



FOR IMMEDIATE RELEASE:
February 13, 2008

CONTACT:
Shelley Brady-Capota

ICS Expands Scope of Accredited Armor Testing Services

Brunswick, Ohio – ICS Laboratories has expanded its scope of IEC/ISO 17025 accredited ballistic protection testing and conformity assessments to include the following standards:

- NIJ 0101.04: Ballistic Resistance of Personal Body Armor – U.S. National Institute of Justice.
- HOSDB 39/07/A&B (2007): Body Armour Standard for UK Police – United Kingdom
- CAN/CGSB-179.1: Personal Body Armour – Canada
- STANAG 2920: Ballistic Test for Personal Armour Materials and Combat Clothing – NATO

The accreditation was granted by the American Association for Laboratory Accreditation (A2LA) following their on-site audit of ICS's abilities and technical competencies in testing and performance assessment of armor products to the above standards. A2LA is the principle U.S. authority for testing and calibration laboratory accreditation.

“This significant expansion to our scope of accredited ballistic protection testing validates ICS's position as a global market provider of testing services, expanding the ballistic protective equipment markets we serve beyond U.S. military related work to addressing the needs of international commercial and international military markets” remarked Dale Pfriem, founder and President of ICS.

1072 Industrial Parkway
Brunswick, Ohio 44212
E-Mail: info@icslabs.com



Certificate 1722.01

TEL: 330-220-0515
FAX: 330-220-0516