	TLW 0300A0
	Project No. 241085
S.A.A.M.I. JAR-OFF, DROP	& ROTATION TEST
Sun (18	())
y Cycles/Rounds Completed: Stock Type  odel No. 10 Serial No. 1100 2569	Date: 12-10-00
y Cycles Rounds Completed: Stock Type Serial No. 11.00 2.51.6	Engagement at Star 10190
gger Pull at Start of Test (1) 4, 25 (2) 4, 25 (3) 4	125 (4) 4.25 (5) 4.25 (6) 4.50
rerage Trigger Pull at Start of Test: 4,29 Std. Dev	. of Trigger Pull at Start of Test:
igger Pull at End of Test $(1)$ $4$ $0$ $(2)$ $4$ $3$ $(3)$	4,5 (4) 4,25 (5) 4,25 (6) 4,25
rerage Trigger Pull at End of Test: 4,25 Std. Dev	v. of Trigger Pull at End of Test:
e garage	Tester Initials: Tい + Su
Additional Notes and Co	
W/O Scope	
For additional details on the proper procedures to b	
ANSI / SAAMI Z29; SAAMI Specifications for Standard Jar-Off Test;	
SAAMI Specifications for Standard Jar-Off Test:    Jar-Off Test:   12-inch drop - onto 1" thick 85 of the Safe in "Foregraphe and to the Safe in "Foregraphe and the Safe in "Foregraphe and the Safe in "Foregraphe and the Safe in "Foregraphe"   Chamber, Magazine loaded to come to the safe in "Foregraphe"   Chamber, Magazine loaded to come to the safe in "Foregraphe"   Chamber, Magazine loaded to come to the safe in "Foregraphe"   Saf	durameter (Shore A) Rubber Matt Fire" position, Fresh Primed Case in apacity with Dummy Rounds. Se to verify firearm will still function.  - one drop per orientation.
SAAMI Specifications for Standard Jar-Off Test:  Jar-Off Test:  Pireasm ready to fire Safe in "F Chamber, Magazine loaded to co After each drop, fire Primed Cas  12 inch drop (safety in "Fire" position)	durameter (Shore A) Rubber Matt Fire" position, Fresh Primed Case in apacity with Dummy Rounds. Se to verify firearm will still function one drop per orientation The ISS will be set in the unlocked
SAAMI Specifications for Standard Jar-Off Test:  Jar-Off Test:  Pireasm ready to fire Safe in "For Chamber, Magazine loaded to contain the After each drop, fire Primed Case  12 inch drop (safety in "Fire" position)  Note: for Firearms with the ISS system installed	durameter (Shore A) Rubber Matt Fire" position, Fresh Primed Case in apacity with Dummy Rounds. See to verify firearm will still function one drop per orientation The ISS will be set in the unlocked
SAAMI Specifications for Standard Jar-Off Test:  Jar-Off Test:  12-inch drop - onto 1" thick 85 of land of the Safe in "Foregameready to fire Primed Case After each drop, fire Primed Case 12 inch drop (safety in "Fire" position)  Note for Firearms with the ISS system installed position for all six orientations  Orientation ISS Unlocked	durameter (Shore A) Rubber Matt Fire" position, Fresh Primed Case in apacity with Dummy Rounds. Se to verify firearm will still function one drop per orientation The ISS will be set in the unlocked of the Jar-Off Test
SAAMI Specifications for Standard Jar-Off Test:  Jar-Off Test:  12-inch drop - onto 1" thick 85 of land of the Safe in "Foregameready to fire Primed Case After each drop, fire Primed Case 12 inch drop (safety in "Fire" position)  Note for Firearms with the ISS system installed position for all six orientations  Orientation ISS Unlocked	durameter (Shore A) Rubber Matt Fire" position, Fresh Primed Case in apacity with Dummy Rounds. See to verify firearm will still function one drop per orientation The ISS will be set in the unlocked of the Jar-Off Test Comments
SAAMI Specifications for Standard Jar-Off Test:  Jar-Off Test:  Jar-Off Test:  I2-inch drop - onto 1" thick 85 of Firearm ready to fire Safe in "Formation of Firearm ready to fire Safe in "Formation of Firearms with the ISS system installed position for all six orientations  Orientation  Barrel Vertical, Muzzle Up:  Pass Fail	durameter (Shore A) Rubber Matt Fire" position, Fresh Primed Case in apacity with Dummy Rounds. See to verify firearm will still function one drop per orientation The ISS will be set in the unlocked of the Jar-Off Test Comments
SAAMI Specifications for Standard Jar-Off Test:  Jar-Off Test:  Jar-Off Test:  I2-inch drop - onto 1" thick 85 of Firearm ready to fire Safe in "Firearm ready to fire Safe in "Firearm ready to fire Safe in "Firearm ready to fire Safe in "Firearms each drop, fire Primed Cas 12 inch drop (safety in "Fire" position)  Note for Firearms with the ISS system installed position for all six orientations  Orientation  Orientation  Barrel Vertical, Muzzle Up:  Pass Fail  Barrel Vertical, Muzzle Down:	durameter (Shore A) Rubber Matt Fire" position, Fresh Primed Case in apacity with Dummy Rounds. See to verify firearm will still function one drop per orientation The ISS will be set in the unlocked of the Jar-Off Test  Comments
SAAMI Specifications for Standard Jar-Off Test:  Jar-Off Test:  Jar-Off Test:  Jar-Off Test:  Paream ready to fire Safe in "Foream ready to fire Primed Case  Orientation ISS Unlocked  Barrel Vertical, Muzzle Up:  Pass Fail  Barrel Vertical, Muzzle Down:  Pass Fail  Barrel Horizontal, Left side of Stock Up:  Pass Fail  Barrel Horizontal, Left side of Stock Up:  Pass Fail	durameter (Shore A) Rubber Matt Fire" position, Fresh Primed Case in apacity with Dummy Rounds. Se to verify firearm will still function.  - one drop per orientation.  - The ISS will be set in the unlocked of the Jar-Off Test  Comments
SAAMI Specifications for Standard Jar-Off Test:  Jar-Off Test:  Jar-Off Test:  12-inch drop - onto 1" thick 85 of Firearm ready to fire Safe in "Firearm ready to fire Safe in "Firearm ready to fire Safe in "Firearm ready to fire Safe in "Firearms each drop, fire Primed Cas After each drop, fire Primed Cas 12 inch drop (safety in "Fire" position)  Note for Firearms with the ISS system installed position for all six orientations  Orientation  ISS Unlocked  Barrel Vertical, Muzzle Up:  Pass Fail  Barrel Horizontal, Left side of Stock Up:  Pass Fail  Barrel Horizontal, Right side of Stock Up:  Pass Fail	durameter (Shore A) Rubber Matt Fire" position, Fresh Primed Case in apacity with Dummy Rounds. See to verify firearm will still function one drop per orientation The ISS will be set in the unlocked of the Jar-Off Test  Comments
SAAMI Specifications for Standard Jar-Off Test:  Ja	durameter (Shore A) Rubber Matt Fire" position, Fresh Primed Case in apacity with Dummy Rounds. See to verify firearm will still function one drop per orientation The ISS will be set in the unlocked of the Jar-Off Test  Comments
SAAMI Specifications for Standard Jar-Off Test:  Ja	durameter (Shore A) Rubber Matt Fire" position, Fresh Primed Case in apacity with Dummy Rounds. See to verify firearm will still function one drop per orientation The ISS will be set in the unlocked of the Jar-Off Test  Comments
SAAMI Specifications for Standard Jar-Off Test:  Ja	durameter (Shore A) Rubber Matt Fire" position, Fresh Primed Case in apacity with Dummy Rounds. See to verify firearm will still function one drop per orientation The ISS will be set in the unlocked of the Jar-Off Test  Comments
SAAMI Specifications for Standard Jar-Off Test:  Jar-Off Test:  Jar-Off Test:  I2-inch drop - onto 1" thick 85 of Firearm ready to fire Safe in "Formation of Stock Up:  Note: for Firearms with the ISS system installed position for all six orientations  Orientation  Barrel Vertical, Muzzle Up:  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 Up:  Pass Fail  Barrel Horizontal, Bottom of Stock Up:  Pass Fail	durameter (Shore A) Rubber Matt Fire" position, Fresh Primed Case in apacity with Dummy Rounds. See to verify firearm will still function one drop per orientation The ISS will be set in the unlocked of the Jar-Off Test  Comments

