1			TLW_DOIO AU		
		F.	Project No. 241 295		
EXTENDED DROP TESTING					
Model No Serial No Trigger Pull at Start of Test (1) Average Trigger Pull at Start of Test:	Stock (2) (2) (2)	k Type 2 \ 3 \ 22 (3) Std. Dev.	(4) (5) (6) (7) (6)		
Gun with Scope	litional No	tes and Cor	Tester Initials: SW) ゴW		
Specifications for Extended 1	Drop Fest.				
Rubber Mai Primed Cas Rounds. Afte function.	t Firearm i e in Chami er each dro	ready to fir bur, Magaz op, fire Prin	To durameter (Shore A e, Safe in "Safe" position, Fresh ine loaded to capacity with Dummy ned Case to verify firearm will still one drop per orientation.		
Notes for Firearms with the	ISS system	installed –	The ISS will be set in the unlocked		
1800 E			of the DropTest		
<u>72 II</u>	NCH EXT	ENDED D	ROP TEST		
O <u>rientation</u> ISS	Unlocked		Comments		
Barrel Vertical, Muzzle Up:	Pass	Fail	Scopebrohe in haff		
Barrel Vertical, Muzzle Down:	Pass	Fail			
Barrel Horizontal, Left side of Stock Up:	Pass	_ Fail	Plastic Insort crucked		
Barrel Horizontal, Right side of Stock Up:	Pass	Fail	See Next Phie		
Barrel Horizontal, Bottom of Stock Down:					
			Page 1 of 2 Z101\DROPTEST_REV3.DOC		

ET18883

	TLW OOLOAN			
	Project No. 241095			
EXTENDED DROP TESTING				
No. 3-30 Firecontrol Type: 37 Dry Cycles/Rounds Completed: Stock Type 5. Model No. 716 Serial No. 7100 1303 Trigger Pull at Start of Test (1) (2) (3) Average Trigger Pull at Start of Test: 4,50 Std. Dev. of Trigger Pull at End of Test (1) (2) (3) Average Trigger Pull at End of Test: Std. Dev. of Std. Dev. of Trigger Pull at End of Test: Std. Dev. of Test.	Engagement at Start 0238 Engagement at End (6) Trigger Pull at Start of Test:			
Additional Notes and Comm Secope Specifications for Extended Drop Fest: Extended Drop Test: 72 & 96-inch drop - onto l' thick & Rubber Mait Firearm ready to fire, Extended Drop Test: 72 & 96-inch drop - onto l' thick & Rubber Mait Firearm ready to fire, Extended Drop Test: 72 & 96-inch drop - onto l' thick & Rubber Mait Firearm ready to fire, Extended Drop Test: 72 & 96-inch drop - onto l' thick & Rubber Mait Firearm ready to fire, Extended Drop Test: 72 & 96-inch drop - onto l' thick & Rubber Mait Firearm ready to fire, Extended Drop Test: 72 & 96-inch drop - onto l' thick & Rubber Mait Firearm ready to fire, Extended Drop Test: 72 & 96-inch drop - onto l' thick & Rubber Mait Firearm ready to fire, Extended Drop Test: 72 & 96-inch drop - onto l' thick & Rubber Mait Firearm ready to fire, Extended Drop Test: 72 & 96-inch drop - onto l' thick & Rubber Mait Firearm ready to fire, Extended Drop Test: 96-inch drop - onto l' thick & Rubber Mait Firearm ready to fire, Extended Drop Test: 96-inch drop - onto l' thick & Rubber Mait Firearm ready to fire, Extended Drop Firearm ready to fire Primed function. Roter for Firearms with the ISS system installed - Ti	S durameter (Shore A Safe in "Safe" position, Fresh to loaded to capacity with Dummy d Case to verify firearm will still the drop per orientation. the ISS will be set in the unlocked			
position for all six orientations of				
O <u>rientation</u> O <u>rientation</u> Orientation ISS Unlocked	<u>OP TEST</u> Comments			
Barrel Vertical, Muzzle Down: Pass Fail Barrel Horizontal, Left side of Stock Up: Pass Fail Fail				
	Page 1 of 2 Z101\DROPTEST_REV3.DOC			

ET18884

		TLW OOLO AW
		Project No. 241095
E	XTENDED DROP	-
Model No. 7\(\(\sigma\) Serial N [Frigger Pull at Start of Test (1)]	Stock Type o. 7\00\30\2 (2) (3) 4\37 Std. De	(4) (5) (6) v. of Trigger Pull at Start of Test:
• 4		Tester Initials: SW/ TW,
Ad with scope	ditional Notes and C	omments
Rubber Mo Primed Ca Royads. Aj Junction. all trops (safety <u>Notes for Firearms with the</u>	ch drop - onto 1" thi itt:Firearm ready to f se in Chamber, Maga ter each drop, fire Pr v in "Safe" position) -	ck 85 durameter (Shore A fire, Safe in "Safe" position, Fresh azine loaded to capacity with Dummy simed Case to verify firearm will still one drop per orientation. - The ISS will be set in the unlocked as of the DropTest
<u>72</u> .	INCH EXTENDED	DROP TEST
	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: Barrel Horizontal, Bottom of Stock Up:	rass Fail	
Barrel Horizontal Pottom of Stock Down	Pass Fall	

Page 1 of 2 Z101\DROPTEST_REV3.DOC