

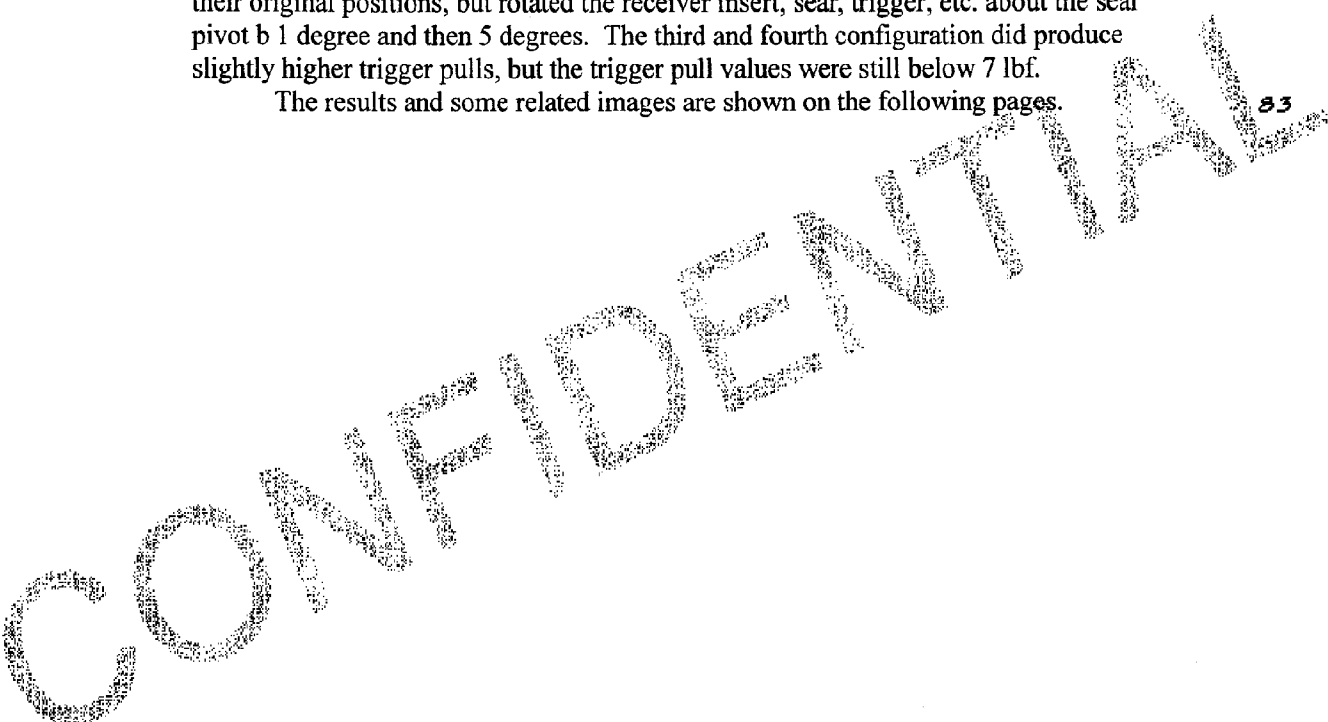
To: Jim Snedeker  
From: Harold Davidson  
Date: 8-10-00  
Subject: Estimated M710 Trigger Pulls

Jim,

I was asked to estimate the trigger pull for the M710 fire-control in four different configurations. The first two configurations were maximum and minimum sear-trigger engagement. Both resulted in a trigger pull of approximately 6 lbf. using a coefficient of friction of 0.2. The third and fourth configuration maintained the firing pin and head in their original positions, but rotated the receiver insert, sear, trigger, etc. about the sear pivot by 1 degree and then 5 degrees. The third and fourth configuration did produce slightly higher trigger pulls, but the trigger pull values were still below 7 lbf.

The results and some related images are shown on the following pages.

