	TLW
	Project No. 241095
S.A.A.M.I. JA	AR-OFF, DROP & ROTATION TEST
Dry Cycles/Rounds Completed: \( \frac{7106158}{106158} \)   Model No. \( \text{Serial No.} \)   Trigger Pull at Start of Test (1) \( \text{1} \)	(2) (3) (4) (5) (6) Std. Dev. of Trigger Pull at Start of Test: (2) (3) (4) (5) (6)
Addit	Tester Initials: SW + JW tional Notes and Comments
	83
For additional details on the pro-	oper procedures to be used for this Test Procedure refer to:
<del>-</del>	ANSI/SAAMI Z299.5-1990
SAAMI Specifications for Stand	지 않는 사람들이 가장 그렇게 되었다. 그 사람들이 되었다.
Jar-Off Test: 12-inch drop Fitearm tead Chaitiber, Mo After each dr 12 inch drop (safety Note: For Firearms with the Is	onto 1" thick 85 durameter (Shore A) Rubber Matt to fire, Safe in "Fire" position, Fresh Primed Case in agazine loaded to capacity with Dummy Rounds. cop, fire Primed Case to verify firearm will still function. in "Fire" position) - one drop per orientation.  SS system installed – The ISS will be set in the unlocked
	all six orientations of the Jar-Off Test
	Julocked Comments
Barrel Vertical, Muzzle Down: P	Pass Fail
	Pass / FailPass / Fail
Barrel Horizontal, Bottom of Stock Up:	Pass Fail
Barrel Horizontal, Bottom of Stock Down: P	Pass Fail Jun fired
and the second s	,
<b>σ</b> ,	Page 1 of 2 Z101\DROPTEST_REV3.DOC

			•		TLW
				Pro	ject No
	S.A.A.M.I., JAP	R-OFF, DI	ROP &	ROTATION	TEST
	SAAMI Spec	cifications f	or Stand	ard Drop Tesi	<i>t:</i>
<u>Drop Test</u> :	48-inch drop - Firearm not re in Chamber, M	onto l'' thi ady to fire, lagazine loc	ck 85 du Safe in ' aded to c	cameter (Shor Safe" position apacity with L	re A) Rubber Matt n, Fresh Primed Case Dummy Rounds. rm will still function.
48 i	nch drop (safety is	n "Safe" po	sition) -	one drop per o	orientation.
Note: for Fir	earms with the ISS	- S system ins	stalled –	The Firearms	will be set with the
-	m in the unlocked				
Orientation	ISS Un		/ un see	on termunions o	
			.,		Comments
Barrel Vertical, Muzzle Up		ss Fa			
Barrel Vertical, Muzzle Do Barrel Horizontal, Left side		ssFa			
Barrel Horizontal, Right sid	-	ss Fo			
_	-		5 5 0 a	949x 1634 849x 1 188	7.35. 705 F.5.
Damel Harizantal Hattam	of Stock I in Da	aa Eu	- Carlon - 1	鑑 网络人 流	Were,
Barrel Horizontal, Bottom		ss F			) 67 67
Barrel Horizontal, Bottom • SAAMI Specific	of Stock Down: Pa cations for Standa Rest Firearm o	ssFa rd Rotation n the Butt e	il Test: end-and a		<del>-</del>
Barrel Horizontal, Bottom SAAMI Specific Rotation Test:	of Stock Down: Pac cations for Standa Resi Firearm o Drop -onto I" Firearm not red in Chamber, M	rd Rotation in the Bult e thick \$5 di ady to fire, lagazine loc o Fire Prim	Test: Test: Indiand a Irameter Safe in " Inded to co Italian	(Shore A) Rul Safe" position Spacity with E Spacity firear	bber Matt n, Fresh Primed Case Dummy Rounds. rm will still function.
Barrel Horizontal, Bottom  SAAMI Specific  Rotation Test:	of Stock Down: Pac cations for Standa Rest Firearm of Drop - onto I" Firearm not red in Chamber, M After each drop tion Test" (safety	rd Rotation in the Buil e thick \$5 di ady to fire, lagazine loc o Fire Prim in "Safe" p	Test: Test:  Indiand a  Irameter Safe in "  Inded to co  Inded Case  Indiana	(Shore A) Rul Safe" position spacity with E o verify firear one drop pe	bber Matt n, Fresh Primed Case Dummy Rounds. rm will still function.
