**Test Lab Work Request Form** 

Rev.3 –20 April, 2000

Date Submitted: 06-07-01 Tracking #:TLW 0546 Project #: 241095 Engineer: M. Keeney

Test Objective: Confirmation of proposed M/710 reduced bolt body diameter samples' performance when subjected to SAAMI Drop Testing.

6 Guns to be tested, 3 sighted & 3 scoped

#### **Test Description:**

4.1

- 1. Measure initial trigger pull.
- 2. Measure bolt body diameter using micrometers.
- 3. Inspect and adjust supplied firearms to process minimums for trigger pull (4) and sear engagement (.020).
- 4. Perform standard SAAMI Jar-off Test, Rotation Test and Drop Test and record results per our standard test procedures.
- 5. Measure sight screw hole depth on the 3 sighted guns, per print- D-305320. See Phillip for print & measurement method,

Resource Usage: **Test Results Required:** Manpower Requirements -Formal Report: Data Only:X

Facility Requirements -**Requested Completion Date: 06-13-01** 

Required Materials/Parts/Equipment (include quantities): Firearms supplied by Mayfield.

Test Parts Availability Date: 06-07-01

Start Date: 06-12-01 Test Assigned To: Bob Lee & Jeff Wade

Completion Date: 06 12 ~1 Assignment Date: 06/11/01 Report Date: 06-12-0/

PROJECT: # 241095 TLW: # 0546 TRIGGER PULLS
SIGHT SCREW DEPTH
BOLT BODY DIAMETER

START DATE: 06-12-01 FINISH DATE: 06-12-01

		·		AND ASSESSED.	<u>BO</u>	<u>LT BODY D</u>	IAMETER	<del></del>		···········	
			100 200 200	`\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	2						
									l		
REAR SIG	HT HOLE D	IAMETER		k	FRONT SI	GHT HOLE	DIAMETER	₹			
			_	A SHOW SHOW A TO	, politik Geografia						
	HOLE A		HOLE B			HOLE C		HOLE D			
				(F)							
A1	0.14		0.14	1000 1000 1000	A1	0.113		0.11			
A2	0.14		0.139		A2	0.1105		0.1115			
A3	0.1405		0.14	- 30	A3	0.111		0.11			
		•		క్రైమే	A3	20 0 10 0 2					
		•			3 <b>0</b> 3 1730	36					
TRIGGER	PULL STAF	RT.				et Sign	AVG.				
1					المنافع المسر						
A1	4	4	4	4	3.75	15 <sup>4</sup> 4	3.96				
A2	4	3.75	4	4	4	4	3.96		_{		
A3	4	4	4	4	4	3.75	3.96				
A4	4	4	4.5	4	4	A	4.08				
<b>A</b> 5	4	4	4	3.75	4	4	<b>3.96</b>	! 			
						68-18-17 - 18-2 88-18-17 - 18-2 88-18-17 - 18-2	ુ 3.96 ૈંદ				
							Xoli Nega				
TRIGGER	PULL END					100 Table 100 April 100 Table 100 Ta	AVG.				
						19.5 47.5 70.					
A1	4	4	3.75	4	4.5	3.75	<b>4</b>	<u></u>			
A2	4	4	3.75	4	4.25	4	4				
A3	4	4	4.25	3.75	4	4	424				
A4	4.5	4.5	5	4.5	4.25	4.75	4.58	(*) (12. (17.			
A5	4.5	3.75	3.75	4	4_	4	4	MA.			
							4	70			
BOLT BO	OY DIAMETI	ER					Karin.	10.00			
A1	0.6934										
A2	0.6933										
A3	0.6934						100000				
A4	0.6935							78			
A5	0.6933							28 M			

PROJECT: # 241095 TLW: # 0546 TRIGGER PULLS SIGHT SCREW DEPTH BOLT BODY DIAMETER START DATE: 06-12-01 FINISH DATE: 06-12-01

			414		BO.	<u>LI RODA D</u>	ANICIER					г
					79.55.						ļ	•
					<sup>3</sup> 4्री ४७						<u> </u>	
REAR SIG	SHT HOLE D	AMETER		337	FRONT SI	GHT HOLE	DIAMETER	ર				
				200								
	HOLE A		HOLE B	100 May 200	prints prints providents	HOLE C		HOLE D				
					A1							
A1	0.14		0.14		A1	0.113		0.11				
A2	0.14		0.139	· <del></del>	A2	°0.1105		0.1115				
A3	0.1405		0.14		A2 A3	0.111		0.11				
			1	· · · · · · · · · · · · · · · · · · ·	3.967							_ <del></del>
				<u></u>	CONTRACTOR OF THE SECOND	9000 10000 10000						
TRIGGEF	R PULL STAF	RT.			1	<b>1</b>	AVG.					
1		<u>· · · · · · · · · · · · · · · · · · · </u>					· · · · · · · · · · · · · · · · · · ·					
A1	4	4	4	4	3.75.	4	3.96	1				
A2	4	3.75	4	4	4	4)3	3.96					
A3	4	4	4	4	4 #	3.75	3.96					
A4	4	4	4.5	4	4	4	್ರಿ 4.08					
A5	4	4	4	3.75	4	4	3.96					
						9 10 10 10 10 10 10 10 10 10 10 10 10 10						
TRIGGEF	R PULL END					50A 50A 85A	AVG.					
						100 mm	100				]	
A1	4	4	3.75	4	4.5	3.75	4					
A2	4	4	3.75	4	4.25	4	4.5		· · ·			
A3	4	4	4.25	3.75	4	4	4				<u> </u>	
A4	4.5	4.5	5	4.5	4.25	4.75	4 4 58	State of the state				
A5	4.5	3.75	3.75	4	4	4	736 T	1 : 177				
								Section 1995				
BOLT BO	DY DIAMETI	ER					ولاي. واي المهمي الأماري المياري	100 mg 10				
							₹55%			]		
A1	0.6934										ļ	<u>.                                    </u>
A2	0.6933						: <u>:</u>	And Assess	_	<u> </u>		
A3	0.6934								19.75° 19.65°			
A4	0.6935							19. (2.1%) 19. (2.1%)				
A5	0.6933							79.0				l