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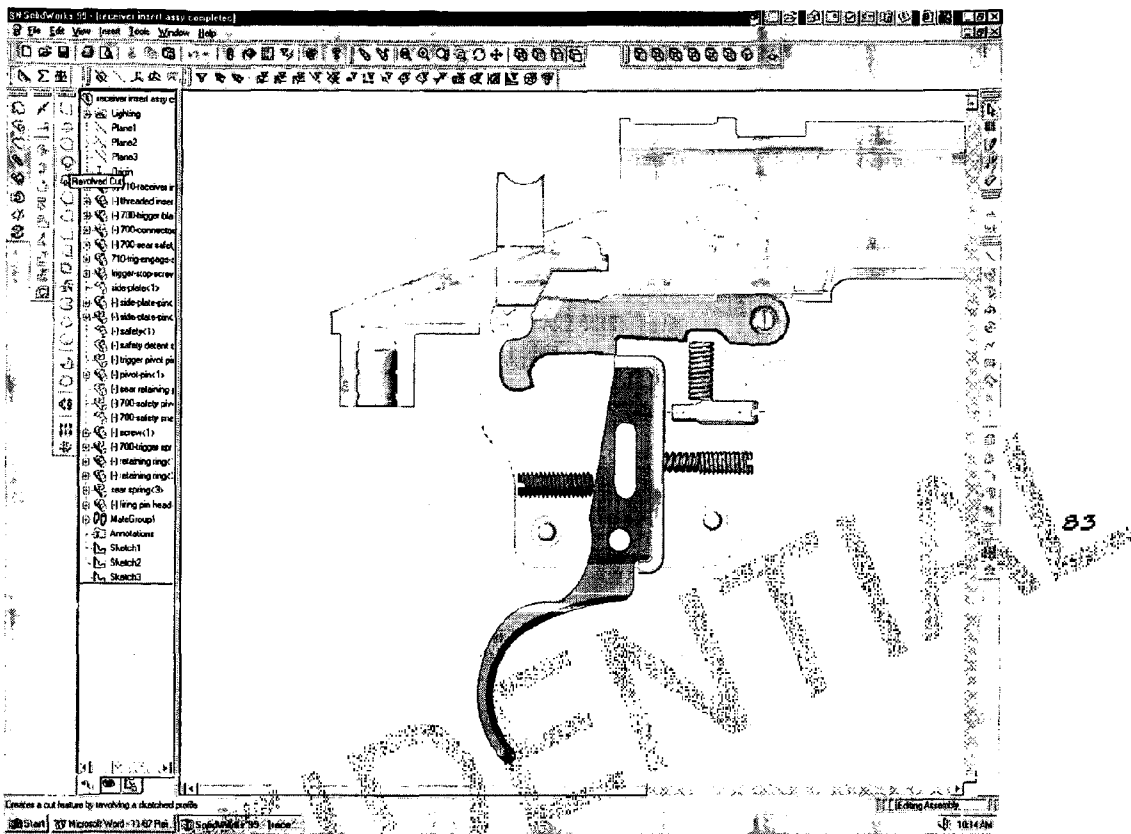
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	Applied			Frictional Coefficient =	0.2
	Torque Arm	Force	Torque		
Sear Normal Force	0.04	-13.2818	-0.53127		
Sear Frictional Component	1.0368	-2.65636	-2.75411	Maximum firing pin head engagement	
Trigger Spring Force	0.43899	-4.8618	-2.13428		
			-5.41967		
Trigger Pull Torque	0.869	[REDACTED]	5.419668		

