

NAVAIR Purchases Iridium Repeater System HeliSAT3 Test Article from Echo SatCom

HOUSTON, February 25, 2008 – Echo Satellite Communications, Inc. (Other OTC:ECSC), a leading global provider of wireless, non-line-of-sight satellite communications products and services, announced today an order from Naval Air Systems Command (NAVAIR) for a HeliSAT3 customized **Iridium** repeater system. HeliSAT3 is a derivative of the SatMAX® product line specifically designed for Naval aircraft use. NAVAIR is a United States Navy command, headquartered in Patuxent River, MD, with military members and civilian employees stationed at eight principal sites in the United States and two principal sites overseas.

SatMAX enables Iridium users to quickly and easily make fully wireless, satellite voice and data communications available from any non-line-of-sight location. Historically limited by the requirement for satellite phones to have line-of-sight access to orbiting satellites, with HeliSAT3, passengers now have the ability to access dependable and uninterrupted onboard wireless satellite communications. HeliSAT3 was developed by Echo SatCom at NAVAIR's request.

Available as a fixed, single external antenna unit, HeliSAT3 creates a satellite communications "hotspot" allowing more flexibility by enabling multiple passengers to use Iridium-based **satellite telephones** without losing a signal. With HeliSAT3, customers of the Iridium satellite network, such as the military, can now use their satellite phones or data terminals to make multiple concurrent calls within a HeliSAT3-enabled airborne "hotspot" from any region on Earth.

"HeliSAT3 is the next generation of our recently acquired SatMAX product line, designed exclusively for aircraft implementation," stated Don Bresina, Chairman of Echo SatCom. "We developed it in direct response to inquiries from our customer, NAVAIR, and we intend to roll it out this quarter. "

"The HeliSAT3 system and its proprietary application possibilities for military, commercial, and general aviation uses present an immense market potential for our stakeholders," added Eric Flores, Echo SatCom's President of Satellite Communications. "We look forward to a long relationship with NAVAIR, and are excited about the possibilities of working on other satellite communications based programs."

Echo Satellite Communications, Inc. is dedicated to providing global wireless, non-line-of-sight, satellite voice and data communications links to government, military, and commercial and industrial customers. Known for our ability to design, implement and commercialize satellite communications technology solutions, Echo SatCom has a full array of wireless, non-line-of-sight communications solutions to offer to military, governmental, first responder, and industrial users for whom communication is not optional, it is critical. For more information, please visit www.echosatcom.com; or view or information video at www.angelvisiontech.com/clients/echo_satellite.

ECSC

Certain statements made by management and contained in this release issued by Echo Satellite Communications, Inc., (the "Company") that are not historical facts are "forward-looking" statements within the meaning of Section 21E of the Securities and Exchange Act of 1934, and because such statements involve risks and uncertainties, actual results may differ materially from those expressed or implied by such forward-looking statements. Forward-looking statements are statements regarding the

intent, belief, or current expectations, estimates, or projections of the Company, its directors, or its officers about the Company and the industry in which it operates and are based on assumptions made by management. Although the Company believes that its expectations are based on reasonable assumptions, it can give no assurance that the anticipated results will occur. When issued in this report, the words "expects," "anticipates," "intends," "plans," "believes," "seeks," "estimates," and similar expressions are generally intended to identify forward-looking statements.

Contact:

Echo Satellite Communications, Inc.

Eric Flores

832 964-9495

eflores@echosatcom.com