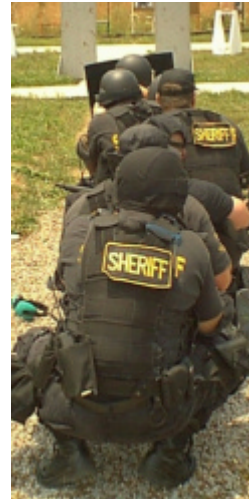


1.



TACTICAL BALLISTIC SHIELD TRAINING

The *Crisis Entry* is the *Final Option*. All else must have been tried, have failed, or could not succeed, due to the circumstances. It must be assumed that the first *Team Members* to enter a room, or building are likely to be at the greatest risk. If the location of the *Adversary* is not known, every area of a building will hide danger. The ballistic shield offers the best defense to a *Team* when there is little or no *Hard Cover* and adds protection while the *Team* is on the *Move*. Even an “*Emergency Refuge*” in a threat scenario.



The *Ballistic Resistance* of the *shield* will depend on the weight, and composite manufacture, however, shields are designed to resist *small arms* fire, and some *Long Guns*. Options for resistant capabilities will depend on the *individual mission* in hand.

Some shields offer *Light Distraction Devices*, *View Panels* to aid movement, and '*Electric Stun*' plates. The *Shield* can protect a *Team* from the percussion effects of *Distraction Devices*, and some *Explosive Charges* for the purpose of removing door locks and hinges etc. On final *confrontation* with a *Hostile* the *Shield* can be used to '*Pin*' the *Subject* against a hard surface, until the resistance is terminated and the threat controlled.

2.

Locations for Deployment during training:

- ◇ *Point of room entry.*
- ◇ *Landings and stairwells.*
- ◇ *Hall ways.*
- ◇ *Suspected location of Adversary.*
- ◇ *Cell Extraction.*
- ◇ *Less Lethal usage.*

Students are requested to bring with them full tactical gear. Body armor if they possess it, and BDU or working uniform. This program will be undertaken as a classroom training session, followed by *hands on* outside training, inside buildings, with *live deployment* of various less lethal munitions, and live duty ammunition.

** Students will require 100 rounds of (*duty pistol / carbine / shotgun*) ammunition, or as required by *individual Agencies*.

COURSE OVERVIEW

0800 hours. Commencement of course with Introduction to the history of tactical shields. How they are deployed, and what they can do for the Tactical Team.

0900 hours. Safety issues and procedures.

1000 hours. Shield usage, and construction. Team progression training.

1100 hours. C.A.R. system for deployment of shield with various firearms.

1200 hours. Lunch period

1245 hours. Resumption of course.

1300 hours. Live hands On deployment of shields (at range and NCLETTTC)

1530 hours. Course review, examinations.

1600 hours Course conclusion. Graduation.

