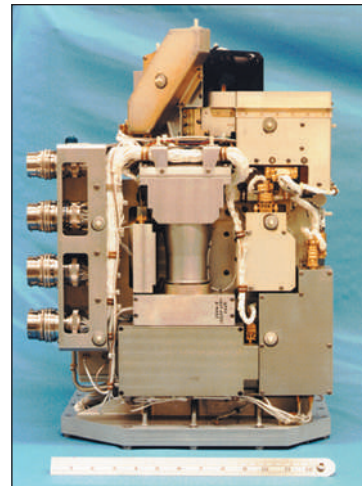
MHS

MHS has four humidity sounding channels in the 157–190-GHz range. As with AMSU-A, it also has a surface-viewing window channel at 89 GHz, partly to ensure cross-registration and calibration of the two microwave sounding instruments.

SOLAR BACKSCATTER ULTRAVIOLET SPECTRAL RADIOMETER (SBUV/2)

Ball Aerospace

The SBUV/2 is a nadir-pointing, nonspatial, spectrally scanning, ultraviolet radiometer carried in two modules. The two modules are the Sensor Module, with optical elements/detectors, and the Electronics Module. The overall spectral resolution is approximately 1 nanometer (nm). Two optical radiometers form the heart of the instrument: a monochromator and a Cloud Cover Radiometer (CCR). The monochromator measures Earth radiance directly and the Sun selectively when a diffuser is deployed. The CCR measures the 379-nm wavelength and is co-aligned to the monochromator.



SBUV/2

The output of the CCR represents the amount of cloud cover in a scene and is used to remove cloud effects in the monochromator data.

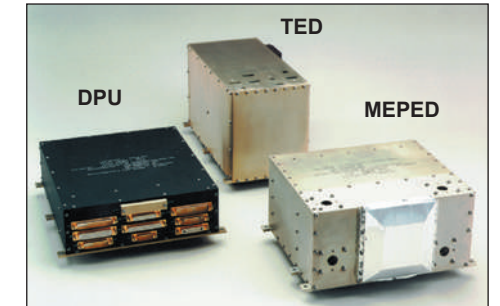
The SBUV/2 measures solar irradiance and Earth radiance (backscattered solar energy) in the near ultraviolet spectrum (160–400 nm). The following atmospheric properties are obtained from this data:

- The global ozone concentration in the stratosphere to an absolute accuracy of 1%.
- The vertical distribution of atmospheric ozone to an absolute accuracy of 5%.
- The long-term solar spectral irradiance from 160–400 nm.
- Photochemical processes and the influence of “trace” constituents on the ozone layer.

SPACE ENVIRONMENT MONITOR (SEM-2)

Assurance Technology Corporation

The SEM-2 provides measurements to determine the intensity of Earth’s radiation belts and the flux of charged particles at satellite altitude. It provides knowledge of solar terrestrial phenomena as well as warnings of solar wind occurrences that may impair long-range communications and high-altitude operations, damage satellite circuits and solar panels, or cause changes in drag and/or magnetic torque on satellites.



Space Environment Monitor

The SEM-2 consists of two separate sensor units and a common Data Processing Unit (DPU). The sensor units are the Total Energy Detector (TED) and the Medium Energy Proton and Electron Detector (MEPED).

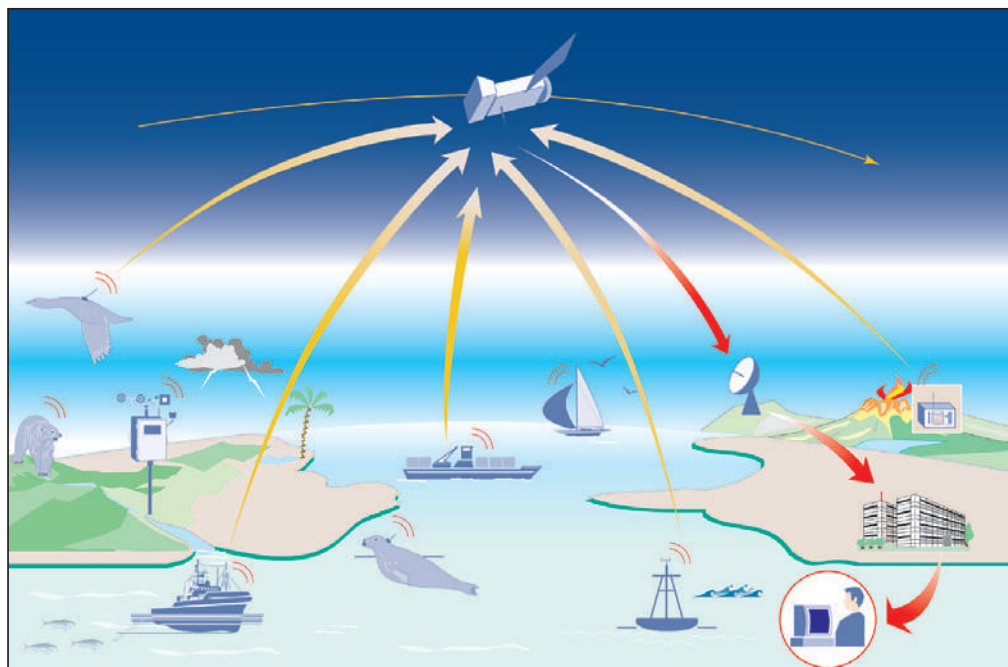
The TED senses and quantifies intensity in the sequentially selected energy bands. The particles of interest have energies ranging from 0.05–20 keV. The MEPED senses protons, electrons, and ions with energies from 30 keV to levels exceeding 6.9 MeV.

ADVANCED DATA COLLECTION SYSTEM (ADCS)

CNES/France/Thales

POES spacecraft, prior to NOAA-N Prime, carry the Data Collection System-2 (DCS-2), which differs significantly from the ADCS in design and operation. In addition to the capabilities of the previous Data Collection Systems, the ADCS has a downlink transmitter (TXU). The function of the TXU is to send messages to beacons on the ground. In general, these messages are commands to modify the beacon’s performance. In addition, the ADCS is capable of receiving and processing messages from the next generation of beacons currently under development.

A wide variety of data collection platforms dedicated to environmental study and protection, collect and transmit data within the 401.610-MHz receiver



Data Collection System

bandwidth. These platforms consist mainly of drifting and moored buoys, sub-surface floats, remote weather stations that serve meteorological and oceanographic applications. ADCS platforms are used on fishing vessels for fishing resource management, and species monitoring for tracking animals for biological and species protection purposes. These platforms relay data such as atmospheric pressure, sea surface temperature and salinity, surface and subsurface ocean currents, sea and river levels, vessel positions, and animal temperature and activity. The ADCS onboard the satellite collects the messages transmitted by these platforms, measures their received frequency, time tags, demodulates, and reformats the data and retransmits them to the ground. The data is transmitted in real time, along with the High Resolution Picture Transmission (HRPT) data, and is also stored onboard for later transmission from the satellite.

The stored data is transmitted once per orbit to the NOAA Command and Data Acquisition (CDA) stations at Wallops Island, Virginia and at Fairbanks, Alaska, and then relayed to Argos ground processing centers in Largo, Maryland and Toulouse, France for data processing and dissemination. Argos is a global satellite-based location and data collection system dedicated to studying and protecting Earth's environment. It allows any mobile object equipped with a compatible transmitter to be located across the world. It also offers the possibility of collecting data from sensors connected to this transmitter.



ADCS Processing Centers

The ground processing centers process the frequencies measured onboard the satellite to locate the mobile platforms using the Doppler effect. Location accuracies range from 150–1000 m. For special applications, Global Positioning System data included in the messages sent by the platforms help obtain better accuracy for regular and frequent locations. For additional information, see <http://www.clsamerica.com/>

SEARCH AND RESCUE (SAR) INSTRUMENTS

Search and Rescue Repeater (SARR) Canada/EMS

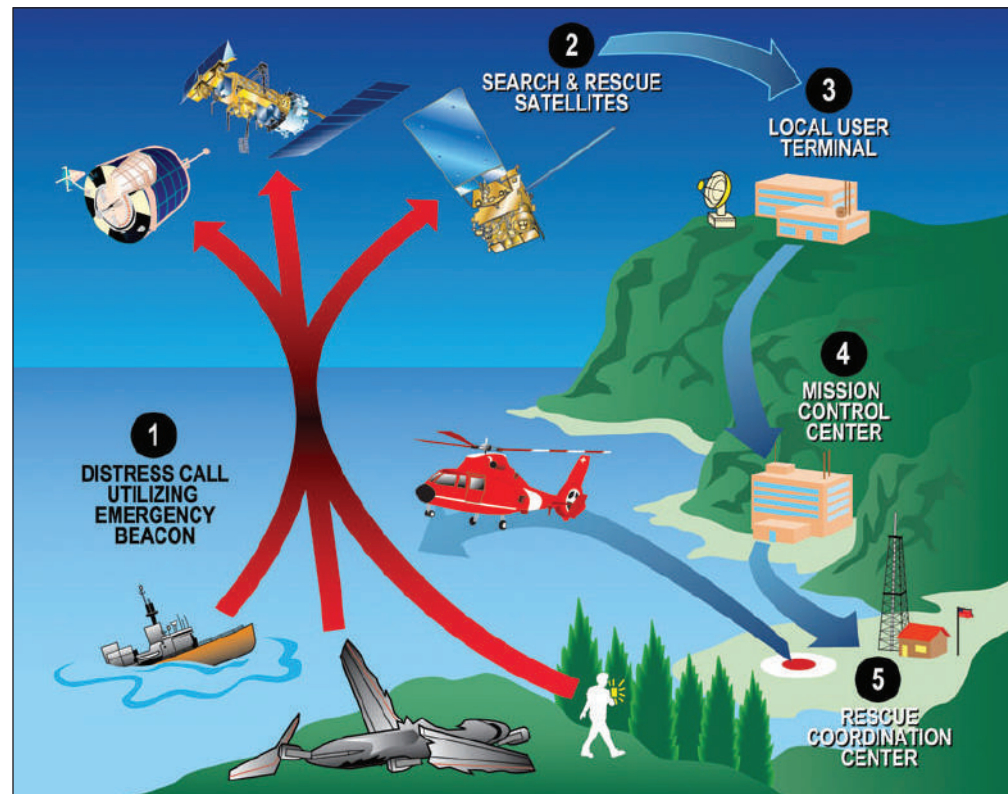
Search and Rescue Processor (SARP) CNES/France/Thales

The SAR instruments are part of the international COSPAS-SARSAT system designed to detect and locate Emergency Locator Transmitters (ELTs), Emergency Position Indicating Radio Beacons (EPIRBs), and Personal Locator Beacons (PLBs) operating at 121.5 MHz, 243 MHz, and 406 MHz. Starting in February 2009, the 121.5 MHz and 243 MHz beacons will no longer be supported by the COSPAS-SARSAT system and are not expected to be activated on the NOAA-N Prime spacecraft.

