BARBER - RE 0005792

From: Norton, Vince

Sent: Monday, November 19, 2007 3:10 PM
To: Vicars, Gerald; Williams, Gary; Boyles, Derek

Cc: Lance, Kevin D.; James, Will Subject: MODEL 770 FIRE CONTROL

Attachments: 301763 Reciever Insert Assembly.PDF; 301753 Receiver Insert Assembly

Complete.PDF; 301754 Receiver Insert Blank.PDF; 301755 Receiver Insert Marked.PDF; 301756 Trigger.PDF; 301757 Trigger Blank.PDF; 301758 Safety Pivot Pin.PDF; 301759 Side Plate.PDF; 301760 Trigger Block Screw.PDF; 301761 Trigger

Engagement Screw.PDF; 301762 Trigger Block.PDF

Follow Up Flag: Follow up Flag Status: Flagged

Categories: Red Category

As you probably know we are almost done with DAT on the trigger block fire control. As part of the transition to manufacturing we have taken out production numbers for all of the new components and assemblies and replaced the EXP #'s. The new numbers are now on all of the drawings and these drawings are attached. There should be no part changes that would affect you current quotes or the CAR. There are however a couple of new prints that we did not have before (not new parts, just new prints). Please review and give me a call if you have any questions.

Vincent Norton

Sr. Research Engineer

Remington Arms Co. Research & Development Technology Center 315 West Ring Road Elizabethtown, KY 42701 (270) 769-7612 (phone) (270) 737-9576 (fax)

vince.norton@remington.com