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**Enterprise Electronics Corporation (EEC) TeleSpace delivers two Capella-GR GOES-R-Ready Ground stations to the United States Naval Research Laboratory – Monterey, CA**

ENTERPRISE, AL., November 6, 2015 (Globe Newswire) – EEC TeleSpace continues its domestic prowess with the installation of 4.5 m Capella-R GOES-R (West) and 6.5m GOES-R (East) Ground Stations. These systems, coupled with with EEC TeleSpace’s flagship visualization and analysis software, PROTEUS, were installed last month at the US Naval Research Laboratory (NRL) Monterey, California.

The NRL has been operating two GOES ground stations for the past 20 years in support of its core mission as a multidisciplinary scientific laboratory and advanced technological development center directed toward ocean, atmospheric, and space sciences. These new Capella-GR systems will facilitate the continued fulfillment of NRL’s core mission after the launch of GOES-R in 2016.

“We at EEC TeleSpace are delighted to supply the first two GOES-R-Ready Capella-R ground stations, software and services to NRL and the US Navy” notes Eric Baptiste, EEC’s TeleSpace Business Manager. “EEC has a long tradition of serving the US military and over 30% of our workforce are Veterans. With our GOES-R ground stations in place, NRL meteorologists, oceanographers, and atmospheric research scientists now have the tools they need to observe, collect, process and visualize data from both the current GOES, and the near future GOES-R series of satellites.”

**Enterprise Electronics Corporation**

128 S. Industrial Blvd., Enterprise, AL 36330, USA

p: +1 334.347.3478 | f: +1 334.393.4556

[eecweathertech.com](http://eecweathertech.com)



6.5m Capella-GR Ground Station



4.5m Capella-GR Ground Station and Indoor Equipment

### **About NRL-Monterey**

The Marine Meteorology Division is part of NRL's Ocean and Atmospheric Science and Technology Directorate, which contains six divisions performing broadly based scientific research and advanced technology development in the fields of marine geosciences, acoustics, oceanography, marine meteorology, remote sensing and space science - covering the bottom of the ocean to the top of the atmosphere to meet identified and anticipated needs of the Navy and Marine Corps. NRL Marine Meteorology Division conducts a research and development program designed to improve the basic understanding of the atmospheric processes and the atmosphere's interaction with the ocean, land and cryosphere; to develop and implement automated analysis, prediction and weather interpretation systems for DOD users; and to study the effect of the atmosphere on Naval weapons systems.

### **About EEC TeleSpace**



EEC's TeleSpace division provides for full, integrated solutions of hardware and software for the collection, processing, display, and distribution of data from the space-based environmental observing system. The Telesto Groundstation is a high performance turnkey system that collects and processes data from the GOES, MTSAT, COMS and FY series of geostationary satellites and is coupled with PROTEUS, EEC's flagship visualization and analysis software. EEC TeleSpace's products and capabilities can be viewed at [www.eecweathertech.com](http://www.eecweathertech.com). Be sure to follow EEC on Facebook at [www.facebook.com/EECRadar](http://www.facebook.com/EECRadar).