Suppressor 101

Instructor: Ronnie Beal

Tool List

ALL Students Must have an approved ATF Form 1 to attend the class. NO exceptions. For help filing email Alex Williams at williamsa4158@montgomery.edu 910-898-9744

- left and right hand turning tools for lathe, preferably indexable carbide
- parting tool for lathe
- a good small(.250dia) and long(2"-3") boring bar, preferably carbide
- drill index (bit sizes between .250 and .500)
- center drill set
- most all work will be done on the lathe but if you plan on making cuts on the mill, bring end mills
- dial or digital calipers
- -1" micrometer
- -1/2" carbide end-mill -5/8" Carbide end-mill
- taps are supplied and are optional. .22 cal 1/2x28, .30 cal 5/8x24 10" adjustable wrench Inch and Metric allen wrenches Safety glasses

Suppressor raw materials will be supplied by instructor. Each student will be given enough material to make (1) Suppressor. If the given material is compromised by the student they may purchase additional material from the instructor at their own cost. If you intend to supply your own materials, contact the instructor to make sure that they are suitable.

Please also use this email for general technical questions about the class. Contact Ronnie Beal: B-Barms@hotmail.com