The NOAA-N Prime spacecraft carry two instruments to detect emergency beacons: the Search and Rescue Repeater (SARR) provided by Canada, and a new version of the Search and Rescue Processor (SARP-3) provided by France. Similar instruments are carried onboard the EUMETSAT MetOp and Russian COSPAS polar-orbiting satellites. The SARR re-transmits signals of the emergency beacons on a 1544-MHz downlink frequency. Beacon signals are detected on the ground only when the satellite is in view of a ground station known as a Local User Terminal (LUT). SARP detects signals from the 406-MHz emergency beacons and transmits them on the 1544-MHz downlink via the SARR transmitter. In addition, SARP stores the beacon messages for subsequent downlink to a LUT, thus providing global coverage.

After receipt of information from a SARP or SARR, a LUT locates the beacons by Doppler processing. Beacons are located with an accuracy of approximately 4 km (2.5 mi). The LUT forwards location information to a corresponding Mission Control Center which, after further processing, forwards the information to an appropriate Rescue Coordination Center that initiates the search and rescue effort.

There are three types of beacons used to transmit distress signals, EPIRBs (for maritime use), ELTs (for aviation use), and PLBs (used for land-based applications). The U.S. fishing fleet is required to carry 406-MHz emergency beacons. These beacons are carried on most large international ships, some aircraft and pleasure vessels, and are available for personal use. A 406 MHz EPIRB signal can be instantly detected by Geostationary Operational Environmental Satellites (GOES). PLBs are portable units that are designed to be carried by a person and must be activated manually. Some newer PLBs allow Global Positioning System (GPS) units to be integrated into the distress signal so someone can be located within 100 m as opposed to within 2–3 mi.

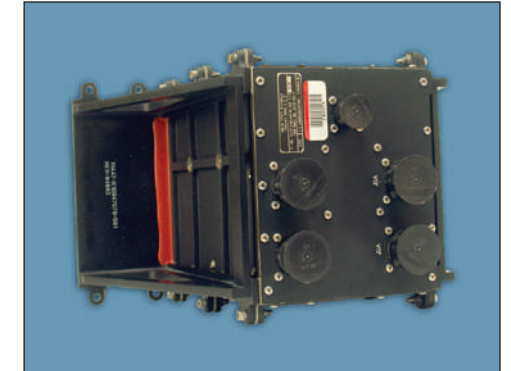


Search and Rescue Sequence of Events

DIGITAL DATA RECORDER (DDR)

L-3 Communications

The DDR is a complete recording and data storage system that stores selected sensor data during each orbit for subsequent playback. The recorder is part of the Command and Data Handling subsystem of the spacecraft that downloads data to NOAA CDA stations. It replaces the digital tape recorders flown on older POES spacecraft. The DDRs record and play back TIROS Information Processor (TIP), AMSU Information Processor (AIP), and Manipulated Information Rate Processor (MIRP) output data.



Solid State Recorder

The two memories within each DDR are independent, but share a single interface to the spacecraft cross-strap unit (XSU), so they may be used simultaneously. Two DDRs are packaged within a common chassis called a Solid State Recorder (SSR) and share a single power supply. The spacecraft has five DDRs with DDR #5 configured as a double-capacity recorder.

The SSR packages use solid-state Dynamic Random Access Memory devices for storage. They provide a storage capacity of 2.4 Gbits (1.2 Gbits per DDR) and superior bit error rate performance with its custom Error Detection and Correction circuitry.

NOAA-N Prime Significant Changes from NOAA-N/18

- The DCS-2 instrument was replaced with the ADCS
- The ADCS Deployable Antenna (ADA) was added to facilitate the new ADCS transmitter, which transmits at 465.9875 MHz.
- The SARP-2 instrument was replaced with SARP-3

DELTA II LAUNCH VEHICLE

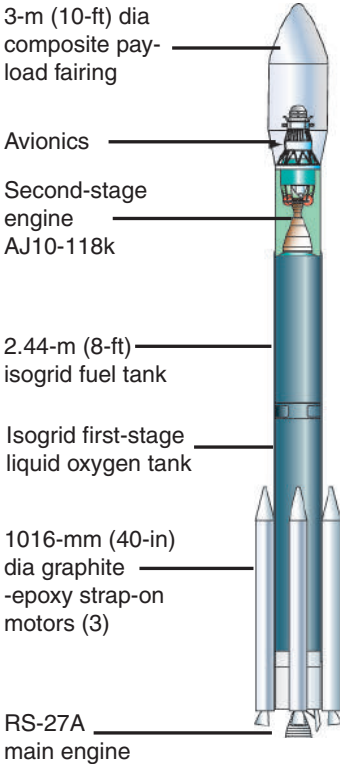
United Launch Alliance (ULA)

The NOAA-N Prime satellite will be launched from the Western Range (WR) at Vandenberg AFB, California, by a two-stage Delta II 7320-10 space launch vehicle (SLV). A Boeing Rocketdyne RS-27A main engine will power the first stage. Three thrust augmentation graphite epoxy motors (GEMs), built by Alliant Techsystems, will provide added boost. The second stage will be powered by Aerojet’s AJ10-118K liquid propellant engine. The Delta II second stage engine is restarted in flight and works in conjunction with the Redundant Inertial Flight Control Assembly (RIFCA). This key component, built by L3 Communications Space & Navigation, will provide guidance and control for the rocket. The satellite is enclosed in a 3-m (10-ft)-diameter composite fairing.

The NOAA-N Prime launch and orbit insertion sequence starts with a thrust buildup period following Stage 1 engine ignition. The three GEM motors are ignited approximately 0.2s before liftoff when main engine thrust has reached the appropriate level. The SLV lifts off and after clearing the launch pad, rolls to its desired flight azimuth. It then begins to pitch over in the trajectory plane. At approximately 264s after liftoff, main engine cutoff (MECO) occurs when the booster propellants are depleted. The control logic then provides a signal that ignites the Stage 2 engine and fires separation nuts to separate it from Stage 1. The payload fairing is jettisoned at approximately T+296s. The second stage burns until the desired orbit is reached at approximately 676s, when an inertial guidance system (IGS)-initiated Stage 2 shutdown is initiated (SECO-1). The launch vehicle performs a reorientation maneuver and coasts until the second stage is restarted at T+3561 s. Following a 13-s burn, the second stage is shut down (second stage engine cutoff, SECO-2) for the final time. The spacecraft then separates from Stage 2 at approximately T+3940 s once the required attitude and attitude rates have been achieved.

Delta II SLV
Engine Data
(Vacuum)

	Stage 1	Stage 2	GEM
No. of Engines	1	1	3
Thrust per engine (lb)	200,000	9800	112,200
Thrust per engine (N)	889,644	43,593	499,090.5
Thrust duration (s)	264.2	398.4/13.3	64.0



Delta II 7320-10
Space Launch Vehicle

NOAA-N PRIME ORBIT

NOAA-N Prime is a three-axis stabilized spacecraft that will be launched into an 870km (470-nmi) circular, near-polar orbit with an inclination angle of 98.73° (retrograde) to the equator.

The total orbital period will be approximately 102.14 min. The sunlight period will average about 72 min, and the Earth shadow period will average about 30 min. Because Earth rotates 25.59° during each orbit, the satellite observes a different portion of Earth’s surface during each orbit.

The nominal orbit is planned to be Sun-synchronous and precesses (rotates) eastward about Earth’s polar axis 0.986° per day (the same rate and direction as Earth’s average daily rotation about the Sun). The precession keeps the satellite in a constant position with reference to the Sun for consistent illumination throughout the year.

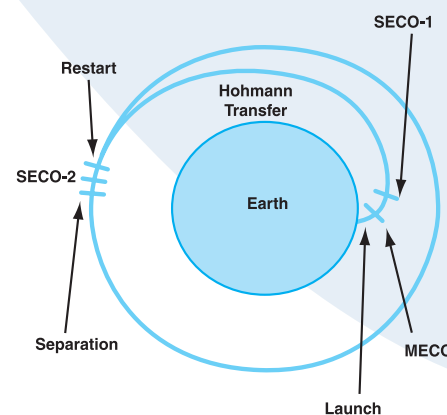
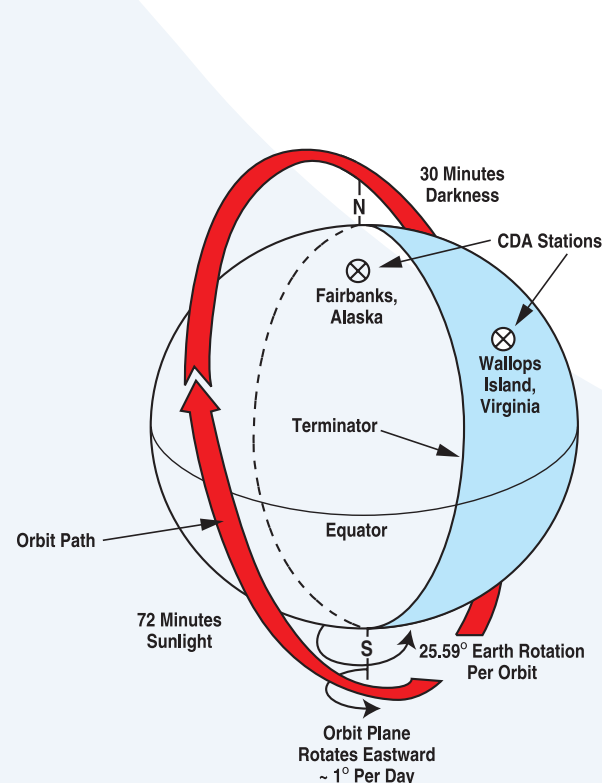
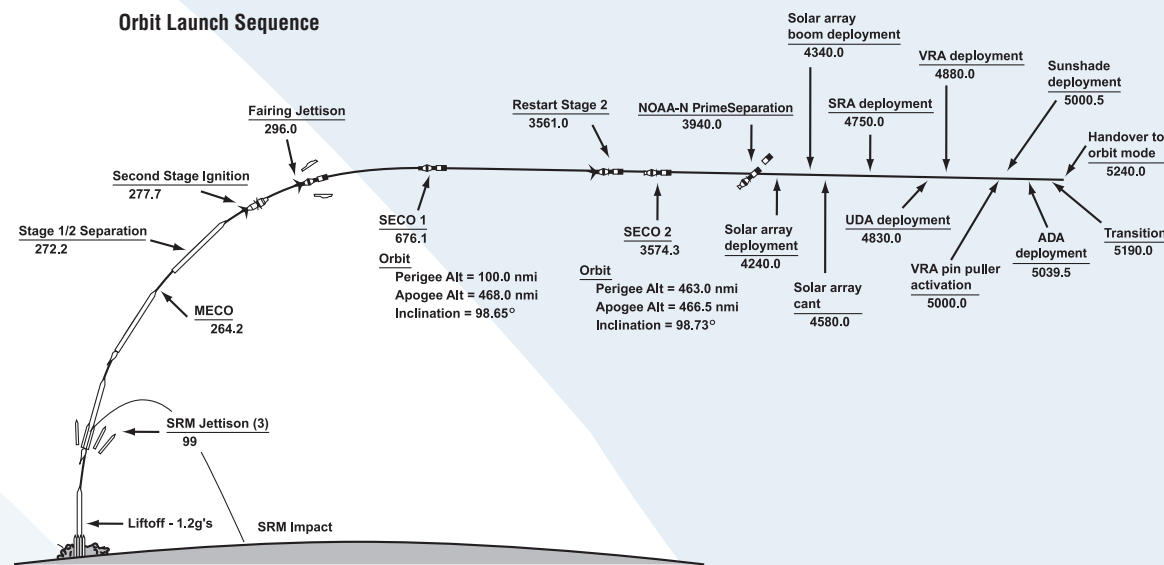
NOAA-N Prime will be launched at 10:22:01 GMT or 2:22:01 a.m. PST with a 10-min window. The spacecraft will be launched so that it will cross the equator at about 2 p.m. northbound and 2 a.m. southbound local solar time.

