NOAA’S FY2017 BUDGET REQUEST FOR SATELLITES

Introduction

The National Oceanic and Atmospheric Administration (NOAA) manages the nation’s civilian weather satellite and other operational environmental satellite programs.

NOAA is part of the Department of Commerce and has a broad set of missions that include marine fisheries management, ocean and atmospheric research, and operation of the National Weather Service as well as its satellite programs.

NOAA’s satellite programs are part of NOAA’s National Environmental Satellite, Data and Information Service (NESDIS). The NESDIS budget is separated into two accounts: Operations, Research and Facilities (ORF) and Procurement, Acquisition and Construction (PAC). The PAC account contains funding for acquisition of new satellite systems and is the only portion of the NESDIS budget tracked in this fact sheet.

NOAA’s complete FY2017 budget request is available in NOAA’s FY2017 budget “blue book.” The portion of the NOAA/NESDIS budget request covered in this fact sheet is referred to in the blue book as NESDIS Systems Acquisition.

Congress appropriates funding to NOAA as part of the Commerce-Justice-Science (CJS) appropriations bill. The Senate Appropriations Committee approved its FY2017 CJS bill on April 21, 2016 (S. 2837, S. Rept. 114-239). It appropriates $2.029 billion, $34 million less than the $2.063 billion requested for NOAA’s satellite system acquisition.

NOAA’s Satellite Programs

Responsibilities for government weather, land imaging, and earth science satellites are split among several agencies. NOAA manages the nation’s civilian weather satellites and, historically, other operational environmental satellite programs. NASA builds and launches earth science satellites for research and technology development purposes. The U.S. Geological Survey operates the government’s Landsat land remote sensing satellites. The Department of Defense (DOD) has its own weather satellite program as well as classified satellites for intelligence gathering. This fact sheet covers only NOAA’s satellite programs.
Weather Satellites

NOAA operates two complementary weather satellite systems, one in polar orbit and one in geostationary orbit.

Polar Orbit

Satellites in polar orbit circle Earth’s poles, allowing them to view the entire planet. NOAA’s current polar orbit satellites are called POES – Polar Orbiting Environmental Satellites. Once in orbit, they are given a designation of “NOAA” followed by a number. NOAA-19, the last of the series, was launched in 2009.

NOAA is now developing a new system called Joint Polar Satellite System (JPSS). JPSS is NOAA’s replacement for its portion of the NOAA-DOD-NASA National Polar-orbiting Operational Environmental Satellite System (NPOESS) program that was cancelled in 2010 after years of schedule delays and cost overruns. When JPSS began, NOAA was criticized for its high cost -- $12.9 billion for four satellites (a total that included about $4 billion in sunk costs in NPOESS). NOAA reduced the cost from $12.9 billion to $11.3 billion by narrowing the definition of what is included in that estimate. As currently formulated, the JPSS program covers the costs of building and operating only the first two JPSS satellites, JPSS-1 and JPSS-2, plus the money NOAA spent on NPOESS. The next two satellites are in a separate budget line item, Polar Follow On, which is described below.

The first two satellites, JPSS-1 and JPSS-2, are expected to be launched in 2017 and 2021. They will be given numbers once they are in orbit. JPSS-1 will become NOAA-20.

NOAA also is part of an international/interagency team building a constellation of small satellites, COSMIC-2, to enhance the accuracy of forecasts using data from the polar orbiting satellites, as discussed below.

Because of the many years between the launch of NOAA-19 and planned launch of JPSS-1, NOAA is using a satellite developed by NASA, Suomi-NPP (S-NPP), as an operational weather satellite even though it was not designed for operational use. S-NPP was launched in 2011. NOAA officials and other policy makers have expressed concern in the past that NOAA-19 and S-NPP might cease functioning before JPSS-1 is launched and a “gap” in weather satellite coverage might occur. The head of NESDIS, Steve Volz, downplayed the chances of a gap at a February 12, 2015 congressional hearing, but a Government Accountability Office (GAO) witness at the hearing was skeptical of those claims. One of GAO’s concerns is that the JPSS-1 launch date may slip because of late delivery of instruments, especially the Advanced Technology Microwave Sounder (ATMS).

