		TLW_	1530AD_
		Project No	241230
	EXTENDED DROP TE	STING	
Firecontrol No. Ag Dry Cycles/Rounds Completed: No. My 2/O Serial Trigger Pull at Start of Test (1) 9.03 Average Trigger Pull at Start of Test:	Firecontrol Type: Stock Type:	WSARD D	ate: 8-5-04
Model No. M/2/0 Serial	No. 2//63354	Engagemen Engagemen	tat Start 1020/
Frigger Pull at Start of Test (1) 9.03	(2) 4.144 (3) 4.04	12 (4) 4/58 (5) 4.	069 (6) 4.089
Average Trigger Pull at Start of Test:	4.089 Std. Dev. o	f Trigger Pull at Start of	Test:
Trigger Pull at End of Test (1) 4,52 Average Trigger Pull at End of Test:	6 (2) 4.126 (3) 4.2	69 (4) 4,233 (5) 4	(233 (8) 4, 27
Average Trigger Pull at End of Test:	4,275 Sta. Dev. 6	of Irigger Pull at End of	1 est:
		Tester Initials:	BC/SW
1270 Win	Additional Notes and Com	ments	
121000.1			
· ·	the second secon	400 atom	
:			
	*		38 58 34 89 30 30
			•
•			
Specifications for Extend	15 7		
Printed	Matt Firearm ready to fire Case in Chamber, Magazii	ne loaded to capacity wit	h Dummy
function all drops (saf	After each drop, fire Prim fety in "Safe" position) - on the ISS system installed -	ne drop per orientation.	
function all drops (saf	fety in "Safe" position) - or	ne drop per orientation. The ISS will be set in the	
function all drops (saf	fety in "Safe" position) - or the ISS system installed –	ne drop per orientation. The ISS will be set in the	
function. all drops (saf	. fety in "Safe" position) - or the ISS system installed – ion for all six orientations 72 INCH EXTENDED DI	ne drop per orientation. The ISS will be set in the of the DropTest	
function. all drops (saf	tety in "Safe" position) - or the ISS system installed – tion for all six orientations 72 INCH EXTENDED DI ISS Unlocked	ne drop per orientation. The ISS will be set in the of the DropTest	
function. all drops (saf	. fety in "Safe" position) - or the ISS system installed – ion for all six orientations 72 INCH EXTENDED DI	ne drop per orientation. The ISS will be set in the of the DropTest ROP TEST	
function all drops (safe position) Note for Firearms with position Orientation	tety in "Safe" position) - or the ISS system installed – tion for all six orientations 72 INCH EXTENDED DI ISS Unlocked	ne drop per orientation. The ISS will be set in the of the DropTest ROP TEST	
Note: for Firearms with positi Orientation Barrel Vertical, Muzzle Up:	tety in "Safe" position) - on the ISS system installed - ion for all six orientations 72 INCH EXTENDED DI ISS Unlocked Pass Fail Pass Fail Fail	ne drop per orientation. The ISS will be set in the of the DropTest ROP TEST	
Note for Firearms with positive Orientation Barrel Vertical, Muzzle Up: Barrel Vertical, Muzzle Down:	fety in "Safe" position) - on the ISS system installed - ion for all six orientations 72 INCH EXTENDED DI ISS Unlocked Pass Fail Pass Fail Pass Fail Pass Fail Pass Fail	ne drop per orientation. The ISS will be set in the of the DropTest ROP TEST Comments	
Note for Firearms with positi Orientation Barrel Vertical, Muzzle Up: Barrel Horizontal, Left side of Stock Up	fety in "Safe" position) - on the ISS system installed - ion for all six orientations 72 INCH EXTENDED DI ISS Unlocked Pass Fail Pass Fail p: Pass Fail Fail Fail Fail Fail Fail Fail Fail Fail	ne drop per orientation. The ISS will be set in the of the DropTest ROP TEST Comments	
Note for Firearms with positive Orientation Barrel Vertical, Muzzle Up: Barrel Horizontal, Left side of Stock Up Barrel Horizontal, Right side of Stock Up	fety in "Safe" position) - on the ISS system installed - ion for all six orientations 72 INCH EXTENDED DI ISS Unlocked Pass Fail Pass Fail p: Pass Fail Jp: Pass Fail Pass Fail	ne drop per orientation. The ISS will be set in the of the DropTest ROP TEST Comments	
Orientation Barrel Vertical, Muzzle Up: Barrel Horizontal, Left side of Stock Up Barrel Horizontal, Bottom of Stock Up	fety in "Safe" position) - on the ISS system installed - ion for all six orientations 72 INCH EXTENDED DI ISS Unlocked Pass Fail Pass Fail p: Pass Fail Jp: Pass Fail Pass Fail	ne drop per orientation. The ISS will be set in the of the DropTest ROP TEST Comments	
Orientation Barrel Vertical, Muzzle Up: Barrel Horizontal, Left side of Stock Up Barrel Horizontal, Bottom of Stock Up	fety in "Safe" position) - on the ISS system installed - ion for all six orientations 72 INCH EXTENDED DI ISS Unlocked Pass Fail Pass Fail p: Pass Fail Jp: Pass Fail Pass Fail	ne drop per orientation. The ISS will be set in the of the DropTest ROP TEST Comments	

ET22908