The USA discussed its future polar-orbiting meteorological satellite systems. NOAA addressed the current operational system and the planned launch schedule for NOAA-N and N’. Information was provided on the international polar-orbiting satellite program coordination between EUMETSAT and NOAA. The goal of this cooperation is to provide continuity of measurements from polar orbits, cost sharing, and improved forecast and monitoring capabilities through the introduction of new technologies. An agreement is in place between NOAA and EUMETSAT on the Initial Joint Polar-orbiting Operational Satellite System (IJPS). This program will include two series of independent but fully coordinated NOAA and EUMETSAT satellites, exchange of instruments and global data, cooperation in algorithm development, and plans for real-time direct broadcast.

The USA discussed the development and implementation plans for NPOESS. Beginning later this decade, NPOESS spacecraft will be launched into three orbital planes to provide significantly improved operational capabilities and benefits to satisfy the critical civil and national security requirements for space-based, remotely sensed environmental data. The advanced technology visible, infrared, and microwave imagers and sounders that are being developed for NPOESS will deliver higher spatial and temporal resolution atmospheric, oceanic, terrestrial, and solar-geophysical data enabling more accurate short-term weather forecasts, as well as serving the data continuity requirements for improved global climate change assessment and prediction. The NPOESS program is well along the path to creating a high performance, polar-orbiting satellite system that will be more responsive to user requirements, deliver more capability at less cost, and provide sustained, space-based measurements as a cornerstone of an Integrated Global Observing System. These activities represent a sound beginning for achieving the planned national and international operational satellite programs that will ensure continuous support to a variety of users well into the 21st century.
FUTURE POLAR ORBITING METEOROLOGICAL SATELLITE SYSTEMS

1. INTRODUCTION

Since 1960, polar-orbiting satellites have collected environmental data from space to support the preparation of informed short-term weather forecasts and warnings. The Polar-orbiting Operational Environmental Satellite (POES) system evolved from the experiences gained in space from ten experimental Television Infrared Observation Satellites (TIROS) and four generations of operational polar-orbiting satellites. Since 1978, the POES system has been operated with a two-satellite constellation in circular, near-polar, sun-synchronous orbits.

The POES program is managed by the National Environmental Satellite, Data, and Information Service (NESDIS) that is part of the National Oceanic and Atmospheric Administration (NOAA). During the 1980s, budgetary concerns guided program decision-makers to study convergence of the POES mission with the U.S. military’s Defense Meteorological Satellite Program (DMSP) and investigate cooperative international programs to reduce overall costs for space-based observing systems. The results of these activities are now reflected in a Presidential Decision Directive and memorandums of agreement to implement new architectures for national and international polar-orbiting operational satellite systems by the end of the first decade in the 21st century. Until the new operational satellite systems are available, the current POES and DMSP programs will provide continuous satellite coverage from space to support user needs.

2. STRATEGIC GOAL

The need to acquire environmental data from space is reflected in NOAA’s strategic goals and objectives for the years 1995-2005. As part of the portfolio for “Environmental Assessment and Prediction,” NOAA’s Strategic Plan includes program elements for: Advance Short-Term Warning and Forecast Services; Implement Seasonal to Interannual Climate Forecasts; Predict and Assess Decadal to Centennial Change; and Promote Safe Navigation. Operational satellites are a critical part of a sound observational and monitoring capability to provide the quality data and information needed to support NOAA and national goals in these programs. To improve basic understanding and predictive modeling of weather and other natural phenomena, NOAA is committed to “maintain continuous operational satellite coverage critical for warnings and forecasts” and to “strengthen observing and prediction systems through scientific, technological and programmatic advances and international cooperation.” NOAA’s vision for the 21st century is of a modern, integrated and comprehensive system of observing platforms to improve its ability to monitor the environment.

3. POLAR MISSION

The primary mission of the POES system is to provide daily global observations of weather patterns and environmental measurements of the Earth’s atmosphere, its surface and cloud cover, and the proton and electron flux at satellite altitude; and to establish long-term data sets for climate monitoring and assessment and climate change predictions. Since the beginning
of the POES program, environmental data and products acquired by its satellites have been provided to users around the globe.

