EXTENDED JAR-OFF TESTING EXTENDED JAR-OFF TESTING EXTENDED JAR-OFF TESTING EXTENDED JAR-OFF TESTING Date: 9/12/03 Engagement at Start of Completed: Study Date: 9/12/03 Date: 9/12/0	EXTENDED JAR-OFF TESTING EXTENDED JAR-OFF TESTING EXTENDED JAR-OFF TESTING EXTENDED JAR-OFF TESTING Date: 9/12/03 Procycles/Rounds Completed: Stock Type SyN Engagement at Start Model No. 9/17/D Serial No. 7/126/32-1 Engagement at End Pringer Pull at Start of Test (1) (2) (3) (4) (5) (6) Exerage Trigger Pull at Start of Test: Std. Dev. of Trigger Pull at Start of Test: Pringer Pull at End of Test: Std. Dev. of Trigger Pull at End of Test: St		TLW_1216 Z
Firecontrol No. A-13 Firecontrol Type: Standard Date: G/12/03 Dry Cycles/Rounds Completed: Stock Type SYN Engagement at Start Model No. W1/7/D Serial No. 7/126/32 Engagement at End Drigger Pull at Start of Test (1) (2) (3) (4) (5) (6) Drigger Pull at Start of Test: Std. Dev. of Trigger Pull at Start of Test: Drigger Pull at End of Test (1) (2) (3) (4) (5) (6) Drigger Pull at End of Test: Std. Dev. of Trigger Pull at End of Test: Drigger Pull at End of Test: Std. Dev. of Trigger Pull at End of Test: Drigger Pull at End of Test: Std. Dev. of Trigger Pull at End of Test: Drigger Pull at End of Test: Std. Dev. of Trigger Pull at End of Test: Drigger Pull at End of Test: Std. Dev. of Trigger Pull at End of Test: Drigger Pull at End of Test: Std. Dev. of Trigger Pull at End of Test: Drigger Pull at End of Test: Std. Dev. of Trigger Pull at End of Test: Drigger Pull at End of Test: Std. Dev. of Trigger Pull at End of Test: Drigger Pull at End of Test: Std. Dev. of Trigger Pull at End of Test: Drigger Pull at End of Test: Std. Dev. of Trigger Pull at End of Test: Drigger Pull at End of Test: Std. Dev. of Trigger Pull at End of Test: Drigger Pull at End of Test: Std. Dev. of Trigger Pull at End of Test: Drigger Pull at End of Test: Std. Dev. of Trigger Pull at End of Test: Drigger Pull at End of Test: Std. Dev. of Trigger Pull at End of Test: Drigger Pull at End of Test: Std. Dev. of Trigger Pull at End of Test: Drigger Pull at End of Test: Std. Dev. of Trigger Pull at End of Test: Drigger Pull at End of Test: Std. Dev. of Trigger Pull at End of Test: Drigger Pull at End of Test: Engagement at End of Test: Drigger Pull at End of Test: Std. Dev. of Trigger Pull at End of Test: Drigger Pull at End of Test: Engagement at End of Test: Engagement at End of Test: Drigger Pull at End of Test: Engagement at End of Test: Engagement at End of Test: Drigger Pull at End of Test: Engagement at End	irecontrol No. A-13 Firecontrol Type: Standard Date: G//2/03 Pry Cycles/Rounds Completed: Stock Type SyN Engagement at Start Model No. M/7/D Serial No. 7/12/0321 Engagement at End Prigger Pull at Start of Test (1) (2) (3) (4) (5) (6) Proverage Trigger Pull at Start of Test: Std. Dev. of Trigger Pull at Start of Test: Prigger Pull at End of Test: Std. Dev. of Trigger Pull at End of Test: Prigger Pull at End of Test: Std. Dev. of Trigger Pull at End of Test: Prigger Pull at End of Test: Std. Dev. of Trigger Pull at End of Test: Std. Dev. of Trigger Pull at End of Test: Sw/BL Additional Notes and Comments FA GUN FAILS, FINISH DROPPING ALL ORIENTATIONS AT THAT HEIGHT, THEN STOP. Specifications for Extended Int-Off Test: Jar-Off Test: 6.18.24.26 & 48-inch. drop - onto 1" thick 85 Durometer (Shore A Rubber Matt Freedrim ready 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. all drops (safety in "Fire" position) - one drop per orientation. Note: for Firearms with the ISS system installed — The ISS will be set in the unlocked		