NOAA-N Prime Major Launch Events	
Event	Nominal Time From Liftoff (s)
Liftoff	0.0
Mach 1	36.1
Max. Dynamic Pressure	54.0
Solid motor burnout (3)	60.0
Solid motor separation (3)	99.0
Main engine cutoff (MECO)	264.2
Stage 1/2 separation	272.2
Stage 2 ignition	277.7
Jettison 10-ft composite fairing	296.0
First Stage 2 cutoff (SECO-1)	676.0
Restart Stage 2	3561.0
SECO-2	3574.3
Spacecraft separation	3940.0
Solar array deployment	4240.0
Solar array boom deployment	4340.0
Solar array cant	4580.0
SRA deployment	4750.0
UDA deployment	4830.0
VRA deployment	4880.0
VRA pin puller activation	5000.0
Sunshade deployment	5000.5
ADA Deployment	5039.5
Transition mode	5190.0
Handover to orbit mode	5240.0

ORBITAL CHARACTERISTICS

Apogee870 km (470 nmi)
Perigee870 km (470 nmi)
Minutes per orbit.....102.14
Degrees inclination98.730

Orbit Launch Sequence



POLAR OPERATIONAL ENVIRONMENTAL SATELLITE PRODUCTS

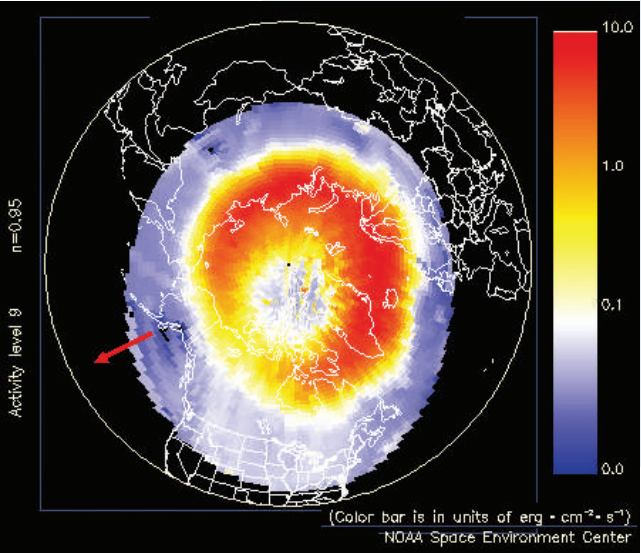
The NOAA polar operational environmental satellites collect global data on cloud cover; surface conditions such as ice, snow, and vegetation; atmospheric temperatures; and moisture, aerosol, and ozone distributions; and collect and relay information from fixed and moving data platforms. The primary imaging system, the AVHRR/3, consists of visible, near-IR, and thermal IR channels. The primary sounding suite flying on NOAA-N Prime is the HIRS/4, AMSU-A, and MHS, which measure atmospheric temperature and humidity. The SBUV-2 instrument is both an imager and a sounder. As an imager, it produces total column ozone maps. As a sounder, it obtains and measures ozone distribution in the atmosphere as a function of altitude. The SEM-2 contains two sets of instruments that monitor the energetic charged-particle environment near Earth. The TED in SEM-2 provides the data used to determine the level of auroral activity. The SEM-2 MEPED includes four solid-state detector telescopes that are designed to monitor the intensities of energetic particles in the Earth's radiation belts and during solar particle events.

Polar-orbiting environmental satellites provide continuous coverage of Earth and provide high-resolution global meteorological, oceanic, and space observations. The launch of TIROS-N in 1978, and the ATN in 1983, marked a new era of polar-orbiting environmental satellites. Advanced instruments aboard these systems included the AVHRR and the TIROS Operational Vertical Sounder (TOVS), which consisted of HIRS/2, MSU, and SSU. The AVHRR provided imagery at 1-km resolution for observing weather systems and cloud cover, and it also provided sea surface temperature measurements.

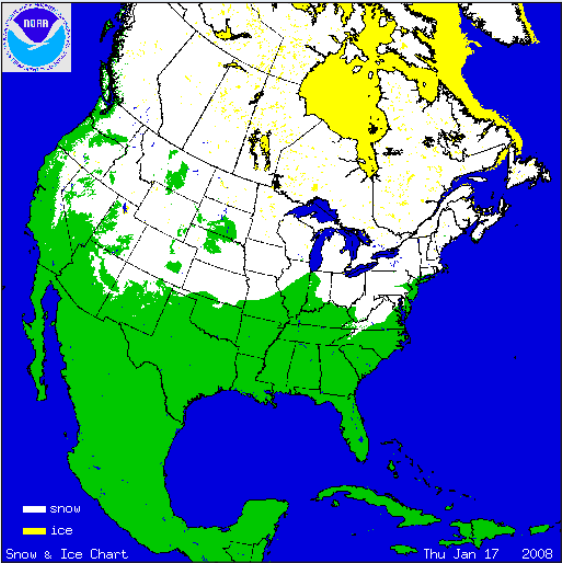
TOVS provided improved estimates of the vertical structure of the atmosphere, measured infrared and microwave soundings, and provided global profiles of temperature and moisture data. The SBUV instrument, first launched on NOAA-9, measured the vertical structure of ozone throughout the atmosphere and allowed for research on climate change.

In 1998, the launch of NOAA-15 provided improved imaging and sounding capabilities with upgraded versions of the AVHRR and sounding instruments. A new AVHRR channel helped meteorologists to differentiate snow and ice from clouds. Advanced microwave sounding instruments improved temperature and moisture profiles, especially in the presence of clouds. Scientists now use the advanced microwave data to characterize the internal structures of hurricanes. Polar-orbiting environmental instrumentation and the applications of the observations have evolved since the early years of the POES spacecraft.

The data are now used to provide input to short, medium, and long-range forecast models, as well as climate models, to improve scientific understanding of Earth's atmospheric and ocean processes, and scientists will use the data from NOAA-N Prime to continue the effort. Examples of products derived from the processed data follow.

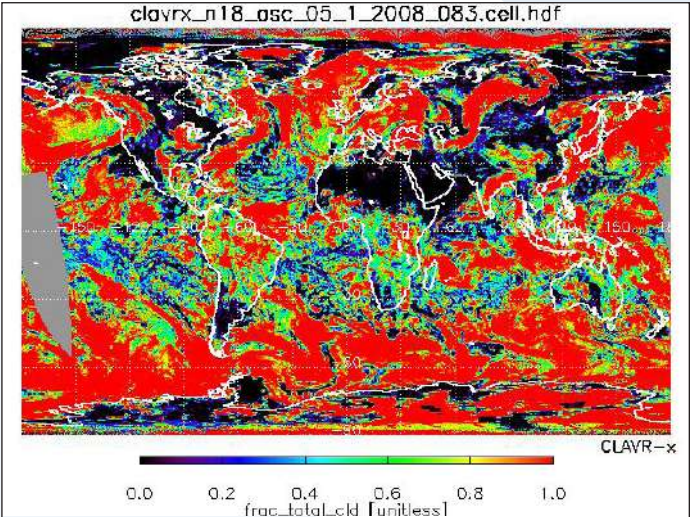


This image shows the extent and position of the auroral oval in the Northern Hemisphere extrapolated from measurements taken from a pass from the NOAA-17 satellite on January 26, 2004. The red arrow at the left of the image points toward the noon meridian. An estimate of the location, extent, and intensity of aurora is generated by NOAA's Space Weather Prediction Center on a global basis from the SEM-2 instrument.

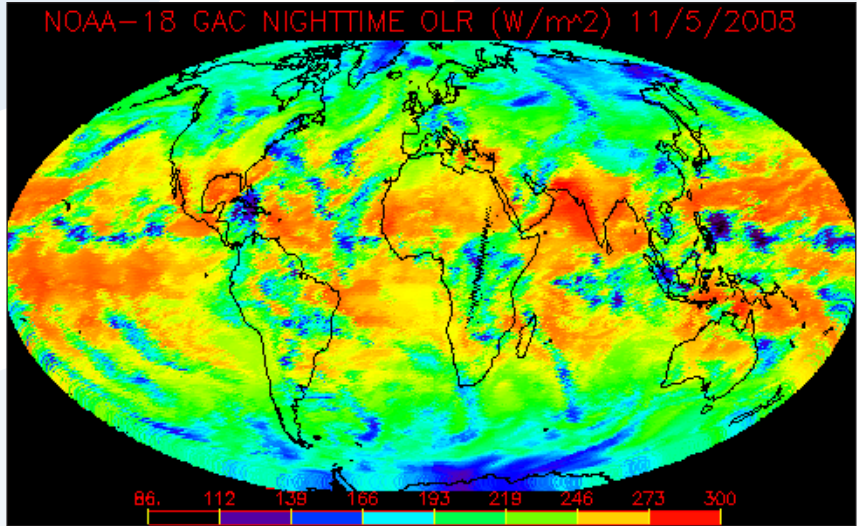


Multi-sensor snow and sea ice products are generated by blending data from the AVHRR and the AMSU-A in addition to data from other satellite systems. They are produced by the National Ice Center for the Northern Hemisphere, North America, Alaska, and Asia/Europe. This image was produced for North America on January 17, 2008. Snow cover is shown in white, while sea ice is yellow.