TLW	0546
Project No.	241095
	Page 1 of 2

Rifte Hirecontrol-No. A-1	Firecontrol Type: STANDARD	Date: 6-12-01
Dry Cycles/Rounds Completed:		
Model No. 710 Scrial N		
Trigger Pull at Start of Test (1) 4.0		
Average Trigger Pull at Start of Test:	3.96 Std. Dev. of Trigg	ger Pull at Start of Test:
Trigger Pull at End of Test (1) 4.0		.™.&e
Average Trigger Pull at End of Test:		
Add	itional Notes and Comments	
Bult Budy Diameter, los	134 / With out se	OPE B
For additional details on the proj	ser procedures to be used for 11	nis Test Procedure refer to:
10%. · · · ·	NSI / SAAMI 2299:3-1990	·
SAAMI Specifications for Stan		•
	onto 1" thick 85 durameter (S	horeA) Rubber Matt
Figearm read	ly to fire,Safe in "Fire" position	, Fresh Primed Case in
Chamber, M	lagazine loaded to capacity with op Fire Primed Case to verify fi	Dummy Rounds, irearm will still function
	in "Fire" position) - one drop p	·
12 Men drop (sarer)	in the position, one drop p	Comments
Signal Days of Charles	n' V r.u	
Barrel Horizonal, Bottom of Stock Down:	rass X ran	
Barrel Horizonal, Bottom of Stock Up:	Pass X rall	
Barrel Horizonal, Left side of Stock Up:		
Barrel Horizonal, Right side of Stock Up:		
Barrel Vertical, Muzzle Up:	Pass X Fail	
Barrel Vertical, Muzzle Down:	Pass X Fail	

15 696x 6

TLW_	0546
Project No.	241095
	Page 2 of 2

## S.A.A.M.I. JAR-OFF, DROP & ROTATION TEST (cont'd)

<u>Drop Test</u> :	Firearm not in Chamber	ready to fi , Magazine	ire,Safe in "S e loaded to c	ameter (ShoreA Safe" position, a apacity with Di o verify firearn	Fresh Primed ummy Rounds	Case	
48 i	nch drop (safet	y in "Safe"	position) - c	one drop per ori	entation.		4 0 -85
			,	C	omments	1685 18782	
arrel Horizonal, Bottom	of Stock Down:	Pass X	Fail		5분 교육 301		83
arrel Horizonal, Bottom						Granding	3. J. 5. 19. 1
arrel Horizonal, Left sic				2 5277			
Barrel Horizonal, Right s	ide of Stock Up :	Pass X	Fail			)	
larrel Vertical, Muzzle (	Jр :	Pass X	Fuil		79	•	
Barrel Vertical, Muzzle I SAAMI Specij	Down: leations for Se	100 mg/s 2 mg/s 100 mg/s 100 mg/s	Fail				
	Brop - onto Finearm no in Chambe After each	o I" thick & ot ready to j r, Magazir drop Fire I	85 durameter fire,Safe in " ne loaded to Primed Case	allow Firearm (ShoreA) Rubb Safe" position, capacity with L to verify firear one drop per o	ber Matt Fresh Prime Dummy Round m will still fu	ls.	
**(* ;:*;***	.:				Comment	s	
Firearm Vertical, Drop s	o Lest side of Sto	ck is Up: Pa	ass X Fa	il			
Firearm Vertical, Drop :							
					4		
Notes:							