- **JPSS.** For FY2017, NOAA is requesting $787.246 million for JPSS, a reduction from the $808.966 million appropriated in FY2016 because the program has passed its peak funding level. The Senate Appropriations Committee approved the requested funding level.
• **Polar Follow On (PFO) and EON-MW.** The next two JPSS satellites are being procured under the PFO program. JPSS-3 is expected to be launched in FY2026 and JPSS-4 in FY2031.

The first PFO request was in FY2016 and it was quite controversial (see our [FY2016 NOAA fact sheet](#)), but Congress ultimately approved the full $370 million request.

The FY2016 request included $10 million for an Earth Observing Nanosatellite-Microwave (EON-MW) that was variously listed as part of the PFO request or as a separate request, so in some cases the PFO request was listed as $380 million. Congress denied the $10 million for EON-MW.

For FY2017, NOAA is requesting $393 million for PFO. Like last year, that includes $10 million for EON-MW, so the PFO request alone is $383 million as shown on page 35 of NOAA’s budget blue book. That document describes EON-MW as “a risk reduction mission aimed at mitigating the impact of a potential loss of the most critical microwave sounding observations in the event of a launch or instrument failure on JPSS-1.”

Also like last year, the Senate Appropriations Committee approved the full request of $383 million for PFO, but none for EON-MW. No explanation is provided for denying the $10 million. The committee also noted that it is still waiting for the Independent Cost Estimate of PFO that it directed NOAA to provide in the FY2016 appropriations act. This year’s report directs NOAA to provide it no later than 45 days after this appropriations act becomes law.

• **COSMIC-2 GPS Radio Occultation.** The Constellation Observing System for Meteorology, Ionosphere and Climate (COSMIC)-2 program is a constellation of 12 very small (“micro”) satellites built by NOAA in cooperation with Taiwan and the U.S. Air Force. It is a follow on to COSMIC (also known as Formosat-3), a set of six microsatellites launched in 2006.

The satellites use signals from the Global Positioning Satellite (GPS) system for radio occultation (dubbed GPS-RO or GNSS-RO¹) to make measurements of temperature and water vapor throughout the lower parts of the atmosphere. When combined with measurements from polar-orbiting weather satellites, better weather forecasts are enabled.

The goal is to have two sets of six microsatellites in low Earth orbit, one in equatorial orbit and the other in polar orbit. NOAA also funds the ground system for reception and processing of the COSMIC data.

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¹ GPS is the U.S. satellite system for positioning, navigation and timing (PNT) data. Russia and China have their own systems (GLONASS and Beidou) and Europe is building one (Galileo). Collectively they are referred to as Global Navigation Satellite Systems (GNSS). The COSMIC-2 satellites can use any of the signals.
NOAA originally planned to fund the construction and launch of the satellites, but private sector companies have emerged that want to provide RO data on a commercial basis. For FY2016, NOAA requested $20.1 million -- $10.1 million for the ground system and $10 million for new satellites -- but Congress approved only the funding for the ground system because of its interest in the possibility of acquiring future data commercially.

For FY2017, NOAA is requesting $16.2 million for COSMIC 2/GNSS RO: $8.1 million for the ground system and $8.1 million for RO data from polar orbiting satellites. It says it will pursue the acquisition of the data “either through purchase and integration of commercial data or development of a second set of COSMIC-2 sensors.”

The Senate Appropriations Committee approved only the $8.1 million for the ground system. Regarding the space-based segment, the committee notes that the Air Force has not committed to providing launch services and no other launch provider has been identified. It “encourages” NOAA to use funding from the commercial weather data pilot (discussed below) to obtain the necessary data.

**Geostationary Orbit**

The other weather satellite system is in geostationary orbit 35,800 kilometers above the equator where satellites maintain a fixed position relative to a point on Earth. Such weather satellites are especially useful for monitoring tropical regions where hurricanes form. NOAA keeps one Geostationary Operational Environmental Satellite (GOES) over the eastern region of the United States and adjacent waters and another over the western region. Whatever satellites are in those positions are designated “GOES-East” and “GOES-West.” NOAA typically also keeps a spare satellite in between those two positions that can be moved quickly to replace a malfunctioning satellite if necessary (as happened in [2012](#) and [2013](#)). The GOES-13 satellite is now GOES-East and GOES-15 is GOES-West, with GOES-14 as the spare.

