



FOR IMMEDIATE RELEASE

Sintelsat Participated in the Wireless and Convergence Panel at the Center for Advanced Technology in Telecommunications- CATT's 25th Anniversary

Stony Brook, New York, November 09, 2007—Sintel Satellite Services, Inc. has participated in the panel session on “Wireless and the Convergence with Digital/Traditional Media” hosted by the Center for Advanced Technology in Telecommunications held at the Polytechnic University, Brooklyn Campus on Nov. 8th, 2007.

In celebration to its 25th Anniversary dubbed as “25 Years of Invention, Innovation & Entrepreneurship,” the CATT hosted a Gala Celebration attended and participated by numerous company executives including Sintel Satellite Services, AT&T, IBM, Alcatel-Lucent, NYSE Euronext, Mobile Matrix, MTV Networks, Netovations Groups, and other companies in the telecommunications industry in the New York Metro area.

The event covered important issues such as Cyber Security, Wireless Convergence, and Entrepreneurship. Participants delivered a brief presentation and discussed their company's involvement on these issues and their company's capabilities in these areas. Mr. Sanjay Singhal, CEO, Sintelsat discussed the wireless convergence pertaining to infrastructure solutions and Sintelsat's capabilities to provide cost-effective converged solutions by using hybrid technologies such as satellite, WiMAX and fiber integrating into a seamless offering for the customer.

About Center for Advanced Technology in Telecommunications- CATT

Formed in 1982 through a program initiated by the State of New York, CATT is entering its 25th year as a leading research institution. CATT receives \$1,000,000 in annual funding from the New York State Foundation for Science, Technology and Innovation (NYSTAR) with a similar amount of funding received annually from industry for research and education. The mission of the New York State Center for Advanced Technology in Telecommunications (CATT) at Polytechnic University is to foster industry/university partnerships and education in order to commercialize our research that capitalizes on the benefits of these converging technologies. In addition, CATT will address and help solve problems while creating exciting new opportunities in the following three areas: 1) Wireless and Personal Communications networks and devices 2) Integrated and Secure Information Technologies and Solutions 3) Multi-media applications/services. For more information, please visit <http://catt.poly.edu> .

About Sintel Satellite Services, Inc.

Sintel Satellite Services, Inc. (Sintelsat) is a satellite and terrestrial systems integrator with global outreach, providing turnkey end to end communication solutions, networks, and services using Satellite, Fiber, Microwave and Wireless advanced hybrid technologies. Our solutions are cost effective based on an innovative approach utilizing decades of global experience combined with regional & local knowledge in the emerging markets. Sintelsat currently serves corporations, federal, state, city & local governments, embassies, United Nation agencies, World Bank and many international organizations in telecom infrastructure rebuilding; government markets; private networks, VoIP, data, internet and video transport; IP connectivity using satellite & terrestrial solutions; and broadcast solutions, gateways and content distribution in domestic and emerging markets including Afghanistan, Iraq and India. Representatives are available in many countries including Africa, Middle East, Asia, and Europe.

For more information, please visit our web site www.sintelsat.com or contact sales@sintelsat.com. Our contact numbers are 212-202-0678 /631-791-9052.