

2nd Boeing-built GPS IIF Satellite Entering Service with US Air Force

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EL SEGUNDO, Calif., Aug. 22, 2011 -- Boeing [NYSE: BA] today announced that the second of 12 GPS IIF satellites the company is building for the U.S. Air Force has completed on-orbit checkout and spacecraft control authority transfer. With testing complete, GPS IIF-2, called SVN-63, will be the newest satellite to join the active 31-satellite GPS constellation operated by the Air Force 50th Space Wing and the 2nd Space Operations Squadron at Schriever Air Force Base, Colo.

"The Air Force and allied military forces around the world use GPS devices in virtually every system to improve their capabilities and effectiveness while reducing risk to the warfighter," said Air Force Col. Bernard Gruber, director of the GPS Directorate.

Boeing is responsible for the GPS ground and space segments, providing an integrated system solution for GPS IIF and for the operation of the entire constellation. As a prime contractor for GPS satellites for more than three decades, Boeing has delivered 40 spacecraft that are successfully populating and sustaining the GPS system. Boeing GPS satellites have demonstrated reliable performance and exceeded their operational design life. GPS IIF will form the core of the GPS constellation for the next decade or longer.

"GPS is deeply woven into everyday life and is the foundation of global, civil, commercial and defense applications for more than 1 billion users worldwide," said Craig Cooning, vice president and general manager of Boeing Space & Intelligence Systems. "Boeing has a long legacy of support on the GPS program to the U.S. Air Force, and the delivery of this new IIF satellite augments the constellation's ability to provide highly accurate, three-dimensional position, velocity and timing information 24 hours a day in all weather conditions."

Launched on July 16, SVN-63 immediately entered verification testing using the Boeing-developed Operational Control Segment (OCS) system and government GPS ground assets and receivers. The OCS, which gained full operational status with the Air Force in April, enables an expanding set of services and capabilities, including improved anti-jam capabilities for warfighters and improved security for all users.

The flexible design of the OCS system enables new generations of GPS satellites, including GPS IIF, to be efficiently added to the constellation. On-orbit testing for the SVN-63 spacecraft took less time than for the first IIF satellite (SVN-62) because the testing on SVN-62 included a set of one-time, system-level design validation tests that involved the space vehicle, the OCS, and user equipment.

Boeing is building 10 additional GPS IIF satellites with the pulse line at its Satellite Development Center in El Segundo. The IIF pulse line efficiently moves a satellite from one work area to the next in a steady rhythm. Adapted from Boeing commercial airplane manufacturing operations, the pulse line will enable Boeing to deliver the spacecraft faster, more efficiently and with higher quality. Launch of the third GPS IIF satellite will be determined by the Air Force in the coming months.

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