

Jerry Allen

From: Call, Virginia L.
Sent: 01/09/2006 11:29:15 PM
To: Pugliese, Joseph M.; Perniciaro, Stephen; Kelly, John W.
CC: Mroz, John B.; Truax, Sheldon F.; Allen, Gerald R.
BCC:
Subject: RE: new & revised fire controls

We just completed another test of 30 guns all the way to pack 15 at 4.5 lbs from fire control area to 5.5 to 6.5 at the build bench to loose 4 at pack measuring 7.0 to 7.25. 15 measuring 4.0 lb at fire control area to 5.5 to 5.75 at the build bench lost 3 at pack measuring 7.0 to 7.25.

We are back to where we started with loosing approximately 20 to 25 % after shooting them. There's one bright spot the S.S. did not give us any problems these were parts that wasn't adjusted. Would it be worth our while to put black triggers in the S.S. to see if the coating would help with the trigger pull. Just food for thought.

Virginia L. Call

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

From: Pugliese, Joseph M.
Sent: Monday, January 09, 2006 7:51 PM
To: Perniciaro, Stephen; Kelly, John W.
Cc: Mroz, John B.; Truax, Sheldon F.; Call, Virginia L.
Subject: Fw: new & revised fire controls

virginia and I have just talked and we agree that we should have more set at 4 lbs and try them. If they look good that will be what they will adjust to tonight at the TPA job. It will be her call based upon the results she sees.

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

From: Call, Virginia L.
To: Pugliese, Joseph M.
CC: Truax, Sheldon F.; Mroz, John B.; Allen, Gerald R.
Sent: Mon Jan 09 19:36:07 2006
Subject: new & revised fire controls

Talk to me we just run a trial lot of fire controls set at 4.5 lbs reject rate 25% & the other one is set at 4.0 lbs. 100 % good. Tell us what to do here would appreciate any & all help we can get. The 1st lots we got were set at 5.0 lbs rejecting 20 % built 101 guns 81 was 6.0 to 6.5 the rejects were 7.0 to 8.0. Looks like the pounds is changing by 1.5 lbs to 2.0 lbs. need some directions please.

Virginia L. Call