		TLW
		Project No. 341095
S.A.A.M.I. J	IAR-OFF, DROP & ROTA	TION TEST
ry Cycles/Rounds Completed: 71001 fodel No. 710 Serial No. rigger Pull at Start of Test (1) verage Trigger Pull at End of Test (1) verage Trigger Pull at End of Test:	Stock Type Sym  (2) (3) (4)  Std. Dev. of Trigg  (2) (3) (4)	Engagement at Start Engagement at End  (5) (6) er Pull at Start of Test: (5) (6) ger Pull at End of Test:
A de	ditional Notes and Comments	Tester Initials: SW + JW
Auc	intional roles and comments	
		83
Firearmre Chember, !	op - onto 1" thick 85 durameter ady to fire, Safe in "Fire" posi Magazine loaded to capacity w	tion, Fresh Primed Case in ith Dummy Rounds.
Jar-Off Test: 12-mich dro Fisearmee Cheimber, 1 After each d 12 inch drop (safe	nndard Jar-Off Test: op - onto 1" thick & durameter ady to fire, Safe in "Fire" posi	tion, Fresh Primed Case in ith Dummy Rounds. Sy firearm will still function.  p per orientation.
Jar-Off Test: 12-mich dro Fisearmee Cheimber, 1 After each o 12 inch drop (safe Note for Firearms with the	andard Jar-Off Test:  op - onto 1" thick 85 durameter ady to fire, Safe in "Fire" posi Magazine loaded to capacity w drop, fire Primed Case to verif ety in "Fire" position) - one dro	tion, Fresh Primed Case in ith Dummy Rounds. Sy firearm will still function.  p per orientation.  will be set in the unlocked
Jar-Off Test: 12-mich dro Fliearmee Chember, 1 After each 12 inch drop (safe Notes for Firearms with the position fo	andard Jar-Off Test:  op - onto 1" thick 85 durameter ady to fire, Safe in "Fire" posi Magazine loaded to capacity w drop, fire Primed Case to verif ety in "Fire" position) - one dro  output  output	tion, Fresh Primed Case in ith Dummy Rounds. Sy firearm will still function.  p per orientation.  will be set in the unlocked
Jar-Off Test: 12-inch dro Firearmere, Cheinber, 1 After each of 12 inch drop (safe)  Note: for Firearms with the position for Orientation ISS Barrel Vertical, Muzzle Up:	andard Jar-Off Test:  op - onto 1" thick 85 durameter adv to fire. Safe in "Fire" position for every with the fire position of the January with the fire position of the January of the January for all six orientations of the January for the January for each for the January for each for the January for	tion, Fresh Primed Case in ith Dummy Rounds. If firearm will still function. If p per orientation.  I will be set in the unlocked r-Off Test  Comments
Jar-Off Test: 12-inch dro Firearmere Cheimber, 1 After each 12 inch drop (safe  Note for Firearms with the position for Orientation ISS  Barrel Vertical, Muzzle Up: Barrel Vertical, Muzzle Down:	andard Jar-Off Test:  op - onto 1" thick 85 durameter adv to fire, Safe in "Fire" posi- Magazine loaded to capacity w drop, fire Primed Case to verif- ety in "Fire" position) - one dro  ISS system installed - The ISS or all six orientations of the Jan  Unlocked  Pass Fail  Pass Fail	tion, Fresh Primed Case in ith Dummy Rounds. If firearm will still function. If per orientation.  I will be set in the unlocked r-Off Test  Comments
Jar-Off Test: 12-inch dro Fisearmere Cheinber, 1 After each of 12 inch drop (safe  Notes for Firearms with the position for Orientation ISS  Barrel Vertical, Muzzle Up: Barrel Vertical, Muzzle Down: Barrel Horizontal, Left side of Stock Up:	andard Jar-Off Test:  op - onto 1" thick 85 durameter adv to fire. Safe in "Fire" position fire Primed Case to verificity in "Fire" position) - one drown in "Fire" position from the ISS or all six orientations of the Jan One Case of the Jan One Case of Fail  Pass Fail  Pass Fail	tion, Fresh Primed Case in ith Dummy Rounds. Sy firearm will still function.  I p per orientation.  Will be set in the unlocked  r-Off Test  Comments
Jar-Off Test: 12-inch dro Firearmere Cheinber, After each of 12 inch drop (safe  Notes for Firearms with the position for Orientation ISS  Barrel Vertical, Muzzle Up: Barrel Horizontal, Left side of Stock Up: Barrel Horizontal, Right side of Stock Up:	andard Jar-Off Test:  op - onto 1" thick 85 durameter adv to fire, Safe in "Fire" posi Magazine loaded to capacity w drop, fire Primed Case to verif ety in "Fire" position) - one dro  ISS system installed - The ISS or all six orientations of the Jan  Unlocked  Pass Fail  Pass Fail  Pass Fail  Pass Fail	tion, Fresh Primed Case in ith Dummy Rounds. If firearm will still function. If per orientation.  I will be set in the unlocked r-Off Test  Comments
