John Trull

From: Trull, John

Sent: 05/11/2003 10:37:03 AM
To: Danner, Dale; Hennings, James

CC: Franz, Scott

BCC:

Subject: RE: Guide Gun DAT Status

I concur with Dale. (Did I really just say that?)

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

----Original Message----From: Danner, Dale

Sent: Wednesday, May 07, 2003 1:46 PM

To: Hennings, James Cc: Franz, Scott; Trull, John Subject: FW: Guide Gun DAT Status.

Jim,

Attached find our last activity on the Guide Gun. . . At this point we experienced cracking stocks at the 300 round level using the single screw design and at the 600 rnd point with the double screw design. . . . Marketing agreed to this level of performance but requested further design work (rivet design) to further enhance the stock strength. . . My belief is that if the product goes in excess of 1000 rounds without cracks developing that is a reasonable performance point for this product. . . Marketing may wish to comment on this point further . . .

For the Sycamore stock test I would also add SAAMI drop/jar/rotation and the thermal testing as well. . . I will locate the priginal DAT plan and get that forwarded up to you. . . .

----Original Message----From: Franz, Scott

Sent: Wednesday, January 15, 2003 9:49 AM

To: Trull John

Cc: Murphy, Randall S.; Diaz, Danny; Danner, Dale; Snedeker, Jim; Reesor, Phillip

K.; Bunting, Jay; Mroz, John B.; Perniciaro, Stephen

Subject RE Guide Gun DAT Status

John,

All testing is now complete. The 40 lb. trigger tests, obstructed bore and high pressure abuse tests were completed with no issues. Randy is proceeding with transmittal. The Test Lab supports the activity to evaluate the riveted design. A test was run where a cracked and setback stock was fired 5 times with standard ammunition to confirm that this condition is only a warranty concern. Results confirm this position. Please call if you have any further questions.

Scott Franz

----Original Message-----