Barrel Horizontal, Bottom  SAAMI Specific  Rotation Test:  *Rota  Note: for F  ISS system	of Stock Down: Pac cations for Standa Rest Firearm of Drop - onto I" Firearm not red in Chamber, M After each drop tion Test" (safety	rd Rotation  n the Buff e  thick \$5 du  ady to fire, lagazine loa  o Fire Prim  in "Safe"    SS system in	Test: Test: Test: arameter Safe in " aded to co ed Case cosition)	(Shore A) Rul Safe" position spacity with E o verify firear one drop per The Firearm	bber Matt n, Fresh Primed Case Dummy Rounds. rm will still function. r orientation. us will be set with the
Barrel Horizontal, Bottom  SAAMI Specific  Rotation Test:  "Rota  Note: for F	of Stock Down: Pactations for Standa  Rest Firearm of Drop onto 1"  Firearm not read in Chamber, Mafter each drop tion Test" (safety irearms with the Landocked)	rd Rotation  n the Buff e  thick \$5 du  ady to fire, lagazine loa  o Fire Prim  in "Safe"    SS system in	Test: Test: Test: arameter Safe in " aded to co ed Case cosition)	(Shore A) Rul Safe" position spacity with E o verify firear one drop per The Firearm	bber Matt n, Fresh Primed Case Dummy Rounds. rm will still function. r orientation. us will be set with the
Barrel Horizontal, Bottom  SAAMI Specific  Rotation Test:  *Rota  Note: for F	cations for Standa  Rest Firearm of Drop onto 1"  Firearm not red in Chamber, M  After each drop tion Test" (safety irearms with the Internation ISS	rd Rotation  n the Butt e thick \$5 du ady to fire, lagazine local Fire Prim in "Safe"   SS system in position for	Test: Test: Test: arameter Safe in " aded to co ed Case cosition)	(Shore A) Rul Safe" position spacity with E o verify firear - one drop per The Firearm entations of th	bber Matt n, Fresh Primed Case Dummy Rounds. rm will still function. r orientation. as will be set with the the Rotation Test.
Barrel Horizontal, Bottom  SAAMI Specific  Rotation Test:  *Rota  Note: for F  ISS system  Orientat	of Stock Down: Pactations for Standa Rest Firearm of Drop onto 1" Firearm not rect in Chamber, Mafter each drop tion Test" (safety irearms with the Limin the unlocked plant in the unlocked plant is side of Stock is Up	rd Rotation  n the Butt e  thick \$5 du  ady to fire, lagazine load  o Fire Prim  in "Safe" p  SS system in  cosition for  Unlocked  cos Pass	Test: Test: and and a urameter Safe in " aded to co ed Case cosition) astalled - both ori	(Shore A) Rul Safe" position upacity with E to verify firear one drop per The Firearm	bber Matt n, Fresh Primed Case Dummy Rounds. rm will still function. r orientation. as will be set with the the Rotation Test.
Rotation Test:  *Rotation Test:  *Note: for F  *ISS system  Orientat  Firearm Vertical, Drop so I	of Stock Down: Pactations for Standa Rest Firearm of Drop onto 1" Firearm not rect in Chamber, M. After each drop tion Test" (safety irearms with the Ist in the unlocked pion  ISS eff side of Stock is Upight side of Stock	rd Rotation  n the Butt e  thick \$5 du  ady to fire, lagazine load  o Fire Prim  in "Safe" p  SS system in  cosition for  Unlocked  cos Pass	Test: Test: Trest: Tres	(Shore A) Rul Safe" position upacity with E to verify firear one drop per The Firearm	bber Matt n, Fresh Primed Case Dummy Rounds. rm will still function. r orientation. as will be set with the the Rotation Test.
