



## SeaSpace Corporation

**FOR IMMEDIATE RELEASE**

July 2, 2008

For More Information, Contact:

Anna De Cima

Contracts Manager

Tel. 858-746-1138

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

### **SEASPACE CORPORATION AWARDED THIRD CONTRACT TO SUPPLY AXYOM™ MODEL 20 PEDESTAL TO LOCKHEED MARTIN CORPORATION**

*Poway, California, July 2nd, 2008*-SeaSpace Corporation is pleased to announce their third contract award of an AXYOM™ Model 20 antenna pedestal to Lockheed Martin Corp. The new system is scheduled for delivery and installation later this year. The SeaSpace team of Antenna Design and Project Engineers has the expertise to quickly tailor the AXYOM™ Model 20 and Model 50 pedestals, to which SeaSpace owns the patent, to a wide variety of customer applications.

The AXYOM™ Antenna Pedestal offers a unique dual-mode geometry solution, which eliminates all operational keyholes when tracking a LEO satellite. The system can track in EL-XEL mode with fixed AZ for high elevation passes, and EL/AZ for low elevation. In addition, the AXYOM™ has a dual motor and gearbox drive system, which eliminates all backlash for stiff and accurate pointing. The electronic and mechanical assemblies are designed with a philosophy of versatility and modularity.

“We are pleased to supply another AXYOM™ 20 antenna pedestal to Lockheed Martin, which gives the customer versatility and value with its unique dual-mode geometry solution,” says Hyong Ossi, President 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](http://www.seaspace.com)