TLW	0300AL
Project No.	241095

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

-75 T - 1					
Firecontrol No. Cas Firecontrol Type: Start Of Test (1) 4.25 (2) 4.0 (3) 4.7 Average Pull at End of Test (1) 4.25 (2) 4.0 (3) 3.7	Engagement at Start, 0194  Engagement at End 0188  0 (4) 3.75 (5) 4.75 (6) 4, 3.75  of Trigger Pull at Start of Test:				
Average Trigger Pull at End of Test: 3,96 Std. Dev.	of Trigger Pull at End of Test:				
Additional Notes and Com	Tester Initials: <u>JW + SW</u>				
W Scope					
One Scope rail screw broken on insp	ection after drops 83				
For additional details on the proper procedures to be used for this Test Procedure refer to:					
ANSI / SAAMI Z299.	5-1990 TLW 0300AL				
SAAMI Specifications for Standard Jar-Off Test:  Jar-Off Test: 12 inch drop - onto 1" thick 85 durameter (Shore A) Rubber Matt  \3-9-00 Firearm ready to fire, Safe 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.  Note: for Firearms with the ISS system installed - The ISS will be set in the unlocked position for all six orientations of the Jar-Off Test					
O <u>rientation</u> ISS Unlocked	Comments				
indephysis.					
Barrel Vertical, Muzzle Up: Pass Fail					
Barrel Vertical, Muzzle Down: 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 Down: Pass Fail					
Andrews Comments of the Commen					

Page 1 of 2 Z101\DROPTEST\_REV3.DOC

TLW	TLW0300 AK
roject No.	241095

C 35

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

SAAMI Specifications for Standard Drop Test:

<u>Drop Test</u>:

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

		75 701 443 543	<u></u>
Orientation	ISS Unlocked		Comments
Barrel Vertical, Muzzle Up:	Pass	_ Fail	83
Barrel Vertical, Muzzle Down:	Pass		
Barrel Horizontal, Left side of Stock	Up: Pass	_ Fail	
Barrel Horizontal, Right side of Stock	k Up: Pass	_ Fail	
Barrel Horizontal, Bottom of Stock U	Jp: Pass /	_ Fail	tent Front of scape
Barrel Horizontal, Bottom of Stock D	Jown: Pass	Fail	Grap came off
SAAMI Specifications for	or Standard Rota	tion Test:	
Rotation Test: Rest I \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Firearm on the Bu - onto 1" thick 83 rm not rendy to fit amber, Magazine each drop Fire Pr st" (safety in "Safe with the ISS system unlocked position ISS Unlock	utt and and a 5 durameter fire, Safe in " e loaded to co rimed Case t fe" position) em installed — a for both orie sed	illow Firearm to fall  (Shore A) Rubber Matt  (Safe" position, Fresh Primed Case apacity with Dummy Rounds. to verify firearm will still function.  - one drop per orientation.  - The Firearms will be set with the ientations of the Rotation Test.  Comments
Firearm Vertical, Drop so right side o	of Stock is Up: Pas	iss Fail	
Notes: (continue on back of sheet if necessor			
	·		
in the state of th			Tester's Initials SW/JW
- Ve	. 4. 1		Page 2 of 2 Z101\DROPTEST_REV3.DOC

ET07675