

FIREARMS RESEARCH DIVISION

Origination Date Jan. '82

Update(s) _____

Project Title: Center Fire Rifle System Research

Project No.: C-7500

Objective: This program provides for development in new center fire rifles such as one common rec. design for bolt actions and auto/pumps, new concepts in locking systems, also, new fire controls and bolt lock systems.

Commitment: Investigate ideas.
Layout & detail drawings.
Make prototypes or mockup models.
Artist rendering.
Investigate new calibers, etc.

Personnel Assigned: Martin

Design/Engineers .75 Man Years

Budget: Operating Expenses 1982 \$ 125M (including testing)
Research Capital Project/Expenses \$ -

Uncertainties:

- Can a two piece stock and fore-end be made that will be acceptable for a bolt action rifle?
- Can a new system be set up that will lock the bolt handle and still allow the full safety operation?

PLAINTIFF'S
EXHIBIT

3125

1082
AL 0024003

FIREARMS RESEARCH DIVISION

Program Steps and Timing

Responsibility

Completion Date

1.	Investigation	Martin	2-1-82
2.	Layouts/design for mockups.	Martin	4-1-82
3.	Complete look/ see types.	Martin	6-1-82
4.	Investigate new locking/extractors, etc.	Martin	3-1-82
5.	Layout/design and detail.	Martin	5-1-82
6.	Make prototypes	Martin	7-1-82
7.	Design test.	Martin	9-1-82

AL 0024004