The POES system comprises on-orbit remote-sensing satellites, and satellite command and control and data processing facilities. NOAA has in place a polar satellite program to replace current satellites as they reach the end of their operational life. This fifth-generation of POES Advanced TIROS-N (ATN) satellites are designated NOAA-K, -L, -M, -N, and –N’. NOAA-K, -L, and -M have been upgraded with new primary environmental instruments and will be followed by NOAA-N and N’ that are being updated to a later instrument baseline. The major changes to the environmental instrument baseline for the NOAA-K, -L, and -M satellites, described below, include the AVHRR/3, the HIRS/3, and the AMSU-A and -B.

The current operational constellation includes NOAA-17 (NOAA-M) and NOAA-16 (NOAA-L). These satellites, with updated instruments, operate in a morning and afternoon orbit, respectively. To support the Polar mission, these satellites carry the following instruments:

- **Advanced Very High Resolution Radiometer (AVHRR/3):** Through modifications to the current AVHRR/2 instrument, a sixth channel has been added for near-IR data. This channel, referred to as 3A, will provide users with the ability to discriminate between clouds and snow and ice. It will be time shared with the previous channel 3, now referred to as 3B. Operationally, channel 3A will be active during the daytime part of each orbit and 3B will be active during the night time part of each orbit.

- **High Resolution Infrared Sounder (HIRS/3):** Through changes in the routine use of cold targets in the calibration sequence for HIRS/2, HIRS/3 will have one additional scan line of earth data collected by the instrument during a complete scan cycle.

- **Advanced Microwave Sounding Unit (AMSU-A and -B):** The AMSU suite is a 20-channel scanning passive microwave radiometer. AMSU-A uses 15 channels to provide data for vertical temperature profiles and additional information on surface water and precipitation to enhance sounding measurements. AMSU-B, provided by the U.K. Meteorology Office, is a five-channel microwave radiometer for measuring atmospheric water vapor. AMSU instruments will provide the capability for remote sensing of atmospheric and surface properties on a global basis, as well as improving the detection of precipitation and surface features such as ice and snow cover.

- **Solar Backscatter-Ultraviolet Spectral Radiometer (SBUV):** The SBUV provides estimates of the global ozone distribution by measuring back-scattered solar radiation in the ultraviolet Hartley-Huggins bands.

- **Space Environment Monitor (SEM):** The SEM is a multi-channel, charged particle spectrometer that measures the population of the Earth’s radiation belts and the particle precipitation phenomena resulting from solar activity.

- **Search and Rescue Satellite Aided Tracking System (SARSAT):** The SARSAT receives distress signals from emergency beacons on international distress frequencies and retransmits them to local user terminals for action by appropriate government agencies.

- **ARGOS/Data Collection System (A-DCS):** The A-DCS relays meteorological and other data transmitted from in-situ ground-based data collection platforms, including buoys, free floating balloons, and remote weather stations.
4. FUTURE PROGRAM PLANS

4.1 Follow-on POES Satellites

Instrument changes for NOAA-N and -N’ include the HIRS/4 which will provide 10 km field of view versus 20 km on the previous model, and the Microwave Humidity Sounder, provided by the European Organisation for the Exploitation of Meteorological Satellites (EUMETSAT), which will replace the AMSU-B.

NOAA-L, now designated NOAA-16, was successfully launched in September 2000 into an afternoon orbit (i.e., 1400 Local Solar Time (LST) equatorial crossing time, ascending). NOAA-M, now designated NOAA-17, was successfully launched in June 2002 into a mid-morning orbit (i.e., 1000 LST equatorial crossing time, descending), to replace NOAA-15. The planning launch dates for the remaining two satellites in this series are as follows:

- NOAA-N: June 2004
- NOAA-N’: March 2008

NOAA will launch these satellites into afternoon polar orbits. European polar-orbiting satellites, as described below, will provide the morning orbit data stream.

To support the new satellites, elements of the ground segment have also been updated to accommodate the new and updated satellite data formats, generate S-band commands, ingest new satellite environmental data, product processing, and product distribution and archiving. To provide the latest information on the specifics of these changes, NOAA has prepared a user guide for the new POES satellites. This information is available on the Internet at the following URL: http://www2.ncdc.noaa.gov/POD/intro.htm.

