



INCIDENT CONTROL SYSTEMS, LLC *Survivability Solutions*

404 Nash Road • Bldg F • New Bedford, Massachusetts 02746

• tel 508.984.8820 • fax 508.984.8821

• email info@incidentcontrolsystems.com

Military Combat Vehicles

Incident Control Systems Announces Deployment of New Composite Armor to Defeat ICED Threats

New composite armor system tested by US Army and selected for field deployment

New Bedford, MA, June 5, 2007: Incident Control Systems, LLC today announced that **US Army-TARDEC** has selected the Company's newest composite armor system for immediate deployment in Southwest Asia. After extensive testing during the past 12 months, the composite armor system was selected for integration onto an un-named combat engineer platform that is deployed in Operation Iraqi Freedom. The vehicle is currently deployed in theatre and requires an armor systems upgrade due to the increasing IED threats seen in the region.

The new composite armor system is 40% lighter than a traditional steel solution yet still exhibits excellent multi-hit ballistic properties and severe-environment durability while defeating IED blast fragmentation. " **Incident Control Systems** is both pleased and honored to have been selected by the US Army to provide highly improved protective armor to our soldiers in the field," said Steve Monette, General Manger of **Incident Control Systems, LLC**.

"As a result of capital investments made during the first and second quarters of this year, we have tripled our operational capacity which will allow us to meet the US military's future requirements for our new composite armor systems. We expect significant growth in composite armor applications as our customers realize the amazing benefits our solutions provide versus traditional metallic armor systems"

"When compared to traditional metallic solutions, our composite systems provide a significant increase in overall protection while improving vehicle mobility and operational capacity. When the 40% weight reduction is factored in, reduced fuel consumption and vehicle maintenance are added cost reduction benefits". Monette added.

Incident Control Systems management anticipates that 3rd quarter earnings will surpass 1st and 2nd quarter combined earnings and continues to expect continued earnings growth thru the 4th quarter and into FY 2008 as a result of the Army's option to double the number of vehicle armor kits purchased. The Company expects the new system will be selected for additional vehicle platforms in near future.

Headquartered in New Bedford, MA, **Incident Control Systems** is one of the nation's leading composite armor design firms specializing in military vehicle and aircraft integration.

*The above press release contains forward looking statements that are based on management's expectations, estimates, projections and assumptions. These statements are not guarantees of future performance and involve certain risks and uncertainties, which are difficult to predict. Actual future results and trends may differ materially from what is forecast in forward-looking statements