

# WOUND BALLISTICS WORKSHOP

Wyoming Law Enforcement Academy

August 9, 2010

(7 P.O.S.T. Credit Hours)

This workshop is designed to specifically for law enforcement personnel who will be assigned to assess, purchase ammunition or consider ballistic performance as it relates performance, penetration and storage. **This course is for active duty law enforcement personnel or military serving in an LE capacity only.**

**~ Only 50 Slots Available ~**

Course Objectives:

- Familiarize each participant with the basics of wound ballistics in regard to why bullets react the way they do when shot through different media.
- Provide hands-on testing techniques and evaluation procedures using testing protocols developed by the FBI.
- Provide information and methods for ammunition selection decisions relative to the unique needs of the Law Enforcement community.

Curriculum will include:

- Classroom presentation of case studies
- Graphic visual data
- Range demonstrations in ballistic gelatin and other barriers (medium)
- Demonstration of 'marking rounds'
- SAAMI standards
- Written exam (Score of 80% required for Completion Certificate, Certificate of Attendance for less than a passing score)

Instructors: Hal Price – Retired from 20 years in Law Enforcement in Louisiana, Mr. Price hired on as a Law Enforcement Specialist with ATK Industries in 2004, is certified as a CHL instructor and teaches wound ballistics courses for Texas TCLEOSE and Oklahoma CLEET and is an FBI National Academy graduate 206<sup>th</sup>.

Ty Windhorst – Comes from a business background and works with Government and Law Enforcement sales and contacts. Mr. Windhorst hired on with ATK Industries in 2007, and works directly with engineers to develop new duty and practice rounds.

**Application deadline:** July 30, 2010

**Confirmation date:** August 2, 2010

**Registration fee:** This is **COST FREE** workshop and includes a room at WLEA for the night of August 8th, 2010 and all meals on August 9<sup>th</sup>, 2010

Submit Application Form [#SS-2](#)