



## **Agiosat Announces Major Teleport Expansion and Upgrade**

**Burbank, California**—Agiosat Global Communications announced today that it has completed the design and procurement for a major expansion and upgrade project at Agiosat's Atlanta, Georgia facility, the Atlanta International Teleport as well as its Sylmar, California facility. This comprehensive expansion will allow for a greater range of customer solutions as well as greater redundancy for service reliability by incorporating into the facilities the most updated technology available for satellite delivery of content and IP based communication. This is part of a multi-million dollar expansion and updating program involving all of Agiosat's teleports.

“Delivery of end to end solutions utilizing IP, MPEG and other technologies as well as utilizing the most appropriate technology, coupled with outstanding quality and service, is the most important end result of this expansion process”, said Adam Grow, Director of Teleport Engineering.

Plans for the project include the construction of a new, expanded control center, upgraded transmission equipment, including new HDTV, DVB and other digital broadcasting platforms, and expanded transmission paths for both C-Band and KU-Band satellite transmissions.

“The Atlanta International Teleport and the Sylmar International Teleport have a long and outstanding history. It is managed and operated by very experienced and knowledgeable people. We believe that our investment in this expansion and upgrade project will ensure that our entire global network is technically current to support our commitment of providing the best quality and service solutions within the industry”, said Tom Soumas, President and CEO.

Completion of the project is expected during second quarter 2008.

Agiosat Global Communications is a privately held corporation with corporate headquarters in Burbank, CA. It owns or manages technical facilities in Atlanta, GA, Burbank, CA, and Sylmar, CA as well as maintaining offices in other locations including Washington, DC. Agiosat maintains a number of satellite-based networks with a global reach. In addition, Agiosat also provides a variety of customizable satellite-based solutions for first responders, government, maritime, exploration, enterprise and many other market segments.

Contact: Rick Swiers  
Vice President Marketing  
Agiosat Global Communications  
Phone: +1 818-526-1700  
Fax: +1 818-526-1715  
Email: [rswiers@agiosat.com](mailto:rswiers@agiosat.com)  
Website: [www.agiosat.com](http://www.agiosat.com)