

## [ Action Items ]

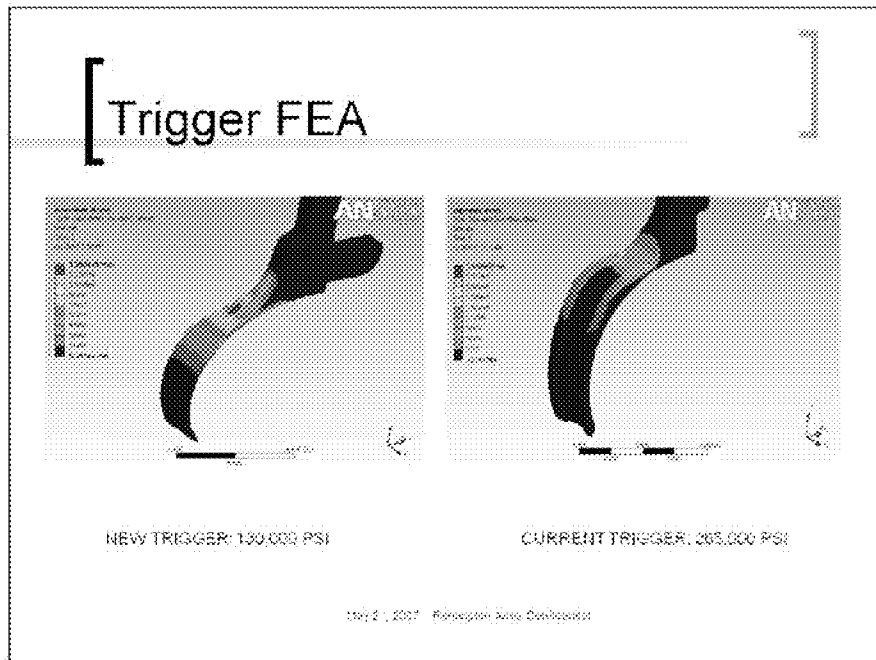
Action Item	Status	Responsible	Due Date
Order EET Parts	Complete	Norton/McCollum	4/23/07
FEA of New Trigger	Complete	Davidson	4/25/07
Write EET Test Plan	Complete	Norton	5/18/07
Build EET Guns	Pending	Norton	5/29/07
Production Cost Estimate	In Process	Vicars/Chamblee	6/14/07

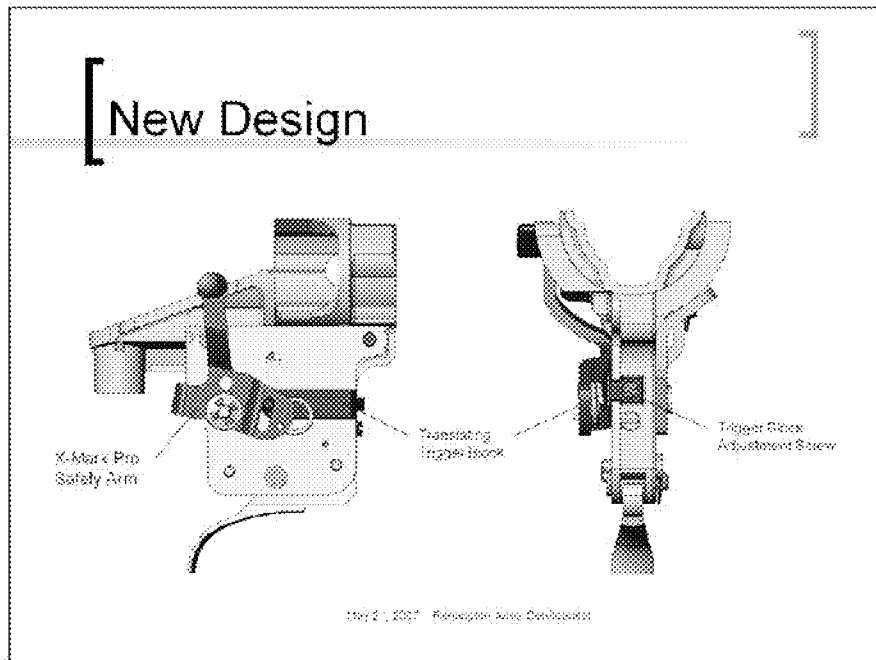
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## [ Status ]

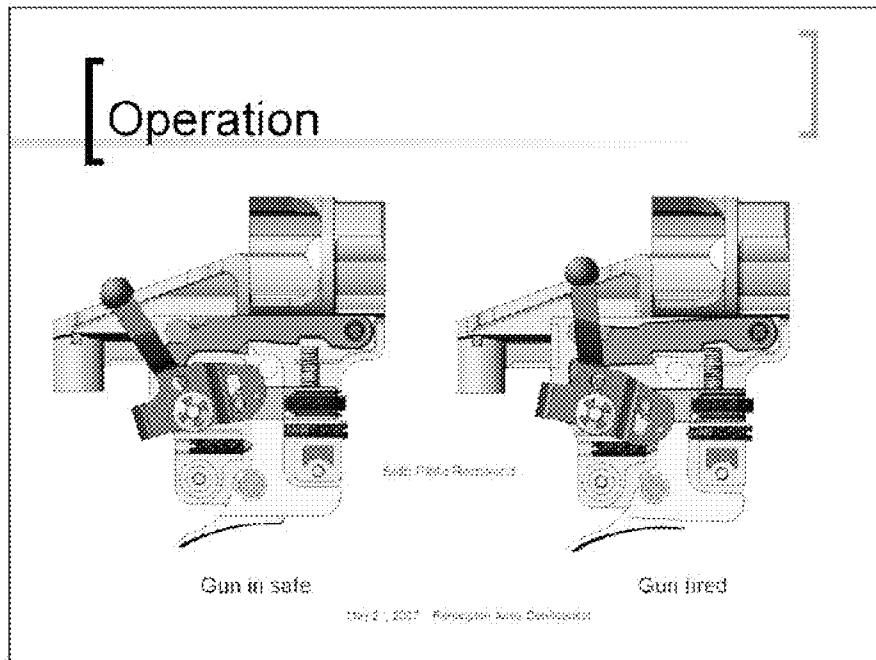
- Redesigned trigger to address balance and strength issues
- Modified current Model 770 fire control for trigger block
- Built SLS receiver inserts
- Waiting on remaining EET parts

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## [ Technical Issues ]

- Stability/Rigidity of the plastic insert
- Permanent fixing of the engagement screw in the plastic receiver insert
  - Recess head in housing and fill in
- Balance Trigger
  - Trigger is balanced within .003" in x direction and .002" in y direction
- Assembly issues/Design for assembly

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## [ Schedule ]

- Prove out concept using rapid prototypes
  - Complete – January 9, 2007
- Order EET parts
  - Complete - April 23, 2007
- Build EET guns (3)
  - May 23, 2007 (Revised to May 29, 2007)
- Complete EET
  - June 8, 2007

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