		TLW(	303
		Project No	11314
S.A.A.M.	I. JAR-OFF, DROP &	ROTATION TEST	
R-OFF TEST			
recontrol No. 444  y Cycles/Rounds Completed: gagement at Start (1) .0207 gagement at End (1) .0229 odel No. Seria igger Pull at Start of Test (1) 3.9	(2) ,6203 (3) .01 (2) , 0225 (3) .01 No. 34 (2) 4.090 (3) 4.	205 Average .0205 226 Average .0226 278 (4) 4./36 (5) 4.05	·
verage Trigger Pull at Start of Test: igger Pull at End of Test (1) 4.2	265 (2) 4.301 (3) 4.	of Trigger Pull at Start of Test 288 (4) 4.282 (5) 4.04	:
verage Trigger Pull at End of Test:	4.241 Std. Dev.	of Trigger Pull at End of Test Tester Initials:	
			58 53 55 55 55 55 55 55 55 55 55 55 55 55
Jar-Off Test: IZ-incl Firegr Chamb After e 12 inch drop ( Note: for Firearms with	in ready to fire, Safe in "Fi ver, Magazine loaded to ca ach drop, fire Primed Case (safety in "Fire" position)	curometer (Shore A) Rubber Mare" position, Fresh Primed Control Rounds. It to verify firearm will still fund one drop per orientation.  The ISS will be set in the unloader.	ase in ction.
O <u>rientation</u>	ISS Unlocked	Comments	
Barrel Vertical, Muzzle Up: Barrel Vertical, Muzzle Down: Barrel Horizontal, Left side of Stock U Barrel Horizontal, Right side of Stock Barrel Horizontal, Bottom of Stock Up Barrel Horizontal, Bottom of Stock Do	Pass         Fail           Up:         Pass         Fail           Up:         Pass         Fail           Down:         Pass         Fail		
Notes: (continue on back of sheet if necessar  Did 5 x be  all 5 drops	rnel Horizontal, B	stom of stuck Dow	
1	•	Tester's Initials	3/BL

ET21430