ŤĹŴ	0319
Project No.	241095

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

·				
Firecontrol No	Firecontrol Tuno		Data	
Firecontrol No.	Stools Trues	 	Date:	10-5-00
Dry Cycles/Rounds Completed:				
	To. 7/00/069			
Trigger Pull at Start of Test (1) 3.75				
Average Trigger Pull at Start of Test:				
Trigger Pull at End of Test (1)Average Trigger Pull at End of Test:	(2)(3) Std. Dev.		(5)	
Average ringger i dir at Elid of Test	Sid. Dev.	or ringger	rum at End of Test;	
			Tester Initials:	
Ac	lditional Notes and Com			
NoTe: Gun B-10 Enga	SAME T BASE		PRechal e	I and
was Found To be AT	.0107 - nese 7	Ensus	men 7 To D	8.0
Low Engagemen T well p	issibly The R	esult	of Improper	
Adj'us Tone T. Rappine Pr.	•		2 ACC 100 F T T TANKS	3
	10 3 (47), 4	7 / 5 C · ·		
77 110.0 7 7 .07		100 (100).		
For additional details on the	A*1		us Lest Prôcedure re	fer to:
	ANSL/SAAMI Z299	5- 1990	10 Ac 2	
CADAC		(ja ag)		
SAAMI Specifications for S		and distance of the second second of the second second of the second second second second sec		
Jar-Off Test: 12-inch dr	op – onto 1" thick 85 di	ırameter (Sı	hore A) Rubber Mati	•
Firegrafi	eady to fire Safe in "Fi	re" position	n, Fresh Primed Case	e in
Chamber,	Magazine loaded to cap	pacity with	Dummy Rounds.	
After each	drop, fire Primed Case	to verify fir	rearm will still funct	ion.
12 inch drop (and	fety in "Fire" position) -	ana duan m		
12 men drop (san	ety in the position) -	one drop pe	er orientation.	
Note for Firearms with th	e ISS system installed –	The ISS wil	l be set in the <mark>unloci</mark>	<u>ked</u>
nosition	for all six orientations o	f the Iar O	f Tagt	
The American Control of the Control	or all six or tenations o	ine sur-of	<u>/ 1 est</u>	
O <u>rientation</u> IS:	S Unlocked	(Comments	
Barrel Vertical, Muzzle Up:	Pass Fail			
Barrel Vertical, Muzzle Down:				
Barrel Horizontal, Left side of Stock Up:	Pass Fail			·
Barrel Horizontal, Right side of Stock Up:				
Barrel Horizontal, Bottom of Stock Up:			Fired	
Barrel Horizontal, Bottom of Stock Down:				

Page 1 of 2 Z101\DROPTEST_REV3.DOC

		TLW
		Project No.
S.A.A.M.I. JAR-OFF, DROP & ROTATION TEST		
	SAAMI Specifications for Standard	Drop Test:
<u>Drop Test</u> :	48-inch drop - onto 1" thick 85 durame Firearm not ready to fire, Safe in "Safe in Chamber, Magazine loaded to capac After each drop Fire Primed Case to ve	e" position, Fresh Primed Case city with Dummy Rounds.
48 in	ch drop (safety in "Safe" position) - one	drop per orientation.
Note: for Fire	arms with the ISS system installed – The	Firearms will be set with the
<u>ISS system</u>	n in the <mark>unlocked</mark> position for all six orie	entations of the Drop Test
Orientation	ISS Unlocked	Comments
Barrel Vertical, Muzzle Up:	Pass Fail	
Barrel Vertical, Muzzle Dov		
Barrel Horizontal, Left side		
Barrel Horizontal, Right side		
Barrel Horizontal, Bottom o	\$ (************************************	
Barrel Horizontal, Bottom o	- 1985年 - 19	
	ations for Standard Rotation Tests	
"Rotat	Rest Firgarm on the Butt end and allow Draft onto 1" thick 85 durameter (She Firearm not ready to fire, Safe in "Safe in Chamber, Magazine loaded to capac After each drop Fire Primed Case to ve ion Test" (safety in "Safe" position) - on rearms with the ISS system installed — Th	ore A) Rubber Matt e" position, Fresh Primed Case city with Dummy Rounds. erify firearm will still function. ne drop per orientation.
s.06 \$ \$ \$ \$	in the unlocked position for both orienta	
<u> 155 System</u> Orientatie		Comments
Firearm Vertical, Drop so le		
Firearm Vertical, Drop so ri	ght side of Stock is Up: Pass Fau	
Notes: (continue on back of she	et if necessary)	
		Tester's Initials
		Page 2 of

ET08290