TLW_	0300 AL
Project No.	241095

S.A.A.M.I. JAR-OFF, DROP & ROTATION TEST						
Gun Firecontrol No. C27 Firecontrol Type: Stat. Date: 12-9-00 Dry Cycles/Rounds Completed: Stock Type Syn Engagement at Start 10303						
Dry Cycles/Rounds Completed: Stock Type Syn Engagement at Start 0303						
Model No. 100 Serial No. 100 2557 Engagement at End. 0172 Trigger Pull at Start of Test. 100 1						
Trigger Pull at Start of Test (1) 4.0 (2) 3.75 (3) 4.0 (4) 4.5 (5) 4.35 (6) 3.75						
Average Trigger Pull at Start of Test: 4.04 Std. Dev. of Trigger Pull at Start of Test:						
Average Trigger Pull at Start of Test: 4.04 Std. Dev. of Trigger Pull at Start of Test: Trigger Pull at End of Test (1) 3.5 (2) 3.75 (3) 3.5 (4) 4.25 (5) 4.0 (6) 4.25						
Average Trigger Pull at End of Test: 3,9 Std. Dev. of Trigger Pull at End of Test:						
- The sent						
Tester Initials: TW + SW						
Additional Notes and Comments W Scope						
One Scope rail screw broken on inspection after drops \$ 83						
For additional details on the proper procedures to be used for this Test Procedure refer to:						
ANSI/SAAMI Z299.5-1990						
SAAMI Specifications for Standard Jar-Off Test:						
Jar-Off Test: 12-inch drop - onto 1" thick 83 durameter (Shore A) Rubber Matt						
13/9/00 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 last day (cofety in "Fire" negition), and drop not orientation						
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						
Barrel Vertical, Muzzle Up: Pass V Fail						
Barrel Vertical, Muzzle Down: Pass V Fail						
Barrel Horizontal, Left side of Stock Up: Pass V Fail						
Barrel Horizontal, Right side of Stock Up: Pass / Fail						
Barrel Horizontal, Bottom of Stock Up: Pass V Fail						
Barrel Horizontal, Bottom of Stock Down: Pass / Fail						
• .						

Page 1 of 2 Z101\DROPTEST_REV3.DOC

TLW	0300AK
	· · · · · · · · · · · · · · · · · · ·
Project No.	241095

C 97

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

Orientation IS	SS Unlocked		Con	nments	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Barrel Vertical, Muzzle Up:	Pass	Fail			్ట్రి 83
Barrel Vertical, Muzzle Down:	Pass	Fail			
Barrel Horizontal, Left side of Stock Up:	Pass	_ Fail			
Barrel Horizontal, Right side of Stock Up	: Pass /	_ Fail	Balt Kandle	CAME IL	<u> </u>
Barrel Horizontal, Bottom of Stock Up:	Pass	_ Fail	Bent Front	af scope	<u>.e</u>
Barrel Horizontal, Bottom of Stock Down	n: Pass 🗸	Fail			
\3 9/00 Drop-on Firetim r in Chamb	arm on the Bu nto I' thick 85 not ready to fi per, Magazine	utt end årid a Sidurameter re, Safe in " loaded to co	llow Firearm to fall (Shore A) Rubber Ma Safe" position, Fresh apacity with Dummy I to verify firearm will s	utt 1 Primed Case Rounds.	300 AM
Note: for Firearms with ISS system in the unlo	the ISS system cked position ISS Unlock	<i>m installed -</i> <i>for both orio</i> ed	entations of the Rotat	e set with the	
Firearm Vertical, Drop so left side of Stoc Firearm Vertical, Drop so right side of Sto Notes: (continue on back of sheet if necessary)	-	ss <u>/</u> Fail			
			Tester's Initials	SW/JW	
			Z1 0)1\DROPTEST_F	Page 2 of 2 REV3.DOC

ET07683