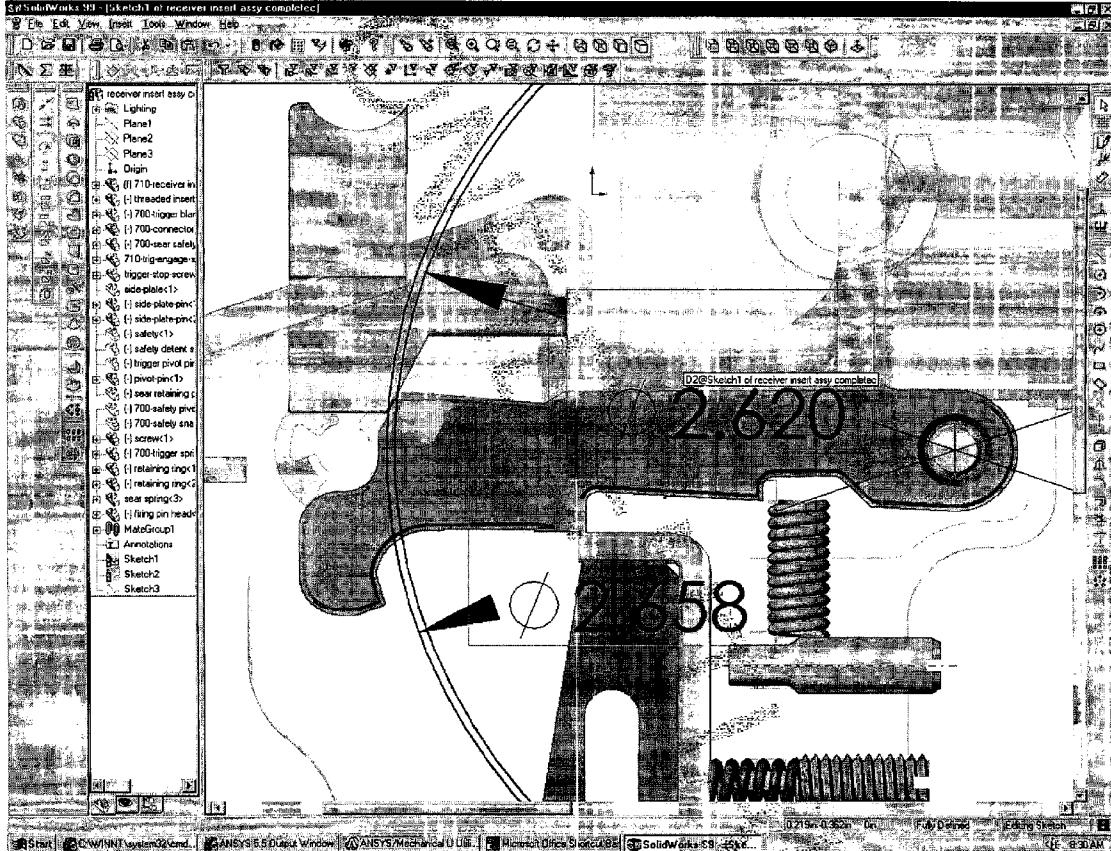
	Applied			Frictional Coefficient =	0.2
	Torque Arm	Force	Torque		
Sear Normal Force	0.04	-11.758	-0.47032		
Sear Frictional Component	1.0368	-2.3516	-2.43814	Minimum firing pin head engagement	
Trigger Spring Force	0.43899	-4.8622	-2.13446		
			-5.04292		
Trigger Pull Torque	0.869	[REDACTED]	5.042916		

	Applied			Frictional Coefficient =	0.2
	Torque Arm	Force	Torque		
Sear Normal Force	0.04	-13.8171	-0.55268		
Sear Frictional Component	1.0368	-2.76342	-2.86511		
Trigger Spring Force	0.43899	-4.8617	-2.13424		
			-5.55204		
Trigger Pull Torque	0.869	[REDACTED]	5.552036		

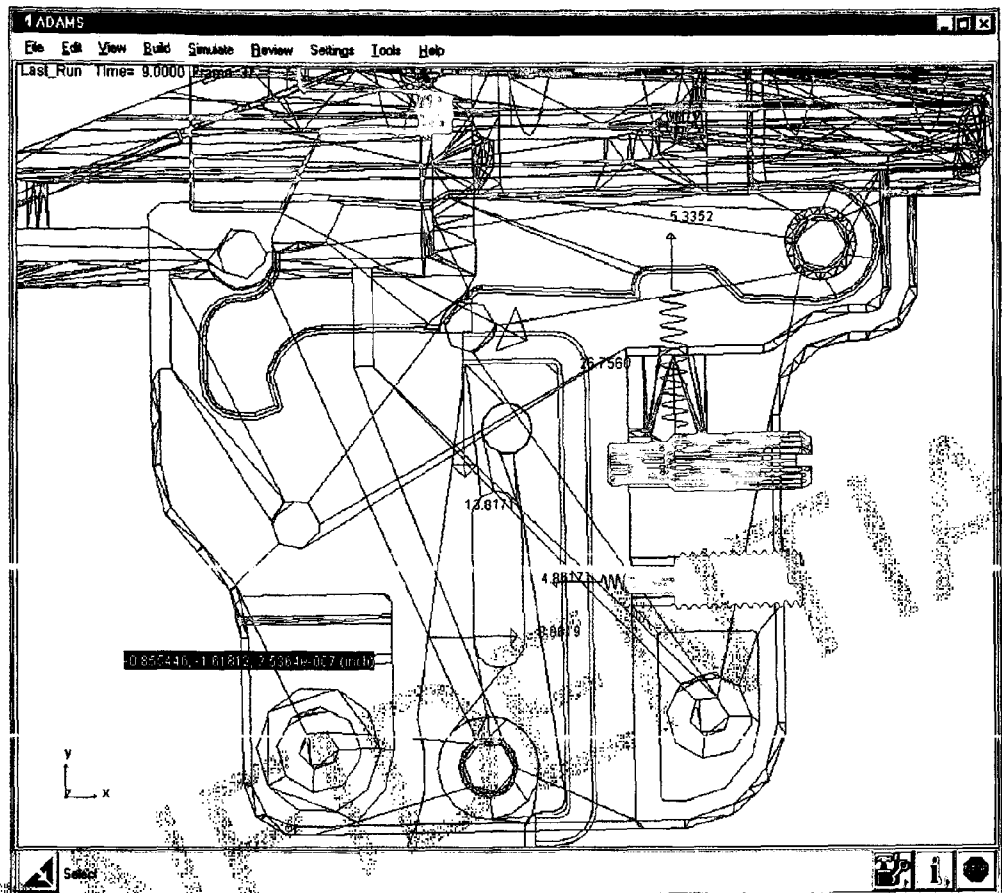
	Applied			Frictional Coefficient =	0.2
	Torque Arm	Force	Torque		
Sear Normal Force	0.04	-14.8288	-0.59315		
Sear Frictional Component	1.0368	-2.95576	-3.0749		
Trigger Spring Force	0.43899	-4.8614	-2.13411		
			-5.80216		
Trigger Pull Torque	0.869	[REDACTED]	5.802158		



