TLW <u>0010 AV</u> Project No. <u>2410 93</u>

- V-				T A ~	1011	TEAT
- X I		1611	D11		17 3RI	TEST
$-\Delta$	LINE		NU	. ~ .	IUIN	IESI

C	
No. B-29 Firecontrol Type: Standm	Date: 9-39-00
Dry Cycles/Rounds Completed: Stock Type _ Sy w	Engagement at Start , 03-10
Serial No. 110 Serial No. 1100 111	Engagement at End A 129 II
Trigger Pull at Start of Test (1) (2) (3) (4) Average Trigger Pull at Start of Test: 4.50 Std. Dev. of Trigger	(5) (6)
Trigger Pull at End of Test (1) 3.5 (2) 3.0 (3) 3.25 (4)	Pull at Start of Test:
Average Trigger Pull at End of Test: 3.33 Std. Dev. of Trigger	Pull at End of Test:
o do <u>o do o do o do o do o do o do o d</u>	I dif dt Elid of Test.
	Tester Initials: SW/JW
Additional Notes and Comments	
Oca was the ocopy of	
SAAMI Specifications for Standard Rotation Test do not app	il to this tost
$a_{ij} = a_{ij} + a$	7 5 056
Extended Rotation Test: Rest Firearm on the Butt end and allow Fire Drop - onto Tile Floor backed by Concrete.	NO DUDDED MATT
Firegrin not ready to fire, Safe is "Safe" po	sition Fresh Primed Case
in Chamber, Magazine loaded to capacity w	ith Dummy Rounds
After each drop Fire Primed Case to verify	
Rotation Test" (safety in "Safe" position) - one dro	n ner orientation
2. 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Note: for Firearms with the ISS system installed – The Fire	
ISO system in the unlocked position for both orientations	of the Rotation Test.
Orientation ISS Unlocked	Comments
3- 422	
Firearm Vertical, Drop so right side of Stock is Up: Pass Fail	
Notes: (continue on back of sheet if necessary)	
. Second Communication of States by Recessary	İ
	Tester's Initials
ı	
	1
	İ
: .	D
•	Page 1 of 2 Z101\DROPTEST_REV3.DOC