Outstanding Performance Leads to Early Handover of Boeing Weather Satellite

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Boeing [NYSE: BA] today announced that GOES-N, the first of three Geostationary Operational Environmental Satellites (GOES) built for NASA and the National Oceanic and Atmospheric Administration (NOAA), has reached its orbital slot 22,300 miles above the equator, and Boeing engineers have achieved a major milestone by transferring control of the satellite to NASA.

Following its launch last month on a Boeing Delta IV rocket, the advanced satellite successfully completed orbitraising and key on-orbit operations such as spacecraft initialization and checkout. Boeing completed this key milestone, known as "engineering handover," two days ahead of schedule.

"GOES-N has performed exceptionally well following a perfect launch last month, which has allowed us to achieve this milestone ahead of schedule," said Stephen T. O'Neill, president of Boeing Satellite Systems International, Inc. "GOES-N stands ready as the most advanced weather satellite ever built, and I am pleased to hand over the keys for this new satellite to NASA and NOAA."

NASA now is operating the GOES-N spacecraft and conducting a six-month post-launch test program from the NOAA Satellite Operations Control Center in Suitland, Md. Boeing will advise NASA and NOAA engineers during the test program. After the program concludes, NASA will deliver GOES-N to NOAA for all future operations. On June 4, after GOES-N achieved geosynchronous orbit, NOAA renamed the spacecraft "GOES 13."

Designed and manufactured at Boeing's Satellite Development Center in El Segundo, Calif., the GOES-N series spacecraft are based on the popular three-axis Boeing 601 model satellite. The spacecraft's technology should improve image accuracy by a factor of four using a more stable instrument platform and a precise geosynchronous stellar inertial attitude determination and control system.

The GOES-N satellite's capabilities should support more accurate prediction and tracking of severe storms and other weather phenomena, resulting in earlier and more precise warnings to the public. GOES-N will support NOAA and NASA scientists collecting and analyzing real-time environmental data as well as rescuers responding to calls for help through a communication subsystem that includes a search and rescue capability to detect distress signals from land, sea and air.

Boeing's 40 years of knowledge and experience in weather and Earth observation space systems underpins the next-generation environmental system in support of NOAA's strategic mission: To understand and predict changes in the Earth's environment and conserve and manage coastal and marine resources to meet our nation's economic, social, and environmental needs.

Boeing has completed the GOES-O satellite, which is currently in storage awaiting launch. The GOES-P satellite is undergoing final assembly and space environmental testing and is scheduled for completion within the next several months.

A unit of The Boeing Company, Boeing Integrated Defense Systems is one of the world's largest space and defense businesses. Headquartered in St. Louis, Boeing Integrated Defense Systems is a \$30.8 billion business. It provides network-centric system solutions to its global military, government, and commercial customers. It is a leading provider of intelligence, surveillance and reconnaissance systems; the world's largest military aircraft manufacturer; the world's largest satellite manufacturer; a foremost developer of advanced concepts and technologies; a leading provider of space-based communications; the primary systems integrator for U.S. missile defense; NASA's largest contractor; and a global leader in sustainment solutions and launch services. ###

For further information: Eric Warren The Boeing Company (310) 335-6314 <u>eric.c.warren@boeing.com</u> Joseph Tedino The Boeing Company (703) 270-6678 joseph.j.tedino@boeing.com