Firecontrol No. A-13 Firecontrol Type: Standard Date: 9/12/03 Date: 9/12	irecontrol No. A-13 Firecontrol Type: Standard Date: 9/12/03 Pry Cycles/Rounds Completed: Stock Type SyN Engagement at Start Model No. M/7/10 Serial No. 7/126/32-1 Engagement at End ringger Pull at Start of Test (1) (2) (3) (4) (5) (6) Priverage Trigger Pull at Start of Test: Std. Dev. of Trigger Pull at Start of Test: rigger Pull at End of Test (1) (2) (3) (4) (5) (6) Priverage Trigger Pull at End of Test: Std. Dev. of Trigger Pull at End of Test: Tester Initials: Sw/8L Additional Notes and Comments FA GUN FAILS, FINISH DROPPING ALL ORIENTATIONS AT THAT HEIGHT, THEN STOP. Specifications for Extended Igr-Off Test: Jar-Off Test: 6.18.24.36 & 18. inch drop - onto 1" thick 85 Durometer (Shore A Rubber Matt Finearm ready to fire, Safe in "Fire" position, Fresh Pringed Case in Chamber, Magazine loaded to capacity with Dummy Rounds. After each drop, fire Primed Case to verify firearm will still function. all drops (safety in "Fire" position) - one drop per orientation. Note: for Firearms with the ISS system installed — The ISS will be set in the unlocked		Fruject No. 271214
Additional Notes and Comments State State	rigger Pull at Start of Test:	EXTENDED JAR-OFF 7	TESTING
Additional Notes and Comments PERFORM TESTING IN ITS ENTIRETY OR UNTIL THE GUN FAILS. F A GUN FAILS, FINISH DROPPING ALL ORIENTATIONS AT THAT HEIGHT, THEN STOP. Specifications for Extanded Jar-Off Test: Jar-Off Test: 6,18,24,36 & 48-inch drop - onto 1" thick 85 Durometer (Shore A Rubber Matt Firearm ready 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. Note: for Firearms with the ISS system installed – The ISS will be set in the unlocked	rigger Pull at Start of Test:		
Additional Notes and Comments PERFORM TESTING IN ITS ENTIRETY OR UNTIL THE GUN FAILS. F A GUN FAILS, FINISH DROPPING ALL ORIENTATIONS AT THAT HEIGHT, THEN STOP. Specifications for Extanded Jar-Off Test: Jar-Off Test: 6,18,24,36 & 48-inch drop - onto 1" thick 85 Durometer (Shore A Rubber Matt Firearm ready 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. Note: for Firearms with the ISS system installed – The ISS will be set in the unlocked	rigger Pull at Start of Test:	irecontrol No. A-13 Firecontrol Type: Sta	ndard Date: 9/12/03
Additional Notes and Comments PERFORM TESTING IN ITS ENTIRETY OR UNTIL THE GUN FAILS. F A GUN FAILS, FINISH DROPPING ALL ORIENTATIONS AT THAT HEIGHT, THEN STOP. Specifications for Extanded Jar-Off Test: Jar-Off Test: 6,18,24,36 & 48-inch drop - onto 1" thick 85 Durometer (Shore A Rubber Matt Firearm ready 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. Note: for Firearms with the ISS system installed – The ISS will be set in the unlocked	rigger Pull at Start of Test:	ory Cycles/Rounds Completed: Stock Type Sy	N Engagement at Start
Additional Notes and Comments PERFORM TESTING IN ITS ENTIRETY OR UNTIL THE GUN FAILS. F A GUN FAILS, FINISH DROPPING ALL ORIENTATIONS AT THAT HEIGHT, THEN STOP. Specifications for Extanded Jar-Off Test: Jar-Off Test: 6,18,24,36 & 48-inch drop - onto 1" thick 85 Durometer (Shore A Rubber Matt Firearm ready 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. Note: for Firearms with the ISS system installed – The ISS will be set in the unlocked	rigger Pull at Start of Test:	10del No. W/710 Serial No. 7/126321	Engagement at End