Jar-Off Test: 12-inch dro Finearmere Cheinber, 1 After each of 12 inch drop (safe Note for Firearms with the position for Orientation ISS Barrel Vertical, Muzzle Up: Barrel Horizontal, Left side of Stock Up: Barrel Horizontal, Right side of Stock Up: Barrel Horizontal, Bottom of Stock Up: Barrel Horizontal, Bottom of Stock Down:	andard Jar-Off Test:  op - onto 1" thick 85 durameter ady to fire. Safe in "Fire" position and the description of the Iss or all six orientations of the January Fail  Pass Fail	tion, Fresh Primed Case in ith Dummy Rounds. Sy firearm will still function.  I p per orientation.  Will be set in the unlocked  r-Off Test  Comments
Jar-Off Test: 12-inch dro Fisearmere Cheinber, After each of 12 inch drop (safe Notes for Firearms with the position for Orientation ISS 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:	andard Jar-Off Test:  op - onto 1" thick 85 durameter ady to fire. Safe in "Fire" position and the description of the Iss or all six orientations of the January Fail  Pass Fail	tion, Fresh Primed Case in ith Dummy Rounds. Sy firearm will still function. Specific per orientation.  Swill be set in the unlocked r-Off Test  Comments
Jar-Off Test: 12-inch dro Finearmere Cheinber, 1 After each of 12 inch drop (safe Note for Firearms with the position for Orientation ISS Barrel Vertical, Muzzle Up: Barrel Horizontal, Left side of Stock Up: Barrel Horizontal, Right side of Stock Up: Barrel Horizontal, Bottom of Stock Up: Barrel Horizontal, Bottom of Stock Down:	andard Jar-Off Test:  op - onto 1" thick 85 durameter ady to fire. Safe in "Fire" position and the description of the Iss or all six orientations of the January Fail  Pass Fail	tion, Fresh Primed Case in ith Dummy Rounds. Sy firearm will still function. Specific per orientation.  Swill be set in the unlocked r-Off Test  Comments
Jar-Off Test: 12-inch dro Finearmere Cheimber, After each of 12 inch drop (safe  Notes for Firearms with the  position for Orientation ISS  Barrel Vertical, Muzzle Up: Barrel Horizontal, Left side of Stock Up: Barrel Horizontal, Right side of Stock Up: Barrel Horizontal, Bottom of Stock Up: Barrel Horizontal, Bottom of Stock Up: Barrel Horizontal, Bottom of Stock Down:	andard Jar-Off Test:  op - onto 1" thick 85 durameter ady to fire. Safe in "Fire" position and the description of the Iss or all six orientations of the January Fail  Pass Fail	tion, Fresh Primed Case in ith Dummy Rounds. Sy firearm will still function. Specific per orientation.  Swill be set in the unlocked r-Off Test  Comments
Jar-Off Test: 12-inch dro Finearmere Cheinber, 1 After each of 12 inch drop (safe Note for Firearms with the position for Orientation ISS Barrel Vertical, Muzzle Up: Barrel Horizontal, Left side of Stock Up: Barrel Horizontal, Right side of Stock Up: Barrel Horizontal, Bottom of Stock Up: Barrel Horizontal, Bottom of Stock Down:	andard Jar-Off Test:  op - onto 1" thick 85 durameter ady to fire. Safe in "Fire" position and the description of the Iss or all six orientations of the January Fail  Pass Fail	tion, Fresh Primed Case in ith Dummy Rounds. Sy firearm will still function. Specific per orientation.  Swill be set in the unlocked r-Off Test  Comments

			•	_	TLW
					oject No.
	S.A.A.M.I. J	AR-OFF,	DROP &	ROTATION	I TEST
	SAAMI S	Specification	ns for Stand	ard Drop Tes	st:
<u>Drop Test</u> : 48-inch drop - onto 1" thick 85 durameter (Shore A) Rubber Matt				re A) Rubber Matt	
	Firearm no	t ready to fi	re, Safe in "	Safe" positio	on, Fresh Primed Case
					Dummy Rounds. arm will still function
48	inch drop (safe	-			•
		_	-		s will be set with the
					of the Drop Test
Orientation		Unlocked	n for all six	or temations	, sp.
Barrel Vertical, Muzzle U			Fail		Comments 83
Barrel Vertical, Muzzle D	•		Fail		
Barrel Horizontal, Left sid		Pass			
Barrel Horizontal, Right s	-	Pass			
Barrel Horizontal, Bottom	of Stock Up:	Pass	Fail		
Barrel Horizontal, Bottom	of Stock Down:	Pass	Fail		
· SAAMI Specifi	cations for Sta	ndard Rotai	tion Test:	100 mg/s 100 mg/s 100 mg/s	
Rotation Test	Rest Firear	m on the Bu	ittend and a	llow Firearn	n to fall
Tire.				(Shore A) Ru	ubber Matt on, Fresh Primed Case
					ni, Fresh Frimea Case Dummy Rounds.
	After each	drop Fire Pi	rimed Case	o verify fired	ırm will still function.
"Rot	ation Test" (sa	fety in "Saf	e" position)	- one drop pe	er orientation.
Note: for I	irearms with t	he ISS syste	m installed -	The Firearn	ns will be set with the
ISS system	n in the unlock	ked position	for both ort	entations of t	he Rotation Test.
Orienta	tion 1	ISS Unlock	ed		Comments
Firearm Vertical, Drop so	left side of Stock	is Up: Pas	ssFai	<i>I</i>	
Firearm Vertical, Drop so	right side of Stock	cis Up: Pa	ssFail		
Notes: (continue on back of s	heet if necessary)				
			· · · · · · · · · · · · · · · · · · ·		
				Teste	er's Initials
					,
		•			Page 2 of 2
			,		Z101\DROPTEST_REV3.DOC