NOAA is procuring four new GOES satellites – a block buy called the GOES-R series. At this point they have letter designations (GOES-R, -S, -T and –U), which will change to numbers once they are in orbit. GOES-R was scheduled for launch in March 2016, but in December 2015 NOAA announced a six-month slip to October 2016. The reasons were not specified.

The FY2017 request for GOES-R is $752.784 million, a reduction from the $872 million in FY2016 as the program has passed its peak funding level. The Senate Appropriations Committee approved the requested funding level.

**Other Operational Environmental Satellites**

NOAA also is responsible for other satellite projects in partnership with NASA, the Air Force or other countries to obtain data to forecast “space weather” (DSCOVR), obtain ocean altimetry data (Jason-3), provide search and rescue capabilities via satellite (SARSAT), and collect data from ocean buoys around the globe (A-DCS).
Space Weather

- **DSCOVR.** The Deep Space Climate Observatory (DSCOVR) monitors “space weather” caused by particles ejected by the Sun that impact Earth’s atmosphere and can result in satellite failures or power outages on Earth, for example. It was successfully launched on February 11, 2015.

  NOAA is requesting $3.745 million for DSCOVR in FY2017, slightly more than the $3.2 million appropriated for FY2016. NOAA explains that the additional funding is to continue funding for a “tech refresh” of the ground system, anomaly support and IT security upgrades. NOAA says the satellite has experienced more anomalies than anticipated since its launch. The Senate Appropriations Committee approved the requested funding level.

- **Space Weather Follow-On.** NOAA requested $2.5 million in FY2016 to begin analyzing alternatives for the next space weather satellite, but Congress appropriated about half that ($1.2 million). For FY2017, NOAA is again requesting $2.5 million, but it is just the beginning of a program that would see funding increase sharply in the coming years: FY2018, $53.7 million; FY2019, $186.1 million; FY2020, $154.5 million; and FY2021, $81.5 million. It would pay for two space weather satellites, two launch vehicles, and two sets of sensors (solar wind instruments and compact coronagraphs), with a goal to have one satellite ready to replace DSCOVR at the end of its projected mission life in FY2022.

  This year, the Senate Appropriations Committee is in agreement with the need for a space weather follow on. It increased the FY2017 funding to $7.5 million and directed NOAA to “accelerate the development of technologies and an architecture study for a series of space weather follow-on flight missions” to implement the White House Office of Science and Technology Policy’s National Space Weather Strategy and Space Weather Action Plan that were released in October 2015. Furthermore, the committee directed NOAA to maintain the multi-year funding profile and schedule outlined above.

Other Programs

- **Jason-3.** This is the third in a series of Jason satellites that provide ocean altimetry data following on the success of the Topex/Poseidon satellite. That satellite and the first two Jasons were experimental and funded by NASA and its French counterpart, CNES. Data collection transitioned into an operational mode and since NOAA historically was responsible for operational environmental satellites, Jason-3 was funded by NOAA and its European counterpart the European Organisation for the Exploitation of Meteorological Satellites (EUMETSAT). NASA and CNES remained involved as partners. Jason-3 was successfully launched in January 2016.

  In the FY2016 budget request, however, the Obama Administration proposed that NASA assume responsibility for all non-military environmental satellites other than weather and

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space weather. Therefore, future ocean altimetry satellites are to be funded by NASA; the expectation is that they will continue to be international.

NOAA will still fund Jason-3 operations, however, and for FY2017, is requesting $4.357 million. The Senate Appropriations Committee did not provide any funding for Jason-3 in the PAC account, however. While expressing its support for the program, the committee stated that now that the satellite is in orbit, it expects NOAA to request funding for data analysis and processing in the Operations, Research and Facilities (ORF) account, not PAC. It does not appear that the committee added any money to the NESDIS ORF account for this purpose, however.

