		TLW 14630
·		Project No. 341314
30.06 S.A.A.M.I.	JAR-OFF, DROP 8	ROTATION TEST
R-OFF TEST		
econtrol No. A - 9	Firecontrol Type: 8	trudard Date: 6/5/04
y Cycles/Rounds Completed:	Stock Type 3	
,	2) 0336 (3) 03 2) 0336 (3) 03	
gagement at End (1), 0336 (
	No. 7115 9117	11.01.0go 1.004.001
igger Pull at Start of Test (1) 4,36		14 (4) 4, 347 (5) W 299
verage Trigger Pull at Start of Test:	\\\30\ Std. Dev.	of Trigger Pull at Start of Test:
igger Pull at End of Test (1) 4.8	14 (2)4.824 (3)4.	836 (4) 4.801 (5) 4.838
verage Trigger Pull at End of Test:	Ч,833 Std. Dev	of Trigger Pull at End of Test:
• 55		Tester Initials: SWIJS
A	Additional Notes and Con	mments
;		
For additional details on th	e proper procedures to b	e used for this Test Procedure refer to:
* 1	ANSI∜SAAMI Z29	
<u> </u>	38 32	\$24
SAAMI Specifications fo	r Standard Jar-Off Test	
Jar-Off Test: 2-inch	dren - onto 1" drick 85	or Ourometer (Shore A) Rubber Matt
		'ire" position, Fresh Primed Case in
The Section of the Control of the Co	10.5% There's	apacity with Dummy Rounds.
2 C AND	-	se to verify firearm will still function.
12 12 1 1 1 1 1 1 1 1	- Cate in (Time?) ition	ana dua- uan -viantatian
12 inen drop (s	safety in "rife" position)	- one drop per orientation.
Note: for Firearms with	the ISS system installed	– The ISS will be set in the unlocked
positio	n for all six orientations	of the Jar-Off Test
	ISS Unlocked	Comments
Barrel Vertical, Muzzle Up:	Pass Fail_	·
Barrel Vertical, Muzzle Down:	Pass Fail	
Barrel Horizontal, Left side of Stock Up		
Barrel Horizontal, Right side of Stock U		
Barrel Horizontal, Bottom of Stock Up:	Pass Fail	
Barrel Horizontal, Bottom of Stock Do	wn: Pass Fail	
Notes: (continue on back of sheet if necessary	y ·	
		
		CITT
	•	Tester's Initials SWIJS

	TLW_1463E
	Project No. 341314
S.A.A.M.I. JAR-OFI	F, DROP & ROTATION TEST
ROTATION TEST	
Firecontrol No. A-9 Firecontro	ol Type: Date: 6/06/04
	ock Type
Engagement at Start (1) 0336 (2),0337	(3) .0335 Average .03360
Engagement at End (1) 10 3 37 (2) 10 3 5	(3) ,0336 Average 113360
Model No. Serial No.	7011 (0) 11 401 (0) 14 ml (m) 11 m A
Trigger Pull at Start of Test (1) 나, 8기나 (2) 나,	
Average Trigger Pull at Start of Test: 4,833	3 Std. Dev. of Trigger Pull at Start of Test:
Trigger Pull at End of Test (1) <u>니, 기능 (2) 니.</u> Average Trigger Pull at End of Test: <u>니, 기 5 5</u>	Std. Day, of Trigger Pull at End of Test.
Average Higger I an at End of Test. 1114	Stat. Dev. of Higger I an at End of Test.
	Tester Initials: 5 W 1 7
Additional N	Notes and Comments
·	
`	
For additional details on the proper pr	ocedures to be used for this Test Procedure refer to:
4-126 PA. TRA	SAAMI 2299.5-1990
100 100 an 150 an 150 150 150 150 150 150 150 150 150 150	50.00 1800
SAAMI Specifications for Standard	Rotation Test:
Rotation Test: Rest Firearm on the	e Rutt end and allow Firearm to fall
	ck 85 Durometer (Shore A) Rubber Matt
	to fire, Safe in "Safe" position, Fresh Primed Case
	zine loaded to capacity with Dummy Rounds.
After each drop Fir	re Primed Case to verify firearm will still function.
	"Safe" position) - one drop per orientation.
Note: for Firearms with the ISS s	ystem installed – The Firearms will be set with the
ISS system in the unlocked posit	ition for both orientations of the Rotation Test.
Orientation ISS Unl	locked Comments
Firearm Vertical, Drop so left side of Stock is Up:	PassFail
Firearm Vertical, Drop so right side of Stock is Up:	Pass Fail
Notes: (continue on back of sheet if necessary)	

Page 2 of 3 Z101\DROPTEST_REV5.DOC

Tester's Initials 5W/J5

TLW	1463F
Project No.	

S.A.A.M.I. JAR-OFF, DROP & ROTATION TEST DROP TEST Firecontrol No. A-9 __ Firecontrol Type: __ Date: Dry Cycles/Rounds Completed: Stock Type Engagement at Start Engagement at Start (1) 10337 (2) 10335 (3) 10336 Average 103360 Engagement at End (1) 10345 (2) 10343 (3) 10343 Average 103430 Serial No. Engagement at End Trigger Pull at Start of Test (1) 4,763 (2) 4,594 (3)4,798 (4)4,950 (5)4,669 Average Trigger Pull at Start of Test: 4.755 Std. Dev. of Trigger Pull at Start of Test: Trigger Pull at End of Test (1) 4,931 (2)4,991 (3)5.038 (4)5.104 (5)5.067 Average Trigger Pull at End of Test: 5.024 Std. Dev. of Trigger Pull at End of Test: Tester Initials: Additional Notes and Comments For additional details on the proper procedures to be used for this Test Procedure refer to: ANSI / SAAMI Z299.5-1990 SAAMI Specifications for Standard Drop Test: 48-inch drop - onto 1" thick 85 Durometer (Shore A) Rubber Matt Rirearn 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 Firearms with the ISS system installed - The Firearms will be set with the ISS system in the unlocked position for all six orientations of the Drop Test Orientation ISS Unlocked Comments Pass Fail 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: Pass Notes: (continue on back of sheet if necessary) Tester's Initials

ET23308

Page 3 of 3

Z101\DROPTEST REV5.DOC