Boeing Completes Work on the World's Most Detailed Terrain Data

Boeing Completes Work on the World's Most Detailed Terrain Data

Boeing [NYSE:BA] recently delivered the final installment of Digital Terrain Elevation Data (DTED ®) to the National Geospatial-Intelligence Agency, completing work on the most complete, medium-resolution digital topographic database of Earth.

The data, used to make detailed maps for the defense community and used commercially by the private-sector, is significant because it was produced from a single continuous source -- the space shuttle Endeavour's Shuttle Radar Topography Mission (SRTM), which took place in 2000. Using the two radar antennas on board the shuttle, astronauts collected a high-quality, seamless elevation data set of the Earth -- at a resolution three times the density of previous global measurements.

"Our efforts to complete highest resolution data set of Earth's terrain will support everything from homeland security to economic development to aviation safety," said Brian Knutsen, general manager of Boeing's Space and Intelligence Systems Mission Systems. "Boeing is grateful for the opportunity to support the National Geospatial-Intelligence Agency's goal to provide a consistent global reference model for government and private users. We are continuing to provide data processing services that will enable the agency to extend the use of this information."

Boeing produced over 9,100 cells -- about 66 percent of all the Digital Terrain Elevation Data (DTED ®) produced for the SRTM project. The Company recently received a \$4 million follow-on contract to make enhancements to the SRTM elevation data. The enhancements include the removal of certain rare radar processing anomalies and filling of missing areas with data from alternate sources. Boeing Mission Systems is responsible for the overall project management of the void-fill project, and developed the interactive editing system interface and software being used to produce the data.

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 \$30.5 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 and 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: Michelle Roby The Boeing Company 703-961-3964 <u>michelle.roby@boeing.com</u> Joseph Tedino The Boeing Company 703-270-6678 joseph.j.tedino@boeing.com