	TLW 1689Y
	Project No. 241314
จาง S.A.A.M.I. JAR-OFF,	DROP & ROTATION TEST
AR-OFF TEST	
	Type: Standard Date: 2/14/05
	Type Syu
ngagement at Start (1),0309 (2),0309	(3):0306 Average .03076
ngagement at End (1),0303 (2),0306 lodel No. 715 Serial No. 7130	(3) .0701 Average .03633
rigger Pull at Start of Test (1) 4,174 (2) 4,67	3 17 b 44 (3) 4 182 (4) 4.039 (5) 4.06 b
verage Trigger Pull at Start of Test: 4.100	
rigger Pull at End of Test (1) 4, 689 (2) 4.4	
verage Trigger Pull at End of Test: 식· 6 나 5	Std. Dev. of Trigger Pull at End of Test:  Tester Initials: SW/JS
Additional No	tes and Comments
	83
For additional details on the proper proc	edures to be used for this Test Procedure refer to:
ANSI/S/	AAMI Z299.5-1990
SAAMI Specifications for Standard Ja	ur-Off Test:
	" thick & Durometer (Shore A) Rubber Matt
	Safe in "Fire" position, Fresh Primed Case in
10.000 (2.000 ) 1.00	loaded to capacity with Dummy Rounds.
After each drop, fire l	Primed Case to verify firearm will still function.
12 inch drop (safety in "Fire	" position) - one drop per orientation.
Note: for Firearms with the ISS system	n installed – The ISS will be set in the unlocked
position for all six o	rientations of the Jar-Off Test
O <u>rientation</u> ISS Unlocked	Comments
Barrel Vertical, Muzzle Up: Pass	Fail
Barrel Vertical, Muzzle Down: Pass	Fail
Barrel Horizontal, Left side of Stock Up: Pass	Fail
Barrel Horizontal, Right side of Stock Up: Pass	Fail
Barrel Horizontal, Bottom of Stock Up: Pass	Fail
Barrel Horizontal, Bottom of Stock Down: Pass	Fail
Notes: (continue on back of sheet if necessary)	
	Tester's Initials SW/JS
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		TLW_1689 Z
		Project No. 341314
076	S.A.A.M.I. JAR-OFF, DROP &	ROTATION TEST
TATION TEST		
	· · · · · · · · · · · · · · · · · · ·	2/11/08
Cycles/Rounds	Completed: Stock Type	Date: 3/14/05
	(1) ,0303 (2),0306 (3) .030	Average 02033
agement at End	(1),0186 (2).0189 (3),018	Average , 01853
del No.	Serial No.	
gger Pull at Start	of Test (1) 3.930 (2) 3.970 (3) 4.	086 (4) 4. 119 (5) 3.997
erage Trigger Pul	ll at Start of Test: 4.024 Std. Dev.	of Trigger Pull at Start of Test:
gger Pull at End (	of Test (1) 3.753 (2) 3.807 (3) 3.81 at End of Test: 3.737 Std. Dev	159 (4) 3, L 26 (5) 3, 678
erage Trigger Pui	if at End of Test: 3, 14) Std. Dev	of Ingger Pull at End of Test:
		Tester Initials: SW 185
	Additional Notes and Con	
···		
For addit	tional details on the proper procedures to b	41
	ANSI / SAAMI Z29	25-1990
SAAMI	Specifications for Standard Relation Tes	
		·
<u>Rotatio</u>	on Test. Rest Firearm on the Butt end and	
100 mg 100 mg 100 mg 100 mg	Drop - onto 1" thick 85 Durome	
	in Chamber, Magazine loaded to	"Safe" position, Fresh Primed Case
		e to verify firearm will still function.
	•	
(12년 - 12년 - 12년 - - 12년 -	"Rotation Test" (safety in "Safe" positio	,
<u>Note</u>	<u>e: for Firearms with the ISS system installe</u>	<u>d – The Firearms will be set with the </u>
<u>ISC</u>	S 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
-		ail
	n back of sheet if necessary)	
		•
		Tester's Initials SW/JS
\$*		· -
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TLW 1689 AA

Project No. 341314

3.70 S.A.A.M.I. JAR-OFF, DROP & ROTATION TEST				
DROP TEST				
Firecontrol No. A-17 Firecontrol Type: Date: 2/15/05				
Dry Cycles/Rounds Completed: Stock Type Engagement at Start				
Engagement at Start (1) ,0202 (2),0309 (3),0197 Average ,03036				
Engagement at End (1) 0215 (2) 0318 (3) 0311 Average 0314 L				
Model No. Serial No. Engagement at End				
Trigger Pull at Start of Test (1) 3,972 (2) 4,014 (3) 4,134 (4) 4.069 (5) 4.064				
Average Trigger Pull at Start of Test: Std. Dev. of Trigger Pull at Start of Test: Trigger Pull at End of Test (1) 3.961 (2) 4.387 (3) 3.945 (4) 4.345 (5) 3.873				
Average Trigger Pull at End of Test: 4.063 Std. Dev. of Trigger Pull at End of Test:				
Tester Initials: Sw/Ji				
Additional Notes and Comments				
83				
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:				
Drop Test: #8-inch drop - onto 1" thick \$5 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.  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				
Barrel Vertical, Muzzle Up: Pass Fail				
Barrel Vertical, Muzzle Down: Pass Fail				
Barrel Horizontal, Left side of Stock Up: Pass Fail				
Barrel Horizontal, Right side of Stock Up: Pass Fail				
Barrel Horizontal, Bottom of Stock Up: Pass / Fail Bent scope / Brokentang				
Barrel Horizontal, Bottom of Stock Down: Pass Fail				
Notes: (continue on back of sheet if necessary)  Broken Trug Bottom up				
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TLW	1689 AA
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			TLW 1689 AA		
			Project No. 341314		
970	S.A.A.M.I. JAR-OFF, DROP & ROTATION TEST				
ROP TEST					
irecontrol No.	A-17	Firecontrol Type:	Date: 2/22/0		

Dry Cycles/Rounds Completed: Stock Type **Engagement at Start** Engagement at Start (1) ,0305 (2) ,0300 (3),0197 Average ,03006 Engagement at End (1) .0197 (2),0197 (3),0193 Average .01956 Serial No. Engagement at End Trigger Pull at Start of Test (1) 7,977 (2) 4,109 (3) 4,053 (4) 4,146 (5) 4,159 Average Trigger Pull at Start of Test: \(\subset\). 0 9 Std. Dev. of Trigger Pull at Start of Test: Trigger Pull at End of Test (1) 3.358 (2) 3.76 (3) 3.972 (4) 3.947 (5) 4.292 Average Trigger Pull at End of Test: 3,906 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:

Drop Test:

48 inch drop - onto 1" thick 85 Durometer (Shore A) Rubber Matt Firearm not ready to fire, Safe in "Safe" position, Fresh Primed Case Chamber Magazine loaded to capacity with Dummy Rounds. After each drop Fire Primed Case to verify firearm will still function.

inch drop (safety in "Safe" position) - one drop per orientation.

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
Barrel Vertical, Muzzle Up:	Pass	Fail	
Barrel Vertical, Muzzle Down:	Pass	_ Fail	<u> </u>
Barrel Horizontal, Left side of Stock V	Up: Pass	`Fail	
Barrel Horizontal, Right side of Stock	Up: <i>Pass</i>	Fail	
Barrel Horizontal, Bottom of Stock U			
Barrel Horizontal, Bottom of Stock D	own: Pass	Fail	
Notes: (continue on back of sheet if necessor			

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