



FOR IMMEDIATE RELEASE

**Contact: Marie-Pierre Bloch
Tel: +1 202 503-1562**

**SATELLITE INDUSTRY ASSOCIATION
ANNOUNCES FOUR NEW MEMBERS:
COBHAM, GLOWLINK, SATGE, and TRACE SYSTEMS**

Washington, D.C. January 27, 2010 - The Satellite Industry Association (SIA) announces the addition of four new Associate Members: **Cobham SATCOM Land Systems, Glowlink, LLC, SatGE and Trace Systems.**

“We are delighted to start off this new year by adding such a diverse group of new members, ranging from a satellite operator, a equipment and geolocation provider,” **SIA President Patricia Cooper** said. “Their added technical and commercial experience will augment SIA as the voice of the satellite industry.

Cobham SATCOM Land Systems, located in Orlando, Florida, specializes in fixed site, transportable, fly-away and auto-deploy antennas to coordinate and improve satellite communication services and enhance the capability of land, sea, air and space platforms. Cobham provides government, military and commercial applications, including emergency services.

Glowlink, located in Los Altos, California, provides innovative off-the-shelf communications solutions for satellite spectrum monitoring, interference detection and geolocation for government and commercial markets worldwide. Glowlink’s vision is to provide affordable and innovative satellite monitoring and power control products for efficient operations of satellite-based communications networks.

SAT-GE, a GE satellite company headquartered in Bethesda, Maryland, provides international fixed satellite services on its GE-23 satellite, an Asia Pacific satellite with coverage of from Perth to Los Angeles and from Alaska to South New

Zealand. SAT-GE's serves commercial, governmental, and military applications in the air, on the water, as well as on land.

Trace Systems, Inc., based in McLean, Virginia, is a privately-held small business providing comprehensive communications, networking, and IT Services and solutions to the U.S. Department of Defense and the U.S. Department of Homeland Security. Trace System's core competencies include satellite communications, networking, information technology, telecommunications, systems engineering, tactical infrastructure, and information assurance.

ABOUT THE SATELLITE INDUSTRY ASSOCIATION:

SIA is a U.S.-based trade association providing worldwide representation of the leading satellite operators, service providers, manufacturers, launch services providers, remote sensing operators, and ground equipment suppliers. SIA is the unified voice of the U.S. satellite industry on policy, regulatory, and legislative issues affecting the satellite business.

SIA Executive Members include: Artel, Inc.; The Boeing Company; CapRock Government Solutions; The DIRECTV Group; Hughes Network Systems, LLC; DBSD North America, Inc.; Integral Systems, Inc.; Intelsat, Ltd.; Iridium Satellite, LLC; Lockheed Martin Corporation.; Loral Space & Communications, Inc.; Northrop Grumman Corporation; Rockwell Collins; SES World Skies, Inc.; SkyTerra Communications, Inc; and TerreStar Networks, Inc. SIA Associate Members include: ATK Inc.; Cobham SATCOM Land Systems; Comtech EF Data Corp.; DRS Technologies, Inc.; EchoStar Satellite, LLC; EMC, Inc.; Eutelsat, Inc.; Glowlink Communications Technology, Inc.; iDirect Government Technologies; Inmarsat, Inc.; Marshall Communications Corporation.; Panasonic Avionics Corporation; SatGE, Inc.; Spacecom, Ltd.; Stratos Global Corporation; Telesat Canada; Trace Systems, Inc.; and ViaSat, Inc.

Additional information about SIA can be found at <http://www.sia.org>.