



For Immediate Release

Contact:

Brian J. Lasagna
AOS, Inc.
972.735.0101
www.aosusa.com

AOS, L-3, SGSI and Inmarsat announce Pulse Conference 2008

Dallas – AOS, Inc, a leading provider of secure satellite and network solutions, together with Stratos Government Services Inc. (SGSI), Inmarsat, and L-3 Communications Systems-East, has announced the agenda for the 2008 PULSE Conference, a three-day technical and operational familiarization program featuring the latest solutions in secure tactical network mobility and satellite and wireless communications for government and military.

The PULSE program is designed to offer first-level training and orientation to a number of the latest technologies in the telecommunications and network space, allowing attendees to achieve a better understanding of how these technologies can deliver faster, more effective, and user-friendly secure communications from remote locations around the world. Informational and hands-on sessions will include:

- **L-3 Talon® (KOV-26)** next-generation secure remote access – operations, updates, and orientation to Release 1.1
- **L-3 Guardian™** - next-generation portable Type-1 encrypted communications Secure Mobile Environment Portable Electronic Device (SME PED)
- Inmarsat **Broadband Global Area Network (BGAN)** – Service demonstrations, network updates, and comms-on-the-move (COTM)
- **SkyPipe®** network optimization and **RoadWarrior™** secure tactical network mobility
- **L-3 STE VoIP** – Operations and upgrades of standard STE
- **Stratos BGAN** Secure Call Gateway, Dashboard and Trench, 10-digit dialing services, and other network enhancement services
- **Inmarsat IsatPhone** – pocket-sized, dual-mode (satellite/GSM) handset
- Inmarsat's **FleetBroadband** (maritime) and **SwiftBroadband** (aeronautical) high-speed IP-based services

A detailed conference agenda and schedule will be released soon. Government, military, and industry personnel wishing to attend the 2008 PULSE should visit www.pulseconference.com to register, and for additional information.