Image: Second			
S.A.A.M.I. JAR-OFF, DROP & ROTATION TEST C WM C WM Dry Cycles/Rounds Completed: [11,011,04] Stock Type Syn Engagement at Start Model No. [10] Serial No. Serial No. (2) (3) (4) (4) (5) (5) (6) Average Trigger Pull at Start of Test: Std. Dev. of Trigger Pull at End of Test: (4) (5) (6) Average Trigger Pull at End of Test: Std. Dev. of Trigger Pull at End of Test: (6) Average Trigger Pull at End of Test: Std. Dev. of Trigger Pull at End of Test: (7) (2) (3) (4) (5) Average Trigger Pull at End of Test: (3) (4) (5) Average Trigger Pull at End of Test: (3) (4) (4) Average Trigger Pull at End of Test: (3) (4) (4) Average Trigger Pull at End of Test: (3) (4) (4) Average Trigger Pull at End of Test: (4) (4) (4) Bride Additional Arc Off Test: (5) (4) (4) SAAMI Specifications for Standard Ja		TLW	
C WM G H Firecontrol Type: Standard Date: 13/1/0.0 Dry Cycles/Rounds Completed: 110.0143/H Stock Type Sym		Project No. <u>241095</u>	
Biteremetric Structure Date : Dat	S.A.A.M.I. JAR-OFF, DROP & ROTATION TEST		
Biteremetric Structure Date : Dat	6		
Dry Cycles/Rounds Completed: 1\D_D_Serial No. Engagement at Start Model No. 1\D_ Serial No. (3) (4) (5) (6) Average Trigger Pull at Start of Test: Std. Dev. of Trigger Pull at Start of Test: (6) (7) (6) (7) Trigger Pull at End of Test: Std. Dev. of Trigger Pull at Start of Test: (7) (6) (7) Trigger Pull at End of Test: Std. Dev. of Trigger Pull at Start of Test: (7) (6) (7) Trigger Pull at End of Test: Std. Dev. of Trigger Pull at End of Test: (7) (7) (7) (7) Average Trigger Pull at End of Test: Std. Dev. of Trigger Pull at End of Test: (7) (7) (7) Average Trigger Pull at End of Test: Std. Dev. of Trigger Pull at End of Test: (7) (7) (7) Average Trigger Pull at End of Test: Std. Dev. of Trigger Pull at End of Test: (7) (7) (7) Average Trigger Pull at End of Test: Std. Additional Notes and Comments (7) (7) (7) Barel for Additional details on the proper procedures to be used for shist Fest Procedure refer to: (7) (7) (7) SAAMI Specifications for Stdahdan	Gircontrol Type: 5+2	undared Date: 12/1/00	
Trigger Pull at Start of Test: (2) (3) (4) (5) (6) Average Trigger Pull at End of Test: (2) (3) (4) (5) (6) Average Trigger Pull at End of Test: (2) (3) (4) (5) (6) Average Trigger Pull at End of Test: (2) (3) (4) (5) (6) Average Trigger Pull at End of Test: (2) (3) (4) (5) (6) Average Trigger Pull at End of Test: (2) (3) (4) (5) (6) Average Trigger Pull at End of Test: (2) (3) (4) (5) (6) Average Trigger Pull at End of Test: (2) (3) (4) (5) (6) Average Trigger Pull at End of Test: (2) (3) (4) (5) (6) Average Trigger Pull at End of Test: (2) (3) (4) (5) (6) Average Trigger Pull at End of Test: (4) (5) (6) (7) (7) Average Trigger Pull at End of Test: (5) (7) (7) (7) (7) (7) (7)	Dry Cycles/Rounds Completed: 71001634 Stock Type 5	Engagement at Start	
Average Trigger Pull at Start of Test:	Model No. <u>T\b</u> Serial No.	Engagement at End	
Average Trigger Pull at End of Test:	Trigger Pull at Start of Test (1) (2) (3)	(4) (5) (6)	
Average Trigger Pull at End of Test:	Trigger Pull at End of Test (1) (2) (3)	$(4) \qquad (5) \qquad (6)$	
Image: Style Style Page 1 of 2	Average Trigger Pull at End of Test: Std. Dev. o	f Trigger Pull at End of Test:	
Additional Notes and Comments			
For additional details on the proper procedures to be used for this Test Procedure refer to: ANSI/SAAMI.2299.5-1990 SAAMI Specifications for Standard Jar-OffTest: Jar-OffTest 12-thick drop, onto 1" thick 85 durameter (Shore A) Rubber Matt Firearns ready to fire, Safe in "Fire" position, Fresh Primed Case in Chimber, Magazine loaded to capacity with Dumy 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 Firearns 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 Barrel Vertical, Muzzle Up: Pass			
ANSI / SAAMI 2299.5-1990 SAAMI Specifications for Standard Jar-Off Test: Jar-Off Test: 12-mich drop- onto 1" thick 85 durameter (Shore A) Rubber Matt Freearwiready 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. J2 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 Dosition for all six orientations of the Jar-Off Test Orientation ISS Unlocked Barrel Vertical, Muzzle Up: Pass / Fail Barrel Vertical, Muzzle Down: Pass / Fail Barrel Horizontal, Left side of Stock Up: Pass / Fail Barrel Horizontal, Bottom of Stock Up: Pass / Fail Barrel Horizontal, Bottom of Stock Down: Pass / Fail Barrel Horizontal, Bottom of Stock Down: Pass / Fail	Additional Notes and Com	nents	
ANSI / SAAMI 2299.5-1990 SAAMI Specifications for Standard Jar-Off Test: Jar-Off Test: 12-mich drop- onto 1" thick 85 durameter (Shore A) Rubber Matt Freearwiready 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. J2 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 Dosition for all six orientations of the Jar-Off Test Orientation ISS Unlocked Barrel Vertical, Muzzle Up: Pass / Fail Barrel Vertical, Muzzle Down: Pass / Fail Barrel Horizontal, Left side of Stock Up: Pass / Fail Barrel Horizontal, Bottom of Stock Up: Pass / Fail Barrel Horizontal, Bottom of Stock Down: Pass / Fail Barrel Horizontal, Bottom of Stock Down: Pass / Fail		83	
ANSI / SAAMI 2299.5-1990 SAAMI Specifications for Standard Jar-Off Test: Jar-Off Test: 12-mich drop- onto 1" thick 85 durameter (Shore A) Rubber Matt Freearwiready 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. J2 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 Dosition for all six orientations of the Jar-Off Test Orientation ISS Unlocked Barrel Vertical, Muzzle Up: Pass / Fail Barrel Vertical, Muzzle Down: Pass / Fail Barrel Horizontal, Left side of Stock Up: Pass / Fail Barrel Horizontal, Bottom of Stock Up: Pass / Fail Barrel Horizontal, Bottom of Stock Down: Pass / Fail Barrel Horizontal, Bottom of Stock Down: Pass / Fail			
