TLW	RAGIOO
Project No.	241095

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

Cunt No. B-26	Eisseentral Tyne		-d Date: 9/10/00
Dry Cycles/Rounds Completed:	Stock Type.	2.1V	Engagement at Start 62 /0
Model No. 710 Serial No.	71001025		Engagement at End 10193
Trigger Pull at Start of Test (1) Y.O	(2) 4.0 (3)	3.75 (4)	4.0 (5) 4.0 (6) 4.0
Average Trigger Pull at Start of Test:	3,96 Std. D	Dev. of Trigger P	Pull at Start of Test:
Trigger Pull at End of Test (1) 3.75	<u>(2) 3.75 (3)</u>)4.0 (4)	4.0 (5) 4.0 (6) 4.0
Average Trigger Pull at End of Test:	3.92 Std. [Dev. of Trigger I	Pull at End of Test:
			•
Ad	ditional Notes and (Tester Initials: Sw/JW
Gun with open sig	ditional Notes and	Comments	45.
Cun will observed	1hT5		83
		 	
		్రే.	
		1.00 1.07 9	
En additional details on the n		The state of the s	The second second
For additional details on the p	20 ⁴ k	\ *\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	is lest Proceaure rejer 10:
_	ANSI∱SAAMI Z	299.5-1990	
SAAMI Specifications for Sta		ff Qu	
	19. 12. III 1	and the second	
Jar-Off Test: 12-inch dro) onto 1 Injek o.	5 durameter (on	hore A) Rubber Matt Frash Primad Case in
Counter	ady to fire. Safe in Magazine loaded to	"Fire position,	n, Fresh Primed Case in
	muguzine iouueu io	cupacity with L	Dummy Kounds. earm will still function.
			· ·
12 inch drop (sate	ety in "Fire" position	n) - one drop pe	r orientation.
Notes for Firearms with the	ISS syste <u>m installe</u>	ed – The <u>ISS will</u>	l he set in the unlocked
.com			······································
(3) (1)(1)(1)(1)(1)(1)(1)(1)(1)(1)(1)(1)(1)(or all six orientation	15 of the Jur-Ujj	<u>l Test</u>
	Unlocked	_	Comments
Barrel Vertical, Muzzle Up:	Pass V Fail	Maga	ring came loose
Barrel Vertical, Muzzle Down:	Pass /_ Fail	7	Jiha camelonse
Barrel Horizontal, Left side of Stock Un:	Pass / Fail		
Barrel Horizontal, Right side of Stock Up:	Page / Fail	Margo	ci eshi lanco
Barrel Horizontal, Bottom of Stock Up:	Page / Fail	- 11000	d Primed Case
Datter Frontzonian, Donom of Stock Douge	rass / con	= ====	
Barrel Horizontal, Bottom of Stock Down:	Pass ran	<u></u>	d Primed Case

Page 1 of 2 Z101\DROPTEST_REV3.DOC

Project No. 341095

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 System in the	uniockeu position for all st	A OTTERMINATE OF THE DIOP TEST
Orientation	ISS Unlocked	Comments
Barrel Vertical, Muzzle Up:	Pass Fail	83
Barrel Vertical, Muzzle Down:	Pass Fail	
Barrel Horizontal, Left side of Stock	Up: Pass Fail	
Barrel Horizontal, Right side of Stock	/ Name /	
Barrel Horizontal, Bottom of Stock U	· ——	10 The Control of the
Barrel Horizontal, Bottom of Stock D	44/7 B	
SAAMI Specifications for	or Standard Rotation Test:	TLW 0010 AS
Drop Firear in Cha After e "Rotation Test <u>Note: for Firearms v</u>	amber, Magazine loaded to each drop Fire Primed Case t" (safety in "Safe" position with the ISS system installed	
Orientation	ISS Unlocked	Comments
Firearm Vertical, Drop so left side of	Stock is Up: Pass V F	iil Fired Primed Case
Firearm Vertical, Drop so right side of	f Stock is Up: Pass Fa	II Fired Primed Case
Notes: (continue on back of sheet if necessar	(עינו	Tesser's Initials SWJW
		Page 2 of 2 Z101\DROPTEST_REV3.DOC

ET07208