Remington Arms Technical Center

Project Name: Sportsman M/710

Project Number: 241095

R&D Engineer(s): Michael Keeney

Revised: 09/14/99

Marketing Manager: Jay Bunting Plant Contact: Matt Golemboski

Status:

- Submitted (12) samples (30-06) for Rev. 2 testing.
 - Testing to include, measurements, proof, 200 rnd. function, accuracy, and drop testing.
- Manufacturing cost estimate complete, approx. \$93 manuf. cost.
- Barrel length to be 22" for long action, 24" for magnum.

Accomplishments:

- Completed EET Rev. 1, 5 total malfunctions in 4000 rounds. Minor fit issues with mag box and stock. 1.
- Barrel failure during intentional abuse test. Barrel contour changed. 2.
- Manufacturing reviews to improve design for manufacturability.
- Submitted safety/bolt lock proposal 4.
- Shooting sample for Wal-Mart demo to be completed by 9/24/99 5.
- Receiver Insert alterations to correspond to safety lever.

Issues:

- Stock model completion.
- Magazine vendor selection no quotes as of today
- Safety/Bolt Lock decision.
- Bolt Plug/Firing Pin Lock Design
- 5. Magazine box bottom artwork development

Action Items:

	Action Item	Status	Responsible	Date
1.	Stock Modeling	Ongoing	M. Keeney	9/30/99
2.	Testing	Start 9/15/99	P. Reesor	10/15/99
3.	Bolt Plug/F.P. Lock	Ongoing	M. Keeney	10/29/99
4.	100 mg			

Schedule / Key Milestones:

Milestone	Original Date	Current Date 6/23/99 10/15/99	
EET Complete	6/4/99		
DAT Complete (Rev. 2 testing)	8/31/99		
Project Economics Complete	7/1/99	9/3/99	
T&P	11/12/99	TBD/Mayfield	
Warehouse Position	12/3/99	Approx. 7/00 Mayfield	
Year of Introduction	2000	2001	

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