Rotation Test:  **Rotation Test:  **Note: for F  **USS system  Orientat  Firearm Vertical, Drop so I	of Stock Down: Pactations for Standa Rest Firearm of Drop onto 1" Firearm not rect in Chamber, M. After each drop tion Test" (safety irearms with the Ist in the unlocked pion  ISS eff side of Stock is Upight side of Stock	rd Rotation in the Butt e thick \$5 du ady to fire, lagazine loa o Fire Prim in "Safe" p SS system in position for Unlocked o: Pass Jp: Pass	Test: Test:  Test:  Indend a  Irameter Safe in "  Inded to co  Inde to co  Inded to co  Inded to co  Inded to co  Inded to co  Inde to co  Inded to co  Inded to co  Inded to co  Inded to co  Inde to co	(Shore A) Rul Safe" position pacity with E o verify firear - one drop per The Firearm entations of the	bber Matt n, Fresh Primed Case Dummy Rounds. rm will still function. r orientation. ns will be set with the he Rotation Test. Comments
Rotation Test:  *Rotation Test:  *Note: for F  *ISS system  Orientat  Firearm Vertical, Drop so I	of Stock Down: Pactations for Standa Rest Firearm of Drop onto 1" Firearm not rect in Chamber, M. After each drop tion Test" (safety irearms with the Ist in the unlocked pion  ISS eff side of Stock is Upight side of Stock	rd Rotation in the Butt e thick \$5 du ady to fire, lagazine loa o Fire Prim in "Safe" p SS system in position for Unlocked o: Pass Jp: Pass	Test: Test:  Test:  Indend a  Irameter Safe in "  Inded to co  Inde to co  Inded to co  Inded to co  Inded to co  Inded to co  Inde to co  Inded to co  Inded to co  Inded to co  Inded to co  Inde to co	(Shore A) Rul Safe" position upacity with E to verify firear one drop per The Firearm	bber Matt n, Fresh Primed Case Dummy Rounds. rm will still function. r orientation. ns will be set with the he Rotation Test. Comments
Rotation Test:  *Rotation Test:  *Note: for F  *ISS system  Orientat  Firearm Vertical, Drop so I	of Stock Down: Pactations for Standa Rest Firearm of Drop onto 1" Firearm not rect in Chamber, M. After each drop tion Test" (safety irearms with the Ist in the unlocked pion  ISS eff side of Stock is Upight side of Stock	rd Rotation in the Butt e thick \$5 du ady to fire, lagazine loa o Fire Prim in "Safe" p SS system in position for Unlocked o: Pass Jp: Pass	Test: Test:  Test:  Indend a  Irameter Safe in "  Inded to co  Inde to co  Inded to co  Inded to co  Inded to co  Inded to co  Inde to co  Inded to co  Inded to co  Inded to co  Inded to co  Inde to co	(Shore A) Rul Safe" position spacity with E o verify firear - one drop per The Firearm entations of the	bber Matt n, Fresh Primed Case Dummy Rounds. rm will still function. r orientation. ns will be set with the he Rotation Test. Comments
Rotation Test:  *Rotation Test:  *Note: for F  *ISS system  Orientat  Firearm Vertical, Drop so I	of Stock Down: Pactations for Standa Rest Firearm of Drop onto 1" Firearm not rect in Chamber, M. After each drop tion Test" (safety irearms with the Ist in the unlocked pion  ISS eff side of Stock is Upight side of Stock	rd Rotation in the Butt e thick \$5 du ady to fire, lagazine loa o Fire Prim in "Safe" p SS system in position for Unlocked o: Pass Jp: Pass	Test: Test:  Test:  Indend a  Irameter Safe in "  Inded to co  Inde to co  Inded to co  Inded to co  Inded to co  Inded to co  Inde to co  Inded to co  Inded to co  Inded to co  Inded to co  Inde to co	(Shore A) Rul Safe" position spacity with E o verify firear - one drop per The Firearm entations of the	bber Matt n, Fresh Primed Case Dummy Rounds. rm will still function. r orientation. ns will be set with the he Rotation Test. Comments
Rotation Test:  *Rotation Test:  *Note: for F  *ISS system  Orientat  Firearm Vertical, Drop so I	of Stock Down: Pactations for Standa Rest Firearm of Drop onto 1" Firearm not rect in Chamber, M. After each drop tion Test" (safety irearms with the Ist in the unlocked pion  ISS eff side of Stock is Upight side of Stock	rd Rotation in the Butt e thick \$5 du ady to fire, lagazine loa o Fire Prim in "Safe" p SS system in position for Unlocked o: Pass Jp: Pass	Test: Test:  Test:  Indend a  Irameter Safe in "  Inded to co  Inde to co  Inded to co  Inded to co  Inded to co  Inded to co  Inde to co  Inded to co  Inded to co  Inded to co  Inded to co  Inde to co	(Shore A) Rul Safe" position spacity with E o verify firear - one drop per The Firearm entations of the	bber Matt n, Fresh Primed Case Dummy Rounds. rm will still function. r orientation. ns will be set with the he Rotation Test. Comments
Rotation Test:  *Rotation Test:  *Note: for F  *ISS system  Orientat  Firearm Vertical, Drop so I	of Stock Down: Pactations for Standa Rest Firearm of Drop onto 1" Firearm not rect in Chamber, M. After each drop tion Test" (safety irearms with the Ist in the unlocked pion  ISS eff side of Stock is Upight side of Stock	rd Rotation in the Butt e thick \$5 du ady to fire, lagazine loa o Fire Prim in "Safe" p SS system in position for Unlocked o: Pass Jp: Pass	Test: Test:  Test:  Indend a  Irameter Safe in "  Inded to co  Inde to co  Inded to co  Inded to co  Inded to co  Inded to co  Inde to co  Inded to co  Inded to co  Inded to co  Inded to co  Inde to co	(Shore A) Rul Safe" position spacity with E o verify firear - one drop per The Firearm entations of the	bber Matt n, Fresh Primed Case Dummy Rounds. rm will still function. r orientation. ns will be set with the he Rotation Test. Comments

ET27922