

CONFIDENTIAL**TLW0010**

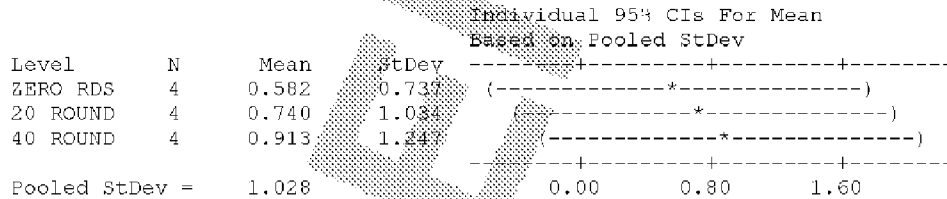
Remington Arms Company Inc.
 RESEARCH & DEVELOPMENT TECHNICAL CENTER
 315 WEST RING ROAD
 ELIZABETHTOWN, KY 42701

**One-way Analysis of Variance - POI VS. POA -
 CHANGE FROM ZERO ROUNDS TO 20 ROUNDS TO 40 ROUNDS.**

**MODEL 710 - PHASE II TEST
 PROJECT 241095
 TLW0323
 10 OCTOBER 2000**

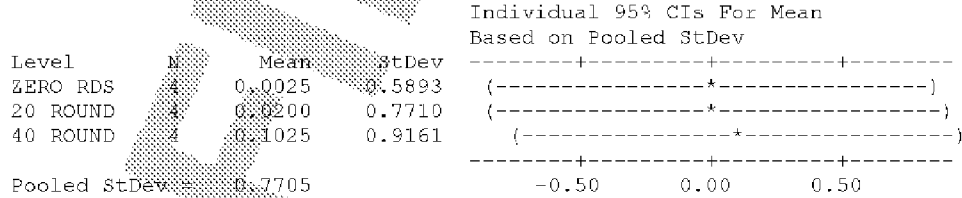
Analysis of Variance - X VALUES

Source	DF	SS	MS	F	P
Factor	2	0.22	0.11	0.10	0.902
Error	9	9.51	1.056		
Total	11	9.73			



One-way Analysis of Variance - Y VALUES

Source	DF	SS	MS	F	P
Factor	2	0.923	0.004	0.02	0.981
Error	9	5.344	0.5824		
Total	11	5.366			



The Analysis of Variance above indicates that there is not a statistically significant difference between the zero and 20 round and 40 round levels for either the "X" or "Y" values for the differences between the Point of Impact vs. the Point of Aim for the four rifles. The average difference between the "X" values at the zero round level and the 40 round level is approximately 1/3 inch. The average difference for the comparable "Y" values is approximately 1/10 inch.

Jan.2001 Design Acceptance Test Remington M710 Centerfire Rifle;
 R & D Technical Center Project No. 241095; TLW 0010
 file: E:\Test Reports\Firearms Tests\ M710.DAT_REPORT_JAN01_Rev1.doc

Page 36**CONFIDENTIAL**

K:\1.2-6529\06-952.ASU

Subject to Protective Order - Williams v. Remington