

Business Wire, September 17, 2007 10:01 AM Eastern Daylight Time
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 Announces Benchmark Performance Results for BIS-WDS[®] GEN 2 Systems

Tests Confirm System's Detection Engine is Reliable for Screening Concealed Objects in High Threat Security Environments

Orlando, Fla --(BUSINESS WIRE)-- Brijot Imaging Systems, Inc., the industry leader for passive millimeter wave object detection and people screening technology, announced today the results of a benchmark study of the BIS-WDS[®] GEN 2 detection engine. The evaluation, conducted by an independent testing firm, measured technical capabilities in detecting explosives and weapons where testing protocols simulated actual security threats, conditions and scenarios. Fifteen thousand trials were conducted with a variety of concealed threat objects. The results show a statistically significant detection probability (P=99.7%) for explosive detection and (P = 87.4 %) for weapon detection. Brijot's GEN 2 displayed a tremendous ability to detect liquid explosives (P=86.1%), demonstrating a true capacity to overcome the limitations of metal detectors in use at traditional screening checkpoints such as airports. The results for the benchmark testing verify the scalability and reliability of the Brijot system as a technically sound screening solution in high threat security environments particularly for large threat weapons and explosives.

To review full benchmark results along with testing and use condition parameters click link below:
http://www.brijot.com/assets/pdf/pressreleases/BenchmarkPerformance_091707.pdf

"Brijot strives to be a market leading manufacturer of systems used in reducing potential security threats for people screening processes and security checkpoints by offering passive millimeter wave technology solutions. This benchmark initiative creates a framework for measuring our key organizational objectives and provides a foundation for future collaborative efforts within the industry for performance criteria," said Mitchel J. Laskey, president and chief executive officer at Brijot.



Brijot's commitment to pioneer and further foster industry collaboration has led to the coordination and sponsoring of an industry first event – a Passive Millimeter Wave Imaging Summit Roundtable Discussion. The inaugural summit, scheduled for September 23, in Las Vegas, and in conjunction with the ASIS International Annual Seminar and Exhibit, will bring together industry, educational and government leaders to support the growth, collaboration, and market research of millimeter wave technologies within the security market.

For Passive Millimeter Wave Imaging Summit details visit:
http://www.brijot.com/assets/pdf/news-and-events/MMW_Summit_Draft_Program_091707.pdf

About Brijot Imaging Systems, Inc.

Brijot Imaging Systems, Inc., with corporate and training offices in Orlando, Florida, designs, manufactures and sells an advance millimeter-wave object detection and people screening system known as "BIS-WDS[®] GEN 2." Brijot's unsurpassed technology focuses on meeting security challenges in high threat environments. The company began full-scale manufacturing and distribution of units to customers across the globe in 2006.

For more information please visit: www.brijot.com

Date
2006-12-18

Time
12:50:26:769

Event Type
Alarm

Object Type
Other

DESTINATION
REMARKS
WHITE PLAINS-1ST STOP

TIME
1:28
1:30
1:32

