	TLW					
	Project No. 241045					
	EXTENDED JAR-OFF TESTING					
	· · · · · · · · · · · · · · · · · · ·					
Dry Uycles/Rounds Completed	Firecontrol Type: $St h h d h d h$ Date: $J h d h d h$ Stock Type Syh Engagement at Start al No. $7 h 0 0 h 2 \theta a$ Engagement at End (2) (3) (4) (5) (2) (3) (4) (5) (2) (3) (4) (5) (2) (3) (4) (5) (2) (3) (4) (5) (2) (3) (4) (5) (2) (3) (4) (5) (2) (3) (4) (5) (2) (3) (4) (5) (3) (4) (5) (6) Std. Dev. of Trigger Pull at End of Test:					
	Tester Initials:					
	Additional Notes and Comments					
Specifications for Exten	ded Jac Off Test					
Jar-Off Test: 6,18,24 Abber	4 & 48-inch drop Fonto 1" thick 85 durameter (Shore A Matt Firearm ready to fire, Safe in "Fire" position, Fresh					
	Case in Chamber, Magazine loaded to capacity with Dummy					
runea	and the antimotion, in again to touted to capacity with Duniny					
Rounds	s. After each drop, fire Primed Case to verify firearm will still					
Rounds Junction	s. After each drop, fire Primed Case to verify firearm will still n.					
Rounds function all drops (sa	s. After each drop, fire Primed Case to verify firearm will still m. afety in "Fire" position) - one drop per orientation.					
Rounds function all drops (sa <u>Note for Firearms with</u>	s. After each drop, fire Primed Case to verify firearm will still n. afety in "Fire" position) - one drop per orientation. <u>h the ISS system installed – The ISS will be set in the unlocked</u>					
Rounds function all drops (sa <u>Note for Firearms with</u>	s. After each drop, fire Primed Case to verify firearm will still m. afety in "Fire" position) - one drop per orientation.					
Rounds Junction all drops (sa <u>Note for Firearms with</u> <u>position</u>	s. After each drop, fire Primed Case to verify firearm will still m. afety in "Fire" position) - one drop per orientation. <u>h the ISS system installed – The ISS will be set in the unlocked</u> ion for all six orientations of the Jar-Off Test					
Rounds function all drops (sa <u>Note for Firearms with</u> <u>position</u>	s. After each drop, fire Primed Case to verify firearm will still m. afety in "Fire" position) - one drop per orientation. <u>h the ISS system installed – The ISS will be set in the unlocked</u> ion for all six orientations of the Jar-Off Test <u>INCH EXTENDED JARR- OFF TEST</u>					
Rounds function all drops (sa <u>Note for Firearms with</u> <u>position</u> O <u>rientation</u>	s. After each drop, fire Primed Case to verify firearm will still m. afety in "Fire" position) - one drop per orientation. <u>h the ISS system installed – The ISS will be set in the unlocked</u> ion for all six orientations of the Jar-Off Test <u>INCH EXTENDED JARR- OFF TEST</u> ISS Unlocked Comments					
Rounds function all drops (sa <u>Note for Firearms with</u> <u>position</u>	s. After each drop, fire Primed Case to verify firearm will still on. afety in "Fire" position) - one drop per orientation. <u>h the ISS system installed – The ISS will be set in the unlocked</u> ion for all six orientations of the Jar-Off Test <u>INCH EXTENDED JARR- OFF TEST</u> ISS Unlocked Comments Pass Fail					
Rounds function all drops (sa <u>Note for Firearms with</u> <u>position</u> O <u>rientation</u> Barrel Vertical, Muzzle Up:	s. After each drop, fire Primed Case to verify firearm will still m. afety in "Fire" position) - one drop per orientation. <u>h the ISS system installed – The ISS will be set in the unlocked</u> ion for all six orientations of the Jar-Off Test <u>INCH EXTENDED JARR- OFF TEST</u> ISS Unlocked Pass Fail Pass Fail					
Rounds function all drops (sa <u>Note for Firearms with</u> <u>position</u> O <u>rientation</u> Barrel Vertical, Muzzle Up: Barrel Vertical, Muzzle Down:	s. After each drop, fire Primed Case to verify firearm will still on. afety in "Fire" position) - one drop per orientation. <u>h the ISS system installed – The ISS will be set in the unlocked</u> ion for all six orientations of the Jar-Off Test <u>INCH EXTENDED JARR- OFF TEST</u> ISS Unlocked Comments Pass Fail Jp: Pass Fail					
Rounds function all drops (sa <u>Note for Firearms with</u> <u>position</u> <u>orientation</u> Barrel Vertical, Muzzle Up: Barrel Vertical, Muzzle Down: Barrel Horizontal, Left side of Stock U Barrel Horizontal, Right side of Stock Up	s. After each drop, fire Primed Case to verify firearm will still m. afety in "Fire" position) - one drop per orientation. <u>h the ISS system installed – The ISS will be set in the unlocked</u> ion for all six orientations of the Jar-Off Test <u>INCH EXTENDED JARR- OFF TEST</u> ISS Unlocked Comments <u>PassFail</u> Jp: PassFail Up: PassFail					
Rounds function all drops (sa <u>Note for Firearms with</u> <u>position</u> <u>barrel Vertical, Muzzle Up:</u> Barrel Vertical, Muzzle Down: Barrel Horizontal, Left side of Stock U Barrel Horizontal, Right side of Stock Up	s. After each drop, fire Primed Case to verify firearm will still m. afety in "Fire" position) - one drop per orientation. <u>h the ISS system installed – The ISS will be set in the unlocked</u> ion for all six orientations of the Jar-Off Test <u>INCH EXTENDED JARR- OFF TEST</u> <u>ISS Unlocked</u> <u>Pass Fail</u> Jp: Pass Fail Up: Pass Fail					
Rounds function all drops (sa <u>Note for Firearms with</u> <u>position</u> <u>orientation</u> Barrel Vertical, Muzzle Up: Barrel Vertical, Muzzle Down: Barrel Horizontal, Left side of Stock U Barrel Horizontal, Right side of Stock Up	s. After each drop, fire Primed Case to verify firearm will still m. afety in "Fire" position) - one drop per orientation. <u>h the ISS system installed – The ISS will be set in the unlocked</u> ion for all six orientations of the Jar-Off Test <u>INCH EXTENDED JARR- OFF TEST</u> ISS Unlocked Comments <u>PassFail</u> Jp: PassFail Up: PassFail					
Rounds function all drops (sa <u>Note for Firearms with</u> <u>position</u> <u>barrel Vertical, Muzzle Up:</u> Barrel Vertical, Muzzle Down: Barrel Horizontal, Left side of Stock Up Barrel Horizontal, Right side of Stock Up	s. After each drop, fire Primed Case to verify firearm will still m. afety in "Fire" position) - one drop per orientation. <u>h the ISS system installed – The ISS will be set in the unlocked</u> ion for all six orientations of the Jar-Off Test <u>INCH EXTENDED JARR- OFF TEST</u> ISS Unlocked Comments <u>PassFail</u> Jp: PassFail Up: PassFail					

