

# **Trajectory Documentation of Bullet Paths in Vehicles**

Matthew Noedel, Noedel Scientific

Tuesday, September 22, 2009

This one day class will review the concepts surrounding the documentation and evaluation of bullets fired into vehicles. Techniques for providing a reference baseline from which to measure, special considerations as to bullets that impact the variety of objects associated with a car and proper trajectory documentation will be discussed and demonstrated.

The course will take place off-site (at the firing range) and test trajectories of known origin will be used to demonstrate the techniques used. Students will be provided unknowns to measure and document and we will attempt to recover the fired bullets for trace evidence exam. Students should bring warm comfortable clothing, note taking supplies and a camera (if desired). All else will be provided on-site.