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:

1) Will combine DAT and T&P using production magazine tooling

Will need to accelerate timeline for magazine components for Writer's Conference.

 Need input from Marketing on how many guiss in which calibers will be required for Writer's Conference.

Action Items:

| | Action Item | | | Responsible | Date |
|----|-----------------------------------|---|------------|-------------|---------|
| 1. | EET | | Complete | R&D | 4/22/05 |
| 2. | Capital Request for magazine & SE | PL Inscri | Complete | Mayfield | 6/07/05 |
| 3. | Capital approval | *************************************** | In Process | Senor | 6/20/05 |
| | | | | Management | |
| 4. | Request Vendor to order Steel for | | In Process | Mayfield | 6/13/05 |
| 5. | Barrel Development Complete | ********** | | Mayfield | 8/30/05 |

Schedule / Key Milestones

| Milesto | ne | Current Date |
|--------------------|-----|--------------|
| First Prototype | | 1/20/05 |
| EET | | 4/22/05 |
| DAT / T&P | *** | 11/30/05 |
| Warehouse Position | | 12/29/05 |

