## RESEARCH TEST & MEASUREMENT LAS WORK REQUEST

	ARI	A OF TESTING
Developmental	Sofety Releted	Utlanton
Design Acceptance	Competitive Evelu	ection Werehouse Audit
Pro-Plas	Now Design	Cost Reduction
Pllot	Coolign Change	State
Production Admirtunes	Plant Assistance	Other
PIREARM STATS  MODEL: XP-100  CAL or GAGE: 7mm - 08  BARREL TYPE:  PROOFED: YESNOX	PORMAL TEST RESULTS ONLY	DATE REQUESTED: 7-12-190  DATE REEDED BY: ASAP  REQUESTED BY: F. MARTIN  WORK GROEF NO: 491155
Serverysh Test Assertants Purcelon Test Benfroner Assertany Test Customer	TEST TYPE  on Test Dry Gyele 1  irred Test Measuremen  Compleint Endurance 1	Other
Bore And High THIS IS VO TE	ARRECEO ACTION PRESSURE C ST New BA	in. WITH PLUGGED
Supplies	•••	•
NOTE: NO firearms or pers will be corted in	n the Labs whice they are	DATE COMPLETED:
emanqualed by a Work Request, a	nd both are delivered to	TEST COMPLETED BY:
the Labs by the designer or orginee		REPORT DATE:
to be filled out in detail. He filmen	lens. Superior Control of the Contro	

# TEST AND MEASUREMENT LAB TEST RESULTS

REQUESTER: E. Martin REPORT NO.: 90.1931 WRITTEN BY: C. Stephens TEST TYPE:	TESTER: CONTROLL	Tenhens	DATE: <u>8/30/90</u> 48//58
FIREARM STAT'S : MODEL: XX BARREL TYPE:	0-100 New	CAL PROOFED:	or GAUGE: 7mmQ
REASON FOR TEST : To tot	neur Dramo	مفلسب (	meation.

EQUIPMENT REQUIRED: Gooding Room & Equipment, 4 xP100, 2 with current production lowels, I with new configuration borrels. P&V ronge and equipment. Measurement Sab and iron lung.

Lab. The bour borrels were phygod with 4 175gn bullets. Each bourles was placed in the even lung and shot with a high pressure round

TEST RESULTS: See attached shouts

# REMINGTON ARMS COMPANY, INC. Illion Research Division

•	DATA	
	gh <del>- [</del>	Stepherus
		Date 20 July 90
FIREARIM:	Make Remington	Model XP/00
•	Grade Gauge 7mm 08 Serial:	Number <u>B759 3298</u>
•	Origin	•
	Test Number Assigned 901931	
	Comments Std. Barrel Barrel	plaged with
•	4 bullets (175ga)	•
•		•
HISTORY:	Condition New	·
	Previous Rounds Fired	•
	Heedspace at Test	
	Test Date 80 July 90	
ABUSIVE	Powder Type4337	· · · · · · · · · · · · · · · · · · ·
LOAD USED:		•.
•	Powder Weight 45gs. Case Make and Type Rem.	
•	Total Bullet Weight	• •
• • •	Total Shot Weight	
•	Estimated Pressure 500Kpci 130Kps	i Shell
•	•	
ADDITIONAL COMMENTS:	Bott Locked up	
·		<del></del>
·		
•		
		• •
	•	•

# REMINGTON ARMS COMPANY, INC. Illon Research Division

• .	DATA
	By C. Stephens
	Dete 19 July 90
FIREARM:	Make Remington Model XPIOO
	Grade Gauge 7HM 08 Serial Number B7533471
•	Origin
	Test Number Assigned 901981
	Comments New Bannel Configuration.
	Barnel plugged with 4 bullets (175ga)
	Condition News
HISTORY:	
٠.	Previous Rounds Fired
	Ecclopace at Test
•	Test Date 19 July 90
	/. 9 9 77
ABUSIVE LOAD USED:	Powder Type 4227
•	Powder Weight45gN
	Case Make and Type Rem.
•	Total Bullet Weight 175
• • •	Total Shot Weight
•	Estimated Pressure 500Kmi (130Kmi Shell)
•	
ADDITIONAL	
COMMENTS:	Bolt Locked up.
•	
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	•
	·

# REMINISTUM ARMS CUMPANY, INC. Illon Research Division

•	DATA	
•	Ву	C. Stephens
	•	Date 19 July 90
FIREARM:	Make Remington	Model_XP/OO
•	Grade Gauge 7Mn 08 Serial	Number <u>B7598470</u>
•	origin Plant	
	Test Number Assigned 901931	•
	Comments Std. Barnel Barne	plugged with
	four bullets (17500)	
. •		• •
HISTORY:	Condition Vew	
	Previous Rounds Fired O	• • •
•	Heedspace at Test	•
	Test Date 19 July 90	
	The control of the co	
ABUSIVE	Fowder Type 4997	•
LOAD USED:	Powder Weight 45gw	•
•	Case Make and Type <u>ReM.</u>	
	Total Bullet Weight	•
• • •	Total Shot Weight	
•	Estimated Pressure 500 Kpsi (130Kpsi Sh	હો)
•		
ADDITIONAL	P-14 / 4 1 1 1	
COMMENTS:	Bolt Locked up.	
•		
		<u> </u>
	<u> </u>	

# REMINGTON ARMS COMPANY, INC. Ulon Research Division

•	DATA	1
-	•	By C. Stophens
	•	Dete 18 July 90
FIREARM:	Make Remington	Model_Xρ100
•	Grade Gauge 7mn-08	Serial Number <u>B7594750</u>
•	Origin	
	Test Number Assigned 901931	
	Comments New Rarrel (	Configuration
	Barrel plugged with 4	Rullets (1750)
•	•	
HISTORY:	Condition New	
	Previous Rounds Fired	•
	Eccaspace at Test	
•	Test Date 18 July 90	
ARUSIVE	Powder Type 4997	
LOAD USED:	Powder Weight 45an	•
•	Case Make and Type Re_M	<del></del>
•	Total Bullet Weight 175 9 N	· ,
• • •	Total Shot Weight	_
•	Estimated Pressure 500 Kpsi	[Shell 130Kpsi)
•		•
ADDITIONAL		المسايق ما
COMMENTS:	Complete split of receiv	<b>∀</b>
•	Balt Shroud completely	gane.
•	Broke trigger connetor	rod.
	•	
	•	

## TEST AND MEASUREMENT LAB TEST RESULTS

REQUESTER: F. Martin REPORT NO.: 903-073 WRITTEN BY: C. Stephens TEST TYPE: Tast Results	TESTER: C. Stechens work order no.:	48/15#
FIREARM STAT'S : HODEL: XP/C BARREL TYPE:	CAL PROOFED:	or GAUGE: 35 REA
REASON FOR TEST . To test -	100 may = 0 = == 0 c	on he sweater

EQUIPMENT REQUIRED: Soaling Room & Egrupment, / XP100 with new configuration larvel, PTV Range & Egrupment, Measurement Sul 4 won lung.

TEST PROCEDURE: A high pressure round was developed in the text lab The new configuration loaved was phygged with 4 300 gm. hullets, the was then placed in the iron lung and shot with the high pressure round.

TEST RESULTS . See attacked wheat.

in 35 Rm. coliber.

# REMINGTON ARMS COMPANY, INC. Illon Research Division

ETREARM: Make Reministra Model XPIOC  Grade Gauge 35 R Serial Number B7595	, 90 0
ETREARM: Make Reministra Model XPIOC	ი
ETREARM: Make Reministra Model XPIOS  Grade Gauge 35 R Serial Number B7595	
Grade Gauge 35 R Serial Number B7595	3450
	•
Origin	
Test Number Assigned 902078	
	•
Commences Neur Karrel configuration	
Rarrel plugged with 400 200gn bullets.	
HISTORY: Condition New	•
Previous Rounds Fired	•
Headspace at Test	••
Test Date 20 Aug 90	
ABUSIVE Powder Type 4997	
LOAD USED: Powder Weight	•
Case Make and Type Rem	
Total Bullet Weight 300gro	٠
Total Shot Weight	
Estimated Pressure 506Kgci.	
ADDITIONAL :	
COMMENTS: Bolt lacked up	
•	
·	
•	

XP100 8902024 1rg - Rdy Screw 1rch
890302 Link Dergy Change
890301 Hozzle Velocity
891221 Sheet Street

xc: W.H. Coleman, II/File T.C. Douglas J.R. Snedeker File

- - -

RESEARCH TEST AND MEASUREMENT REPORT

REPORT# 890202 W.O.# 481152 FEBRUARY 21, 1989

MODEL XP-100 LINK DESIGN CHANGE

Work Order# 481152

## MODEL XP-100 LINK DESIGN CHANGE

ABSTRACT:

Research and Development finds the Design Acceptance Evaluation of the Model XP-100 design change, which increases the width of the slot in the front of the Link, to be acceptable.

The evaluation consisted of dry cycle and live fire endurance testing on ten XP-100 pistols.

Prepared by: D.R. Thomas
Date Prepared: February 21, 1989

proofed and cleared by:

J.R. Snedeker Staff Engineer

W.H. Coleman, II New Products Research Lab Director

Work Order# 481152

### MODEL XP-100 LINK DESIGN CHANGE

TO: J.R. Snedeker FROM: D.R.Thomas

## INTRODUCTION:

In February of 1989 the Research Test Lab received a request to perform a Design Acceptance Evaluation on a design change to the XP-100 Link. The change consisted of adding to the width of the slot in the front of the Link. The test consisted of dry cycle and live fire endurance of 35 Remington and 7MM BR calibers.

## SCOPE OF THE TEST:

To determine if the additional slot width affects Sear engagement during use of the firearm.

# TEST RESULTS:

The Model XP-100 Link design change was found to be acceptable in both phases of the Design Acceptance Evaluation.

Work Order# 481152

### MODEL XP-100 LINK DESIGN CHANGE

1

#### REPORT TEXT:

#### DRY CYCLE:

Sear engagement measurements varied within an .008 inch band throughout the dry cycle test in both the control group and the test group. At no time throughout the test did sear engagement fall below the min. limit of .015 inch in any of the guns.

#### LIVE FIRE:

Sear engagement measurements varied within a .005 inch band throughout 2000 rounds of endurance shooting in both the control group and the test group. At no time throughout the test did sear engagement fall below the min. limit of .015 inches in any of the guns.

### TEST PROCEDURE:

### GENERAL:

All sear engagement measurements were performed on the Deltronic DH30 optical comparator located in building 52-3 West.

# DRY CYCLE:

A device was set up to cock and fire the XP-100 over an empty chamber. One control and one XP-100 with an experimental Link were used in the dry cycle phase. The sear engagement was measured before the dry cycle was started and at 500 cycle intervals up to 3000 cycles. Dry cycle testing continued from 3000 cycles to 10000 cycles, with sear engagement being measured every 1000 cycles.

# LIVE FIRE:

Four control and four XP-100's with an experimental Link were used for the live fire endurance phase of the test. The control group and the experimental group each consisted of two 7MM BR caliber and two 35 REM caliber guns. Sear engagement was measured before shooting began and at 200 round intervals up to 1000 rounds. Endurance continued to 2000 rounds with measurements at 1500 and at 2000 rounds. All endurance shooting took place in the Research test lab shooting room located in building 52-1-A.

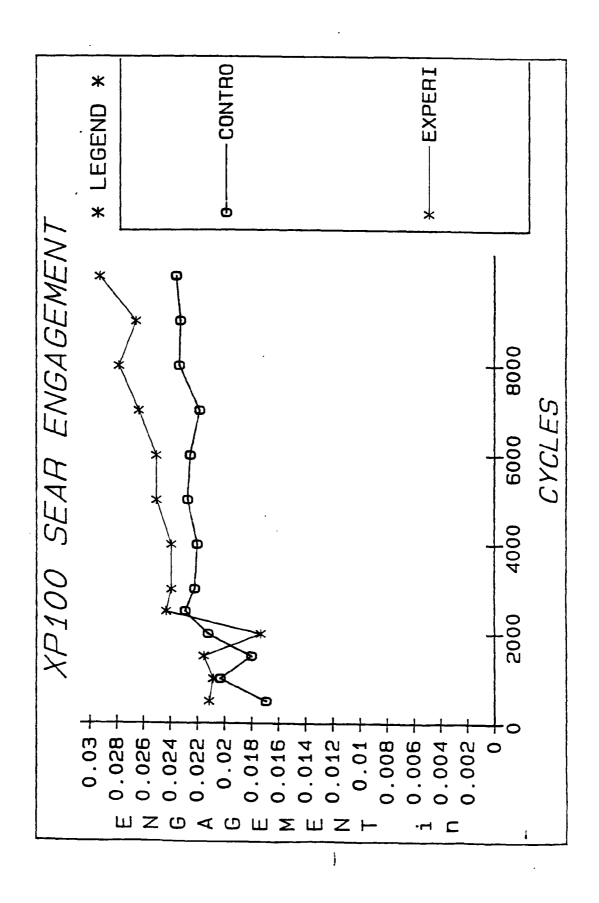
Work Order# 481152

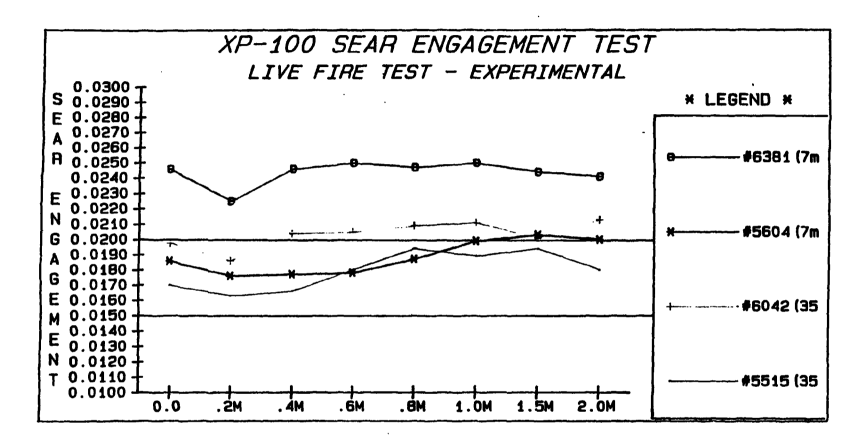
MODEL XP-100 LINK DESIGN CHANGE

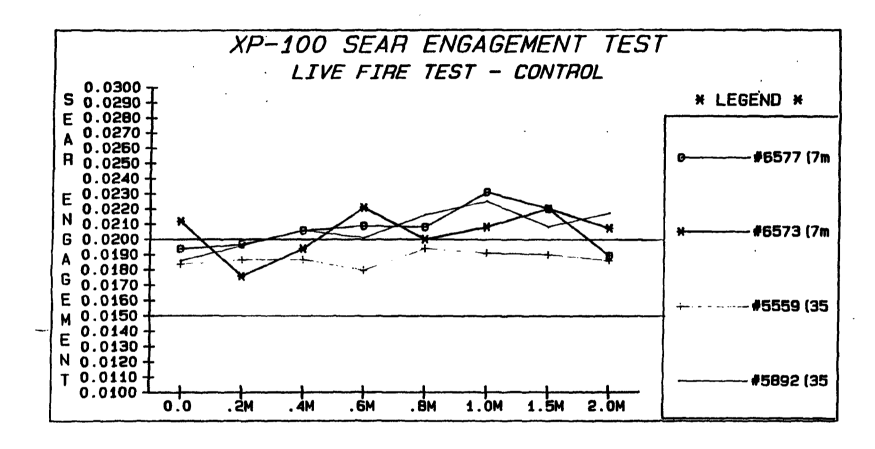
APPENDIX

# XP100 DRY CYCLE

	SEAR EN	igagement	
CYCLE CYCLE	CONTROL 6604	EXPERIMENTAL 5583	
500	0.0169	0.0211	
1000	0.0203	0.0208	
1500	0.018	0.0215	
2000	0.0212	0.0173	
2500	0.0229	0.0243	-
3000	0.0222	0.0239	•
4000	0.022	0.0239	
5000	0.0227	0.025	
6000	0.0225	0.025	
7000	0.0218	0.0263	
8000	0.0233	0.0278	
9000	0.0232	0.0265	
	0.0232	0.0292	
10000	0.0235	0.0272	







#### TEST AND MEASUREMENT LAB TEST REPORT

F.E. Martin REQUESTER: REPORT NO. 890202A WRITTEN BY: D.R. Thomas

DATE: 3/6/89 WORK ORDER: 481152

TEST TYPE: Developmental

MODEL: XP100 FIREARM STAT'S:

CAL: 35REM &7MMBR

## REASON FOR TEST:

To evaluate three alternate designs of Trigger Adjusting Screw/ Lock Nut Assemblies.

# EQUIPMENT REQUIRED:

15- XP100's

	CONTROL	DEFORMED NUT	EXPERIMENTAL
DRY CYCLE	6604 (7MM)	6172 (7MM)	5583 (7MM)
	6577 (7MM)	6161 (7MM)	6042 (35REM)
LIVE FIRE	6573 (7MM)	5605 (7MM)	5515(35REM)
	5559 (35REM)	5867 (35REM)	6381 (7MM)
	5892 (35REM)	2572 (35REM)	5604 (7MM)

12000 rounds each 7MMBR & R35R2 Dry Cycle and Shooting Rooms Deltronic DH30 optical comparator located in building 52-3 West.

# TEST PROCEDURE:

# GENERAL:

All sear engagement measurements were performed on the Deltronic DH30 optical comparator located in building 52-3 West.

A device was set up to cock and fire the XF-100 over an empty chamber. One control and one XP-100 with an experimental Link were used in the dry cycle phase. The sear engagement was measured before the dry cycle was started and at 500 cycle intervals up to 3000 cycles. Dry cycle testing continued from 3000 cycles to 10000 cycles, with sear engagement being measured every 1000 cycles.

# LIVE FIRE:

Four control and four XP-100's with an experimental Link were used for the live fire endurance phase of the test. The control group and the experimental group each consisted of two 7MM BR caliber and two 35 REM caliber guns. Sear engagement was measured before shooting began and at 200 round intervals up to 1000 rounds. Endurance continued to 2000 rounds with measurements at 1500 and at 2000 rounds. All endurance shooting took place in the Research test lab shooting room located in building 52-1-A.

# TEST RESULTS:

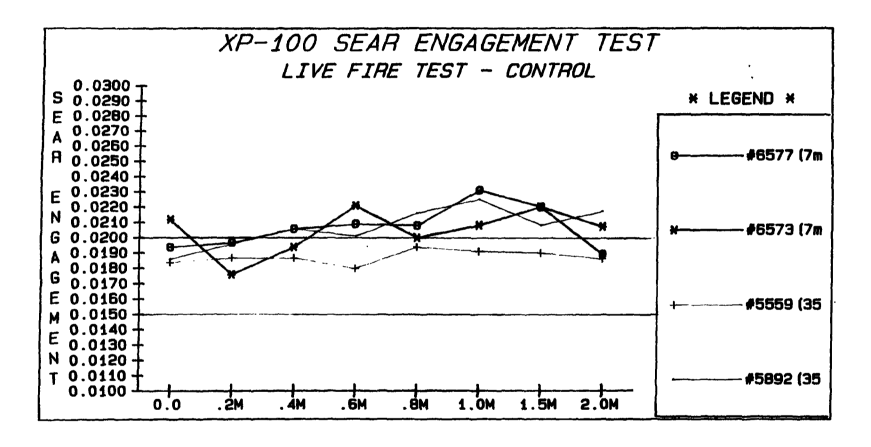
DRY CYCLE:

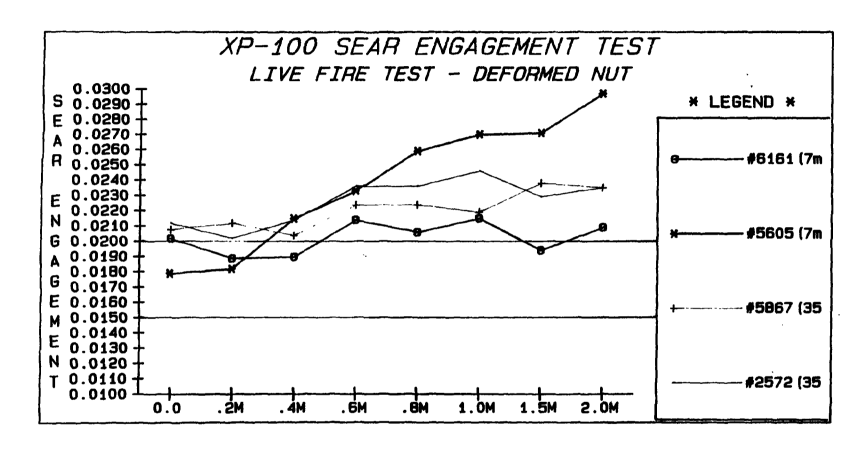
Sear engagement measurements varied within an .008 inch band throughout the dry cycle test in both the control group and the test group. At no time throughout the test did sear engagement fall below the min. limit of .015 inch in any of the guns.

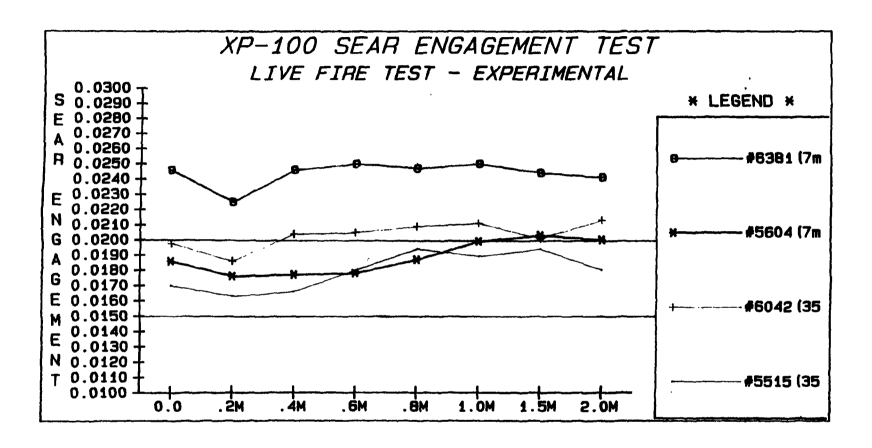
### LIVE FIRE:

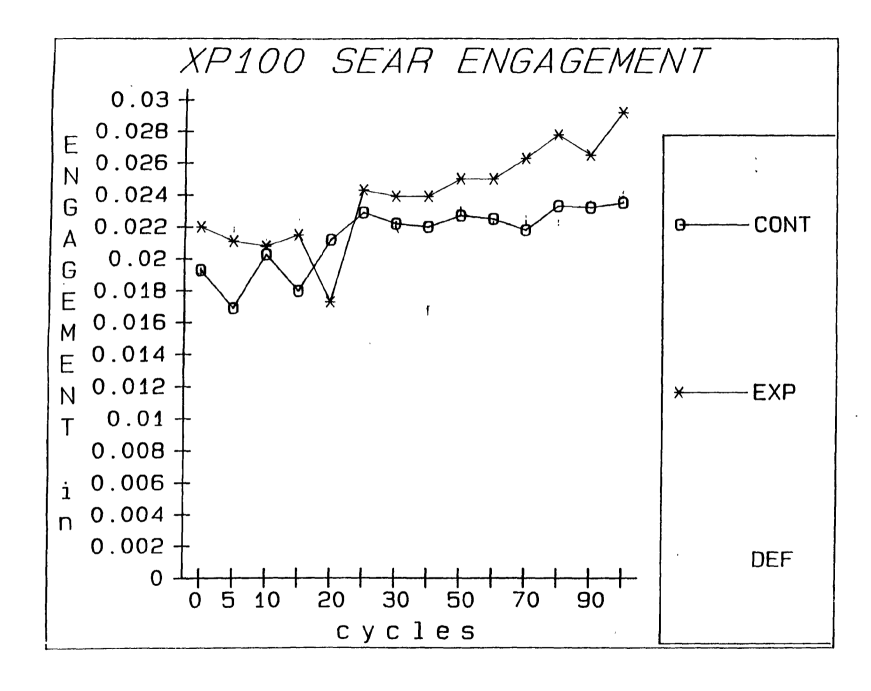
Sear engagement measurements varied within a .005 inch band throughout 2000 rounds of endurance shooting in both the control group and the test group. At no time throughout the test did sear engagement fall below the min. limit of .015 inches in any of the guns.

