| (1) | | |
|--|--|---|
| | | TLW 0300AL |
| | | Project No. 241095 |
| S.A.A.N | .I. JAR-OFF, DROP & | ROTATION TEST |
| ^ | | |
| Gun Firecontro l No. C28 | Firecontrol Type: | otd. Date: 12-9-00 |
| Dry Cycles/Rounds Completed: | Stock Type 5 | Engagement at Start 10303 |
| | al No | Engagement at End , 0 232 |
| Trigger Pull at Start of Test (1) 4 | 10 (2) 3.75 (3) H. | 0 (4) 3.75 (5) 4.0 (6) 4.0 |
| Average Trigger Pull at Start of Test | | |
| Average Trigger Pull at End of Test | | 15 (4) 1.75 (5) 3.75 (6) 4.1 of Trigger Pull at End of Test: |
| Average Trigger I till at Elici of Test. | 5ld. Dev. | or ringger run at End or rest. |
| *** | • | Tester Initials: JW + SW. |
| . 1 | Additional Notes and Com | ments |
| W Scope | | яз |
| | | |
| | | |
| | | |
| For a Haloud Lands | 41 | used for this Test Procedure refer to: |
| y Washington | ANSI / SAAMI Z299 | |
| 13 9 00 Rirear Chama After e | m ready to fire, Safe in "Fir ber, Magazine loaded to cap | to verify firearm will still function. |
| Note: for Firearms wit | h the ISS system installed – T | <u>The ISS will be set in the unlocked</u> |
| <u>positi</u> | on for all six orientations of | the Jar-Off Test |
| O <u>rientation</u> | ISS Unlocked | Comments |
| Barrel Vertical, Muzzle Up: | Pass Fail | |
| Barrel Vertical, Muzzle Down: | Pass V Fail | |
| Barrel Horizontal, Left side of Stock U | , | ***** |
| Barrel Horizontal, Right side of Stock | | |
| Barrel Horizontal, Bottom of Stock Up | | |
| Barrel Horizontal, Bottom of Stock Do | | |
| | | |
| | | |
| , | | |
| والمهارات | | , |
| | , e., | Dana 4 -40 |
| a section | \$ - q | Page 1 of 2 |

ET07686

| · | <u> </u> | | |
|-------------------------------|--|---|--|
| | | TLW O300AK | |
| | * | Project No. 241095 | |
| 638 | S.A.A.M.I. JAR-OFF, DROP & | ROTATION TEST | |
| | SAAMI Specifications for Stand | ard Drop Test: | |
| <u>Drop Test</u> : | 48-inch drop - onto 1" thick 85 durameter (Shore A) Rubber Matt Firearm not ready to fire, Safe in "Safe" position, Fresh Primed Case in Chamber, Magazine loaded to capacity with Dummy Rounds. After each drop Fire Primed Case to verify firearm will still function. | | |
| 48 | inch drop (safety in "Safe" position) - | one drop per orientation. | |
| Note: for Fi | rearms with the ISS system installed - | The Firearms will be set with the | |
| ISS syst | em in the unlocked position for all six | orientations of the Drop Test | |
| Orientation | ISS Unlocked | Comments | |
| Barrel Vertical, Muzzle U | p: Pass Fail | | |
| Barrel Vertical, Muzzle D | own: Pass Fail | | |
| Barrel Horizontal, Left sid | | | |
| Barrel Horizontal, Right s | | | |
| Barrel Horizontal, Bottom | | Bent Front of scope | |
| Barrel Horizontal, Bottom | Z 100 | | |
| | ications for Standard Rotation Test: | | |
| | | allow Firegram to fall TLW 0300 An | |
| Rotation Test. | To 1.5.1 1985. 199 50.577 | mow riveurm to just | |
| 19/0/00 | Drop onto 1" thick 85 durameter | (Snore A) Kubber Matt 'Safe" position, Fresh Primed Case | |
| | in Chamber, Magazine loaded to co | | |
| | After each drop Fire Primed Case | <u> </u> | |
| # "Pot | ation Test" (safety in "Safe" position) | - one drop per orientation | |
| | · · · · · · · · · · · · · · · · · · · | | |
| Note: for F | Firearms with the ISS system installed - | - The Firearms will be set with the | |
| ISS system | m in the <mark>unlocked</mark> position for both ori | entations of the Rotation Test. | |
| Orienta | tion ISS Unlocked | Comments | |
| Firearm Vertical, Drop so | left side of Stock is Up: Pass Fai | il | |
| • | right side of Stock is Up: Pass Fail | | |
| Fileanii Verticai, Drop so | right side of stock is op. Tuss run | | |
| Notes: (continue on back of s | has if necessary | | |
| Antes. (continue on pack of s | ince y incessury | · | |
| | | | |
| | | | |
| | | Tester's Initials SW/JW | |

Page 2 of 2 Z101\DROPTEST_REV3.DOC