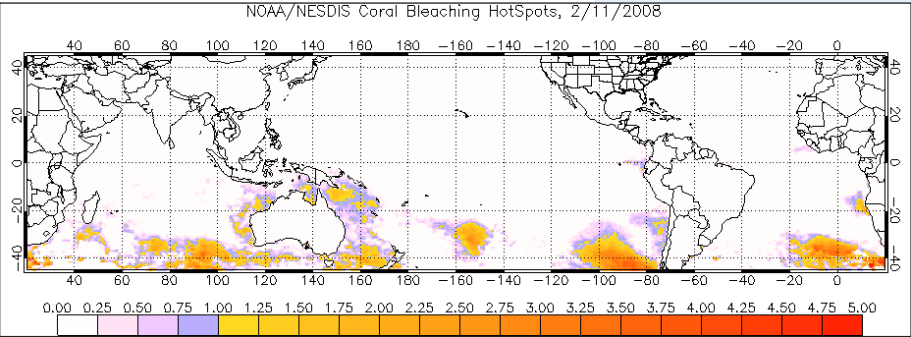
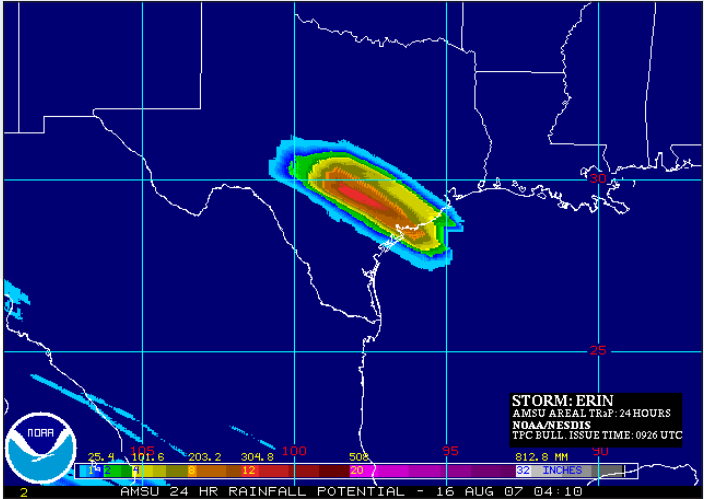
Total cloud fraction represents the portion of sky that is covered by all cloud types at all levels. It is used for studies of Earth's radiant energy budget. This image was generated from NOAA-18 AVHRR data on March 24, 2008.



NESDIS Radiation Budget products include daily, monthly, seasonal, and annual mean global maps of outgoing longwave (IR) radiation and absorbed incoming shortwave (solar) radiation. This image, produced on November 5, 2008, shows the Outgoing Longwave Radiative (OLR) flux at the top of the atmosphere. It was derived from NOAA-18 nighttime observations. The NESDIS AVHRR OLR product is used to monitor global climate change and derive the global precipitation index.



Tropical Rainfall Potential products are generated for a variety of oceanic basins for tropical cyclones with an intensity of at least 35 knots and within 36 h of impacting land. This image is a 24-h total potential rainfall amount derived from the AMSU instrument for Tropical Storm Erin in August 2007.

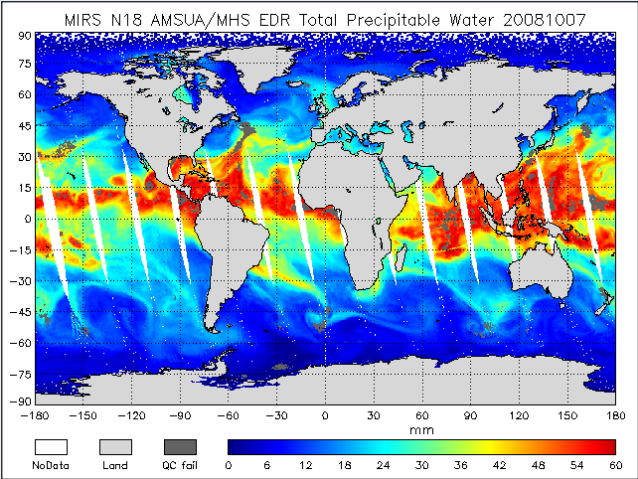


Healthy Coral



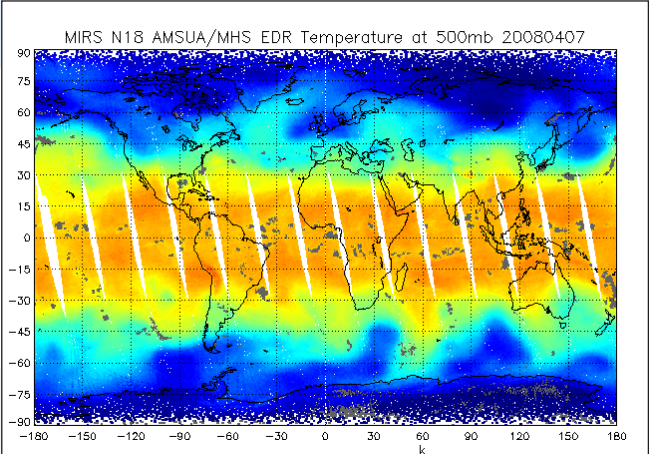
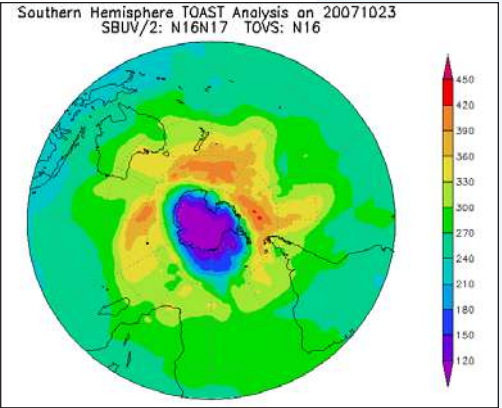
Bleached Coral

By tracking and analyzing sea surface temperature anomaly data, it is possible to detect where coral might become damaged or die. Coral bleaching hotspots are derived using AVHRR/3 data. This image from February 2008 shows coral bleaching hot spots during the Southern Hemisphere's summertime. The yellow and red colors indicate areas of higher than normal sea surface temperatures and potential coral bleaching.



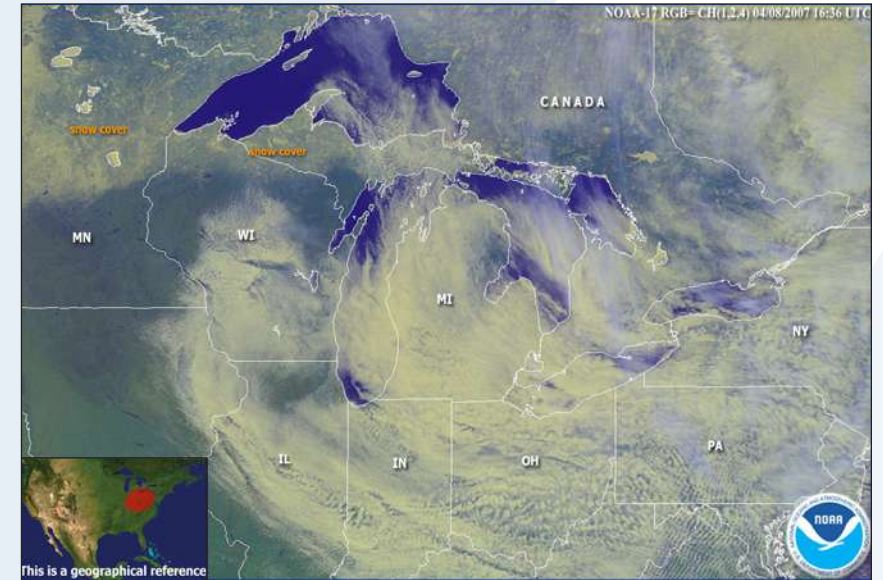
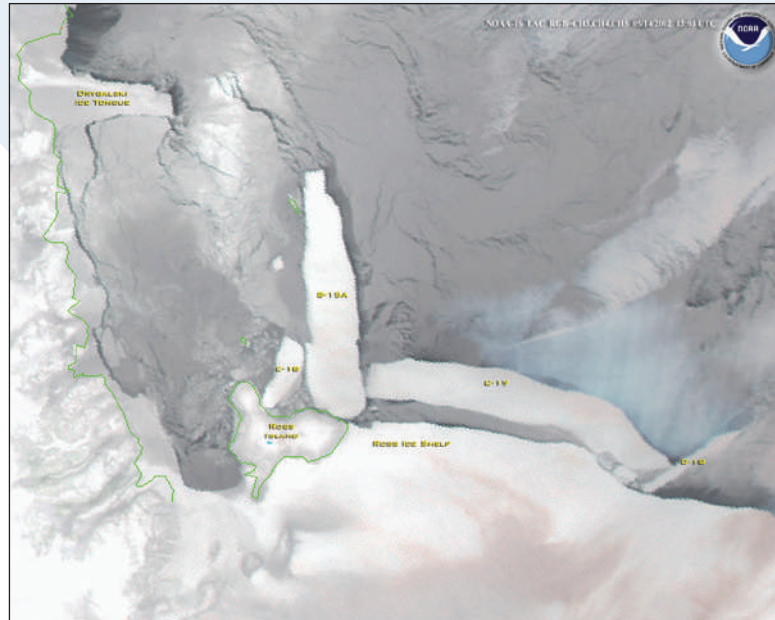
Total precipitable water shows the amount of water vapor in a column extending from the surface to the top of the atmosphere. This image shows the total precipitable water derived from NOAA-18 AMSU-A and MHS data.

This image shows the near-real time total column ozone analysis over the Southern Hemisphere. It uses data from SBUV and HIRS sensors. The high spatial resolution ozone retrievals are derived from HIRS/4 data and can be measured in the troposphere and lower stratosphere (4–23 km) during the polar night. Spatially smoothed layer ozone retrievals in the mid-to-upper stratosphere (24–54 km) that are derived from the SBUV/2 instrument have better accuracy. The total ozone analysis product combines these two data sets for a better total ozone product. This image was generated from NOAA-16 and NOAA-17 data on October 27, 2007. The colors in the violet shades indicate lower levels of atmospheric ozone.

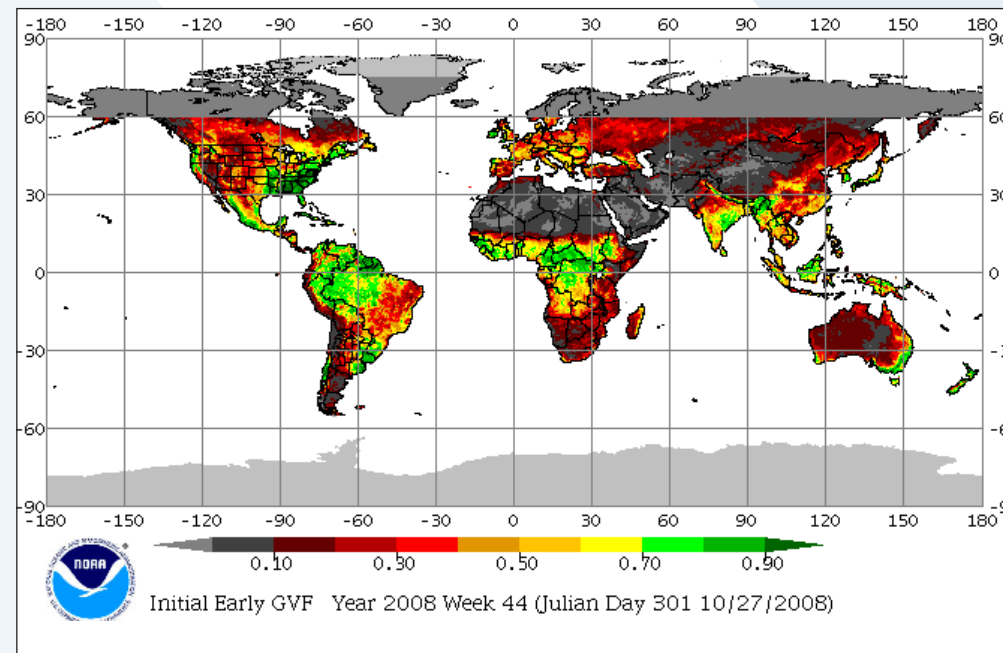


Atmospheric temperatures at 500 mbar are shown in this image. It is derived using data from the AMSU-A and the MHS instruments. This image was derived from NOAA-18 on April 7, 2008.

