TLW	0452
Project No.	241267

Firecontrol No. A - 1 Firecontrol Type: \$\sum_{APLADAD} Date: 04-10-01 Dry Cycles/Rounds Completed: Stock Type \$\sum_{APLADAD} Date: 04-10-01 Dry Cycles/Rounds Completed: Stock Type \$\sum_{APLADADD} Date: 04-10-01 Dry Cycles/Rounds Completed: Stock Type \$\sum_{APLADADD} Date: 04-10-01 Dry Cycles/Rounds Completed: Stock Type \$\sum_{APLADADD} Date: 04-10-01 Dry Cycles/Rounds Completed: 02-29 Dry Cycles/Rounds Completed: 0-229 Dry Cycl			WION IEOI
For additional details on the proper procedures to be used for this Test Procedure refer to: And Serial No. 18	Gur		
For additional details on the proper procedures to be used for this Test Procedure refer to: And Serial No. 18	Firecontrol No. A-4	Firecontrol Type: STANDA a	Date: 04-10-01
Additional Notes and Comments For additional details on the proper procedures to be used for this Test Procedure refer to: ANSI / SAAMI Z299.5-1990 SAAMI Specifications for Standard Jar-Off Test: Jar-Off Test: 12-inch drop; onto 1" thick 85 durameter (Shore A) Rubber Matt Fire any sead to fire; Selfe in "Fire" position, Fresh Primed Case in Chariber, Magazine loaded to capacity with Dummy Rounds. After seach drop, fire Primed Case to verify firearm will still function. 12 inch drop (safety in "Fire") position) - one drop per orientation. Notes for Firearms with the ISS system installed — The ISS will be set in the unlocked position for all six orientations of the Jar-Off Test Orientation ISS Unlocked Comments Barrel Vertical, Muzzle Down: Barrel Horizontal, Right side of Stock Up: Pass Fail Barrel Horizontal, Bottom of Stock Up: Pass Fail Barrel Horizontal, Bottom of Stock Up: Pass Fail Barrel Horizontal, Bottom of Stock Up: Pass Fail Barrel Horizontal, Bottom of Stock Up: Pass Fail Barrel Horizontal, Bottom of Stock Up: Pass Fail Barrel Horizontal, Bottom of Stock Up: Pass Fail Barrel Horizontal, Bottom of Stock Up: Pass Fail Barrel Horizontal, Bottom of Stock Up: Pass Fail Barrel Horizontal, Bottom of Stock Up: Pass Fail	Dry Cycles/Rounds Completed:	Stock Type synthet	Engagement at Start 10/80
Additional Notes and Comments For additional details on the proper procedures to be used for this Test Procedure refer to: ANSI / SAAMI Z299.5-1990 SAAMI Specifications for Standard Jar-Off Test: Jar-Off Test: 12-inch drop; onto 1" thick 85 durameter (Shore A) Rubber Matt Fire any sead to fire; Selfe in "Fire" position, Fresh Primed Case in Chariber, Magazine loaded to capacity with Dummy Rounds. After seach drop, fire Primed Case to verify firearm will still function. 12 inch drop (safety in "Fire") position) - one drop per orientation. Notes for Firearms with the ISS system installed — The ISS will be set in the unlocked position for all six orientations of the Jar-Off Test Orientation ISS Unlocked Comments Barrel Vertical, Muzzle Down: Barrel Horizontal, Right side of Stock Up: Pass Fail Barrel Horizontal, Bottom of Stock Up: Pass Fail Barrel Horizontal, Bottom of Stock Up: Pass Fail Barrel Horizontal, Bottom of Stock Up: Pass Fail Barrel Horizontal, Bottom of Stock Up: Pass Fail Barrel Horizontal, Bottom of Stock Up: Pass Fail Barrel Horizontal, Bottom of Stock Up: Pass Fail Barrel Horizontal, Bottom of Stock Up: Pass Fail Barrel Horizontal, Bottom of Stock Up: Pass Fail Barrel Horizontal, Bottom of Stock Up: Pass Fail	Model No. <u>M/7</u> Serial No	7759173	Engagement at End .0229