SEE ATTACHED DATA









# XP100 DRY CYCLE

	SE	AR ENGAG	EMENT	
CYCLES	CONT	EXP	DEF	
X 100	6604	5583	6172	
0	0.0193	0.022	0.0191	
5	0.0169	0.0211	0.0217	
10	0.0203	0.0208	0.0209	
15	0.018	0.0215	0.0222	
20	0.0212	0.0173	0.0234	
25	0.0229	0.0243	0.0239	
30	0.0222	0.0239	0.022	
40	0.022	0.0239	0.0167	
50	0.0227	0.025	0.0229	
60	0.0225	0.025	0.022	
70	0.0218	0.0263	0.0224	
80	0.0233	0.0278	0.0221	
90	0.0232	0.0265	0.0239	
100	0.0235	0.0292	0.0239	

# RESEARCH TEST & MEASUREMENT LAS WORK REQUEST

	AREA OF TESTING			
Developmental	Safety Releted	Utigetion		
Design Acceptance	Competitive Evalua	ntion Warehouse Audit		
Pre-Pilot	New Design	Cost Reduction		
Pllot	Design Change	States		
Production Acceptance	Ment Assistance	Other		
FIREARM STAT'S  MODEL: YP-100  CAL or GAGE: 35 Rem  BARREL TYPE:  PROOFED: YES X NO	FORMAL X TEST RESULTS ONLY	DATE REQUESTED: 1- 20-89 DATE RECUESTED BY: A.S.A.P. REQUESTED BY: F. MARTIN WORK ORDER NO:		
Strength Test Ammuniti  Function Test Environment Assurery Test Customer	rotal Test Measurement Compleint Endurance T	ts Other		
EXPLAIN IN DETAIL THE REASON FOR THIS TEST: 2 - 5 Gun Samples To. Be				
Tested As Follows  Dry Cycle (50,000) each  Beach Sample Dry Cycle (50,000) each  To Test And Evaluate New Trig Adjusting  Screw/Lock Mut Assembly  Mensure Senr Engagement At Start Of  Test And Every 500 Dry Cycles And Every  200 Rounds  Guns Required:  To Be Supplied				
NOTE: NO fireerms or parts will be tested in eccompanied by a Work Request, at the Labs by the designer or engineer to be filled out in deads. No Except	nd both are delivered to . All Work Requests are	DATE COMPLETED: TEST COMPLETED BY: REPORT DATE:		

Report accepted

Papert accepted

	XP-100			A46.21,
THE	S EXP100	35 Rem		CT10~ P187
.MAY	seuseo	FOR W	RITER SE	MINAL G
Ano	lor ILLO	N SITE	DEER	HUNTING 1
	F. G. W.S.			
THE	35 REM	15 An .	ADDITIONA	CALIBA
€. X 1 .	STANT YP	100. Pro	ouct. Lin	•
	OSEO TEST			
J. H	END SPACE -	- MIW. A	tuo Max.	
	THE LAC			
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<b>.</b>	THE TH	FIR GAGE	g WERE	READIED.
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Do	NOT PU			
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			GAOUP	

JHOTS IN GAOUP.
NOTE MALFHACTION EXPERIENCED WHILE
THE SECENT A BEST GROUPER AND A WONST GROUPER AND FIRE ACCURACY WITH WIND AND FEDD. 35 PERM CALIBOR AMMO
TUO STOCK JOINT ENDURANCE  FIRE ONE GUN TO A 1000 ROUND  LEVEL WITH GUN FIRTURE IN JACK  PRACED SOPT RECOIL RESTO INSPECT  STOCK JOINT EVERY 200 ROWNS FOR  GLUP BOND PRICHAS. RECOND AND  MANKEN PEN MAICAN SEPERATION LENGTHS  EXPEN 1 EN COPO
NOTE MACFUNCTIONS EXPENSENCED WAS
STOCK JOM T SCOTATION MAY FIRST OCCUR  PRONT  OR NEAR STOCK SCREW LOCATION MISU  OF STOCK, AD JACENT TO RECOLU LUG.

FUTURE OR CONTINGENT INST ALTIUISY
MAY BOLLOW WITH THE FOLLOWING.
· BLACK EXPERIMENTAL STROI (ST SUPERTURA
ZYTER STOCK MATERIAL.
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IS NON-TOXIC WHILE PHENOWERD IS PO.
IRONSIGHTS _ FIT, POI/POA, ADSUS
MARNA PENTING -

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# SPECIAL TEST REPORT

MODEL X P	100 3	<u>`</u>		SHOOTER		`				03803 STAD
Gun	Ga./		Неа	vv J	ack			7. 1	ght	Jack
No.	Cal.	Rds.	Type	, v , G	Results		Rds.	Type	<u> </u>	Results
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4311 /			4	1.5						
6018		1		1.5						
5993 v	1			20						
055 6 V	i			20		<del></del>			<del></del>	
37/3 V	)	-		2.5	ACTIO	סשנג ני	IN A	NOURA	uce	<u>9.36</u>
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3226				1.5						9
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B75/6/103 3 (B) MEN 223 RAME - B75/6/103 3 (B) MEN 308 MIN - B75/105/5 (D) 223-R5M - B75/105/5 (D) 223-R5M - B75/1009 5 223 R5M - Z23 R5M - Z21 R5	SERIAL NUMBER	CALIGER NOTES
875/6/03 3		
875 14311	and the same of th	223 Rem
87506033		
87506033	875 10556	223-REM
B75/37/3 9 308 WIND -  B7509847 SCAAP RETURNED 7MM OBREM -  B7505993 9 221 REM SIGNIS-  B75/3096 9 308 WIND -  B75/3226 D 508 WIND -  B75	And the second of the second o	
87509847 SCAAP-RETURNED 7mm-08 Rem = SIGNTS- 87505993	the state of the s	223 REM -
87505993	B7513713 \$	308 WW -
B75 13096 7 308 WIN - B75 06 018 7 7000 BR REM - B75 13 22 6 D 308 WIN - B75 13 22 6 P 308 WIN - B75 06 06 6 P 7000 MS -  TOTAL COUNT = 15 GUNS  A60UR **XPIOD IN YENTONY IS SCHERULS? FOR	B7509847 SCAAP-RETMENED	7mm-08 Rem -
B7506018 9 - 7mm BR Rem -  B7513226 D 308 WIND -  B7513226 D 308 WIND -  B7506066 D 308 WIND -  COUNT = 156URS  ABOUR SPIOD INVENTORY IS SCHERUSA FOR	B7505993 <del>**</del>	221 REM SOURCE
B75/3 226 D 308 WIN -  B75/3 226 D 308 WIN -  B75/3 226 D 308 WIN -  B75 06066 D 7000 MS -  ? OSBB - CHIM SHOT FOR IS SCHOOLES FOR	B75 13096 5	308 WIN
B7 5/2645 - 308 WIN - 308 WIN - 305066 - 7000 MS - 30506 - 305	B7506018 9 -	7mm BR Rem / -
B75/3226 # 308 WIN - B7506066 # 7mm Ms -  ? OSBB - CHING SHIP FOR  ABOUR **XPIOO INVENTORY IS SCHEDULED FOR	B75/3 226 D	308 WIN V -
B7506066 TOTAL COUNT = 156UNS  ABOUR TOTAL STANDARY IS SCHOOLED FOR	B7512645	20 7mm-08 zem
707AL COUNT = 15 GUNS  ABOUR TOTAL STATEMENT IS SCHOOLEN FOR	B7513226 8	308 WIN -
ABOUR TOTAL COUNT - IS GUNS	B7506066 -	7mm Ms
ABOUR TRIOR TINNENTONY IS SCHOOLED FOR	? 0588 -cure pric to	
ABOUR TRIOR TINNENTONY IS SCHOOLED FOR	The state of the s	
The second secon	TOTAL COUNT = 15 GUAS	
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RE-BARRE TO THAT OF 35 REM FOR	ABOUR TOP 100 TIN YEATONY IS	SCHEPHLET FOR
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DESIGNATEST FIELD TAST, AND SPORCE	DESIGNATEST FIOLD TO	ST, And SPORTS
WRITER BAMPERSO THIS WILL TOKE PLACE	WAITER BAMPERSO THIS	will Toke, Place
IN THE REMINUTER-ICION CHIPTE GUN	- · · · · · · · · · · · · · · · · · · ·	
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WORK ORDER - COBO1-307-7 Dm
19100 - APRITIONAL CALIBERS
(35 Rem)
BARRIER PCTIONS
15?
ADAM HUGICIC (461)
9
* WILL BE OUT OF PLANT, JUNE > 13,8
35 REM CHAMBERS
FRONT SIGHT FOLES
12017 + Rana
700 CROWN

883401 35REM LOCKWASHER/Engagement Screw
852731 223 Accuracy & That

# RESEARCH TEST & MEASUREMENT LAB WORK REQUEST

	AREA	OF TESTING
Developmental "	Safety Related	Litigation
Design Acceptance	Competitive Evalua	tion Warehouse Audit
Pre-Pilot	New Design	Cost Reduction
Pilot	Design Change	Stake
Production Acceptance	Plant Assistance	Other
FIREARM STAT'S.  MODEL: XP-100  CAL or GAGE: 35 REM	REPORT REQ'D.	DATE REQUESTED: 12-5-89
BARREL TYPE:	TEST RESULTS	REQUESTED BY: RS MURPHY
PROOFED: YES 💥 NO	ONLY 7	WORK ORDER NO: 48/152
	TEST TYPE	
Strength Test Ammuniti		
Function Test Environme	<del></del>	
Accuracy Test Customer	Complaint Endurance To	st
the zers to produce the sear engagement och washers install engagement screw w	vere assembled  2 gons to Soo  eight. Every 100  than and compa  The test is  led to prevent  work. NOTE  work, sear engage  or fire on Closi	It the lock washer ment may change and
NOTE: NO firearms or parts will be tested if accompanied by a Work Request, at the Labs by the designer or engineer	nd both are delivered to	TEST COMPLETED BY: CS
to be filled out in detail. No Except	ions.	

#### TEST AND MEASUREMENT LAB TEST REPORT

REQUESTER: R. MURPHY

TESTER: C. STEPHENS

DATE:9 DEC 88 WORK ORDER: 481152

TO SECOND A

REPORT NO.:883401 WRITTEN BY: C. STEPHENS

TEST TYPE: TEST RESULTS

FIREARM STAT'S:

MODEL:XP100 BARREL TYPE: CAL OR GAGE: 35 REM

PROOFED: YES

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REASON FOR TEST:

TO VERIFY THAT INSTALLING LOCKWASHERS ON THE ENGAGEMENT SCREW WILL PREVENT MOVEMENT OF THE SCREW.

EQUIPMENT REQUIRED:

3 XP100 IN 35 REM, SHOOTING ROOM, COMPARATOR, PERSONAL

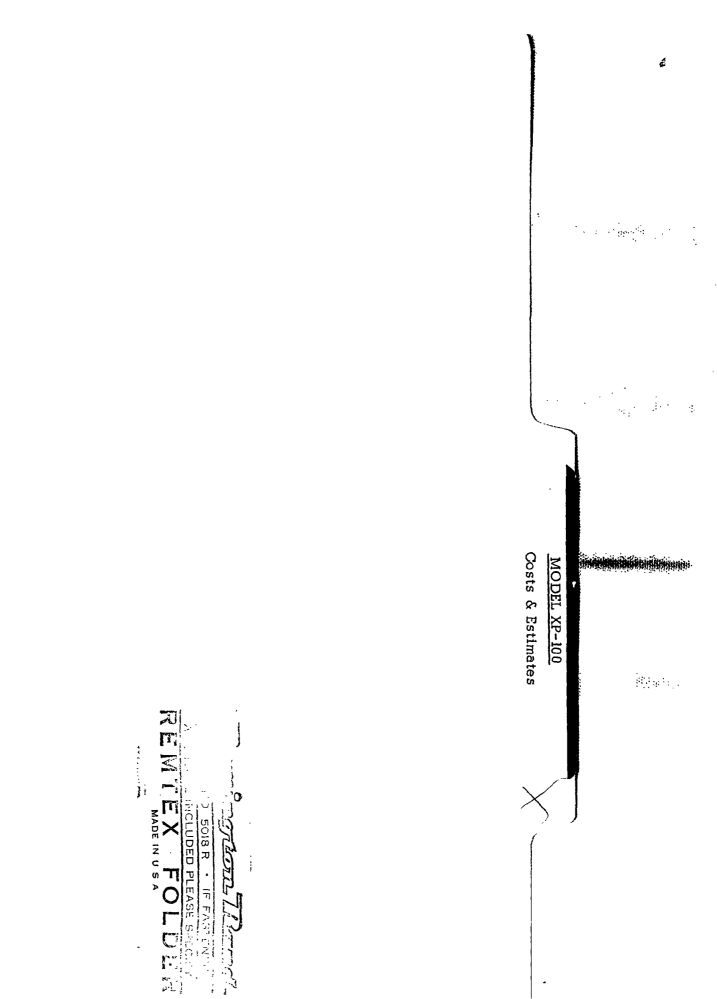
TEST PROCEDURE:

EACH GUN WAS SHOT 500 RDS. AT 100 RD. INTERVALS EACH GUN WAS TAKEN TO PRODUCTION AND THE SEAR ENGAGEMENT AND OVER TRAVEL CHECKED.

TEST RESULTS:
THE RESULTS SHOW THAT TWO GUNS SHOWED MOVEMENT WITHIN TWO HUNDRED ROUNDS ON SEAR ENGAGEMENT. BOTH GUNS REMAINED WITHIN SPECS. ALL THREE GUNS SHOT THE LAST THREE HUNDRED ROUNDS WITH NO MOVEMENT

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D. E. Miller
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Ilion, New York February 20, 1963

E. H. Bleckwell Gail Evans

H. K. Faulkner H. M. Stoessel

G. M. Calhoun

XP-100 PISTOL & MODEL 600 RIFLE - SELLING PRICE

Information on pricing the XP-100 Pistol and Model 600 Rifle was reviewed at the February 12 Operations Committee. The review was based on the Plant's letter to Gail Evans of January 25 concerning this subject. The following memorandum summarizes the pricing recommendations of the Committee.

# Status Prior to Meeting

The status of the rifle and pistol prior to the February 12 meeting was:

	Model 600 Rifle	XP-100 Pistol
Retail Selling Price	Not established (Project Basis - \$85)	Not established (Project Basis - \$75)
Planned Calibers	222, 308 & 30-30	221 Remington
Stock	Wood - Monte Carlo Shape (No checkering, grip cap, fore end tip swivels or sling)	

# Pricing Recommendations

### Model 600 Rifle

The Sales Department suggests the rifle can be successfully marketed at \$100 retail by adding Custom Checkering and changing the planned calibers from 222 and 30-30 to the new calibers 284 Winchester and 350 Remington Magnum, retaining the 308. They estimate the long term sales volume will be fifteen thousand (15,000) a year. The basis for their recommendations are:

- The retail price of the rifle must be increased above the \$85 used in the project. Earnings at this price are inadequate, being about break-even for the 308 and 222 calibers and a \$2.38 loss for the 30-30 caliber, on a full book cost basis. The earnings are poorer than originally projected due to lower estimated total plant volume, higher manufacturing cost for the 30-30 caliber and other small production cost increases.
- Since the price must be increased, the rifle will no longer compete price for price with the Winchester Model 94 and must compete with higher priced rifles. Consequently, features such as 30-30 Winchester to compete directly with the Winchester 94 may be dropped and other competitive features added for the higher price class.

Sales proposes the competitive features be improved by adding Custom Checkering to the sides of the grip and fore end. This provides significantly more appeal at small increased cost.

They also propose to substitute two new cartridge calibers, 284 Winchester and 350 Remington Magnum for the previously planned 222 Remington and 30-30 Winchester. Experience indicates a short barrel 222 Caliber rifle has no appeal. The 30-30 is obsoleted by cartridges with better ballistics. It is also hampered by additional project cost for design and tooling and by higher production cost than the rimless calibers. The additional project cost for 30-30 caliber has been estimated at \$110,000 of which only \$15,000 has been spent. Abandoning this caliber now will reduce project expenditures \$95,000.

The Model 600 rifls with its proposed Seatures and \$100 price should not materially affect Model 700 rifle sales. If it does, however, the cash operative earnings of approximately \$25 compares favorably with the \$27.40 cash operative earnings of the Model TOO ARL.

The Production, Research, and Treasurer's Departments agree with Sales' recommendations as proposed.

Table 1 attached summarizes the economics of the rifle as now proposed. The table also shows for comparison the economics of selling the originally planned calibers of 222 Remington, 308 Winchester and 30-30 Winchester at \$100 retail.

# XP-100 Pistol

The retail selling price of the pistol must also be raised over the \$75 used in the project because of an estimated \$3.68 full book loss at this price. The earnings are poorer than originally projected due to lower estimated total plant volume, the higher cost of the pistol packing case, and other small increased manufacturing costs. The simulated leather pistol case adds about \$3.55 full book packaging cost.

The Sales Department feels the pistol can be marketed for \$95 retail and support a long term volume of 5000 a year. They feel the pistol must be priced below the rifle to maintain our marketing integrity. A visual comparison of the rifle and the pistol indicates to the Sales Department that the pistol should sell for a lower price.

The other departments question if the pistol cannot retail for \$100. They suggest the pistol will appeal to a limited market whose size will be unaffected by small differences in price. They also point out the full book manufacturing cost of the pistol at \$100 is only \$1 less than the rifle, and does not justify a \$5 lower retail (\$2.60 net selling) price.

The pistol price was left unresolved and will be determined by further discussion of the Committee at Bridgeport. Table 2 attached summarizes the economics of selling the pistol for \$95 and for \$100.

L. D. Cox

LDC: I Attachments

# HODEL 600 RIFLE

# OPERATIVE EARNINGS AND RETURN ON INVESTMENT AT PROPOSED \$100 RETAIL SELLING PRICE

Costs Include Custom Checkering

	At The Selling Price & With The Calibers Unanimously Proposed By All Departments	At The Selling Price Unanimous Proposed By All Departments & With The Original Calibers For Which The Rifle Was To Be Des				
Retail Selling Price	\$100,00	,	\$100,00			
Net Selling Price	53.82		53.82			
Calibers	Rimiess Only 284 Vin.* 308 Vin. 350 Rem. Neg.*	Rimless 222 Remo 308 Remo	Ringed 30-30	Total 222 Reno 30-30 Vino 308 Vino		
Estimated Third Year Volume	15,000	9,000	6,000	15,000		
FULL BOOK COST DATA						
Unit Cost of Goods	\$ 46.73	\$46.73	349-43	\$47.82		
Unit Operative Earnings & of Net Selling	7.09 13%	7.0 <del>9</del> 13%	4 <b>.39</b> 8%	6.00 113		
OUT OF POCKET COST DATA						
Unit Cost of Goods	\$ 28.60	\$28,60	\$30,10	\$29.20		
Unit Operative Earnings	25.22	25,22	23.72	24.62		
Total Operative Earnings	\$378 H	\$227 H	\$142 N	<b>5369</b> H		
Net Earning After Frenchis Tem, All Other Expenses and Feddaal Tex	164 H	98 H	6 <b>1</b> II	<b>159</b> H		
Investment Permanent Investment Vorking Capital Total Capital Required	\$ 88 M 	\$ 88 M 261 H \$319 H	179 II 3179 II	\$ 88 M hho H \$528 M		
3 Return on Total Capital	31%	28%	34%	30%		

<sup>\*</sup> Costs and earnings for calibers assumed the same as the prototype models displayed, with the addition of Custom Checkering. Any need for stainless steel Barrel or Recoil Pad would presumably have added cost offset by increased selling price.

# XP-100 PISTOL

# OPERATIVE EARCHIGS AND RETURN ON INVESTMENT AT \$95 AND \$100 RETAIL SELLING PRICE

Retail Selling Price	\$ 95.00	\$100,00
Net Selling Price	51.13	53.82
Calibers	221 Rem.	221 Ren.
Estimated Third Year Volume	5000	5000
FULL BOOK COST DATA		
Unit Cost of Goods	\$ 45.39	\$ 45.73
Unit Operative Earnings % of Net Selling	5•74 113	8 <b>.</b> 09 15%
OUT OF POCKET COST DATA		
Unit Cost of Goods	\$ 29.10	\$ 29.10
Unit Operative Earnings	22.03	24.72
Total Operative Earnings	\$110 H	\$124 M
Net Earnings After Franchise Tax, All Other Expense and Federal Tax.	\$ 148 M	\$ 54 n
Investment Permanent Investment Working Capital Total Capital Required	\$ 85 M 211 M 5229 M	\$ 85 H 146 H \$231 M
% Return on Total Capital	21%	23%

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GAIL EVANS
DIRECTOR OF SALES

SUBJECT: XP-100 FISTOL AND M-600 RIFLE
INFORMATION FOR FRACING DECISIONS

The attached information has been assembled to assist in pricing the XP-100 pistol and Model 600 rifle. It is based on January, 1963 estimates of project expenditures and product costs prepared by Research and the Plant, and reflects the cost increases for pistol packaging, the 30-30 caliber rifle and other minor increases since the original project was prepared a year ago. It is assembled so you can judge on the two bases normally used for these decisions:

- Percent return on Total Capital Required and Total Sales
  Required to Recover Project Expenditures, based on out-of-pocket
  costs Table 1 and Figures 1 through 4.
- Operative Earnings and Operative Earnings as percent of Net Selling based on full book costs Table 2.

The economics for the rifle and pistol are inter-related. We have tried to define the limiting condition of this inter-relationship by developing information for pricing based on:

- Selling price for the pistol and the rifle, presuming both are marketed, with the wifle in calibers 303, 222, and 30-30,
- Selling price for the rible presuming 30-30 caliber is not marketed.
  - Selling price for the purbol prequing wills is not marketed at all.

Supplementary details are covered in the attached discussion.

If it is decided not to market the rifle in caliber 30-30, an early decision can save about \$95,000 Operations and Research costs. Only about \$15,000 will have been committed out of the estimated \$110,000 total cost to bring in this caliber, if the decision can be reached within the next month or so.

