TLW 0010AR

Project No. 241095

S.A.A.M.I. JAR-OFF, DROP & ROTATION TES	S.	A.A.M.I.	JAR-OFF	. DROP	& ROTATION	<b>TEST</b>
-----------------------------------------	----	----------	---------	--------	------------	-------------

Gum # Firecontrol No. B-24 Firecontrol No. B-24 Firecontrol No. B-24 Firecontrol No. B-24 Firecontrol Firecontrol No. B-24 Firecontrol	recontrol Type:	Strudryd	Date: 9/10/00						
Dry Cycles/Rounds Completed.	gement at Start , 0209								
Model No. 7\0 Serial No.	71001025	Engag	gement at End 0301						
Trigger Pull at Start of Test (1) 3.75  Average Trigger Pull at Start of Test:	(2) 4.0 (3)	3.75 (4) 4.0	(5) 4.0 (6) 8.75						
Average Trigger Pull at Start of Test:	3,88 Std. De	v. of Trigger Pull at St	art of Test:						
Trigger Pull at End of Test (1) 4.0 (2) 4.35 (3) 4.0 (4) 4.0 (5) 4.35 (6) 4.0									
Average Trigger Pull at End of Test: Std. Dev. of Trigger Pull at End of Test:									
4	£80.	Tantum Imia							
A ddie	ional Notes and C		ials: SW/JW						
		omments	<b>180.</b>						
Cun with open sigh	12		- 2010人 (G. 192 <b>83</b> )。						
		405,420 02. (8a)	45 65 25 25 35 35 35 35 35 35 35 35 35 35 35 35 35						
		Titre 161 e	el teg we						
For additional details on the pro	per procedures to	be used for this Test P	rocedure refer to:						
	A-1	T. C. (1977)	· ·						
A	NSI/SAAMI Z2	99.5-1990							
SAAMI Specifications for Stand	land Jar-Off Test:	्यू हैं। अपने के किया क अपने के किया के किया किया किया किया किया किया किया किया							
	- 144 Tag 144	The second							
	<b>から 代記く 日光報の</b>	durameter (Shore A) I							
		Fire" position, Fresh							
The Control of the Co	-	capacity with Dummy I							
After each dro	op, fire Primed Ca	ise to verify firearm wi	ll still function.						
12 inch drop (safety	in "Fire" position	) - one drop per orienta	ution.						
Note for Firearms with the ISS system installed — The ISS will be set in the unlocked									
position for a	position for all six orientations of the Jar-Off Test								
O <u>rientation</u> ISS U	nlocked	Comment	is .						
Barrel Vertical, Muzzle Up: Po	ass 🗸 Fail								
Barrel Horizontal, Bottom of Stock Up: Po	ass <u> </u>								
Barrel Horizontal, Bottom of Stock Down: Po	288 <u>/</u> Fail	Fired pr	imed Case						
		•	\$2						

Page 1 of 2 Z101\DROPTEST\_REV3.DOC

TLW 0010AQ

<u>13-97</u>

Project No. 241095

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

SAAMI Specifications for Standard Drop Test:

Drop Test:

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 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

100 by stem 111 1110 s	titio cite postitio it joi uti bi	A.						
Orientation	ISS Unlocked	Comments						
Barrel Vertical, Muzzle Up:	Pass Fail	83						
Barrel Vertical, Muzzle Down:	Pass Fail							
Barrel Horizontal, Left side of Stock U	Jp: Pass / Fail							
Barrel Horizontal, Right side of Stock	Up: Pass Fail							
Barrel Horizontal, Bottom of Stock Up	2,51							
Barrel Horizontal, Bottom of Stock Do	own: Pass 🔑 Fail	Fredorimed Case						
SAAMI Specifications for	r Standard Rotation Test:	TLW 0010AS						
	irearm on the Butt end and	•						
<b>大震</b> 大震	onto 1" thick 83 duramete							
〒5.77 ( Yest 1997 ) 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		"Safe" position, Fresh Primed Case						
# 15 COSE		capacity with Dummy Rounds. e to verify firearm will still function.						
	•							
		n) - one drop per orientation.						
Note: for Firearms w	Note: for Firearms with the ISS system installed – The Firearms will be set with the							
ISS system in the un	ISS system in the unlocked position for both orientations of the Rotation Test.							
Orientation	ISS Unlocked	Comments						
Firearm Vertical, Drop so left side of S	stock is Up: Pass V F	ail						
Firearm Vertical, Drop so right side of	Stock is Up: Pass Fa	ail iil Fired primed Case						
Notes: (continue on back of sheet if necessar	y)	Tester's Initials 5 W / TW						
		Tester's Initials 5 W / TW						
		Page 2 of 2 Z101\DROPTEST_REV3.DOC						

ET07204