## **Scott Franz**

>

From: Franz, Scott 09/11/2003 05:19:04 PM Sent: To: Golemboski, Matt R. CC: BCC: Subject: RE: 710 Magnum Update No can do. I'm gone tomorrow. Any day next week is fine. > ----Original Message----->From: Golemboski, Matt R. >Sent: Thursday, September 11, 2003 5:09 PM >To: Franz, Scott; Keeney, Mike; Thweatt, Ed T. >Cc: Diaz, Danny; Reesor, Phillip K.; Snedeker, Jim: RE: 710 Magnum Update >Subject: >Lets have a conf call on Friday 9/12/03 at 10:00 cstto discuss the issues and path forward for the T&P >Matt > --Original Message--From: Franz, Scott Sent: Thursday, September 11, 2003 2:16 PM To: Golemboski, Matt R.; Keeney, Mike, Thweatt, Ed T. Cc: Diaz, Danny; Reesor, Phillip K.; Snedeker, Jim Subject: 710 Magnum Update Importance: High > Matt. Thought I'd update everyons at the same time as to 710 Magnum DAT status. To refresh everyone's memory we were not able to test the "B-Series" guns, extruded receiver, due to dimensional issues with the magazine opening in the receiver. These guns were returned to Mayfield. The "A-Series" guns, standard 7:10 design, have been in DAT for some time. To date the following has been completed on this 15 gun sample. >1 Preliminary measurements >2 HS/Proof/HS 100 rd. Proof Test (Combined with strain gage test) >4 Initial Jack function Initial Shoulder function >6 Accuracy >7 500 rd. Endurance >8 1,000 rd. Endurance >9 Cold Test >10 Hot Test - will be done today, 9/11 >11 Thermal Cycle - in process All Thermal testing and Drop type testing (SAAMI Jar-Off, Drop, Rotation and

extended Jar-Off. Drop and Rotation) should be complete by the end of next week. The long pole in the tent will be Endurance, where 1 gun needs to go from 1,000 to 4,000 rounds. Endurance is on hold pending repair of bolt heads with new extractors. These were sent to Mayfield yesterday for repair.

To date the following issues have been found.

Subject to Protective Order - Williams v. Remington