Tester Initials: Jw

. TLW_	0546
Project No	241095
	Page 1 of 2

Firecontrol No. A-2 Firecontrol Type: STANARD Date: 6-12-01
Dry Cycles/Rounds Completed: Stock Type STANDARD Engagement at Start , 020
Model No. 710 Serial No. 71016322 Engagement at End
Trigger Pull at Start of Test (1) 4.0 (2) 375 (3) 4.0 (4) 4.0 (5) 4.0 (6) 4.0
Average Trigger Pull at Start of Test: 396 Std. Dev. of Trigger Pull at Start of Test:
Trigger Pull at End of Test (1) 4.0 (2) 4.0 (3) 3.75 (4) 4.0 (5) 4.25 (6) 4.0
Average Trigger Pull at End of Test: 4.0 Std. Dev. of Trigger Pull at End of Test: 83
Additional Notes and Comments
Bolt Boily Diameter, 6933 / With out Scope / Trigger Quel Adjusted
/ LINGSAR PRECE MAJUSHA
For additional details on the proper procedures to be used for this Test Procedure refer to:
ANSI / SAAMI Z299.3-1990
SAAMI Specifications for Standard Jar-Off Test:
Jar-Off Test: 12 inch drop-onto 1" thick 85 durameter (ShoreA) Rubber Matt
Firearm-ready to fire, Safe in "Fire" position, Fresh Primed Case in
Firearm-ready to fire,Safe in "Fire" position, Fresh Primed Case in Chamber, Magazine loaded to capacity with Dummy Rounds.  After each drop Fire Primed Case to verify firearm will still function.
12 inch drop (safety in "Fire" position) - one drop per orientation.
Comments
Barrel Horizonal, Bottom of Stock Down: Pass X Fail
Barrel Horizonal, Bottom of Stock Up: Pass X Fail
Barrel Horizonal, Left side of Stock Up: Pass X Fail
Barrel Horizonal, Right side of Stock Up: Pass X Fail
Barrel Vertical, Muzzle Up: Pass X Fail
Barrel Vertical, Muzzle Down: Pass K Fail

San Marian.