Additional Notes and Comments For additional details on the proper procedures to be used for this Test Procedure refer to: ANSI / SAAMI Z299.5-1990 SAAMI Specifications for Standard Jar-Off Test: Jar-Off Test: 12-inch drop; onto 1" thick 85 durameter (Shore A) Rubber Matt Fire any sead to fire; Selfe in "Fire" position, Fresh Primed Case in Chariber, Magazine loaded to capacity with Dummy Rounds. After seach drop, fire Primed Case to verify firearm will still function. 12 inch drop (safety in "Fire") position) - one drop per orientation. Notes for Firearms with the ISS system installed — The ISS will be set in the unlocked position for all six orientations of the Jar-Off Test Orientation ISS Unlocked Comments Barrel Vertical, Muzzle Down: Barrel Horizontal, Right side of Stock Up: Pass Fail Barrel Horizontal, Bottom of Stock Up: Pass Fail Barrel Horizontal, Bottom of Stock Up: Pass Fail Barrel Horizontal, Bottom of Stock Up: Pass Fail Barrel Horizontal, Bottom of Stock Up: Pass Fail Barrel Horizontal, Bottom of Stock Up: Pass Fail Barrel Horizontal, Bottom of Stock Up: Pass Fail Barrel Horizontal, Bottom of Stock Up: Pass Fail Barrel Horizontal, Bottom of Stock Up: Pass Fail Barrel Horizontal, Bottom of Stock Up: Pass Fail	Trigger Pull at Start of Test (1) 4.0	(2) 4.0 (3) 4.0 (4)	4.0 (5) 4.0 (6) 4.0
Trigger Pull at End of Test: 1946 (2) 4.0 (3) 3.75 (4) 3.75 (5) 4.0 (6) 4.0 (6) 4.0 Average Trigger Pull at End of Test: Tester Initials: RV Additional Notes and Comments Additional Notes and Comments For additional details on the proper procedures to be used for this Test Procedure refer to: ANSI/SAAMI Z2995-1990 SAAMI Specifications for Standard Jar-Off Test: Jar-Off Test: 12-inch drop, onto 1" thick 85 durameter (Shore A) Rubber Matt Firearms each to fire Sofe 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. Notest for Firearms with the ISS system installed – The ISS will be set in the unlocked position for all six orientations of the Jar-Off Test Orientation ISS Unlocked Comments Barrel Vertical, Muzzle Up: Pass Fail Barrel Horizontal, Left side of Stock Up: Pass Fail Barrel Horizontal, Bottom of Stock Up: Pass Fail	Average Trigger Pull at Start of Test:	Std. Dev. of Trigg	ger Pull at Start of Test:
Additional Notes and Comments Additional Notes and Comments For additional details on the proper procedures to be used for this Test Procedure refer to: ANSI/SAAMI Z2995-1990 SAAMI Specifications for Standard Jar-Off Test. Jar-Off Test: 12-inch drops onto 1" thick 85 durameter (Shore A) Rubber Matt Fire arm Feady to fire, Sefe 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. Note for Firearms with the ISS system installed — The ISS will be set in the unlocked position for all six orientations of the Jar-Off Test Orientation ISS Unlocked Comments Barrel Vertical, Muzzle Up: Pass Fail Barrel Horizontal, Left side of Stock Up: Pass Fail Barrel Horizontal, Right side of Stock Up: Pass Fail Barrel Horizontal, Bottom of Stock Up: Pass Fail Barrel Horizontal, Bottom of Stock Up: Pass Fail	Trigger Pull at End of Test (1) 4.6	(2) 4.0 (3) 3.75 (4) 3.75 (5) 4.0 (6) 4.0
Additional Notes and Comments Additional Notes and Comments For additional details on the proper procedures to be used for this Test Procedure refer to: ANSI/SAAMI Z2995-1990 SAAMI Specifications for Standard Jar-Off Test. Jar-Off Test: 12-inch drops onto 1" thick 85 durameter (Shore A) Rubber Matt Fire arm Feady to fire, Sefe 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. Note for Firearms with the ISS system installed — The ISS will be set in the unlocked position for all six orientations of the Jar-Off Test Orientation ISS Unlocked Comments Barrel Vertical, Muzzle Up: Pass Fail Barrel Horizontal, Left side of Stock Up: Pass Fail Barrel Horizontal, Right side of Stock Up: Pass Fail Barrel Horizontal, Bottom of Stock Up: Pass Fail Barrel Horizontal, Bottom of Stock Up: Pass Fail	Average Trigger Pull at End of Test:	3.91 Std. Dev. of Trig	ger Pull at End of Test:
For additional details on the proper procedures to be used for this Test Procedure refer to: ANSI / SAAMI Z299.5-1990 SAAMI Specifications for Standard Jar-Off Test Jar-Off Test: 12-inch drop; onto 1" thick 85 durameter (Shore A) Rubber Matt Fite arm fead) to five Sefe in "Five" position, Fresh Primed Case in Chamber, Magazine loaded to capacity with Dummy Rounds. After each drop, five Primed Case to verify fivearm will still function. 12 incli drop (safety in "Fire" position) - one drop per orientation. Note for Fivearms with the ISS system installed – The ISS will be set in the unlocked position for all six orientations of the Jar-Off Test Orientation ISS Unlocked Comments Barrel Vertical, Muzzle Up: Pass Fail Barrel Horizontal, Left side of Stock Up: Pass Fail Barrel Horizontal, Right side of Stock Up: Pass Fail Barrel Horizontal, Bottom of Stock Up: Pass Fail			-
