

**Project Name: M710 Extruded Receiver****Revised: 2/14/05****R&D Engineer(s): Will B. James, Mike Keeney****Marketing Manager: John Trull****Plant Contact: K. D. Lance****Status:**

- T&P consist of building 180 gun. Will use cut receiver inserts for first production run.
  - 45 of each caliber
- First article molded inserts due 2/28/05.
- T&P test underway with no current problems. Drop test scheduled for the week of the 14<sup>th</sup>. Planning to be complete by end of Feb.

**Issues:**

- 1 Mayfield will use cut receiver inserts until insert mold is finalized.
2. What type of testing of what calibers will be required when the new insert comes on line? Conversation indicates a limited worst case test.

**Action Items:**

Action Item	Status	Responsible	Date
<b>EET/T&amp;P Testing</b>	<b>In process</b>	<b>R&amp;D</b>	<b>2/28/05</b>
<b>New insert</b>	<b>In Process</b>	<b>Mayfield</b>	<b>2/20/05</b>
Agree on test required for new inserts include quantity required		<b>R&amp;D/Mayfield</b>	<b>2/25/05</b>
<b>Ship to Etown T&amp;P guns w/new insert</b> Magnum		<b>Mayfield</b>	<b>TBD</b>
<b>Test new inserts</b>		<b>R&amp;D</b>	<b>TBD</b>

**Schedule / Key Milestones:**

Milestone	Current Date
DAT/T&P Shipment	12/20/04
DAT/T&P testing	2/28/05
Warehouse Position	TBD