Boeing to Build Additional Military Hosted Payload for Intelsat Satellite Series

Boeing to Build Additional Military Hosted Payload for Intelsat Satellite Series

EL SEGUNDO, Calif., Aug. 24, 2010 -- Boeing [NYSE: BA] today announced it has received a contract from Intelsat S.A. to provide a second ultra-high frequency (UHF) hosted payload on another of the four commercial communications satellites that Intelsat ordered from Boeing last year. Financial details were not disclosed.

The second UHF hosted payload will be installed on the IS-27 satellite. The payload will offer 20 25-KHz UHF channels capable of serving the U.S. government and other Intelsat General clients around the world. The second payload will be identical to the UHF payload for the Australian Defence Force that will be hosted on the IS-22 satellite and launched in 2012.

"Providing a second military hosted payload for Intelsat demonstrates our ability to rapidly respond to provide capability to augment government customers' needs," said Craig Cooning, vice president and general manager of Boeing Space & Intelligence Systems. "Boeing has been a leading government payload provider for more than 40 years, and we are well qualified to equip commercial satellites with operationally responsive space solutions for military customers around the world."

The modular design of the Boeing 702MP satellites in the Intelsat series allows the UHF and other hosted payloads to be accommodated easily, with no impact to the assembly or delivery schedules.

Boeing is a long-time provider of UHF payloads to the U.S. Navy. The company built 11 satellites for the Navy's UHF Follow-On system, which provides secure global communications for the U.S. military worldwide. Boeing also is under contract to deliver three UHF payloads to prime contractor Lockheed Martin for the Navy's Mobile User Objective System (MUOS) communications system.

Boeing is building the four Intelsat satellites and the two hosted payloads at its satellite factory in El Segundo. IS-27 is planned to operate over the Atlantic Ocean region at 55 degrees west longitude and will provide simultaneous operation of 39 C- and Ku-band transponders that deliver optimized video, network and voice services to the Americas and Europe.

A unit of The Boeing Company, <u>Boeing Defense</u>, <u>Space & Security</u> is one of the world's largest defense, space and security businesses specializing in innovative and capabilities-driven customer solutions, and the world's largest and most versatile manufacturer of military aircraft. Headquartered in St. Louis, Boeing Defense, Space & Security is a \$34 billion business with 68,000 employees worldwide.

#

Contact:

Angie Yoshimura
Boeing Space & Intelligence Systems

Office: 310-364-6708 Mobile: 310-227-6568

angie.e.yoshimura@boeing.com

Bob Pickard

Boeing Space & Intelligence Systems

Office: 310-364-6125 Mobile: 310-343-1211 robert.pickard3@boeing.com