For additional details on the proper procedures to be used for this Test Procedure refer to: ANSI / SAAMI Z299.5-1990 SAAMI Specifications for Standard Jar-Off Test. Jar-Off Test: 12 inch drop, onto 1" thick 85 durameter (Shore A) Rubber Matt Fire arm feady to fire, Sofe 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. Note for Firearms with the ISS system installed - The ISS will be set in the unlocked position for all six orientations of the Jar-Off Test Orientation ISS Unlocked Comments Barrel Vertical, Muzzle Up: Pass Fail Barrel Horizontal, Left side of Stock Up: Pass Fail Barrel Horizontal, Right side of Stock Up: Pass Fail Barrel Horizontal, Bottom of Stock Up: Pass Fail Barrel Horizontal, Bottom of Stock Up: Pass Fail Barrel Horizontal, Bottom of Stock Up: Pass Fail	. 1	Prince 131.4 1.0	Tester Initials: RVL
For additional details on the proper procedures to be used for this Test Procedure refer to: ANSL/SAAMI Z299.5-1990 SAAMI Specifications for Standard Jar-Off Test. Jar-Off Test: 12-inch drop; onto 1" thick 85 durameter (Shore A) Rubber Matt Finearmiseach to fine, Selfe 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. Note for Firearms with the ISS system installed — The ISS will be set in the unlocked position for all six orientations of the Jar-Off Test Orientation ISS Unlocked Comments Barrel Vertical, Muzzle Up: Pass Fail Barrel Horizontal, Left side of Stock Up: Pass Fail Barrel Horizontal, Right side of Stock Up: Pass Fail Barrel Horizontal, Bottom of Stock Up: Pass Fail Barrel Horizontal, Bottom of Stock Up: Pass	Add hasharanan	ditional Notes and Comments	
ANSI / SAAMI Z299.5-1990 SAAMI Specifications for Standard Jar-Off Test: Jar-Off Test: 12-inch drop; onto 1" thick 85 durameter (Shore A) Rubber Matt Firearm seady to fire, Sofe 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. Notef for Firearms with the ISS system installed — The ISS will be set in the unlocked position for all six orientations of the Jar-Off Test Orientation ISS Unlocked Comments Barrel Vertical, Muzzle Up: Pass Fail Barrel Horizontal, Left side of Stock Up: Pass Fail Barrel Horizontal, Right side of Stock Up: Pass Fail Barrel Horizontal, Bottom of Stock Up: Pass Fail Barrel Horizontal, Bottom of Stock Up: Pass Fail	1.0 30 T E 11 11 22 11-0-127 A	1124 1018	
ANSI / SAAMI Z299.5-1990 SAAMI Specifications for Standard Jar-Off Test: Jar-Off Test: 12-inch drop; onto 1" thick 85 durameter (Shore A) Rubber Matt Firearm seady to fire, Sofe 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. Notef for Firearms with the ISS system installed — The ISS will be set in the unlocked position for all six orientations of the Jar-Off Test Orientation ISS Unlocked Comments Barrel Vertical, Muzzle Up: Pass Fail Barrel Horizontal, Left side of Stock Up: Pass Fail Barrel Horizontal, Right side of Stock Up: Pass Fail Barrel Horizontal, Bottom of Stock Up: Pass Fail Barrel Horizontal, Bottom of Stock Up: Pass Fail		· · · · · · · · · · · · · · · · · · ·	
ANSI / SAAMI Z299.5-1990 SAAMI Specifications for Standard Jar-Off Test: Jar-Off Test: 12-inch drop; onto 1" thick 85 durameter (Shore A) Rubber Matt Firearm seady to fire, Sofe 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. Notef for Firearms with the ISS system installed — The ISS will be set in the unlocked position for all six orientations of the Jar-Off Test Orientation ISS Unlocked Comments Barrel Vertical, Muzzle Up: Pass Fail Barrel Horizontal, Left side of Stock Up: Pass Fail Barrel Horizontal, Right side of Stock Up: Pass Fail Barrel Horizontal, Bottom of Stock Up: Pass Fail Barrel Horizontal, Bottom of Stock Up: Pass Fail			
