



SeaSpace Corporation

For More Information, Contact:
Linda Bernstein, President
858-746-1100

SEASPACE CORPORATION INSTALLS X-BAND SATELLITE GROUND STATION FOR THE U.S. NAVY IN BAHRAIN

SeaSpace Announces the Installation and Commissioning of an X-Band TeraScan® System for the U.S. Navy in Bahrain.

Poway, CA., February 7, 2003 – SeaSpace Corporation installed a 3.6m X-Band TeraScan® system at the Naval Central Meteorological & Oceanography Command (NCMOC) in Bahrain in January, 2003. The system will be used for acquisition and processing of MODIS data from NASA's TERRA and AQUA satellites in support of overseas operations.

The system is configured to be upgradeable to receive data from other current and future X-Band satellites, including the LANDSAT-7, NPP and NPOESS satellites.

This system was integrated with and complements the L-Band Geostationary and Low Earth Orbit TeraScan® systems installed by SeaSpace in 1998. These systems are receiving and processing data from the NOAA, FY-1 and Meteosat meteorological satellites.

About SeaSpace Corporation:

SeaSpace Corporation is the world's leading provider of satellite ground stations and processing software for remote sensing applications. 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.seaspace.com or email info@seaspace.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 additional information visit: www.allieddefensegroup.com.

-End-