Minutes from -7-16-07 Meeting ************************************	
<u>lODI</u>	<u>CL 7</u>
(OD)	EL 700
Tes opt the	<u>TBD</u> – Design and evaluate using a plastic ADL style follower for both M700 and M7 rifles. It completed 4-5-06, no endurance issues but some feeding problems. Look at redesigning to imize using plastic. Need a better way to secure follower spring to follower. Looking at moldin spring in the plastic. By 2-28-07. S/A and L/A rapid prototypes complete. Review with OMP 1-07. Project on hold until a designer is assigned.
Ka: cor	TBD – Design new extractor for the 6.8mm SPC & 223 styles. Advised Marketing that Jack is that a better design than and will be implemented sometime in 2007. Drawings and models impleted 12-19-06. Samples by 1-30-07 Test by 2-15-07. Project on hold until a igner is assigned.
pac we	G.Wilks – change M700 youth pad to match M700 youth and not the shotgun youth. The recoil mold will remain as is until the new G&F 20 Gauge youth stock is near completion, at that time will modify the mold for the M700 youth. <b>Received samples from OMP 7-11-07.</b> Should blement in October 2007.
san	<u>P.Olsen</u> - Changed primary cam angle on M700 bolt handles to reduce impact dings. New apples received 4-13-07 5-10-07. Disposition by 5-18-07. Inspection results 6-8-07 good. nensions good material has been resolved by purchasing - 6-27-07 - M.Fitzsimmons.
_	A. Haskin – M7 and M700 17 Fireball function issues.  Redesign "Z" spring by 6-15-07 P.Olsen. Spring in HT. Failed 6-22-07.  Signing rectangular coil spring. By 8-6-07.  Design review of follower by 6-31-07 P.Olsen. Waiting on spring first.
6. <u>5</u>	S.Perniciaro - Can M700 X-Mark Pro trigger pull be controlled to from 3 to 4 pounds?
ומטו	EL 7600
LOD.	22 7000

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## Changes from last report in bold.

### **MODEL 750**

1. <u>P.Olsen</u> – Project to reduce the number of gallery rejects for M750 and M7400. Evaluating going back to 4 lug bolt. Need to resolve feeding issues first with review of new magazine boxes. **On Hold 4-17-07** 

Changed chamber c-bore depth to reduce case head deformation on 270 Win and fixed proof issue but created some feeding issues. Test of other calibers and production implementation by? **On Hold 4-17-07** 

Move ejector hole? On Hold 4-17-07

### **MODELS 572 AND 552**

### **METAL FINISH & COLOR**

#### **MODEL 870**

1. <u>T.Powers</u> – Add detent to 20 gauge similar to 12 gauge for cost savings. R.Joy - Testing completed 5-4-07. ECO approved 5-18-07. **R.Skinner** to coordinate cut-in by <del>8-30-07</del>. Now 10-1-07.

### **ROUND RECEIVERS**

### **BARRELS**

- 1. <u>P.Olsen</u>- Discussed rifle barrel drawings changes and the need to update the barrel roll marking drawings. (1D, 2D, 3D, 4D -15360 drawing.) Establish cross reference between rifle barrel drawings and marking drawing by 5-15-07 6-30-07-7-31-07.
- 2. <u>T.Powers</u> Discussed shotgun barrel drawings changes and the need to update the barrel roll marking drawings. Establish cross reference between shotgun barrel drawings and marking drawing by 4-1-07 5-15-07 6-30-07 ECO out for approval 7-16-07.
- 4. <u>T.Powers</u> Update vent ribs matting pattern drawings to reflect changes per K.Blakelock by 4-6-07 4-25-07 5-11-07 5-31-07 6-15-07. **ECO approved 6-20-07. Complete.**

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## Changes from last report in bold.

### **STOCKS**

- 1. <u>T.Powers</u> -Coordinate upgrading all wood stock drawings and PPI with E. Town. Finished rifle drawings completed 2-28-07. S.Perniciaro reviewed 3-30-07. ECO under review for approval by 4-20-07.5-15-07 Approved 6-4-07 and complete.
  - a. Status of short stock and fore-end drawings start June August 2007.
  - b. Need to validate E-Town solid model drawings by 3-30-07 4-30-07 1 verified 4-16-07, the remainder by 5-30-07 6-15-07 6-30-07-7-31-07. Long Stocks. Short stocks by 7-31-07 8-31-07.
    - c. PPI long stock information by 3-30-07 4-30-07 5-9-07 5-31-07 6-30-07-7-31-07.

### **OTHER**

- 1.<u>D.Shumway</u> Ensure that the Process Records get updated on the production floor. By <del>7-31-07</del> 8-31-07.
- **2.P.Olsen** Remington Rear Sight assembly's adjustment screws are too weak. Either the screw or the wrench fails. Elevation screw was being over-torqued at assembly. Corrected. Redesign with Torx or other screw system. By 4 30 07. Received quotes 5-15-07 except Torx. Torx by 5-18-07 no quotes. Hex and slotted, 100 each by 6-15-07 6-22-07 8-20-07 **M.Fitzsimmons**. Test complete by 6-30-07-8-31-07.

# **CUSTOM SHOP**

### **TEST LAB**

1. B.Joy - Test results of X-Mark Pro LH. By 7-31-07.

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