

**Comtech AeroAstro Awarded
\$243k Phase III Extension from U.S. Air Force**

Melville, NY, June 14, 2010 – Comtech AeroAstro, Inc., the Virginia based subsidiary of Comtech Telecommunications Corp. (NASDAQ:CMTL) announced today that it has been awarded a Phase III extension contract of \$243k from the United States Air Force Research Laboratory (AFRL) to develop and deliver the initial Payload Alert Communications System (PACS) for the New Sensing Capabilities in Space Situational Awareness (NSCSSA) program. This contract is based on a Phase II SBIR award. In addition, there is a \$1.5M option to build and deliver a flight unit by July 2011.

The PACS payload is based on Comtech AeroAstro's internally developed SpaceTrack™ Identification System, a revolutionary approach to supplementing existing ground infrastructures which supports Low-Earth Orbit Space traffic Control. SpaceTrack™ provides a low-cost, low-size, weight, and power solution to transmit position, velocity, and time information, as well as low-data rate Host vehicle health and status reporting by utilizing the Comtech AeroAstro-patented Code Phase Division Multiple Access™ waveform. SpaceTrack™ consists of a unique tagging, tracking, and locating device that utilizes the existing Global Positioning System and Globalstar data messaging infrastructures to provide SpaceTrack™ services to government, commercial, and academic users.

Commenting on the award, Paul Lithgow, President of Comtech AeroAstro stated, "We are excited to continue our efforts on the NSCSSA program. This award represents further evidence that we continue to solidify our position as a primary provider of innovative mission solutions."

Stanley O. Kennedy, Jr., Vice President and General Manager of Programs for Comtech AeroAstro, added, "The capability offered by SpaceTrack™ enables unprecedented data access to space assets, reducing mission risk and supporting enhanced mission operations for our customers."

Comtech AeroAstro, Inc. is a leader in satellite systems, components, and advanced communications technologies. To learn more about Comtech AeroAstro, please visit the company's website at www.AeroAstro.com.

Comtech Telecommunications Corp. designs, develops, produces and markets innovative products, systems, and services for advanced communications solutions.

Certain information in this press release contains statements that are forward-looking in nature and involve certain significant risks and uncertainties. Actual results could differ materially from such forward-looking information. The Company's Securities and Exchange Commission filings identify many such risks and uncertainties. Any forward-looking information in this press release is qualified in its entirety by the risks and uncertainties described in such Securities and Exchange Commission filings.

PCMTL

####

Media Contacts:

Maureen S. Huston, Director, Communications
703.554.6361
info@aeroastro.com