Additional Notes and Comments Std. Dev. of Trigger Pull at Start of Test: Tester Initials: Additional Notes and Comments Sw/BL Additional Notes and Comments PERFORM TESTING IN ITS ENTIRETY OR UNTIL THE GUN FAILS. F A GUN FAILS, FINISH DROPPING ALL ORIENTATIONS AT THAT HEIGHT, THEN STOP. Specifications for Extanded Iar-Off Test: Jar-Off Test: 5,18,24,36 & 48-inch drop - onto 1" thick 85 Durometer (Shore A Rubber Matt Firearm ready 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. all drops (safety in "Fire" position) - one drop per orientation. Note: for Firearms with the ISS system installed — The ISS will be set in the unlocked	rigger Pull at Start of Test: Std. Dev. of Trigger Pull at Start of Test: Trigger Pull at End of Test (1) (2) (3) (4) (5) (6) Additional Notes and Comments Tester Initials: Additional Notes and Comments ERFORM TESTING IN ITS ENTIRETY OR UNTIL THE GUN FAILS. F A GUN FAILS, FINISH DROPPING ALL ORIENTATIONS AT THAT HEIGHT, THEN STOP. Specifications for Extended Jar-Off Test: Jar-Off Test: 6.8.24.36 & 48-inch drop - onto 1" thick 85 Durometer (Shore A Rubber Matt Firearm ready 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. all drops (safety in "Fire" position) - one drop per orientation. Note: for Firearms with the ISS system installed — The ISS will be set in the unlocked	rigger Pull at Start of Test (1) (2) (3)	(4) (5) (6)
Additional Notes and Comments Tester Initials: Additional Notes and Comments DERFORM TESTING IN ITS ENTIRETY OR UNTIL THE GUN FAILS. F A GUN FAILS, FINISH DROPPING ALL ORIENTATIONS AT THAT HEIGHT, THEN STOP. Specifications for Extended far-Off Test: Jar-Off Test: 6,18,24,36 & 48-inch drop - onto 1" thick 85 Durometer (Shore A Rubber Matt Firearm ready 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 finction. all drops (safety in "Fire" position) - one drop per orientation. Note: for Firearms with the ISS system installed – The ISS will be set in the unlocked	Additional Notes and Comments Tester Initials: Sw/BL Additional Notes and Comments	verage Trigger Pull at Start of Test: Std. Dev. of	Trigger Pull at Start of Test:
Additional Notes and Comments PERFORM TESTING IN ITS ENTIRETY OR UNTIL THE GUN FAILS. F A GUN FAILS, FINISH DROPPING ALL ORIENTATIONS AT THAT HEIGHT, THEN STOP. Specifications for Extanded Jar-Off Test: Jar-Off Test: 6.18,24.36 & 48-inch drop - onto 1" thick 85 Durometer (Shore A Rubber Matt Firearm ready 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 finction. all drops (safety in "Fire" position) - one drop per orientation. Note: for Firearms with the ISS system installed – The ISS will be set in the unlocked	Additional Notes and Comments Tester Initials: Sw/BL Additional Notes and Comments ERFORM TESTING IN ITS ENTIRETY OR UNTIL THE GUN FAILS. F A GUN FAILS, FINISH DROPPING ALL ORIENTATIONS AT THAT HEIGHT, THEN STOP. Specifications for Extended Jar-Off Test: Jar-Off Test: 6,18,24,36 & 48-inch drop - onto 1" thick 85 Durometer (Shore A Rubber Matt Firearm ready 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. all drops (safety in "Fire" position) - one drop per orientation. Note: for Firearms with the ISS system installed – The ISS will be set in the unlocked	rigger Pull at End of Test (1)(2)(3)	(4) (5) (6)
ERFORM TESTING IN ITS ENTIRETY OR UNTIL THE GUN FAILS. F A GUN FAILS, FINISH DROPPING ALL ORIENTATIONS AT THAT HEIGHT, THEN STOP. Specifications for Extended far-Off Test: Jar-Off Test: 6.18,24,36 & 48-inch drop - onto 1" thick 85 Durometer (Shore A Rubber Matt Firearm ready 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. all drops (safety in "Fire" position) - one drop per orientation. Note: for Firearms with the ISS system installed — The ISS will be set in the unlocked	ERFORM TESTING IN ITS ENTIRETY OR UNTIL THE GUN FAILS. F A GUN FAILS, FINISH DROPPING ALL ORIENTATIONS AT THAT HEIGHT, THEN STOP. Specifications for Extended far-Off Test: Jar-Off Test: 6.18,24,36 & 48-inch drop - onto 1" thick 85 Durometer (Shore A Rubber Matt Firearm ready 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. all drops (safety in "Fire" position) - one drop per orientation. Note: for Firearms with the ISS system installed — The ISS will be set in the unlocked	verage Trigger Pull at End of Test: Std. Dev. o	f Trigger Pull at End of Test:
