Boeing Releases Statement on Passage of NASA Authorization Bill

Boeing Releases Statement on Passage of NASA Authorization Bill

WASHINGTON, Sept. 30, 2010 -- On Sept. 29, the U.S. Congress passed S. 3729, a bill to authorize NASA programs for fiscal years 2011 through 2013. The bill soon will be sent to President Barack Obama for his signature, signaling a new direction for human space exploration. Boeing today released the following statement:

"Passage of the NASA Authorization Bill by the 111th Congress is a monumental feat and one that will continue to sustain the United States' commitment to human spaceflight and exploration. We applied Congress for achieving a bipartisan, bicameral resolution and for its commitment to maintaining U.S. leadership in space.

"Development of a heavy-lift launch vehicle capable of human exploration beyond low Earth orbit is the best way to keep the United States at the forefront of human spaceflight. The concurrent, rapid deployment of a dedicated, lower-cost transportation system to low Earth orbit will support the International Space Station and commercial ventures.

"This bold national space program will enhance the United States' security and economy by supporting its skilled industrial base, particularly in the areas of applied science, technology, engineering and math. It also encourages the growth of new technologies and emerging businesses.

"Excellence in human spaceflight is a significant part of the American identity, symbolizing global leadership on the highest of technological platforms. We are greatly encouraged by Congress' support in facing the challenges of human space exploration. With the signing of this bill, the United States will continue its leadership of a mission that has inspired generations.

"Boeing has served as a major partner in space exploration since the first missions. Our talented people have a mature understanding of NASA's enduring needs; a practical approach to innovation; and a commitment to mission assurance and safety.

"We look forward to building on the proud tradition of the explorers and visionaries who have brought us to the next phase of human spaceflight."

###

Contact:

Jenna McMullin Network & Space Systems Office: 703-414-6325 Mobile: 610-755-8686 jenna.k.mcmullin@boeing.com

Edmund G. Memi Boeing Space Exploration Office: 281-226-4029 Mobile: 713-204-5464

edmund.g.memi@boeing.com