Remington Arms Technical Center

### Project Name: 504 22 Hornet Project Number: 241451 R&D Engineer(s):, Will B James, Vincent Norton

# Revised: 5/13/05

Marketing Manager: John Trull Plant Contact: K. D. Lance

#### Status:

- M/504 22 Hornet will require design changes to the current 504 platform in the following areas: bolt head, firing pin, ejector, magazine, follower, spring, magazine housing, box bottom and extractor.
- Ilion Custom Shop will provide two (2) 504 22 Hornet barrels without extractor cuts for the receiver clamp and lockup test. Test will consist of 100 rds of 22 Hornet proof rds.
- Working through some design concerns with new magazine design. The design will consist of a staggered round magazine with capacity of 4 rds.
- Currently working through the bolt face design. Considering the size of the bolt face a new claw type extractor will be designed.
- There is not enough room for the standard 504 blade type ejector. The ejector will be a standard center fire type in the face of bolt.

#### Issues:

- Will current barrel receiver clamping and bolt locking system hold the additional pressures created by the 22 Hornet?
- 2) NPP for this project?

## **Action Items:**

	Action Item	Status	Responsible	Date
1.	Finished 504-22 Hornet barrels	In Process	Custom Shop	4/25/05
2.	Design center fire 504 bolt head for Test	Complete	R&D	4/1/05
3.		Complete	R&D	4/12/05
4.		Complete	R&D	4/15/05
5.	Test Receiver clamping & bolt locking system	Waiting on barrels	R&D	5/25/05
6,	Design Final Bolt head / extractor	In Process	R&D	5/31/05
7.	Complete design of magazine	In Process	R&D	5/31/05

# Schedule / Key Milestones:

	Milestone	
EET		9/09/05
DAT 1		1/13/06
DAT 2		11/18/05
T&P		6/06/06
Warehouse		7/06/06



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