ET27966

Confidential - Subject to Protective Order Williams v. Remington

121 121				TLW
•	039			Project No. 241095
		ENDED.	JAR-OFF	
L				
	<u>18 IN</u>	<u>CH EXTEN</u>	DED JARR	- OFF TEST
		Unlocked	,	Comments
	Barrel Vertical, Muzzle Up:	Pass 🗸	Fail	
	Barrel Vertical, Muzzle Down:	Pass 🗸	Fail	
	Barrel Horizontal Left side of Stock Up:	Dana /	Fail	
	Barrel Horizontal, Right side of Stock Up:	Pass 🖌	_ Fail	Bolt stop Broks
	Barrel Horizontal, Bottom of Stock Up:	Pass 1	Fail	
	Barrel Horizontal, Bottom of Stock Down:	Pass 🗸	Fail	
	d.			
	<u>24 INC</u>	<u>CH EXTEN</u>	DED JARR	<u>- OFF TEST</u>
	O <u>rientation</u> 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	a 2017 19
	Barrel Horizontal, Bottom of Stock Up:	Pass		
1	Barrel Horizontal, Bottom of Stock Down:	Pass 📝	Fail	
		-0.		
	<u>48 INC</u>	<u>CH EXTEN</u>	DED JARR	- OFF TEST
1999, 1999, 1999 1990 1997	^b O <u>rientation</u> ISS	Unlocked		Comments
	Barrel Vertical, Muzzle Up:	Pass	Fail	
i. Viteration	Bairel Vertical, Muzzle Down:			
2##\$\$	Barrel Horizontal, Left side of Stock Up:	Pass		
	Barrel Horizontal, Right side of Stock Up:	Pass	_ Fail	
	Barrel Horizontal, Bottom of Stock Up:	Pass	Fail	
	Barrel Horizontal, Bottom of Stock Down:			
	,			
	· ·			
				•
	۰ (<u>)</u>	•		Page 2 of

. .

ET27967

Confidential - Subject to Protective Order Williams v. Remington