Boeing TDRS-L Relay Satellite Sends 1st Signals from Space

Provides critical communications capabilities for NASA's space network

CAPE CANAVERAL, Fla., Jan. 23, 2014 – Boeing [NYSE: BA] has received the first on-orbit signals from the Tracking and Data Relay Satellite (TDRS)-L after a successful launch today, bolstering the tracking and communications network used by NASA and its customers.

TDRS-L is the fifth Boeing-built satellite to join the network that NASA uses in support of vital missions, including the International Space Station, studying Earth's changing climate and looking into deep space with the Hubble Telescope. TDRS satellites relay signals to and from Earth and the International Space Station and other space assets.

"This advanced satellite is an important part of NASA's critical communications relay network and will improve capacity and enhance bandwidth at the lowest cost," said Craig Cooning, vice president and general manager of Boeing Space & Intelligence Systems.

The satellite launched on a United Launch Alliance Atlas V vehicle today at 9:33 p.m. Eastern time from Cape Canaveral Air Force Station, Fla. Controllers at the Boeing Mission Control Center confirmed initial contact with it one hour and 54 minutes later. After reaching final orbit, TDRS-L will undergo approximately three months of tests and calibration before its handover to NASA.

TDRS-L joins four other Boeing TDRS satellites in NASA's network. It is the second of three advanced versions of the satellites, with the third – TDRS-M – ready for launch in 2015.

Boeing has been providing vital space communication services to NASA for more than four decades.

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 \$33 billion business with 58,000 employees worldwide. Follow us on Twitter: <u>@BoeingDefense</u>.

###

Contact:

Kimberly Krantz Space & Intelligence Systems Office: +1 562-797-1351 Mobile: +1 310-292-1693 kimberly.krantz@boeing.com

Paula Shawa Space & Intelligence Systems Office: +1 310-364-7362 Mobile: +1 714-290-3975 paula.r.shawa@boeing.com

Additional assets available online: Photos (1)