TLW 1530 A

Project No. 341230

30.06 SPRC S.A.A.M.I. JAR-OF	F, DROP & RO	TATION TEST	
ROP TEST			
irecontrol No. A - 3 Firecontrol	rol Type:		te: 8-31-04
	ock Type	Engagement	at Start
ngagement at Start (1),0335 (2),0335	(3) '0 3 33	Average 103343	
ngagement at End (1) <u>,0334</u> (2) .0335	$(3)^{-1093A}$	Average <u>03343</u>	. .
Nodel No. Serial No. Serial No. (2) Serial No. (2) Serial No.	JUD (3) 2 3 7 1	Engagement	
average Trigger Pull at Start of Test: 3.341 (2)3			
rigger Pull at End of Test (1) 5. \\\ (2) 5			
verage Trigger Pull at End of Test: 3.134		Trigger Pull at End of T	
A delicional 3	Notes and Comme	Tester Initials:	SWIJU
Addrional	Notes and Comme	nts	j 3
		-05 20	1 J. 18 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
;			
			(8) 8) 3(8)
For additional details on the proper p	rocedures to be us	ed for this Test Procedi	ure refer to:
1 1 1	SAAMI Z299.5-1	The Albert	
	19 19 19 19 19 19 19 19 19 19 19 19 19 1	્રિય	
SAAMI Specific	ations for Standa	d Drop Test:	
Day Torte	100 AUGUSTA		
Drop Test: 48-Inch drop - onto	o I" thick 85 Durc	meter (Shore A) Rubbe	r Matt
Firearm not read)	to fire, Safe in "S	meter (Shore A) Rubbe afe" position, Fresh Pri	imed Case
Firearm not read) in Chamber, Maga	to fire, Safe in "S izine loaded to cap	afe" position, Fresh Pri acity with Dummy Rou	imed Case nds.
Firearm not read) in Chamber, Maga	to fire, Safe in "S izine loaded to cap	afe" position, Fresh Pri	imed Case nds.
Firearm not read) in Chamber, Maga	o fire, Safe in "S zine loaded to cap re Primed Case to	nfe" position, Fresh Pri acity with Dummy Rou verify firearm will still	imed Case nds.
Firearm not read) in Chamber, Maga After each drop Fir 48 inch drop (safety in "S	to fire, Safe in "Sazine loaded to cap re Primed Case to afe" position) - on	ufe" position, Fresh Pri acity with Dummy Roun verify firearm will still e drop per orientation	imed Case nds. function.
Firearm not read) in Chamber, Maga After each drop Fi 48 inch drop (safety in "S Note: For Firearms with the ISS syste	to fire, Safe in "Sizine loaded to cap re Primed Case to afe" position) - on em installed — The	nfe" position, Fresh Pri acity with Dummy Rou verify firearm will still e drop per orientation Firearms will be set wi	imed Case nds. function. ith the ISS
Firearm not read) in Chamber, Maga After each drop Fit 48 inch drop (safety in "S Note for Firearms with the ISS system system in the unlocked posit	to fire, Safe in "Sizine loaded to caper of the Primed Case to afe" position) - on the installed — The tion for all six ories	afe" position, Fresh Privacity with Dummy Roun verify firearm will still e drop per orientation. Firearms will be set win intations of the Drop Te	imed Case nds. function. ith the ISS st
Fire arm not read) in Chamber, Maga After each drop Fit 48 inch drop (safety in "S Note: For Firearms with the ISS system system in the unlocked posit Orientation • ISS Unlock	izine loaded to cap re Primed Case to afe" position) - on em installed — The tion for all six orie ked	nfe" position, Fresh Pri acity with Dummy Rou verify firearm will still e drop per orientation Firearms will be set wi	imed Case nds. function. ith the ISS st
Firearm not ready in Framber, Maga After each drop Fit 48 inch drop (safety in "S Note: for Firearms with the ISS system in the unlocked position of the Union of	to fire, Safe in "Sizine loaded to caper Primed Case to afe" position) - on the installed – The tion for all six ories ked	afe" position, Fresh Privacity with Dummy Roun verify firearm will still e drop per orientation. Firearms will be set win intations of the Drop Te	imed Case nds. function. ith the ISS st
Firearm not ready in Chamber, Maga After each drop Fit 48 inch drop (safety in "S Note: For Firearms with the ISS system system in the unlocked posit Orientation • ISS Unlock Barrel Vertical, Muzzle Up: . Pass Barrel Vertical, Muzzle Down: . Pass	icifire, Safe in "Sizine loaded to caper Primed Case to afe" position) - on em installed – The tion for all six orients	afe" position, Fresh Privacity with Dummy Roun verify firearm will still e drop per orientation. Firearms will be set win intations of the Drop Te	imed Case nds. function. ith the ISS st
Firearm not ready in Framber, Maga After each drop Fit 48 inch drop (safety in "S Note; for Firearms with the ISS system in the unlocked position of the unlocked position	to fire, Safe in "Sizine loaded to capere Primed Case to afe" position) - on the installed – The tion for all six ories ked Fail F	afe" position, Fresh Privacity with Dummy Roun verify firearm will still e drop per orientation. Firearms will be set win intations of the Drop Te	imed Case nds. function. ith the ISS st
Firearm not ready in Chamber, Maga After each drop Fit 48 inch drop (safety in "S Note: for Firearms with the ISS system in the unlocked position of the unlocked position	icifire, Safe in "Sizine loaded to caper Primed Case to afe" position) - on em installed – The tion for all six orients	afe" position, Fresh Privacity with Dummy Roun verify firearm will still e drop per orientation. Firearms will be set wi intations of the Drop Te Commen	imed Case nds. function. ith the ISS st
Firearm not ready in Framber, Maga After each drop Fit 48 inch drop (safety in "S Note; for Firearms with the ISS system in the unlocked position of the unlocked position	to fire, Safe in "Sizine loaded to capere Primed Case to afe" position) - on the installed – The tion for all six ories ked Fail F	afe" position, Fresh Privacity with Dummy Roun verify firearm will still e drop per orientation. Firearms will be set win intations of the Drop Te	imed Case nds. function. ith the ISS st
Firearm not ready in Chamber, Maga After each drop Fit 48 inch drop (safety in "S Note: for Firearms with the ISS system in the unlocked position of the unlocked position	icofire, Safe in "Sizine loaded to caper Primed Case to afe" position) - on afe" position on the installed - The tion for all six ories ked Fail	afe" position, Fresh Privacity with Dummy Roun verify firearm will still e drop per orientation. Firearms will be set wi intations of the Drop Te Commen	imed Case nds. function. ith the ISS st
Firearm not ready in Chamber, Maga After each drop Fit 48 inch drop (safety in "S 48 inch drop (safety in "S 50 inch drop (safety	to fire, Safe in "Sizine loaded to caper Primed Case to afe" position) - on the installed - The tion for all six ories ked Fail	afe" position, Fresh Privacity with Dummy Roun verify firearm will still e drop per orientation. Firearms will be set wi intations of the Drop Te Commen	imed Case nds. function. ith the ISS st
Firearm not ready in Chamber, Maga After each drop Fit 48 inch drop (safety in "S 48 inch drop (safety in "S 148 i	to fire, Safe in "Sizine loaded to caper Primed Case to afe" position) - on the installed - The tion for all six ories ked Fail	afe" position, Fresh Pricacity with Dummy Roun verify firearm will still e drop per orientation. Firearms will be set wintations of the Drop Te Commen	imed Case nds. function. ith the ISS st

 $(1+2)^{-1}+2(1+2$

Lux + to

ET22763