



SeaSpace Corporation

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SEASPACE RECEIVES CE MARK APPROVAL FOR 2.4m X/L-BAND TERASCAN® ACQUISITION SYSTEM

Poway, California, May 5th, 2008-SeaSpace Corporation announces that it has received CE Mark approval for its 2.4m X/L-band Terascan® acquisition system. The CE Mark is a marking of conformity that indicates that a product complies with the essential requirements of the applicable European laws or Directives with respect to safety, health, environment, and consumer protection.

The 2.4m TeraScan® X/L-Band System utilizes a 2.4m reflector mounted on a 3-axis positioner installed inside a 3.2m radome. It can acquire and process data from the NOAA, FY-1D, SeaWiFS, Metop, and NASA EOS satellites. "The CE mark approval for the 2.4m X/L-band system will help SeaSpace expand our market into Europe," says Ted Young, Sr. Systems Design Architect for 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