We will try to answer any questions you may have concerning the attached information. I will include a discussion of this for your consideration on the suggested agenda of the February Operations Committee meeting.

> D. E. Miller Works Manager

Per

L. D. Cox

LDC:ms

#### DISCUSSION

# XP-100 PISTOL AND MODEL 600 RIFLE INFORMATION FOR PRICING DECISIONS

# Revised Estimate of Project AD-XP-700 Economics - Table 1.

Table 1 shows the effect on the project economics of the higher costs for the .30-30 caliber rifle, for the new pistol case, and for other minor manufacturing cost increases since the original project estimate a year ago. The estimated cost of the pistol case, and its outer wrap and casing materials is approximately \$3.10 compared to \$.34 used in the project estimate.

The estimated Project Expenditure has increased from \$672,000 to \$738,000, primarily for more Operation and Research charges to bring in the caliber 30-30 rifle. The increased Project Expenditure can be handled without an additional part since it will be within the permissible 10% overrum.

The allocation of permanent investment for the pistol is \$6,000 higher and for the rifle \$13,000 lower that a year ago. The same basis has been used to allocate the investment. Any equipment used exclusively by the rifle or pistol is allocated 100% to the user. Any equipment used by both is allocated 50% to each since the equipment would be required to produce each, independent of its volume. Though less total equipment is being purchased, more of it is being used for the pistol than was estimated a year ago.

Only about \$15,000 of the estimated \$110,000 has been spent toward the 30-30 caliber. If it is decided not to bring out this caliber, an early decision will save in the range of \$95,000.

# Effect of Selling Price on Profit Margin for Rifle and Pistol - Table 2.

This information is based on full book cost and is equivalent to that in the monthly Operative Earnings statement on which individual model performance is judged. The Unit Operative Earnings are essentially independent of changes in the rifle or pistol volume. The burden factors applied to the model costs are dependent on total plant volume (359,000 units) and the effect of a change in pistol or rifle volume is negligible.

Effect of Selling Price and Volume on Payout and Percent Return on Total Capital Required - Figures 1 through 4.

Figures 1 and 2 - For the Pistol and Rifle, Respectively, Based on Marketing Both, With Rifle in Calibers 308, 222, and 30-30 Per Project.

These two figures are essentially straight forward. The volume of sales to recover their Operations and Research charges have been indicated as a measure of the time before the project begins earning a return.

Fricing the Model 600 faces the problem of cutting into Model 700 ADL sales with the latter's higher profit margin. The operative earnings of the Model 700 ADL based on out-of-pocket costs are about \$27.40. The operative earnings of the Model 600 rifle on an out-of-pocket cost basis are:

Retail	Selling Price	Opera (Based On Ou	tive Earnings t-of-Pocket Costs)
	\$ 85	\$	16.
	\$ 95	\$	21.
عه درا	\$105	\$	26.
المستنطيع والمراجع	\$115	\$	31.

Figure 3 - For The Rifle, Based on Marketing the Pistol and Rifle, With Rifle in Calibers 308 and 222 only.

This information indicates the effect of abandoning the caliber 30-30. The project expenditures are the same as in Figure 2 except the Operation and Research charges for the rifle assume only \$15,000 expended for the caliber 30-30 before abandoning it.

As an illustration, the project is based on selling 9,000 a year caliber 308 and 222 and 6,000 a year caliber 30-30. If the Model 600 is priced at \$95.00 retail, the percent return on total capital required from Figure 2 would be 27%. If it is assumed the caliber 30-30 is not marketed and only 9,000 caliber 308 and 222 would be sold, Figure 3 indicates the percent return on total capital required would be 25%.

Figure 4 - For The Pistol, Based on Marketing the Pistol Only.

In view of the pricing problem on the Model 600, this information shows the effect of not marketing the Model 600. The Permanent

Investment includes all the new equipment used for the pistol if the rifle is not marketed. Any equipment purchased for the rifle which could be profitably used for other models has not been charged against the pistol. The Operations and Research charges to be recovered include those for the pistol and those already spent for the caliber 308, 222 and 30-30 rifle.

The tabulation below is based on Figure 4 and shows the volume and selling price relationship for the pistol to earn 20% return on the total capital required if the rifle is not marketed.

XP-100 PISTOL <u>VOLUME</u>	RETAIL SELLING PRICE FOR 20% RETURN ON TOTAL CAPITAL REQUIRED
3,000	\$130.00
5 <b>,0</b> 00	\$107.50
10,000	\$ 91,50

# PROJECT AD-XP-700-2 XP-100 PISTOL AND M-600 RIFLE COMPARISON OF ORIGINAL & CURRENT THIRD YEAR ECONOMICS BASED ON PROJECT SELLING PRICES OUT OF POCKET COST BASIS

						~ .					
	Or	riginal Project	t		Present Estimate At Project Selling Prices						
	XP-100 Pistol	M-600 Rifle 308 30-30* 222	Total	XP-100 Pistol	M-60 308 222	0 Rifle 30-30	Total				
Quantity	3,000	15,000	18,000	3,000	9,000	6,000	18,000				
Notail Solling Price	\$75.00	\$85.00		\$75.00	\$85.00	<b>\$85</b> ,00					
Wet Selling Price	\$40.37	\$45.74		\$10,37	\$45.74	\$45.74					
Net Sales	\$ 121M	\$ 686M	\$ 807M	\$ 121M	\$ 41211	\$ 274M	\$ .807M				
Obst 02 Good:	7711	M804	L.81M	2004	<u> 263M</u>	<u> 183M</u>	\$_536M				
Operativo Carnings	\$ 48M	\$ 278M	\$ 326M	\$ 31M	₿ 149M	\$ 91M	\$ 271M				
Sei Bernings	\$ 2211**	\$ 125M**	\$ 1470**	\$ 13M	\$ 68M	\$ 41M	\$ 122M				
Arvesument Aermanent (Allocated) Vorhing Capital	\$ 79M 82M	\$ 101M 399M	\$ 180M 481M	\$ 85M 83M	3 88M 249M	\$ <u>170M</u>	\$ 173M 502M				
Sotal Capital Required	\$ 161M	\$ .500M	\$ 661M	\$ 168M	\$ 337M	\$ 170M	<b>\$</b> 675A				
Percent Return On Total Capital Required	14%	25%	22%	8%	20%	24%	18%				
Operations & Research Costs 308 & 222 30-30	\$ 215M	\$ 228M 49M	\$ 215M \$ 228M 49M	\$ 222M	\$ 233M	1.10M	\$ 222M				
Total Project Cost (Permanent Investment	\$ 294M	\$ 378M	\$ 672M	\$ 307M	\$ 321M	\$ 110M	\$ 738M 5				

and Operations and Research Costs)

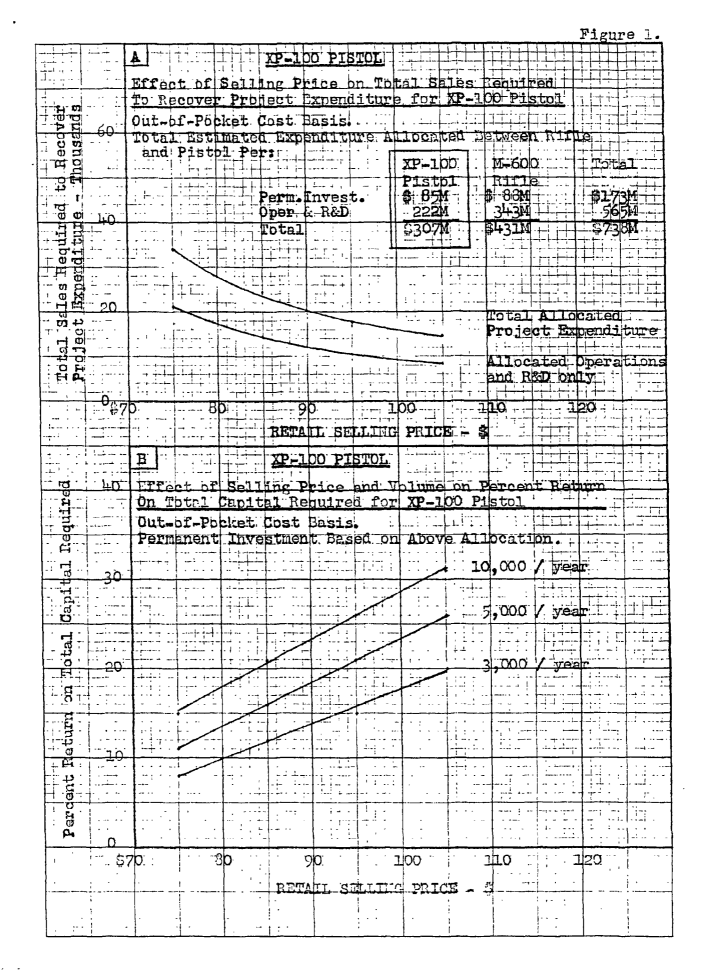
Production cost assumed same as .308 and .222

Adjusted for 6% All Other Expense Rate Instead of 8% In Effect When Original Project Was Prepared.

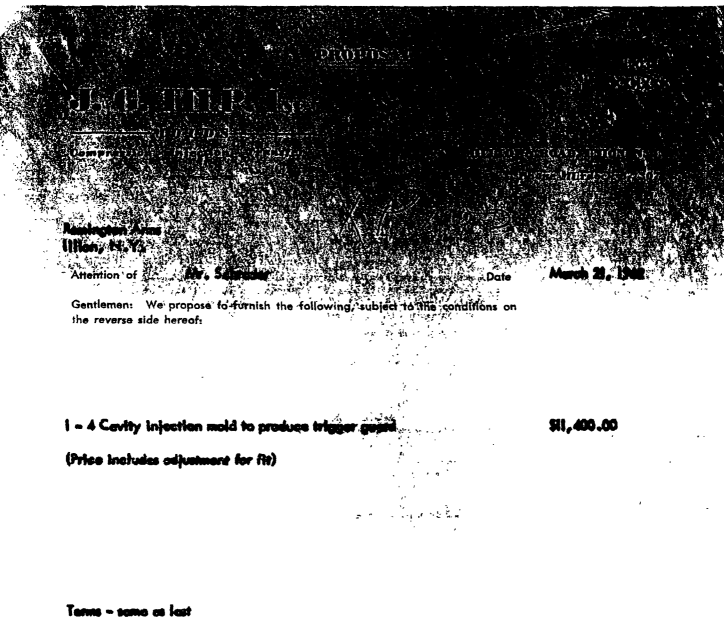
# PROJECT AD-XP-700-2 EFFECT OF SELLING PRICE ON PROFIT MARGIN OF XP-100 PISTOL AND MODEL 600 RIFLE FULL BOOK COST BASIS UNIT COST DATA PER M&S ESTIMATES OF JANUARY 16, 1963

				XP-100				
Retail Selling Price	\$7	5.00 *	\$8	5.00	\$95	5.00	\$109	,00
Net Selling Price	4(	0.37	14.	5 <b>.7</b> 4	51	1.13	56	5.51
Cost of Goods Full Factory Selling & Adm. Research		9.00 3.84 L.21	1,	9.00 1.35 1.37	14	9.00 +.86 53	- 5	0.00 5.37 70
Total	क्षेभ्र	· • 05	\$41	+ <b>.7</b> 2	\$45	<b>5.</b> 39	\$ 46	.07
Unit Operative Earnings	( 3.68)		1	02	5	5.74	10	.44
% Of Net Selling	(	9%)		2%	11%			18%
				MODEL 60	OO RIFLE			
Retail Selling Price	\$85.00 *					.00	\$115	.00
Net Selling Price	45	ĭ.74	51	.13	56	. 51	61	.90
Caliber	308 222	30-30	308 222	30-30	308 222	30-30	308 222	30-30
Cost of Goods Full Factory Selling & Adm. Research	\$39.70 4.35 1.37	\$42.40 4.35 1.32	\$39.70 4.86 1.53	\$42.40 4.86 1.53	\$39.70 5.37 <u>1.70</u>	\$42.40 5.37 1.70	\$39.70 5.88 <u>1.86</u>	\$42.40 5.88 1.86
Total	\$45.42	\$48.12	\$46.09	\$48.79	\$46.77	\$49.47	\$47.44	\$50.14
Unit Operative Earnings	•32	( 2.38)	5.04	2.34	9.74	7.04	14.46	11.76
% Of Net Selling	-	( 5%)	10%	5%	17%	12%	. 23%	19%

<sup>\*</sup> Retail selling price used in Project.



Figure



Terms - some as last
25% with order
25% - 1/2 finished
25% - an Delivery
25% - Approval of Samples

We can make shipment

after receipt of your order.

**Terms** 

F.O.B. our plant.

The conditions and statements on the teverse side of this sheet are to be considered as express covenants and undertakings included as of the essence of any contract accepted by us based upon your order submitted to us in pursuance of and in accordance with this proposal

then, and to make the distribution of the proposal on your order

J. G. TILP, INC.

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# Leagner III III PAULA

Companying at the property of the sales and the sales are sales ar

Phone MUrdock 6-7307

Realization Arms Illian, New York

Attention of

Mr. Sebradar

Date

March 21, 1960

Gentlemen: We propose to furnish the following, subject to the conditions on the reverse side hereof:

I- 2 Cavity injection mold to produce fore-and tip spacer

\$1,700.00

Terms - same as last

25% - with order

25% - 1/2 finished

25% - on delivery

25% - Assessed of Samples

and of June

We can make shipment

after receipt of your order.

Terms

F.O.B. our plant.

The conditions and statements on the reverse side of this sheet are to be considered as express covenants and undertakings included as of the essence of any contract accepted by us based upon your order submitted to us in pursuance of and in accordance with this proposal.

Please refer to a. Ems. . The serial number of this proposal on your order.

J. G. TILP, INC.

By

.

# Approval of Samples We can make shipment. ..... after receipt of your order. ....F.O.B. our plant.

The conditions and statements on the reverse side of this sheet are to be considered as express covenants and undertakings included as of the essence of any contract accepted by us based upon your order submitted to us in pursuance of and in accordance with this proposal.

Please refer to and include the serial number of this proposal on your order.

J. G. TILP, INC.

By Hail Ochner

COMPANY CONFIDENTIAL

cc: M. R. Warden H. K. Faulkner G. M. Calhoun Gail Evans D. E. Miller S. M. Alvis

January 31. 1962

R. H. COLEMAN ASSISTANT GENERAL MANAGER

# XP-700 PISTOL - PRICING INFORMATION

The following information is supplied in response to your request for additional data to use in pricing the new XP-700 pistol. The marketing information on competitive hand guns, their features and selling prices, that you also asked for is being prepared by the Sales Department.

Table 1A attached tabulates the total number of pistols that would have to be sold at different selling prices to recover both the total project expenditure and also the operations and R&D charges only for the XP-700 pistol. The latter is of interest since these costs must be recovered before any return can be realized. This information is plotted in Figure 1A. For purposes of the analysis, the permanent investment in the project for equipment to be used by both the XC-13 rifle and XP-700 pistol was split equally between them. This is reasonable to do because the investment would be made in behalf of each to get into production, independent of volume. R&D and operations charges were allocated to the rifle and pistol on the basis of the expanse for each.

Table 1B indicates the effect of selling price and average annual volume on the return on the total capital required for the pistol, total capital required being the sum of permanent investment and working capital. The permanent investment for the pistol was allocated to it as described above. The working capital was based on that required for the pistol in the project, adjusted for various pistol volumes and selling prices. The project was based on \$75 selling price, with first year volume of 5,000 and third year volume of 3,000. The indicated third year return for the pistol is 13.2%. The low return on the pistol is being offset by that on the rifle, based on the combined third year return in the project of 21.8%. An analysis of the third year return for both the rifle and pistol is tabulated in Table 2 for comparison.

Please advise if there is any additional information we can supply.

REMINGTON ARMS COMPANY, INC.

D. E. Miller Works Manager

Modernization Coordinator

LDC:ms

1A.

# XP-700 PISTOL

# EFFECT OF SELLING PRICE ON TOTAL SALES REQUIRED TO RECOVER TOTAL PROJECT EXPENDITURE

Cash Basis Total Project Expenditure From Project AD-XP-700 Allocated Between Rifle and Pistol Per:

	C-13 IFLE	XP-700 PISTOL	TOTAL	
Oper. & R&D	\$ .01200 276800 278000	79100 214600 293700	180300 491400 671700	
Retail Selling Price Net Selling Price Factory Cost Cash In-Flow* Total Sales Required	\$ 75	\$ 85.+	\$ 95	\$105
	40.37	45.74	51.11	56.52
	23.49	23.49	23.49	23.49
	8.43	10.79	13.15	15.53
To Recover: Total Project Expenditure** Operations and R&D Costs	* 38,000	29,800	24,40 <b>0</b>	20,700
	28,700	22,400	18,400	15,600

#### 1B.

# XP-700 PISTOL

# EFFECT OF SELLING PRICE AND VOLUME ON PERCENT RETURN ON TOTAL CAPITAL REQUIRED

Cash Basis

Permanent Investment From Project AD-XP700 Allocated

Between Rifle and Pistol Per Above: Working Capital Based On Project AD-XP700, Adjusted For Various Volumes & Selling Prices

Retail Selling Price Percent Return On Total Capital Required At Average Annual Sales Volume of:	<b>\$ 75</b> .∞	\$ 85	\$ 95	<b>\$105.~</b>
3000/year	13.2%	17.2%	21.1%	21:.8%
5000/year	17.1%	22.0%	26.7%	31.2%
10000/year	21.6%	27.4%	32.9%	38.1%

<sup>\*</sup>Net Earnings Plus Depreciation Accrual For New Equipment.
\*\*Provides For Recovery of \$27,600 For Vendor Tooling Not Normally Included In Project Expenditure.

Table 2.

# XP-700 PISTOL AND XC-13 RIFLE COMPARISON OF THIRD YEAR ECONOMICS ALL DATA BASED ON PROJECT AD-XP700, CASH BASIS.

	XP-700 PISTOL	XC-13 RIFLE	TOTAL
QUANTITY	3000	15000	<del>(24</del>
NET SALES	\$121,100	\$686,100	\$807,200
Less Cost of Goods Sold	72,700	407,800	480,500
OPERATIVE EARNINGS	48,400	2 <b>78,</b> 30 <b>0</b>	326,700
NET EARNINGS AFTER FEDERAL TAX AND ALL OTHER EXPENSES	21,300	123,000	144,300
Investment			
Permanent Investment Working Capital	79,100 82,300	101,200 398,700	180,300 481,000
TOTAL CAPITAL REQUIRED	\$161,400	\$499,900	\$661,300
RETURN ON TOTAL CAPITAL REQUIRED (POSTTION A)	13.2%	24.6%	21.8%

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COMPANY CONFIDENTIAL

FIDENTIAL / I/W

M. R. Warden
H. K. Faulkner
G. M. Calhoun
Gail Evans

D. E. Miller S. M. Alvis

January 31 1962

R. H. COLEMAN ASSISTANT GENERAL MANAGER

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Please advise if there is any additional information we can supply.

REMINGTON ARMS COMPANY, INC.

D. E. Miller Works Manager

y D. Cov

Modernization Coordinator

LDC:ms

IA.

# XP-700 PISTOL

# EFFECT OF SELLING PRICE ON TOTAL SALES REQUIRED TO RECOVER TOTAL PROJECT EXPENDITURE

Cash Basis Total Project Expenditure From Project AD-XP-700 Allocated Between Rifls and Pistol Per:

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Oper. & R&D	\$ 101200 2 <u>76800</u> 378000	\$ 79100 214600 293700	180300 491400 671700	
Retail Selling Price Net Selling Price Factory Cost Cash In-Flow* Total Sales Required	\$ 75	\$ 85	\$ 95	\$105
	40.37	45.74	51.11	56.52
	23.49	23.49	23.49	23.49
	8.43	10.79	13.15	15.53
To Recover: Total Project Expenditure* Operations and R&D Costs	* 38,000	29,80 <b>0</b>	24,400	20,700
	28,700	22,4 <b>0</b> 0	18,400	15,600

#### 1B.

# XP-700 PISTOL

# EFFECT OF SELLING PRICE AND VOLUME ON PERCENT RETURN ON TOTAL CAPITAL REQUIRED

Cash Basis

Permanent Investment From Project AD-XP700 Allocated Between Rifle and Pistol Per Above: Working Capital Based On Project AD-XP700, Adjusted For

Various Volumes & Selling Prices

Retail Selling Price Percent Return On Total Capital Required At Average Annual Sales Volume of:	\$ 75	\$ 85.~	\$ 95	\$105.~
3000/year	13.2%	17.2%	21 .1%	218%
5000/year	17.1%	22.0%	26,7%	31.2%
10000/year	21.6%	27.4%	32.9%	38.1%

<sup>\*</sup>Net Earnings Plus Depreciation Accrual For New Equipment.

<sup>\*\*</sup>Provides For Recovery of \$27,600 For Vendor Tooling Not Normally Included In Project Expenditure.

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OPERATIVE EARNINGS	48,400	2 <b>7</b> 8,30 <b>0</b>	326,700
NET EARNINGS AFTER FEDERAL TAX AND ALL OTHER EXPENSES	21,300	123,000	144,300
Investment	•		
Permanent Investment Working Capital	79,100 82,300	101,200 398,700	180,300 481,000
TOTAL CAPITAL REQUIRED	\$161,400	\$499,900	\$661,300
RETURN ON TOTAL CAPITAL REQUIRED (POSITION A)	13.2%	24.6%	21.8%

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Fishers A New Elamps 40= 200 Hiler E-5149.  Template.  Plug gages 1. 944/2.936  Base gage Controlling  A4. Frotile magazine feeties XC13 only & 600 poofile and busy.  I3/32" end wills  Fishere A Establish  Plug gage Concentrated  Base gage Concentrated  Base gage Concentrated  Base gage Concentrated  Au. D-50116  Au	10.	Profile wagazuja Clatera	XC13 ov		360 profiler
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13/32" end mills  Templato (mi) 1221  Fixture (A)  Plug gage tem 1 944/2,936  Base gage Concentricity  Base gage - Depth  Base gage - Fasition  Hu. D-50116  Hu. D-5012			• <u> </u>		
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Ilion, New York December 28, 1961

G. M. CALHOUN BRIDGEPORT

# MODELS XP-700 and XC-13 PISTOL - RIFLE COMBINATION

This is with regard to the high spot estimate as discussed with H.K. Faulkner during his visit and also with you by telephone today.

Am enclosing the spread sheets which were prepared by Roberts and DeReus and which also show summaries. I am also enclosing another spread sheet showing comparison of mold cost by models. In addition I have asked John Roberts to prepare a summary of total expenditures for various significant projects in recent years.

In connection with the XP-700 - XC-13 estimate, there are several significant items for which you desired additional information. For example, the total for standard machines and equipment amounts to some \$165,900. This has been made up on basis of what the engineers think would be needed in the light of present and expected machine loads, and also anticipating some needed replacements. At the same time will place the Plant in better position from standpoint of efficiency needed to gain desired lower product cost. For example, there is I believe in the range of some \$85,500 in proposed new Equi change for wood stock. The present equipment is considered to be in generally worn out condition, and it is considered unwise to attempt to retool for another model. In addition it would be not nearly as efficient as proposed equipment which includes a number of ideas gained from Plant study of machines incidental to the M14 investigation.