Z101\DROPTEST\_REV3.DOC

ŤĹŴ	0300AN
Project No.	241095

- 30

## 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

Oı	rientation	ISS Unloc	ked			Comments	_ r (%),	
Barrel Verti	cal, Muzzle Up:	Pass_	$\sqrt{F}$	ail		#분 - 소화 - 115.		್ಟ್ರಿ 83
Barrel Verti	cal, Muzzle Down:	Pass _	√ Fe	ail	<u>.</u>		of Section	
Barrel Horiz	zontal, Left side of Stoc	:k Up: Pass_	<u>√</u> F	ail	(구 24)			4
Barrel Horiz	zontal, Right side of Sto	ock Up: Pass_	✓ F	ail			d we (io	
Barrel Horiz	zontal, Bottom of Stock	Up: Pass_	√ F	ail	ماد المط	p realease	<u>d</u>	<u> </u>
Barrel Horiz	zontal, Bottom of Stock	Down: Pass	√ F	ail 🧓 🥳				
· SA	AMI Specifications	for Standard	Rotatio	n Test:				
Rotation Test: Rest Firearm on the Butt end and allow Firearm to fall    \frac{1}{0} 00   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.    "Rotation Test" (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 both orientations of the Rotation Test.								
. #4@\$08#11	Orientation	' ISS Un	locked			Comme	ents	
Firearm Ver Firearm Ver	tical, Drop so left side of tical, Drop so right side	of Stock is Up:	Pass Pass	√ Fail √ Fail	<u> </u>	olt Stop	Releas	sed_
Notes: (con	tinue on back of sheet if nece	essary)						<del></del>
								<del></del>
<del></del>					Tester	's Initials SV	WEL	
-  -	- T:	• •						

Page 2 of 2 Z101\DROPTEST\_REV3.DOC