ANSI / SAAMI Z299.5-1990 SAAMI Specifications for Standard Jar-Off Test: Jar-Off Test: 12-inch drop; onto 1" thick 85 durameter (Shore A) Rubber Matt Firearm seady to fire, Sofe 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. Notef for Firearms with the ISS system installed — The ISS will be set in the unlocked position for all six orientations of the Jar-Off Test Orientation ISS Unlocked Comments Barrel Vertical, Muzzle Up: Pass Fail Barrel Horizontal, Left side of Stock Up: Pass Fail Barrel Horizontal, Right side of Stock Up: Pass Fail Barrel Horizontal, Bottom of Stock Up: Pass Fail Barrel Horizontal, Bottom of Stock Up: Pass Fail			
ANSI / SAAMI Z299.5-1990 SAAMI Specifications for Standard Jar-Off Test: Jar-Off Test: 12-inch drop; onto 1" thick 85 durameter (Shore A) Rubber Matt Firearm seady to fire, Sofe 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. Notef for Firearms with the ISS system installed — The ISS will be set in the unlocked position for all six orientations of the Jar-Off Test Orientation ISS Unlocked Comments Barrel Vertical, Muzzle Up: Pass Fail Barrel Horizontal, Left side of Stock Up: Pass Fail Barrel Horizontal, Right side of Stock Up: Pass Fail Barrel Horizontal, Bottom of Stock Up: Pass Fail Barrel Horizontal, Bottom of Stock Up: Pass Fail			
SAAMI Specifications for Standard Jar-Off Test Jar-Off Test: 12 inch drop's onto 1" thick 85 durameter (Shore A) Rubber Matt Firearm Feady to fire Sefe 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. Notel for Firearms with the ISS system installed - The ISS will be set in the unlocked position for all six orientations of the Jar-Off Test Orientation ISS Unlocked Comments Barrel Vertical, Muzzle Up: Pass Fail Barrel Horizontal, Left side of Stock Up: Pass Fail Barrel Horizontal, Right side of Stock Up: Pass Fail Barrel Horizontal, Bottom of Stock Up: Pass Fail Barrel Horizontal, Bottom of Stock Up: Pass Fail	For additional details on the p	roper procedures to be used f	or this Test Procedure refer to:
Jar-Off Test: 12-inch drop, onto 1" thick 85 durameter (Shore A) Rubber Matt Fire arm seady to fire, Sefe 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. Note for Firearms with the ISS system installed - The ISS will be set in the unlocked position for all six orientations of the Jar-Off Test Orientation ISS Unlocked Comments Barrel Vertical, Muzzle Up: Pass Fail Barrel Horizontal, Left side of Stock Up: Pass Fail Barrel Horizontal, Right side of Stock Up: Pass Fail Barrel Horizontal, Bottom of Stock Up: Pass Fail Barrel Horizontal, Bottom of Stock Up: Pass Fail		ANSI / SAAMI Z299.5-1990	
Jar-Off Test: 12-inch drops onto 1" thick 85 durameter (Shore A) Rubber Matt Fire arm seady 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. Note for Firearms with the ISS system installed — The ISS will be set in the unlocked position for all six orientations of the Jar-Off Test Orientation ISS Unlocked Comments Barrel Vertical, Muzzle Up: Pass Fail Barrel Horizontal, Left side of Stock Up: Pass Fail Barrel Horizontal, Right side of Stock Up: Pass Fail Barrel Horizontal, Bottom of Stock Up: Pass Fail Barrel Horizontal, Bottom of Stock Up: Pass Fail Barrel Horizontal, Bottom of Stock Up: Pass Fail	SAAMI Specifications for Sta	indard Jar-Off Test	₹ [®]
Firearm leady to fire Stefe 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. Note for Firearms with the ISS system installed - The ISS will be set in the unlocked position for all six orientations of the Jar-Off Test Orientation ISS Unlocked Comments Barrel Vertical, Muzzle Up: Pass Fail Barrel Horizontal, Left side of Stock Up: Pass Fail Barrel Horizontal, Right side of Stock Up: Pass Fail Barrel Horizontal, Bottom of Stock Up: Pass Fail Barrel Horizontal, Bottom of Stock Up: Pass Fail	5 ° F0°	NOW THE POST OF TH	/Cl 4\ D11 16
