Remington Arms Technical Center

Project Name: New Auto Rifle Project Number: 241403 R&D Engineer(s): Jeff Stone, Will B James

Revised: 5/12/05

Marketing Manager: John Trull Plant Contact: **?**

Status:

- · Received a more traditional stock from Boyd's.
- · Based on initial prototype, redesign/rework of specific parts completed.
- Ordered components for EET guns.
- EET gun build by mid May.
- Marketing reviewed the non functional prototype: A number of changes were made.
- Received changes to stock from Boyd's Gun Stocks bused on Marketing's input.

Issues:

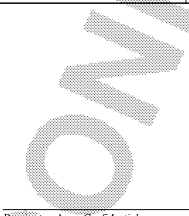
1) Marketing would like a standard contour barrel for this magnum rifle. EET prototypes will incorporate the heavy magnum contour barrels. The R&D Research group will investigate the potential pitfalls of migrating to the standard contour for a magnum caliber.

Action Items:

	Action Item		Responsible	Date	
1.	Order EET components	Complete	R&D	3/25/05	
2.	Marketing Review of non functional prototype	Complete	MKT/R&D	3/8/05	
3.	Meeting with Boyd's on stock changes	Complete	Boyd's/R&D	3/11/05	
4.	Change prototype receiver for better wood margin	In process	R&D	3/24/05	
5.	Send Changed Receiver to Boyd	In Process	R&D	4/15/05	
6,	EET Build		R&D	5/13/05	

Schedule / Key Milestones:

Milestone	Current Date
First Prototype Complete	12/20/04
EET	6/19/05
DAT 1	12/22/05
DAT 2	3/28/06
T&P	10/24/06
Warehouse Position	11/14/06



Remington Arms Confidential

Page 1 of 1

Subject to Protective Order - Williams v. Remington