

John Trull

From: Trull, John
Sent: 08/29/2003 09:50:41 AM
To: Evans, Danny
CC: Foster, Greg
BCC:
Subject: FW: 5000 round bolt gun test

Danny,

As you know, we submitted samples to the FBI for their new Sniper Rifle proposal. There are two phases of testing the products go through. The first is primarily a measurement procedure and drop testing which we will be through within the next few days we think. The next phase is a 5000 round endurance test on two guns which we are required to assemble a team for the shooting portion. Logically, I believe it would be of benefit for your folks (Armorer's School) to field the team if possible. Ilion has a project set up to charge the expenses incurred for the submission, so I am sure we could work out that part of it. The trick is going to be timing. We could be notified at any time to come up to Quantico. Basically, you are looking at a week's worth of shooting for 3-4 people, Foster being one. We could likely assemble a team from outside Remington, but I believe it would be advantageous for your folks to get involved on the front end. Give me a call when you get a chance to discuss.

Thanks,

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-----Original Message-----

From: Foster, Greg
Sent: Wednesday, August 27, 2003 4:47 PM
To: Trull, John
Subject: FW: 5000 round bolt gun test

In preparation for the endurance test firing of 2 of the rifles at the FBI, please advise me on who will assist me in doing this (assuming we get to). Based on Tom's response we are probably looking at 4-5 days of shooting with 3-4 people. I don't know if anyone from IBA can assist but the direction needs to come from your office.

thanks

-----Original Message-----

From: Nagle, Thomas J.
Sent: Wednesday, August 27, 2003 3:16 PM
To: Foster, Greg
Subject: RE: 5000 round bolt gun test

We performed a 10,000 rd test with a timed rate of fire (3 rds per min) within 1 week, on 2 shifts. They have probably 5 days worth of firing on 1 shift.

Thomas J. Nagle
 Supervisor, Parts & Repairs