Representation

Project No		LLY	0346
S.A.A.M.I. JAR-OFF, DROP & ROTATION TEST (cont'd)  SAAMI Specifications for Standard Drop Test:  Drop Test:  48 inch drop - onto 1" thick 85 durameter (ShoreA) Rubber Matt Firearm not ready to fire,Safe in "Safe" position, Fresh Primed Case in Chamber, Magazine loaded to capacity with Dummy Rounds. After each drop Fire Primed Case to verify firearm will still function.  48 inch drop (safety in "Safe" position) - one drop per offentation.  Comments  red Horizonal, Bottom of Stock Up: Pass X Fail red Horizonal, Left side of Stock Up: Pass X Fail red Horizonal, Right side of Stock Up: Pass X Fail red Vertical, Muzzle Up: Pass X Fail red Vertical, Muzzle Down  Fass X Fail  SAAME Specifications for Standard Rotation Test:  Rotation Test: Rest Firearm on the Butt end and allow Firearm to Fall Drop - onto 1" thick 85 durameter (ShoreA) Rubber Matt Firearm not ready to fire, Safe in "Safe" position, Fresh Primed Case in Chamber, Magazine loaded to capacity with Dummy Rounds.  After each drop Fire Primed Case to verify firearm will still function.  "Rotation" (safety in "Safe" position) - one drop per orientation.  Comments  irearm Vertical, Drop so Left side of Stock is Up: Pass X Fail  Fail  Notes:		Project No.	241095
SAAMI Specifications for Standard Drop Test:  Drop Test:  48 inch drop - onto 1" thick 85 durameter (ShoreA) Rubber Matt Firearm not ready to fire, Safe in "Safe" position, Fresh Primed Case in Chamber, Magazine loaded to capacity with Dummy Rounds, After each drop Fire Primed Case to verify firearm will still function.  48 inch drop (safety in "Safe" position) - one drop per orientation.  Continents  red Horizonal, Bottom of Stock Down: Pass X Fail red Horizonal, Bottom of Stock Up: Pass X Fail red Horizonal, Right side of Stock Up: Pass X Fail red Vertical, Muzzle Up: Pass X Fail red Vertical, Muzzle Downs Pass X Fail  SAAMI Specifications for Standard Rotation Test:  Robation Test: Robation Test: Rest Firearm on the Butt end and allow Firearm to Fall Drop - onto 1" thick 85 durameter (ShoreA) Rubber Matt Firearm not ready to fire, Safe in "Safe" position, Fresh Primed Case in Chamber, Magazine loaded to capacity with Dummy Rounds. After each drop Fire Primed Case to verify firearm will still function.  "Rotation" (safety in "Safe" position) - one drop per orientation.  Comments  rearm Vertical, Drop so Left side of Stock is Up: Pass X Fail  Fail  Notes:  Notes:	_		Page 2 of 2
Drop Test:  48 inch drop - onto 1" thick 85 durameter (ShoreA) Rubber Matt Firearm not ready to fire, Safe in "Safe" position, Fresh Primed Case in Chamber, Magazine loaded to capacity with Dummy Rounds. After each drop Fire Primed Case to verify firearm will still function.  48 inch drop (safety in "Safe" position) - one drop per orientation.  Comments  red Horizonal, Bottom of Stock Down: Pass X Fail  red Horizonal, Bottom of Stock Up: Pass X Fail  red Horizonal, Right side of Stock Up: Pass X Fail  red Vertical, Muzzle Down  Pass X Fail  SAMMS pecifications for Standard Rotation Test:  Rotation Test: Rest Firearm on the Butt end and allow Firearm to Fall Drop - onto 1" thick 85 durameter (ShoreA) Rubber Matt Firearm not ready to fire, Safe in "Safe" position, Fresh Primed Case in Chamber, Magazine loaded to capacity with Dummy Rounds. After each drop Fire Primed Case to verify firearm will still function.  "Rotation" (safety in "Safe" position) - one drop per orientation.  Comments  irearm Vertical, Drop so Left side of Stock is Up: Pass X Fail  Notes:	S.A	.A.M.I. JAR-OFF, DROP & ROTATION TEST (cont	d)
Drop Test:  48 inch drop - onto 1" thick 85 durameter (ShoreA) Rubber Matt Firearm not ready to fire, Safe in "Safe" position, Fresh Primed Case in Chamber, Magazine loaded to capacity with Dummy Rounds. After each drop Fire Primed Case to verify firearm will still function.  48 inch drop (safety in "Safe" position) - one drop per orientation.  Comments  red Horizonal, Bottom of Stock Down: Pass X Fail  red Horizonal, Bottom of Stock Up: Pass X Fail  red Horizonal, Right side of Stock Up: Pass X Fail  red Vertical, Muzzle Down  Pass X Fail  SAMMS pecifications for Standard Rotation Test:  Rotation Test: Rest Firearm on the Butt end and allow Firearm to Fall Drop - onto 1" thick 85 durameter (ShoreA) Rubber Matt Firearm not ready to fire, Safe in "Safe" position, Fresh Primed Case in Chamber, Magazine loaded to capacity with Dummy Rounds. After each drop Fire Primed Case to verify firearm will still function.  "Rotation" (safety in "Safe" position) - one drop per orientation.  Comments  irearm Vertical, Drop so Left side of Stock is Up: Pass X Fail  Notes:			
Firearm not ready to fire, Safe in "Safe" position, Fresh Primed Case in Chamber, Magazine loaded to capacity with Dummy Rounds.  After each drop Fire Primed Case to verify firearm will still function.  48 inch drop (safety in "Safe" position) - one drop per orientation.  Comments  ret Horizonal, Bottom of Stock Down Pass X Fail  ret Horizonal, Bottom of Stock Up: Pass X Fail  ret Horizonal, Left side of Stock Up: Pass X Fail  ret Vertical, Muzzle Up: Pass X Fail  ret Vertical, Muzzle Down Pass X Fail  SAAMESpecifications for Standard Rotation Test:  Robation Test: Rest Firearm on the Butt end and allow Firearm to Fall  Drop - onto 1" thick 85 durameter (ShoreA) Rubber Matt  Firearm not ready to fire, Safe in "Safe" position, Fresh Primed Case in Chamber, Magazine loaded to capacity with Dummy Rounds.  After each drop Fire Primed Case to verify firearm will still function.  "Rotation" (safety in "Safe" position) - one drop per orientation.  Comments  rearm Vertical, Drop so Left side of Stock is Up: Pass X Fail  Journal of Stock Is Up: Pass X Fail	SAAMI Specifi	cations for Standard Drop Test:	
Comments  rect Horizonal, Bottom of Stock Down: Pass X Fail  rect Horizonal, Bottom of Stock Up: Pass X Fail  rect Horizonal, Left side of Stock Up: Pass X Fail  rect Horizonal, Right side of Stock Up: Pass X Fail  rect Horizonal, Right side of Stock Up: Pass X Fail  rect Vertical, Muzzle Up: Pass X Fail  rect Vertical, Muzzle Down  Pass X Fail  SAAMES pecifications for Standard Rotation Test:  Rotation Test: Rest Firearm on the Butt end and allow Firearm to Fall  Drop - onto 1" thick 85 durameter (ShoreA) Rubber Matt  Firearm not ready to fire, Safe in "Safe" position, Fresh Primed Case in Chamber, Magazine loaded to capacity with Dummy Rounds.  After each drop Fire Primed Case to verify firearm will still function.  "Rotation" (safety in "Safe" position) - one drop per orientation.  Comments  rearm Vertical, Drop so Right side of Stock is Up: Pass X Fail  rearm Vertical, Drop so Right side of Stock is Up: Pass X Fail	<u>Drop Test</u> :	Firearm not ready to fire, Safe in "Safe" position, Fresh in Chamber, Magazine loaded to capacity with Dummy	Primed Case Rounds.
