<i>c</i>		TLW_14630	
•		Project No. 341314	
30.06 S.A.A.M.I. JA	AR-OFF, DROP & ROT	TATION TEST	
AR-OFF TEST		•	
recontrol No. A-6 Fry Cycles/Rounds Completed: Ingagement at Start (1) 034 (2) Ingagement at End (1) 033 (2) Ingagement at End (1) 033 (2) Ingagement at End (1) 4.69 (2) Ingagement at End of Test (1) 4.69 (2) Ingager Pull at Start of Test (1) 4.69 (2) Ingager Pull at End of Test (1) 4.69 (2) Ingager Pull at End of Test (1) 4.69 (2) Ingager Pull at End of Test: 4 Ingager	(3) (03) (03) (03) (1) (2) (1) (00) (3) (1) (5) (1) (1) (2) (1) (3) (1) (6) (1) (2) (1) (3) (1) (6) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	Average 103400 Average 10340  (4) 4736 (5) 4685 igger Pull at Start of Test: (4) 4.852 (5) 4.699 rigger Pull at End of Test: Tester Initials: 56/75 ats	83
Firearm re Chamber, I After each 12 inch drop (safe	pp - onto 1" thick 85 Durome ady to fire, Safe in "Fire" po Magazine loaded to capacity drop, fire Primed Case to ve ety in "Fire" position) - one o	verify firearm will still function.  e drop per orientation.	
198 TWO TO 14 TWO		ISS will be set in the unlocked	
( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( )	or all six orientations of the	e Jar-Off Test	
Barrel Vertical, Muzzle Up: Barrel Vertical, Muzzle Down: Barrel Horizontal, Left side of Stock Up: Barrel Horizontal, Right side of Stock Up: Barrel Horizontal, Bottom of Stock Up: Barrel Horizontal, Bottom of Stock Down: Notes: (continue on back of sheet if necessary)	Pass Fail	Comments	
		Tester's Initials SW/JS	-

	TLW 1463 E
T T T T T T T T T T T T T T T T T T T	Project No. 1213111
S.A.A.M.I. JAR-OFF, DROP & ROTATION	ON TEST
OTATION TEST	
econtrol No. A-6 Firecontrol Type:	Date: <u>6/4/04</u>
y Cycles/Rounds Completed: Stock Type	- 03310
gagement at Start (1) <u>0 33</u> (2) <u>0 330</u> (3) <u>0331</u> Averaging agement at End (1) 0 336 (2) 0 337 (3) 0 337 Averaging	
odel No. Serial No.	10 3 6 0 0
igger Pull at Start of Test (1) 4.745 (2) 4.733 (3) 4.661. (4) 4.	852 (5)4.699
verage Trigger Pull at Start of Test: \(\(\frac{1}{2}\)\) Std. Dev. of Trigger I	Pull at Start of Test:
igger Pull at End of Test (1) 식 등 역 (2) 식 기식의 (3) 식 기원기 (4) 닉	<u>.796 (5).4.858 🐞</u>
verage Trigger Pull at End of Test: Y, M Std. Dev. of Trigger	Pull at End of Test
	Tester Milials: S D JJ 6
Additional Notes and Comments	Tester armitus.
ANSI / SAAMI \$299.5-1990  SAAMI Specifications for Standard Rotation Test:  Rotation Test: Rest Firearm on the Butt end and allow Fire Drop - onto 1" thick 85 Durometer (Shore A Firearm not ready to fire, Safe in "Safe" poi in Chamber, Magazine loaded to capacity w After each drop Fire Primed Case to verify f  "Rotation Test" (safety in "Safe" position) - one dro Note: for Firearms with the ISS system installed – The Fire	) Rubber Matt sition, Fresh Primed Case ith Dummy Rounds. Grearm will still function. p per orientation.
ISS system in the unlocked position for both orientations	of the Rotation Test.
Orientation ISS Unlocked	Comments
Firearm Vertical, Drop so left side of Stock is Up: Pass Fail	· ·
Firearm Vertical, Drop so right side of Stock is Up: Pass Fail	· · ·
Notes: (continue on back of sheet if necessary)	
	Tester's Initials SW/JS
	Page 2 of Z101\DROPTEST_REV5.DOO

