TLW	NAOIOO
Project No.	241095

·	TEN OCTURV
	Project No. 2410 95
EXTENDED R	ROTATION TEST
Model No. 7\0 Serial No. 7\0 O  Trigger Pull at Start of Test (1) (2)  Average Trigger Pull at Start of Test: 4.50 S  Trigger Pull at End of Test (1) 3.5 (2) 3.0  Average Trigger Pull at End of Test: 3.33	Std. Dev. of Trigger Pull at End of Test:  Tester Initials: \$\omega \left  \mathred{J} \omega.
Additional Notes	
Quen with Scope	83
Drop - onto Tile Floor Firequin not ready to fir in Chamber, Magazine After sach drop Fire Pr "Rotation Test" (safety in "Safe <u>Note: for Firestins with the ISS system</u>	tt end and allow Firearm to fall backed by Concrete. NO RUBBER MATT re, Safe in "Safe" position, Fresh Primed Case loaded to capacity with Dummy Rounds. imed Case to verify firearm will still function. re" position) - one drop per orientation. In installed – The Firearms will be set with the for both orientations of the Rotation Test.
Orientation ISS Unlocke	ed Comments
Notes: (continue on back of sheet if necessary)	s Fail
	Tester's Initials
•	

Page 1 of 2 Z101\DROPTEST\_REV3.DOC