rel Horizonal, Bottom of Stock Up: Pass X Fail rel Horizonal, Left side of Stock Up: Pass X Fail rel Horizonal, Right side of Stock Up: Pass X Fail rel Vertical, Muzzle Up; Pass X Fail rel Vertical, Muzzle Down Pass X Fail  SAMMS pecifications for Standard Rotation Test:  Rotation Test: Rest Firearm on the Butt end and allow Firearm to Fall Drop - onto 1" thick 85 durameter (ShoreA) Rubber Matt Firearm not ready to fire, Safe in "Safe" position, Fresh Primed Case in Chamber, Magazine loaded to capacity with Dummy Rounds. After each drop Fire Primed Case to verify firearm will still function.  "Rotation" (safety in "Safe" position) - one drop per orientation.  Comments  rearm Vertical, Drop so Right side of Stock is Up: Pass X Fail rearm Vertical, Drop so Right side of Stock is Up: Pass X Fail	48		1897 - 1894 - 1894.
rrel Horizonal, Left side of Stock Up: Pass	urrel Horizonal, Bottom	of Stock Down: Pass X Fail Fronts.gut	fell off
rrel Horizonal, Right side of Stock Up. Pass X Fail  rrel Vertical, Muzzle Up; Pass X Fail  rrel Vertical, Muzzle Down Pass X Fail  SAAMFSpecifications for Standard Rotation Test:  Rotation Test: Rest Firearm on the Butt end and allow Firearm to Fall  Drop - onto 1" thick 85 durameter (ShoreA) Rubber Matt  Firearm not ready to fire, Safe in "Safe" position, Fresh Primed Case in Chamber, Magazine loaded to capacity with Dunnny Rounds.  After each drop Fire Primed Case to verify firearm will still function.  "Rotation" (safety in "Safe" position) - one drop per orientation.  Comments  rearm Vertical, Drop so Left side of Stock is Up: Pass X Fail  rearm Vertical, Drop so Right side of Stock is Up: Pass X Fail		3 A TOTAL AND THE STREET AND THE STR	pr
Trel Vertical, Muzzle Down:  Pass X Fail  SAIMISpecifications for Standard Rotation Test:  Rotation Test:  Rest Firearm on the Butt end and allow Firearm to Fall  Drop - onto 1" thick 85 durameter (ShoreA) Rubber Matt  Firearm not ready to fire,Safe in "Safe" position, Fresh Primed Case in Chamber, Magazine loaded to capacity with Dummy Rounds.  After each drop Fire Primed Case to verify firearm will still function.  "Rotation" (safety in "Safe" position) - one drop per orientation.  Comments  irearm Vertical, Drop so Left side of Stock is Up: Pass X Fail  Notes:			
SAAMESpecifications for Standard Rotation Test:  Rotation Test: Rest Firearm on the Butt end and allow Firearm to Fall Drop - onto 1" thick 85 durameter (ShoreA) Rubber Matt Firearm not ready to fire, Safe in "Safe" position, Fresh Primed Case in Chamber, Magazine loaded to capacity with Dummy Rounds. After each drop Fire Primed Case to verify firearm will still function.  "Rotation" (safety in "Safe" position) - one drop per orientation.  Comments irearm Vertical, Drop so Left side of Stock is Up: Pass X Fail irearm Vertical, Drop so Right side of Stock is Up: Pass X Fail		4.28 55. 55.	<del></del>
SAAMI Specifications for Standard Rotation Test:  Rotation Test: Rest Firearm on the Butt end and allow Firearm to Fall Drop - onto 1" thick 85 durameter (ShoreA) Rubber Matt Firearm not ready to fire, Safe in "Safe" position, Fresh Primed Case in Chamber, Magazine loaded to capacity with Dummy Rounds. After each drop Fire Primed Case to verify firearm will still function.  "Rotation" (safety in "Safe" position) - one drop per orientation.  Comments irearm Vertical, Drop so Left side of Stock is Up: Pass X Fail irearm Vertical, Drop so Right side of Stock is Up: Pass X Fail		1 8 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	*
Drop - onto 1" thick 85 durameter (ShoreA) Rubber Matt Firearm not ready to fire, Safe in "Safe" position, Fresh Primed Case in Chamber, Magazine loaded to capacity with Dummy Rounds. After each drop Fire Primed Case to verify firearm will still function.  "Rotation" (safety in "Safe" position) - one drop per orientation.  Comments irearm Vertical, Drop so Left side of Stock is Up: Pass X Fail irearm Vertical, Drop so Right side of Stock is Up: Pass X Fail	97日 10日 10日 10日 10日 10日 10日 10日 10日 10日 10		
Firearm not ready to fire, Safe in "Safe" position, Fresh Primed Case in Chamber, Magazine loaded to capacity with Dummy Rounds.  After each drop Fire Primed Case to verify firearm will still function.  "Rotation" (safety in "Safe" position) - one drop per orientation.  Comments  irearm Vertical, Drop so Left side of Stock is Up: Pass X Fail  irearm Vertical, Drop so Right side of Stock is Up: Pass X Fail	Rologion Test	<del>-</del>	
in Chamber, Magazine loaded to capacity with Dummy Rounds.  After each drop Fire Primed Case to verify firearm will still function.  "Rotation" (safety in "Safe" position) - one drop per orientation.  Comments  irearm Vertical, Drop so Left side of Stock is Up: Pass X Fail  irearm Vertical, Drop so Right side of Stock is Up: Pass X Fail		- · · · · · · · · · · · · · · · · · · ·	
After each drop Fire Primed Case to verify firearm will still function.  "Rotation" (safety in "Safe" position) - one drop per orientation.  Comments  irearm Vertical, Drop so Left side of Stock is Up: Pass X Fail  irearm Vertical, Drop so Right side of Stock is Up: Pass X Fail	Lat The Mileson		
"Rotation" (safety in "Safe" position) - one drop per orientation.  Comments  irearm Vertical, Drop so Left side of Stock is Up: Pass X Fail  irearm Vertical, Drop so Right side of Stock is Up: Pass X Fail  Notes:			
Comments  rearm Vertical, Drop so Left side of Stock is Up: Pass X Fail  rearm Vertical, Drop so Right side of Stock is Up: Pass X Fail  Notes:	"]	•••	•
irearm Vertical, Drop so Left side of Stock is Up: Pass X Fail irearm Vertical, Drop so Right side of Stock is Up: Pass X Fail Notes:			
rearm Vertical, Drop so Right side of Stock is Up: Pass X Fail	irearm Vertical, Drop s		
Notes:	_		
		,	· ·
	Notes:		
·			
		Tast	er Initials: Tw
Tester Initials: Tw		1 est	er muais: v w

