



SeaSpace Corporation

FOR IMMEDIATE RELEASE

November 19, 2008

For More Information, Contact:

Anna De Cima

Contracts Manager

Tel. 858-746-1138

Email: adecima@seaspace.com

SEASPACE CORPORATION ANNOUNCES A TERASCAN® UPGRADE FOR METOP USERS

Poway, California, November 19th, 2008 - SeaSpace Corporation announces a TeraScan® upgrade that will correct the geolocation of data from the MetOp satellite. The satellite performs a slow modulation of its attitude angles in order to compensate for the apparent drift of the subsatellite point due to Earth rotation. The largest amplitude of the oscillation occurs in the yaw angle, and so this oscillation is called yaw-steering mode. This mode is especially beneficial to those instruments with significantly wide swaths, such as ASCAT. Until now, TeraScan® has utilized constant attitude angles, which have produced errors in the geolocation of MetOp data, of 50km or more.

“We have just introduced into TeraScan® the modulation of the attitude angles that MetOp performs, bringing the geolocation errors to approximately 2km,” says Dr. Julio Kovacs, Technology Development Scientist at SeaSpace Corporation.

To request the TeraScan® mid-release upgrade, containing the MetOp yaw-steering correction, or to make inquiries, please e-mail the SeaSpace Support Department at support@seaspace.com or call (858)746-1160. The correction will automatically be included within the next scheduled release of TeraScan®.

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