ANSI / SAAMI 2299.5-1990 SAAMI Specifications for Standard Jar-Off Test: Jar-Off Test: 12-mich drop- onto 1" thick 85 durameter (Shore A) Rubber Matt Freearwiready 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. J2 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 Dosition for all six orientations of the Jar-Off Test Orientation ISS Unlocked Barrel Vertical, Muzzle Up: Pass / Fail Barrel Vertical, Muzzle Down: Pass / Fail Barrel Horizontal, Left side of Stock Up: Pass / Fail Barrel Horizontal, Bottom of Stock Up: Pass / Fail Barrel Horizontal, Bottom of Stock Down: Pass / Fail Barrel Horizontal, Bottom of Stock Down: Pass / Fail			
ANSI / SAAMI 2299.5-1990 SAAMI Specifications for Standard Jar-OffTest: Jar-OffTest: 12-inch drop - onto 1" thick 85 durameter (Shore A) Rubber Matt Fiberarri reads to fire, Safe in "Fire" position, Fresh Primed Case in Chimber, Magazine loaded to capacity with Dummy Rounds. Alter 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 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 Down: Pass / Fail Barrel Horizontal, Bottom of Stock Down: Pass / Fail Barrel Horizontal, Bottom of Stock Down: Pass / Fail			
SAAMI Specifications for Standard Jar-OffTest: Jar-Off Test: 12 flich drop - onto 1" tlick 85 durameter (Shore A) Rubber Matt Frearm: ready to fire, Safe in "Fire" position, Fresh Primed Case in Chinber, 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 Barrel Vertical, Muzzle Up: Pass / Fail Barrel Horizontal, Left 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	For additional details on the proper procedures to be	used for this Test Procedure refer to:	
SAAMI Specifications for Standard Jar-OffTest: Jar-Off Test: 12 flich drop - onto 1" tlick 85 durameter (Shore A) Rubber Matt Frearm: ready to fire, Safe in "Fire" position, Fresh Primed Case in Chinber, 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 Barrel Vertical, Muzzle Up: Pass / Fail Barrel Horizontal, Left 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	ANSL/SAAML72995	-1990	
Jar-Off Test: 12 inch drop - onto 1" thick 85 durameter (Shore A) Rubber Matt Freearmire add to fire, Safe in "Fire" position, Fresh Primed Case in Chimber, 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 Drientation 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, Bottom of Stock Down: Pass / Fail Barrel Horizontal, Bottom of Stock Down: Pass / Fail Barrel Horizontal, Bottom of Stock Down: Pass / Fail			
Firearmineady 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 Barrel Vertical, Muzzle Up: Pass Pass Fail Barrel Vertical, Muzzle Down: Pass Pass Fail Barrel Horizontal, Left side of Stock Up: Pass Parel Horizontal, Bottom of Stock Down: Pass Past Fail Barrel Horizontal, Bottom of Stock Down: Pass Past Fail		24(7 #2	
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, Bottom of Stock Up: Pass / Fail Barrel Horizontal, Bottom of Stock Down: 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 Barrel Vertical, Muzzle Up: Pass / Fail Barrel Vertical, Muzzle Down: Pass / Fail Barrel Horizontal, Left side of Stock Up: Pass / Fail Barrel Horizontal, Bottom of Stock Down: Pass / Fail Barrel Horizontal, Bottom of Stock Down: Pass / Fail Barrel Horizontal, Bottom of Stock Down: Pass / Fail Barrel Horizontal, Bottom of Stock Down: 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 Vertical, Muzzle Down: Pass Fail Barrel Horizontal, Left side of Stock Up: Pass Fail Barrel Horizontal, Bottom of Stock Up: Pass Fail Barrel Horizontal, Bottom of Stock Down: Pass Fail Barrel Horizontal, Bottom of Stock Down: Pass Fail			
Note for Firearms with the ISS system installed – The ISS will be set in the unlocked Docition for all six orientations of the Jar-Off Test Orientation ISS Unlocked Comments Barrel Vertical, Muzzle Up: Pass Fail			
Dotion for all six orientations of the Jar-Off Test Orientation ISS Unlocked Comments Barrel Vertical, Muzzle Up: Pass Fail		-	
Orientation ISS Unlocked Comments Barrel Vertical, Muzzle Up: Pass Fail	<u>Note for Firearms with the ISS system installed – The ISS will be set in the unlocked</u>		
Barrel Vertical, Muzzle Up: Pass Fail			
Barrel Vertical, Muzzle Down: Pass Fail	Orientation _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 Down: Pass Fail Barrel Horizontal, Bottom of Stock Down: Pass Fail	Barret 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 Down: Pass / Fail Barrel Horizontal, Bottom of Stock Down: Pass / Fail Barrel Horizontal, Bottom of Stock Down: Pass / Fail Barrel Horizontal, Bottom of Stock Down: Pass / Fail Barrel Horizontal, Bottom of Stock Down: Pass / Fail Barrel Horizontal, Bottom of Stock Down: Pass / Fail	Barrel Vertical, Muzzle Down: Pass / Fail		
Barrel Horizontal, Right side of Stock Up: Pass / Fail Barrel Horizontal, Bottom of Stock Up: Pass / Fail Barrel Horizontal, Bottom of Stock Down: Pass / Fail Page 1 of 2			
Barrel Horizontal, Bottom of Stock Up: Pass / Fail Barrel Horizontal, Bottom of Stock Down: Pass / Fail Fail Page 1 of 2			
Barrel Horizontal, Bottom of Stock Down: Pass / Fail			
Page 1 of 2	,		
Page 1 of 2			
Page 1 of 2			
	and the second		
	•	Deco 1 of 0	