This image shows icebergs (named C-18 and C-19) calved from the Ross Ice Shelf in Antarctica on May 14, 2002. It was generated from NOAA-16 AVHRR 1.1-km (0.7-mi) LAC data.

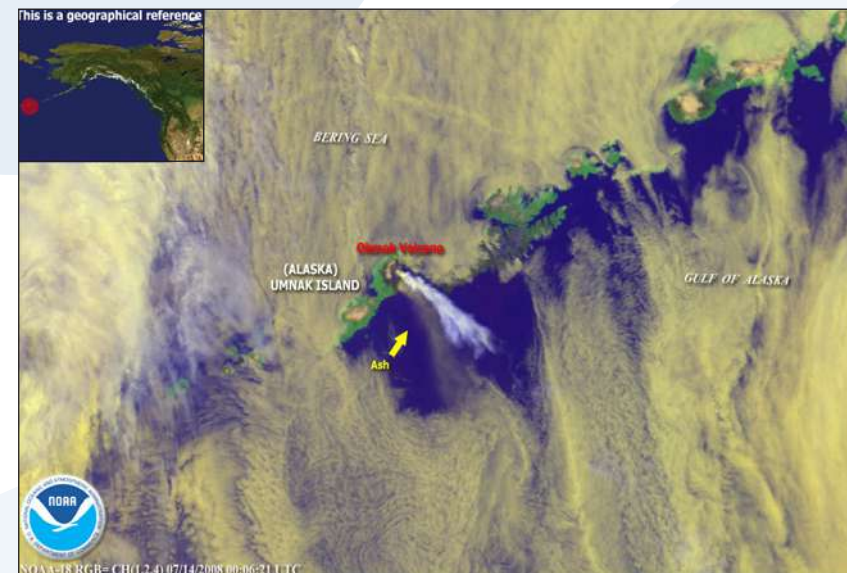


Snow cover from the blizzard of April 6-8, 2007 is seen beneath broken clouds across the Great Lakes and Northeastern states. This image was generated from NOAA-17 AVHRR data.



This global image shows the fraction of the observed surface that was covered with active green vegetation during the week of October 27, 2008. It was derived from AVHRR data and is used in numerical weather forecast models.

Volcanic ash from the Okmok Volcano on the Umnak Island of Alaska can be seen in this image from July 14, 2008. It was generated using AVHRR data from NOAA-18.



SPACECRAFT DATA COMMUNICATIONS

The spacecraft transmits instrument data to the ground for three primary functions: Data Acquisition, Direct Broadcast, and Search and Rescue.

COMMAND AND DATA ACQUISITION (CDA) STATION DOWNLINKS

NOAA CDA stations located at Fairbanks, Alaska, and Wallops Island, Virginia, receive stored GAC and LAC data from each spacecraft. The CDA stations can also receive real-time data when the satellites are within the direct readout footprint. EUMETSAT operates a station in Svalbard, Norway.

GAC data is recorded and contains satellite house-keeping information, AMSU data, and 4-km (2.5-mi)-resolution AVHRR imagery. GAC data contains more than 100 min (one full orbit) of imagery and is transmitted to a NOAA CDA station for relay to centralized viewers.

LAC data is recorded information that contains 1-km (0.6-mi) AVHRR imagery. LAC data is recorded for up to 10 min and transmitted to a CDA stations for relay to centralized users.

High Resolution Picture Transmission (HRPT) is real-time transmission of instrument data and satellite housekeeping data. CDA stations intercept HRPT data primarily for satellite housekeeping data, but also relay the higher resolution data to centralized users.

DIRECT BROADCAST DOWNLINKS

For more than 30 years, NOAA has freely and openly provided satellite data through direct broadcasting to users in the United States and in 100 other countries throughout the world. In the United States, any commercial firm receiving data through direct broadcasting (commonly called direct readout service) may provide tailored products to customers and/or viewers.

There are three types of direct broadcasting: (1) real-time HRPT, (2) real-time very high frequency (VHF) beacon transmissions, and (3) Automatic Picture Transmission (APT).



13-m Antenna at Fairbanks, Alaska

High Resolution Picture Transmission

HRPT provides worldwide direct readout of full-resolution spacecraft parameters and instrument data to ground stations within the footprint of the NOAA polar-orbiting satellite. HRPT service was originally designed to provide timely day and nighttime sea surface temperature and ice, snow, and cloud cover information to diverse users, but applications have expanded because of the proliferation of moderately priced equipment and software. HRPT transmissions contain data from all instruments aboard the NOAA polar-orbiting satellites. The data stream includes information from the TIP, the AIP, and from the AVHRR/3, providing five of six channels at 1.131-km (0.703-mi) resolution. The TIP contains spacecraft attitude data, time codes, housekeeping, and low rate instrument science data from the HIRS/4, SEM-2, ADCS, and the SBUV/2. The AMSU-A and MHS are also included in HRPT from the AIP.

To receive the data, users can purchase the necessary equipment (computer, software, and antenna) from commercial companies for unlimited access to HRPT signals. In 2004, there were 663 HRPT receivers worldwide registered with the World Meteorological Organization (WMO).

Very High Frequency (VHF) Beacon Transmission

VHF beacon transmission is available to users who do not intend to install the more complex equipment necessary to receive high data rate S-band service. The lower data rate from the TIP permits the user to install less complex, less costly equipment to receive the data (HIRS/4, SEM-2, ADCS, and SBUV/2, but not AMSU).

Parallel outputs are provided for the real-time VHF beacon transmission. The instrument data is multiplexed with analog and digital housekeeping data. TIP output directly modulates the beacon transmission. The data is transmitted as an 8.32-kbps split phase signal over one of the beacon transmitters at 137.35 MHz or 137.77 MHz.

Automated Picture Transmission (APT) Data

APT data is smoothed 4-km (2.5-mi)-resolution IR and visible imagery derived from the AVHRR/3 instrument and transmitted within the footprint of the NOAA polar-orbiting satellite. Because APT data is captured on low-cost VHF ground stations, it is also very popular in schools. Users purchase the necessary equipment (computer, software, and

The Satellite Operations Control Center (SOCC) can select by command any two of the active five AVHRR/3 channels provided to the MIRP, which are further processed as “Video A” and “Video B.” One APT line, consisting of one line of Video A and one line of Video B, is output every third AVHRR scan. Ancillary AVHRR data appears at one edge of each line and their 64 sec. repetition period defines the APT frame length. The resulting line rate is 2 per sec. The data is transmitted continuously over a dedicated VHF link as an analog signal consisting of an amplitude-modulated 2400-Hz subcarrier frequency modulating the RF carrier at 137.1 MHz or 137.9125 MHz.

For information about SAR, please refer to the previous section titled *Search and Rescue Instruments*.



SATELLITE OPERATIONS CONTROL CENTER (SOCC)

The CDA stations transmit commands to the satellites and acquire and record environmental and engineering data from the satellites for retransmission to the SOCC. All data and commands are transmitted between the SOCC and the CDA stations via commercial communications links.

Ground Communications—The ground communication links for satellite operations are provided by the Satellite Communications Network (SATCOM) and NASA Integrated Services Network (NISN). SATCOM provides all voice and data links between the SOCC and the CDA stations after launch. NISN provides launch-unique communication links for satellite launch; NESDIS provides and operates SATCOM.

ENVIRONMENTAL SATELLITE PROCESSING CENTER (ESPC)

The NESDIS ESPC acquires the data from the CDA stations via the SOCC and is responsible for data processing and the generation of meteorological products on a timely basis to meet POES program requirements.

OTHER SUPPORT SYSTEMS

SEARCH AND RESCUE GROUND SYSTEM

The U.S. Local User Terminals (LUTs) are located at the Command and Data Acquisition Station at Fairbanks, Alaska; Vandenberg AFB, California; the U.S. Coast Guard (USCG) Communications Station at Wahiawa, Hawaii; the USCG Communications Station at Miami, Florida; NOAA at Suitland, Maryland; and Anderson AFB, Guam.

The LUTs receive SAR data from the NOAA polar-orbiting and geosynchronous satellites and also from other low-Earth-orbiting satellites. Determines the location of any activated distress beacons, and forwards the data to the U.S. Mission Control Center (USMCC) at Suitland, Maryland. The USMCC first validates the distress situation and then determines the proper Rescue Coordination Center (RCC). It then forwards the distress location data to the RCC after removing redundant information. Additionally, a test ground station is maintained at NASA Goddard Space Flight Center (GSFC) in Greenbelt, Maryland. This system is part of the worldwide Cospas-Sarsat Program that consists of 40 countries who participate in the management of the program: 31 of these provide MCCs and LUTs, and 9 additional countries receive the data. All MCCs cooperate in sending data to provide rapid global delivery of distress locations received through the satellites.

GODDARD SPACE FLIGHT CENTER FACILITY SUPPORT

Support associated with NASA’s Space Network (SN) and Ground Network (GN) is requested through the Detailed Mission Requirements document, with other support as described in Memoranda of Understanding. NASA GSFC provides nominal prelaunch orbital and prediction information, special support for initial orbit estimation, and initial quality control checks of North American Aerospace Defense (NORAD) orbital data.



Goddard Space Flight Center

All ground attitude determination is accomplished by the NOAA ESPC.

THE NORTH AMERICAN AEROSPACE DEFENSE COMMAND (NORAD)

NORAD has prime responsibility for orbit determination, including establishment of the initial orbit solution, and providing updated orbital parameters routinely throughout the life of the mission.

LAUNCH, EARLY ORBIT, AND CONTINGENCY DOWNLINK

A 2247.5-MHz S-band downlink is used during satellite ascent to recover TIP boost telemetry through Western Range (WR) tracking sites. From launch through spacecraft separation, WR stations, mobile telemetry, McMurdo NASA Antarctic Interactive Launch Support (NAILS), and Malindi in Kenya will provide spacecraft tracking and telemetry. Following spacecraft separation and through spacecraft transition and handover to orbit, the GN station at Svalbard, Norway and the NOAA Fairbanks CDA facility will provide spacecraft tracking and support. The Space Network Tracking and Data Relay Satellite System (TDRSS) will provide best-effort tracking and telemetry support on a near-continuous basis from launch through spacecraft separation and handover and transition to orbit mode.

