John Trull

From: Ronkainen, Jim

Sent: 09/26/2003 08:47:24 AM

To: Trull, John

CC:

BCC:

Subject: RE: 40X Test

John,

I spoke with Scott yesterday. Given the current priorities for the projects in the Test Lab, this test will be handled as a "fill-in" test, which means it will get worked on as time and resources permit. Right now, there are some openings in the schedule in the next week or so that will allow work to get started on this testing. Most of the data we're interested in will be acquired during the measurement part of the testing and very early in the functional testing (SAAMI jar off, in particular).

I'll keep you posted.

Jim

> -----Original Message----->From: Ronkainen, Jim

>Sent: Wednesday, September 24, 2003 8:43 AM

>To: Trull, John >Cc: Diaz, Danny

>Subject: RE: 40X Test

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>John,

>The guns will be ready to start testing in about a week. I'm not sure when the Test Lab will be able to start testing given their current workload and priorities. I'll check with Scott Franz to see what the outlook is for getting on this test and get back to you.

>Jim

> ----Original Message----> From: Trull, John

> Sent: Wednesday, September 24, 2003 8:38 AM

To: Ronkainen, Jim Co: Diaz, Danny

Subject: RE: 40% Test

>

> Jim,

Looks good. I agree with you that we should test other models, even if we are going to offer it only on varmint and Police rifles. As you know, inevitably, someone will request a special make up for a standard model with this trigger and we need to know what it will do.

When do you think you will have some results?

>

Thanks,

>

> John Truff

Product & Planning Manager, Firearms

> Reminoton Arms Co., Inc. > (336) 548-8737 Phone

> (336) 548-7737 Fax

> john.trull@remington.com

www.remington.com -----Original Message-----From: Řonkainen, Jim Sent: Tuesday, September 23, 2003 2:09 PM To: Trull, John Cc: Diaz, Danny Subject: 40X Test John, I'm putting together a small "sniff" test for the 40X trigger assemblies you mentioned in our conversation last week. I know you're considering possibly using this trigger assembly on varmint and LE product offerings, but I've taken the liberty to also test the tripger assemblies on M/700 long actions as well as M/7s to evaluate their performance on those two platforms. Using the trigger assemblies on the M/7 will require new safeties, but I should be able to come up with those from parts we have on-hand. The attached document outlines the proposed testing. Please review the list of tests and let me know ASAP if there are any additional tests you'd like to conduct with the trigger assemblies while we are at it. Thanks! Jim << File: Proposed 40X Trigger Assembly Sniff Test.doc >>