Scott Franz

From: Franz, Scott

06/30/2005 02:25:07 PM Sent: To: Bristol II, Ronald H

CC: Millner, Tommy; Campbell, Don H.; Trull, John Lance, Kevin D.; Diaz, Danny

BCC:

Subject: RE: Re: Model 710 Short Action Test Plan

The above table shows two tests, one for the 710 SA with the current fire control and one if the SPL is used. With the SPL

included there is a greater focus on fire control related testing.

An X means that this test is to be done at the sample size listed to the left. Exceptions are noted. With the current fire control I would

only test the .243 Win. in the SAAMI Jar-Off, Drop and Rotation tests since this will be the heaviest version of the 710 made to date.

Let me know if you have any questions

Scott

From: Bristol II, Ronald H

Sent: Wednesday, June 29, 2005 6:52 PM

To: Franz, Scott; Trull, John Subject: RE: Re: Model 710 Short Action Test Plan

Sensitivity: Confidential

I want a test plan assuming a spliffire control and a test plan assuming same fire control as now

thanks

From: Franz Scott

Sent: Wed 6/29/2005 10:24 AM

To: Bristol II, Ronald H; Diaz, Danny; Lance, Kevin D.

Cc: Millner, Tommy: Campbell, Don H.; Trull, John; Norton, Vince; Snedeker, Jim; Reesor, Phillip K.

Subject: Re: Model 710 Short Action Test Plan

Subject to Protective Order - Williams v. Remington