Remington Arms Technical Center

Project Name: Sportsman M/710

Project Number: 241095

R&D Engineer(s): Michael Keeney

Revised: 04/30/99

Marketing Manager: Jay Bunting

Plant Contact: Joe Mead

Status:

- Received first shot samples of Receiver Insert on 4/29/99. The Hanson Group is performing dimensional
 inspections and will adjust the tool accordingly. Hanson to generate EET sample delivery schedule based on
 tool correction timeline.
- Barrel Heat Treatment started 4/27/99, EET barrels expected by 5/11/99

Accomplishments:

- 1. Received all EET components less receiver inserts and heat treated barrels.
- 2. Assembled a non-shooting functional sample.
- 3. Engineering Evaluation Test (EET) plan completed

Issues:

- 1. EET assembly timeline relative to barrel and receiver insert delivery
- 2. Initial production caliber specification; 30-06 only?

Action Items:

	Action Item	Status	Responsible	Date
1.	Barrel Heat Treatment	In process	G. Sietsema	5/11/99
2.	Receiver Insert	In process	M. Keeney	5/12/99
3.	EET Assembly	Dependent on part delivery	M. Keeney	5/16/99
4.	Marketing Sample	Stock ordered	M. Keeney	6/9/99

Schedule / Key Milestones:

Milestone	Original Date	Current Date
EET Complete	6/4/99	6/4/99
DAT Complete Project Economics Complete	8/31/99	8/31/99
Project Economics Complete		7/1/99
T&P	11/12/99	11/12/99
Warehouse Position	12/3/99	12/3/99
Year of Introduction	2000	2000



Page I of 1