onfidential - Subject to Protective Order Williams v. Remington

Lead Engineers: M. Keeney

241095

Project Description:

A bolt action rifle accommodating long action & magnum calibers; standard barrel lengths; synthetic & wood stocks; magazine box, and a reasonable grade trigger, accepts scope bases offered with optional adjustable sights.

Risk Assessment:

Medium: Due to aggressive cost and process requirements.

Project Objectives:

- Reduce cost to manufacture and manufacturing lead time
- Above average Gross profit margin (45%).
- Offered as an entry level bolt action rifle while elevating the M/700.
- Compete directly with the Savage (111FC) similar offerings.

1999 Spending 800.00 700.00 600.00 500.00 200.00 Jan. Feb. Mar. Apr. May Jun. Jul. Aug. Sep. Oct. Nov. Dec. Month

Project Milestones/Schedule:

Task Name	Finish	1999					200
		Qtr 4	Qtr 1	Qtr 2	Qtr 3	Qtr 4	Qt
Sportsman M/710 (30-06)	12/3/99	1				$\overline{}$	Г
Program Approval	12/18/98	٦ •	12/18	1			
Build EE Test - (12)	4/30/99			_			
EE Test	6/4/99	_	ľ				
Program Review - 4	6/9/99			•	6/9		1
Final Design	8/27/99		•		_		
Build DAT Guns (40)	6/25/99	7			•		
DAT Test	8/31/99	_			_		
Design Transmittal	10/1/99			•			
T&P	11/12/99	_		į		_	1
Warehouse Position	12/3/99		1 1	•		•	1

Total Project Cost: Expense: \$641.51K Capital:\$340.0K

Project Status:

02/10/99

- Year 2000 Introduction Approval based on Review 2/04/99
 - EET Milestone for continuation 05/31/99
 - Single Caliber (30-06) Intorduction, mid year other long
 - Year 2001 Magnum offerings
 - Status Update 06/09/99
- Received firing pin test assembly components, out for heat treatment, testing to start 2/16/99.
- Receiver Insert injection molding tool purchase order placed 2/10/99. Dimensionally correct parts to be delivered by April 30, 1999.

Areas of Concern®

- · Barrel processing/heatstreatment
- Receiver Insert

T3631