PROJECT# 241095 TLW 0344

<u>GUN</u>	TRIGGER PULL	<u>Trial 1</u>	<u>Trial 2</u>	Trial 3	<u>AVERAGE</u>	
A-1		4 .75	5	4.5	4.75	
A-2		4.75	4.75	4.75	4.75	
A-3		5.5	5.25		5 .25	
A-4		5.5	5.5	5.25	5.42	Overall A
A-5		6	5.75	5.75	5.83	Std. Dev.
A-6		4 .75	4.25	4.75	· 4.58	
A-7		4.75	5 , ¹⁹⁸⁸	5	4.92	
A-8		5.5	5.5	6	5.67	
A-9		6	5.25	5.5	5.58	
A-10		4.75	4.5	4.75	4.67	

CONFIRM PROPER FIT BETWEEN STOCK AND RECEIVER AND STOCK TO BARREL. NO SHIMS

A-10

STOCK, BARREL AND RECEIVER GAPS NOTUME ORM BUT NOT EXCESSIVE NO SHIM! A-2 STOCK, BARREL AND RECEIVER 海海PS NOT UNIEORM BUT NOT EXCESSIVE NO SHIME A-3 STOCK, BARREL AND RECEIVER GAPS NOT UNIFORM BUT NOT EXCESSIVE NO SHIM! STOCK, BARREL AND RECEIVER GAPS NOT UNIFORM BUT NOT EXCESSIVE NO SHIM! A-4 A-5 STOCK, BARREL AND RECEIVER GAPS NOT UNIFORM BUT NOT EXCESSIVE NO SHIM: A-6 ΟK A-7 A-8 STOCK, BARREL AND RECEIVER GAPS NOT UNIFORM BUT NOT EXCESSIVE NO SHIM! A-9 STOCK, BARREL AND REGERVER GARS NOT UNIFORM BUT NOT EXCESSIVE NO SHIM!

STOCK, BARREL AND RECEIVER GAPS NOT UNIFORM BUT NOT EXCESSIVE NO SHIM:

CONFIRM PERMANENT ATTACHMENT OF RECOIL LUG TO STOCK

RECOIL LUGS ON ALL 10 GUNS WERE PERMANENTLY GLUED TO THE STOCK.

			HEAD SPACE		BOLT OPE
GUN	HEAD SPACE PROC	FRDS HEAD SPACE	@ 10 RDS.	Firing Pin>	w/DUMMY Cocked
A-1	MIN	1. 0.001	0.002	rang ran	4.23
A-2	0.001	0.003	0.003		3.43
A-3	0.002	0.002	0.003		2.48
A-4	MIN	1 0.002	0.002		3.89
A-5	0.001	0.002	0.002		3.38
A-6	0.001	1.002	0.002		3.26
A-7	0.001	0.002	0.002		2.97
A-8	0.001	0.002	0.002		3.28
A-9	0.001	1 0.002	0.002		3.16
A-10	0.001	1 0.002	0.002		3.70
	***************************************			Avg.	3.38
				Std. Dev.	0.49

Subject to Protective Order - Williams v. Remington