4.2 International Program Cooperation

In the 1980s, NOAA needed to balance the high cost of space systems and the growing need to provide a complete and accurate description of the atmosphere at regular intervals as inputs to numerical weather prediction and climate monitoring support systems. This led NOAA to enter into discussions and agreements at the international level with the European Organisation for the Exploitation of Meteorological Satellites. The goal of this cooperation is to provide continuity of measurements from polar orbits, cost sharing, and improved forecast and monitoring capabilities through the introduction of new technologies.

Building upon the POES program, an agreement is in place between NOAA and EUMETSAT on the Initial Joint Polar-orbiting Operational Satellite System (IJPS). This program will include two series of independent but fully coordinated NOAA and EUMETSAT satellites, exchange of instruments and global data, cooperation in algorithm development, and plans for real-time direct broadcast. Under terms of the IJPS agreement, NOAA will provide NOAA-N and NOAA-N’ satellites for flight in the afternoon orbit and EUMETSAT will provide Metop-1 and Metop-2 satellites for flight in the mid-morning orbit. These satellites will carry a common core of instruments that includes the AVHRR/3, HIRS/4, AMSU-A, A-DCS,
SARSAT, SEM, and the Microwave Humidity Sounder (MHS). In addition, NOAA will fly a SBUV instrument on its satellites, while EUMETSAT’s additional payloads will include an infrared interferometer sounder, a scatterometer, an ozone instrument, and a Global Positioning System (GPS) occultation sounder.

Coordination on associated ground segments is also included in this agreement, which ensures the sharing of all mission data, blind-orbit data capture support, and telecommunications paths through each other’s ground stations for back-up command and control functions. The first Metop satellite is currently planned for launch in 2005.

4.3 National Polar-orbiting Operational Environmental Satellite System

Over the last decade, the U.S. Government has been merging the Nation's military and civil operational meteorological satellite programs into a single, integrated, end-to-end satellite system capable of satisfying both civil and national security requirements for space-based remotely sensed environmental data. The joint program formed in 1994 by a Presidential Decision Directive is the National Polar-orbiting Operational Environmental Satellite System (NPOESS). The NPOESS program is expected to save $1.6 billion in acquisition and operational costs through the System Life Cycle of the program compared to the costs of continuing the previously planned upgrades to the separate DMSP and POES satellite systems within the Department of Defense (DoD) and NOAA.

Once operational later this decade, NPOESS will replace the current POES and DMSP systems, each with over a 40-year heritage of successful service. The POES and DMSP spacecraft have revolutionized the way in which we observe and predict the weather. With the development of NPOESS, we will evolve and expand our capabilities to observe, assess, and predict the total Earth system - atmosphere, ocean, land, and the space environment.

In October 1994, NOAA, DoD, and the National Aeronautics and Space Administration (NASA) created an Integrated Program Office (IPO), organizationally within NOAA, to develop, manage, acquire, and operate NPOESS. NOAA has overall responsibility for the converged system and is also responsible for satellite operations. NOAA is also the primary interface with the international and civil user communities. DoD is responsible for supporting the IPO for major systems acquisitions, including launch support. NASA has a primary responsibility for facilitating the development and incorporation of new cost effective technologies into the converged system.

The NPOESS development and acquisition plan is designed to make best use of production and existing POES and DMSP assets, to reduce risk on critical sensor payloads and algorithms, and to leverage civil, governmental, and international payload and spacecraft developments. The planned evolution from the current POES and DMSP programs to NPOESS will take place over several years. Currently the U.S. is operating two primary POES and two primary DMSP satellites. With the planned launch in 2005 of EUMETSAT’s first polar-orbiting Metop satellite, there will be one POES, one Metop, and two DMSP satellites in four orbital planes. The first converged NPOESS satellite must be available for launch by 2008 to back-up the last launches of the current DMSP and POES satellites.
The agencies participating in the NPOESS development have agreed upon a fully defined set of integrated operational requirements that will meet the needs of the U.S. civil and military users for satellite data. The established requirements for 55 atmospheric, oceanic, terrestrial, climatic, and solar-geophysical data products are guiding the development of advanced technology visible, infrared, and microwave imagers and sounders that will provide enhanced capabilities to users and improve the accuracy and timeliness of observations. The data that will be collected by the NPOESS suite of instruments fully encompass the Earth science disciplines. When operational, NPOESS will truly be an “environmental observing system,” not just an advanced “weather” satellite.