During on-orbit operations, orbit mode TIP/AIP and command capability will be available for early orbit and contingency support as follows. Command and telemetry support will be provided by the NOAA CDAs; the Universal Space Network (USN) operated sites at Dongara, Australia, Southpoint, Hawaii; Santiago, Chile (operated by the University of Chile), and Svalbard, Norway via the GN; and the McMurdo (NAILS) Facility in Antarctica. Telemetry support only will be provided from the NOAA Point Barrows, Alaska site. TDRSS will provide telemetry on a best-effort basis as requested by the Project.



Wallops Island CDA Station



Svalbard Station

Synopsis of Prior Spacecraft

TIROS-N, paid for by NASA, was the first in the new series of satellites turned over to NOAA for operations. Subsequent, satellites were paid for by NOAA and given a letter designation while being built. Once the satellites achieved orbit they were given a number designation (indicated in this section with the number in parentheses) and were handed over to NOAA for operations after checkout by NASA. Starting with NOAA-A, it became NOAA-6 operationally. Due to the desire to get the first US provided search and rescue satellite operational, NOAA-E was launched out of sequence, before NOAA-D. After achieving orbit, NOAA-E, a larger spacecraft, was designated NOAA-11. After many years in ground storage, NOAA-D was refurbished and launched on May 14, 1991, to become NOAA-12, which provided over 16 years of service.

TIROS-N was launched October 13, 1978, into a 470-nmi (870-km) afternoon orbit. It was the first satellite in the fourth generation operational environmental satellite system. TIROS-N was a research and development spacecraft serving as a protoflight for the operational follow-on series, NOAA-A through N Prime spacecraft. The satellite was equipped with a four-channel AVHRR, HIRS, Microwave Sounding Unit (MSU), Stratospheric Sounding Unit (SSU), SEM, and DCS. TIROS-N was deactivated following an Inertial Measurement Unit (IMU) power supply failure on February 27, 1981.

NOAA-A (6) was launched June 27, 1979, into a 450-nmi (833-km) morning orbit. The satellite carried the four-channel AVHRR, HIRS/2, MSU, SSU, SEM, and DCS. The HIRS, a primary mission sensor, failed on September 19, 1983. The satellite greatly exceeded its two-year lifetime. It was totally deactivated on March 31, 1987, after nearly eight years of operational service.

NOAA-B was launched May 29, 1980. It failed to achieve a usable orbit because of a booster engine anomaly.

NOAA-C (7) was launched June 23, 1981, into a 470-nmi (870-km) afternoon orbit. It carried a five-channel AVHRR, rather than the four-channel AVHRR that flew on earlier spacecraft. Other instruments were the HIRS/2, MSU, SSU, SEM, and DCS. The HIRS, a primary mission sensor, failed on February 7, 1985. The satellite was deactivated on June 7, 1986, following a failure in the power system.

NOAA-E (8) was launched March 28, 1983, into a 450-nmi (833-km) morning orbit. It was the first of the ATN satellites and included a stretched structure to provide growth capability. It also included the first search and rescue package. In addition, the spacecraft carried a four-channel AVHRR, HIRS/2, MSU, SSU, SEM, and DCS. The redundant crystal oscillator (RXO) failed after 14 months in orbit. The RXO recovered from its failure, finally locking up on the backup RXO in May 1985. The satellite was stabilized and declared operational by NOAA on July 1, 1985. The NOAA-8 spacecraft was finally lost on December 29, 1985, following a thermal runaway that destroyed a battery.

NOAA-F (9) was launched December 12, 1984, into a 470-nmi (870-km) afternoon orbit. This mission tested the Earth Radiation Budget Experiment (ERBE) and the SBUV radiometer as part of the expanded capabilities of the ATN satellites, as well as carrying the instruments found on earlier ATN missions. The ERBE consisted of shortwave and longwave radiometers that were used to study Earth's albedo in an attempt to recognize and interpret seasonal and annual climate variations. The SBUV measured the vertical structure of ozone in the atmosphere. The satellite also had real-time and global SAR instruments onboard. The MSU, a primary mission sensor, failed on May 7, 1987. The Digital Tape Recorder (DTR) 1A/1B failed two months after launch. The ERBE scanner stopped outputting science data in January 1987. Earlier in the mission, the AVHRR periodically exhibited anomalous behavior in its synchronization with the MIRP. The SBUV/2 and the SSU instruments aboard continued to operate satisfactorily. The MSU channels 2 and 3 failed, and the satellite's power system was degraded. In August 1995, a very high power overvoltage condition resulted in the failure of the MIRP, the AVHRR, the Battery #1 charge regulator, and the IMU temperature control amplifier. The MIRP failure also resulted in the loss of the global SAR data via the GAC data stream. The satellite's ability to collect, process, and distribute SBUV/2, SSU, and ERBE-nonscanner data was now limited to stored TIP data. The SARR transmitter failed on December 18, 1997. The satellite was deactivated on February 13, 1998.

NOAA-G (10) was launched September 17, 1986, into a 450-nmi (833-km) morning orbit. It carried the AVHRR, HIRS/2, MSU, SSU, SEM, DCS, the SARSAT system, and ERBE. The ERBE scanner exhibited a scan-sticking anomaly that was apparently generic to the instrument. The SARP 406-MHz receiver also failed. The SARP provided global SAR data before its failure. In December 1994, the AVHRR IR channels were damaged and remained severely degraded from a satellite tumble caused by an overflow of the satellite's ephemeris clock. NOAA-10 was placed in standby mode on September 17, 1991 (the date NOAA-12 became fully operational). In January 1997, the MSU scanner displayed anomalous readings. Telemetry indicated that the digital encoder had failed. The MSU scanner motor was commanded off in February 1997. A MIRP-related missing minor frame anomaly occurred in August 1998. The HRPT data was unusable because of an unstable MIRP and a faulty AVHRR. The satellite was deactivated on August 30, 2001.

NOAA-H (11) was launched September 24, 1988, into a 470-nmi (870-km) afternoon orbit. It carried a five-channel AVHRR, the HIRS/2, MSU, SSU, SBUV/2, SEM, DCS, and SARSAT system. The AVHRR failed on September 13, 1994. The spacecraft was modified for a 0° to 80° Sun angle and included fixed and deployable sunshades on the IMP. The increase of maximum Sun angle from 68° to 80° allowed an afternoon nodal crossing



NOAA-11 was launched on September 24, 1988. It was deactivated in June 2004 after completing more than 81,000 orbits.

closer to noon to enhance data collection. Two gyros failed early in its life, and attitude control was maintained through the use of new reduced gyro flight software. In addition, before the NOAA-D launch, a gyroless flight software package was installed on NOAA-11 to provide attitude control, at expected reduced accuracy, should the X-gyro fail. The satellite was placed in standby mode in March 1995. It was reactivated to provide soundings after a NOAA-12 HIRS filter wheel anomaly in May 1997. The HIRS filter wheel on NOAA-11 stopped moving on April 13, 2000, and the instrument was subsequently turned off on April 26, 2000. It remained in standby operational mode, transmitting global and real-time SAR data directly to local users worldwide, until it was deactivated on June 16, 2004.

NOAA-D (12) was launched May 14, 1991, into a 450-nmi (833-km) morning orbit. It replaced NOAA-10 in orbit and carries the same instruments as the earlier spacecraft; however, it does not have a SAR package or SBUV/2 onboard. The Skew Gyro periodically exhibits a high drift rate, which is corrected with real-time operational command procedures. In May 1997, the HIRS filter wheel mechanism degraded to the point that soundings were unusable. The MSU scan motor failed on March 12, 2003. The remaining instruments and other subsystems continued to operate satisfactorily. NOAA-12 was placed in standby mode on December 14, 1998, when NOAA-15 became operational. It was deactivated because of power shunt failures on August 10, 2007 and set an extended lifetime record of 16+ years.

NOAA-I (13) was launched August 9, 1993, into a 470-nmi (870-km) afternoon orbit. On August 21, 1993, two weeks after launch, the spacecraft suffered a power system anomaly. All attempts to contact or command the spacecraft since the power failure were unsuccessful.

NOAA-J (14) was launched December 30, 1994, into a 470-nmi (870-km) afternoon orbit. It carries a five-channel AVHRR, the SBUV/2, SSU, HIRS/2, MSU, SEM, SARSAT system, and DCS. In January 1995, it was determined that one of the four SEM telescopes had become inoperative, reducing data collection by 12%. In February 1995, the SARP and the SBUV/2 CCR failed, and DTR 4A/4B was deemed inoperable. In addition, the ESA exhibited high Quadrant 3 (Q3) data counts due to apparent contamination of the detector. In March 1995, the MSU scanner seized, and the instrument was powered off. After three weeks, the MSU was powered on and operated satisfactorily. Flight software was modified in April 1995 to correct the high ESA Q3 counts and to turn off the MSU should the scanner seize up again. Between April 1995 and December 1996, the SBUV grating drive experienced significant degradation. The grating drive control was reprogrammed to compensate for these problems as well as for the CCR failure. All other instruments operated satisfactorily. In November 1995, the demodulator portion of the Command Receiver and Demodulator for On-board Processor #1 (OBP1) failed, resulting in the loss of the backup OBP. OBP1 was commanded off. Flight and ground software packages were modified to permit the use of, and commanding to, only OBP2. On October 18, 2001, the AVHRR scanner became unstable, rendering its imagery unusable. NOAA-16 replaced NOAA-14 as the operational afternoon satellite on March 19, 2001. On November 27, 2003, the SBUV grating motor failed and was powered off.

Recovery operations were successful and the unit resumed operations on November 28, 2003. NOAA-14 was deactivated on May 23, 2007 after more than 12 years of service.

NOAA-K (15) was launched May 13, 1998, into a 450-nmi (833-km) morning orbit. It replaced NOAA-12 on December 14, 1998, as the primary morning spacecraft. It is currently a morning backup satellite. NOAA-K was the first in the ATN series to support dedicated microwave instruments for the generation of temperature, moisture, surface, and hydrological products where visible and IR instruments have decreased capability. NOAA-K replaced the MSU of earlier spacecraft with the AMSU-A and AMSU-B instruments. It also carries a six-channel AVHRR/3, a HIRS/3 and SEM/2, a SARSAT system, and a DCS. The S-band transmitter (STX)-1, STX-2, and STX-3 high-gain antennas have shown degraded performance in orbit. Beginning September 28, 1999, the satellite was configured to transmit HRPT using the STX-2 omnidirectional antenna and transmit data playbacks using STX-4. The STX-1 and STX-3 downlinks are not used. Since launch, the AMSU-B instrument has had a bias in the science data that was corrected by software processing on the ground. This bias was caused by interference from onboard L-band and S-band transmit systems. With the use of the omnidirectional antennas and only the STX-2 and STX-4 downlinks, the interference was modeled to remove the bias to the science data. AMSU-B instruments on NOAA-16 and later spacecraft were modified to correct this bias. Gyro 3 was turned off in June 2000, because of excessive drift in the gyro. The AVHRR scan motor has shown degraded performance that began on May 30, 2000, and AVHRR products were marginally usable. The AMSU-A1 Channels 14 and 11 failed. Other AMSU-A1 channels were fine. The SARR 243-MHz receive system developed a thermal-related intermittent failure beginning on December 5, 2000. An antenna subsystem was the most likely cause. A HIRS filter motor anomaly, which first occurred in December 1999, recovered in January 2001. Surges with the filter motor occurred throughout 2002. The HIRS has had a problem with its filter motor current and temperature beginning on February 1, 2003, which negatively affected the radiometry.

