	TLW <u>6452</u>
	Project No. 24/267
S.A.A.M.I. JAR-OFF,	DROP & ROTATION TEST
4	
Model No. M/7 Serial No. 77.580 Trigger Pull at Start of Test (1) 4.0 (2) 4.0 Average Trigger Pull at Start of Test: 4.0	Type: 57ANDAND Date: 04-10-01 Type 54n4/24.2 Engagement at Start .0/79 545 Engagement at End .021 (3) 3.75 (4) 40 (5) 40 (6) 425 Std. Dev. of Trigger Pull at Start of Test: 25 (3) 40 (4) 40 (5) 40 (6) 3.75 Std. Dev. of Trigger Pull at End of Test:
Additional Not	Tester Initials: RVL es and Comments
For additional details on the proper proce	dures to be used for this Fest Procedure refer to:
ANSI/SA SAAMI Specifications for Standard Jar-	AMI Z299.5-1990 Off Test
Firegin ready to fire, Chamber, Magazine lo Afterçach drop, fire P	thick 85 durameter (Shore A) Rubber Matt Safe in "Fire" position, Fresh Primed Case in baded to capacity with Dummy Rounds. rimed Case to verify firearm will still function. '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 or	ientations of the Jar-Off Test
O <u>rientation</u> ISS 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: Pass	
Barrel Horizontal, Bottom of Stock Up: Pass	Fail
Barrel Horizontal, Bottom of Stock Down: Pass	Fail
	nd.co
	Page 1 of 2 Z101\DROPTEST_REV3.DOC

ET30069

		TLW 0452	
		Project No. 2416	267_
S.A.A.M.I.	JAR-OFF, DROP & R	OTATION TEST	
· SAAM	II Specifications for Standa	rd Drop Test:	
Firearm in Cham	not ready to fire, Safe in "S ber, Magazine loaded to ca	ameter (Shore A) Rubber Matt Safe" position, Fresh Primed Ca pacity with Dummy Rounds. o verify firearm will still function	
48 inch drop (s	afety in "Safe" position) - o	ne drop per orientation.	İ
Note: for Firearms with	the ISS system installed – T	he Firearms will be set with the	2
ISS system in the un	docked position for all six o	orientations of the Drop Test	. 4.
Orientation I	SS Unlocked	Comments	
Barrel Vertical, Muzzle Up:	PassFail		83
Barrel Vertical, Muzzle Down:	Pass Fail		104-18-01
Barrel Horizontal, Left side of Stock Up	: Pass Faîl	Mar Senew Broke Re	place screw)
Barrel Horizontal, Right side of Stock U	p: Pass Fail		
Barrel Horizontal, Bottom of Stock Up:	Pass Fail		
Barrel Horizontal, Bottom of Stock Dov			
SAAMI Specifications for	Standard Rotation Test	ng di di Talah Talah di	
	earm on the Butt end and a		
************************************	onto 1" thick 85 durameter	•	
. OMB a 201		Safe" position, Fresh Primed Co pacity with Dummy Rounds.	ase
"推翻" "我想说,"我想说,我没有一个多数的,我就有什么好。""我们	,	o verify firearm will still functio	n.
	(safety in "Safe" position)		
723	,	• •	
	•	- The Firearms will be set with th	<u>ne</u>
ISS system in the un	-	entations of the Rotation Test.	
Orientation	ISS Unlocked	Comments	
Firearm Vertical, Drop so left side of St	tock is Up: Pass Fai	<u> </u>	
Firearm Vertical, Drop so right side of	Stock is Up: PassFail		
			
Notes: (continue on back of sheet if necessary	ý)		
		— ······	
			
		Tester's Initials TW/	BL
		7	
·			Page 2 of 2
		Z101\DROPTE	ST_REV3.DOC

ET30070