

FOR IMMEDIATE RELEASE

December 6, 2006

NASA Awards Contract to Greatly Improve Spaceport Logistics for Constellation Program

Nevins Software, Inc., a software development company founded in 1999, has been awarded a NASA Phase III Small Business Innovation Research contract. The contract extends development of SPACESIM, a computer simulation model for spaceport operations, for NASA's Constellation Program. Nevins Software, the original developer of SPACESIM, will work closely with NASA System Engineers at Kennedy Space Center to perform this contract.



Orion Arriving at the International Space Station

The NASA Constellation Program is the next generation launch vehicle program that will replace Shuttle and will allow NASA to achieve the President's Vision for Space Exploration. Through the execution of this contract, the NASA Constellation Program will use SPACESIM as a strategic decision support tool to play “what-if” scenarios and determine optimal ground operations launch strategies prior to making large capital investments. This will result in increased throughput, improved flight rates, and lower cost per flight.



Orion Being Launched on the Ares Launch Vehicle

About Nevins Software

Nevins Software is a quality provider of custom software development services for computer simulation modeling applications, particularly in the areas of operations and logistics. Nevins Software has developed a unified product platform for logistics simulation that allows government agencies and businesses to greatly improve operational efficiencies by identifying and eliminating bottlenecks in operational processes.

Contact: Mike Nevins
Nevins Software, Inc.
P. O. Box 308
Morris, IL 60450
(815) 941-2406

###