PERFORM EET PER THE FOLLOWING INSTRUCTION:

- 1. 3 FIREARMS TO BE SUPPLIED IN FOLLOWING CALIBERS:
 - a. 243 WIN (YOUTH)
 - b. 270 WIN
 - c. 300 WIN MAG
- 2. MEASUREMENT OF COMPONENT PARTS
 - a. CRITICAL DIMENSION
- 3. MEASUREMENTS OF ASSEMBLIES
 - a. SAFE ON/OFF FORCES
 - b. TRIGGER PULL FORCES (MIN & MAX SETTINGS)
 - c. TRIGGER MOTION (IN SAFE)
 - d. ENGAGEMENT
- 4. FUNCTION CHECK OF FIRE CONTROL ASSEMBLED IN ACTION AND STOCK
- 5. ACCURACY
 - a. 3 FIVE SHOT GROUPS PER GUN
- 6. FUNCTION AND ENDURANCE
 - a. ALL THREE GUNS TO 500 ROUND
- 7. INSPECT FIRE CONTROLS AT 500 ROUNDS
- 8. COMPILE DATA AND SUPPLY TO ENGINEER FOR FINAL REPORT

ADDITIONAL TESTING

- 1. ONE ADDITIONAL FIRE CONTROL TO BE SUPPLIED BY ENGINEER
- 2. DRY CYCLE TO 10,000 CYCLES
- 3. INSPECT FIRE CONTROL AT 500, 1000, 3000, 5000, 7500, AND 10,000 ROUND LEVELS