

1 OCT.'91

[The following two tests were conducted to determine the effect of applying Iosso Cleaner to a Model 700 Fire Control. In Test #1, trigger pull was measured on 5 rifles and the average of 5 pulls for each fire control was recorded. Iosso was then applied to the inside of the mechanism and trigger pull measurements were again taken. Finally, the fire controls were cleaned in Stodard Solvent and the trigger pulls again were measured. No statistically significant differences were detected in the test data.

The second test was conducted to determine the effect of leaving the Iosso Cleaner inside the fire control mechanism for a one week period and measuring the trigger pull. After measurement the fire controls were cleaned in Stodard Solvent and re-measured for trigger pull. Again, no significant differences were found between before and after Iosso Cleaner application.

TEST #1:

Note 'tpbiosso' - means trigger pull before Iosso was used.

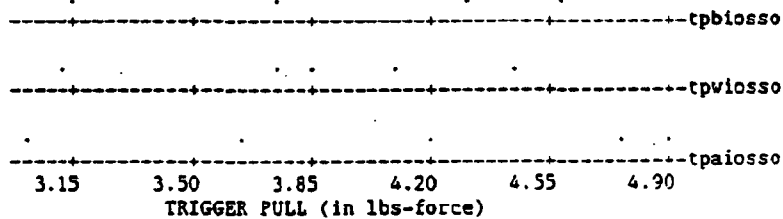
Note 'tpviosso' - means trigger pull with Iosso still in the Fire Control.

Note 'tpaiosso' - means trigger pull without Iosso (after being cleaned in Stodard Solvent

BASIC STATISTICS

	N	MEAN	MEDIAN	TRMEAN	STDEV	SEMEAN
tpbiosso	5	4.020	4.300	4.020	0.575	0.257
tpviosso	5	3.850	3.850	3.850	0.499	0.223
tpaiosso	5	4.100	4.200	4.100	0.788	0.352
	MIN	MAX	Q1	Q3		
tpbiosso	3.150	4.600	3.450	4.450		
tpviosso	3.100	4.450	3.425	4.275		
tpaiosso	3.000	4.900	3.325	4.825		

DOTPLOT OF THE 3 CONDITIONS



ANALYSIS OF VARIANCE

SOURCE	DF	SS	MS	F	P
FACTOR	2	0.163	0.082	0.20	0.819
ERROR	12	4.803	0.400		
TOTAL	14	4.966			

INDIVIDUAL 95 PCT CI'S FOR MEAN BASED ON POOLED STDEV

LEVEL	N	MEAN	STDEV	
tpbiosso	5	4.0200	0.5751	(-----*-----)
tpviosso	5	3.8300	0.4987	(-----*-----)
tpaiosso	5	4.1000	0.7882	(-----*-----)
POOLED STDEV = 0.6327				3.50 4.00 4.50 5.00

CONCLUSION: There is not a statistically significant difference between the three conditions.

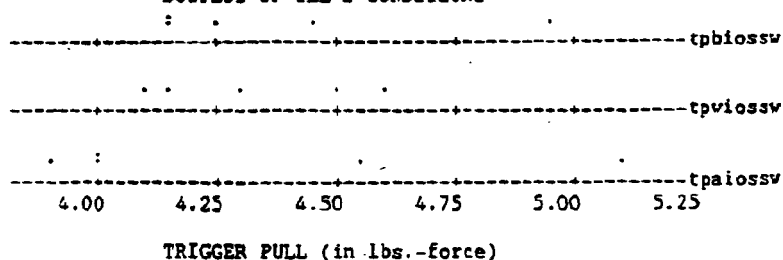
TEST #2:

Note 'tpbiossv' - means trigger pull with Iosso prior to week's application.
 Note 'tpviossv' - means trigger pull with Iosso after one week's application.
 Note 'tpaiossv' - means trigger pull with Iosso removed by Stodard Solvent after setting one week with Iosso applied to the Fire Control.'

BASIC STATISTICS

	N	MEAN	MEDIAN	TRMEAN	STDEV	SEMEAN
tpbiossv	5	4.390	4.250	4.390	0.336	0.150
tpviossv	5	4.3300	4.3000	4.3300	0.2168	0.0970
tpaiossv	5	4.310	4.000	4.310	0.510	0.228
	MIN	MAX	Q1	Q3		
tpbiossv	4.150	4.950	4.150	4.700		
tpviossv	4.1000	4.6000	4.1250	4.5500		
tpaiossv	3.900	5.100	3.950	4.825		

DOTPLOT OF THE 3 CONDITIONS



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ANALYSIS OF VARIANCE

SOURCE	DF	SS	MS	F	P
FACTOR	2	0.017	0.009	0.06	0.940
ERROR	12	1.682	0.140		
TOTAL	14	1.699			

INDIVIDUAL 95 PCT CI'S FOR MEAN BASED ON POOLED STDEV

LEVEL	N	MEAN	STDEV	
tpbiossv	5	4.3900	0.3362	(-----*-----)
tpviossv	5	4.3300	0.2168	(-----*-----)
tpaiossv	5	4.3100	0.5104	(-----*-----)

POOLED STDEV = 0.3744

4.00 4.25 4.50 4.75

Conclusion: There is no statistically significant difference between the three conditions tested. JRS]