



SeaSpace Corporation

FOR IMMEDIATE RELEASE

October 24, 2008

For More Information, Contact:

Anna De Cima

Contracts Manager

Tel. 858-746-1138

Email: adecima@seaspace.com

SEASPACE CORPORATION AWARDED CONTRACT TO SUPPLY MULTIPLE SYSTEMS TO THE NATIONAL INSTITUTE OF POLAR RESEARCH OF JAPAN, SHOWA STATION

Poway, California, October 24, 2008-SeaSpace Corporation announces the award of a contract to supply a 2.4 m X-Band and 1.5 m L/S-Band system to the Showa Station on Antarctica, operated by the National Institute of Polar Research of Japan. This station adds to the large presence of SeaSpace TeraScan® systems on the continent of Antarctica since 1988. The Showa Station experiences extremely cold temperatures, even compared to other stations on the continent that SeaSpace has provided including the McMurdo station (USA), Palmer station (USA) and the Great Wall Station (China).

The TeraScan® X -Band system utilizes a 2.4m reflector mounted on a 3-axis positioner installed inside a 3.2m radome, and the dual L/S-Band System utilizes a 1.5m reflector mounted on a 3-axis positioner installed inside a 1.8m radome. Both utilize high performance tracking antenna systems which provide both program track and autotrack of Low Earth Orbit (LEO) satellites. This 1.5m system replaces a system that was originally installed in 1996 at the Showa station by SeaSpace.

"We are excited to provide these systems to the National Institute of Polar Research in order to further scientific study on the continent of Antarctica," says Oscar Martinez, COO, of SeaSpace Corporation.

About SeaSpace Corporation:

SeaSpace Corporation empowers people to improve the safety, security and enjoyment of our global environment. SeaSpace manufactures TeraScan® hardware and software products that provide customers with timely and accurate satellite-derived weather and environmental information. These systems are in operation at more than 450 customer sites in over 30 countries.

For more information on SeaSpace Corporation, visit www.seaspace.com