



PROTECTING PEOPLE AND ASSETS

FOR IMMEDIATE RELEASE

George Town, Grand Cayman, March 12, 2018

Enterprise Electronics Corporation (EEC) Wins Contract to supply first GOES-16 Ground Station in the Caribbean!

GEORGE TOWN, GRAND CAYMAN, MARCH 12, 2018 – EEC’s TeleSpace division, in conjunction with our regional partner Aviation Communications Limited (AVCOM), continues its international dominance with this month’s competitive award of a 4.5m Capella-R GOES-16 (GOES-East) ground station. This system, coupled with EEC TeleSpace’s flagship visualization and analysis software, PROTEUS, will be installed in the next two months at the Cayman Islands National Weather Service Facility at the Owens Roberts Airport in Grand Cayman, Cayman Islands.

The Cayman Islands National Weather Service (CINWS) is involved in a four-fold mission: monitoring; research; service provision and international cooperation. The new Capella-GR GOES-16 system will facilitate the continued fulfillment of CINWS’s core mission to observe, understand and predict the weather and climate of the Cayman Islands.

“We at EEC TeleSpace and AVCOM are delighted to supply the first GOES-16 ground station into the Caribbean at the Cayman Islands National Weather Service,” notes Eric Baptiste, EEC’s TeleSpace Business Manager and Errol Kellyman, AVCOM’s CEO. “Both EEC and AVCOM have a long tradition of serving National Weather Services. With our Capella-GR GOES-16 ground station in place, CINWS meteorologists will not only have an additional valuable tool they need to observe, collect, process and visualize data from GOES-16 but they will also be on the cutting edge of remote sensing technology.”

Enterprise Electronics Corporation

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

p: +1 334.347.3478 | f: +1 334.393.4556

eecradar.com



Errol Kelleyman, AVCOM CEO, and Eric Baptiste, EEC TeleSpace Business Manager, at the contract signing in Grand Cayman

About Aviation Communications Limited.

Aviation Communications Limited is a privately-owned Cayman registered company, incorporated on the 28th of March 1982. AVCOM is the major aeronautical telecommunication systems provider to the Cayman Islands Civil Aviation Authority and is also the largest provider of Two-Way Radio Service in the Cayman Islands. In addition to

sales, rentals, and installation of telecommunication equipment, AVCOM ranks among the leading providers of telecommunication maintenance services, and telecommunication infrastructure in the Cayman Islands. AVCOM also provides Security Access Control and CCTV services.

About EEC

EEC is recognized as the world leader in the meteorological radar field since its inception in 1971 with more than 1,100 radar systems manufactured and delivered in the United States and over 90 countries worldwide. Celebrating over 45 years in operation, EEC has consistently led the industry worldwide in the introduction of the latest available technology to enhance radar and data processing performance. A strong focus on innovation and technology infusion into the product line continues to be a driving factor in EEC's leadership in the weather radar and satellite ground station market. EEC's products and capabilities can be viewed at www.eecweathertech.com. Be sure to follow EEC on social media at the following links: <https://www.facebook.com/EECRadar> and <https://twitter.com/eecweathertech>.