From: Ronkainen, Jim

Thursday, March 06, 2008 9:54 AM Sent:

To: Diaz, Danny

FW: 700 Trigger[Scanned] Subject: Attachments: How It Works 3-6-08.ppt

Danny,

Attached is a draft of my response to Mr. Blackerby. The only question for me is whether or not the last slide (with the comparison table) should be included. Your thoughts?

Thanks, Jim

From: Perniciaro, Stephen

Sent: Wednesday, March 05, 2008 9:20 AM To: Spradling, Jason; Ronkainen, Jim Subject: RE: 700 Trigger[Scanned]

Jason,

I talked with Mr. Blackerby yesterday and answered his questions below.

The only thing left he needs is pictorial information of the X-Mark-Pro fire control (See number 3 below).

Jim,

Please forward the information to Mr. Blackerby and advise.

Steve

From: Spradling, Jason

Sent: Wednesday, February 06, 2008 11:03 AM

To: Perniciaro, Stephen

Subject: FW: 700 Trigger[Scanned]

Steve:

Please review this email and offer what assistance you can to Mr. Blackerby with the US Navy. Thanks for your assistance.

Jason

From: Blackerby, Shannon CTR NAVSURFWARCENDIV [mailto:shannon.blackerby@navy.mil]

Sent: Wednesday, February 06, 2008 9:48 AM

To: Spradling, Jason

Cc: Staley, Matthew J CIV Crane, 4081 **Subject:** 700 Trigger[Scanned]

Jason,

I have attached an image of what I think is the trigger we will receive from now on.

REM. 700 & MODEL SEVEN X-MARK PRO TRIGGER

1

## **BARBER - RE 0005937**

I have to go through our safety folks to get approval to use the trigger in our weapons and need some back ground info from you guys - if you can provide it.

- 1. Has Remington completed a safety analysis of the trigger? If so can I get a copy of the resulting report?
- 2. How, mechanically or material wise, is this trigger safer / more reliable than the old one?
- 3. Can I get a drawing from you of the trigger? Not a production drawing, it doesn't even need measurements, just something I can use to put out characteristic differences between the two triggers.

Any help is greatly appreciated.

Respectfully,

Shannon Blackerby
SAIC
SOF Sniper Program Project Lead
Harnessing the Power of Technology for the Warfighter
Joint Weapons Engineering, Bldg 2521 300 Highway 361 Crane, IN 47522-5001
Phone: 812-854-5688

Cell: 812-296-1160

email: shannon.blackerby@navy.mil