## **Scott Franz**

From: Franz, Scott

Sent: 06/26/2000 08:12:05 AM

Rages, Brian L To:

CC: BCC:

Subject: RE: 710 Sear Loading

Brian,

Any more to do on this?

>From: Rages, Brian L

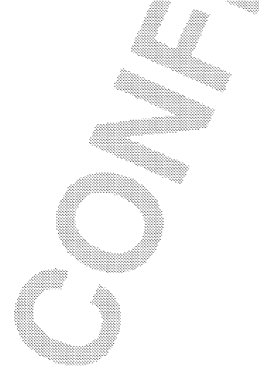
>Sent: Thursday, June 22, 2000 11:09 AM >To: Zajk, Joseph J; Golemboski, Matt R. >Cc: Franz, Scott; Danner, Dale

>Subject: 710 Sear Loading

>Sirs:

> Based on my analysis, the nominal sear load in a Model 710 fire control can be achieved with an 11.4 pound vertical load applied at the top edge of the surface where the firing pin head and sear meet. I believe from the drawing I received that the fixture used applies the load at this location.
> I welcome any questions or comments you might have.

>-- Brian Rages



Subject to Protective Order - Williams v. Remington