t + 4 + 4	**************************************			
		TLW 0300A0		
		Project No. 24,095		
S.A.A.M.I.	JAR-OFF, DROP & ROTA	TION TEST		
Ċ				
Gun irecontrol No. <u>C28</u> .	Firecontrol Type: 5+d.	Date: \2-10-00		
Ory Cycles/Rounds Completed:	Stock Type Syn,	Engagement at Start .0203		
Model No. 10 Serial N	10. 71002565	Engagement at End		
Trigger Pull at Start of Test (1) 4.3 5 Average Trigger Pull at Start of Test: Trigger Pull at End of Test (1)	(2) 3,75 (3) 4,0 (4) 3.75 (5) 4.0 (6) 4.1		
rigger Pull at End of Test (1)	(2) (3) (4	(5) (6)		
Average Trigger Pull at End of Test:	Std. Dev. of Trigg	ger Pull at End of Test:		
		71 + SI		
bA · · · · · · ·	iditional Notes and Comments	Tester Initials: TW 4 SW		
WID Scope				
		83		
				
	proper procedures to be used fo			
Chamber,	eady to fire, Safe in "Fire" posi Magazine loaded to capacity w 1 drop, fire Primed Case to verif	ith Dummy Rounds.		
12 inch drop (saf	fety in "Fire" position) - one dro <u>e ISS system installed – The ISS</u>			
12 inch drop (saf	-	will be set in the unlocked		
12 inch drop (saf <u>Notes for Firearms with the</u> <u>position f</u> O <u>rientation</u> ISS	<u>e ISS system installed — The ISS for all six orientations of the Jai</u> S U nlocked	will be set in the unlocked r-Off Test Comments		
12 inch drop (saf Note: for Firearms with the position f Orientation ISS Barrel Vertical, Muzzle Up:	e ISS system installed – The ISS for all six orientations of the Jai S Unlocked Pass Fail	will be set in the unlocked r-Off Test Comments		
Notes for Firearms with the position for interest of the position of the posit	e ISS system installed – The ISS for all six orientations of the Jai S Unlocked Pass Fail Pass Fail	will be set in the unlocked r-Off Test Comments		
Notes for Firearms with the position for interest of the position of the posit	e ISS system installed – The ISS for all six orientations of the Jai S Unlocked Pass Fail Pass Fail Pass Fail	will be set in the unlocked r-Off Test Comments		
Notes for Firearms with the position Orientation ISS Barrel Vertical, Muzzle Up: Barrel Horizontal, Left side of Stock Up: Barrel Horizontal, Right side of Stock Up:	e ISS system installed – The ISS for all six orientations of the Jai S Unlocked Pass Fail Pass Fail Pass Fail Pass Fail	will be set in the unlocked r-Off Test Comments		
Notes for Firearms with the position Orientation ISS Barrel Vertical, Muzzle Up: Barrel Horizontal, Left side of Stock Up: Barrel Horizontal, Right side of Stock Up: Barrel Horizontal, Bottom of Stock Up:	e ISS system installed – The ISS for all six orientations of the Jai S Unlocked Pass Fail Pass Fail Pass Fail Pass Fail Pass Fail Pass Fail Pass Fail	will be set in the unlocked r-Off Test Comments		
Note: for Firearms with the position for interest of Stock Up: Barrel Vertical, Muzzle Up: Barrel Horizontal, Left side of Stock Up: Barrel Horizontal, Right side of Stock Up: Barrel Horizontal, Bottom of Stock Up: Barrel Horizontal, Bottom of Stock Up:	e ISS system installed – The ISS for all six orientations of the Jai S Unlocked Pass Fail Pass Fail Pass Fail Pass Fail Pass Fail Pass Fail Pass Fail	will be set in the unlocked r-Off Test Comments		
Notes for Firearms with the position for inches of Stock Up: Barrel Vertical, Muzzle Up: Barrel Horizontal, Left side of Stock Up: Barrel Horizontal, Right side of Stock Up: Barrel Horizontal, Bottom of Stock Up:	e ISS system installed – The ISS for all six orientations of the Jai S Unlocked Pass Fail Pass Fail Pass Fail Pass Fail Pass Fail Pass Fail Pass Fail	will be set in the unlocked r-Off Test Comments		
Notes for Firearms with the position for interest of the position of the posit	e ISS system installed – The ISS for all six orientations of the Jai S Unlocked Pass Fail Pass Fail Pass Fail Pass Fail Pass Fail Pass Fail Pass Fail	will be set in the unlocked r-Off Test Comments		
Notes for Firearms with the position for interest of the position of the posit	e ISS system installed – The ISS for all six orientations of the Jai S Unlocked Pass Fail Pass Fail Pass Fail Pass Fail Pass Fail Pass Fail Pass Fail	will be set in the unlocked r-Off Test Comments		

ET07688

TLW <u>0300AN</u>

Project No. 241095

S.A.A.M.I. JAR-OFF, DROP & ROTATION TEST

SAAMI Specifications for Standard Drop Test:

Drop Test:

48-inch drop - onto 1" thick 85 durameter (Shore A) Rubber Matt Firearm not ready to fire, Safe in "Safe" position, Fresh Primed Case in Chamber, Magazine loaded to capacity with Dummy Rounds. After each drop Fire Primed Case to verify firearm will still function.

48 inch drop (safety in "Safe" position) - one drop per orientation.

Note: for Firearms with the ISS system installed - The Firearms will be set with the

ISS system in the unlocked position for all six orientations of the Drop Test

Orientation	ISS Unlock	æd		Comments	
Barrel Vertical, Muzzle Up:	Pass	Fail _		報酬	83
Barrel Vertical, Muzzle Down:					
Barrel Horizontal, Left side of Stoo	k Up: Pass	Fail _			
Barrel Horizontal, Right side of Sto	ock Up: Pass	Fail _	- 172 172 183 183 183 183 183 183 183 183 183 183		. 2.3. - 2.3.
Barrel Horizontal, Bottom of Stock	Up: Pass	Fail			
Barrel Horizontal, Bottom of Stock	Down: Pass	Fail	41	**************************************	
Dro Fire in C Afte "Rotation Te <u>Note: for Firearm.</u>	Firearm on the p - onto l' thic arm not ready in hamber, Magaz reach drop Firest" (safety in "s with the ISS s	e Butt end k 85 duran io fire, Safe tine loaded e Primed (Safe" posi estem insta	and allow Fired neter (Shore A) e in "Safe" post I to capacity wit Case to verify fit tion) - one drop Illed — The Fired	irm to juu	tion. <u>h the</u>
Orientation	iss Uni	ocked		Commen	ts
Firearm Vertical, Drop so left side	of Stock is Up:	Pass	Fail	**************************************	
Firearm Vertical, Drop so right side	of Stock is Up:				
Notes: (continue on back of sheet if nece	:ssary)		7.	ester's initials	
	•			Z101\DROP	Page 2 of 2 TEST_REV3.DOC

ET07689