It is understood that should this equipment be purchased it would also benefit the proposed M/700 production job. It may then very well include some write-off and perhaps might logically come out of the machine depreciation fund.

The estimate for machines and equipment also includes provision for a new Matteson grinder in amount of some \$30,000 which would be used for 3 operations. Because of the continued undesirable experience of the salt bleed-out in powder metal, the designers

have favored this part being machined from bar stock until the problem is overcome. However, V.G. DeReus points out that we still have to grind the sear block for the pistol, hence would have need of a new grinder. Believe that we have disposed of some of the old Mattison grinders and at present with the proposed additional models and operations there would result question of design capacity.

V.G. DeReus also points out that this is still a high spot estimate and Methods & Standards had not yet had opportunity to fully check out all capacities for the different operations. Hence it is entirely possible that there would be some adjustments. The machinery and equipment total also includes some \$16,000 to take care of hi-line checkering on the wood stock.

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S. M. Alvis Ilion Research Division

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Remington Arms Company, Inc. Ilion Research Division

#### COMPARATIVE TOTAL PROJECT EXPENDITURES

Nylon 66	\$ 654,691	(Includes \$89,700 Vendor Tools)
Nylon 76 (Est.)	343,400	
*M/700 (Est.)	149,200	(Includes \$28,200 Vendor Tools)
M/552-572	1,126,891	
m/58	639,474	
N-11 - N-12	332,700	
Est. XP-700 & XC-13	699,100	(Includes \$53,100 Vendor Tools)
M/68 (Est.)	831,300	(Includes \$48,000 Vendor Tools)

SMA:T 12-28-61

<sup>\*</sup>Expect to require an addition in range of \$35,000 for changes made since project was written.

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bcc: E. S. McCawley Remington

#### E. I. DU PONT DE NEMOURS & COMPANY INCORPORATED

WILMINGTON 98, DELAWARE

ADVERTISING DEPARTMENT



June 13, 1963

Mr. Pierre F. Hartshorne 249 El Conejo

Los Alamos

New Mexico

Dear Mr. Hartshorne:

Thank you very much for your letter and your observations on the new Remington pistol, as described in the May-June 1963 issue of DU PONT MAGAZINE.

We believe your comments will be of particular interest to Remington's headquarters people, so we have taken the liberty to forward it to Mr. E. S. McCawley, public relations manager at Remington's Bridgeport, Conn. location. No doubt you will hear from him soon.

Meanwhile, we are delighted to count you among our readers and we hope that you will feel free to write us at any time.

Sincerely yours,

Jack D. Hunter Associate Editor DU PONT MAGAZINE

JDH/jz

BETTER THINGS FOR BETTER LIVING . . . THROUGH CHEMISTRY

249 EI Conejo Los Alamos, New Mexico 7 June, 1963

Editor
DuPont Magazine
Wilmington 98, Delaware

Dear Sir:

May I take exception to a statement printed as part of the article entitled "Power-Packing Pistol" which appeared on pages 18 through 20 of the May-June, 1963 issue of the DuPont Magazine (Vol. 57 No. 3)?

I quote lines 27 through 31 of the left column of page 20, "Because this material maintains its dimensional stability under all conditions (it cannot warp or change shape), the barrel bedding is absolutely uniform, a factor insuring greater accuracy."

On 25 May, 1963, I made two trips totalling some one hundred and thirty miles to end up in possession of Remington Model XP-100 pistol serial number 1411. On 26 May, 1963, I fired 19 rounds of factory cartridges. On inspection of the weapon before firing, I noted a clearance of approximately 1/64 inch between the bottom of the barrel and the groove of the fore stock at the tip. I checked the tightness of the two screws which serve to fasten the action to the stock and found them to be about what I expected... no need to force them... they appeared to be tight enough. After firing approximately ten of the nineteen rounds, I noted that the barrel to fore stock clearance had opened up to nearly one quarter of an inch. This did not appear to me to be an assembly including a part which " cannot warp or change shape..".

Furthermore, the bonding between the black tip and the white line of the fore stock had parted for from 3/16 to 1/4 inch on the right hand side, from the top line of the stock downwards.

It is entirely possible that our low humidity which has averaged something between 26 and 30 percent relative humidity the past month has had something to do with the trouble I have noted. I should add that the fore stock now moves easily up to contact with the barrel under light hand pressure (applied to it by everyone who inspects the piece), but the "at rest" position of the Zytel stock is away from the barrel far enough to cause an immediately noticeable gap of nearly 1/4 inch. I can not blame our 7,200 foot altitude for the failure of the highly advertised material.

I have been earning my living with plastics and elastomers for some fifteen years; and I have been studying firearms for twice that time. This letter will be made a part of the file on #1411, and a copy sent to Mr. W. E. Leek at Remington along with other remarks.

Thanking you for your attention, may I remain

Very truly yours,

Pierre F. Hartshorne

249 E1 Conejo Los Alamos, New Mexico 7 June, 1963

Mr. W. E. Leek
Manager - Firearms Design & Development
Ilion Research Division
Remington Arms Company, Incorporated
Ilion, New York

Dear Sir:

Firstly, may I thank you for your letter of 21 May, 1963, received on 25 May, 1963. That receipt date has some significance. I read the letter between trips to the shop of a gunsmith friend. This trip series ended, as related in the accompanying letter, in my possession of Model XP=100 pistol serial number 1411.

I am 43 years old, was torpedoed 21 years ago today and married 16 years ago today, and should know better. However, I could not pass up the beast. I have shown it and talked about it to about a dozen people since the acquisition of the piece. The comment is varied as one would expect. That stock trouble does nothing for the weapon.

Now, Sir, may I take exception to your remark about the velocity one might expect to get out of a .222 Remington case fired in a  $10\frac{1}{2}$  inch tube?  $\checkmark$  A rifle load fired from such a tube might actually drop from 3,200 to 2,000 feet per second at the muzzle, something like 89 feet per second per inch  $\checkmark$  of tube amputated... study of various reports published in the RIFLEMAN would indicate that something more like 30 to 40 feet per second per inch of tube would be more believeable. However, I had no intention of using rifle loads in a short tube... and so stated. Surely, the ballisticians at Remington could do better than that... have alook at your competitor's .256 cartridge in that "awful" looking revolver-turned-into-a-single-shot.

Incidentally, I found the noise much less than that of the .22 MRF cartridge fired in a Smith & Wesson revolver fitted with an 8-3/8 inch barrel. Recoil was hardly noticeable in the XP-100.

The matter of sight radius is, of course, always open to debate. I can only state that over fifteen people who have discussed the XP-100 with me, not all of them with weapon in hand, have all been disappointed with the "stock" system as presented. (How do you fasten a decent rear sight to the rear receiver ring with only one screw?)

The rear sight on #1411 is definitely cocked as viewed from above. Either its front or rear screw is not properly aligned over the bore... perhaps they are both off. I am not going to disassembl the pistol or use home brewed ammunition in it until I have completed the first of my reports. I had to use almost half of the available left windage adjustment to hit my tin can at a hundred yards from hand rest. (Oh that target shown in the DuPont magazine... you should be ashamed.)

I intend investigating your statement about the stude which project from the barrel to "... support the sights directly...". Could it be that one of these is out of line to cause the misalignment of the rear sight?

I did not mention to the gentleman in charge of the DuPont Magazine the fact that I detect an apparent movement of the nylon rib which makes it look rather sway-backed between support locations. This apparent movement of the rib will be followed, measured, and reported upon at:a later date.

If the rib is designed to float, I am wondering how the sights are expected to "stand still". I can see how this could be managed if the sight bases are, indeed, directly supported by the studs, and the rib has been made with enough clearance around the studs to give as the barrel warms... I am also well aware of the fact that the XP-100 will usually not be fired rapidly enough not to get hot... I fired three rounds in about thirty seconds and found relatively little heating of the slender tube.

I now wish to make at least one commendatory statement. That action is a little jewel. The bolt stop is a trifle hard to get to, but should present no problem to the shooter properly equipped to clean and service fine arms. It is a mystery to me how you people get the trigger pulls you do with those stamped-out parts... not exactly like a Hammerli or Browning shotgun. An aside is my question to a gunsmith friend, "Can you see that action fitted with about two feet of stiff barrel, chambered for .222 Remington, and dropped into a bull-pup stock?". Gordon's replay, with his slow grin was, "I wasn't going to say it; but I was thinking about it."

Sir, you asked for it, and you will get it. I propose keeping a careful record on #1411. A weapon to do the job seems to be in demand; but I am not certain the XP-100 is the answer... I have also just started using your .22 Rem-Jet in a Smith & Wesson revolver, so there will be something to compare. What is the trouble with your staff? Couldn't one of the engineers manage the rolling block into something really good? I had a .50 once, and still regret letting it get away from me. You may have seen an article about the conversion of a coupld of the rolling block pistols to handguns chambered for the .30 M-1 carbine round.

Enough for this time. Thanking you for your kind attention, may I remain

Very truly yours,

Pierre F. Hartshorne

P. S. You may yet wish to offer twice my money back for #1411; but if you never heard from any of us who pay for your products, you would all be making roller skates.

-KJ

249 El Conejo Los Alamos, New Mexico 7 June, 1963

Aditor
OuPont Magazine
Wilmington 98, Delaware

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Pierre F. Hartshorne

# GUNS and SHOOTING

By COL. CHARLES ASKINS, Ret.

WE USED to call them horse pistols, a term which implied that the handgun was carried on the horse. In a holster which fitted on the pommel of the saddle, and contained a shooting iron which would weigh three pounds and was about 14 inches in length.

This style was in vogue a hundred years ago. Since then the pistol has sort of shrunk in size and weight, and been reduced to a handy dimension which a man could carry in his pants or at his belt

It has remained for the Remington Arms Co. to reverse this trend. The company has just brought out a throwback, a real honest - to - god horse pistol. It is 17 inches long and weighs 3%

ASBINS

lbs. Many rifles. ASKINS don't tip the scales at such poundage and the linear dimension is bare inches short of rifle length. The first reaction is to wonder why the designers left off the buttstock.

For this pistol is more rifle than handgun. It fires a rifle cartridge in a standard bolt action lockup, the .222 rifle round altered only to the extent of a 1-10-inch shorter case and adapted to a turning bolt which is an exact copy, somewhat in miniature, of the standard Remington rifle action.

It takes a lot of guts to build a single-shot pistol these days. For what good is it? The cops cannot shoot robbers with it nor vice versa. It isn't worth a tinker for robbing banks nor yet guarding the family castle. The TV and cinema hoss opera stars can't abide a one-shooter. And serious target marksmen would have a helluva time trying to load it during the rapid-fire stanzas of their competitive course of fire.

It comes down to what we call the plinker shooter. He is a gent who goes out of a Saturday afternoon and thumps tincans, bottles, floating corks, knotholes, and shiny flat rocks. He burns up a lot of hulls and he does not mind because he is careful to select a gun and a caliber which is cheap to shoot. Like the .22. Ammo for the new Remington—called the .221 Fireball—will cost about 15 cents per blast. An afternoon at this kind of fun could be costly!

new hoss pistol on small game. For this it should be okay. The .221 cartridge, a gold-dust twin to the .222, will kill small stuff like crows, hawks, rabbits, foxes and coyotes. The .222 is remarkably effective on this vermin and certainly the .221 should measure up quite as well.

Getting the pistol into the field and transporting it after arrival will be something of a chore. It is so big the company provides a suitcase as a carry-device. This is all right in the car but a mite cumbersome in the field. The 17 inches overall dimension makes it something of a problem from a belt holster, too. That almost four pounds of weight on the pants belt could grow to be a burden. A knapsack or the Trapper Nelson packboard may be the final answer.

The new pistol is made of Nylon 66 plastic. The barrel is 101/4 inches long, with the before mentioned bolt action. The sights are the conventional patridge, with crude adjustments in the rear for elevation and deflection. The balance, despite the great weight, is extraordinarily good. The stock is set well forward and is right at the balance point. This permits quite a steady hold. The pistol has been tapped for scope mounts and quite obviously it is intended for use with the new breed of pistol scope. With this in mind the gun will perform better when shot twohanded from some manner of rest.

THE .221 FIREBALL is unique in that it was built around the cartridge and not the other way around. That is to say, the pistol was designed first, and then a cartridge worked up for it. There is a bit of recent history here which serves to point up its reason for being on the scene at all. It goes back to a race between those arch rivals, the Remington and Winchester companies.

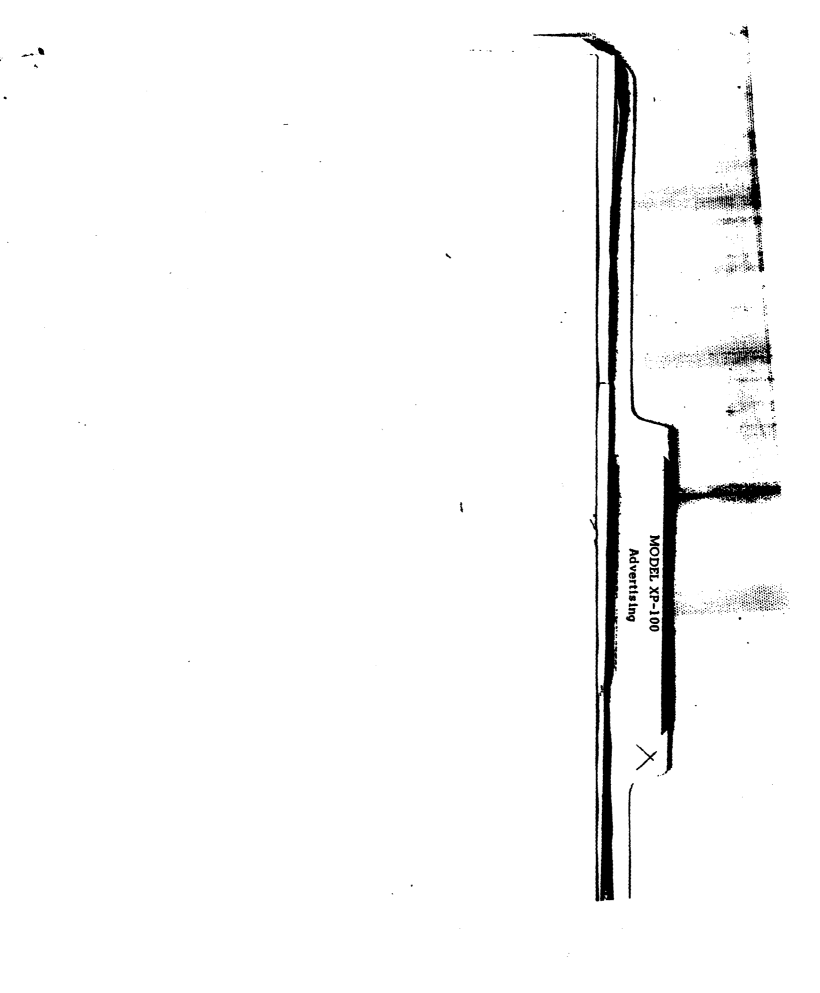
XP-100 adi

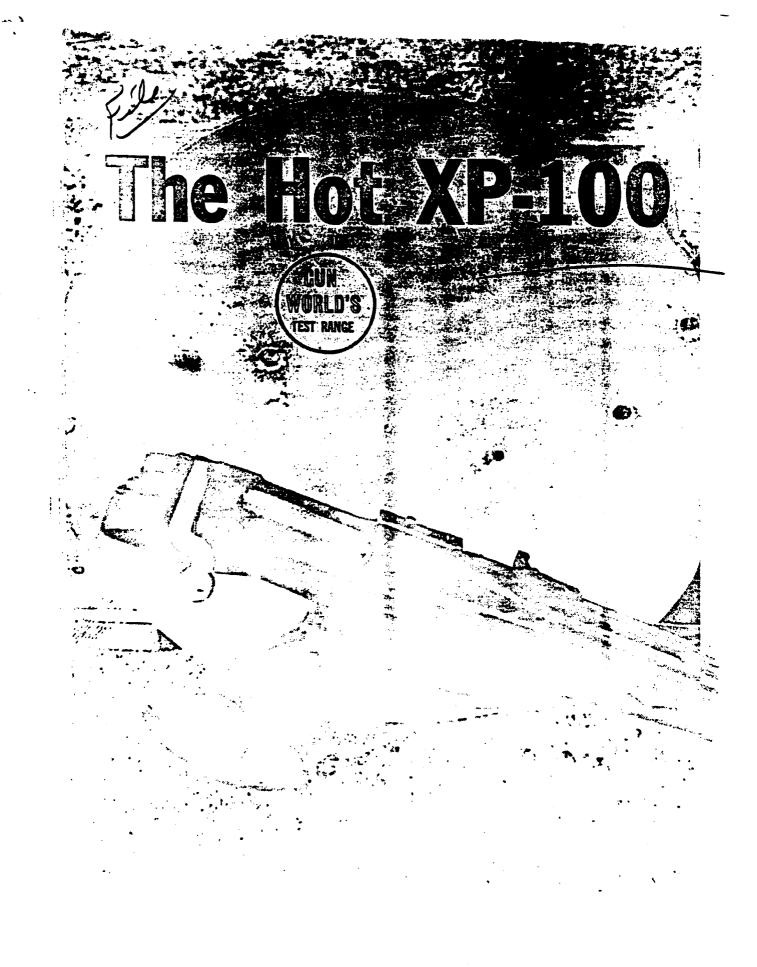
Three years ago Winchester came along with a new cartridge, the .22 rimfire magnum, a souped-up number which had 1550 feet per second velocity from a handgun. This was some stepping and the load attracted a lot of attention. Within months Remington, not to be outdone, broke the .22 Rem-Jet, a hotrock which was claimed to go 2450 fps, from a rifle. In a pistol it did 1860 feet per second, and on either account was in advance of Winchester. A year later Winchester sprung the .256 magnum, a load for either rifle or handgun, and kicking along at 2350 fps.

Now comes the .221 Fireball, a going-hell-for-leather 2650 feet per second. This puts Remington in the lead, at least for the moment. Of course the cartridge is not really a handgun load at all and to shoot it the so-called pistol looks like a rifle sans the stock. But we're ahead in the speed race anyway, eh Doc?

The comments and opinions in this article are those of the author and do not necessarily reflect those of the DOD.

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## New 221 Fire Ba

SINCE members of our staff first saw the XP-100 back at Bridgeport, Connecticut, in November, we've been bugging Ted McCawley of Remington to get us one for testing purposes.

Problem in the beginning was the fact that there was only one, but through a weekly harassing action, we finally had an XP-100 shipped to us air mail, and McCawley was able to breathe a sigh of relief.

The newel handenn arrived in creat shape then we

The novel handgun arrived in great shape, then we began matching deadlines against dates, wondering when the boxes of the new .221 Remington Fire Ball ammo would arrive, and whether we would be able to work in a gun test before this issue had to be off to

the printer.

When we were about to give up, the ammunition arrived; four full boxes. We immediately gathered the group and headed for the Pasadena Police Range,

the group and nesses for the rassound rouce Mange, where Duke Roberts holds sway.

There probably never has been a new, unusual design in firearms presented for public approval — or disapproval — that has not created its share of ulcers, waile the manufacturers nervously waited to learn what the buyer's opinion would be.

Remington Arms, which has not produced a hand-gun in something like half a century, is taking this type of gamble with corporate eyes wide open in intro-ducing the XP-100.

This new and unlikely handgun is described as a bolt action, single shot, center fire pistol, and is designed specifically to handle the equally new .221 Fire Ball.

The company's researchers are correct, of course, when they state that in recent years, an increasing number of shooters have become interested in long

range varmint and small game hunting with hand-guns. A variety of cartridges with jacketed bullets for high velocities and flat trajectories have been in-troduced for this type of shooting, not to mention specially designed telescopic sights.

The optics of these scopes and the ballistic poten-tial of the cartridges have been proven, the Remington folks insist, then add that because of inherent charac-teristics in the designs of conventional headquing for

teristics in the designs of conventional handguns, few shooters can hold well enough to take maximum advantage at long ranges.

There are handgunners who will argue that point, naturally, but the new XP-100, which was long a closely guarded secret, is meant to fill this supposed

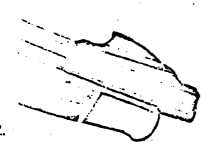
closely guarded secret, is meant to fill this supposed gap.

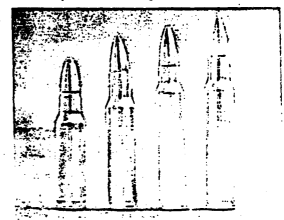
The grip and stock of this gun are of one-piece moded Zytel, a new structural nylon. The action is patterned frankly after Remington's bolt action center fire rifles, while the stock obviously is derived from the plastic-stocked .22 rimfire rifles in the company's line. But there is where similarity ends; the rest looks like something straight out of the Space Age.

Wayne Leek, who designed the gun — improving his own shooting along the way, he insists — says that the Sytes material maintains dimensional stability under all conditions, and cannot warp or change shape.

r all conditions, and cannot warp or change shape. Result is uniform barrel bedding for accuracy. The

From left: New .221 Remington long range handgun cartridge is compared with .222; Remington .223 designed .222 magnum. Shown actual size.





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Duke Roberts squeezes one off, using Bushnell's Phantom handgun scope, while Jack Lewis checks hits through the new Balscope Zoom 60. Latter will focus from ten yards

to infinity with only a flick of the dial set in the top of the tube. Another thumb dial can regulate the image 10 to 60 power. It's manufactured by Bausch and Lomb.

grip is contoured to fit the shooter's hand and is equally adapted to either right or left-handed use. We also found that it fits well with a two-handed hold

also found that it fits well with a two-handed hold.

A ventilated rib is used on the barrel to improve the sighting plane, while a blade front sight — again familiarly found on the Nylon 66 — and a rifle-type rear sight with adjustments for windage and elevation are incorporated. The receiver is drilled and tapped for scope blocks.

Overall length of this Buck Rogers dream is 16% inches, and weight is 3% pounds. Barrel length is 10% inches. The gun has decorative checkering, white spacers and diamond inlays in stock and grip. There's also a cavity in the fore end that permits weights to suit your own taxtes in balance.

suit your own tastes in balance.

Sounds weird, doesn't it? When writers saw it in November, there was a good deal of speculation con-

Jerry Mills holds aloft the babcat which he shot with his. first round out of the new Remington XP-100. The catwas downed at approximately sixty yards shortly after down.



cerning potential success. This led to our doing some research on other guns that were shead of — or behind — their time; the difference is not always apparent.

For example, as long ago as sixty-three years, Winchester tried a .22 bolt action, single-shot handgun. Admittedly, this, the Model 1900, didn't have any of the refinements of the XP-100. It is thought that the New Haven tribe made only twenty-five of these on an experimental basis, dropping the entire project, when it was decided it had little commercial appeal.

The frame of this particular handgun was of brass, which was nickel-plated, while grips were of burled walnut. Today, there are only five known specimens in existence, and three of these are in the Winchester Museum. As collector items, these guns are valued at more than \$400 each.