In 1997, the IPO initiated a robust sensor risk reduction effort that has been focused on early development of the critical sensor suites and algorithms necessary to support NPOESS. In August 2001, preliminary design efforts were completed for the last of five critical imaging/sounding instruments for NPOESS. Final design, prototype development, and fabrication of these instruments have begun, with delivery of the first flight units for three sensors scheduled for late 2004. In 2000, the IPO initiated a program definition and risk reduction program to define the requirements for the NPOESS total system architecture, including space, ground processing, and command, control, and communications components, as well as to develop specifications for sensor/spaccraft integration. This phase of the early development program was concluded in August 2002 with the award of a single prime contract for Shared System Performance Responsibility to TRW, Inc. to accomplish the Acquisition and Operations (A&O) of NPOESS.

During A&O, the contractor will manage completion of development of the NPOESS sensor payloads; provide two satellite sensors and integration support to the joint IPO/NASA NPOESS Preparatory Project (NPP) mission; develop, deliver and support the Command, Control and Communication (C³) and Interface Data Processing (IDP) segments; develop, integrate, and deploy the NPOESS space segment; integrate the NPOESS space segment with the launch support segment; develop and deploy the NPOESS support system; develop, deploy and support the software portion of the NPOESS field terminals; conduct a progressive integration, test and acceptance program; and operate and maintain NPOESS through Initial Operational Capability, including on-going calibration and validation activities. During the later Production phase, the contractor will integrate and deploy additional satellites as needed through the program life. The A&O contractor will have responsibility for integrating, deploying, and operating NPOESS satellites in three polar orbits (0530, 0930, and 1330 LST equatorial crossing times) to meet the tri-agency requirements for NPOESS over the 10-year operational life of the program (2008-2018).

To support the converged civil and military requirements for space-based, remotely sensed environmental data, the NPOESS spacecraft (depending upon orbit) will carry the following sensor payloads:

- **Visible/Infrared Imager Radiometer Suite (VIIRS):** The VIIRS will combine the radiometric accuracy of the AVHRR/3 currently flown on the NOAA polar-orbiters with the high (0.65 km) spatial resolution of the Operational Linescan System flown on DMSP spacecraft. The VIIRS will have 22 channels grouped into the panchromatic
day/night band, visible and near-infrared (IR), short and mid-wave IR, and long-wave IR, with additional spectral capabilities that can be used to determine ocean color. VIIRS spectral bands are characterized as either fine resolution or moderate resolution. Fine resolution bands will have horizontal sampling intervals (HSIs) of about 400 m to 800 m across the ~3000 km swath and moderate resolution bands will have HSIs of twice this size. VIIRS will provide measurements of sea surface temperature, atmospheric aerosols, snow cover, cloud cover, surface albedo, vegetation index, sea ice, and ocean color.

- **Cross-track Infrared Sounder (CrIS):** The CrIS is a Fourier Transform Spectrometer that uses a Michelson interferometric sounder capable of sensing upwelling infrared radiances from 3 to 16 µm at very high spectral resolution (~1300 spectral channels) to determine the vertical atmospheric distribution of temperature, moisture, and pressure from the surface to the top of the atmosphere. The CrIS uses an array of 9 Fields of View (FOV), each 14 km in diameter and each spanning 3 IR bands. CrIS will provide data across a 2200 km swath that will be combined with data from passive microwave instruments to construct atmospheric temperature profiles at 1° K accuracy for 1 km layers in the troposphere and moisture profiles accurate to 15 percent for 2 km layers.

