

FOR IMMEDIATE RELEASE:
August 29, 2008

CONTACT:
Shelley Brady-Capota

ICS Adds Second Multi-Barrel Rapid Fire Test Gun

Brunswick, Ohio – ICS Laboratories has completed the installation of its second Multi-Barrel, Rapid Fire Burst Mode Test Gun (Universal Receiver) System. The test gun has been placed in 15 meter test range in response to increasing requests for multi-hit armor testing for rifle type threats. The new installation compliments the Multi-Barrel Burst Mode Test Gun that ICS has been operating in one their 5 meter (hand gun threat) test ranges.

The Rapid Fire Burst Test Guns are designed for testing multi-hit protective armor systems, emulating multi-hit strikes from automatic and semi-automatic type weapons. As threats from automatic type weapons have been increasing, an increasing number of ballistic protective equipment manufactures have been targeting solutions for multi-hit capable protective systems.

ICS is an IEC/ISO 17025 accredited testing laboratory specializing in personal protective equipment. The ballistic protection laboratory division provides conformity assessment to a full range of ballistic protective equipment standards for police and military protective armor systems.