



Media Contact:
Jean Bennett
+1 (828) 428-7008
Jean.Bennett@Advanced-Detection-Technology.com

For Immediate Release

Fiesta Bowl Series Experienced A Security First. Under Vehicle Inspection Making Headlines Along With the Champions.

Maiden, NC January 26, 2011 – Since 1971, the annual Bowl Championship Series has hosted the largest collegiate football teams and their rivals in several nationally broadcasted games. This year's Fiesta Bowl Series of games located in Glendale, Arizona brought about a new tradition - heightened security measures.

Given the increased attacks both domestically and internationally, many local-governed bodies are taking more proactive approaches to safe-guarding venues and locations that welcome the masses. Months before spectators, players and fans began infiltrating the stadium, the Glendale Police Department Special Operations Division aggressively researched new and innovative security technologies to help keep the bowl series safe for all involved.

After several live demonstrations and in-depth consultations with Advanced Detection Technology's engineers and sales staff, the Glendale Police Department choose to employ Advanced Detection Technology's LowCam™ VI108 Portable Under Vehicle Inspection System (UVIS) to create an additional security layer when inspecting vehicle traffic into the stadium.

The portability and ease of setup of the LowCam™ is very convenient for temporary checkpoints like the Game Day Operations at the University of Phoenix Stadium on January 11, 2011. The flow of traffic was not hindered or slowed in any way by the inspection process; even heavy vehicles such as the team buses posed no problems for the Rapid Deployment UVIS. This technology can streamline inspections and be a very valuable tool in increasing safety without adding to traffic delays at large events.

The LowCam™ Under Vehicle Inspection equipment has been designed and tested to withstand many conditions such as the heavy loads. Advanced Detection Technology's UVIS currently rates among the highest in the industry for handling adverse weather extremes such as hot, dusty environments to snowy, cold conditions. However, the most proclaimed feature of the LowCam™ portable systems are the rapid set-up and break-down time experienced in the field, complete set up in less than 3 minutes by one person!

As the state of Arizona and the University of Phoenix Stadium set out each year to make new memories and refresh pride for the honored fans and teams invited to play at the state of the art stadium, we are proud to have been invited to help with the growing security concerns.

About Advanced Detection Technology: Since 2003, Advanced Detection Technology has provided a complete portfolio of threat detection, access control and inspection solutions. Advanced Detection Technology has been selected to secure numerous military, law enforcement, chemical, airport, trucking, private business and logistics facilities. Our company focuses on providing quality security equipment while continuously improving and conceptualizing innovative future technologies to meet the security needs of an ever-changing world. If you are interested in adding a LowCam™ to your facility or for information on other products please visit our company website www.Advanced-Detection-Technology.com.