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SeaSpace Corporation Press Release

SeaSpace to Upgrade FMI Ground Station

September 24, 2009— SeaSpace Corporation has signed on to upgrade the Finnish Meteorological Institute's existing 2.4m X-band TeraScan® ground station for improved MODIS processing performance and to add the future ability to receive NPP/NPOESS data. NPP/NPOESS is the follow-on satellite program to the EOS mission, and is a collaboration between NASA, NOAA, and the U.S. Air Force.

The Finnish Meteorological Institute (FMI) currently receives data from the Aqua, Terra, and Aura satellites with their system. The upgrade will include installation of a Rapid MODIS Processing System (RaMPS™), which will allow all MODIS products to be produced in 15 minutes.

"We are pleased that FMI's current TeraScan® system has performed so well, that the opportunity to upgrade it for future capabilities has arrived," says Oscar Martinez, SeaSpace Vice President.

ABOUT SEASPACE CORPORATION:

With over 25 years of experience in remote sensing, SeaSpace currently provides solutions to meet the requirements of a variety of users, ranging from research to military to emergency response, and currently has TeraScan® systems in operation at more than 450 customer sites in over 35 countries and all seven continents, receiving and processing data from virtually all meteorological, oceanographic and environmental remote sensing satellites. TeraScan® systems provide high reliability at a low-cost, and can be configured as portable or fixed stations. SeaSpace is dedicated to providing their customers with the most advanced products for satellite remote sensing along with the highest levels of service and support. These products will include supporting the direct reception of the upcoming GOES-R and NPOESS series of satellites.

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