Test Lab Work Request Form

Rev 3 –20 April, 2000

Date Submitted: 4/2/02	Tracking # : TLW0822
Project # : 241230	Engineer: Franz for Golemboski

Test Objective:

To evaluate the "Holeless Connector" in the Model 710 product line. A secondary objective will be to evaluate a heat treat process change (tempered) to the scope mount screws for the same product.

Test Description:

15 guns will be used for this testing. (Eight .30-06 call and seven .270 Win. Caliber) The following measurements and tests will be done.

- Measurements as Rec'd (All 15 guns)
 - Trigger Pull (spec. is 4.0 #5.5 lbs.)
 - Engagement (spec. is .020 .025 in.)
 - Over travel (spec. is .20 = .025 in.)
 - Headspace
- Proof and Remeasure Headspace (Al 15 guns)
- SAAMI Jar-Off, Drop Rotation (6 guns: 3 of each caliber chosen at random)
 - Drop with scopes mounted (Use std. Screws)
 - Set fire controls to process minimums

TRIGGER PULL 4.0 lbs.
ENGAGEMENT 0.020 in.

- Extended SAAMI Jar-Off Only (same 6 guns)
 - Drop with scopes mounted (Use std. Screws)
 - Set fire controls to process minimums

TRIGGER PULL: 4.0 lbs. ENGAGEMENT: 0.020 in.

- 100 Rd. Jack Fcn, Test (9 guns)
 - Shoot with scopes mounted on 8 guns, 9th gun has no scope mounted
 - Use special mount screws provided (tempered screws)
 - Use Loctite 222MS and torque screws to 15 20 in. lb.
 - o Fire 100 rds per gun in the heavy shooting jacks (any ammo type but note what's used)
 - Track malfunctions
 - o Pay special attention to fire control function and feel
 - Cycle Safety from Fire to Safe every feeding cycle
 - Check Scope mount screws for tightness after firing 100 rds
 - Remove and inspect screws for cracks after firing

CONT.	20020000	
(000000) (000000 (000000)	Resource Usage:	Test Results Required: