TLW	 ,
Project No. 24/0	295
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S.A.A.M.I. JAR-OFF, DROP & ROTATION TEST

Firecontrol No.	Firecont	Firecontrol Type:			8-10	-00
Dry Cycles/Rounds Completed:						
Model No. 700 Ser	rial No. 710	0 14 14	, Engage	ment at End _		
Trigger Pull at Start of Test (1)	(2)	(3)	(4)	(5)	(6)	4
Average Trigger Pull at Start of Test					in State	
Trigger Pull at End of Test (1)	(2)	(3)	(4)	(5)	(6)	دم ₍ . المالية
Average Trigger Pull at End of Test				Sec. 45.6	f Test:	Control of the contro
	Additional No		and the			
ALUM SLOPE SIMULATION		5480 - 100 -				
PLUM. SCOPE SIMPORTION	12/3 Te		27	69 188		
A 1200			14.50 4 2.			·
		7072 7072 7072 7072 7072 7072 7072 7072				 -
For additional details on the p	oroper proces	ures to be u	sed for this	Test Procedu	re refer to:	
	ANSI / SAA	AMI Z299.5	-1990			
SAAMI Specifications for St	andard Jar-O	off Test:				
	op - onto 1" i		ameter (Sho	reA) Rubber I	Matt	
10.5 ASS 40.0	eady to fire,So		•	,		
<u> </u>	Magazine lo	-	•	•		
After each	drop Fire Pr	imed Case t	o verify fired	arm will still j	function.	
12 inch drop (sat	fety in "Fire" ¡	position) - o	ne drop per	orientation.		
				Comments		
Barrel Horizonal, Bottom of Stock Down	: Pass	Fail				
Barrel Horizonal, Bottom of Stock Up:	Pass	Fail	RETEST W/	BusHure Sc	UPE-FAN	æD
Barrel Horizonal, Left side of Stock Up:	Pass	Fail				
Barrel Horizonal, Right side of Stock Up	_					
Barrel Vertical, Muzzle Up:						
Barrel Vertical, Muzzle Down:		E wil				

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