More recently — about five years ago — Whitney Arms of Hartford, Connecticut, came out with an accurate .22 Autoloader, holding ten rounds of long rifle 22s. Although more than adequate for the price, it never became a huge commercial winner. Experts, if there really are any in gun marketing, blame this upon the acutely modernistic design, claiming that gun buyers were not yet educated toward such streamlining.

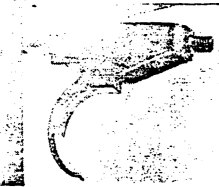
But the XP-100 has a built-in advantage; it is not just a simmick gun. It was developed for a particular purpose: Long range hunting with a centerfire cartridge.

When the group gathered at the Pasadena range, roll call found staffers Ray Rich. Dan Cotterman, Jack Lewis and Duke Roberts on hand to evaluate the new gun. Looking on, and eventually shooting, were Jack Miller, who is range supervisor for the Pasadena Parks Department, and Jack Preston, one of his assistants.

Everyone who had not previously seen the new handgun was immediately intrigued with the novel design. At first, the weight seemed to frighten them, but there is enough aft poundage so that the gun balances well in the hand . . Not that it doesn't become almost immediately noticeable when shooting off-hand. That three-plus pounds begins to weigh heavily in a matter of seconds.

To the gun, we had attached Bushnell's Phantom scope with their new mounts designed specifically for the XP-100. For a warmup, we tried a few rounds through the chronograph and found that velocities hit along at an average of 2650 feet per second.

This is precisely the velocities claimed by the manufacturer, which was a pleasant surprise. In the past, nearly all ammo makers have tended to puff up



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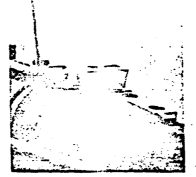
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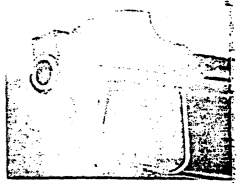
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With the stock removed, the trigger adjustment screw is revealed. It appears to be pre-set at factory, then "glued" into place for a light pull.



Adjustment of rear sight is accomplished with this Allen wrench packed with the gun. Mount at rear of sight was installed for Bushnell Phantom.



Similarity of XP-100 front sight, fore end to that of Remington's Nylon 66 .22 rimitire rifle is beyond coincidence. Rib is added feature.

their ballistics figures. However, this trend seems to be changing with more realistic figures resulting. We take partial credit for this, since we have been among the publications that have frequently discounted these velocity claims through actual field testing of suspect loads.

Next, we took our battered old plate of quarterinch boiler plate out to fifteen yards, and fired one of the Fire Ball rounds through it. It cut a neat plug about the size of a .38 case out of the metal. At twenty-five yards, then fifty yards, the gun did exactly the same.

Finally, at seventy-five yards, the built failed to get completely through the heavy plate. However, it pushed a blister into the metal that was cracked all the way around on the rear side. A hard tap with the end of a screw driver would have pushed it out.

end of a screw driver would have pushed it out.

Digging around in the sand backstop, we managed to come up with a pair of the spent builets, which no longer resembled anything like their original form. They had been turned completely inside out, the metal flattening out to turn back over the copper jacket.

Some of the statistics on the .221 Fire Ball no doubt will prove of interest to those who are looking for a hotter load. This round has a 50-grain jacketed bullet, and the speed is close to that developed in the much publicized .22 Hornet handloads launched from a rifle. Muzzle energy is 780 foot pounds at the muzzle. Even out at three hundred yards, the bullet still is moving at 1460 feet per second, aithough energy drops to 235 pounds at that range.

For the handloading buffs who'll be checking this one closely, the approximate case length is 1.395 inches, or about twenty-five percent shorter than the 222, which has this same basic case. The Fire Ball is about nine percent longer than the Remington .22 Jet, according to Cotterman, who'll be reloading this one for our next issue. He judges case capacity should be 21-22 grains of ball powder.

After the plate puncturing exercises, we turned our attention to the matter of accuracy. Since this wasn't meant to be a target gun for of fhand shooting, we set up half a dozen yellow-shaded clay pigeons at seventy-five yards, then drew up a table and began to plink away, shooting from the sitting, braced position. The scope had not been bore-sighted and required fifteen minutes of adjustment before the builets began to shatter the targets. We had selected the clay birds, incidentally, since they seemed to approximate the size of a boleat's head.

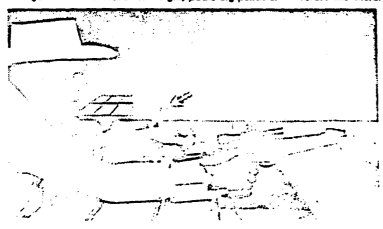
Most of us hit some and missed some, but the full potential of the gun proved itself in the hands of Duke Roberts, who sat down at the bench, rested the XP-100 in a two-hand hold, then began to knock off targets one after the other. Then to prove himself, he began to chop up the lesser pieces that still showed yellow against the sand. At seventy-five yards, yet!

This, of course, is fine on a range under controlled

This, of course, is fine on a range under controlled circumstances, but what about varmint shooting for which the gun was designed?

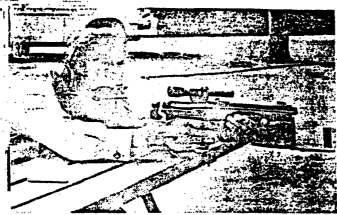
We turned the gun over to Jerry Mills immediately after the range work and he made for his favored

GUN WORLD Editor Jack Lewis pulls the bolt to the rear to eject the fired case with a crisp, positive action. Handgun is well balanced for weight, packs big punch at distances as evidenced by holes in quarter-inch boiler plate at lower right. Hole which did not completely perforate the metal was fired with Fire Ball at 75 yards.





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GUN WORLD Publisher Rich sights in with fore end only balanced in palm, holding loosely. Photo at right shows



the recail of the XP-100 upon firing. Note that the muzzle is elevated, but the gun seems to rock back on its butt.

corner of the country, where the states of California, Arizona and Nevada merge.

Mills began calling early in the morning, at about seven o'clock and reported that it only took about fif-

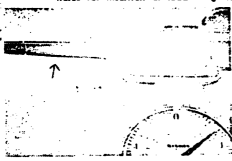
teen minutes to lure in a bobcat.

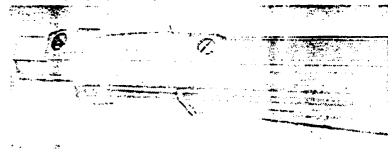
With the handgun braced against his knees, he spotted the animal at about sixty yards out, lined up the scope and squeezed off the first round. That was all it took. The bullet hit the cat on the point of the chin, shattering the entire bone structure of chin and jaw, then went on to sever the spinal column.

In range tests, Jack Miller had commented that the grip of the gun seemed to fit his hand as well as any standardized stocks: he has a large hand. Mills' hand is smaller, but he also felt that holding was excellent. All of which means that some gains have been made toward the sought "universal" grip. At the opposite extreme, Roberts complained that the back of the grip seemed to cut into his paim, making it uncomfortable for a tight hold.

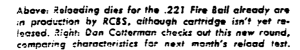
One comment made by all hands it that with the gun balanced as it is, there is comparatively little

When plastic stock of handgun was removed and weighed, it was found to scale in at exactly 1114 ozs. Note hales for insertion of lead weights. The ventilated rib, which runs full length of the XP-100's barrel, has both sights mounted upon it. The rifle type sights give one a feeling of confidence in the arm's potential for distance shooting even without scope. Rib is matted to discourage light glare. Scope rides above rear sight.











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recoil; what there is, comes softly and doesn't slam around the shooting hand.

Loading is speedy for a single-shot, since one has only to drop the cartridge ahead of the bolt and the forward motion of the latter guides it along a machined route and into the chamber.

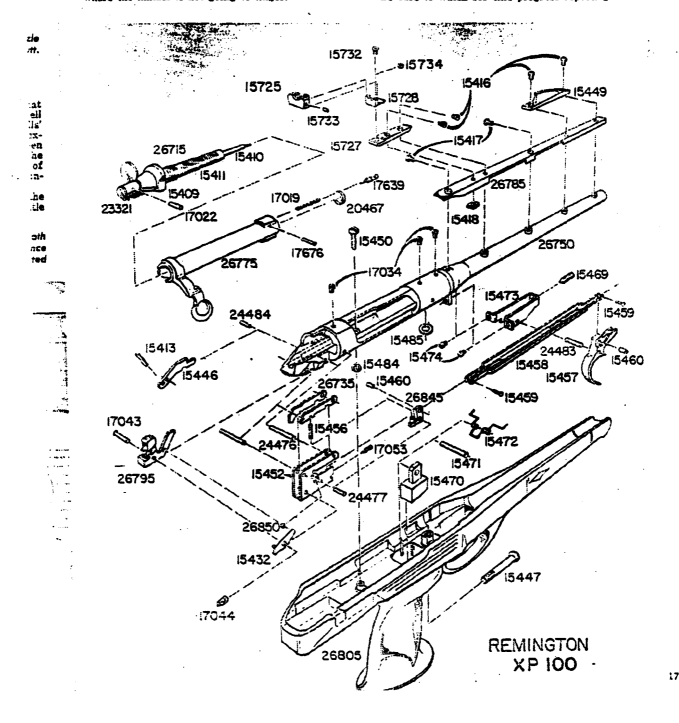
The range testers felt that, while the trigger pull

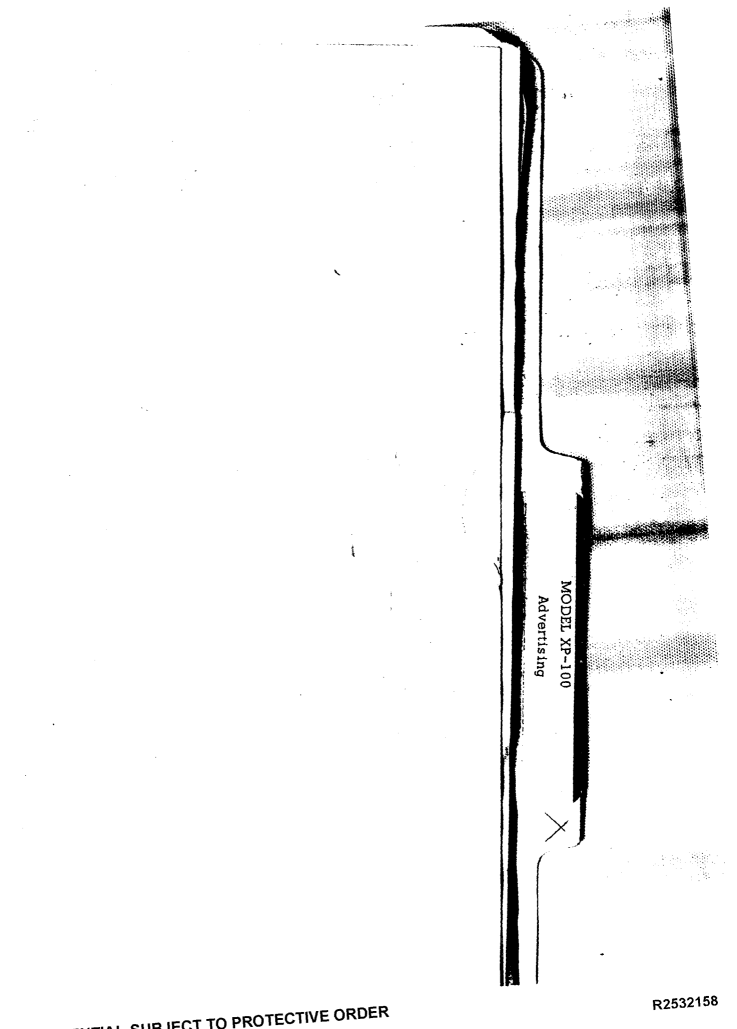
on the gun was excellent, it might be a trifle too light. Mills, at the opposite extreme, appreciated the light touch required to send the firing pin forward. He feels it has a definite advantage in varmint shooting, where the animal is not going to linger.

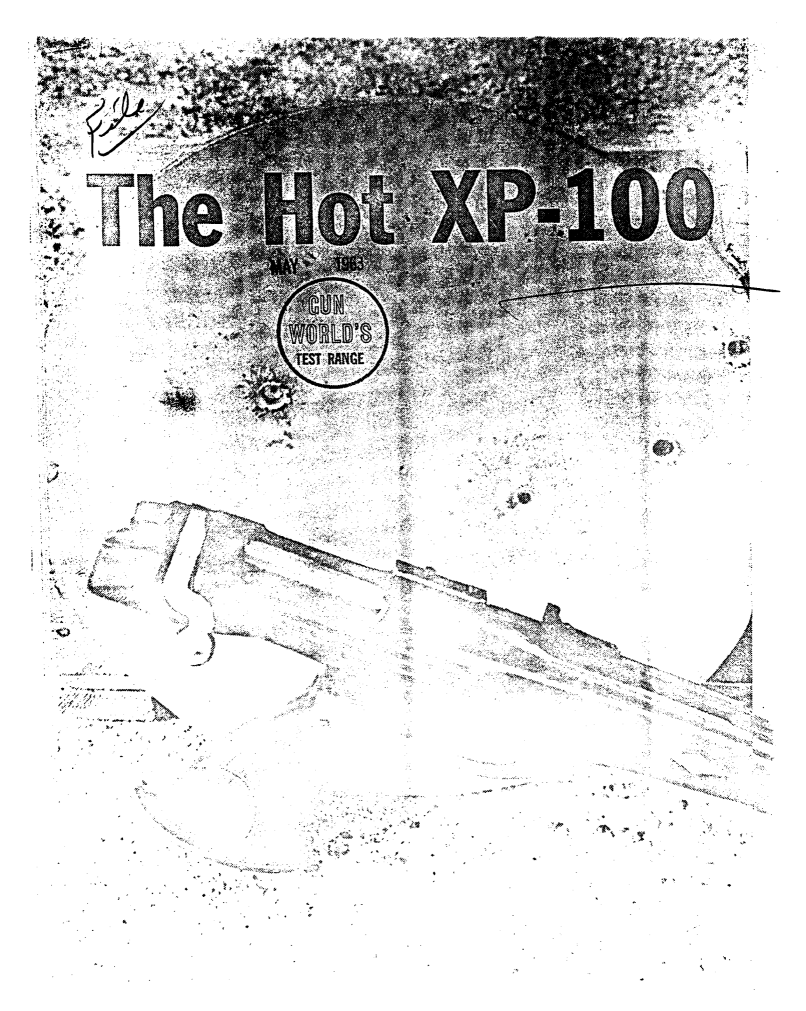
What does all this mean?

For years, buyers have been prejudiced against the use of plastic in firearms, but in recent years, the breakthrough apparently has been made on this emotional barrier, and sales are up. This could have a major effect in making the XP-100 a popular handgun, and its accuracy is certain to help.

Meanwhile, in our next issue, Jerry Mills will be doing more serious varmint hunting with this one, and Dan Cotterman will be investigating the reload facets. Be sure to watch for this progress report. e







## And New 221 Fire Ball

SINCE members of our staff first saw the XP-100 back at Bridgeport, Connecticut, in November, we've been bugging Ted McCawley of Remington to get us one for testing purposes.

Problem in the beginning was the fact that there was only one, but through a weekly harassing action, we finally had an XP-100 shipped to us air mail, and McCawley was able to breathe a sigh of relief.

McCawley was able to breathe a sigh of relief.

The novel handgun arrived in great shape, then we began matching deadlines against dates, wondering when the boxes of the new .221 Remington Fire Ball ammo would arrive, and whether we would be able to work in a gun test before this issue had to be off to the printer.

When we were about to give up, the ammunition arrived; four full boxes. We immediately gathered the group and headed for the Pasadena Police Range, where Duke Roberts holds sway.

There probably never has been a new, unusual design in firearms presented for public approval — or disapproval — that has not created its share of ulcers, waile the manufacturers nervously waited to learn what the buyer's opinion would be.

Remington Arms, which has not produced a handgun in something like half a century, is taking this type of gamble with corporate eyes wide open in introducing the XP-100.

This new and unlikely handgun is described as a bolt action, single shot, center fire pistol, and is designed specifically to handle the equally new .221 Fire Ball.

The company's researchers are correct, of course, when they state that in recent years, an increasing number of shooters have become interested in long

range varmint and small game hunting with handguns. A variety of cartridges with jacketed bullets for high velocities and flat trajectories have been introduced for this type of shooting, not to mention specially designed telescopic sights.

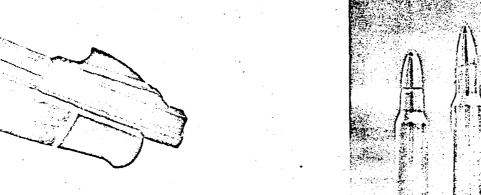
The optics of these scopes and the ballistic potential of the cartridges have been proven, the Remington folks insist, then add that because of inherent characteristics in the designs of conventional handguns, few shooters can hold well enough to take maximum advantage at long ranges.

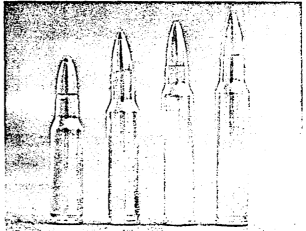
There are handgunners who will argue that point, naturally, but the new XP-100, which was long a closely guarded secret, is meant to fill this supposed gap

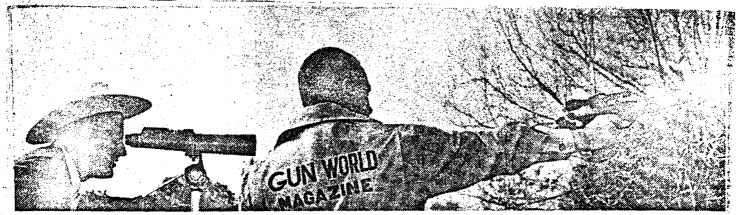
The grip and stock of this gun are of one-piece molded Zytel, a new structural nylon. The action is patterned frankly after Remington's bolt action center fire rifles, while the stock obviously is derived from the plastic-stocked .22 rimfire rifles in the company's line. But there is where similarity ends; the rest looks like something straight out of the Space Age.

Wayne Leek, who designed the gun — improving his own shooting along the way, he insists — says that the Zytel material maintains dimensional stability under all conditions, and cannot warp or change shape. Result is uniform barrel bedding for accuracy. The

From left: New .221 Remington long range handgun cartridge is compared with .222; Remington .223 designed for military use; .222 magnum. Shown actual size.







Duke Roberts squeezes one off, using Bushnell's Phantom handgun scope, while Jack Lewis checks hits through the new Balscope Zoom 60. Latter will focus from ten yards

to infinity with only a flick of the dial set in the top of the tube. Another thumb dial can regulate the image 10 to 60 power. It's manufactured by Bausch and Lomb.

grip is contoured to fit the shooter's hand and is equally adapted to either right or left-handed use. We also found that it fits well with a two-handed hold.

A ventilated rib is used on the barrel to improve the sighting plane, while a blade front sight — again familiarly found on the Nylon 66 — and a rifle-type rear sight with adjustments for windage and elevation are incorporated. The receiver is drilled and tapped for scope blocks.

Overall length of this Buck Rogers dream is 16% inches, and weight is 3% pounds, Barrel length is 10% inches. The gun has decorative checkering, white spacers and diamond inlays in stock and grip. There's also a cavity in the fore end that permits weights to suit your own tastes in balance.

suit your own tastes in balance.
Sounds weird, doesn't it? When writers saw it in November, there was a good deal of speculation con-

Jerry Mills holds aloft the bobcat which he shot with his. first round out of the new Remington XP-100. The cat was downed at approximately sixty yards shortly after dawn.



cerning potential success. This led to our doing some research on other guns that were ahead of — or behind — their time; the difference is not always apparent.

For example, as long ago as sixty-three years, Winchester tried a .22 bolt action, single-shot handgun. Admittedly, this, the Model 1900, didn't have any of the refinements of the XP-100. It is thought that the New Haven tribe made only twenty-five of these on an experimental basis, dropping the entire project, when it was decided it had little commercial appeal.

The frame of this particular handgun was of brass, which was nickel-plated, while grips were of burled walnut. Today, there are only five known specimens in existence, and three of these are in the Winchester Museum. As collector items, these guns are valued at more than \$400 each.

More recently — about five years ago — Whitney Arms of Hartford, Connecticut, came out with an accurate .22 Autoloader, holding ten rounds of long rifle 22s. Although more than adequate for the price, it never became a huge commercial winner. Experts, if there really are any in gun marketing, blame this upon the acutely modernistic design, claiming that gun buyers were not yet educated toward such streamlining.

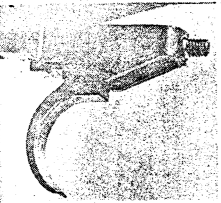
But the XP-100 has a built-in advantage; it is not just a gimmick gun. It was developed for a particular purpose: Long range hunting with a centerfire cartridge.

When the group gathered at the Pasadena range, roll call found staffers Ray Rich, Dan Cotterman, Jack Lewis and Duke Roberts on hand to evaluate the new gun. Looking on, and eventually shooting, were Jack Miller, who is range supervisor for the Pasadena Parks Department, and Jack Preston, one of his assistants.

Everyone who had not previously seen the new handgun was immediately intrigued with the novel design. At first, the weight seemed to frighten them, but there is enough aft poundage so that the gun balances well in the hand. . . Not that it doesn't become almost immediately noticeable when shooting off-hand. That three-plus pounds begins to weigh heavily in a matter of seconds.

To the gun, we had attached Bushnell's *Phantom* scope with their new mounts designed specifically for the XP-100. For a warmup, we tried a few rounds through the chronograph and found that velocities hit along at an average of 2650 feet per second.

This is precisely the velocities claimed by the manufacturer, which was a pleasant surprise. In the past, nearly all ammo makers have tended to puff up



With the stock removed, the trigger adjustment screw is revealed. It appears to be pre-set at factory, then "glued" into place for a light pull.

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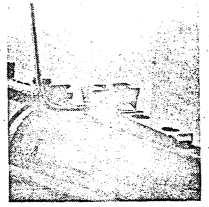
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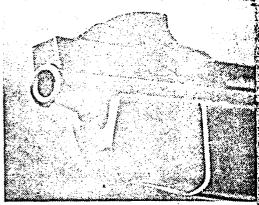
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Adjustment of rear sight is accomplished with this Allen wrench packed with the gun. Mount at rear of sight was installed for Bushnell Phantom.



Similarity of XP-100 front sight, fore end to that of Remington's Nylon 66 .22 rimfire rifle is beyond coincidence. Rib is added feature.

their ballistics figures. However, this trend seems to be changing with more realistic figures resulting. We take partial credit for this, since we have been among the publications that have frequently discounted these velocity claims through actual field testing of suspect loads.

Next, we took our battered old plate of quarterinch boiler plate out to fifteen yards, and fired one of the *Fire Ball* rounds through it. It cut a neat plug about the size of a .38 case out of the metal. At twenty-five yards, then fifty yards, the gun did exactly the same.

Finally, at seventy-five yards, the bullet failed to get completely through the heavy plate. However, it pushed a blister into the metal that was cracked all the way around on the rear side. A hard tap with the end of a screw driver would have pushed it out.

Digging around in the sand backstop, we managed to come up with a pair of the spent bullets, which no longer resembled anything like their original form. They had been turned completely inside out, the metal flattening out to turn back over the copper jacket.