ET20054

Project No	0546 241095
110,00011101_	Page 1 of 2

Aif le Firecontrol No. 4-3	Firecontrol Type: STAN	10ARD Date: 6-12-01
		Engagement at Start , 0207
		Engagement at End
Trigger Pull at Start of Test	$(1) \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$	(4) 4,0 (5) 4,0 (6) 3.75
Average Trigger Pull at Star	t of Test: 396 Std. Dev. o	of Trigger Pull at Start of Test:
Trigger Pull at End of Test	(1) 4.0 (2) 4.0 (3) 4.25	(4) 3.75 (5) 4.0 (6) 4.0
Average Trigger Pull at Enc	of Test: 4.0 Std. Dev. of	f Trigger Pull at End of Test. 32
	Additional Notes and Comm	_ 공연하다 열리는 중단이 전혀, 지 역원하다
Bolt Body Diameter	, 6934 / with ou	+ SCOPE
	in the second se	
	100 mg 100 m 100 mg 100 mg	
For additional detail	s on the proper procedures to be use	ad for this Tast Procedure refer to
107 audinomia aciani	1878. 1984. 1988. 1998. 1999. 1988.	<u> </u>
مراجع المراجع	ANSI / SAAMI <b>Z299</b> 5-1	1990
55h 176	ons foe Ståndard Jar-Øff Test:	
Jar-Off-Test. 1	Z inch-drop + onto 1" thick 85 duran rearm ready to fire,Safe in "Fire"	meter (ShoreA) Rubber Matt
	rearm ready to fire,Safe in "Fire"	position, Fresh Primed Case in
	Trearm ready to fire,Safe in "Fire" Cliamber, Magazine loaded to capac After each drop Fire Primed Case to	city with Dummy Rounds.
		J. J.
12 inch	drop (safety in "Fire" position) - on	ne <del>drop</del> per orientation.
		Comments
Barrel Horizonal, Bottom of S	tock Down': Pass X Fail	
Barrel Horizonal, Bottom of S	tock Up : Pass X Fail	**************************************
Barrel Horizonal, Lest side of	Stock Up : Pass X Fail	
Barrel Vertical, Muzzle Up:	Pass X Fail	
Barrel Vertical, Muzzle Down	Pass X Fail	

TLW _	0546
Project No	241095
	Page 2 of 2

#### S.A.A.M.I. JAR-OFF, DROP & ROTATION TEST (cont'd)

Drop Test: 48 inch drop - onto 1" thick 85 durameter (ShoreA) Rubber Matt Firearm not ready to fire, Safe in "Safe" position, Fresh Primed Case in Chamber, Magazine loaded to capacity with Dunmy Rounds.

48 inch drop (safety in "Safe" position) - one drop per orientation.

After each drop Fire Primed Case to verify firearm will still function.

			,	C	omment.	<b>S</b>	
Barrel Horizonal, Bottom of Stock Down:	Pass_	X	Fail	<u> </u>			. 83
Barrel Horizonal, Bottom of Stock Up:	Pass.	×	Fail		14.55 14.55 14.55		
Barrel Horizonal, Left side of Stock Up :	Pass _	X	Fail		100 E		
Barrel Horizonal, Right side of Stock Up :	Pass	X	Fail	623 33			: •
Barrel Vertical, Muzzle Up:	Pass	<u> X</u>	Fail.		13.	<sup>395</sup> ;	
Barrel Vertical, Muzzle Down:	Pass	×	Fail	70,10	1362 		
The second				33			
SA AMI Specifications for Sin		Događ	Harris Services	idgB\$3			

SAAMI Specifications for Standard Rotation Text

SAAMI Specifications for Standard Drop Test:

Rest Firearm on the Buil end and allow Firearm to Fall Quap onto 1" thick 85 durameter (Shore A) Rubber Matt Firearm not ready to fire, Safe in "Safe" position, Fresh Primed Case in Chamber, Magazine loaded to capacity with Duminy Administration.

		Comments
irearın Vertical, D	Prop so Lest side of Stock is Up: Pass X Fail	
firearm Vertical, I	Orop so Right side of Stock is Up: Pass X Fail	
	No. of the	
Notes:	1 4 th 1 th	
		Tester Initials: Jw

