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**U.S. Dept. of Homeland Security Selects Pictometry, ITT,
and Harris RF for Phase II of Federal Contract**

ROCHESTER, NY – February 8, 2008– Pictometry International Corp., the worldwide leader in digital, aerial oblique imagery and measuring software systems, along with Rochester-based subcontractors ITT Corporation and Harris RF Communication, have been awarded a Phase II contract totaling \$750,000 from the Department of Homeland Security to create a Real Time Airborne Management System (RAMS) for emergency scenarios.

The contract is part of SBIR (Small Business Innovation Research), a homeland security grant managed by the U.S. Department of the Interior. The purpose of the homeland security grant is to provide emergency response teams with vital situational awareness information during disaster situations in which critical infrastructure is heavily damaged.

“The concept for this type of real time image capture system evolved with rapidly required data during 9-11 and Hurricane Katrina,” said Charles Mondello, Pictometry’s Executive Vice President of Corporate Development. “When disaster strikes, the need for instantaneous imagery becomes critical. Until now, there really hasn’t been a reliable way to get that kind of visual information as quickly as it is needed.”

In Phase I of the project, Pictometry, ITT, and Harris developed a real-time imagery capture and distribution concept using an innovative architecture and data dissemination strategy designed to support decision making in the early days of a disaster to speed response and protect lives. A more detailed working system using this technology will be created over the next two years as part of Phase II.

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About Pictometry

Pictometry International Corp. is the worldwide leader in oblique aerial imagery and imaging software. Using its proprietary imaging process, Pictometry® captures geo-referenced, high-resolution oblique (at an angle, producing a 3-D like view) and orthogonal (straight down) Intelligent Images®, within which structures and land features can be accurately measured. Pictometry customizes and markets these technologies for government and commercial applications, offering compelling non-traditional software solutions to aerial imaging needs. Pictometry's imagery and software enables users to "See Everywhere, Measure Anything, Plan Everything"® using a digital information system that is the only patented one of its kind in the U.S. Pictometry images and software are also web-enabled via *Pictometry Online*, providing convenient access to professionals in the field working with wireless remote connectivity. Headquartered in Rochester, NY, Pictometry has offices throughout the U.S. and Europe. The company's growing image library consists of more than 50 million pictures, including images most of the populated U.S., as well as all major cities in Western Europe and a growing presence in Australia, Canada, Western Europe, China and Japan. Pictometry is a second order visualization tool that does not produce authoritative or definitive information (surveying) from its digital, aerial images. For more information on Pictometry, visit www.pictometry.com.

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Pictometry is hosting its third annual User Conference, Pictometry FutureView™ 2008, October 27-29 at the Marriott River Center in San Antonio, Texas.