



## SeaSpace Corporation

**FOR IMMEDIATE RELEASE**

April 26, 2004

For More Information, Contact:

Christine Pangilinan

Director of Priority Projects

Tel. 858-746-1158

Email: [chrisp@seaspace.com](mailto:chrisp@seaspace.com)

### **SEASPACE CORPORATION ANNOUNCES THE ADDITION OF CARY C. BEDFORD**

*Poway, California, April 26, 2004* – SeaSpace Corporation announces the addition of Cary C. Bedford as Vice President of Sales and Marketing for the new SeaSpace Allied Antennas Division.

Cary Bedford was the Director of Sales and Marketing for L-3 communications ESSCO / EMP Systems. He also served as the Director of Engineering for EMP Systems. He has over 40 years of broad-based experience in the full-motion autotrack antenna system industry. In addition, he brings a vast range of experiences from his engineering, sales and marketing roles for both Scientific Atlanta (now Viasat) and Datron. "I am very pleased to be part of the expanding SeaSpace team. This is a very exciting time, as SeaSpace moves forward to develop its next generation of antenna systems and satellite ground station products," said Mr. Bedford.

His antenna system engineering experiences began in the mid-1960s on NASA's Mercury and Gemini programs. Mr. Bedford also worked on the U.S. Army's Safeguard Missile Defense projects in the early 1970s. He has installed and commissioned more than 40 full-motion antenna systems throughout the world. Mr. Bedford pioneered unique design solutions for many early Meteorological and Remote Sensing Satellite ground station antenna applications. These include the S/X-Band Dichroic Subreflector, Feed and RF front-end designs, the Parallel-Ripple-Through-Logic Antenna Control Unit architecture, and economical solutions for the zenith pass cone-of-silence problem for early TIROS and ERTS ground terminals. Mr. Bedford was a key contributor to the highly successful USAF EagleVision (EV) program. He led system design and sales activities for the Mobile X-Band Ground Antennas for EV-1, EV-3&4, EV-5, and EV-1R.

"Cary is a superb addition to our team. As an experienced industry leader, he brings instant credibility, relationships and visibility for our efforts. Cary's technical experience also helps ensure that we will meet or exceed customer expectations," said Bruce Waddell, SeaSpace's President.

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. SeaSpace is a wholly owned subsidiary of The Allied Defense Group, Inc. For more information on SeaSpace Corporation, visit [www.seaspace.com](http://www.seaspace.com).