ERFORM TESTING IN ITS ENTIRETY OR UNTIL THE GUN FAILS. F A GUN FAILS, FINISH DROPPING ALL ORIENTATIONS AT THAT HEIGHT, THEN STOP. Specifications for Extended far-Off Test: Jar-Off Test: 6.18,24.36 & 48-inch drop - onto 1" thick 85 Durometer (Shore A Rubber Matt Firearm ready 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. all drops (safety in "Fire" position) - one drop per orientation. Note: for Firearms with the ISS system installed — The ISS will be set in the unlocked	ERFORM TESTING IN ITS ENTIRETY OR UNTIL THE GUN FAILS. F A GUN FAILS, FINISH DROPPING ALL ORIENTATIONS AT THAT HEIGHT, THEN STOP. Specifications for Extended far-Off Test: Jar-Off Test: 6.18,24.36 & 48-inch drop - onto 1" thick 85 Durometer (Shore A Rubber Matt Firearm ready 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. all drops (safety in "Fire" position) - one drop per orientation. Note: for Firearms with the ISS system installed — The ISS will be set in the unlocked		Tester Initials: SWBL
PERFORM TESTING IN ITS ENTIRETY OR UNTIL THE GUN FAILS. F A GUN FAILS, FINISH DROPPING ALL ORIENTATIONS AT THAT HEIGHT, THEN STOP. Specifications for Extended Iar-Off Test: Jar-Off Test: 6.18.24.36 & 48-inch drop - onto 1" thick 85 Durometer (Shore A Rubber Matt Firearm ready 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. all drops (safety in "Fire" position) - one drop per orientation. Note: for Firearms with the ISS system installed — The ISS will be set in the unlocked	PERFORM TESTING IN ITS ENTIRETY OR UNTIL THE GUN FAILS. F A GUN FAILS, FINISH DROPPING ALL ORIENTATIONS AT THAT HEIGHT, THEN STOP. Specifications for Extended Lar-Off Test: Jar-Off Test: 6, 18, 24, 36 & 48-inch drop - onto 1" thick 85 Durometer (Shore A Rubber Matt Firearm ready 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. all drops (safety in "Fire" position) - one drop per orientation. Note: for Firearms with the ISS system installed — The ISS will be set in the unlocked	Additional Notes and Comm	nents
PERFORM TESTING IN ITS ENTIRETY OR UNTIL THE GUN FAILS. F A GUN FAILS, FINISH DROPPING ALL ORIENTATIONS AT THAT HEIGHT, THEN STOP. Specifications for Extended Iar-Off Test: Jar-Off Test: 6.18.24.36 & 48-inch drop - onto 1" thick 85 Durometer (Shore A Rubber Matt Firearm ready 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. all drops (safety in "Fire" position) - one drop per orientation. Note: for Firearms with the ISS system installed — The ISS will be set in the unlocked	PERFORM TESTING IN ITS ENTIRETY OR UNTIL THE GUN FAILS. F A GUN FAILS, FINISH DROPPING ALL ORIENTATIONS AT THAT HEIGHT, THEN STOP. Specifications for Extended Lar-Off Test: Jar-Off Test: 6, 18, 24, 36 & 48-inch drop - onto 1" thick 85 Durometer (Shore A Rubber Matt Firearm ready 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. all drops (safety in "Fire" position) - one drop per orientation. Note: for Firearms with the ISS system installed — The ISS will be set in the unlocked		
