



**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](mailto:nnoriega@brijot.com)

Press kit and demonstrations available at [www.brijot.com](http://www.brijot.com)

**Brijot Imaging Systems Adds Ron Hammond as New Member of Company's Board of Directors**  
*Former CIA Terrorism Specialist and Government Consultant, Hammond Brings Inside Knowledge of Intelligence Community Technology Needs*

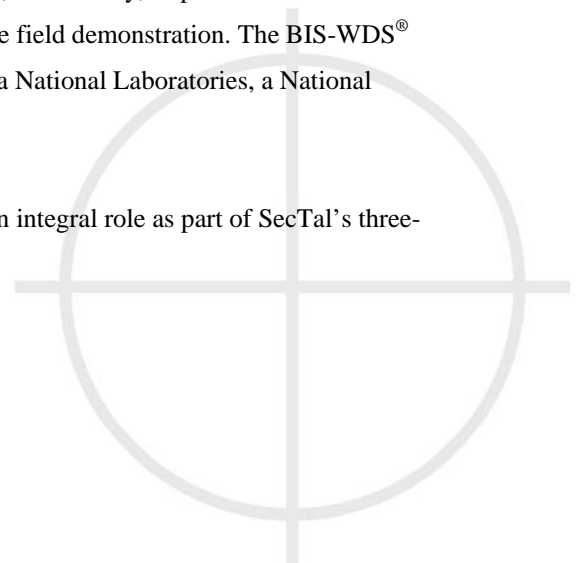
**Orlando, Fla. — October 31, 2006** — Brijot Imaging Systems, Inc. announces today that Ron Hammond, current executive vice president of SpecTal, LLC, has been appointed as the newest addition to the company's Board of Directors. With numerous years experience working for and with United States federal agencies on issues including combating global terrorism, Hammond brings the substantial, real-world expertise needed to guide the full-motion surveillance and threat detection system manufacturer towards stronger, more synergistic relationships with governments world-wide.

"We are pleased to have Ron join our Board," says Mitchel J. Laskey, Brijot's newly appointed president and chief executive officer, of the appointment. "His global experience and expertise in government consulting will be a valuable asset to the development of our continuing growth strategy."

As the manufacturer of the BIS-WDS<sup>®</sup> Prime, the world's first and only full-motion surveillance system capable of imaging and locating objects such as suicide bombs, guns, liquids and other potential threats hidden beneath a person's clothing in real-time, Brijot is the preeminent leader in the field of concealed weapons detection technology. In July of 2006, two Brijot cameras were installed within an entry lane application at the Port Authority of New York and New Jersey's Exchange Place PATH Station in Jersey City, New Jersey, as part of the U.S. Department of Homeland Security Rail Security Pilot Project's two-week live field demonstration. The BIS-WDS<sup>®</sup> Prime was included in this real-world phase after successful testing by Sandia National Laboratories, a National Nuclear Security Administration (NNSA) laboratory.

Immediately prior to joining Brijot's Board of Directors, Hammond served an integral role as part of SecTal's three-

*~more~*





person executive management team, helping to grow that company from a staff of ten to a workforce of over 340 specialized employees performing high-end U.S. federal government consulting in a span of less than four years. This stellar growth culminated in the recent \$100 million sale of SpecTal to L-1 Identities Solutions in October 2006.

In addition to his consulting expertise, Hammond's career experience includes 13 years with the U.S. Central Intelligence Agency (CIA), 10 of which were spent as an operations officer specializing in issues pertaining to the Middle East and Southeast Asia, as well as global terrorism. This experience provides him with a proven track record, and an excellent understanding of, the inner workings of the intelligence community and how best to match and integrate technology to mission needs. As a former officer in the U.S. Army National Guard, Hammond is a graduate of the Virginia National Guard Officer Candidate School and the Army's Military Intelligence Officer basic course. He holds a bachelor of science in biology from the University of North Carolina in Charlotte, North Carolina.

#### **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<sup>®</sup> 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<sup>®</sup> GEN 2. The company began the full-scale manufacture and distribution of units to customers across the globe in 2006.

###

