



PROTECTING PEOPLE AND ASSETS

FOR IMMEDIATE RELEASE

Enterprise, AL, May 18, 2015

Enterprise Electronics Corporation (EEC) TeleSpace completes Telesto COMS-1 Satellite Groundstation Installation at Department of Meteorology and Hydrology (DMH) in Laos

ENTERPRISE, AL, May 18, 2015 – EEC’s TeleSpace division has just completed the successful installation of a Telesto COMS-1 groundstation. This system gives the Laos DMH the ability to acquire, process and visualize direct broadcast geostationary satellite data from the Korean Communication, Ocean and Meteorological Satellite, (COMS-1). The EEC-provided Telesto system allows for real-time access to COMS-1 data, supporting the improved early detection of and responses to severe weather and climate events in Laos.

“As a longstanding customer of EEC TeleSpace, we are pleased with the successful implementation of this project at the Laos DMH,” notes Eric Baptiste, Business Development Manager for EEC’s TeleSpace division. “This Telesto COMS-1 Groundstation will add to the impressive Meteorological Satellite Capability of the Laos DMH, which also includes a Telesto MTSAT Groundstation, and a soon to be installed (June 2015) TeleSpace Himawari-8 Groundstation.”

Enterprise Electronics Corporation

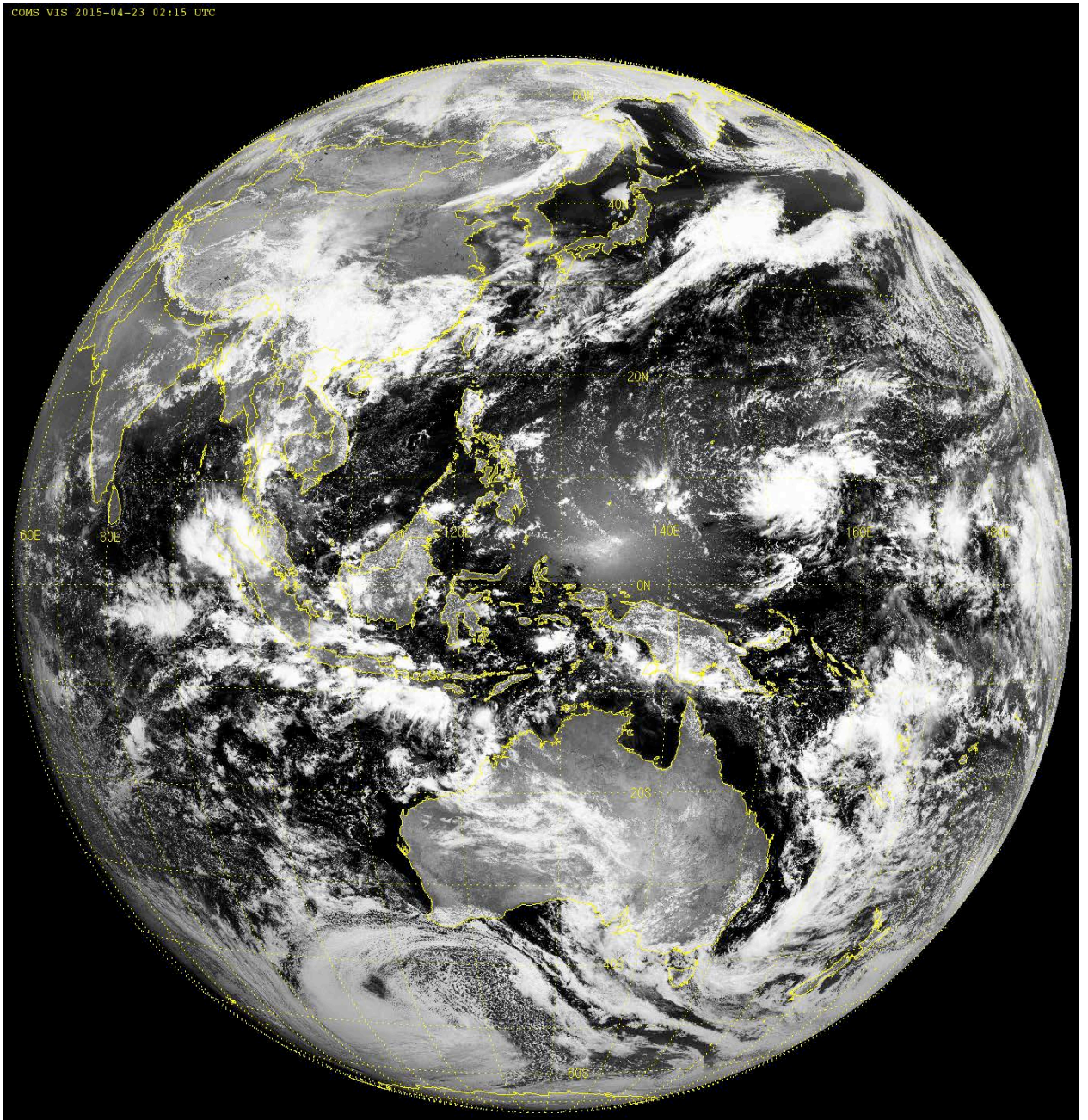
128 S. Industrial Blvd., Enterprise, AL 36330, USA

p: +1 334.347.3478 | f: +1 334.393.4556

eecweathertech.com



Installed and Operational Telesto System at the Laos DMH



COMS-1 Imagery from the new Laos DMH Telesto System

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. Be sure to follow EEC on Facebook at www.facebook.com/EECRadar.