## Protected Communications Low Cost Terminal One Step Closer To Enabling Affordable Mobile Access

Successful completion of major development milestone advanced the Low Cost Terminal toward final certification

**REDONDO BEACH, Calif., Feb. 9, 2017** – The Low Cost Terminal (LCT), designed to offer truly affordable and mobile access to the <u>Advanced Extremely High</u> <u>Frequency</u> (AEHF) protected communications system, was successfully integrated and tested with the engineering model AEHF payload, which functions identically to the satellites on orbit.

This milestone verifies the hardware and software design and demonstrates the ability of the LCT to communicate the AEHF waveform, as well as its readiness for over-the-air-testing with an on-orbit satellite. The terminal development team includes Northrop Grumman Corporation (NYSE: NOC), Lockheed Martin (NYSE: LMT) and Comtech Telecommunications Corp. (NASDAQ: CMTL).

An industry-funded initiative, LCT is being developed to fill the current need for affordable terminals that provide tactical users with mobile and protected access to the AEHF system. The integration and test program was conducted at Northrop Grumman's Redondo Beach facility using the engineering model AEHF payload. The test program established the ability of the LCT to connect and establish a secure communications channel, and pass data with the AEHF system.

"With the successful test of the Low Cost Terminal, we are one step closer to demonstrating a capability to expand the number of users who can benefit from this critical resource—the ability to receive and transmit timely, critical information in contested, congested and hostile environments."

"This key accomplishment demonstrates that a protected connectivity can be affordably extended to tactical users in the near term," said Cyrus Dhalla, vice president, communication systems, Northrop Grumman Aerospace Systems. "AEHF is an available on-orbit system that can satisfy the warfighting need for assured tactical communications in contested and anti-access/area denial environments."

"AEHF is the nation's and our allies' protected satellite communications system, providing national leaders and commanders with an assured communications link worldwide," said Iris Bombelyn, vice president, Protected Communications, Lockheed Martin Space Systems. "With the successful test of the Low Cost Terminal, we are one step closer to demonstrating a capability to expand the number of users who can benefit from this critical resource—the ability to receive and transmit timely, critical information in contested, congested and hostile environments."

The LCT is currently being developed in three variants: airborne, ground comm-on-the-move and rapidly deployable fixed terminal designs. Each variant is smaller in size and weight than current generation terminals, making them a better fit for tactical applications, while offering significant cost savings over current terminals.

The LCT program will continue testing over the next few months, including a demonstration with an AEHF satellite on orbit. LCTs are projected to be available in 2018, provided testing and proper certifications are completed.

## **About Lockheed Martin**

Headquartered in Bethesda, Maryland, Lockheed Martin is a global security and aerospace company that employs approximately 97,000 people worldwide and is principally engaged in the research, design, development, manufacture, integration and sustainment of advanced technology systems, products and services.

## **About Northrop Grumman**

Northrop Grumman is a leading global security company providing innovative systems, products and solutions in autonomous systems, cyber, C4ISR, strike, and logistics and modernization to customers worldwide. Please visit <a href="mailto:news.northropgrumman.com">news.northropgrumman.com</a> and follow us on Twitter, <a href="mailto:news.northropgrumman.com">news.northropgrumman.com</a> and follow us on Twitter, <a href="mailto:news.northropgrumman.com">news.northropgrumman.com</a> and follow us on Twitter, <a href="mailto:news.northropgrumman.com">news.northropgrumman.com</a> and follow us on Twitter,

## **About Comtech Telecommunications Corp.**

Comtech Telecommunications Corp. designs, develops, produces and markets innovative products, systems and services for advanced communications solutions. The company sells products to a diverse customer base in the global commercial and government communications markets.

tps://news.lockheedmartin.c fordable-Mobile-Access		