ET23291

- O.A.M.M. OF	AR-OFF, DROP & ROTATION TEST
OP TEST	
control No. A-6 F	Firecontrol Type: Date: 6-6-0+
Cycles/Rounds Completed:	Stock Type Engagement at Start
agement at Start (1) .0336 (2).	0227 (3) .0337 Average .03266
agement at End (1) .0339 (2).	
del No. Serial No.	
ger Pull at Start of Test (1) 7, 693	(2) 기기기역 (3) 기기기 (4) 기기 등 (5) 기 용당용 기기 등의 Std. Dev. of Trigger Pull at Start of Test:
	(2) 5.371 (3) 5.072 (4) 5,377 (5) 5,1(a)
	Std. Dev. of Trigger Pull at End of Test:
rago IIIggor I all at Dila of Took.	Tester Initials: SW. TW
Add	ditional Notes and Comments
For additional details on the p	proper procedures to be used for this Test Procedure refer to:
	ANSI/SAAMI Z299.5-1990
	1972 - 1985 - 1986 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1
SAAMA	Specifications for Standard Drop Test:
」という。 「大きなな」という。 「ないまた。 「ないまた。 「なななな。 「ななな。 「なななな。 「ななな。 「ななな。 「ななな。 「なな。 「ななな。 「なな。 「ななな。 「ななな。 「ななな。 「なな。 「な	型が、 11.35
Drop Test: 48-inch dro	op - onto 1" thick 85 Durometer (Shore A) Rubber Matt
<u>Drop Test:</u> 48-inch dro Fingarin no	op - onto 1" thick 85 Durometer (Shore A) Rubber Matt ot ready to fire, Safe in "Safe" position, Fresh Primed Case
<u>Drop Test:</u> 48-inch dro Finegarii no in Chamber	op - onto 1" thick 85 Durometer (Shore A) Rubber Matt of ready to fire, Safe in "Safe" position, Fresh Primed Case or, Magazine loaded to capacity with Dummy Rounds.
<u>Drop Test</u> : 48-inch dro Fargain no in Chamber After each d	
Finearin no in Chamber After each a	ot ready to fire, Safe in "Safe" position, Fresh Primed Case er, Magazine loaded to capacity with Dummy Rounds. drop Fire Primed Case to verify firearm will still function.
Fine arm no in Chamber After each a 48 inch drop (safe	ot ready to fire, Safe in "Safe" position, Fresh Primed Case or, Magazine loaded to capacity with Dummy Rounds.  drop Fire Primed Case to verify firearm will still function.  ety in "Safe" position) - one drop per orientation.
Finearin no in Chamber After each o 48 inch drop (safe <u>Note: for Firearms with the</u>	of ready to fire, Safe in "Safe" position, Fresh Primed Case or, Magazine loaded to capacity with Dummy Rounds.  drop Fire Primed Case to verify firearm will still function.  ety in "Safe" position) - one drop per orientation.  de ISS system installed — The Firearms will be set with the
Finearin no in Chamber After each o 48 inch drop (safe <u>Note: for Firearms with the</u>	ot ready to fire, Safe in "Safe" position, Fresh Primed Case or, Magazine loaded to capacity with Dummy Rounds.  drop Fire Primed Case to verify firearm will still function.  ety in "Safe" position) - one drop per orientation.
Fine arm no in Chamber After each of the state of the sta	of ready to fire, Safe in "Safe" position, Fresh Primed Case or, Magazine loaded to capacity with Dummy Rounds.  drop Fire Primed Case to verify firearm will still function.  ety in "Safe" position) - one drop per orientation.  de ISS system installed — The Firearms will be set with the
Fire arm no in Chamber After each of the second of the sec	of ready to fire, Safe in "Safe" position, Fresh Primed Case or, Magazine loaded to capacity with Dummy Rounds. drop Fire Primed Case to verify firearm will still function. ety in "Safe" position) - one drop per orientation.  See ISS system installed — The Firearms will be set with the ecked position for all six orientations of the Drop Test  See Unlocked  Comments
Fixed in no in Chamber After each of the After e	of ready to fire, Safe in "Safe" position, Fresh Primed Case or, Magazine loaded to capacity with Dummy Rounds. drop Fire Primed Case to verify firearm will still function.  ety in "Safe" position) - one drop per orientation.  et ISS system installed — The Firearms will be set with the ocked position for all six orientations of the Drop Test  S Unlocked Comments  Pass Fail
Firearin no in Chamber After each of the After e	of ready to fire, Safe in "Safe" position, Fresh Primed Case or, Magazine loaded to capacity with Dummy Rounds.  drop Fire Primed Case to verify firearm will still function.  ety in "Safe" position) - one drop per orientation.  see ISS system installed — The Firearms will be set with the secked position for all six orientations of the Drop Test  S Unlocked Comments  Pass Fail Pass Fail