- **Advanced Technology Microwave Sounder (ATMS):** The ATMS is the next generation cross-track microwave sounder that will combine the capabilities of current generation microwave temperature sounders (AMSU-A) and microwave humidity sounders (AMSU-B/MHS/Humidity Sounder for Brazil (HSB)) that are flying or will be flown on NOAA’s POES, NASA’s Earth Observing System (EOS) Aqua, and EUMETSAT’s Metop spacecraft. The ATMS draws its heritage directly from AMSU-A/B, but with reduced volume, mass, and power. The ATMS has 22 microwave channels to provide temperature and moisture sounding capability in the 23/31, 50, 89, 150, and 183 GHz spectral range.

- **Conical-scanning Microwave Imager/Sounder (CMIS):** The CMIS will combine the microwave imaging capabilities of Japan’s Advanced Microwave Scanning Radiometer (AMSR) on NASA’s EOS Aqua mission and the atmospheric sounding capabilities of the Special Sensor Microwave Imager/ Sounder (SSMI/S) on the remaining series of DMSP satellites that will begin launching in early 2003, with the polarimetric capabilities of the WindSat sensor on the Coriolis mission that will be launched in late 2002. The CMIS uses a dual-primary rotating reflector with an aperture of ~2.2 m to make “all-weather” measurements across a large frequency range of 6 to 190 GHz. Polarization for selected imaging channels will be used to derive ocean surface wind vectors similar to what has previously been achieved with active scatterometers. CMIS data will be used to derive a variety of parameters, including all-weather sea surface temperature, surface wetness, precipitation, cloud liquid water, cloud base height, snow water equivalent, surface winds, atmospheric vertical moisture profile, and atmospheric vertical temperature profile.

- **Ozone Mapping and Profiler Suite (OMPS):** The OMPS will consist of a nadir scanning ozone mapper similar in functionality to NASA’s Total Ozone Mapping Spectrometer (TOMS) and a limb scanning radiometer that will be able to provide ozone profiles with a vertical resolution of 3 km as compared to the present 7 to 10 km for the SBUV on POES.
- Global Positioning System Occultation Sensor (GPSOS): The GPSOS will be used operationally to make primary measurements of electron density and profiles in the ionosphere and secondary measurements of tropospheric temperature and humidity profiles.

- Space Environment Sensor Suite (SESS): SESS is the complement of sensors and algorithms used to measure the characteristics of: auroral boundary, auroral energy deposition, auroral imagery, electric field, electron density profile, geomagnetic field, in situ plasma fluctuations, in situ plasma temperatures, ionospheric scintillation, neutral density profile, medium energy charged particles, energetic ions, and suprathermal to auroral energy particles. The SESS will provide information about the space environment necessary to ensure reliable operations of current space-based and ground-based systems, to facilitate the analysis of system anomalies that are the result of space environmental effects, and to guide the design and efficient operations of future systems that may be affected by the space environment.

- Aerosol Polarimetry Sensor (APS): The APS will measure along-track scene intensity as a function of wavelength and polarization to determine aerosol optical thickness, aerosol particle size, cloud particle size distribution, aerosol refractive index, and single scattering albedo and shape. The aerosol polarimeter will work in conjunction with and complement the VIIRS measurements of atmospheric aerosols.

- Earth Radiation Budget Sensor (ERBS): ERBS will provide data on the Earth's radiation budget and atmospheric radiation from the top of the atmosphere to the surface. The ERBS draws its heritage directly from NASA’s Earth Radiation Budget Experiment (ERBE) instruments that were flown on NOAA-9 and NOAA-10 and from the Clouds and the Earth’s Radiant Energy System (CERES) that is currently flying on NASA’s Tropical Rainfall Measuring Mission (TRMM) that was launched in November 1997 and on the EOS Aqua mission that was launched in May 2002. The IPO’s A&O contractor will procure ERBS as a leveraged payload for flight on the NPOESS spacecraft.

- Total Solar Irradiance Sensor (TSIS): The TSIS will measure variability in the sun's solar output, including total solar irradiance in the 200 to 300 nm and 1500 nm spectral ranges. The IPO currently plans to fly copies of the Total Irradiance Monitor (TIM) and Solar Irradiance Monitor (SIM), being developed for NASA by the University of Colorado’s Laboratory for Atmospheric and Space Physics (LASP). The two instruments together, termed TSIS, will be acquired by the IPO’s A&O contractor as a leveraged payload for flight on the NPOESS spacecraft.

