REMINGTON ARMS COMPANY, INC. APPROPRIATION REQUEST

Departmen	^t Research & Develop	ment V	Vorks · Ilion	Proje	ct No.	AD XI	2-700-3
Portugat for ¢				rch 25,	1963		
Category	Expanded Facilities		shed Product				
title	MODEL XP-100 SING MODEL 600 CENTER)			
To be rea To be physic Estimate pr .PE&C.and Approved as aspects, a	ically completed March epared by Methods & S L.Research & Develop s to form, accounting and rules compliance	arch 1962 3/1/63 1/1/64 1,1964 Standards ment 3/14 Date	Approved or Authorized Approved or Authorized	<u>/2/62) This</u> \$ (9 12 17	and anager IRECT	<u>\$ 170</u> 104 416 \$ 6 91	,400
	Treasurer or sistant Treasurer	Date			Se	cretary	
Preliminary	approvals:	Date					Date
		(Si	ubdivision 1)				

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REMINGTON ARMS COMPANY, INC.

SUPPLEMENTARY INFORMATION

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

INCREASED MANUFACTURING FACILITIES FOR MODEL XP-100 SINGLE SHOT PISTOL AND MODEL 600 CENTER FIRE RIFLE

Research and development project charges, and start-up costs chargeable to operations incurred prior to the first year of operation amount to \$576,000. Giving effect to amortization of such charges against earnings during the first and second years of operation, earnings and return on investment are as follows:

	Operative Earnings	Amortization of Operations Charges Incurred Prior to First Year	Adjusted Operative Earnings	Net Earnings	Net Return on Investment
1963	\$ 130,310	\$ 130,310	\$	\$	%
*1964	488,000	445,690	42,310	19,090	2.9%
1965	498,490		498,490	224,920	34.1%

*1965 volumes (5,000 XP-100) assumed for second year (15,000 M/600)

(Not for submission to Board)

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REMINGTON ARMS COMPANY, INC.

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

SUMMARY OF ESTIMATED EXPENDITURES

	Total
<u>Construction Froject</u> Direct manufacturing facilities Equipment	<u>\$ 170,800</u>
Cther	
Product development	\$ 104,400
Tooling	326,500
Cther	86,200
Frovision for advancing wages and material	
prices and allowance for unforeseen items	4,000
Total	<u>\$ 521,100</u>
Total expenditure	<u>\$ 691,900</u>

ACCOUNTING DISTRIBUTION OF EXPENDITURES

	Expenditures This Project	Final Net Results <u>in Accounts</u>
<u>Construction Project</u> Permanent investment	<u>\$ 170,800</u>	<u>\$ 170,800</u>
Other Research (Supporting)	\$ 104,400	\$ 104,400
Operations	416,700	416,700
Total	\$ 521,100	\$ 521,100
Total	\$ 691,900	\$ 691,900

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REMINGTON ARMS COMPANY, INC.

GENERAL INFORMATION

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

PRESENT FACILITIES AND TO WHAT EXTENT THEY ARE INADEQUATE

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 models and to procure tooling and equipment for production of the Model XP-100 Pistol (formerly XP-700) and the Model 600 Center Fire Rifle (formerly XC-13).

The new handgun was introduced March 1, 1963 featuring the new .221 Remington "Fireball" cartridge. Introduction of the XP-100 handgun is in response to the increased demand for handguns and consumer preferences for high power and velocity in handguns (.357 Magnum, 44 Magnum and 22 Remington Jet).

Features of the XP-100 include:

- 1. Unique design.
- 2. Long range high velocity performance without sight adjustment.
- 3. Bolt action for accuracy and strength.
- 4. Reduced muzzle jump and recoil reduction.
- 5. Stock for right or left hand shooters.
- 6. Grip flared for added stabilization.
- 7. Grip checkering and inlays.
- 8. Ribbed barrel.

The Model 600 Center Fire Rifle has been designed for lighter weight carbine type design including such features as:

- 1. Shorter length for easier handling.
- 2. Ribbed barrel for improved sighting and appearance.
- 3. Custom checkering.
- 4. Heavier caliber than present guns of similar type.
- 5. Attractive retail price.

The Model 600 Rifle is now in pilot operations for the .308 Caliber, and design is completed for Calibers 30-30 Winchester and .222 Remington. It is scheduled for announcement on January 1, 1964.

Because of the added product cost and project expenditures for the Caliber 30-30 Winchester version of the rifle, the Sales Department has recommended that the .35 Remington Caliber be substituted for the 30-30 Winchester Caliber.

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DESCRIPTION OF PROPOSED WORK

It is proposed to complete the development of the Model 600 Center Fire Rifle in the .35 Remington Caliber and the procurement of tooling and equipment for production. Tooling and equipment are being provided for production of 6155 X2-100 Handguns for the first year and 5000 XP-100 and 15,000 2 odel 500 Center Fire Rifles for the third year.

Inis Fart III is a request for (\$9,530) reduction to cover the construction underrun on this project.

REN ARKS

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

	Increase (Decrease from Part II		
	Amount	Per Cent	
Construction	\$ (9,500)	(5 .3)	
New equipment expenditures underrun due to utilization of machines on hand.			
Research	\$ 12,100	13,1	
Additional expenditures required due to the revision to accommodate the larger diameter .35 Remington cartriage and additional work on sights and molds for nylon parts.			
<u>Operations</u>	\$ 17,600	4.4	
Operations charges increased due to tooling for revised sights and stock former and additional equipment alterations (which reduced construction expenditures).			

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.