Firearm no in Chamber After each of the After ea	of ready to fire, Safe in "Safe" position, Fresh Primed Case or, Magazine loaded to capacity with Dummy Rounds.  drop Fire Primed Case to verify firearm will still function.  ety in "Safe" position) - one drop per orientation.  de ISS system installed – The Firearms will be set with the seked position for all six orientations of the Drop Test  S Unlocked  Pass Fail  Pass Fail  Pass Fail  Pass Fail
After each of the After each o	of ready to fire, Safe in "Safe" position, Fresh Primed Case or, Magazine loaded to capacity with Dummy Rounds.  drop Fire Primed Case to verify firearm will still function.  ety in "Safe" position) - one drop per orientation.  et ISS system installed — The Firearms will be set with the ocked position for all six orientations of the Drop Test  S Unlocked Comments  Pass Fail  Pass Fail  Pass Fail  Pass Fail  Pass Fail  Pass Fail
After each of the After each o	of ready to fire, Safe in "Safe" position, Fresh Primed Case or, Magazine loaded to capacity with Dummy Rounds.  drop Fire Primed Case to verify firearm will still function.  ety in "Safe" position) - one drop per orientation.  et ISS system installed — The Firearms will be set with the ecked position for all six orientations of the Drop Test  S Unlocked Comments  Pass Fail  Pass Fail  Pass Fail  Pass Fail  Pass Fail  Pass Fail  Pass Fail
After each of the After each o	of ready to fire, Safe in "Safe" position, Fresh Primed Case or, Magazine loaded to capacity with Dummy Rounds.  drop Fire Primed Case to verify firearm will still function.  ety in "Safe" position) - one drop per orientation.  et ISS system installed — The Firearms will be set with the ecked position for all six orientations of the Drop Test  S Unlocked Comments  Pass Fail  Pass Fail  Pass Fail  Pass Fail  Pass Fail  Pass Fail  Pass Fail
After each of the After each o	of ready to fire, Safe in "Safe" position, Fresh Primed Case or, Magazine loaded to capacity with Dummy Rounds.  drop Fire Primed Case to verify firearm will still function.  ety in "Safe" position) - one drop per orientation.  et ISS system installed — The Firearms will be set with the ecked position for all six orientations of the Drop Test  S Unlocked Comments  Pass Fail  Pass Fail  Pass Fail  Pass Fail  Pass Fail  Pass Fail  Pass Fail
Firearm no in Chamber After each of the After ea	of ready to fire, Safe in "Safe" position, Fresh Primed Case or, Magazine loaded to capacity with Dummy Rounds.  drop Fire Primed Case to verify firearm will still function.  ety in "Safe" position) - one drop per orientation.  et ISS system installed — The Firearms will be set with the ecked position for all six orientations of the Drop Test  S Unlocked Comments  Pass Fail  Pass Fail  Pass Fail  Pass Fail  Pass Fail  Pass Fail  Pass Fail
Firearm no in Chamber After each of the After ea	of ready to fire, Safe in "Safe" position, Fresh Primed Case or, Magazine loaded to capacity with Dummy Rounds.  drop Fire Primed Case to verify firearm will still function.  ety in "Safe" position) - one drop per orientation.  et ISS system installed — The Firearms will be set with the ecked position for all six orientations of the Drop Test  S Unlocked Comments  Pass Fail  Pass Fail  Pass Fail  Pass Fail  Pass Fail  Pass Fail  Pass Fail
Firearm no in Chamber After each of the After ea	of ready to fire, Safe in "Safe" position, Fresh Primed Case or, Magazine loaded to capacity with Dummy Rounds.  drop Fire Primed Case to verify firearm will still function.  ety in "Safe" position) - one drop per orientation.  et ISS system installed — The Firearms will be set with the ecked position for all six orientations of the Drop Test  S Unlocked Comments  Pass Fail  Pass Fail  Pass Fail  Pass Fail  Pass Fail  Pass Fail  Pass Fail

 $\mathcal{F}_{\mathcal{A}} = \mathcal{F}_{\mathcal{A}} + \mathcal{F}_{\mathcal{A}} +$ 

ET23292