TLW	
Project No.	7410d2

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

Gun				
Dry Cycles/Rounds Completed:	Firecontrol Type: _	Standar	d Date	:19/1/00
Dry Cycles/Rounds Completed:	Stock Type_	SUN	Engagement at	Start
Model No. 710 Serial 1	No. 71001643			t End
Trigger Pull at Start of Test (1)				(6)
Average Trigger Pull at Start of Test:	Std. D	ev. of Trigger Pu	ill at Start of Te	st:
Trigger Pull at End of Test (1)				
Average Trigger Pull at End of Test:	Std. I	Dev. of Trigger P	ull at End of Tes	st:
A	dditional Notes and		ester Initials:S	W + JW
•				
			5분 사항 (항)	83
		**************************************		Ž.
		- 17 - 18 - 18 - 18 - 18 - 18 - 18 - 18		
For additional details on the	nroner nrocedures	to he used for this	Test Procedur	e refer to

ANSI/SAAMI Z299.5-1990

SAAMI Specifications for Standard Jar-Off Test;

Jar-Off Test:

12-inch drop- onto 1" thick 85 durameter (Shore A) Rubber Matt Firearm ready to fire Sufe in "Fire" 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.

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

Firearms with the ISS system installed – The ISS will be set in the unlocked

position for all six orientations of the Jar-Off Test

98841 1		Unlocked		Comments
Barrel	Vertical, Muzzle Up:	Pass /	Fail	
Barrel	Vertical, Muzzle Down:	Pass V	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	

Page 1 of 2 Z101\DROPTEST_REV3.DOC

	Gat 13		TLW		
	•	·	Project No.		
S.J	A.A.M.I. JAR-OFF	, DROP & R	OTATION TEST		
,	SAAMI Specificati	ons for Standar	d Drop Test:		
Drop Test:					
	in Chamber, Magazir	e loaded to cap	afe" position, Fresh Primo pacity with Dummy Round verify firearm will still fu	S.	
48 incl	n drop (safety in "Safe	e" position) - or	e drop per orientation.		
Note: for Firear	rms with the ISS syste	m installed – Ti	ne Firearms will be set wi	th the	
ISS system	in the unlocked positi	on for all six o	ientations of the Drop Tes	<u>st</u>	
Orientation	ISS Unlocked	i	Comments		
Barrel Vertical, Muzzle Up:	Pass	Fail		83	
Barrel Vertical, Muzzle Down	: Pass	Fail	39/40		
Barrel Horizontal, Left side of	Stock Up: Pass	Fail		<u>. 4</u>	
Barrel Horizontal, Right side of		Fail 🚕 🖑			
Barrel Horizontal, Bottom of	Stock Up: Pass	Fall			
Barrel Horizontal, Bottom of	Stock Down: Pass	Fail			
· SAAMI Specificat	ions for Standard Rot	ation Test:	12.6° 4.5°62		
	Rest Firearm on the l	\$20 to #	ow Firearm to fall		
	Drop * onto 1" thick				
747.0 ₂₆	A THE CONTRACTOR OF THE CONTRA	•	afe" position, Fresh Prime	ed Case	
	NAME	-	acity with Dummy Rounds		
	After each drop Fire	Primed Case to	verify firearm will still fu	nction.	
"Rotatio	on Test" (safety in "Sa	afe" position) -	one drop per orientation.		
Note: for Fire	arms with the ISS syst	tem installed – '	<u>The Firearms will be set w</u>	ith the	
ISS system in	the unlocked position	n for both ories	uations of the Rotation Te	<u>sr.</u>	
Orientation	ISS Unlo	ked	Comme	ents	
Firearm Vertical, Drop so left	side of Stock is Up: F	Pass Fail	·		
Firearm Vertical, Drop so righ					
	<u> </u>				
Notes: (continue on back of sheet	if necessary)		•		
	<u>,</u>				
	V.				
			Tester's Initials		
	. •			Dags 0 -40	
		•	Z101\DRC	Page 2 of 2 PTEST_REV3.DOC	