

SDS
International, Inc.

Press Release

April 27, 2004 - SDS Awarded Contract to Support the Space Access Vehicle Mission Operations Simulation Project

[SDS International](#) was recently selected to provide support to the U.S. Air Force Research Laboratory's Vehicles Directorate (AFRL/VA), Wright-Patterson AFB, Ohio on its Space Access Vehicle Mission Operations Simulation (SAVMOS) project. Under the SAVMOS project, AFRL is developing a comprehensive set of simulation, test, and analysis capabilities to evaluate space vehicle concepts under development within AFRL/VA. The SAVMOS project uses SDS' LiteFlite™ Space Operations Simulator (SopsSim) and SDS' AAcuity® PC Image Generation (PC-IG) software to simulate a broad range of space operations scenarios.

AAcuity® PC-IG and LiteFlite™ SopsSim will provide the principal on orbit visualization and simulation/recording/playback system needed to enhance the overall understanding of evolving capabilities and assist program managers in making decisions regarding capabilities associated with various on orbit alternatives. Work will be performed by [SDS International's Advanced Technologies Division, Orlando, Florida](#) in cooperation with General Dynamics AIS, Universal Space Lines, Schafer Corporation, and AFRL/VA.

[SDS](#) is a veteran-owned, operations-oriented small-business providing a broad range of services to government and commercial clients worldwide. Core competencies include Education and Training, Test and Evaluation, Analytical and Technical Services, and PC-Based Simulation and Training Products and Services.

Technical POC: Ed Bryan
Ebryan@sdslink.com

SDS International
One Crystal Park • 2011 Crystal Drive • Suite 100 • Arlington, Virginia 22202
(703) 553-7535 • Fax (703) 979-7447
www.sdslink.com