Mike Keeney

From: Franz, Scott

Sent: 02/06/2004 05:02:03 PM

To: Thweatt, Ed T.

CC: Golemboski, Matt R.; Keeney, Mike; Diaz, Danny

BCC:

Subject: RE: M710 Magnums

Ed

Our numbers were larger on both trigger pull and engagement. I'll send you a copy of this data Monday. We should relook into this since we have to be sure who is right, especially when we set these for SAAMI testing. We reset both trigger pull to 4.5 lbs. and engagement to .025 and did the Jar-Off test on all 6 guns. Your average on trigger pull was up over 5 lbs. and engagement was around .030" per our measurement.

By the way, they all passed.

Scott

----Original Message---From: Thweatt, Ed T.

Sent: Thursday, February 05, 2004 11:34 AM

To: Franz, Scott

Subject: RE: M710 Magnums

5 should be around 4.5 and one at 4.5 to 5 and .025 on eng on all six

Ed Thweatt

-----Original Message------From: Franz, Scott

Sent: Thursday, February 05, 2004 10:20 AM

To: Thweatt, Ed T.

Subject: RE: M710 Magnums

Importance: High

Will do, along with engagement prior to Jan Off testing. What were your targets for tp and engagement

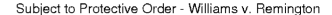
----Original Message-----From: Thweatt, Ed T.

Sent: Thursday, February 05, 2004 11:18 AM

To: Franz, Scott

Subject: M710 Magnums

Scott,



As a point of comparison, could you check the sample of 6, that was sent to you today, for trigger pull force? Thanks, Ed Thweatt Engineering Manager Remington Arms Company 22 Rifle Trail Hickory, Ky 42051 ed.thweatt@remington.com

Subject to Protective Order - Williams v. Remington