Project No. <u>241267</u> S.A.A.M.I. JAR-OFF, DROP & ROTATION TEST <u>Eirecontrol No. <u>A-7</u> Dry Cycles/Rounds Completed: Stock Type by the stock of the Engagement at Start of the</u>	
Execontrol No. 4-2 Firecontrol Type: 574NDAR h Data: all the	
Dry Cycles/Rounds Completed: Stock Type	<u>0</u>
position for all six orientations of the Jar-Off Test	
O <u>rientation</u> ISS Unlocked Comments	
Barrel Vertical, Muzzle Up: Pass / Fail	
Barrel Vertical, Muzzle Down: Pass Eail	-
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	-
Page Z101\DROPTEST_REV3	

•

æ-+

71. 3

ET30079

-

Confidential - Subject to Protective Order Williams v. Remington

			TLW_8452
			Project No. 241267
	S.A./	A.M.I. JAR-OFF, DROP & ROTA	ATION TEST
	,	SAAMI Specifications for Standard Dr	rop Test:
	 Fi in	B-inch drop - onto 1" thick 85 duramete rearm not ready to fire, Safe in "Safe" Chamber, Magazine loaded to capacit fter each drop Fire Primed Case to ver	' position, Fresh Primed Case ty with Dummy Rounds.
	48 inch d	lrop (safety in "Safe" position) - one dr	rop per orientation.
	<u>Note: for Firearm</u>	s with the ISS system installed – The F	<u>irearms will be set_with the</u>
	ISS system in	the unlocked position for all six orient	tations of the Drop Test
	Orientation	ISS Unlocked	Comments
В	arrel Vertical, Muzzle Up:	Pass Fail	83
	arrel Vertical, Muzzle Down:	Pass Fail	
	arrel Horizontal, Left side of S		
	sarrel Horizontal, Right side of	The second se	
В	arrel Horizontal, Bottom of Sto	ock Up: Pass Fail	
В	Barrel Horizontal, Bottom of Sto	ock Down: Part Fail	) "Ege-
i	SAAMI Specificatio	ns for Standard Rotation Test	τ
	D F M A Y Rotation	est Firearm on the Buthend and allow root onto 1", thick 85 durameter (Shor frearm not ready to fire, Safe in "Safe' Chamber, Magazine loaded to capacin fier each drop Fire Primed Case to ver Test" (safety in "Safe" position) - one ms with the ISS system installed – The	re A) Rubber Matt " position, Fresh Primed Case ty with Dummy Rounds. rify firearm will still function. e drop per orientation.
) Britemaci (Briter)	er F		ì
1.61597.34°		he unlocked position for both orientati	
	Orientation	ISS Unlocked	Comments
	Firearm Vertical, Drop so left si		
F	Firearm Vertical, Drop so right	side of Stock is Up: Pass Fail	

.

## ET30080

Confidential - Subject to Protective Order Williams v. Remington