## Test Lab Work Request Form

entre L. Fa

	Rev.3 –20 April, 2000		
Date Submitted:09-08-00	Tracking # :TLW0291		
Project # :241095	Engineer: M.Keeney		
Test Objective: Verfiy function	nal aspects of three sample M/710 firearms		
•			
	space, proof, reinspect head space, measure and function/accuracy test all three firearms.		
engagement and trigger pun,	and function/accuracy test an enrec in carms.		
1			
Resource Usage:	Test Results Required:		
Manpower Requirements –	Formal Report: Data Only:x		
To bita Da silva anto	Paguestad Completion Data 00/08/00		
Facility Requirements –	Requested Completion Date: 09/08/00		
35 7			
Required Materials/Parts/Equ	ipment (include quantities):		
Test Parts Availability Date:0	9/07/00		
Start Date:09/07/00	Test Assigned To: Jesse Arnold		
Completion Date:09/07/00			
Report Date:	Assignment Date:09/08/00 77C		

## MODEL 710 TESTING DATE - 9-7-00

GUN	HEAD SPACE	PROOF RDS	HEAD SPACE TRIGGER PULL	ENGAGEMENT
71001080	0.001	1	0.002 4.75	0.0245
71001079	0.001	1	0.002 5.5	0.0275
71001061	0.002	1	0.002 5.5 0.003 6	0.03

ACCURACY	AMMO - R30062	<u> </u>	
GUN	GROUP# 1	GROUP# 2	AVERAGE
71001080	1.251	2.068	1.6595
71001079	2.351	1.752	2.0515
71001061	1.505	2.371	1.938

AMMO - R30064 180GR			1964 1964 1964
GROUP# 1	GROUP# 2	<b>AVERAGE</b>	White State State State
1.94	2.491	2.2155	1 100 <u>0</u> 000 0000000000000000000000000000
1.1	0.742	0.921	. ५० विशेष १ के कि जिल्हें १ के कि जिल्हें इंग्रह्म जिल्हें
1.942	1.072	1.507	12 62 95 17 12 17 13 14 18 17 18
TWO AMMO TY	PES THE GUNS	HAD NO MALF	UNCTIONS
	GROUP# 1 1.94 1.1 1.942	GROUP# 1 GROUP# 2 1.94 2.491 1.1 0.742 1.942 1.072	GROUP# 1 GROUP# 2 AVERAGE 1.94 2.491 2.2155 1.1 0.742 0.921