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

			
Gun #	~· · · · ~ ~ \	\ \	1 - 1
	Firecontrol Type: 5+~		
Dry Cycles/Rounds Completed:	Stock Type Syy		ent at Start 02 12
Model No. 7\0 Serial No.			ent at End 0307
Trigger Pull at Start of Test (1) 4.8			<u>4-δ</u> (6) <u>4-δ</u>
Average Trigger Pull at Start of Test:			
Trigger Pull at End of Test (1) 3,35 Average Trigger Pull at End of Test:		Trigger Pull at End o	
Average Higger i un at End of Test.	3.17 Sid. Dev. of	Tugger run at Due o	1 Test.
		Tester Initials:	SW/JW:
, Ado	ditional Notes and Comme		
Gun with scope		· <u> </u>	
		(2) (4) (4) (4)	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
		100 kg00 1914 (1	The Control of the Co
	.; m ^k . 157		
For additional details on the p		Contabin Tost Program	dema malan ta:
For additional details on the pi	950 set	2. 在2. 在2. 在2. 在2. 在2. 在2. 在2. 在2. 在2. 在	aure rejer to.
_	ANSI/SAAMI Z299.5-1	990	
SAAMI Specifications for Sta	and and Inv Off Tast	는 구입 첫 - 기본 함께 - 기본 - 기	
	BOL 1984 TOPE WAREFULL		
<u>Jar-Off Test</u> : 12-inch dro	p - onto 1" thick 85 duran	neter (Shore A) Rubb	er Matt
Fired in rec	ady to fire, Safe in "Fire"	position, Fresh Prim	ied Case in
$a_{ij} \cos k a_{ij} \cos a_{ij}$. The first $a_{ij} = a_{ij} \cos a_{ij}$. The $a_{ij} = a_{ij} \cos a_{ij}$	Magazine loaded to capaci	•	
After each o	drop, fire Primed Case to v	verify firearm will sti	ll function.
12 inch drop (safe	ty in "Fire" position) - one	drop per orientation	l.
	-		
Note for Firearms with the	ISS system installed – The	: ISS will be set in the	<u>unlocked</u>
position fo	or all six orientations of the	e Jar-Off Test	
O <u>rientation</u> ISS	Unlocked	Comments	
Barrel Vertical, Muzzle Up:	Pass V Fail		
•	Pass Fail		
Barrel Horizontal, Left side of Stock Up:	Pass Fail		
Barrel Horizontal, Right side of Stock Up:	Pass Fail		
Barrel Horizontal, Bottom of Stock Up:	Pass Fail		
Barrel Horizontal, Bottom of Stock Down:	Pass Fail Pass Fail	Fired Prim	~ C 26 e
•			

Page 1 of 2 Z101\DROPTEST_REV3.DOC

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

	Orientation	ISS Unic	ocked			Con	iments 🏥	
Barrel V	ertical, Muzzle Up:	Pass	<u>/</u>	Fail				83
Barrel V	ertical, Muzzle Down:	Pass		Fail		465 ACC 465 ACC 465 ACC	150 State	
Barrel H	lorizontal, Left side of Sto	ock Up: Pass		Fail		180		.00
Barrel H	lorizontal, Right side of S	tock Up: Pass		Fail		18 25 18 35 18 35	iĝi in∈ Vijo	
	lorizontal, Bottom of Stoc		/		345			
	orizontal, Bottom of Stoc	•	1	Fail	Flred	Prime	densu	
	SAAMI Specification Rotation Test Re	Harry Gills 1985	the Bu	ut end and a	allow Firear	m to fall		
. 1865 1865 1865 1865 1865	Aft	er each drop	Fire Pi	rimed Case	apacity with to verify fire	arm will s	till functio	n.
	Aft	ter each drop I Test" (safety in Ins with the ISS	Fire Pr n "Safe S syster	rimed Case e" position) m installed	to verify fire - one drop p - The Firear	arm will s er orientat ms will be	till function tion. set with the	
	Aft "Rotation T <u>Note: for Firearn</u> <u>ISS system in the</u> Orientation	ter each drop lefter each drop lefter (safety in ms with the ISS terminated points USS U	Fire Pr n "Safe S syster Osition Inlocke	rimed Case e" position) m installed for both ori ed	to verify fire - one drop p - The Firear ientations of	arm will s er orientat ms will be the Rotati	till function tion. set with the on Test. Comments	<u>he</u>
Firearm \	Aft "Rotation T <u>Note: for Firearn</u> <u>ISS system in the</u> Orientation	ter each drop lefter each drop lefter (safety in ms with the ISS terminated points USS U	Fire Pr n "Safe S syster Osition Inlocke	rimed Case e" position) m installed for both ori ed	to verify fire - one drop p - The Firear ientations of	arm will s er orientat ms will be the Rotati	till function tion. set with the on Test. Comments	<u>he</u>
Firearm V	Aft "Rotation T <u>Note: for Firearn</u> ISS system in th	ter each drop lefter each drop lefter (safety in ms with the ISS terminated points USS U	Fire Pr n "Safe S syster Osition Inlocke	rimed Case e" position) m installed for both ori ed	to verify fire - one drop p - The Firear ientations of	arm will s er orientat ms will be the Rotati	till function tion. set with the on Test. Comments	<u>he</u>
	Aft "Rotation T <u>Note: for Firearn</u> <u>ISS system in the</u> Orientation	Test" (safety in the ISS up the unlocked points Up:	Fire Pr n "Safe S syster Osition Inlocke	rimed Case e" position) m installed for both ori ed	to verify fire - one drop p - The Firear ientations of	arm will s er orientat ms will be the Rotati	till function tion. set with the on Test. Comments	<u>he</u>