TLW_	0546		
	241095		
	Page I of 2		

Rifle		
Firecontrol-No. A-4	Firecontrol Type: STANDARD	Date: 6-12-01
Dry Cycles/Rounds Completed:	Stock Type STANDARD Eng	agement at Start .0204
Model No. 710 Serial	No. 71017722 Engagen	nent at End 10294
Trigger Pull at Start of Test (1) 4.0	(2) 4,0 (3) 4.5 (4) 4,0	(5) 4,0 (6) 4,0 h
Average Trigger Pull at Start of Test:	4.08 Std. Dev. of Trigger	Pull at Start of Test
Trigger Pull at End of Test (1) 4.5		
Average Trigger Pull at End of Test:		
	ditional Notes and Comments	
Bolt Boily Diameter, 69.	- 「おきない」 「「「「「「」」」 「「「」」 「「」」 「「」」 「「」」 「「」」	
		W.
		<del></del>
For additional delities on the m	per procedures to be used for this	Tast Procedure refer to:
변수 (설립 (대표표 ) (기계 (대표표표 ) (기계 (대표표표 ) (기계 (대표표표 ) (기계 (대표표표 ) (대표표표표 ) (기계 (대표표표표 ) (대표표표표 ) (기계 (대표표표표표 ) (대표	ANSI/ SAAMI Z299.5-1990	rest i roccaure rejer to.
	TOP TOP	
SAAMI Specifications for Star		
	o - onto 1" thick 85 durameter (Shot	
	idy to fire,Safe in "Fire" position, F Magazine loaded to capacity with D	
	ragazine loqued to capacity with D frop Fire Primed Case to verify fire	
12 inch drop (safe	ty in "Fire" position) - one drep per	orientation.
		Comments
n that and non-security	Dana See East	
Barrel Horizonal, Bottom of Stock Down:	Pass X Pall	
Barrel Horizonal, Bottom of Stock Up:	Pass X rau	••
Barrel Horizonal, Left side of Stock Up:		
Barrel Horizonal, Right side of Stock Up:		
Barrel Vertical, Muzzle Up:		
Barrel Vertical, Muzzle Down:	rass X rau	

	TLW	0546
	Project No.	241095
3 •	•	Page 2 of 2
	.A.M.I. JAR-OFF, DROP & ROTATION TEST (cont	d)
	:	. •
SAAMI Specific	cations for Standard Drop Test:	•
<u>Drop Test</u> :	48 inch drop - onto 1" thick 85 durameter (ShoreA) Rub Firearm not ready to fire,Safe in "Safe" position, Fresh in Chamber, Magazine loaded to capacity with Dummy After each drop Fire Primed Case to verify firearm will	Primed Case Rounds.
48 i	nch drop (safety in "Safe" position) - one drop per orientati	on. 83
	Comme	a in Spirith, Will
Barrel Horizonal, Bottom	of Stock Down: Pass X Fail	
Barrel Horizonal, Bottom	# 15 Miles	L
Barrel Horizonal, Left sid	(A.S.)	
Barrel Horizonal, Right s	ide of Stock Up : Pass X Fail	
Barrel Vertical, Muzzle U	lp: Bass X Fatt	
Barrel Vertical, Muzzle I	Poss <u>X</u> Fail	
Rotation Tess	Rest Firearm on the Butt end and allow Firearm to Fal	T
	Drop - onto I" thick 85 durameter (ShoreA) Rubber M	
	Firearm not ready to fire, Safe in "Safe" position, Fres	
	in Chamber, Magazine loaded to capacity with Dumm After each drop Fire Primed Case to verify firearm wil	
66	Rotation" (safety in "Safe" position) - one drop per orienta	•
J		
		omments
_	b Left side of Stock is Up: Pass X Fail	
Firearm Vertical, Drop s	to Right side of Stock isUp: Pass X Fail	
	•	· ·
Notes:		
		·
	Test	er Initials: TW

40.00

ET20058

TLW _	0546
Project No	241095
	Page 1 of 2

AFIR Firecontrol No. A To	Firecontrol Type: STANDARD Date: 6-12-01
	Stock Type STANDARD Engagement at Start 10204
Model No. 710 Serial	No. 71016 333 Engagement at End 10205
Trigger Pull at Start of Test (1) 4.0	(2) 40 (3) 40 (4) 3.75 (5) 40 (6) 40
	3.96 Std. Dev. of Trigger Pull at Start of Tests.
Trigger Pull at End of Test (1) 4.5	(2) 3.75 (3) 3.75 (4) 4.0 (5) 4.0 (6) 4.0 83
Average Trigger Pull at End of Test:	4.0 Std. Dev. of Trigger Pull at End of Tests
Ado	ditional Notes and Comments
Bolt Body Diameter, 693	
	The second secon
y de	
10 A	per procedures to be used for this Test Procedure refer to:
	NSI/ SXAMI Z299.5-1990
SAAMI Specifications for Stan	dard Jar-Off Test:
Jar-Off Test: 12 inch drop	o - onto 1" thick 85 durameter (ShoreA) Rubber Matt
	dy to fire,Safe in "Fire" position, Fresh Primed Case in
Chamber, M	Aagazine loaded to capacity with Dummy Rounds.
After each d	rop Fire Primed Case to verify firearm will still function.
12 inch drop (safel	y in "Fire" position) - one drop per orientation.
•	Comments
Barrel Horizonal, Bottom of Stock Down:	Pass X Fail
Barrel Horizonal, Bottom of Stock Up:	Pass X Fail
Barrel Horizonal, Left side of Stock Up 🚋	Pass X Fail
	Pass X Fail
·	Pass X Fail
Barrel Vertical, Muzzle Down:	Pass X Fail

