	TLW
	Project No. 341093
S.A.A.M.I.	JAR-OFF, DROP & ROTATION TEST
Gun	
No. Ban	Firecontrol Type: Standard Date: 12/4/00
Ory Cycles/Rounds Completed:	
Model No. \( \frac{1}{\lambda} \lambda \) Serial No. \( \frac{1}{\lambda} \) Serial No	o. \( \bar{\gamma\) \( \bar{\gamma\} \\ \bar{\gamma\} \) \( \bar{\gamma\} \\ \bar{\gamma\} \) \( \gam
	Std. Dev. of Trigger Pull at Start of Test:
rigger Pull at End of Test (1)	(2) (3) (4) (5) (6)
verage Trigger Pull at End of Test:	
,	Tester Initials: 5W
Ad	ditional Notes and Comments
New angle connector	r the state of the
	83
Founddisional desails the selection	
For additional details on the p	proper procedures to be used for this Test Procedure refer to:
	ANSI / SAAMI 2299,5-1990
SAAMI Specifications for Sta	andard Jar-Off Test
Jar-Off Test: 12-inch dr	op - onto I" thick 83 durameter (Shore A) Rubber Matt
	eady to fire. Safe in "Fire" position, Fresh Primed Case in
'는 살폈 노력은 '' 약 15년 1 · 학원들	Magazine loaded to capacity with Dummy Rounds.
After each	drop, fire Primed Case to verify firearm will still function.
12 inch drop (saf	fety in "Fire" position) - one drop per orientation.
Note: for Firearms with the	e ISS system installed – The ISS will be set in the unlocked
W	for all six orientations of the Jar-Off Test
, sediosa.	S Unlocked Comments
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:	
Barrel Horizontal, Bottom of Stock Up:	Pass // Fail
Barrel Horizontal, Bottom of Stock Down:	
in the second of	
Fig. (	
	Page 1 of 2
•	Z101\DROPTEST_REV3.DOC

ET27948