700 Armorers School

Objective: Train Sniper/Armorers proper repair, maintenance, and accuracy

enhancements in class and at the range.

Class Outline:

Repairs should include trigger guard repair/replacement, stock inspection, feed, ejection, extraction, locking lag engagement, firing pin inspection, trigger inspection and repair*, trigger adjustments or replacements (40X trigger)*, safety check, sear engagement* barrel/ chamber inspection*, bolt stop repair/replacement, and riveted extractor installation*.

Maintenance should include proper barret/chamber cleaning and maintenance, trigger cleaning*, suggested cleaning products, barrel brake-in, tools/rods to use*, outside finish, and stock maintenance.

Accuracy/Enhancements should include crown inspection/corrections* (to be made by gunsmith), Proper bedding of the stock*, scope base/ring installation*, proper MARS installation*, and possible installation of the 40X trigger*.

Cycle of operation:

Detailed explanation of the 700 cycle of operation, mechanical advantage of barrel lengths and designs, and mechanical advantages of the 700 action. Ammunition variations and effect on accuracy.

Special or new tools will be needed for some of the checks.