Project Name: M/710 Project Number: 241095

R&D Engineer(s): M. Keeney

Revised: 01/07/00

Marketing Manager: A. Russo Plant Contact: M. Golemboski

Status:

- ☐ Accuracy Testing Complete -- Equivalent or better than competition 100yd., 5 shot group, avg. 1.45"
- ☐ EET to resume 01/13/00 -- Magazine Box corrections and firing pin design change.
- ☐ 30-06 DAT scheduled for mid-February based on production steel tubing delivery.

Issues:

- 1. Magazine Box Latch and Feeding performance.
- 2. Firing Pin redesign endurance.
- 3. Receiver Insert endurance
- 4. Dynamic response of synthetic stocked product.
- 5. Stock color
- 6. Box Bottom artwork

83

Action Items:

	Action Item		Status	9	<u>.</u>	Responsible	"Date
1.	Steel Tubing	Ordered, due mi	d January	157:30 157:30	ili.	Zajk	01/17/00
2.	DAT Componet Build	Ongoing	100 mg / 100	1000000 100000000000000000000000000000	1	Zajk/Keeney	02/15/00
3.	Cosmetics	Ongoing	2025/A ¹ ***		180 162 180 162	Kohler/Keeney	02/01/00
			95. 🔆 .86S		10 20 3		

Schedule / Key Milestones:

Milestone	
EET Complete	02/15/00
DAT Complete	94/91/00
1500	Mari
T&P	07/01/00
Warehouse Position:	09/01/00
Year of Introduction	2001

Note: Mayfield Schedule - 7000 units in warehouse by 01/01/01

Remington Arms Confidential

Page 1 of 1