PERFORM TESTING IN ITS ENTIRETY OR UNTIL THE GUN FAILS. F A GUN FAILS, FINISH DROPPING ALL ORIENTATIONS AT THAT HEIGHT, THEN STOP. Specifications for Extended Iar-Off Test: Jar-Off Test: 6,18,24,26 & 48-inch drop - onto 1" thick 85 Durometer (Shore A Rubber Matt Firearm ready 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. all drops (safety in "Fire" position) - one drop per orientation. Note: for Firearms with the ISS system installed — The ISS will be set in the unlocked	PERFORM TESTING IN ITS ENTIRETY OR UNTIL THE GUN FAILS. F A GUN FAILS, FINISH DROPPING ALL ORIENTATIONS AT THAT HEIGHT, THEN STOP. Specifications for Extended lar-Off Test: Jar-Off Test: 6, 18, 24, 26 & 48-inch drop - onto 1" thick 85 Durometer (Shore A Rubber Matt Firearm ready 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. all drops (safety in "Fire" position) - one drop per orientation. Note: for Firearms with the ISS system installed — The ISS will be set in the unlocked		83
PERFORM TESTING IN ITS ENTIRETY OR UNTIL THE GUN FAILS. F A GUN FAILS, FINISH DROPPING ALL ORIENTATIONS AT THAT HEIGHT, THEN STOP. Specifications for Extended lar-Off Test: Jar-Off Test: 6, 18, 24, 26 & 48-inch drop - onto 1" thick 85 Durometer (Shore A Rubber Matt Firearm ready 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. all drops (safety in "Fire" position) - one drop per orientation. Note: for Firearms with the ISS system installed — The ISS will be set in the unlocked	PERFORM TESTING IN ITS ENTIRETY OR UNTIL THE GUN FAILS. F A GUN FAILS, FINISH DROPPING ALL ORIENTATIONS AT THAT HEIGHT, THEN STOP. Specifications for Extended lar-Off Test: Jar-Off Test: 6, 18, 24, 26 & 48-inch drop - onto 1" thick 85 Durometer (Shore A Rubber Matt Firearm ready 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. all drops (safety in "Fire" position) - one drop per orientation. Note: for Firearms with the ISS system installed — The ISS will be set in the unlocked		
Specifications for Extended Iar-Off Test: Jar-Off Test: 6.18,24.36 & 48-inch drop - onto 1" thick 85 Durometer (Shore A Rubber Matt Firearm ready 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. all drops (safety in "Fire" position) - one drop per orientation. Note: for Firearms with the ISS system installed – The ISS will be set in the unlocked	Specifications for Extended Jar-Off Test: Jar-Off Test: 6 18,24,26 & 48-inch drop - onto 1" thick 85 Durometer (Shore A Rubber Matt Firearm ready 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. all drops (safety in "Fire" position) - one drop per orientation. Note: for Firearms with the ISS system installed – The ISS will be set in the unlocked		
Specifications for Extended Jar-Off Test: Jar-Off Test: 6.18, 24.26 & 48-inch drop - onto 1" thick 85 Durometer (Shore A Rubber Matt Firearm ready 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. all drops (safety in "Fire" position) - one drop per orientation. Note: for Firearms with the ISS system installed – The ISS will be set in the unlocked	Specifications for Extended Jar-Off Test: Jar-Off Test: 6 18,24,26 & 48-inch drop - onto 1" thick 85 Durometer (Shore A Rubber Matt Firearm ready 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. all drops (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 dit six orientations of the sar-off Test	Rubber Matt Firearm ready to fire, Primed Case in Chamber, Magazin Rounds. After each drop, fire Prime function. all drops (safety in "Fire" position) - on Note: for Firearms with the ISS system installed – I	Safe in "Fire" position, Fresh e loaded to capacity with Dummy ed Case to verify firearm will still e drop per orientation. The ISS will be set in the unlocked
		•	
·	,		
,	•		
·			
,			
			Page 1 of 4
Page 1 of 4	Page 1 of 4		Z101\EXTENDED JAR-OFF TEST_REV5.DOC

