

Phillip Reesor

From: Norton, Vince
Sent: 02/18/2005 02:34:28 PM
To: Reesor, Phillip K.; Wade, Steve D.
CC:
BCC:
Subject: FW: 710 SHORT INSERT

From: Norton, Vince
Sent: Friday, February 18, 2005 2:33 PM
To: Vicars, Gerald
Subject: RE: 710 SHORT INSERT

If you can ship me what you have today that would be good. If you could ship them with an early a.m. delivery that would help too. The rest can ship when they are done but the lab will need some to continue on Monday.

Thanks,

Vince

From: Vicars, Gerald
Sent: Friday, February 18, 2005 2:27 PM
To: Norton, Vince
Subject: RE: 710 SHORT INSERT

Vince,

I can overnight 15 of the standards to you today. I only have three of the magnums built up.

Gerald

From: Norton, Vince
Sent: Friday, February 18, 2005 1:14 PM
To: Vicars, Gerald
Subject: FW: 710 SHORT INSERT

Can you give me an update on the status of this request? The test lab has broken 12 of these during drop testing and are in need of these as soon as possible to continue testing.

Thanks,

Vince

From: Norton, Vince
Sent: Wednesday, February 16, 2005 8:51 AM
To: Vicars, Gerald
Cc: Reesor, Phillip K.; Franz, Scott
Subject: 710 SHORT INSERT

Gerald,

We are in the middle of T&P on the extruded receiver and are breaking inserts during the drop testing. Can you send us 15 short insert assemblies with the fire control assembled and set? We need these right away if possible to not interrupt testing.

Vincent Norton

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