• **Cooperative Data and Rescue Services (CDARS, formerly SIDAR).** In FY2015 and FY2016, NOAA requested funds for a Solar Irradiance, Data and Rescue (SIDAR) program to replace the Polar Free Flyer (PFF) in NOAA’s FY2014 budget request, which was zeroed by Congress. The goal is to find a way to launch three instruments – Total Solar Irradiance Sensor (TSIS), Advanced Data Collection System (A-DCS), and Search and Rescue Satellite-Aided Tracking (SARSAT) – that were intended to be launched on the since-cancelled NPOESS satellites (explained earlier). The JPSS spacecraft that replaced NPOESS are too small to accommodate these three instruments and NOAA is trying to find an alternative way to get them into orbit.

SIDAR was not popular in Congress, and the TSIS sensor was transferred to NASA. By FY2016, what remained in this line item was funding for A-DCS and SARSAT. Congress approved the $500,000 request.

For FY2017, the account’s name has been changed to CDARS and $500,000 is again requested. (The NOAA budget book does not, in fact, describe this request in the text, but it is listed in the tables.) The Senate Appropriations Committee approved the $500,000.

**Commercial Weather Data Pilot**

Congress directed NOAA to initiate a commercial weather data pilot program in the FY2016 appropriations act to determine if weather data from commercial companies can be utilized in NOAA’s weather models. It included $3 million for FY2016 for that purpose.

Language in the accompanying explanatory report directed NOAA to seek to enter into at least one pilot contract, through a competitive process, to assess the potential viability of commercial weather data in its weather modeling and forecasting. The $3 million is to purchase, evaluate and calibrate such data. NOAA officials have expressed concern about whether commercial data will be accurate, reliable, timely, and can be validated. The pilot program is intended to answer those questions.
NOAA was required to submit an implementation plan for the pilot program. It provided the report to Congress in March 2016 and made it public in April. The pilot program will focus on RO data.

For FY2017, NOAA is requesting $5 million. The Senate Appropriations Committee approved $3 million, with no explanation as to why the full amount was not approved.

Other NESDIS Satellite-Related Activities

The PAC account in NESDIS also funds satellite ground services; systems architecture and advanced planning; and projects, planning and analysis.

The funding levels for those activities are shown in the table below.

As explained in note 3 to the table, it does not include one activity that the Senate Appropriations Committee typically lists as part of NESDIS PAC funding – the “Satellite CDA” program. It is a construction project and therefore not covered in this fact sheet.
## NOAA’s FY2017 Budget Request for Satellite System Acquisition
(in $ thousands)

<table>
<thead>
<tr>
<th>Program</th>
<th>FY2015 enacted</th>
<th>FY2016 enacted</th>
<th>FY2017 Request</th>
<th>House</th>
<th>Senate Cmte (note 3)</th>
<th>Final</th>
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<tr>
<td>GOES-R</td>
<td>980,838</td>
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<td>Jason-3</td>
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<td>4,357</td>
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<td>Polar Follow On (PFO) (EON-MW Note 4)</td>
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<td>COSMIC-2 (ground system)</td>
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<td>10,100 (10,100)</td>
<td>16,200 (8,100)</td>
<td>8,100  (8,100)</td>
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<td>Commercial Weather Data Pilot</td>
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<td>3,000</td>
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<td><strong>TOTAL</strong></td>
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Source: Budget request data from Department of Commerce budget documents. Senate Appropriations Committee figures from S. Rept. 114-239.

Note 1: Text and numbers in parentheses are subsets. NA = not applicable.

Note 2: This fact sheet does not track spending for the other NESDIS budget account, Operations, Research and Facilities (ORF).

Note 3: The Senate committee report includes another line – “satellite CDA facility” – for $2,228,000 that is not tracked in this fact sheet because it is a construction project, not a satellite system. Including it would raise this total to $2,031,232,000.
Note 4: The Earth Observing Nanosatellite-Microwave (EON-MW) project is variously listed in NOAA budget documents as part of PFO or separately.

Note 5: The Senate committee expressed its support for JASON-3, but said that since the satellite is now in orbit, it expects NOAA to fund any associated analysis and processing of the data in its Operations, Research and Facilities (ORF) account, not PAC.