BARBER - REM DOCSB0016495

resolution, more repeatable measurements than we've been able to make in the past. When tested with the new tools, the SPL trigger assemblies, overall, showed less variation in trigger pail force than the production triggers, and even the 40X triggers we're testing for you as I write this.

Please let me know if the lubrication makes a difference.

Thanks,
Jim
-----Original Message----From: Trull, John
Sent: Monday, October 20, 2003 12:09 PM
To: Diaz, Danny; Ronkainen, Jim
Subject: New Firecontrol
Guys,

As you recall, I sent Norm Chandler of Iron Brigade Armory two of the new SPL firecontrols to evaluate. Norm just called and told me that they were having a difficult time getting a consistent trigger pull. According to Norm, they set a trigger at 3.75lbs. They are measuring trigger pull weights as high as 4.5lbs and as low as 3.25lbs from pull to pull. Did you see any variability to speak of in the DAT of the new firecontrol with respect to pull weight?

John Trull
Product & Planning Manager, Firearms
Remington Arms Co., Inc.
(336) 548-8737 Phone
(336) 548-7737 Fax
john.trull@remington.com
www.remington.com