Some of the statistics on the 221 Fire Ball no doubt will prove of interest to those who are looking for a hotter load. This round has a 50-grain jacketed bullet, and the speed is close to that developed in the much publicized .22 Hornet handloads launched from a rifle. Muzzle energy is 780 foot pounds at the muzzle. Even out at three hundred yards, the bullet still is moving at 1460 feet per second, although energy drops to 235 pounds at that range.

For the handloading buffs who'll be checking this one closely, the approximate case length is 1.395 inches, or about twenty-five percent shorter than the .222, which has this same basic case. The Fire Ball is about nine percent longer than the Remington .22 Jet, according to Cotterman, who'll be reloading this one for our next issue. He judges case capacity should be 21-22 grains of ball powder.

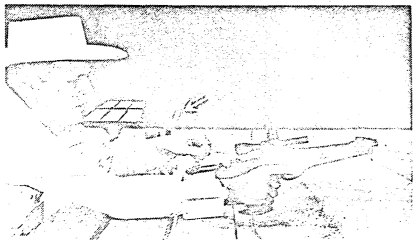
After the plate puncturing exercises, we turned our attention to the matter of accuracy. Since this wasn't meant to be a target gun for offhand shooting, we set up half a dozen yellow-shaded clay pigeons at seventy-five yards, then drew up a table and began to plink away, shooting from the sitting, braced position. The scope had not been bore-sighted and required fifteen minutes of adjustment before the bullets began to shatter the targets. We had selected the clay birds, incidentally, since they seemed to approximate the size of a bobcat's head.

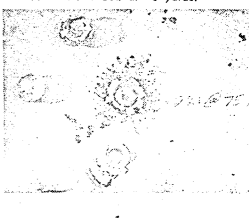
Most of us hit some and missed some, but the full potential of the gun proved itself in the hands of Duke Roberts, who sat down at the beach, rested the XP-100 in a two-hand hold, then began to knock off targets one after the other. Then to prove himself, he began to chop up the lesser pieces that still showed yellow against the sand. At seventy-five yards, yet!

This, of course, is fine on a range under controlled circumstances, but what about varmint shooting for which the gun was designed?

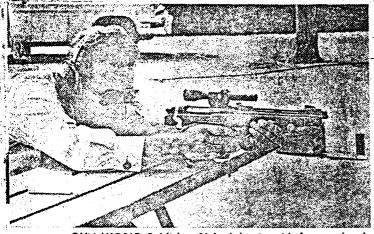
We turned the gun over to Jerry Mills immediately after the range work and he made for his favored

GUN WORLD Editor Jack Lewis pulls the bolt to the rear to eject the fired case with a crisp, positive action. Handgun is well balanced for weight, packs big punch at distances as evidenced by holes in quarter-inch boiler plate at lower right. Hole which did not completely perforate the metal was fired with Fire Ball at 75 yards.

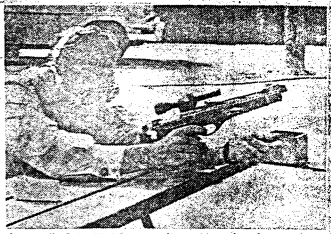




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GUN WORLD Publisher Rich sights in with fore end only balanced in palm, holding loosely. Photo at right shows



the recoil of the XP-100 upon firing. Note that the muzzle is elevated, but the gun seems to rock back on its butt.

corner of the country, where the states of California, Arizona and Nevada merge.

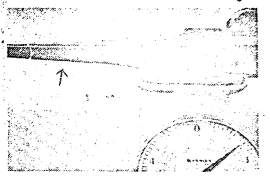
Mills began calling early in the morning, at about seven o'clock and reported that it only took about fifteen minutes to lure in a bobcat.

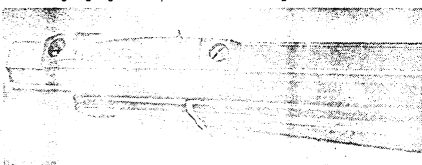
With the handgun braced against his knees, he spotted the animal at about sixty yards out, lined up the scope and squeezed off the first round. That was all it took. The bullet hit the cat on the point of the chin, shattering the entire bone structure of chin and jaw, then went on to sever the spinal column.

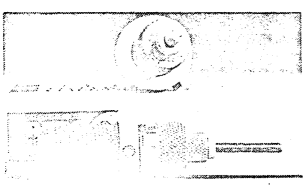
In range tests, Jack Miller had commented that the grip of the gun seemed to fit his hand as well as any standardized stocks; he has a large hand. Mills' hand is smaller, but he also felt that holding was excellent. All of which means that some gains have been made toward the sought "universal" grip. At the opposite extreme, Roberts complained that the back of the grip seemed to cut into his palm, making it uncomfortable for a tight hold.

One comment made by all hands it that with the gun balanced as it is, there is comparatively little

When plastic stock of handgun was removed and weighed, it was found to scale in at exactly 11 % ozs. Note holes for insertion of lead weights. The ventilated rib, which runs full length of the XP-100's barrel, has both sights mounted upon it. The rifle type sights give one a feeling of confidence in the arm's potential for distance shooting even without scope. Rib is matted to discourage light glare. Scope rides above rear sight.







Above: Reloading dies for the .221 Fire Ball already are in production by RCBS, although cartridge isn't yet released. Right: Dan Cotterman checks out this new round, comparing characteristics for next month's reload test.



recoil; what there is, comes softly and doesn't slam around the shooting hand.

Loading is speedy for a single-shot, since one has only to drop the cartridge ahead of the bolt and the

only to drop the cartridge ahead of the bolt and the forward motion of the latter guides it along a machined route and into the chamber.

The range testers felt that, while the trigger pull on the gun was excellent, it might be a trifle too light. Mills, at the opposite extreme, appreciated the light touch required to send the firing pin forward. He feels it has a definite advantage in varmint shooting, where the animal is not going to linger. where the animal is not going to linger.

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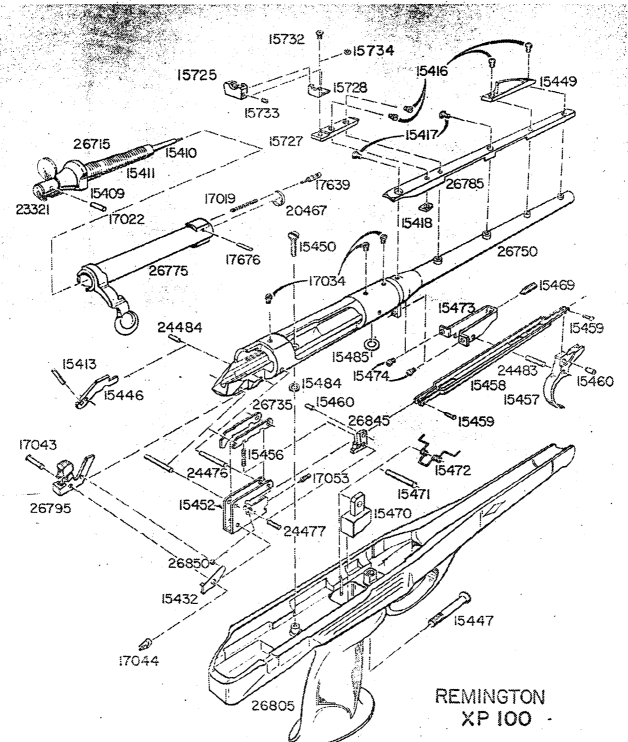
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November 7, 1967

Mr. Larry Miller 17320 N.W. 31 Ave. Miami, Florida 33054

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Dear Larry:

Thank you for your interesting and detailed letter, which reached the individual who had a little bit to do with development of the XP-100. Like you, I have been an ardent pistol shooter for many years and thought it would be fun to have a pistol of super accuracy and power that could be used for varmint shooting. The XP-100 and its counterpart the 221 cartridge was the result.

I wouldn't say that Mr. Page's comment was quite true and where he got his information I do not know, but I will admit however that the sale of the XP-100 is not as high as one would expect most rifles and pistols to be. On the other hand, when we introduced this model we did not design it for anything but varmint and target shooting, and this target shooting generally would be from the bench. Therefore, it was recognized that sales would be rather limited. It did strike the fancy of a great number of shooting enthusiasts, however, and made the cover of five magazines around the world.

Also, its accuracy leaves little to be desired. Les Bowman, who fired 5,000 hand loads, is a world reknowned writer and big game outfitter from Cody, Wyoming, as you may or may not know. He finally achieved a group from the bench of 5 shots at 100 yards in .430" extreme spread, which is superb even for a fine rifle. I have obtained some offhand groups at 50 yards that could be covered with a 50¢ piece. Occasionally, however, I lose control and even though four are within that size circle, pull the fifth one.

Practically every big game animal, legally or otherwise, in the United States and Canada and Alaska have been killed by the XP-100. One individual even uses the XP to knock off Brahma bulls now and again on his ranch, when they get out of control and need to be put away. He carries it in a special saddle hung on the side of a jeep.

Now to answer some of your questions in their order.

- 1. A carbine designed for the 221 cartridge has been made but the velocities of the small cartridge would not come up to the velocities obtained by shooting a 222, 222 Magnum or 223 in the same barrel length. The original XP-100 was made up on the 222 and as a result there was a tremendous loss in velocity and a huge blast at the muzzle because the cartridge and load was designed to work more efficiently in a long barrel. necessitated redesign with result that the 221, being of smaller capacity with a little faster burning powder, was more efficient in the short barrel than the 222. Some individuals who have not given careful thought in this area, rechambered their 221 Fireball for the 222 and have lost velocity and ruined their gun. The reverse of course is true as previously mentioned, that the 221 being designed to perform more efficiently in a short barrel will not do as well in a long barrel; hence, the 222 would be more efficient.
- 2. Repeating mechanisms certainly have been considered. was not designed in the first place for rapid firing. Accuracy, strength and high velocity were of course the main objectives. One individual not associated with Remington designed a rotary box magazine to fit on top of the receiver surrounding the telescope. The mechanism fed very well and I believe it was 6 shots. However, I don't believe it would be acceptable as the top heavy portion was objectionable. If you would observe the design of the pistol carefully it would be noted that it would be relatively impossible to feed from under the gun in the conventional manner as the grip is in the way. The grip not being large enough to accommodate a magazine to hold the 221 shell properly, would not allow such a feeding system. The other alternative would be to feed from the side, either right or left. Actually the gun is plenty strong enough even with one set of lugs, and feeding could be accomplished in this manner. however, that such a feeding system would not enhance the sales of the pistol, but it can be hoped that suggestions from customers such as yourself may be influential.
- 3. Chambering this pistol for the 22/250 would even be worse than chambering it for the 222. The 22/250 has difficulty in burning rather efficiently even in a 26" barrel. Therefore, there would be a huge muzzle blast, and a very uncomfortable one indeed with the resulting low velocities. Recoil would be a little bit difficult for

- 3. the ordinary individual to handle also, as the design of the grip is such that the upward recoil moment is less than those experience in most handguns. I doubt very much that the velocity of the 22/250 would reach 2650 ftt/sec. in the 10° barrel.
- Publicity has been rather restricted on this item, being of low wounged and advertising so expensive it is a little difficult to justify the high expenditures. Another item to consider is the fact that sales personned must be specialists in what they are selling. Remington has not been in the pistol business for many years and we have very few people in our company and in the sales department who are professional handgun shooters. Most of them are expert with shotgun and quite proficient with rifle. I know of only two at the most who are proficient with the handgun. You can readily see that it is difficult for assalesman to push a product that he cannot handle.
- Remington does care, and that is why I don't think you will find the item will be dropped, at least in the near future. If it does sell, has consistent sales, and we must remember that there are only a certain few people in the gun shooting fraternity who are interested in this type of shooting.
- for this handgun. A finm was tried and has been used by some of the gunsmiths around the country, using the lightweight 6mm on a 222 cartridge. The accuracy is superb and the range is very great, recoil is still within reasonable limits. It is questionable, however, whether the volume for this combination would justify tooling and advertising in this caliber. I believe there has also been some experimental work, not by Remington but by others, in rebarreling it for a 177 caliber based on a 221 cartridge. This seems like an interesting combination, but would also meet the same objections as far as dollars and cents are concerned.

No, I don't think you have degraded the average gun minded students of America. It's fellows like yourself who keep the gun business moving ahead with bigger, better and greater things. Without the gun enthusiasts we might as well fold up shop and go into some other business.

I wish you the best of luck in your endeavors at school, and hope you find your retirement, which is certainly many years away, as a gunsmith is a profitable and enjoyable one. Best regards and thanks again for your fine letter.

Sincerely yours.

W. E. Leek,

Manager - Firearms Research & Design Ilion Research Division

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Remington XP-100 is a new, highly rugged, dependable, accurate handgun which is chambered for the 221 Remington "Fire Ball". Excellent downrange ballistics of this cartridge compare favorably with many rifle-cartridge combinations. The stock and grip of Du Pont ZYTEL help achieve three desirable selling points: the handgun is exceptionally light in weight; the lightweight parts do not warp, maintaining

functional accuracy in use under all sorts of conditions; and the gun is beautiful—with simulated wood grain, white spacers and diamond inlays molded of ZYTEL. This is another example of products made rugged, dependable and good-looking with ZYTEL nylon—one of Du Pont's heavy-duty engineering materials. Products made with ZYTEL are worth looking for —worth telling your customers about.

Better Things for Better Living . . . through Chemistry QU PUND

As advertised in Hardware Age—July 21, 1966; Hardware Retailer—July, 1966

P.O. 6 1669 CODE NO. 17764 (269)

PRINTED IN U.S.A.

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DON'T SAY IT-WRITE IT

DON'T SAT TI

DATE October 28, 1965

W.E.LEEK

F. E. MORGAN

Dear Pete:

On my trip through the western area this summer I made it a point to stop in the various gun shops along the way to inquire about the performance of Remington products, and was astounded to find that a great number of these dealers had not yet seen an XP-100 Pistol and had commented that even the Remington salesmen did not carry one for a sample.

I may be a bit old fashioned as a salesman but was trained with the idea in mind that to sell something it is a good idea to have a sample to show. And I couldn't help remembering a remark made by Mr. Coleman some months ago commenting about the poor sales performance of the XP-100 and asking me what could be done about improving its acceptance.

At any rate, all of this is out of my category, Pete, and thought perhaps would be best if you knew what was going on. Thanks for your attention.

W. E. Leek

Ilion Research Division

WEL:T Attach.

THERE IS A SAFE WAY; DO IT THAT WAY

cc: J. D. Mitchell
Wayne Leek - Ilion
E. S. McCawley

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Pile

October 8, 1964

Mr. Alfred J. Goerg Georg Enterprises 3009 So. Laurel Street Fort Angeles, Washington

Dear Mr. Goerg:

Thanks for your letter of October 5 to our Mr. J. D. Mitchell. That conversion of the XP-100 to a 6 m/m Rem. sounds like quite a gun ... it must be, to down a black bear with one shot. We're looking forward to reading your story in Guns and Hunting magazine.

If there's one area that Remington is not big, it's in the handgun field. We have one handgun in our entire line. On this basis, chances are we will not be advertising in PICHERING HANDGUN HUNTING at this time as our budget for the XP-100 is quite limited.

The designer of the XP-100 and .221 Fire Ball cartridge is Mr. Wayne Leek and he is at our Ilion, New York plant. I'm sure if you dropped him a line, he would be more than happy to answer any questions you may have.

Thanks again for writing to us and here's wishing you good shooting in the coming hunting seasons.

Sincerely,

SRH/ecc

S. R. Hutchinson - Manager Advertising - Firearms

## R2532175

DON'T SAY IT-WRITE IT

r. E. MORGAN

G-88

DATE April 14, 1965

FROM 8. M. ALVIS

I guess we will have to get Ted and Wayne to try to stimulate some of the writers who seem to have forgotten about the XP-100. We had real good coverage a year or so ago but it seemed to have been abandoned now. For example, in the June issue of GUN World there are two articles on high power pistols, neither of which makes mention or comparison to the XP-100, although one article entitled "Caribou with the Hawkeye" (Ruger) includes reference to game killed with what appears to be a single shot pistol in Caliber 257 which was converted from a Remington rolling block action.

Perhaps in order to stir up interest we will have to make some technical changes, or added caliber or the like, in order to provide some copy for the writers to use.

SMA:T

cc: W. E. Leek

E. S. McCawley

TO BE SAFE; FIRST THINK YOU MIGHT NOT BE

R2532176

\_ \_ Gile

G-88

### DON'T SAY IT-WRITE IT

To	F.	E.	MORGA	Ŋ

DATE April 14, 1965

FROM 8. M. ALVIS

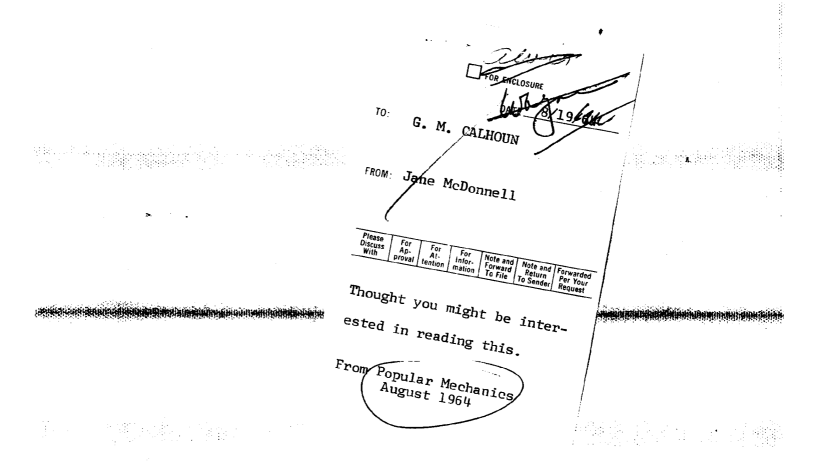
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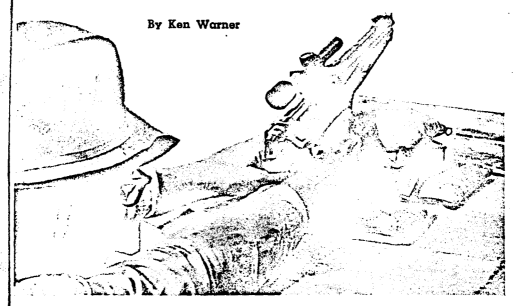
BMA:T

oc: W. E. Leek
E. S. McCawley

TO BE SAFE: FIRST THINK YOU MIGHT NOT BE



# Test Firing the XP-100



A MODERNISTIC SAWED-off varmint rifle, the Remington XP-100 is a single-shot, bolt-action handgun that packs more long-range wallop and accuracy and flat trajectory than any other handgun built.

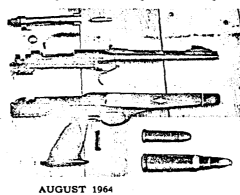
Weighing 3% pounds, and 16% inches long, the XP-100 shoots a 50-grain .221 bullet at 2650-f.p.s. muzzle velocity. With a Bushnell 1.3X telescopic sight, I shot six groups at 100 yards, and stayed under three inches for five shots.

Major difficulty was getting the hang of

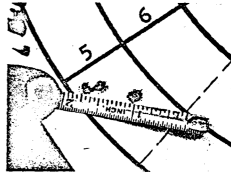
controlling a 3¾ pound gun that will give the accuracy of a rifle. The least little twitch is embarrassing. But this was mastered with practice, and then I easily blasted quart oil cans at 100 yards as well as gallon cans at 150 and 175 yards. I shot a Florida buzzard, the first varmint target, at about 140 yards.

Though it's not as easy to hold as a rifle, it would take an excellent varmint rifle to match the XP-100's accuracy—an unusual quality in any handgun.

ONE-PIECE stock permits precision barrel bedding. Inset: large .221-cal. cartridge and .22 long rifle



THREE SHOTS fired from bench-rest at 100 yards measure just under  $\frac{3}{4}$  inch from center to center



101

CONTRACTOR STATE OF THE PROPERTY AND THE PARTY OF THE PAR

design in action

Scoped Bolt-Action Pistol Wipes Out Varmints

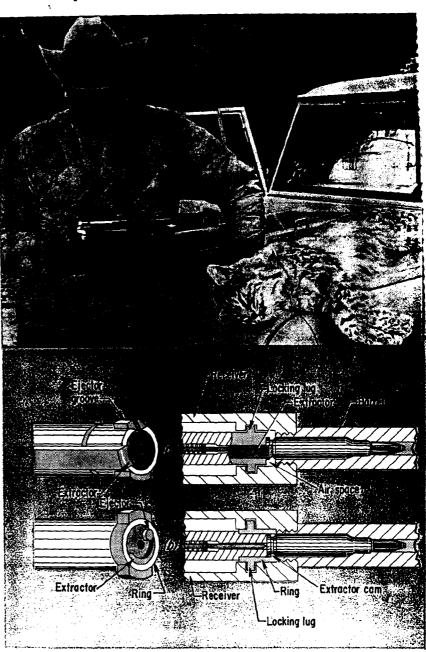
For many varmint-hunting aficionados, the scoped handgun is replacing the rifle as the ultimate sporting way to shoot game. As far as accuracy is concerned, however, the optical qualities of telescopes and the ballistic capabilities of modern rifle cartridges far outclass ordinary pistols. Remington's solution to the problem is their new XP-100—a .221, single-shot, scope-toting firearm that combines some characteristics of rifles and pistols.

Outer-space shape of the DuPont Zytel structural-nylon stock is both functional and comfortable, aiding the shooter in holding accurately on target. Precision molding assures that bedding (mating of barrel surface with stock groove) is absolutely uniform. Uneven bedding is a major cause of "wild-shooting" guns.

-

The bolt surrounds the cartridge base—the place where dangerous case rupture is most apt to occur—with a ring of steel. The Fireball cartridge, originally developed as a high-velocity varmint cartridge for rifles, generates high chamber pressures. In former bolt designs, a, the lip of the extractor extended around the flat face of the bolt to grip the fired case and pull it from the chamber. In the XP-100 bolt, b, a spiral land cams onto the cartridge rim as the bolt is closed.

Designed by Remington Arms Company Inc., Bridgeport, Conn. Photos courtesy of Les Bowman, LB Ranch, Cody, Wyo.



November 21, 1963

( ) J

cc: E.G. Larson
E.S. McCawley

MXP100

April 22, 1963

Mr. Elmer Keith
Shooting Editor
GUNS & AMMO Magazine
Salmon, Idaho

Dear Elmer:

Thank you for your fine letter concerning the Model XP-100 Pistol. I agree with you that it will shoot a tighter group than any living man can hold it without a shoulder stock, and certainly was in hope that some of the finer pistol shots in the country would test their abilities and this pistol to see what could be accomplished. We have seen 5-shot groups at 100 yds. that would not cover a half inch. These of course were machine rest groups, and those fired by hand with a scope and bench support were in the neighborhood of about 5/8". I believe that Les Bowman had a little better luck than that and is getting around 1/2".