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Remington Arms Company, Inc. DETAIL ESTIMATE OF EXPENDITURES

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

	Amount	Requested	Total
	Previously	this	Indicated
	Authorized	Part III	Cost
<u>Development</u> Investigation Design Model making Design testing Tryout & pilot - Nylon Molds Development - powder metal Development - custom checkering EngFolders, C.of O., Standards	<u>\$ 87.800</u> 11,000 31,500 24,800 12,000 1,500 2,000 5,000	<u>\$ 16,600</u> (4,000) 5,900 14,100 (5,700) 5,000 2,800 (1,500)	$ \underbrace{\$ 104,400}{7,000} 37,400 38,900 6,300 5,000 4,300 500 5,000 5,000 $
Product Engineering	<u>\$ 23,800</u>	<u>\$ (3,500)</u>	<u>\$ 20,300</u>
Process Eng. & Trial Run	22,500	(4,500)	18,000
Pilot lot testing	1,300	1,000	2,300
<u>Tooling</u>	<u>\$ 289,900</u>	<u>\$ 32,500</u>	\$ 322,400
Design	35,400	4,100	39,500
Fixtures & Gages	118,200	32,700	150,900
Molds	88,400	(9,300)	79,100
Perishable tools	2,300		2,300
Tool revisions	45,600	5,000	50,600
Remington Machines	\$ 37,200	\$ 10,400	\$ 47,600
Construction	22,500	<u>5,000</u>	28,500
Tooling	5,600	(1,500)	4,100
Operations	9,100	5,900	15,000
Std. Machines & Equipment	<u>\$ 155,300</u>	<u>\$ (13,000</u>)	<u>\$ 142,300</u>
	\$ 20,200	\$ (5,500)	\$ 14 700
<u>Production Aids</u>	<u>\$ 20,200</u>	<u>\$ (5,500)</u>	<u>\$ 14,700</u>
<u>Pilot Operations</u>	<u>\$ 18,800</u>	<u>\$ 17,400</u>	<u>\$ 36,200</u>
Machine alterations	5,000	10,800	15,800
Pilot lot manufacture	11,800	2,100	13,900
Machine rearrangement		4,400	4,400
Component obsolescence	2,000	100	2,100
Provision for advancing wages and material prices and allowance for <u>unforeseen items</u>	<u>\$ 38,700</u>	<u>\$ (34,700</u>)	<u>\$4,000</u>
Total Cost	<u>\$ 671,700</u>	<u>\$ 20,200</u>	<u>\$ 691,900</u>

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REMINGTON ARMS COMPANY, INC. ESTIMATED EARNINGS AND RETURN ON INVESTMENT PROJECT NO. AD XP-700-3 - ILION WORKS INCREASED MANUFACTURING FACILITIES FOR MODEL XP-100 SINGLE SHOT PISTOL AND MODEL 600 CENTER FIRE RIFLE CATEGORY: EXPANDED FACILITIES - ESTABLISHED PRODUCT

			Third Year	of Operation
			Results	Operation
		Present	From This	After This
		Operation	Project	Project
QUANTITY		341,115	20,000	361,115
SALES		\$17,985,150 \$	1,079,800	\$19,064,950
Less: Mi Se	ill cost lling expense)	12,935,780	581,310	13,517,090
	ministrative expense)	1,708,600		1,708,600
	chnical activities expense	593,500		593,500
		\$15,237,880 \$	581,310	\$15,819,190
OPERATIVE	EARNINGS	\$ 2,747,270 \$	498,490	\$ 3,245,760
Less: All	other expense:			
	r 6%; Federal tax 52%	1,507,700	273,570	1,781,270
NET EARNII	NGS	<u>\$ 1,239,570 </u> \$	224,920	\$ 1,464,490
INVESTMEN	<u>IT</u>			
	Cpenditures uring and service	\$ \$ 11,991,000	170,800	\$ 170,800 11,991,000
Working o		11,429,000	488,000	11,917,000
Position A	: Total capital required including facilities to be retired	<u>\$23,420,000</u> \$	658,800	<u>\$24,078,800</u>
Facilities to be retired (Deduct)				خت خت هنچ <u>، چې مېزه د د</u> انتان زاد رواندنه
Position E	3: Total investment after completion of this project			<u>\$24,078,800</u>

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REMINGTON ARMS COMPANY, INC. ESTIMATED EARNINGS AND RETURN ON INVESTMENT PROJECT NO. AD XP-700-3 - ILION WORKS INCREASED MANUFACTURING FACILITIES FOR MODEL XP-100 SINGLE SHOT PISTOL AND MODEL 600 CENTER FIRE RIFLE CATEGORY: EXPANDED FACILITIES - ESTABLISHED PRODUCT

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	Third Year of Operation			
	Results Ope			
	Present	From this	After This	
	<u>Operation</u>	Project	_Project	
RETURN ON INVESTMENT				
Position A	5.3%	34.1%	6.1%	
Position B		** **	6.1%	
* * * * *	*****			
Return on total capital required				
including research and development				
and other operations charges	5.3%	19.1%	6.0%	
****	*****	-		
SUMMARY COMPARISON OF RESULTS FI 		ject -		

	<u>First Year</u>	Third Year
Quantity	6,155	20,000
Sales Operative earnings Net earnings Investment Project expenditures Allocated investment Working capital	\$334,520 130,310 58,800 \$155,000	\$1,079,800 498,490 224,920 \$ 170,800
Total Net return on investment	<u>\$320,000</u> 18.4%	<u>\$ 658,800</u> 34.1%
Return on total capital required		

Return on total capital required		
including research and development		
and other operations charges	7.5%	19.1%

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