## Scott Franz

From: Franz, Scott

06/22/2000 09:02:46 AM Sent:

To: Rages, Brian L

CC:

BCC:

Subject: FW: Sear loading for the M/710

Brian,

Did you receive any info on this yet? Please jump on as soon as you know what they want. Sounds like just a force vector analysis using your 710 fire control model

Also, you need to concentrate on 710 ISS dry cycle. May need this sometime in July.

Thanks, Scott

>From: Danner, Dale

>Sent: Tuesday, June 20, 2000 1:04 PM

>To: Rages, Brian L >Cc: Franz, Scott; Golemboski, Matt R.; Keene**y**; **Mik**e

>Subject: Sear loading for the M/710

>Brian,

>Someone from the Mayfield site will provide you shortly with information how they "load" the M/710 firecontrol sear (location-wise) in the fixture for production adjustment. Based on nominal criteria for the firing pin head geometry, firing pin spring etc. please calculate what load should be applied externally in the fixture to simulate a typical load seen in the gun and provide that back to Mayfield.

>Mayfield's fixture needs to reasonably model loading the firecontrol sees in the actual firearm so the establish an external loading to cause the sear / connector interface to see loads consist with a nominal firearm. This will allow static/dynamic pull forces at the trigger to accurately reflect the true pull. . . . >Thks,

>Dale

Subject to Protective Order - Williams v. Remington