Remington Arms Technical Center

Project Name: 710 Short Action

Project Number: 241429

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

Revised: 6/10/05

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

Status:

Three short action M710's were built and 200 rds placed on each prototype. The magazine box was
modified and retested with no malfunctions.

- The Capital Request for the project was modified and will be presented to Senor Management on the 11th.
- Mayfield will request the tooling vendor to order steel ASAP to accelerate fool build.

Issues:

- Will combine DAT and T&P using production magazine tooling
- 2) Will need to accelerate timeline for magazine components for Writer's Conference.
- Need input from Marketing on how many gains, in which calibers will be required for Writer's Conference.

Action Items:

	Action Item		.000	Status	Responsible	Date
1.	EET		Coı	nplete	R&D	4/22/05
2.	Capital Request for magazine & SP	L Insen	Cor	nplete	Mayfield	6/07/05
3.	Capital approval	A4400000	ln i	rocess	Senor	6/20/05
			770	***	Management	
4.	Request Vendor to order Steel for to	oling	In F	rocess	Mayfield	6/13/05
5,	Barrel Development Complete				Mayfield	8/30/05

Schedule / Key Milestones

Milestor		Current Date
First Prototype		1/20/03
EET	141000000	4/22/05
DAT / T&P		11/30/05
Warehouse Position	-0000000 -0000000 -000000	12/29/05