NOAA-L (16) was launched on September 21, 2000, into a 470-nmi (870-km) afternoon orbit. It replaced NOAA-14 on March 19, 2001, as the primary afternoon spacecraft. It carried the same instruments as NOAA-15 with the addition of the SBUV/2. The APT VHF downlink showed a severely degraded performance starting on November 13, 2000. A hybrid failure in the VRA antenna subsystem was the most likely cause. The APT downlink was commanded off on February 26, 2001. A HIRS instrument cross-track pointing error has been observed since launch. The problem was traced to a procedural error during the instrument's scan mirror installation. Data processing procedures were developed to correct for instrument misalignment. The SARR 243-MHz receive system developed what is believed to be a thermally induced failure in the antenna (SRA). The STX-3 output power dropped to 1 W on September 28, 2001 and STX3 became inoperable on August 10, 2007. The link is still usable by the NOAA CDA station. On September 17, 2003, the AVHRR began to show evidence of scan motor degradation. The condition worsened in early 2004 and products are being intermittently affected.

NOAA-M (17) was launched on June 24, 2002, into a 450-nmi (833 km) morning orbit. It replaced NOAA-15 on October 15, 2002, as the primary morning spacecraft and is currently the designated operational morning satellite. It carries the same instruments as NOAA-16. On April 28, 2003, the STX-3 output dropped to 2.48 W. Link margin is still sufficient for most users. On October 30, 2003, AMSU-A1 powered off because of a scan motor failure. All other instruments and subsystems continue in full operational mode. NOAA-17 is serving as a backup to the MetOp-A satellite in the morning orbit.

NOAA-N (18) was launched on May 20, 2005, into a 470-nmi (870-km) orbit. It replaced NOAA-16 as the primary afternoon satellite. STX3 failed on February 14, 2008. STX1 power dropped to 2.29 W on March 2, 2008, but remains operational. The SBUV/2 chopper motor stalled during May 2008, but was restarted several weeks later. A thermally controlled toggling cycle initiated July 15 using on board flight software resulted in restored motor operation on July 20, 2008. NOAA-18 has the first EUMETSAT-provided Microwave Humidity Sounder (MHS) replacing the AMSU-B. HIRS performance has been erratic because of a suspect loose lens. NOAA-18 is currently the operational afternoon satellite.



Technicians work on the NOAA-N Prime spacecraft at the Lockheed Martin Space Systems, Sunnyvale, Calif. in October, 2008.
Credit: Lockheed Martin



Beoing Delta II rocket blasts off taking NOAA-N/18 satellite into polar orbit.

Mission Summary and Acknowledgement

NOAA-N Prime is the last in the Television Infrared Observation Satellite (TIROS) series of National Oceanic and Atmospheric Administration (NOAA) satellites that observe Earth's weather and the environment. These satellites served the nation well since 1960, when the world's first weather satellite was launched by the National Aeronautics and Space Administration (NASA). In 1978, TIROS-N was launched, revolutionizing weather satellite capabilities. NOAA continuously improved the TIROS satellites, and in 1983 began the Advanced TIROS-N (ATN) program. NOAA-N Prime carries a suite of instruments that provides critical global data for weather and climate predictions. Like its predecessors, NOAA-N Prime will provide global images of clouds and surface features and vertical profiles of atmospheric temperature and humidity for use in numerical weather and ocean forecast models, as well as data on ozone distribution in the upper part of the atmosphere, and near-Earth space environments -- information important for the marine, aviation, power generation, agriculture, and other communities. NOAA-N Prime is part of the international satellite-aided search and rescue program, which has been credited with saving over 24, 500 lives since 1982. NOAA is dedicated to enhancing economic security and national safety through the prediction and research of weather and climate-related events and by providing environmental stewardship of the nation's coastal and marine resources. NASA builds and NOAA obtains funding for and operates the Polar-orbiting Operational Environmental Satellites for the benefit of all. A diverse integrated government and industry team with international partners has worked effectively for decades to ensure the economical, timely, and successful delivery of a highly capable space and Earth environment observing satellite system used to predict the weather and climate change; protect life, property, and the world's vital interests. NOAA satellites provide data and services essential for America's safety and economic security; and enhance the global quality of life. The POES team includes thousands of people across the world who dedicated a substantial portion of their careers to making this program a success and we thank them and their families. Congratulations to the team that has helped to make all of our lives better and, indeed, for saving lives around the world!

NASA POES Project: <http://goespoes.gsfc.nasa.gov>

In-orbit Satellite Status: <http://www.oso.noaa.gov/poesstatus>

NOAA Products and Services: <http://www.osd.noaa.gov>

NOAA Satellites Product Information Tool: <http://satprod.osd.noaa.gov/satprod/controlcenter.cfm>

POES Users Guide: <http://www2.ncdc.noaa.gov/docs/klm>

Appendix A: Channel Characteristics

HIRS/4 Channel Characteristics

Channel Number	Channel Frequency (cm ⁻¹)	μm	Half Power Bandwidth (cm ⁻¹)	Anticipated Max. Scene Temperature (K)	Specified Sensitivity ¹	Design Goal
1	669	14.95	3	280	3.00	0.75
2	680	14.71	10	265	0.67	0.25
3	690	14.49	12	240	0.50	0.25
4	703	14.22	16	250	0.31	0.20
5	716	13.97	16	265	0.21	0.20
6	733	13.64	16	280	0.24	0.20
7	749	13.35	16	290	0.20	0.20
8	900	11.11	35	330	0.10	0.10
9	1,030	9.71	25	270	0.15	0.15
10	802	12.47	16	300	0.15	0.10
11	1,365	7.33	40	275	0.20	0.20
12	1,533	6.52	55	255	0.20	0.07
13	2,188	4.57	23	300	0.006	0.002
14	2,210	4.52	23	290	0.003	0.002
15	2,235	4.47	23	280	0.004	0.002
16	2,245	4.45	23	270	0.004	0.002
17	2,420	4.13	28	330	0.002	0.002
18	2,515	4.00	35	340	0.002	0.002
19	2,660	3.76	100	340	0.001	0.001
20	14,500	0.69	1,000	100% A	0.10% A	——

¹NEΔN in mW/m²-sr-cm⁻¹

AMSU-A Channel Characteristics

Ch. No.	Center Frequency	No. of Pass Bands	Bandwidth (MHz) (spec)	Center Frequency Stability (MHz)	Temperature Sensitivity (K) NEΔT* (spec)	Calibration Accuracy (K) (spec)	Angle θp
1	23,800 MHz	1	270	10	0.30	2.0	V
2	31,400 MHz	1	180	10	0.30	2.0	V
3	50,300 MHz	1	180	10	0.40	1.5	V
4	52,800 MHz	1	400	5	0.25	1.5	V
5	53,596 MHz ±115 MHz	2	170	5	0.25	1.5	H
6	54,400 MHz	1	400	5	0.25	1.5	H
7	54,940 MHz	1	400	5	0.25	1.5	V
8	55,500 MHz	1	330	10	0.25	1.5	H
9	57,290.344 MHz = f _{LO}	1	330	0.5	0.25	1.5	H
10	f _{LO} ±217 MHz	2	78	0.5	0.40	1.5	H
11	f _{LO} ±322.2 ±48 MHz	4	36	1.2	0.40	1.5	H
12	f _{LO} ±322.2 ±22 MHz	4	16	1.2	0.60	1.5	H
13	f _{LO} ±322.2 ±10 MHz	4	8	0.5	0.80	1.5	H
14	f _{LO} ±322.2 ±4.5 MHz	4	3	0.5	1.20	1.5	H
15	89.0 GHz	1	<6,000	50	0.50	2.0	V

* NEΔT—Noise Equivalent Temperature Difference

Appendix B: Communications and Data Handling

AVHRR/3 Channel Characteristics

Channel Number	(50% Points) Max Spectral Band Micrometers	Signal-to-Noise Ratio	Res. SSP km	Albedo Range %	Counts Range
1	0.58–0.68	9:1 @ 0.5% Albedo	1.09	0–25	0–500
2	0.725–1.00	9:1 @ 0.5% Albedo	1.09	26–100	501–1000
3A	1.58–1.64	20:1 @ 0.5% Albedo	1.09	0–25	0–500
				26–100	501–1000
				0–12.5	0–500
				12.6–100	501–1000
		NEΔT		Max Scene Temp K	
3B	3.55–3.93	0.12 @ 300K Scene	1.09	335	
4	10.30–11.30	0.12 @ 300K Scene	1.09	335	
5	11.50–12.50	0.12 @ 300K Scene	1.09	335	

SBUV/2 Discrete Ozone Position

Channel Number	Wavelength (nm)	Description
0	252.00	Discrete Pos. 0
1	273.61	Discrete Pos. 1
2	283.1	Discrete Pos. 2
3	287.7	Discrete Pos. 3
4	292.29	Discrete Pos. 4
5	297.59	Discrete Pos. 5
6	301.97	Discrete Pos. 6
7	305.87	Discrete Pos. 7
8	312.57	Discrete Pos. 8
9	317.56	Discrete Pos. 9
10	331.26	Discrete Pos. 10
11	339.89	Discrete Pos. 11