i.

•

ET27925

Confidential - Subject to Protective Order Williams v. Remington

n de la companya de l	TLW
	Project No
S.A.A.M.I. JAR-OFF, DRO	
5.A.A.M.I. JAN-OFF, DHU	
SAAMI Specifications for	Standard Drop Test:
Firearm not ready to fire, Say in Chamber, Magazine loade	85 durameter (Shore A) Rubber Matt fe in "Safe" position, Fresh Primed Case d to capacity with Dummy Rounds. Case to verify firearm will still function.
48 inch drop (safety in "Safe" positi	on) - one drop per orientation.
Note: for Firearms with the ISS system instal	led - The Firearms will be set with the
ISS system in the unlocked position for a	all six orientations of the Drop 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 Down: Pass	
in Chamber, Magazine loade	and allow Firearm to fall meter (Shore A) Rubber Matt fe in "Safe" position, Fresh Primed Case ad to capacity with Dummy Rounds. Case to verify firearm will still function. sition) - one drop per orientation.
ISS system in the unlocked position for be	oth orientations of the Rotation Test.
Orientation ISS Unlocked	Comments
Firearm Vertical, Drop so left side of Stock is Up: Pass	
Firearm Vertical, Drop so right side of Stock is Up: Pass	Fail
Notes: (continue on back of sheet if necessary)	
	Tester's Initials
	Page 2 of 2 Z101\DROPTEST_REV3.DOC

ET27926

Confidential - Subject to Protective Order Williams v. Remington