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. Note for Firearms with the ISS system installed - The ISS will be set in the unlocked position for all six orientations of the Jar-Off Test Orientation ISS Unlocked Comments Barrel Vertical, Muzzle Up: Pass Fail Barrel Vertical, Muzzle Down: Pass Fail Barrel Horizontal, Left side of Stock Up: Pass Fail Barrel Horizontal, Right side of Stock Up: Pass Fail Barrel Horizontal, Bottom of Stock Up: Pass Fail Barrel Horizontal, Bottom of Stock Up: Pass Fail			
After each drop, fire Primed Case to verify firearm will still function. 12 inch drop (safety in "Fire" position) - one drop per orientation. Note for Firearms with the ISS system installed - The ISS will be set in the unlocked position for all six orientations of the Jar-Off Test Orientation ISS Unlocked Comments Barrel Vertical, Muzzle Up: Pass Fail Barrel Horizontal, Left side of Stock Up: Pass Fail Barrel Horizontal, Right side of Stock Up: Pass Fail Barrel Horizontal, Bottom of Stock Up: Pass Fail Barrel Horizontal, Bottom of Stock Up: Pass Fail			
12 inch drop (safety in "Fire" position) - one drop per orientation. Note for Firearms with the ISS system installed – The ISS will be set in the unlocked position for all six orientations of the Jar-Off Test Orientation ISS Unlocked Comments Barrel Vertical, Muzzle Up: Pass Fail Barrel Horizontal, Left side of Stock Up: Pass Fail Barrel Horizontal, Right side of Stock Up: Pass Fail Barrel Horizontal, Bottom of Stock Up: Pass Fail Barrel Horizontal, Bottom of Stock Up: Pass Fail			
Note for Firearms with the ISS system installed – The ISS will be set in the unlocked position for all six orientations of the Jar-Off Test Orientation ISS Unlocked Comments Barrel Vertical, Muzzle Up: Pass Fail Barrel Horizontal, Left side of Stock Up: Pass Fail Barrel Horizontal, Right side of Stock Up: Pass Fail Barrel Horizontal, Bottom of Stock Up: Pass Fail			•
Note for Firearms with the ISS system installed – The ISS will be set in the unlocked position for all six orientations of the Jar-Off Test Orientation ISS Unlocked Comments Barrel Vertical, Muzzle Up: Pass Fail Barrel Horizontal, Left side of Stock Up: Pass Fail Barrel Horizontal, Right side of Stock Up: Pass Fail Barrel Horizontal, Bottom of Stock Up: Pass Fail	12 inch drop (safe	ety in "Fire" position) - one di	op per orientation.
Position for all six orientations of the Jar-Off Test Orientation ISS Unlocked Comments Barrel Vertical, Muzzle Up: Pass Fail Barrel Horizontal, Left side of Stock Up: Barrel Horizontal, Right side of Stock Up: Pass Fail Barrel Horizontal, Bottom of Stock Up: Pass Fail Barrel Horizontal, Bottom of Stock Up:			
Orientation ISS Unlocked Comments Barrel Vertical, Muzzle Up: Pass Fail Barrel Vertical, Muzzle Down: Pass Fail Barrel Horizontal, Left side of Stock Up: Pass Fail Barrel Horizontal, Right side of Stock Up: Pass Fail Barrel Horizontal, Bottom of Stock Up: Pass Fail	wy <u>Notesjor Firearms with the</u>	: 155 system instattea – The 15	S will be set in the unlocked
Barrel Vertical, Muzzle Up: Barrel Vertical, Muzzle Down: Pass Fail Barrel Horizontal, Left side of Stock Up: Pass Fail Barrel Horizontal, Right side of Stock Up: Pass Fail Barrel Horizontal, Bottom of Stock Up: Pass Fail	position f	or all six orientations of the Jo	ur-Off Test
Barrel Vertical, Muzzle Down: Barrel Horizontal, Left side of Stock Up: Barrel Horizontal, Right side of Stock Up: Pass Fail Barrel Horizontal, Bottom of Stock Up: Pass Fail	O <u>rientation</u> ISS	Unlocked	Comments
Barrel Horizontal, Left side of Stock Up: Pass Fail Barrel Horizontal, Right side of Stock Up: Pass Fail Barrel Horizontal, Bottom of Stock Up: Pass	Barrel Vertical, Muzzle Up:	Pass Fail	
Barrel Horizontal, Left side of Stock Up: Pass Fail Barrel Horizontal, Right side of Stock Up: Pass Fail Barrel Horizontal, Bottom of Stock Up: Pass	Barrel Vertical, Muzzle Down:	Pass Fail	
Barrel Horizontal, Bottom of Stock Up: Pass Fail	Barrel Horizontal, Left side of Stock Up:		
	Barrel Horizontal, Right side of Stock Up:	PassFail	
Barrel Horizontal, Bottom of Stock Down: Pass Fail	Barrel Horizontal, Bottom of Stock Up:	Pass Pail	
	Barrel Horizontal, Bottom of Stock Down:	Pass Fail	

