

Project Name: 504 22 Hornet

Project Number: 241451

R&D Engineer(s):, Will B James, Vincent Norton

Revised: 6/10/05

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

Status:

 M/504 - 22 Hornet will require design changes to the chirrent 504 platform in the following areas: bolt head, firing pin, ejector, magazine, follower, spring, magazine kousing, box bottom and extractor. There will be 12 new components.

- Capital will be required for the firing pin stamping magazine box, bex bottom, and follower. The design will incorporate the 710 extractor.
- Mayfield will order barrel reamers, buttons, and chamber reamers for early barrel work.
- A 100 rd proof test was completed with one prototype gun. Head space did not move during test. The
 firing pin was redesign due to "die-stamping" 90% of the primers of the proof rds during testing. The
 second 100 rd proof test will be conducted with the new firing pin.
- The Bolt head, Bolt Body, and Firing Pin were refessigned making the firing pin round and smaller. All
 these new components were ordered.
- A drawing package was completed and sent to Mayfield \$10.00 for review of capital requirements.

Issues:

1) NPP for this project?

Action Items:

	Action Item	Status	Responsible	Date
1.	Finished 504-22 Hornet barrels	Complete	Custom Shop	4/25/05
2.	Test Receiver clamping & bolt lecking system (1)	Complete	R&D	5/25/05
3.	Redesign Firing Pin	Complete	R&D	6/3/05
4.	Complete Drawing package	Complete	R&D	6/09/05
5,	Order new bolt and components	Complete	R&D	6/3/05
6,	Modify prototype barrels for extractor cuts	In Process	R&D	7/10/05
7.	Test Receiver clamping & bolt locking system (2)	Waiting on Bolt	R&D	7/25/05

Schedule / Key Milestones:

	Milestone		Current Date
EET	2722227 2722222 27222222222	-0500000 -0500000 -0500000	9/09/05
DAT 1	200000000		1/13/06
T&P	25c.	***************************************	_{s.} 6/06/06
Warehouse Po	sition		3 /06/06
			(11)

