

Remington Arms Technical Center

Project Name: 710 Short Action

Project Number: 241429

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

Revised: 2/14/05

Marketing Manager: John Trull Plant Contact: K. D. Lance

Status:

- New NPP received with request for the long action to accept short action calibers. New NPP adds the 22-250 caliber
- Design was changed to incorporate the SPL firecontrol (One piece Receiver). Project will include a one
 piece receiver design for the long action. SPL Fire Control adds additional components such as SPL
 adaptor, stock modification around safety arm which is tool safe.
- Design changes for a one piece short action include migazine, follower, follower spacer, box bottom, barrel and minor stock modification in the safety arm area.
- SLS prototypes of the magazine, follower, and box bottom received:
- Six barrels (3) 243 & (3) 308 complete by Mayfield on the Feb 18th.
- Machined short action receivers due on the 16
- EET build in Mayfield on the 22nd

Issues:

Action Items:

		CONTROL CONTROL	655,5555		
	Action Item	***************************************	Status	Responsible	Date
1.	Model components		Complete	R&D	12/8/04
2,	Detail drawing package		Complete	R&D	12/9/04
3.	SLS prototype components		Complete	R&D	1/10/05
4.	Build 6 Test barrels		In Process	Mayfield	2/18/05
5.	Machined Receivers (2)		In Process	R&D	2/16/05
6.	Build guns for EET			R&D/Mayfield	2/22/05

Schedule / Key Milestones:

Mile	stone		Current Date
First Prototype			1/20/05
EET	.86666	:2335c-	3/20/03
DAT 1	.00000		6/1/05
DAT 2	0000000 0000000 .000000000	900000	TBD
T&P	10000000000000000000000000000000000000	00000000	TBD
Warehouse Position	1993) 350.		TBD

