



SeaSpace Corporation

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

SEASPACE CORPORATION ANNOUNCES THE INSTALLATION OF A TERASCAN 1.5M DUAL L-, S-BAND LEO SHIPBOARD SYSTEM ON THE R/V XUE LONG (SNOW DRAGON)

SeaSpace installs dual L-, S-Band shipboard satellite receiving station on the R/V Xue Long (Snow Dragon) in Shanghai.

Poway, CA., July 14, 2003 – SeaSpace Corporation announces it has installed and Commissioned a TeraScan® 1.5m dual L-, S-Band LEO Shipboard System on the research vessel R/V Xue Long (“Snow Dragon” in English) for the reception and processing of remote sensing data from the NOAA, FY-1C/D, DMSP, and Coriolis (WindSat) satellites.

Immediately following the installation, the R/V Xue Long began its participation in the Second Chinese National Arctic Expedition to conduct oceanic and meteorological research in the Arctic. They will document and analyze reactions of the Arctic region to global changes and how these changes influence weather in the Chinese territory.

The Snow Dragon’s home port is Shanghai, China. The vessel is the main Chinese Antarctic support vessel. It provides icebreaking capabilities to the Chinese when re-supplying their two main Antarctic bases. It is the largest vessel currently engaged in Antarctic work.

The polar research vessel is outfitted with three state-of-the-art marine research laboratories and conducts marine research during cruises to Antarctica. The ship carries scientists, food, medical supplies, and fuel to the Zhongshan Chinese Antarctic Research Station located on the South Indian Ocean side of the Antarctic continent, as well as to the Great Wall Station located on King George Island, near the Antarctic Peninsula, south of the tip of South America.

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.seaspace.com or email info@seaspace.com, or call 1-858-746-1100.

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-