- Radar Altimeter (ALT): The IPO is planning to fly a dual frequency radar altimeter on the early-morning NPOESS satellite. The altimeter will measure sea surface topography, significant wave height, and wind speed. Altimetry measurements will be used to derive ocean circulation parameters to satisfy monitoring requirements for both operations and research purposes. The altimeter will be acquired as a leveraged payload for flight on the NPOESS spacecraft.

- Search and Rescue Satellite Aided Tracking System (SARSAT): The SARSAT receives distress signals from emergency position indicating radio beacons (EPIRBs) on international distress frequencies and retransmits them to local user terminals for action by appropriate government agencies. The redesigned SARSAT subsystems on NPOESS will only support EPIRBs transmitting at 406 MHz.
• **ARGOS/Data Collection System (A-DCS):** The A-DCS relays meteorological and other data transmitted from *in-situ* ground-based data collection platforms including buoys, free floating balloons, and remote weather stations. NPOESS will carry the upgraded ARGOS-3/4 data collection system that will provide two-way messaging capabilities for users to command and manage platform transmitters and sensors, as well as receive data efficiently from their platforms.

Because the user-specified requirements for data refresh are different for the 55 environmental parameters, not all instrument payloads are required in each orbit. In addition, certain orbital characteristics (e.g., the terminator orbit is not conducive to certain measurements), as well as considerations of instrument field of view on the spacecraft have determined the payload configurations for each orbit. The current orbit manifest for the NPOESS sensor payloads is as follows:

<table>
<thead>
<tr>
<th>Time</th>
<th>Payloads</th>
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<tbody>
<tr>
<td>0530</td>
<td>VIIRS, CrIS, CMIS, TSIS, ALT, A-DCS, SARSAT</td>
</tr>
<tr>
<td>0930</td>
<td>VIIRS, CrIS, ATMS, CMIS, APS, ERBS, SARSAT</td>
</tr>
<tr>
<td>1330</td>
<td>VIIRS, CrIS, CMIS, OMPS, GPSOS, SARSAT</td>
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</table>

As a critical part of the NPOESS development strategy, early flight-testing of instruments is planned to reduce development risk and to demonstrate and validate global imaging and sounding instruments, algorithms, and pre-operational ground systems prior to the first NPOESS flight in 2009. The joint DoD/IPO WindSat/Coriolis mission will be launched in late 2002 to provide a space-based test and demonstration of passive microwave polarimetric techniques to derive measurements of ocean surface wind speed and direction. This planned three-year mission will continue the development of improved microwave measurement capabilities from the Special Sensor Microwave Imager and Sounder (SSMI/S) on DMSP to CMIS on NPOESS.

The joint IPO/NASA NPOESS Preparatory Project, that will be launched in early 2006, will carry three of the critical NPOESS sensors (VIIRS, CrIS, and the NASA-developed ATMS) to provide on-orbit testing and validation of sensors, algorithms, and ground-based operations and data processing systems while the current operational POES and DMSP and the NASA EOS Terra and Aqua research satellite systems are still in place. In addition to the ATMS, NASA is providing the NPP spacecraft that is being built by Ball Aerospace and Technologies Corporation, as well as the launch vehicle. The IPO is responsible for the VIIRS and CrIS instruments, NPP spacecraft operations, and ground processing systems.
The NPP mission will provide operational agencies early access to the next generation of operational sensors, thereby greatly reducing the risks incurred during the transition from POES and DMSP to NPOESS. NPP will demonstrate the utility of the improved imaging and radiometric data in short-term weather “nowcasting” and forecasting and in other oceanic and terrestrial applications, such as harmful algal blooms, volcanic ash, and wildfire detection. In addition to serving as a valuable risk reduction and prototyping mission for the IPO and users of NPOESS data, NPP will provide continuity of the calibrated, validated, and geo-located NASA EOS Terra and Aqua systematic global imaging and sounding observations for NASA Earth Science research. With a five-year design lifetime, NPP will provide data past the planned lifetime of EOS Terra and Aqua and provide a “bridge” to the operational NPOESS mission. NPP will extend the series of key measurements in support of long-term monitoring of climate change and of global biological productivity.

