TLW	0300A0
	7 1 2 2 2 2
Project No	241095

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

	·		
irecontrol No. C25	_ Firecontrol Type:	Sta.	Date: 1249-00
ry Cycles/Rounds Completed:	Stock Type	Syn, Engag	gement at Start , 0188
Iodel No. 110 Serial	No. 71002563	Enga	gement at End _, 0 177
rigger Pull at Start of Test (1) 3.7			
verage Trigger Pull at Start of Test:			
rigger Pull at End of Test (1) 4,5			
verage Trigger Pull at End of Test:	<u>7,5%</u> 5td. De	v. of Ingger Full at E	and of Test:
•		Tester Ini	tials: JU + SU
	Additional Notes and Co		· (4)
W/D Scope	<u></u>		
		ار بيور نه کام دهاد .	
		76 S	
For additional details on th	e proper procedures to	be used for this Test l	rocedure refer to:
	ANSI / SAAMI Z29	99.5-1990	, pr
SAAMI Specifications for	Standard Jar-Off Test:	(東京) (日本) (日本) (日本) (日本)	u.
	drop - onto 1" thick 85		
12-10-00 Firearm			
	er, Magazine loaded to o		
After ea	ch drop, fire Primed Ca	ise to verify firearm w	ill still function.
12 inch drop (safety in "Fire" position) - one drop per orient	ation.
Note: for Firearms with	the ISS system installed	_ The ISS will he set	in the unlacked
188	•		IN THE MINULACE
<u>positio</u>	n for all six orientation:	s of the Jar-Off Test	
O <u>rientation</u> I	ISS Unlocked	Commer	uts
Barrel Vertical, Muzzle Up:	Pass Fail		
Barrel Vertical, Muzzle Down:	,		
	/		
Barrel Horizontal, Left side of Stock Up			
Barrel Horizontal, Right side of Stock U	lp: Pass _√ Fail		
Barrel Horizontal, Bottom of Stock Up:	PassV Fail	· ·	
Barrel Horizontal, Bottom of Stock Dow	vn: Pass V Fail		
		. 	g

Page 1 of 2 Z101\DROPTEST_REV3.DOC

ŤĹŴ	0300 AN
Project No.	241095

C 25

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

SAAMI Specifications for Standard Drop Test:

<u>Drop Test:</u>
12/11/00

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

Orientation	ISS Unlocked		Comment	s	
Barrel Vertical, Muzzle Up:	Pass V I	Fail	다음 	<u></u> 3 83	
Barrel Vertical, Muzzle Down:	Pass F	ail			
Barrel Horizontal, Left side of Stoo	k Up: Pass I	Fail			
Barrel Horizontal, Right side of Sto	ock Up: Pass	Fail	poly handle potested	up"	
Barrel Horizontal, Bottom of Stock	Üp: Pass /	Fail			
Barrel Horizontal, Bottom of Stock	Down: Pass	ail	()		
· SAAMI Specifications	for Ståndard Rotatio	n Test:	1. 14. 1. 14. 18. 14. 14. 14. 14. 14. 14. 14. 14. 14. 14		
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	arm not ready to fire namber, Magazine lo reach drop Fire Prin est" (safety in "Safe" s with the ISS system	furameter (Si , Safe in "Sap paded to cape med Case to position) - C installed – T	hore A) Rubber Matt use" position, Fresh Prim acity with Dummy Round verify firearm will still fu one drop per orientation. The Firearms will be set w tations of the Rotation Te	ls. inction. <u>vith the</u>	
Orientation	Orientation ISS Unlocked		Comments		
Firearm Vertical, Drop so left side of Firearm Vertical, Drop so right side			•		
Notes: (continue on back of sheet if nece	issary)				
			Tester's Initials S w	1/2M	
· 7	•				

Page 2 of 2 Z101\DROPTEST_REV3.DOC