· · · · · · · · · · · · · · · · · · ·	T			
		,	D C 14 W TT	
•			Project No. 341314	
30.06	S.A.A.M.I. JA	AR-OFF, DROP & ROT	TATION TEST	
R-OFF TEST			•	
econtrol No. A	-\0Fi	irecontrol Type: _ 8+~~ c	1 nvd Date: 6 5 0	<u> </u>
y Cycles/Rounds	Completed:	Stock Type Syy		
		109HZ (3) 103HB	Average 102430	
		10538 (3) 10376	Average .02383	•
odel No 기 \ (		71159116		
			(4) 4,532 (5) 4,75L	
	all at Start of Test:		igger Pull at Start of Test:	<u></u>
		(2) 4, 477 (3) 4. 549		
erage Trigger Pi	ull at End of Test: <u>4</u>	「気し」 Std. Dev. of 11	rigger Pull at End of Test:  Tester Initials: Sw J 5	
	bbA	itional Notes and Commen		ż
	1,000	The state of the s		83
		······································		7.025.7
	·			
		den. Pers		
		ANSI/ SAAMI Z299.5-19	d for this Test Procedure refer to: 990	
SAAN	II Specifications for Si	andard Jar-Off Test:	<u>.</u>	
Jar-O	ff Test: 12-inch dro	n - onto 1" thick 85 Duron	neter (Shore A) Rubber Matt	
<u> </u>			position, Fresh Primed Case in	
<u> </u>		Magazine loaded to capacit		
165 PARTES	Control of the contro		verify firearm will still function.	
	12 inch dron (safe	ety in "Fire" position) - one	drop per orientation	
	量)	• • •	• •	
710 × Vm	: for Firearms with the	ISS system installed – The	ISS will be set in the unlocked	
	position fo	or all six orientations of the	e Jar-Off Test	
O <u>rien</u>	tation ISS	Unlocked	Comments	
Barrel Vertical,	Muzzle Up:	Pass Fail		_
Barrel Vertical,	Muzzle Down:	Pass Fail		_
Barrel Horizont	al, Left side of Stock Up:	Pass Fail		
Barrel Horizont	al, Right side of Stock Up:	Pass Fail		
	•	Pass Fail	•	
Barrel Horizont	al, Bottom of Stock Up:	Pass Fail		
	al, Bottom of Stock Up: al, Bottom of Stock Down:	Pass Fail		<del></del>

ET23311

Tester's Initials SW/JS

Page 1 of 3 Z101\DROPTEST\_REV5.DOC

TLW_1463E	
Project No. 341314	
S.A.A.M.I. JAR-OFF, DROP & ROTATION TEST	
'ATION TEST	
Control No. A-10 Firecontrol Type: Date: 4/6/04  Cycles/Rounds Completed: Stock Type  agement at Start (1),0338 (2),0338 (3),0339 Average,03393	-
agement at End (1) , 0 3 7 8 (2) , 0 7 3 7 (3) , 0 3 5 9 Average , 0 2 3 9 0 del No. Serial No.	
gger Pull at Start of Test (1) 4.6/1 (2) 4.477 (3) 4.549 (4) 4.515 (5) 4.661 erage Trigger Pull at Start of Test: 4.563 Std. Dev. of Trigger Pull at Start of Test:	~
gger Pull at End of Test (1) 4.66 (2) 4.592 (3) 4.592 (4) 4.653 (5) 4.759 erage Trigger Pull at End of Test: 4.649 Std. Dev. of Trigger Pull at End of Test:	<del>3</del> 3
Additional Notes and Comments	
And a common of the common of	
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 Rotation Test:	
Rotation Test: Rest Firearm on the Butt end and allow Firearm to fall  Drop - onto 1" thick 85 Durometer (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.	
"Rotation Test" (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 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 arthur cape came off  Notes: (continue on back of sheet if necessary)	
Tester's Initials 5W/JS	<del>-</del> -
	2 of 3

TLW	1463F
Project No.	241314

## S.A.A.M.I. JAR-OFF, DROP & ROTATION TEST

DDOI	TECT		
	PTEST ntrol No. A-\D	Firecontrol Type:	Date: 6-6-04
	ycles/Rounds Completed:	Stock Type	
	ement at Start (1) 10338 (2)		
	ement at End (1) , 0 241 (2)		
Model	· · · · · · · · · · · · · · · · · · ·		Engagement at End
	er Pull at Start of Test (1) 4.66		
Avera	ge Trigger Pull at Start of Test:	H, WHA Std. Dev. o	of Trigger Pull at Start of Test:
	er Pull at End of Test (1) 3.361		
Avera	ge Trigger Pull at End of Test: _	5, 48 Std. Dev.	
		Hitianal Nataran I Can	Tester Initials: SWITW
\ 	A(	Iditional Notes and Com	ments 83
		<del></del>	
L			
	•	1	
	For additional details on the	proper procedures to be	used for this Test Procedure refer to:
		ANSI / SAAMI Z299	5_1900
	•	0.00	5.7
	SAAM	Specifications for Stan	dard Drop Test:
	Drop Test: 48-inch a	rop - onto 1" thick 85 D	urometer (Shore A) Rubber Matt
	in Chamb	er, Magazine loaded to	"Safe" position, Fresh Primed Case capacity with Dummy Rounds. to verify firearm will still function.
		-	one drop per orientation.
	Note: for Firearms with	he ISS system installed-	The Firearms will be set with the
က် သ (န) (န)	ISS system in the un	locked position for all six	x orientations of the Drop Test
	Orientation I	SS Unlocked	Comments
I	Barrel Vertical, Muzzle Up:	Pass Fail	
1	Barrel Vertical, Muzzle Down:	Pass Fail	
	Barrel Horizontal, Left side of Stock Up:	Pass Fail	
		/	
	Barrel Horizontal, Right side of Stock Up		1
1	Barrel Horizontal, Bottom of Stock Up:	Pass V Fail	Vent Scope
1	Barrel Horizontal, Bottom of Stock Dow	n: Pass Fail	
٠	Notes: (continue on back of sheet if necessary)		
	•	•	Tester's Initials 5W TW
			Page 3 of 3 Z101\DROPTEST_REV5.DOC

ET23313