The current operational concept for NPOESS consists of a constellation of spacecraft flying at an altitude of 833 km in three sun-synchronous (98.7 degree inclination) orbital planes with equatorial nodal crossing times of 0530 (descending), 0930 (descending), and 1330 (ascending) LST, respectively. NPOESS is being designed for precise orbit control to maintain altitude, nodal crossing times to within + 10 minutes throughout the mission lifetime, and repeat ground tracks for certain measurements. The afternoon (1330 ascending) spacecraft will carry a full complement of instruments. The early-morning (0530 descending) and mid-morning (0930 descending) NPOESS spacecraft will carry reduced complements of instruments, including VIIRS and CMIS that are required to meet the stringent U.S. horizontal resolution and data refresh requirements for all-weather imaging in these orbits.

The planning launch dates for the NPOESS series of spacecraft are as follows:

<table>
<thead>
<tr>
<th>NPOESS</th>
<th>Launch</th>
<th>Year</th>
<th>Time</th>
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<tr>
<td>C1</td>
<td>April</td>
<td>2009</td>
<td>0930</td>
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<td>C2</td>
<td>June</td>
<td>2011</td>
<td>1330</td>
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<tr>
<td>C3</td>
<td>April</td>
<td>2013</td>
<td>0530</td>
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<td>C4</td>
<td>November</td>
<td>2015</td>
<td>0930</td>
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<tr>
<td>C5</td>
<td>January</td>
<td>2018</td>
<td>1330</td>
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<tr>
<td>C6</td>
<td>~2019</td>
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<td>0530</td>
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The IPO plans to continue cooperation with EUMETSAT for a Joint Polar System (JPS). During the transition to a future international polar satellite program, an NPOESS spacecraft and EUMETSAT’s Metop-3 satellite will occupy the mid-morning orbit (0930) and provide complementary data from the advanced sounding and imaging instruments on each satellite. Use of data from EUMETSAT’s Metop satellite will increase the global coverage and refresh rate of the U.S. polar satellite system. In addition, the European meteorological community will receive valuable data from instruments on both the Metop and NPOESS series of satellites. Shared operation of NPOESS ground systems with EUMETSAT is also under consideration.

To meet U.S. requirements for the 55 geophysical parameters, including specific DoD and NOAA user requirements for data latency, the NPOESS C3 system will deliver global Stored Mission Data (SMD) to four U.S. Operational Processing Centers (Centrals) for processing.
Global SMD will be down-linked at Ka-band frequencies (25500-27000 MHz) and will be the complete, full resolution data set containing all sensor data and auxiliary data necessary to generate all NPOESS Environmental Data Records (EDR) at the Centrals. Each Central will be equipped with an Interface Data Processing System (IDPS) to process NPOESS Raw Data Records (RDR) into EDRs. Processing RDRs into EDRs will require production of intermediate-level satellite instrument Sensor Data Records (SDRs). The SDRs contain the counts and calibration data at geo-located points. The calibration data and counts in the SDRs provide reversible data necessary to recreate RDRs for validation purposes. These intermediate-level data will be available through the Centrals as retrievable data records.

NPOESS data, including RDRs, SDRs, EDRs, stored raw mission data, stored and real-time telemetry, and stored data from ARGOS/DCS, will be distributed through the Data Routing and Retrieval (DRR) component of the NPOESS C3 segment to the four U.S. Centrals. At each of the four Centrals, the NPOESS IDPS will store the raw data, process these data into SDRs and EDRs, using auxiliary and ancillary data as necessary, and store the processed data. The IDPS will provide sufficient temporary storage capacity (i.e., storage capacity for multiple passes – minimum of 24 hour storage) to store the RDRs/SDRs/EDRs and ancillary data for immediate use in the Centrals’ higher-level product applications. NESDIS will maintain the long-term archive of NPOESS data. NESDIS will also be responsible for providing the worldwide user community access to near real-time processed NPOESS data and higher-level products via the NESDIS Central Environmental Satellite Computer System (CEMSCS) servers, as well as access to archived NPOESS data via other distributed servers at the NESDIS Data Centers.

