



# SeaSpace Corporation

For More Information, Contact:

Linda Bernstein, President

858-746-1100

Jim Drewitz, Public Relations

972-355-6070

## **SEASPACE CORPORATION TO INTRODUCE TRANSPORTABLE SATELLITE GROUND STATION AT THE 83<sup>RD</sup> AMERICAN METEOROLOGICAL SOCIETY MEETING**

### **SeaSpace To Demonstrate Transportable L-, S-, & X-Band System At AMS Meeting Feb. 9 – 13.**

*Poway, CA., February 6, 2003* – SeaSpace Corporation announces it will demonstrate its new Transportable TeraScan® Terminal at the upcoming American Meteorological Society Meeting February 9 – 13 in Long Beach, CA. The Company is first to introduce a completely transportable solution for simultaneous reception and processing of data from Geostationary and Low Earth Orbit meteorological satellites. The Transportable TeraScan® Terminal provides users with real-time data products from L-, S-, and X-Band satellites in a single, transportable configuration which can be towed, deployed on a ship, or transported via aircraft.

The Transportable TeraScan® Terminal has been specifically designed to meet the armed forces Joint Mission Interoperability requirements, enabling naval, air and ground forces to utilize identical equipment. The transportable systems are the culmination of over a decade of product development and deployment experience, with SeaSpace's first shipboard terminals installed in 1990; portable systems deployed in 1994; and, mobile systems delivered in 1996.

The Transportable TeraScan® Terminal is designed to complement current, fixed deployments, such as the L-Band and X-Band TeraScan® systems installed for the U.S. Navy in Bahrain, or the L-Band and S-Band TeraScan® systems installed elsewhere in the Middle East.

The American Meteorological Society promotes the development and dissemination of information and education of the atmospheric and related oceanic and hydrologic sciences. Founded in 1919, AMS has membership of more than 11,000 professionals, professors, students and weather enthusiasts. This year's meetings will feature speakers from the World Meteorological Organization, National Weather Association, National Oceanic Atmospheric Administration and keynote speaker Mr. Sean O'Keefe, Administrator of NASA.

Linda Bernstein, President of SeaSpace Corporation said, "SeaSpace has been an active member and supporter of the AMS for over 20 years. Their work, in collaborating with other academic, government and research agencies, has been extremely beneficial for all of us. This will be a great meeting and I invite everyone interested in weather to attend. Stop by the SeaSpace's booth #753/755 and see a full-globe infrared image or a water vapor image of the Northern Hemisphere, and come by our real-time demo just outside the convention center."

*About SeaSpace Corporation:*

SeaSpace Corporation is the world's leading provider of satellite ground stations and processing software for remote sensing applications. Our TeraScan® systems are in operation at more than 450 customer sites in over 30 countries. SeaSpace is a wholly owned subsidiary of The Allied Defense Group, Inc. For more information on SeaSpace Corporation or TeraScan® products and capabilities visit [www.seospace.com](http://www.seospace.com) or email [info@seospace.com](mailto:info@seospace.com), or call 1-(858) 746-1100.

*About The Allied Defense Group, Inc. (formerly Allied Research Corporation)*

The Allied Defense Group, Vienna, VA. (AMEX: ADG) is a diversified defense and security firm, developing and producing conventional ammunition, sophisticated security systems, innovative training and simulation products, and mission-critical safety and environmental products, for markets in Europe, Asia, Africa, Antarctica, North America and South America.

**For more information about The Allied Defense Group, please visit the web site:**

[www.allieddefensegroup.com](http://www.allieddefensegroup.com)

Certain statements contained herein are “forward looking” statements as such term is defined in the Private Securities Litigation Reform Act of 1995. Because statements include risks and uncertainties, actual results may differ materially from those expressed or implied and include, but are not limited to, those discussed in filings by the Company with the Securities and Exchange Commission.

**-End-**