DRAPT

REMINGTON ARMS COMPANY, INC. APPROPRIATION REQUEST

Department	Research	& Davelopa	n ent N	orks . Ilion		Project No.	AD XP	-700-3
Request for	\$ (7,900)) Reducti	on			Date	March	14, 1963
Category	Expanded :	Pacilities -	- Establi	shed Produc	zt .			
Title		-100 Sing O Center						
	Construction Supporting Operations	n Research	(Part 11 /	Previous Authorized 3 \$ 180,300 \$ 2,300 399,100	/2/62) 0 0	This Part 1 \$ (7,900) 38,200 29,700		Total 172,400 130,500 428,800
	ect is not in recast No.			\$ 671,700 Approved of Authorized	r	\$ 60,000		731,700 Date
	amenced Ma dy for use:		/1/63	Approved or Authorized_				***************************************
To be physic	cally complete			Approved or Authorized_		* **** *** ** *** *** *** ***	T-Millian or real a pie	
	pared by Me		andards 3/18/6 3/14/6	Approved or Authorized_		esident and	·	
P.E.& C.	and Resear	rca & opment	3/14/6 Date	3		eral Manager		
Approved as aspects, a	to form, acco nd rules comp	unting liance		Authorized	BOARD	OF DIRECT	ORS	
	reasurer or istant Treasur	er	Date	-		Se	ecretary	
Preliminary a			Date				<u></u>	Date.
			***************************************	-			***************************************	
			(Sul	odivision I)				

REMINGTON ARMS COMPANY, INC.

GENERAL INFORMATION

PROJECT NO. AD XP-700-3 - ILION WORKS

INTRODUCTION

The Board of Directors authorized a construction appropriation of \$180,300 on March 2, 1962 (total expenditures of \$671,700 including research and operations charges) to complete the development of the models and procure tooling and equipment necessary for production of the Model XP-100 Pistol; also, the Model 600 Center Fire Rifle in the .222 Remington, .308 and 30-30 calibers.

The work completed to date includes the introduction of the XP-100 Pistol in the .221 Fireball Caliber which was announced to the trade on March 1, 1963.

The Model 600 Bolt Action Carbine rifle has been developed to pilot operations for Caliber .308, and designs completed for the Calibers 30-30 and .222. Because of the added cost for design changes to accommodate the 30-30 rimmed case cartridges, the Sales Department has recommended that the caliber specifications for the rifle be changed, substituting the current .35 Remington caliber for the 30-30 Winchester. It is also proposed that the Remington developed "custom checkering" be added as an additional feature for the rifle stock.

INTRODUCTION (Continued)

Based on forecast third-year sales, as shown below, the proposed selling prices and estimated operative earnings are:

	Proposed				
	XP-100 Pistol	M/600 C.F. Rifle	Combined Average		
Sales quantity					
Retail selling Price	\$	\$	\$		
Net selling price	\$	\$	\$		
Operative earnings	\$	\$	\$		
% of net selling price	%	%	%		

DESCRIPTION OF PROPOSED WORK

It is proposed to complete the development of these models in

Center Fire Rifle for Calibers .308. .222 Remington Magnum and .35 Remington

and procure tooling and equipment for production volume of for the

first year () and for the third year.

REMARKS

Changes in design and scope of work since Part II was authorized results in increased expenditures as indicated below:

REMARKS (Continued)

	Increase from Pa	-
	<u>Amount</u>	Per Cent
Construction	\$ (7.900) ? 500	٤, ۶
	.	
Research	\$ 38,200 },730	13.1
Revisions to accommodate the larger	15,13.3	
.35 Remington Caliber involve the		
barrel, stock, and sighting rib.		
The XP-100 Pistol is also being		
provided with a luggage type		
carrying case.		
Operations .	\$ 29,700 17,600	ય .બ

Subdivision 5 indicates an estimated increase in net earnings of

in the third year of operation, resulting from this project,

equivalent to a net return of % on investment.

PATENT STATUS

Consideration of the designs for both the pistol and rifle indicates that no patent infringement will be involved.

A design patent application is being prepared to cover the appearance of the pistol. A search has indicated that the fire control mechanism of the pistol and the rib mounting scheme for both contain some novelty.

Patent applications will be filed to cover both these inventions.