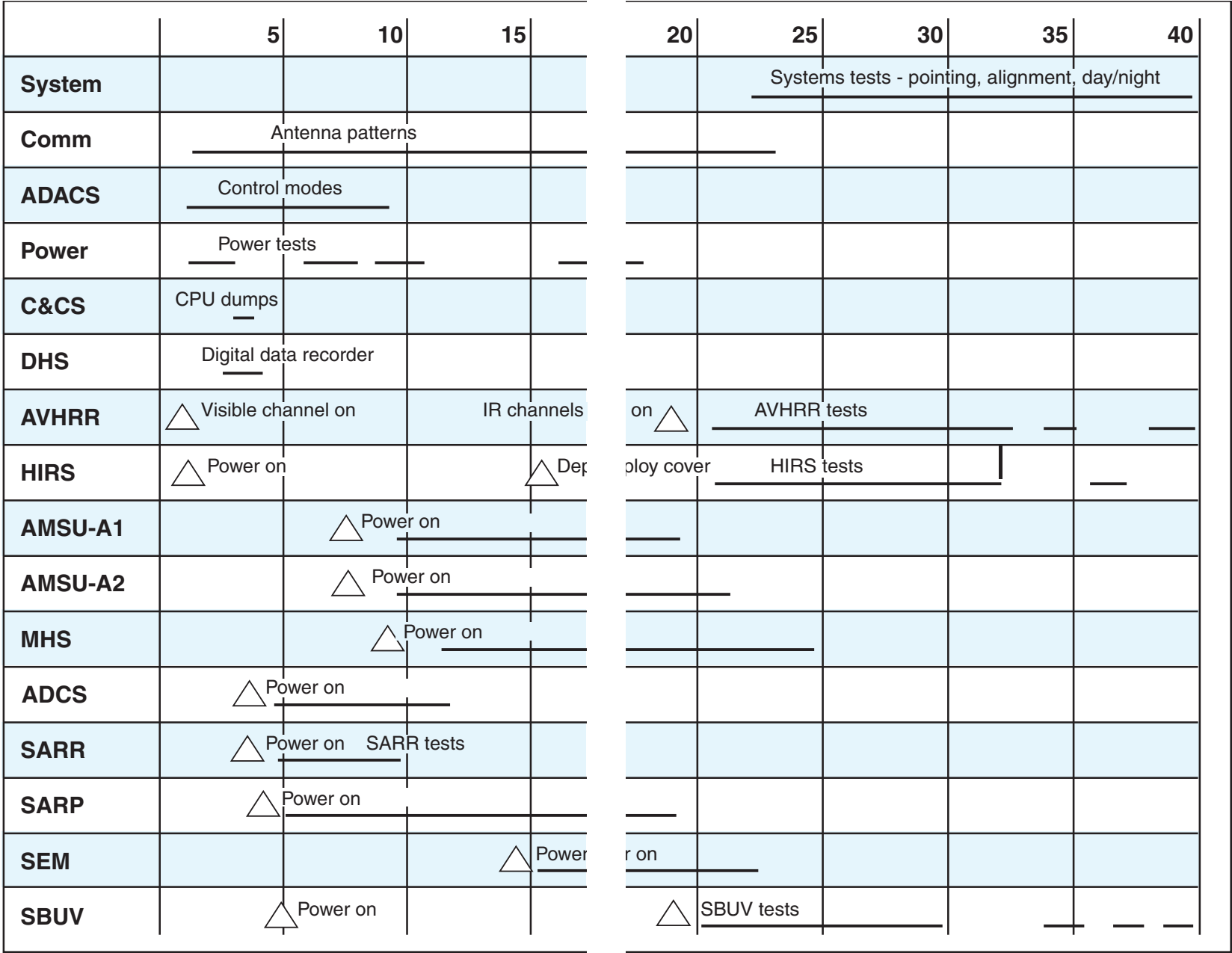
MHS Channel Characteristics

Channel Number	Center Frequency (GHz)	RF Bandwidth (MHz)	Temperature Sensitivity NEΔT (K)		Polarization
			Spec	Goal	
H1	89.0	2 x 1100	1.0	0.6	V
H2	157.0	2 x 1100	1.0	0.6	V
H3	183.311 ± 1.0	2 x 500	1.0	0.6	H
H4	183.311 ± 3.0	2 x 1000	1.0	0.6	H
H5	190.311	2 x 1000	1.0	0.6	V

Link	Carrier Frequency	Information Signal	Data Rate and Baseband Modulation	RF Modulation	Subcarrier Frequency
Command	2026 MHz	Digital commands Clear or encrypted	2 kbps/NRZ-M	PM-carrier BPSK-subcarrier	16 kHz
Beacon	137.77 and 137.35 MHz	TIP data	8.320 kbps split phase	PM ±67°	
VHF real time (APT)	137.1 and 137.9125 MHz	Medium-resolution video data from AVHRR	Analog	FM-carrier AM-subcarrier	2.4 kHz
S-band real time	1698 or 1707 MHz	HRPT	665.4 kbps split phase	PM ±67°	
S-band play-back	1698, 1702.5, or 1707 MHz	High-resolution AVHRR data from MIRP; medium-resolution AVHRR data from MIRP; TIP and AIP outputs	2.66 Mbps NRZ-L or 322 kbps split phase (AIP)	PM ±67°	
Data collection (uplink)	401.635 MHz	Earth-based platforms and balloons	400 bps split phase	PM ±63°	
S-band playback to European ground station	1698, 1702.5, or 1707 MHz	TIP or AIP data recovered from tape recorders as scheduled	332 kbps split phase	PM ±67°	
S-band contingency and launch	2247.5 MHz	Boost during ascent and real-time TIP in orbit	Boost 16.64 kbps; in orbit 8.32 kbps split phase (TIP) or 16.64 kbps (AIP)	PM ±67°	
SAR L-band downlink	1544.5 MHz	Data transmission from SARR and SARP to ground LUTs	Less than, or equal to, 800 Hz	PM	
SAR uplinks	SARR 121.5/243/406 MHz SARP 406 MHz	From ground ELT/ EPIRBs/PLBs to spacecraft	30 kHz bandwidth (BW) for 121.5 MHz; 50 kHz BW for 243 MHz; 400 bps (100 kHz) for 406.05 MHz	AM for 121.5/243 MHz; PM for 406 MHz	
ADCS downlink	465.9875 MHz	ADCS Command downlink	800 Hz		

Appendix C: NOAA-N Prime Activation and Evaluation Timeline

Orbit Days



GLOSSARY

ADA	ADCS Deployable Antenna	CNES	Centre National d'Etudes Spatiales (French Space Agency)
ADACS	Attitude Determination and Control System	COSPAS	Russian Space Systems for the Search of Vessels in Distress
ADCS	Advanced Data Collection System		
AFB	Air Force Base		
AFSCN	Air Force Satellite Control Network	DCS-2	Data Collection System-2
AIP	AMSU Information Processor		
Alt	Altitude	DDR	Digital Data Recorder
AM	Amplitude Modulation	DPU	Data Processing Unit
AMSU	Advanced Microwave Sounding Unit	DSN	Deep Space Network
		DTR	Digital Tape Recorder
APT	Automatic Picture Transmission		
ARGOS	Advanced Research and Global Observation Satellite	ELT	Emergency Locator Transmitter
		EPIRB	Emergency Position-Indicating Radio Beacon
ASCAT	Advanced Scatterometer		
ATN	Advanced TIROS-N	EPS	EUMETSAT Polar System or Electrical Power System
ATOVs	Advanced TIROS Operational Vertical Sounder	ERBE	Earth Radiation Budget Experiment
AVHRR	Advanced Very High Resolution Radiometer	ESA	Earth Sensor Assembly
		ESPC	Environmental Satellite Processing Center
BDA	Beacon Dipole Antenna	EUMETSAT	European Organisation for the Exploitation of Meteorological Satellites
bps	Bits Per Second		
BW	Bandwidth		
C&CS	Command and Control Subsystem		
CCR	Cloud Cover Radiometer	FM	Frequency Modulation
CDA	Command and Data Acquisition	ft	Feet
CLS	Collecte de Localisation Satellite		
cm	Centimeter	GAC	Global Area Coverage
		Gbit	Gigabit

GLOSSARY

GEM	Graphite Epoxy Motor	ITT	ITT Aerospace/Communications Division
GHz	Gigahertz		
GMT	Greenwich Mean Time	JPL	Jet Propulsion Lab
GOES	Geostationary Operational Environmental Satellite		
		K	Kelvin (temperature scale)
GOME	Global Ozone Monitoring Experiment	kbps	Kilo bits per second
		keV	Kiloelectron volts
GPS	Global Positioning System	kg	Kilogram
GSFC	Goddard Space Flight Center	kHz	Kilohertz
		km	Kilometer
h	Hour		
HIRS	High Resolution Infrared Radiation Sounder	LAC	Local Area Coverage
		lb	Pound
HRPT	High Resolution Picture Transmission	LMSSC	Lockheed Martin Space Systems Company
		LUT	Local User Terminal
Hz	Hertz		
IASI	Infrared Atmospheric Sounding Interferometer	Mbps	Mega bits per second
IFOV	Instantaneous Field of View	MCC	Mission Control Center
IGS	Inertial Guidance System	MECO	Main Engine Cutoff
IJPS	Initial Joint Polar-Orbiting Operational Satellite System	MEPED	Medium Energy Proton/Electron Detector
		MeV	Million electron volt(s)
IMP	Instrument Mounting Platform	MHS	Microwave Humidity Sounder
IMS	Inertial Measurement System	MHz	Megahertz
IMU	Inertial Measurement Unit	mi	Mile
in	Inch	min	Minute
IR	Infrared	MIMU	Miniature Inertial Measurement Unit
ISRO	Indian Space Research Organization		

GLOSSARY

MIRP	Manipulated Information Rate Processor	OBP1	On-Board Processor #1
mph	miles per hour	OLR	Outgoing Longwave Radiation
mps	meters per second	PLB	Personal Locator Beacon
ms	Millisecond	PM	Phase Modulated
MSU	Microwave Sounding Unit	POES	Polar-orbiting Operational Environmental Satellites
		PSK	Phase Shift Keyed
N	Newton	PST	Pacific Standard Time
NAILS	NASA Antarctic Interactive Launch Support	Q3	Quadrant 3
NASA	National Aeronautics and Space Administration	RCC	Rescue Coordination Center
NEA	Nitrogen Engine Assembly	RF	Radio Frequency
NEΔN	Noise Equivalent Radiance	RIFCA	Redundant Inertial Flight Control Assembly
NEΔT	Noise Equivalent Temperature Difference	RXO	Redundant Crystal Oscillator
NESDIS	National Environmental Satellite, Data, and Information Service	SAD	Solar Array Drive
NISN	NASA Integrated Services Network	SAR	Search and Rescue
nm	Nanometer(s)	SARP-3	Search and Rescue Processor
nmi	Nautical mile	SARR	Search and Rescue Repeater
NOAA	National Oceanic and Atmospheric Administration	SARSAT	Search and Rescue Satellite Aided Tracking
NORAD	North American Aerospace Defense Command	SATCOM	Satellite Communications Network
NPOESS	National Polar-orbiting Operational Environmental Satellite System	SBA	S-Band Antenna
NPP	NPOESS Preparatory Project	SBUV	Solar Backscatter Ultraviolet Radiometer
NRZ	Non-Return to Zero	s	Second
NWP	Numerical Weather Prediction	SECO	Second Stage Engine Cutoff
		SEM	Space Environment Monitor

GLOSSARY

SLA	Search and Rescue Transmitting Antenna (L-Band)	W	Watt
SLV	Space Launch Vehicle	WMO	World Meteorological Organization
SOA	S-Band Omni Antenna	WR	Western Range
SOCC	Satellite Operations Control Center	XSU	Cross-Strap Unit
sr	Steradian		
SRA	Search and Rescue Receiver/Real-Time Antenna	μm	Micrometer
SSP	Sub-Satellite Point		
SSR	Solid State Recorder		
SSU	Stratospheric Sounding Unit		
STX	S-Band Transmitter		
TCS	Telemetry and Command Station		
TDRSS	Tracking and Data Relay Satellite System		
TED	Total Energy Detector		
TEMP	Temperature		
TIP	TIROS Information Processor		
TIROS	Television Infrared Observation Satellite		
TXU	Downlink Transmitter		
UDA	Ultra High Frequency Data Collection System Antenna		
USCG	U.S. Coast Guard		
USMCC	U.S. Mission Control Center		
VHF	Very High Frequency		
VRA	Very High Frequency Real-time Antenna		