	TLW
· · · · · · · · · · · · · · · · · · ·	Project No. 341095
S.A.A.M.I. JAR-0	FF, DROP & ROTATION TEST
Fun	
No. 1) 4 rifecon	
y Cycles/Rounds Completed: Serial No. 7 \ Serial No. 7 \ 1	tock Type Syb Engagement at Start
	(3) (4) Engagement at End (6)
verage Trigger Pull at Start of Test:	Std. Dev. of Trigger Pull at Start of Test:
igger Pull at End of Test (1) (2)	(3) (4) (5) (6)
erage Trigger Pull at End of Test:	Std. Dev. of Trigger Pull at End of Test:
Additional	Notes and Comments
New rugle connector	Trotes and Confinents
For additional details on the proper p	procedures to be used for this Test Procedure refer to:
ANSI	/ SAAMI Z299.5-1990
الأولى	통사이 10명 및 - 영화소계의
SAAMI Specifications for Standard	Jar-Off Test:
	o 1" thick 85 durameter (Shore A) Rubber Matt
	ine, Safe in "Fire" position, Fresh Primed Case in
2.270 PMS 18 TOPE 17	ne loaded to capacity with Dummy Rounds.
	re Primed Case to verify firearm will still function.
12 inch drop (safety in "l	Fire" position) - one drop per orientation.
Note: For Firearms with the ISS sys	stem installed – The ISS will be set in the unlocked
74	ix orientations of the Jar-Off Test
	· · · · · · · · · · · · · · · · · · ·
O <u>rientation</u> ISS Unloc	,
Barrel Vertical, Muzzle Up: Pass	Fail
Barrel Vertical, Muzzle Down: Pass	<u> </u>
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	
Barrel Horizontal, Bottom of Stock Down: Pass	,
•	
and seek to be	
1. O. M. 1.	
vice a	. •
Street Section	
** t	Page
7, 1	Z101\DROPTEST_REV;

ET27946