ET21133

TLW_14070
Project No. 241314
S.A.A.M.I. JAR-OFF, DROP & ROTATION TEST
ROTATION TEST
Firecontrol No. A31 Firecontrol Type: S+A. Date: \$/34/04 Dry Cycles/Rounds Completed: Stock Type SyA Engagement at Start (1).0253 (2).0253 (3).0253 Average 05523 Engagement at End (1).0253 (2).0253 (3).0253 Average 05524 Model No. No Serial No Note: Start of Test (1).4.393 (2).4.494 (3).4.537 (4).4.494 (5).4.517 Average Trigger Pull at Start of Test: 1.508 Std. Dev. of Trigger Pull at Start of Test: Trigger Pull at End of Test: 1.353 Std. Dev. of Trigger Pull at Start of Test: 1.353 Std. Dev. of Trigger Pull at End of Test: 1.353 Std. Dev. of Trigger
Firearm Vertical, Drop so right side of Stock is Up: Pass Vertical, Drop so right side of Stock
Notes: (continue on back of sheet if necessary)
Tester's Inittals 5 W
Page 2 of 3 Z101\DROPTEST_REV5.DOC

ET21134

•		TL	W 1407P
		Project No	241314
S.A.A.M.I. J	AR-OFF, DROP &	ROTATION TEST	
DROP TEST			
Firecontrol No. A 3\	Firecontrol Type:	5+d.	Date: 2/24/04
Ory Cycles/Rounds Completed:	Stock Type	Syn Engager	ment at Start
ngagement at Start (1),0353 (2)			
ngagement at End (1) .0353 (2) Model No Serial No.	103 54 (3) 103 5	Average 0353	dement at End
rigger Pull at Start of Test (1) 4, 598			
verage Trigger Pull at Start of Test:	1.538 Std. Dev.	of Trigger Pull at Star	t of Test:
'rigger Pull at End of Test (1) <u> 나. 5 9 5</u>	<u>(2)4,543 (3) 4.</u>	<u>591 (4) 4.572 (</u> 3	5 <u>) ५.७३३</u>
Average Trigger Pull at End of Test: <u>4</u>	585 Std. Dev		l of Test: ls: \(\forall \nabla \)
Ado	ditional Notes and Cor		30 - 30 - 31 - 31 - 31 - 31 - 31 - 31 -
	<u> </u>		
For additional details on the p	proper procedures to b	e used for this Test Pr	ocedure refer to:
	ANSI / SAAMI Z299	<i>5</i> -1990	
SAAMI	Specifications for Sta	ndard Drop Test:	
	op - onto 1" thick 85-1	CTAGE.	uhher Matt
	ot ready to fire, Safe in		
	r, Magazine loaded to		
After each	drop Fire Primed Cas	e to verify firearm wil	l still function.
48 inch drop (safi	ety in "Safe" position)	- one drop per orientar	tion.
Note for Firearms with th	e ISS system installed	– The Firearms will b	e set with the
ISS system in the unlo	cked position for all s	ix orientations of the L	Prop Test
o €	S Unlocked	-	omments
Barrel Vertical, Muzzle Up:	Pass Fail		
Barrel Vertical, Muzzle Down:	Pass Fail		
Barrel Horizontal, Left side of Stock Up:	PassFail		
Barrel Horizontal, Right side of Stock Up:	Pass Fail		
Barrel Horizontal, Bottom of Stock Up:	Pass Fail	BENT Sco	PE
Barrel Horizontal, Bottom of Stock Down:	Pass Fail		
Notes: (continue on back of sheet if necessary)			
	·		···
			Page 3
		Z	101\DROPTEST_REV5.

ET21135