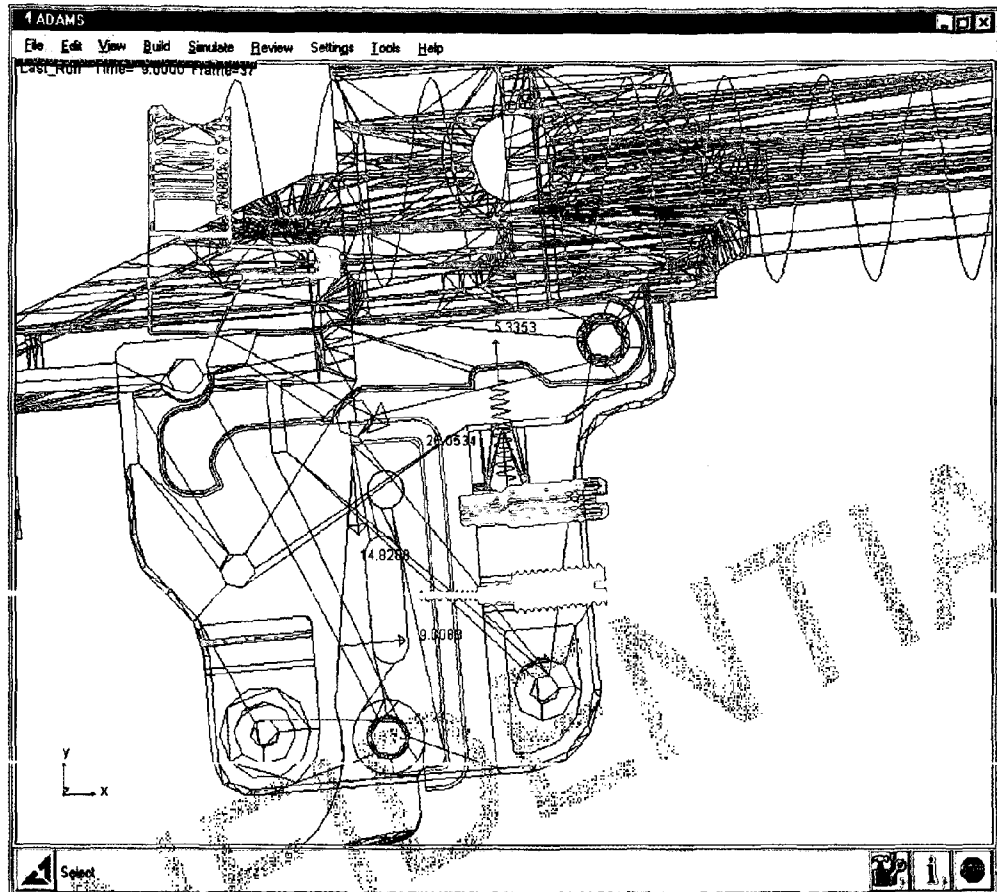
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