ET22588

TLW 12/16 Z

Project No. 24/3/4

A-13

EXTENDED JAR-OFF TESTING

6 INC	CH EXTENDED JAR- OF	F TEST	
Engagement before 6"-1,	2, 3 Avg	·	
Trigger Movement before 6"- 1	, 2. , 3.	Avg.	
Trigger Pull before 6 1, 2		, Avg.	
Orientation ISS	Unlocked	Comments	
Barrel Vertical, Muzzle Up:	Pass Fail		. 4. F. 0.
Barrel Vertical, Muzzle Down:	Pass Fail		
Barrel Horizontal, Left side of Stock Up:	PassEail		
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		\$ \$1 #
Engagement after 6"-1, 2	, 3Avg		
Trigger Movement after 6"- 1	,2,3	Avg	
Trigger Pull after 6"- 1, 2 IR. INC Engagement before 18"- 1, 205 Trigger Movement before 18"- 1 Frigger Pull before 18"- 1 3.901	, 2, 3	vg. :0203 Avg	
Orientation ISS	Unlocked	Comments	
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:	/		
Barrel Horizontal, Bottom of Stock Down:			
Engagement after 18"- 1., 0200,	2. 0204 , 3. 0206 Av	g.,0203	
Trigger Movement after 18"- 1	, 2, 3	Avg	
Trigger Pull after 18"- 1. 4.236,	2. 4.055, 3. 3.720, 4.	<u>4.099</u> , 5. <u>3.898</u> , Avg. <u>4</u>	1.002

Page 2 of 4 Z101\EXTENDED JAR-OFF TEST_REV5.DOC

TLW	12162
Project No.	241314

		Project No.	271314
A-13 EXT	ENDED JAR-OFF	TESTING	
24 IN	CH EXTENDED JAR	- OFF TEST	
Engagement before 24"- 1. 1020	0, 2. ,0204, 30200	Avg 0203	
Trigger Movement before 24"- 1.			
Trigger Pull before 24"- 1. 4.236			8 Avg. 4,002
	Unlocked	Comments	
Barrel Vertical, Muzzle Up:	Pass 🗸 Fail		
Barrel Vertical, Muzzle Down:	Pass Fail		
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:	,	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Engagement after 24"- 10204,	2.0204, 3.0206	Avg 02046	
Trigger Movement after 24"-1.		. 77 12 x 1575 1.55	- 1863 × - 1
Trigger Pull after 24"- 1. 4.003,	2 : 11	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Avg. 3.880
	4		
C addition	H EXTENDED JAR	ijer Nee test	
. 43	157. 146 stay		
Engagement before 36"- 1	<u>,2 </u>	Avg	
Trigger Movement before 36"-1	, 2, 3.	Avg	-
Trigger Pull before 362 1	, 2, 3	_, 4, 5	, Avg
Outofficial	S Unlocked	Communita	
760	\	Comments	
Barrel Vertical, Muzzle Up:	Pass Fail		
Barrel Vertical, Muzzle Down:	PassFail		
Barrel Horizontal, Left side of Stock Up:	Pass Fail		
Barrel Horizontal, Right side of Stock Up:			
Barrel Horizontal, Bottom of Stock Up:		•	
Barrel Horizontal, Bottom of Stock Down:		_	
Engagement after 36"- 1.			
Trigger Movement after 36"-1	, 2, 3	Avg	
/			

Page 3 of 4 Z101\EXTENDED JAR-OFF TEST_REV5.DOC

TLW	12162
Project No.	241314

4	-1	3

EXTENDED JAR-OFF TESTING

48 INCH EXTENDED JAR- OFF TEST

Engagement before 48"- 1. 10204, 2. 10204, 3. 10206 Avg. 102046

Trigger Movement before 48"-	1, 2	, 3Avg		
Trigger Pull before 48"- 1. <u>4.2</u>	06, 2. 4.109, 3.	4.061, 4. 3.931,5.	3.824 ,Avg. L	1.026
Orientation	ISS Unlocked	Comm	ients	
Barrel Vertical, Muzzle Up:	Pass Fai	7		
Barrel Vertical, Muzzle Down:	Pass Fai			
Barrel Horizontal, Left side of Stock Up	p: Pass 🗸 Fa	il BOUND T	ro overlune Trigge M	ECH
Barrel Horizontal, Right side of Stock I	Up: Pass V Fa	il		
Barrel Horizontal, Bottom of Stock Up	: Pass Fa	il		3 3 33
Barrel Horizontal, Bottom of Stock Do	wn: Pass 🖊 Fa	il	7 % (
Engagement after 48"-1 02	04, 2. <u>.0206</u> , 3. <u>.</u>	0201 Avg. , 02036		
Trigger Movement after 48"- 1	, 2	Avg		_
Trigger Pull after 48"- 1. 3.69	17,2.4,205,3.	3,903,4, 4.032,5	3.990, Avg:	3.965
	. 1995 - d. Vist	- Seed Aff - Co		

Page 4 of 4 Z101\EXTENDED JAR-OFF TEST_REV5.DOC