TLW_0546
Project No. 241895
Page 2 of 2
S.A.A.M.I. JAR-OFF, DROP & ROTATION TEST (cont'd)
SAAMI Specifications for Standard Drop Test:
<u>Drop Test</u> : 48 inch drop - onto 1" thick 85 durameter (ShoreA) Rubber Matt Firearm not ready to fire,Safe in "Safe" position, Fresh Primed Case in Chamber, Magazine loaded to capacity with Dummy Rounds. After each drop Fire Primed Case to verify firearm will still function.
48 inch drop (safety in "Safe" position) - one drop per orientation.
Comments
Barrel Horizonal, Bottom of Stock Down: Pass X Fail
Barrel Horizonal, Bottom of Stock Up: Pass X Fail Bent Scope
Barrel Horizonal, Left side of Stock Up: Pass K Fail
Barrel Horizonal, Right side of Stock Up: Pass 🗶 Fail
Barrel Vertical, Muzzle Up: Pass X Fail
Barrel Vertical, Muzzle Down: Pass Fall SAAMI Specifications for Standard Rotation Test:
Rotation Test: Rest Firearm on the Butt end and allow Firearm to Fall
Erop—onto F" thick 85 durameter (ShoreA) Rubber Matt Firearm not ready to fire, Safe in "Safe" position, Fresh Primed Case in Chamber, Magazine loaded to capacity with Dummy Rounds.  After each drop Fire Primed Case to verify firearm will still function.
"Rotation" (safety in "Safe" position) - one drop per orientation.
Comments
Firearm Vertical, Drop so Left side of Stock is Up: Pass X Fail
Firearm Vertical, Drop so Right side of Stock is Up: Pass X Fail

**ET20060** 

Tester Initials: Jw

PROJECT3 241095	<del></del>		<del></del>	
TLW 0407	ERIES D 60 ROUND BASI	· · IACK ÉIÚ	NOTION TEST	
GUN	AMMO		STEM LOW	MISFIRES
71021961	REM PRB270WA 140GR	20		
HAND REAMMED	WIN X2703 130GR	20	15	
	WIN X2705 130GR	20	11	
	TOTAL	60		0
GUN	AMMO	ROUNDS	STEM LOW	MISFIRES
71020693	REM PRB270WA 140GR	20		
IAND REAMMED	WIN X2703 130GR	20	14	
	WIN X2705 130GR	20	5	
	TOTAL	60	19	0
GÚN	OMMA	POLINDS	STEM LOW	MISFIRES
71022084	REM PRB270WA 140GR		3161116011	MIGHTINE
HAND REAMMED				
WAD VEWINIED	WIN X2703 130GR WIN X2705 130GR	20 20		
	TOTAL	60	2	0
			<b>_</b>	· -
GUN	OMMA		STEM LOW	MISFIRES
71020708	REM PRB270WA 140GR			ా జరిగ్రామ్ శ్రీ - జరిగ్రామ్ శ్రీ
HAND REAMMED	WIN X2703 130GR	20	,· ·	
	WIN X2705 130GR	20		
	TOTAL	60		. 0
		3°259°		120 103
GUN	AMMO	ROUNDS	STEM LOW	MISFIRES
71022075	REM PRB270WA 140GR	and the state of t	Chief.	
HAND REAMMED	WIN X2703 130GR	20	1	
	WIN X2705 180GR	20	All Comments of the Comments o	
	TOTAL	60,	1950 O	0
GUN	(18) · · · · · · · · · · · · · · · · · · ·	ROUNDS	STEM LOW	MISFIRES
71022173	REM PRB270WA 140GR	_20		
MACHINE REAMMED	WIN X2703 130GR	20	5	
	WIN \$2705 130GR	20	. 2	
	TOTAL	60	<u> </u>	. 0
GUN	AMMO	ROUNDS	STEM LOW	MISEIRES
71021738	REM PRB270WA 140GR		1	
MACHINE REAMMED	WIN X2703 130GR	20	<del>'</del>	
WACHINE REAWINED	WIN X2705 130GR WIN X2705 130GR			
	TOTAL		<del>_</del>	
	·			<u>×</u>
GUN	AMMO REM PRB270WA 140GR WIN X2703 130GR	ROUNDS	STEM LOW	MISFIRES
71022082	REM PRB270WA 140GR	20		
MACHINE REAMMED	WIN X2703 130GR	20	12	
	WIN X2705 130GR	20		
	TOTAL	60	12	0
CHA	AR4840	BOIMBO	STEM LOW	MIGEIDE
GUN			3 I EINI LUVY	MISTINE
71021904	REM PRB270WA 140GR			
MACHINE REAMMED	WIN X2703 130GR	20	- ·· ·	
	WIN X2705 130GR TOTAL	20 <b>60</b>	- · · · · · · · · · · · · · · · · · · ·	0
	IVINE		. • 	
GUN	OMMA		STEM LOW	MISFIRE
71022461	REM PRB270WA 140GR	20		
MACHINE REAMMED	WIN X2703 130GR	20	14	
	WIN X2705 130GR	20	1	
	TOTAL	60	15	0

MEILE,

DIOTSP

Mesours:

Less There