2ND Raffle Prize (AR-15 Specifications)

<u>Barrel:</u> 16", Chrome-lined, Chrome Moly Vanadium Steel, M4 profile, 5.56 NATO chamber with a 6-groove, 1:7 right-hand twist, chrome-lined bore, High pressure tested and Mag particle inspected, carbine-length gas port, and M4 feed ramps. Barrels is finished off with a taper pinned, f-marked, front sight post, standard handguards, and an A2 flash hider. Barrel is made by FN in South Carolina.

<u>Upper:</u> Forged 7075-T6 A3 AR upper is made to MIL-SPECS and hard coat anodized black for durability. Featuring machined T marks, and a mil-spec finish. The upper is made in the USA by a mil-spec manufacturer. It is topped off with an aluminum Midwest Industries Fixed Rear Sight

Bolt: Bolt is made of Mil-spec shot-peened Carpenter 158 steel. Gas key is secured with grade 8 fasteners and staked per mil-spec. Bolt carrier is parkerized outside, and chrome lined inside.

Lower: The lower is made from a 7075-T6 aluminum forging and is marked "MULTI" for caliber. Finish is Black Hardcoat Anodize per MIL-8625 Type 3 class 2. Mil-spec sized buffer tube is forged of 7075 aluminum, is dry film lube coated on the inside, has 6 adjustment positions, and is finished with an M4 stock. Standard carbine buffer is Black anodized.

