	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 ce common rec. design for bolt actions and auto/pur systems; also, new fire controls and bolt lock systems.	nps, new concepts in locking		
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:	<ul> <li>Can a two piece stock and fore-end be made bolt action rifle?</li> </ul>			
	<ul> <li>Can a new system be set up that will lock the the full safety operation?</li> </ul>	e bolt handle and still allow		
	PLAINTI EXHIB 3125	NT AL 0024(03		

## FIREARMS RESEARCH DIVISION

Progra	m Steds 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

