PROJECT# 241095 TLW 0344

| <u>GUN</u> | TRIGGER PULL | Trial 1 | Trial 2 | Trial 3 | <u>AVERAGE</u> | |
|------------|--------------|--------------|---------------------|---------|----------------|-----------|
| A-1 | | 4 .75 | 5 | 4.5 | 4.75 | |
| A-2 | | 4.75 | 4.75 | 4.75 | 4.75 | |
| A-3 | | 5.5 | 5.25 | 5 | 5 .25 | |
| A-4 | | 5.5 | 5.5 | 5.25 | 5.42 | Overall A |
| A-5 | | 6 | 5.75 | 5.75 | 5.83 | Std. Dev. |
| A-6 | | 4 .75 | 4.25 | 4.75 | 4.58 | |
| A-7 | | 4.75 | 5 , ¹⁹⁸⁸ | 5 | 4.92 | |
| A-8 | | 5.5 | 5.5 | · 6 | 5.67 | |
| A-9 | | 6 | 5.25 | 5.5 | 5.58 | |
| A-10 | | 4.75 | 4.5 | 4.75 | 4.67 | |

CONFIRM PROPER FIT BETWEEN STOCK AND RECEIVER AND STOCK TO BARREL. NO SHIMS

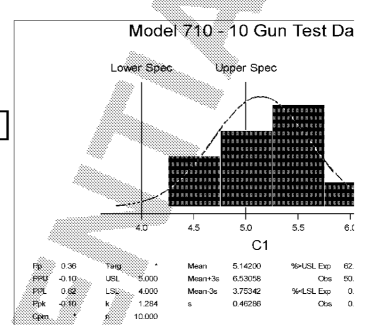
GUN

- A-1 STOCK, BARREL AND RECEIVER GAPS NOT THE ORM BUT NOT EXCESSIVE NO SHIM! A-2 STOCK, BARREL AND RECEIVER 發為PS NOT UN隔颌限M BUT NOT EXCESSIVE NO SHIM: A-3 STOCK, BARREL AND RECEIVER GAPS NOT UNIFORM BUT NOT EXCESSIVE NO SHIM! STOCK, BARREL AND RECEIVER GAPS NOT UNIFORM BUT NOT EXCESSIVE NO SHIM! A-4 A-5 STOCK, BARREL AND RECEIVER GAPS NOT UNIFORM BUT NOT EXCESSIVE NO SHIM: A-6 OK
- A-7
- STOCK, BARREL AND RECEIVER GAPS NOT UNIFORM BUT NOT EXCESSIVE NO SHIM! A-8
- A-9 STOCK, BARREL AND RECEIVER GARS NOT UNIFORM BUT NOT EXCESSIVE NO SHIM!
- STOCK, BARREL AND RECEIVER GARS NOT UNIFORM BUT NOT EXCESSIVE NO SHIM! A-10

CONFIRM PERMANENT ATTACHMENT OF RECOIL LUG TO STOCK

RECOIL LUGS ON ALL 10 GUNS WERE PERMANENTLY GLUED TO THE STOCK.

| | | | HEAD SPACE | | BOLT OPEI w/DUMMY |
|------------|----------------------|------------|------------|-------------|----------------------|
| <u>GUN</u> | HEAD SPACE PROOF RDS | HEAD SPACE | @ 10 RDS. | Firing Pin> | Cocked |
| A-1 | MIN 4. | 0.001 | 0.002 | | 4.23 |
| A-2 | 0.001 1 | 0.003 | 0.003 | | 3.43 |
| A-3 | 0.002 1 | 0.002 | 0.003 | | 2.48 |
| A-4 | MIN 1 | 0.002 | 0.002 | | 3.89 |
| A-5 | 0.001 1 | 0.002 | 0.002 | | 3.38 |
| A-6 | 0.001 1 | 0.002 | 0.002 | | 3.26 |
| A-7 | 0.001 1 | 0.002 | 0.002 | | 2.97 |
| A-8 | 0.001 1 | 0.002 | 0.002 | | 3.28 |
| A-9 | 0.001 1 | 0.002 | 0.002 | | 3.16 |
| A-10 | 0.001 1 | 0.002 | 0.002 | | 3.70 |
| | | | | Avg. | 3.38 |
| | | | | Std. Dev. | 0.49 |



| /g. = | 5.14 | lbs. |
|------------------|-----------|------|
| = | 0.4632314 | lhs |

S

s

S

S

SSS

| | | A. |
|------------|----------|---------------|
| VING FORCE | MEASUREN | /IENTS (Ibs.) |
| w/o DUMMY | w/DUMMY | w/o DUMMY |
| Cocked | Uncocked | Uncocked |
| 2.67 | 12.59 | 11.62 |
| 2.84 | 13.75 | 13.46 |
| 2.67 | 13.15 | 12.79 |
| 3.34 | 11.63 | 10.62 |
| 2.55 | 13.54 | 12.35 |
| 2.53 | 11.69 | 11.54 |
| 2.59 | 14.88 | 15.09 |
| 3.09 | 14.61 | 14,97 |
| 3.39 | 11.8 | 11.03 |
| 3.54 | 10.03 | 9.83 |

