TLW	GIZMI
Project No.	34095
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## S.A.A.M.I. JAR-OFF, DROP & ROTATION TEST

Firecontrol No.	Firecontrol Type:	Date:	6/16/99	
Dry Cycles/Rounds Completed:				
Model No. M/710 Serial	No. XC-1054 1	Engagement at End		
Trigger Pull at Start of Test (1)	(2)(3)(4	4)(5)	_(6)	
Average Trigger Pull at Start of Test:	Std. Dev. of	Trigger Pull at Start o	f Test:	
Trigger Pull at End of Test (1)	(2) (3)	(5)	(6)	
Average Trigger Pull at End of Test:	Sid. Dev. of T	rigger Pull at End of	Геst:	
Additional Notes and Comments				
4.45 M				
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For all Manal data to on the nu	now magaduran to be used t	Con thin Tent Dungedow	a valan ta	
Lor additional details on the proper procedures to be used for this Test Procedure refer to:				
ANSI / SAAMI Z299.5-1990				
SEAMI Specifications for Standard Jar-Off Test:				
Jar-Off Test: 12 inch drop - onto I" thick 85 durameter (ShoreA) Rubber Matt				
Firearm ready to fire, Safe in "Fire" 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.				
12 inch drop (safety in "Fire" position) - one drop per orientation.				
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Barrel Harizonal, Bottom of Stock Down:	Pass / Fail Se	an retaining &	in come out	
Barrel Horizonal, Bottom of Stock Up:	Pass Fail \[ \int \]	ired Princed	C 25-C	
Barrel Horizonal, Lest side of Stock Up:	Pass Fail			
Barrel Horizonal, Right side of Stock Up:	Pass Fail			
Barrel Vertical, Muzzle Up:	Pass Fail #			
Barrel Vertical, Muzzle Down:	Pass Fail			