



SeaSpace Corporation

FOR IMMEDIATE RELEASE

October 7, 2008

For More Information, Contact:

Anna De Cima

Contracts Manager

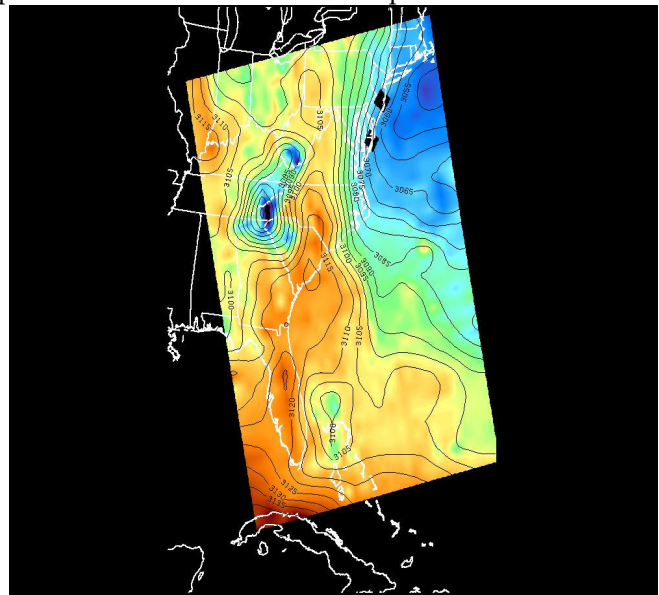
Tel. 858-746-1138

Email: adecima@seaspace.com

SEASPACE PROVIDES SOFTWARE TOOLS FOR PROCESSING AND REMAPPING AIRS DATA

Poway, California, October 7th, 2008- SeaSpace Corporation announces the upcoming release of AIRS processing and remapping tools as part of the batch processing. This software provides the ability of a TeraScan® MODIS processing customer to process EOS direct broadcast Aqua AIRS raw data to Level0, Level1, and Level2 products. Remapping is accomplished using the bounding coordinates and latitude/longitudes provided within the Level1 and Level2 output HDF_EOS files.

AIRS is an infrared spectrometer/radiometer that covers the 3.7-15.4 μm spectral range with 2378 spectral channels. AMSU is a 15-channel microwave radiometer operating between 23 and 89 GHz. AIRS products will allow scientists to assimilate data into the numerical weather forecast models and will result in significant forecast range and reliability improvements.



“The ability to generate AIRS remapped products within TeraScan® allows customers to take advantage of the existing TeraScan® visualization, import/export, and math tools “ says Dr Kota Prasad, Senior Applications Engineer for SeaSpace Corporation.

Note: IMAPP level 1 and 2 software from University of Wisconsin was used.

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.