12.77

1.51

12.33

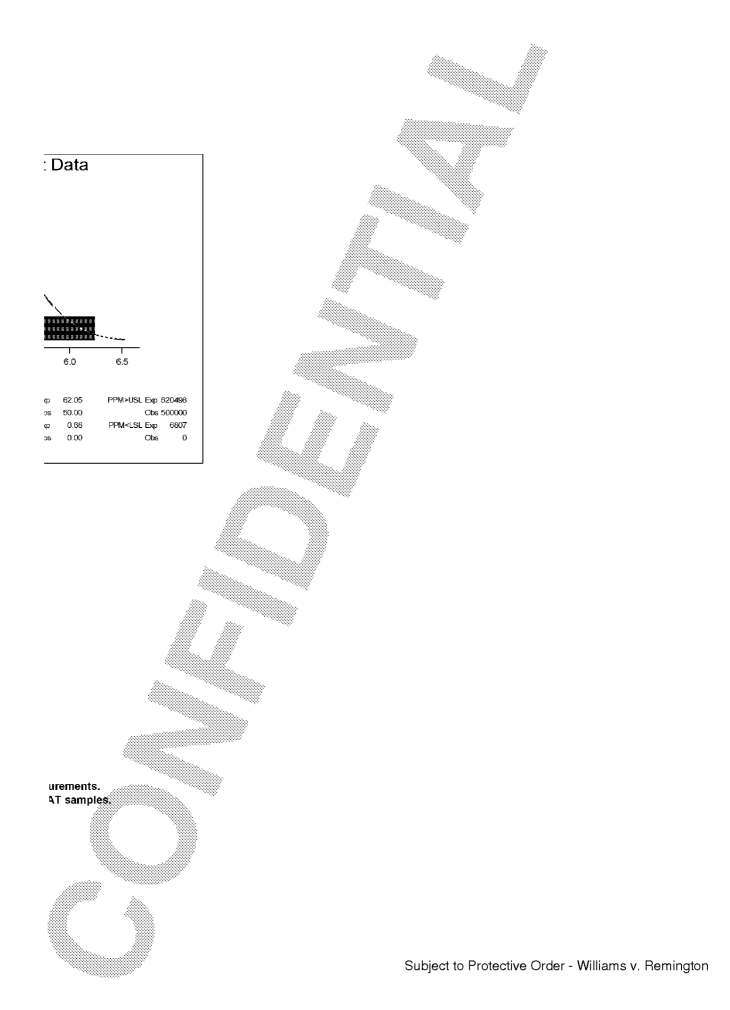
1.77

2.92

0.39

| × | 500000° 500000° | |
|---|--|---------------------|
| | BOLT CLOSING FORCE w/o DUMMY FORWARD FORCE | MEASUREMENTS (lbs.) |
| | 38.70 | |
| | 32.85 | |
| | 35.45 | |
| | 34.37 | |
| | 34.82 | |
| | 33.75 | |
| | 32.94 | |
| | 39.68 | |
| | 30.59 | |
| | 30.17 | |
| | 34.33 | |
| | 3.07 | |

Note: Could not get consistent closing force measurements overall impression is that they close better than Directions of the constant of the



ETE00002513

PROJECT# 241895 TLW 0344 200 ROUND JACK FUNCTION TEST

| 888: . | .000000 | | .88888887 | |
|--------|------------|-------------------|------------|---|
| GUN | AMM | X | ROUNDS | S |
| A-1 | REM R30065 | 180GR | 200 | NO MALFUNCTIONS |
| A-2 | REM R30069 | 180GR | 107 | BOLT HANDLE BROKE 107 RDS |
| A-3 | REM R30065 | 180GR | <u>200</u> | NO MALFUNCTIONS |
| A-4 | REM R30065 | 180G R | 200 | (6) STEM LOWS, FOLLOWER STICKING. FILED FOLLOWER NO MORE MALFUNCTIONS |
| A-5 | REM R30065 | 180GR | 200 | NO MALFUNCTIONS |
| A-6 | REM R30065 | 180GR | 200 | NO MALFUNCTIONS |
| A-7 | REM R30065 | 180GR | 200 | NO MALFUNCTIONS |
| A-8 | REM R30065 | 180GR | 200 | NO MALFUNCTIONS |
| A-9 | REM R30065 | 180GR | 200 | (6) STEM LOWS. FOLLOWER STICKING. FILED FOLLOWER NO MORE MALFUNCTIONS |
| A-10 | REM R30065 | 180GR | 200 | NO MALFUNCTIONS |

^{*} TESTERS REPORTED THAT THE BOLT CLOSING FORCE WAS VERY HIGH WHILE ROTATING THE OPERATING HANDLE DOWNWARD ON GUNS A-1 & A-7, THIS OCCURRED MOST OF THE TIME, BUT NOT ON EVERY CYCLE.

PROJECT# 241895 TLR 0344 ISS ABUSE TEST

GUN

OLD STYLE INSERT

- A-1 BOLT CLOSED EASILY WITH ISS LOCKED NO VISIBLE DAMAGE.
- A-5 CLOSED BOLT WITH ISS LOCKED. NO DAMAGE VISIBLE.
- A-7 CLOSED BOLT WITH ISS LOCKED. BROKE BOLT PLUG, DAMAGE VISIBLE.
- A-8 CLOSED BOLT WITH ISS LOCKED. BROKE BOLT PLUG. DAMAGE VISIBLE.

NEW STYLE INSERT

- A-3 CLOSED BOLT WITH ISS LOCKED. NO DAMAGE VISIBLE.
- A-6 COULD NOT CLOSE BOLT ISS LOCKED. NO DAMAGE VISIBLE.
- A-9 CLOSED BOLT WITH ISS LOCKED. NO DAMAGE WISIBLE.
- A-10 COULD NOT CLOSE BOLT WITH ISS LOCKED. NO DAMAGE VISIBLE.

INSPECTED ALL BOLT PLUG WITHOUT VISIBLE DAMAGE USING STEREOSCOPE