NPOESS spacecraft will also simultaneously broadcast two types of real-time data to suitably equipped ground stations. These direct broadcast/real-time ground stations (or field terminals) will be capable of processing NPOESS RDRs into EDRs by utilizing IDPS software appropriate for the type of field terminal. The NPOESS High Rate Data (HRD) broadcast will be a complete, full resolution data set containing all sensor data and auxiliary data necessary to generate all NPOESS EDRs and is intended to support users at regional hubs. The HRD broadcast will be transmitted at X-band frequencies (7750-7850 MHz), at a data rate of about 20 Mbps, and will require a bandwidth of about 30 MHz, with a receive antenna aperture not to exceed 2.0 meters in diameter. The NPOESS Low Rate Data (LRD) broadcast will be a subset of the full data set and is intended for U.S. and worldwide users of field terminals (land and ship-based, fixed and mobile environmental data receivers operated by DoD users and surface receivers operated by other U.S. G0530 0930

<table>
<thead>
<tr>
<th>VIIRS</th>
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<td>CrIS</td>
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Some data compression (Lossy or Lossless) may be employed for the LRD link. The LRD L-band broadcast will provide data at a rate of about 4.0 Mbps at 1702.5/1706.5 MHz with full CCSDS convolutional coding, Viterbi decoding, and Reed Solomon encoding/decoding into a receive antenna aperture not to exceed 1.0 meter diameter. The LRD broadcast will be available on two selectable channels to accommodate multiple NPOESS spacecraft in the same orbit during life-cycle replacement. The NPOESS LRD broadcast parameters (frequency, bandwidth, data rate, and data content) have been selected to satisfy U.S. requirements for low-rate, real-time direct broadcast, as well as be closely compatible with the broadcast parameters for the Advanced High Resolution Picture Transmission (AHRPT) format that has been accepted and approved by the Coordinating Group on Meteorological Satellites (CGMS) and will be used on EUMETSAT’s Metop spacecraft. The NPOESS LRD service will include data required to satisfy the U.S. user-specified highest priority EDRs for real-time broadcast: imagery (from VIIRS) at 800 m HSI from at least one visible and one infrared channel and nighttime imagery at 2.7 km HSI from the day/night band; atmospheric vertical temperature and moisture profiles (from CrIS, ATMS, and CMIS); global sea surface winds (from CMIS); cloud base height, cloud cover/layers; pressure (surface/profile), and sea surface temperature. Additional lower priority EDRs will be included in the LRD broadcast, if the additional data can be accommodated within the data rate. Future communications capabilities (i.e., rebroadcast of processed imagery and data via the Internet or “commercial” services) may allow other-than-direct satellite-to-ground data transmission to follow-on field terminal systems.

5. SUMMARY

Plans and programs are in place to provide continuous polar-orbiting satellite coverage well into the 21st century. In the near-term, key milestones highlight the significant progress that has been made towards implementing these plans: the successful launches of NOAA-L (NOAA-16) in 2000 and NOAA-M (NOAA-17) in 2002; continued development and production of the Metop spacecraft and ground systems in preparation for launch in 2005; and the completion of the NPOESS concept definition phase with the award of the NPOESS Acquisition and Operations contract in 2002. The IPO, in cooperation with the POES and DMSP program offices, is also studying additional potential cost effective approaches to maximize user satisfaction during the transition to NPOESS, while guaranteeing continued uninterrupted satellite data services. NPOESS will provide significantly improved operational capabilities and benefits to satisfy the critical civil and national security requirements for space-based, remotely sensed environmental data. The more accurate measurements from the NPOESS instruments are expected to yield significant improvements in the skill of short-to-long range weather forecasts and long-term climate predictions. The improved accuracy in atmospheric temperature and humidity soundings from these instruments, in combination with other observations expected to become available over the next ten years, will enable the current 3- to 5-day short-term weather forecasts to be improved from 70 to 80 percent to better than 90 percent and to be extended to 5 to 7 days with 80-percent accuracy. These activities represent a sound beginning for achieving the planned national and international operational satellite programs that will ensure continuous support to a variety of users well into the 21st century.