In some respects I guess you could call this a "hoss pistol". I noticed in one of the articles of Charles Askins that he calls it a hoss pistol, so perhaps I will be branded from now on as being "Hoss Leek"; however, I don't mind as long as the pistol sells well and everyone likes it. We are getting orders by the thousands, surprising as it may seem. Of course, people like yourself from out in the western section of the country I don't believe would be surprised in hearing such a magnitude of orders. For example, I had a call from a fellow in one of the Finger Lake areas the other day who had to travel all the way to Vermont in order to purchase one of these pistols.

I am glad that Bushnell's combination scope and mount worked successfully for you and that you did not have to alter the mount to get good groups. I was trying out the pistol not too long ago with some of the Remington factory ammunition and had a lucky shot at an army steel helmet at 300 yds. Believe it or not, the helmet was penetrated with a varmint bullet although the bullet opened up after making its first entry and then splattered around inside the helmet on the second contact. These helmets are so hard that it is impossible to file them or cut them with a hacksaw so you can imagine the effect of the impact load at that range.

Tom Prye's address is 2001 Plaza Drive, Billings, Montana. This will probably eliminate any letters being returned that have been sent to him.

I hadn't realized that Charlie Askins was hunting polar bear and that is probably why I have not heard from him. I expect that his hunt in Africa was quite successful. I hope by this time he has had the opportunity to try the XP-100 offhand. I have a lot of respect for his offhand shooting ability and hope that he won't let me down in this area.

I still haven't had any luck at bettering my scores at 50 yds, over the couple 98s I had but probably this summer when it gets a little warmer I might break a possible. I'll send a copy of this letter to Earl Larson concerning the proposed new 41 Magnum that you discussed with him at the NRA show and he can carry on the investigation from his end. Sorry that I missed seeing you at the show, Elmer, but work was a little too pressing here and I sent one of my designers, Charles Morse, to cover the show for me. The information that we got back concerning this show, from several sources, indicated the XP-100 pistol to be the most outstanding item of interest.

Thanks again for your fine letter and your excellent work in shooting our guns for us. Am looking forward to seeing you next summer and hope that you and Mrs. Keith are in the best of health.

W. E. Leek
Manager- Firearms Design & Development
Ilion Research Division

WEL:T



April 10th-63

Mr. Wayne Leek, Chief Designer-Firearms, Remington Arms Co Inc., Ilion Research Div. Ilion, N.Y.

Dear Wayne:

We been shooting the litte 221 Fireball. Man that gun and load will group closer than any living man can hold it in my opinion without a shoulder stock. Bushnell sent me a scope and couple mounts that work fine. It is the most accurate hand gun I have seen to date.

All who have shot it here are enthusiastic about its accuracy, but I fear it will become a poachers gun deluxe for use on deer with head shots out a car window. Its a big clumsy awkward gun to pack and best laid in car seat in its case but it is a honey for jack rabbits out a car window and think a lot of boys will want it for that purpose. be good on prairie dogs as well and hawks etc.

Bushneel sent me a second mount but gun has worked perfect with firstvone so never changed. Its the ideal remedy for wild ouse cats that you see along the roads hunting our game birds and works splendid on them. They just flatten out and wighle their tail a time or two that is all. One horned owl took ut in the gizzard and that was that. he never even clicked his bill as they usually do beforethey die.

Will send it back to you in its case soon as we use up rest of the ammunition Ted McCawley sent out. Oneneds a dead rest at both ends to bring out the best in this gun. Found my partner Jack Nancolas does very well resting it in crook of his left arm, and I can lay down on my back and rest it between knees with back and head rest and hold it pretty good also tried it from bench rest with blanket pad under butt and V rest for tip forestock and surely does shoot and very flat to 300 yds. I dont know how to classify it either as a hand rifle or a hoss pistol but it surely is not a belt gnn. Think a lot of people will ave fun with it even though its a far cry from a practical belt gun.

Wish you would check with Earl Larson on a proposed new 41 magnum I took up with him at the NRA show as like to get hat load out for police use instead of the inadequate 38 Spl and belive it will sell if we can get the loads that it needs 200 to 210 Keith bullet soft point jacked over bearing surface at 1400 to 1500 feet with 35,000 or less pressure and also a swaged alloy bullet at 1100 feet my design and same vel as your good super accurate old 38-44 Rem. Lit of peace officers want such a gun and load and if we can get the big oitfits to use it would save a lot of officers li es every year. Lost Tom Fryes st address and lettrs come back. Charlie Askins now hunging polar beat, Best

Chrise

GUNS & AMMO HOME OFFICE: 5959 HOLLYWOOD BLVD., LOS ANGELES 28, CALIF.

3-11-64

#### MODEL XP-100 - ADVERTISING

Remington discontinued the manufacture of handguns in 1935 after having been a predominant producer since the company was founded in 1816. Within the past few years there has been a considerable revival of interest in handguns among sportsmen, with emphasis on target shooting.

Remington rifles have been successful in match competition so it was only natural that the designers and engineers at the Ilion Works developed a new match type of handgun. The new Model XP-100 Pistol with the Caliber 221 Pireball cartridge offers an entirely new type of design not presently available in any other competitive model. The design corresponds generally to the so-called "Free" pistols as used in international match competitions, but in addition to its use as a target arm the XP-100 offers great utility to the trappers and also those handling cattle and sheep on the open ranges. It will also open up an entirely new field of varmint hunting for woodchuck, fox, coyote and similar animals, for the pistol shooters.

The development of this new firearm was preceded by several years of intensive development work including field tests made by eminent national handgun specialists. The Remington handgun story really begins with a flintlock pistol. No one has ever been able to establish the exact date, but the first one must have been completed almost a century and a half ago, or at the start of the Remington business. The late Crawford Loomis had in his collection a sales record for a pistol dated in the year 1835. However, the Remington handgun business did not really flourish until the start of manufacture for the first model of the

-2-

Remington-Beals pocket revolver in 1857. It was designed by Fordyce Beals, who first came to Ilion in the year 1846 and in connection with the Remington-Jenks carbine rifle contract.

The newest Remington XP-100 bears little resemblance to the small Remington Double Derringer pistol which was the last to be produced in Ilion during 1935, after establishing a record of longevity from having been manufactured continuously over a period of some 70 years. This little pocket pistol became world famous, and strangely enough refused to "die", when about 10 years ago a European maker copied the design and sales have continued through imports.

### Ilion Research Division January 21, 1963

# MODEL XP-100 PISTOL FEATURES

- 1. Varmint Accuracy
  - A. Hunting Target Pistol
  - B. Single Shot Auto Ejection
  - C. Rifle Sights Adjustable Rear
- 2. Long Range
  - A. 50/300 Yards
  - B. 10 1/2" Barrel Vent Rib (Matted)
  - C. Receiver Sight or Scope Fittings
- 3. Highest Pistol Velocity Flat Shooting (Trajectory)
  - A. .221 Fireball Caliber
  - B. 50 grain Bullet
  - C. 2650 ft./second (check this)
- 4. Grip Balance Weight
  - A. Central position
  - B. Right or Left Hand
  - C. Form Fit Checker Diamond Inlay (White)
  - D. 3 3/4 lbs. (wt.)
  - E. Adjustable Balance (Muzzle Weight Adjustments Cavities in Fore-end)

- 5. Strongest Pistol Action (Endurance Function Maintenance)
  - A. Fast Lock Time 2.6 milliseconds
  - B. Bolt Action Rifle Type
  - C. Solid Frame Barrel to Receiver
  - D. Cylindrical Receiver Bedding
  - E. Fire Control Adj. Trigger Pull
  - F. Seal ed Pull Wt. 1 1/2 to 2 3/4 lbs.
  - G. Safety 2 position stops, FIRE ON SAFE
  - H. Nylon Stock (Grained)
  - J. Metal Finish Gun Metal- Bright Steel Bolt
  - K. Bolt Detachable Close Fitting
  - L. Simple Takedown (Infrequent need)
- 6. Accessory Pistol Case
  - A. Form Fit Matching Color Design
  - B. Compatible Material (Plastic)
  - C. Zipper Closure (One Stroke)
  - D. Ammo. Cavity

£

Sight adj. wrond!

JFF:T 1-21-63

R2532187

S. R. HUTCHINSON DATE

DATE \_\_ Jan. 21, 1963

R.P. Kelly

FROM W. E. LEEK

Attached is an outline of the special features for the Model XP-100 Pistol.

This is in reference to your request and the outline indicates the priority

of the listed features.

W. E. Leek, Chief Designer Firearms Design Section

JFF:T Attach.

THERE IS A SAFE WAY; DO IT THAT WAY

USED SAFETY RULE



Sparrew shot at 110 yes. 221 Rem Fireball - Kog Scope.

MODACHROME
ENLARGEMENT

MAN DEE R

Mr. K.D. Oslund 431 So. 41st St. Lincoln, Rebraska

Dear Kay:

Just thought I would jot down for your information, what our results have been on field testing the XP 100. We have shot it extensively with several different scopes mounted on it and using a variety of handloads including different makes and weights of bullets and several different powders. I thought perhaps a few of the things we have found out about the pistol would help you answer a lot of dealers questions who have not had the opportunity to "wring" one out.

First of all, some of the comments about the pistol by a few of the profissional writers bears comment. One prominent writer in particular wrote a very poor article on it as he didn't even mount a scope on it but shot it as a pistol with the factory sights. The XP-100 used in out tests is the one purchased by Roy Kerth and Roy and I both feel that as it was designed as a varmint pistol, it should be used as one. That is, with a good scope sight and utilizing a rest. This is the only way a varmint rifle is used so why not a pistol. We have found minute of angle groups at 166 yards almost ridiculously easy if the gun is properly used.

We have used three different scopes on the gun, the first being the Bushnell Phantom in the Bushnell mount. Although this is a fine little scope for this gun for target work, the high mounting above the bore and the almost complete lack of magnification caused us to discard this scope for varmint use. The next scope tried was a Nickel 2 power scope with fine horizontal crosshair and a slender tapered painted post. We altered a Redfield base for the 722 by milling of the back end and drilling and counterboring the rear mounting screw in the proper position for the action. The Nickel scope in Redfield split rings gave us the low mount position we desired. This was the set-up we used on a day's varming shooting in the vicinity of Amherst, Nebraska. First blood for the gun was drawn by myself then I shot a medium sized badger at about 70 yards. The 50 grain factory load performed beautifully on this size animal, the hit being a chest shot and the exit bole was 2½ to 3 inches in diameter.

The next varients shot were a large amount of prairee dogs. The attempted to keep a count but as we progressed with the shooting we became so interested in what the pistol would do that we failed to keep count. However, we empended 247 rounds of assorted a mo and there weren't too many misses. Host of the prairee logs were small pups, just large emought to leave the mound as the towns we shot are funted a lot and the old dogs are sploky. With the 2 power lickel scope, we found hits on the purs were "gravy" shots out to about 125 yards. From there on out to a little better than 216 pards lits were still a ite consistent although the low magnification of the scope was a handleap as man the post. This

field trip convinced us that our suspicions formed with the Bus hnell and Nickel scopes on target shooting were well founded, that is, the existing pistol scopes on the market do not have enough power for the potential of this pistol. As the recoil is mild, we have now mounted a 2½ to 8 power Optex variable rifle scope on the gun. This scope was chosen as it served to have a little more eye relief than other more popular makes and the eye relief was not as critical. Your firm should try to convince some good scope makers like Redfield or Leupold to design a higher powered scope for the XP-100, preferably about a 3 to 7 power variable.

I should put in a word about the method we have arrived at as being the best for resting the gun when varmint shooting. We have tried all methods such as sitting down, using a two handed hold and resting the elbows on raised knees. Have also used a rifle type bench rest with sand bag supporting the forearms and also supporting the forearm of the pistol. The method we have found best for all types of shooting involves the rounded end of the butt. I don't know if whoever at the Remington plant designed the stock intended the round portion of the bottom of the grap to be used for shooting or if it was designed that way to complement the lines of the gun but he sure hit the nail on the head. If a sandbag is placed on a solid surface such as the top of a fence post or even the hood of the car, we place the butt of the gun on the sandbag and press down slightly forming the sand around the bottom of the butt. In this way, to change your sigiting, the rounded end swivels on the sandbag just like a ball and socket joint and the whole rig can be held and sighted as steady as a fifle. This is a good tip you should pass on as it makes all the difference in the world between small groups and just so-so groups.

We did manage to pot a few full grown prairee dogs in one town and found only one shortcoming which was in the factory ammo. The jackets are either a little too stiff or too thick for this type thin slinned varning. As mentioned above, they performed good on the heavier muscled badger but expansion was not too good on prairee dogs and jack-rabbits and we got quite a few ricochets even after the bullets had passed through the animal. You might pass this along to the home plant for what it is worth. Bullets tried in handloads ranged through all makes from the 37 gr. Sisk bullet designeed for the Kay-Chuck through the 60 grain Hornady. The Sisk bullets were too lightly constructed for Fireball ballistics and the best results obtained both for accuracy and performance on varnints were the 45 gr. Hernady, 45 Tr. Sierra Trnet bullet, 50 gr. Hornady SX, 50 gr. Sierra Semi-Pointer 52 Gr. Speer HP, 53 Gr. Sierra HPBR and the 55 gr. Hornady SX. All of these bullets have good expansion with a minimum of ricochets. de arrived at handloads by using the Powley Computor and tried 4227 and 4198. 4227 seems to give the best results and the range of the charge with this powder was from 14.7 gr. to 15.8 gr. depending on the bullet used. He started as 14.0 gr. and went as high as 17.5 gr. with a 50 gr. bullet, at which point we blew the primer. I noticed some poorle have tried 2400 but as this is a scaled down version of the .222 and this powder is poison in the triple deuce, ue ave is a mide berth.

Individual of humor about our varuint busting trip was the reaction of the notives around Amherst. He are known as the durined fools who

drive all the way from Lincoln to shoot prairee dogs at those "gawd-awful" distances with those "gawd-awful" riffes. At noon Roy and I went into town for lunch at the local suds emporium along with "Swede" Riesland, a service buddy of mine who lives there and you should have heard their reaction when "Swede" told them about the long shots we had been making with a pistol. Now they really think we are crasy but sure like the idea of thinning out thier prairee dogs.

In short summation Kay, I am completay "sold" on the XP-100 and it again bears out my convict on that the best in shooting irons comes from Ilion. As soon as the family budget will stand a little bending, one of them will join the rest of my Remingtons in my own gun cabinet. The only thing I think they should do to the gun is name it "The Sniper" XP-100 is fine for a model number but a fine gun like this deserves a name.

If any of your dealers have any questions about the gun or it's capabilities, refer them to me for a good recommendation.

Sincerely yours,

Robert W. Mathewson 530 So. 48th St. Lincoln, Hebraska September 27, 1963

Mr. R. F. Vigue 145 Water Street Waterville, Maine

Dear Mr. Vigue:

Mr. Alvis has asked me to answer your interesting letter pertaining to the combination of scopes and XP-100 Piscols when used at long ranges.

The XP-100 is very accurate up to approximately 500 yds., after which the velocity drops off considerably and larger dispersion of the target might result. However, I can relate to you some of my experiences and those of others which I hope will enlighten you as to what we have found in using this pistol at long ranges.

Hunting-wise, kills have been made up to 300 yds. on jackrabbits, coyotes and prairie dogs. There have been immediate kills on larger game such as mule deer, Brama bulls, bobcats, etc. at around 100 yds.. As far as penetration is concerned we have penetrated an army steel helmet with a varmint bullet, 55 grains in weight, at 300 yds.. The best group size seen between 300 and 400 yds. was 5 shots in 12". However, one of my shooters and I put on a demonstration for some military personnel at the Aberdeen Proving Ground wherein we were able to hit consecutively 5 man size bobbing targets at a quarter mile. That is using the Pistol with a 1.3 power Bushnell scope and a bench rest. Several lucky shots with open sights and offhand also produced hits at one quarter mile, but these were necessarily controlled by good judgment, trajectory, flipping gun, etc..

There have been reports from various shooters of 5-shot groups under one half inch at 100 yards, and I think there are two who have claimed groups at .430" and .470" extreme spread at this range.

At the present time I believe Redfield is the only company making a long eye relief high power telescope for pistol shooting. I believe it is a converted rifle scope for long eye relief. Certainly more power in the scope itself will provide better accuracy at the long ranges, if you so desire to experiment with this combination.

The best groups that we have fired here at Remington are in the range of one half inch at 100 yds, with factory ammunition. Those that I mentioned previously were with hand loads and hand made bullets. We are quite proud of the fact that our factory bullets are shooting with such wonderful performance.

We plan to conduct further experiments in accuracy at long ranges at a later date when our new range facilities are in order, and I will be glad to correspond with you later on as to the results. If we can be of further help, please advise.

Very truly yours,

Manager - Firearms Design & Development

Control of the Contro

Ilion Research Division

WEL:T

September 23, 1963

Mr. R. F. Vigue 145 Water Street Waterville, Maine

Dear Mr. Vigue:

We were interested in receiving your letter of September 16th regarding the Model XP-100 Pistol. However, was concerned to note that you apparently had planned to enclose the "only file copy of article published regards experiments along similar lines---". Perhaps this will not be necessary for us to supply you more information, but thought well to let you know of your apparent omission.

I am arranging to turn your letter over to W. E. Leek, our Firearms Design Manager, who directed this development work and is well acquainted with it. Actually, believe that a great deal of work has already been done along lines that you describe and a number of articles already published in magazines. However, undoubtedly there is more that can be done.

Very truly yours,

S. M. Alvis, Manager Ilion Research Division

SMA:T

R. F. Vigue 145 Water Street WaterVille, Maine

September 16, 1963

Remington Arms Company, Inc. Ilion, New York

Gent Lemen:

Have recently aquired XP-100 Ser. 4640 w/Bushnell Phantom 1.3X scope, with the express purpose of conducting experimental research in long-range shooting.

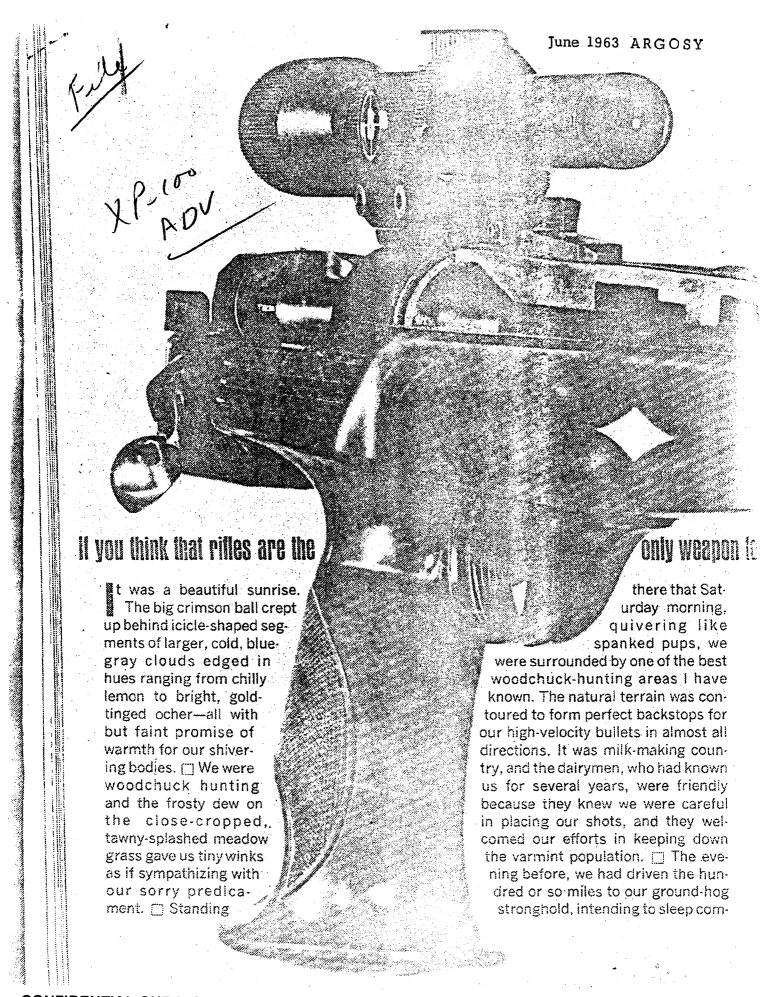
Would greatly appreciate information as to the experience of other shooters using the XP-100 at long ranges; this may save some time and money, otherwise will have to start at scratch; it may also serve as a means of comparing results with other shooters. Have reason to feel that the XP-100 equipped with high-power scope may develope data of an interesting nature at extra-long rifle range.

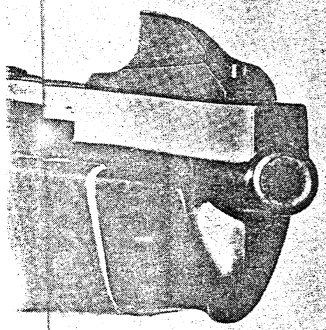
Am enclosing my only file copy of article published regards experiments along similar lines; please return the magazine as soon as possible.

Very truly tours, I. I. Wigue R. F. Vigue

not Ence

HARM SAUSE





New Remington pistol

for .221 Fire Ball car
tridge has Bushneli

Phantom scope:



## use for varmint h**unting, take another look ...at the** new Remington .

fortably snuggled down in one of the hay barns. Our clothing was nothing more than thin summer chinos. One of the those sharp, early autumn cold snaps caught us flatfooted, and we were sorely disillusioned about the warming qualities of baled hay in a well ventilated barn. After a night that seemed to last forever, we were greeted by the steely-eyed dawn. In The point I want to make is that varmint hunters as a breed will go to great lengths following the sport—first, acquiring suitable arms and then doing painstaking detective work to locate game fields, all involving much time and effort, and sometimes including traveling great distances. Guns may be anything from standard production models to very elaborate custommade jobs incorporating carefully thoughtout ideas of the individual. 

Long-range

shooting with specialized handguns is the latest devel-

opment in varmint hunting. This phase has grown tremendously during the past few years and Remington Arms Company has just announced a red-hot new gun-cartridge combination, the Model XP-100 pistol and the 221 Remington Fire Ball cartridge, a team specifically designed for long-range work. Modern varmint hunting probably began with the development of the .22 Hornet cartridge in about 1930 by a group of dedicated woodchuck hunters. It caught the attention of ammunition sachems and was first produced by Winchester in 1932. It was considered excellent for use up to about 200 yards. 

At the time of the above-mentioned chilly outing, popular varmint medicine included such car (Continued on page 111

OY PETE KUNLHUFF / Photographed by James Pickands, II

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tridges as the .22 Hornet, .218 Bee, .220 Swift, .250-3000, .270, .30-06, the strictly hand-loaded Lovell cartridges, the 2-R Donaldson, .22 Varminter and other wildeats. My particular battery on the outing consisted of a .218 Mashburn Bee, which Mashburn had built for me, using a Winchester high-wall, single-shot action with Sukalle barrel, and a Winchester Model 70 of .220 Swift caliber. Both rifles were equipped with target-type scope sights, the M-Bee with a 15-power Lyman Super-Targetspot and the Swift with a Unertl of 24-power. I used the beefed-up Bee for shots up to around 150 yards, and the

Those were good, accurate varmint rifles.

Swift for longer shots.

