TLW.	15302
roject No.	241230

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

ROTATION TEST	
Firecontrol No. A-8 Firecontrol Type: STANDA Dry Cycles/Rounds Completed: A/A Stock Type SYNTHE Engagement at Start (1).0200 (2).0/98 (3).020/ Av Engagement at End (1).0200 (2).020/ (3).020/ Av Model No. M/7/0 Serial No. 7/1633.54 Trigger Pull at Start of Test (1) 3.832 (2) 3.94/ (3) 4.09/ (Average Trigger Pull at Start of Test: 4.004 Std. Dev. of Trigger Pull at End of Test (1) 3.940 (2) 3.932 (3) 3.809 Average Trigger Pull at End of Test: 3,849 Std. Dev. of Trigger Pull at End of Test: 3,849 Std. Dev.	verage . 0200 verage . 02016 (4) 4.139 (5) 4.016 gger Pull at Start of Test: (4) _3.712 (5) _3.794 gger Pull at End of Test:
Additional Notes and Comments	Tester Initials BL/SW
For additional details on the proper procedures to be used ANSI/SAAMI Z299:5-199 SAAMI Specifications for Standard Rotation Test: Rest Firearm on the Butt end and allow Drop onto 1" thick 85 Durometer (Sho Firearm not ready to fire, Safe in "Safe in Chamber, Magazine loaded to capace After each drop Fire Primed Case to very "Rotation Test" (safety in "Safe" position) - one	Pirearm to fall ore A) Rubber Matt " position, Fresh Primed Case ity with Dummy Rounds. rify firearm will still function.
Note: for Firearms with the ISS system installed – The	e Firearms will be set with the
ISS system in the unlocked position for both oriental	tions of the Rotation Test.
Orientation ISS Unlocked Firearm Vertical, Drop so left side of Stock is Up: Pass Fail Firearm Vertical, Drop so right side of Stock is Up: Pass Fail Notes: (continue on back of sheet if necessary)	Comments
	Tester's Initials BL/SW
	Page 2 of 3 Z101\DROPTEST_REV5.DOO

ET22901