



FOR IMMEDIATE RELEASE

Media Contact:

Bryan Jones

(408) 732-1710

sales@aaesys.com

AAE Systems, Inc. Built-In Spectrum Analysis Software Tool

Sunnyvale, CA (21 June 2006) -- AAE Systems, Inc. is pleased to announce the immediate availability of a spectrum analysis software tool for its Eclipse line of products.

This software tool will enable VSAT field technicians to facilitate the calibration and alignment of the Eclipse Modem based VSAT terminals, eliminating the need for expensive field test equipment. The Eclipse modem, along with the spectrum analysis software tool, is able to locate the allocated satellite carrier as well as monitor adjacent carriers while the antenna is being aligned and the polarization is being adjusted for cross pole performance. This tool enables the ease of setup with a minimum use of field deployable equipment.

Spectrum analysis software tool for startup calibration and verification is now available as a self-contained feature within the well-proven MF-TDMA DAMA Eclipse modem series.

About AAE Systems, Inc.

AAE Systems, Inc. has remained a global leader in the communications solutions industry since 1984. AAE has always focused on addressing the needs of customers by providing cutting edge satellite-based communication networks and services.

Throughout its history, AAE has provided systems solutions that deploy the latest voice, data, and video communication technologies to meet the ever-changing world of communication.

For more information on AAE, visit their website at <http://www.aaesys.com>.