



FOR IMMEDIATE RELEASE

For More Information Contact:

Nancy Noriega
Sr. Director, Marketing & Public Relations
Brijot Imaging Systems, Inc.
+1-407-780-9824 (direct/cell)
nnoriega@brijot.com

Press kit and demonstrations available at www.brijot.com

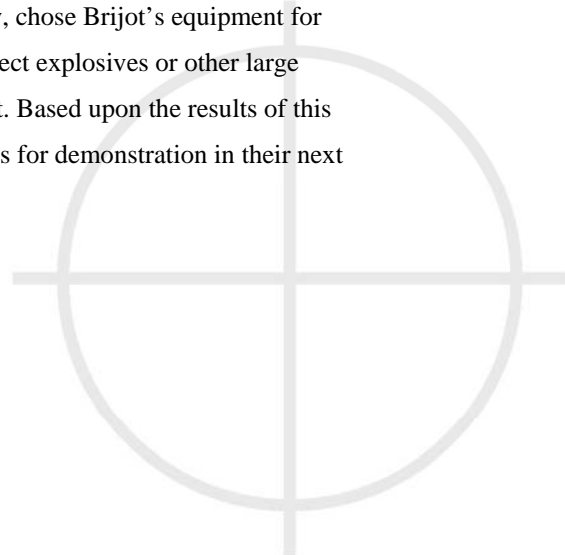
Brijot Imaging Systems, Inc. BIS-WDS[®] Prime Selected for Testing for Department of Homeland Security Rail Security Project

Orlando, Fla. – April 27, 2006 – Brijot Imaging Systems, Inc. announces today that Sandia National Laboratories has selected the BIS-WDS[®] Prime—the world’s first and only full-motion security system to detect concealed weapons on a person quickly and discretely from a distance in real-time while that person walks through the camera’s view—for testing as part of the Rail Security Pilot Project. This Department of Homeland Security project, aimed at improving the security of the nation’s railroads and preventing terrorist threats similar to those experienced by other major cities world-wide, has received \$10 million from the United States Congress as part of the \$1.1 billion Rail Security Act of 2005.

“We’re excited to take part in the Rail Security Pilot Project,” says Brijot President and CEO Brian J. Andrew. “The Department of Homeland Security is taking a huge step toward better protecting both commuters and our essential transportation infrastructure from such deadly bombing attacks as those on London and Madrid. Sandia’s testing provides an incredible opportunity to independently corroborate our system capabilities, which uses millimeter wave sensors to locate objects such as suicide bombs made of plastics, ceramics and composites—not just metal—that transportation operators cannot find today without random stops and searches.”

Sandia, a National Nuclear Security Administration (NNSA) laboratory, chose Brijot’s equipment for testing as part of its directive to identify advanced technologies that detect explosives or other large weapons used to injure passengers and damage facilities and equipment. Based upon the results of this testing Sandia will recommend to DHS the most promising technologies for demonstration in their next phase of the Rail Security Pilot Project.

— more —



Brijot's full-motion millimeter wave imaging system affords myriad benefits for users. Sandia will test the system's effectiveness as part of an entry portal application; security operations personnel can image patrons from a distance to identify persons carrying large suspicious items, as well as the location of those items, and isolate those individuals from the normal flow of transit passengers. User-definable minimum size thresholds eliminate the need for persons to empty pockets.

Brijot's system simultaneously identifies an unlimited number of objects in real-time and, using a sophisticated detection engine, superimposes indicator boxes over a full-motion video image to help operators identify the location of hidden objects. Further, BIS-WDS[®] Prime has the capacity to integrate with other security devices to automatically lock-out individuals on whom the system detects suspicious objects without operator intervention before such individuals can cause harm to property or people.

A completely passive device that emits no radiation, the BIS-WDS Prime presents no medical hazard. In addition, the system eliminates profiling issues as the system does not discriminate against any person based on physical characteristics but, rather, identifies only those individuals carrying suspicious objects.

About Brijot Imaging Systems, Inc.

Brijot Imaging Systems, Inc. designs, manufactures and sells a market leading object detection and people screening system to feature full-motion, real-time millimeter wave imaging capabilities, allowing users to search for and locate potential object on an individual quickly and discretely from a distance without stopping or subjecting him or her to a physical pat down. In addition, the system's value-added detection engine indicates the location of hidden objects that meet the user's pre-defined detection criteria on a full-motion video image as the subject walks through the system's view - a feature not available with any other system. By using passive millimeter wave technology that does not subject persons to any radiation, the company's BIS-WDS[®] GEN 2 presents a completely safe, non-intrusive method for searching any subject, including those with pacemakers and pregnant women. No other product, today offers advantages comparable to those of the BIS-WDS[®] GEN 2. The company began the full-scale manufacture and distribution of units to customers across the globe in 2006.

###

