

Project Name: 710 Short Action

Project Number: 241429

R&D Engineer(s): Vincent Norton, Will B James

Revised: 5/13/05

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Status:

Changes to the M710 long action for a short action with a current receiver include: magazine box, follower, follower spacer, and box bottom.

- Currently we have 2 different designs to accommodate the fire control eptions: 1) new short receiver insert
 to accept SPL fire control or the current 700 fire control, 2) Current M710 short receiver insert with
 current M710 fire control.
- Adding the SPL Fire Control adds additional components to the M710 such as a new receiver insert and
 fire control support bracket. The stock will require a modification around safety arm for clearance.
- SLS prototypes of the magazine spacer, follower, and box bottom have been received. A prototype tool
 was used to make the magazine boxes.
- Three short action M710's were built and 200 rds.place each prototype. The magazine box was modified
 and retested with no malfunctions.
- SLS of the SPL fire control short receives userts was received. Will need to modify the current fire
 control support bracket to adapt to the SPL firecontrol.
- Tooling cost for the receiver insert (SPL) \$52K. One quote for magazine box was received at \$82K and 22 weeks lead time.

Issues:

- Will combine DAT and T&P using production magazine tooling. If the SPL short receiver insert is used a new Receiver Insert tool will be required prior to DAT build.
- 2) Assuming Ilion can supply all of 710 fire Controls (60K per year) what is the ramp up schedule for 710 long and short actions?

Action Items:

1. Build 3 Test barrels ((1) 243 & (2) .308) Complete Mayfield 2/18/05 2. Machined One Piece Receivers (2) Complete R&D 2/16/05 3. Build guns for EET Complete R&D/Mayfield 2/22/05 4. Receive barrel components (reamers, etc) In process Mayfield 5/20/05 5. Cost of "SPL" Short Receiver Einsert tool In Process Mayfield 5/15/05		Action Item	Status	Responsible	Date
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4. Receive barrel components (reamers, etc) In process Mayfield 5/20/05	2.		Complete	R&D	2/16/05
	3.	0 300000 000000000	Complete	R&D/Mayfield	2/22/05
5. Cost of "SPL" Short Receiver Insert tool In Process Mayfield 5/15/05	4.	Receive barrel compenents (reamers, etc)	In process	Mayfield	5/20/05
	5.	Cost of "SPL" Short Receiver Insert tool	In Process	Mayfield	5/15/05
6. EET Test Complete R&D 4/1/05	6.	EET Test	Complete	R&D	4/1/05
7. Ramp-up timeline for new SPL In process Ilion 4/30/05	7.	Ramp-up timeline for new SPL	In process	Ilion	4/30/05
8. Capital Request for magazine & SPL Insert Mayfield 5/17/05	8.	Capital Request for magazine & SPL Insert		Mayfield	5/17/05
9. Capital approval 5/31/05	9,	Capital approval			5/31/05

Schedule / Key Milestones:

Milestone	Current Date
First Prototype	1/20/05
EET	4/22/05
DAT / T&P	11/30/05
Warehouse Position	12/29/05

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