TLW	12301
roject No.	241230

Project No. 341230			4-114-00
30.06 SPRG S.A.A.M.I. JA	R-OFF, DROP & R	COTATION TEST	
IAR-OFF TEST			
Dry Cycles/Rounds Completed: Engagement at Start (1),0338 (2), Engagement at End (1),0331 (2) Model No. NATO Serial No. Trigger Pull at Start of Test (1)5,338 Average Trigger Pull at Start of Test: 5, Trigger Pull at End of Test (1)4,951 Average Trigger Pull at End of Test: 4.5	3しり Std. Dev. of (2) リンタし (3) リント ようつ Std. Dev. o	Average 033 Average 033 Average 033 Trigger Pull at Start 8 (4) 4, 880 (5) f Trigger Pull at End Tester Initials	5:309 of Test: of Test:
Addit	tional Notes and Comm	nents	· · · · · · · · · · · · · · · · · · ·
· ·			
For additional details on the pro	- T	758683	cedure refer to:
	ANSI/SAAMI Z29 9.5	12 ¹	
Firearn rea Chamber, M After each d	y - onto 1" thick 85 Du dy to fire, Safe in "Fire lagazine loaded to cape rop, fire Primed Case y in "Fire" position) - o	rometer (Shore A) Ri e" position, Fresh Pr acity with Dummy Ro to verify firearm will one drop per orientati	rimed Case in ounds. still function. ion.
position for	r all six òrientations of	the Jar-Off Test	
Barrel Vertical, Muzzle Up: Barrel Vertical, Muzzle Down: Barrel Horizontal, Left side of Stock Up: Barrel Horizontal, Right side of Stock Up: Barrel Horizontal, Bottom of Stock Up:	Unlocked Pass Fail Pass Fail Pass Fail Pass Fail Pass Fail Pass Fail		
		Tester's Initials	Page 1 of 3

1 m

ET22761