Page 1 of 2 Z101\DROPTEST_REV3.DOC

TLW	0452
Project No	241267

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

SAAMI Specifications for Standard Drop Test:

Drop Test:

48-inch drop - 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 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.

Note: for Firearms with the ISS system installed - The Firearms will be set with the

ISS system in the unlacked position for

and system in the	uniockeu position for all six	c orientations of the Drop Test
Orientation	ISS Unlocked	. Comments
Barrel Vertical, Muzzle Up:	PassFail	83
Barrel Vertical, Muzzle Down:	PassFail	
Barrel Horizontal, Left side of Stock	Up: Pass Fail	Rear Screw Broke Mediaced Screw
Barrel Horizontal, Right side of Stock	k Up: PassFail	
Barrel Horizontal, Bottom of Stock U	Jp: Pass Fail	
Barrel Horizontal, Bottom of Stock D	Down: Pass Vail	
SAAMI Specifications fo	or Standard Rotation Test:	4 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)
Drop Fired in Ch After of "Rotation Test <u>Note: for Firearms v</u> <u>ISS system in the u</u>	imber, Magazine loaded to ceach drop Fire Primed Case t" (safety in "Safe" position) with the ISS system installed anlocked position for both or	r (Shore A) Rubber Matt "Safe" position, Fresh Primed Case capacity with Dummy Rounds. to verify firearm will still function.
Orientation 5.	ISS Unlocked	Comments
Firearm Vertical, Drop so left side of	· —	
Firearm Vertical, Drop so right side o	of Stock is Up: PassFail	<i>I</i>
Notes: (continue on back of sheet if necessor	<i>1</i> 7y)	
		Tester's Initials JW/BL
		Page 2 of 2 Z101\DROPTEST_REV3.DOC

ET30065