Courtesy of the author

hunting big game and varmint. As I mentioned, our very latest phase of precise long-range shooting is with the

well as in precise placement of shot while

handgun and small-caliber cartridges engineered especially for varmint hunting. This sport is catching on like wildfire. The reason? These handgun-cartridge combos are amazingly accurate and furnish a real challenge for the shooting buff.

The first in this category was the .22 Remington Jet Centerfire Magnum cartridge announced in April, 1960, and the Smith and Wesson Model 53 revolver. At about the same time, Winchester-Western had developed the .256 Winchester Magnum cartridge. It proved too hot for handguns in current production, and Bill Ruger, of Sturm, Ruger and Company, developed the very excellent Ruger Hawkeye single-shot pistol and introduced it to shooters last year. In the past, I have given you a rundown on these sizzling numbers.

The introduction of the XP-100 marks the reentry of Remington into the handgun field. Remington handguns have been produced in great numbers throughout the years. It is said that the very first ones were of flintlock ignition, dating back to 1835 or earlier. I never have seen an

4Group was shot at sixty yards by the author using .221 Remington Fire Ball cartridge and the brand-new XP-100.

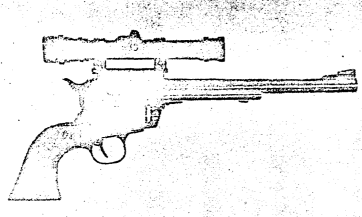
go in for shooting cap-and-ball revolvers. Remington cartridge handguns were made from about 1861 until 1934, with

specialized single-shot target pistols produced as early as 1869. The target pistols, built with the famous Remington rollingblock action were of .22, .25 and .32 rimfire, and .32 and .44 centerfire calibers.

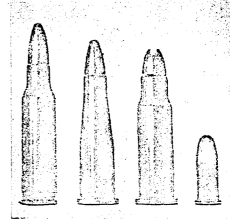
The new Model XP-100 has the characteristics of a target pistol. It truly is a product of the space age, and it has that look. At first glimpse, its modern design is a little startling. Although engineered for those who like long-range varmint and small-game hunting with the handgun. I believe it will see a lot of service as a target arm. In fact, the consensus among shooters who have experimented with the Remington .22 Jet and the .221 Fire Ball, and the .256 Winchester Magnum is that eventually, we will have standard target courses for guns handling these high-intensity cartridges, possibly including 50- 75- and 100-yard matches.

Take a look at the photograph of this new pistol (page 58). The chances are that it is entirely different from any other pistol you have seen. It certainly is no vest-pocket model. Over-all length is 16% inches. The barrel measures 10% inches and the sighting plane is approximately

Hot handgun cartridges (actual size), from left: .221 Remington Fire Ball, .22 Remington Jet Magnum, .256 Winchester Magnum, .22 Shori rimfire. -



James Pickands, II



James Pickands, II

but I must admit that successful shots at much over 200 yards were few and far between. For distances up to slightly over 100 yards, we often fired from offhand or from prone position with a sling, as circumstance permitted. A woodchuck is a small target, and at longer ranges, we looked for good rest positions, usually over stone walls with the rifle snugged cozily on a kapok-stuffed bag or pillow.

Things have changed in the varmint-hunting field. We have newer popular cartridges developed especially for longdistance shooting, and more and more sportsmen have become interested in rifles of calibers giving very flat trajectory and in making a hobby of shooting very small groups on extremely distant targets, as

ARuger Hawkeye pistol is being adapted for .221 Remington Fire Ball cartridge. The scope is the Jaeger-Nickel Supra.

example of a Remington flintlock pistol, and such guns have not been completely authenticated. The first Remington handgun made as a standard assembly-line design is the First Model Beals Pocket revolver, five-shot and of percussion ignition. Many thousand percussion pistols were manufactured from 1857 to 1888, although models factory-converted to take fixed cartridges were advertised as early as 1866. An outstanding percussion model is the .44-caliber, six-shot, New Army Model Revolver, 1863-1875, with more than 140,000 produced. This pistol is fairly well known to the enthusiasts who 6% inches between the iron sights. A ventilated rib is installed on the barrel to improve the sighting plane. The open rifle-type rear sight, with square notch, is adjustable for windage and elevation. The front sight is 1/10-inch blade-onramp. The receiver is factory-drilled and tapped for scope-sight blocks.

The action of the XP-100 is similar to that used on Remington bolt-action centerfire rifles, with the well known ring of solid steel enclosing the cartridge head for utmost strength in cartridge support. To load, the bolt is brought to the rear position, then the cartridge is dropped onto the loading platform or incline in the receiver. Moving the bolt forward chambers the cartridge, and lowering the bolt 111

handle-locks the action closed. A rotating safety is located near the junction of the bolt and bolt handle for easy and fast thumb operation. Fired cases are automatically extracted and ejected when the bolt is opened.

The grip and stock of the new gun are made with one piece of molded Du Pont Zytel structural nylon in Mohawk Brown color. You probably know that this material is very tough and maintains its dimensional stability under practically all conditions. This means that it does not warp or change shape and assures uniform metalto-stock bedding-an important element in maintaining constant point-of-bullet impact and unvarying accuracy. The grip has fine checkering, and the stock is fancied up a bit with white-diamond inlays, contrasting black forearm tip with white spacer, and black trigger guard.

The XP-100 weighs 3% pounds, balances at the point of middle-finger rest just back of the trigger guard, and the grip fits either left or right hand like a glove. For shooters who prefer more weight toward the muzzle, five cavities are provided inside the forearm, under the barrel, for adding weights. Each cavity will hold a .38-caliber, metal-case, 130-grain bullet, nose down. Thus, up to just under 1½ ounces can be added to move the point

of balance forward.

Of utmost importance in accurate shooting is a good trigger pull. The pull on the new gun which I have been shooting is excellent-clean and crisp, with letoff requiring a pressure of two pounds two ounces, and with a little very soft rearward movement after the break.

For my money, a scope sight is a must for use on any of the handguns chambered for the .221 Fire Ball and .22 Jet Remington cartridges and the .256 Winchester Magnum. Scopes I have used quite a bit with such guns are the Jaeger-Nickel Supra, with 1.5 magnification, and the Bushnell Phantom, with 1.3 magnification.

The first element most of us think of in a telescope sight is magnification. Other things being equal, it is evident that the

more the target is magnified, the more accurately it will be possible to aim upon it. So, in case you have never fired a handgun with scope sight, here is the poop. Unfortunately, other things are not equal. First, any gain in magnification is at the expense of illumination and extent of field of view. Remember, magnification of the target also magnifies any wobble or movement of the scope-gun unit, making it almost impossible to successfully shoot a handgun with high-power scope. In addition, the necessary long-eye relief (distance from the eye to the scope) of a pistol scope, six to twenty-one inches with the Phantom and ten to twenty inches with the Supra, presents real optical problems.

The important advantage of the scope on a handgun is in the ease of sighting. With open sights, the eye has to line up three clements at different distances-the rear sight, the front sight and the target. The eye can focus only at one distance at a time, so, with the open sights, it rapidly focuses from one to the other in an effort to align them-a very difficult task for all but very young eyes. On the other hand, in a scope, an image of the target is focused exactly upon the reticle (crosshair) and the relation of the reticle and target remain fixed on one plane independent of the shooter's eye and is easy to see. With metallic sights, besides the focusing problem, the position of the eye is critical, while with the scope, it is necessary only that the eye remain within the area of the exit pupil. So, if the exit pupil is very small, nothing is gained with regard to eye position. With a large exit pupil, the position. of the shooter's eye may vary considerably without interfering with the accuracy of aim. A large exit pupil is desirable. But it can be obtained only with low magnification or a large objective lens-and the latter is impractical on a pistol scope.

Dave Bushnell had scope blocks ready when the first examples of the XP-100 were available. So I mounted a Phantom on the new pistol and got busy shooting.

My original intention was to shoot at a distance of 100 yards, but due to lousy

snow conditions, I leveled at a more convenient sixty yards. All my target shooting was done from sandbag rest.

The first five-shot group just about spoiled me. It measures under % of an inch, center to center of bullet holes farthest apart (see the actual size reproduction on page 113). The first three shots printed in one hole, the fourth was a little high and the fifth went home into the original hole. The four shots of the groun measure about 5/32 of in inch. This is good rifle accuracy! And that is just what the XP-100 gives at reasonable ranges.

My largest five-shot group at the sixtyyard mark measures % of an inch-ten-shot groups no doubt would run slightly larger, I know for a fact that the others, with a lot more shooting, have done better than I. For instance, at the Remington gallery in Ilion, New York, groups made at 100 yards have measured as little as 1/2-inch. And one chap, located in the West, has tightened them to as small as two inches at 200 yards. These extremely tight groups cannot be expected as a rule of thumb, but it is proven that they are possible. I would judge that my average groups, maybe smaller, are about what can be anticipated.

Being anxious to try the Fire Ball on varmint, I began to look around. My eye hit on a couple of crows on a patch of thin snow, snooping around. I spotted the black rascals from a window and sneaked out the back way with the XP-100 in one hand and a Fire Ball cartridge in the other. Shielded by some evergreen trees, I finally found a rest on one of the limbs, put the crosshair on the black spot and squeezed the trigger. The hit was almost dead center and feathers flew. Results indicated good bullet expansion. The distance was at least eighty yards.

In appearance, the Fire Ball is a shortened .222 Remington cartridge and its exterior ballistic figures are impressive. Muzzle velocity of the fifty-grain softpoint bullet is 2,650 feet per second in the 10%-inch barrel of the XP-100 pistol, with muzzle energy at 780 foot pounds. Velocity at 150 yards is 1,900 feet per second, and away out at 300 yards, the velocity still is about the same as that of the hottest .22 Long Rifle bullet at the muzzle of a rifle barrel. Mid-range trajectory for 150 yards is under two inches-so, with the sights adjusted to place the bullet on the point of aim at 150 yards, it will strike only 1.9 inches high at seventy-five yards. For the hunter who figures that most of his shots will be taken at 100 yards or under, the gun may be sighted to hit the point of aim at fifty yards. This will put the bullet only about a half-inch low (0.6 inch) at 100 yards. This means point-blank shooting up to slightly over 100 yards, and a matter of sighting three inches high on the target at 150 yards, eight inches high at 200 yards and sixteen inches high at 250 yards.

Mid-range trajectory figures in inches for the .221 Fire Ball are: 50 yards-0.2; 100 yards-0.8; 150 yards-1.9; 200 yards -3.9; 250 yards-6.9; 300 yards-11.3.

These figures are almost identical to those of the .22 Hornet cartridge when fired from a twenty-four inch rifle barrel. The flat trajectory curve of the bullet in flight, plus the superb accuracy given by the XP-100 pistol, furnishes a fascinating challenge for any shooter.



bcc: E.S. McCawley
I.D. Hunter

Alleron - Colin

July 29, 1963

Mr. Pierre F. Hartshorne 249 El Conejo Los Alamos, New Mexico

Dear Mr. Hartshorne:

Thank you for your reply concerning the Model XP-100 Pistol, Serial No. 1411. I think the best approach to the answering of your letter would be to take each paragraph in its proper sequence.

In the third paragraph of your letter you mentioned the reduction of muzzle velocity in the barrel when using a standard 222 Remington case. Actually, there is more variation in velocity up or down affected by the bore bullet fit than there would be in one or two inches of barrel length. In some instances if you followed the actual curves of the 222 cartridge you would find that the velocity would drop somewhere in the neighborhood of between 2000 fps and 2300 fps, and depending upon the type of bullet you use, its dimensions and the bore dimensions, this velocity could vary considerably. So the actual measurement would have to be made with the proper combinations and all we can do to answer your question is to speak of the averages of what we might expect. Several of our customers have had the same idea as you, one including a friend, Charles Askins, a famous sports writer, all of whom have been very disappointed in making this alteration. You probably remember that I had mentioned that the 221 had been designed specifically for the short 10 1/2" barrel.

In your fifth paragraph you mention the sight radius and ask the question how to fasten the rear sight to the rear receiver ring with only one screw. Not being in the sight business we are in hopes that some of the sight manufacturers will realize the need for providing more versatile sights for potential customers and they probably will produce such a combination for this pistol. One combination which I have proposed is a continuous rib device that mounts on top of the present rib and extends clear back over the receiver breech ring. An adjustable micrometer type open sight then can be designed to mount on this rib and any sight radius can be accomplished. For those who shoot better with a short sight radius one could use such a sight with a radius shorter than the one we

have on the present gun. Others who like a long sight radius could extend the bar and sleeve back and beyond the rear receiver breech ring. I am sure that in the near future you will find such devices will be encouraged and possibly manufactured by sight manufacturers and then all of the individuals and their peguliarities can be accommodated.

In your next paragraph you seem to question the authenticity of the target that was shown in the Du Pont Magazine. I am not ashamed of that target; I thought it was a pretty good one. However, there have been some that were exceptionally better. Les Bowman, for example, has fired five shots at 100 yds. under .460". Another shooter has commented that he has several groups under .5". We have had some in the factory here - machine rest groups - well under one half inch. Our standards with this pistol are well within the limits of our varmint rifles and in many cases will outshoot the varmint rifle at 100 yds. The reason we did not show some of these real tight groups in the Du Pont magazine is that we felt we should show an average group rather than a very excellent tight group. I can't imagine your problem with misalignment of the rear sight. Perhaps you are right and I hesitate to comment without actually seeing your pistol. If the stude are not in alignment the rib would be very much out of line. I feel that perhaps there might be some incorrect mounting of the rear sight. You are right that of course this pistol cannot be fired rapidly but does get quite hot in the event of continued shooting of 20 to 40 rounds.

In explaining the function of the rib you will find that the rib contains elongated holes or recesses that float around the stud. Under compression of approximately .005" the sights will rest directly upon the top of these studs. You are probably well aware of the creep effect of any of the plastic materials when under continuous load; therefore, you can imagine that if the rib is .005" thicker than the height of the stud that upon screwing a sight or rib screws down on the stud a creep effect will take place and the stud will eventually support the sight or the screw directly. Any expansion or contraction of the barrel can then take place without interference of the nylon rib because of the elongated slot.

I trust by this time you have had time to make a fair comparison between the 221 and the Rem Jet in the Smith & Wesson and others. I would be interested in your reaction.

The "Bull Pup" would probably be a hot one and the idea has presented itself many times over the years. I doubt that this would sell in volume but certainly would be interesting for some.

Thanks, Mr. Hartshorne, for your fine letter. Have fun shooting your XP-100.

Very truly yours

W. E. Leek, Mgr. Firearms Design & Devel.

Ilion Research Division

WEL:B

W

cc: G. M. Calhoun J. W. Phipps

May 21,

1963

Mr. Pierre F. Hartshorne 249 El Conejo Los Alamos, New Mexico

Dear Mr. Hartshorne:

We were exceedingly pleased to get your interesting letter pertaining to the new XP-100 Pistol. Your questions show considerable thought and are most natural, and we expected them from several of our friends and shooting enthusiasts.

The first question you were concerned with was the use of the .221 cartridge instead of the .222. Actually the first model that was made up was chambered for the .222. The results of shooting tests revealed exactly what we had anticipated; low velocity and lots of noise. The original .222 was designed so that the powder would be efficiently burned in a barrel approximately 24" in length. Therefore, one would expect that inefficiency and noise would develop in utilizing this cartridge in a short barrel. As a result an entirely new cartridge with different burning characteristics was necessary to be developed for the new pistol.

This involved a considerable amount of investigation in internal ballistics and numerous powders and volumes were used before the most efficient one was determined. The results of course speak for themselves. With the 50 grain builet the .221 cartridge has a velocity at the muzzle of approx. 2650 fps, and with hand loads and lighter weight bullets over 3000 fps have been obtained. If you purchased one of these pistols and had it rechambered to a .222 length which can easily be done, I am sure you will be very disappointed. The velocity would drop to around 2000 fps, and it would be considerably noisier than you would be willing to accept.

As far as sight range is concerned, there are a great number of shooters who do better in sighting with a short sight range; others who are more stable in their require a longer sight range. We of course compromised in putting the sight in its present position; however, if you will observe the tapping of the receiver for scope mounts and also for receiver sights, this gun can be readily adapted to whatever sights the sight manufacturers may create. We are actually not in the sight business except to provide basic sights for all of our guns. But in the specialty department we leave these items up to other manufacturers.

The stude which project from the barrel to support the rib are welded onto the barrel with such rapidity that they do not effect the internal dimensions of the bore. They are very rugged and support the sights directly on the stude and not through the rib itself. This is essential to fine accuracy.

The rib is designed in such a manner as to float, and neither expansion nor contraction of the rib effects the point of impact of the barrel.

The nylon "Zytel" material used in the stock is the best that we can obtain and have found it to be ideally suited for this model. I am attaching to this letter a parts list for the Models 722, 700 ADL and BDL, as you requested. We appreciate your fine comments pertaining to our products and after you have had the opportunity to shoot one of these XP-100 Pistols, would certainly welcome hearing from you again.

Very truly yours,

W. E. Leek

Manager - Firearms Design & Development

Illion Research Division

WEL:T

Orig Fartchaine letter seturned to Phipper

RD-69 REV. 6-58

CC: G. M. CALHOUN

### REMINGTON ARMS COMPANY, INC.

INTER-DEPARTMENTAL CORRESPONDENCE

Remington July South Sauth

Bridgeport, Connecticut May 9, 1963

TO:

WAYNE LEEK - LIN

FROM:

J. W. PHIPPS

As you can see, the attached letter has been marked for your answer by Doc Calhoun. I am sure that you have ready answers for all of the questions.

In the third paragraph there appears to be some contradiction, in that, Mr. Hartshorne seems to realize that a special load had to be made for the XP-100. It certainly makes more sense to have a completely new cartridge instead of a special load for an existing cartridge.

JOHN W. PHIPPS, Associate Patent Attorney.

JWP/BH Attached

40.

Development Department

Bridgeport 2. Connecticut

Remington Arms Company, Incorporated

Los Alamos, New Mexico RECEIVED

BECEIVED

249 El Conejo

Gentlemen:

In 1941, when I graduated from M.I.T., I tried to get a job with Remington. DuPont did offer me a position in one of the explosives plants; but Uncle Sam needed some fine second lieutenants, and off I went. As an aside, I have finally reached the exalted rank of lieutenant Colonel in the Artillery Reserve. I have thought it might have been too bad that I never did worm my way into some arms development operation.

Herewith a tracing from your advertisement in the May, 1963 issue of the RIFLEMAN. You will note that part of it is dotted in... the outline of the XP-100. I believe that I am aware of the general trend to "sell" new weapons and cartridges. I have been studying the things for about thirty years, and have owned and used almost two hundred different arms, both long and short.

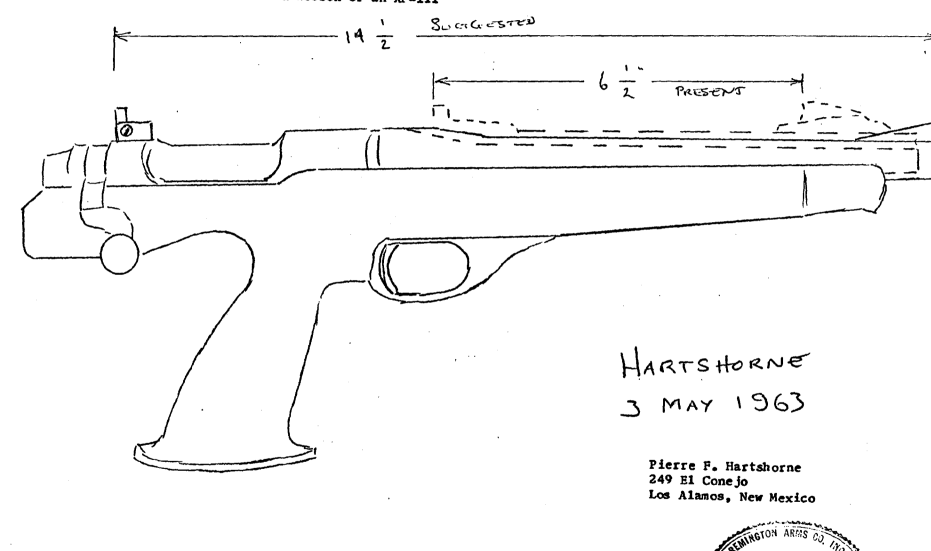
The basic idea of the XP-100 appeals to me a great deal. I have wished that the rolling block Remington was more available for a long time. Well, gentlemen, why in the name of all that is holy did you chamber for the .221 instead of the .2223 That bolt should safely hold any .222 ammo. Now we have another load to fool with. I do realize that powders for the .222 in a short tubed weapon would require some experimenting... as must those for the .222 shortened to .221. My sketch shows a suggested heavy tube, compared with that pencil you now have, and decent placement of the sights. I have talked with a lot of men about the XP-100. That front sight and rib, combined with that rear sight will "unsell" some people. It is fine to use the modernistic sights on weapons for the .22 long rifle trade, but I vote strongly for a usable sight radius when it is powwible. And, it is downright foolish to bore four or five holes in any barrel, let alone such a slender tube, for the mounting of a die cast rib.

Well, that is part of it. I will probably sell of an old favorite to pay for an XP-100; and then go on the pay through the nose to have a decent barrel set on it chambered for the .222 which I use and of which I am most fond. Too bad you send prototypes out to the guys who write the tripe in the magazines... naturally, they will have little to say against anything by the recognized makers. I can not judge the Zytel stock. I am in the plastics section of the laboratory, and appreciate that molds cost a lot of money, and can not readily be altered in most cases. The basic idea of a plastic stock is sound from an engineering standpoint.

While I am writing, I would like to request that you send me a parts list with prices for the 722, 700 ADL and the 700 BDL. I do a bit of work on my arsenal, and would appreciate having the information for the maintainance of my Ramingtons. I trust that this will not merit a form letter ... like the one I recently received from Winchester ... and they can go to blazes... I am changing over from the M70 to other rifles as fast as I can manage to do so.

Thanking you for your kind attention, may I remain

KP-111 Heavier, slightly longer plain tube chambered for the .222 and fitted with sights set farther apart... Patridge tipe. Suggest testing something like the low Micro pistol sight on the rear end. Tap receiver for rings to suit a real handgun sight like the Nickel... those Bushnell's are oke for "cheapies", but not for a Smith & Wesson or an XP-111



RECEIVED

7 1963

From E. S. McCAWLEY

Nould appreciate your auswering this one with a copy to me and to Jack Hunter—

Thanks

Thanks



## E. I. DU PONT DE NEMOURS & COMPANY

**WILMINGTON 98, DELAWARE** 

ADVERTISING DEPARTMENT

A-4300



June 13, 1963

Mr. Pierre F. Hartshorne

249 El Conejo

Los Alamos

New Mexico

Dear Mr. Hartshorne:

Thank you very much for your letter and your observations on the new Remington pistol, as described in the May-June 1963 issue of DU PONT MAGAZINE.

We believe your comments will be of particular interest to Remington's headquarters people, so we have taken the liberty to forward it to Mr. E. S. McCawley, public relations manager at Remington's Bridgeport, Conn. location. No doubt you will hear from him soon.

Meanwhile, we are delighted to count you among our readers and we hope that you will feel free to write us at any time.

Sincerely yours,

Jack D. Hunter Associate Editor DU PONT MAGAZINE

JDH/1z

BETTER THINGS FOR BETTER LIVING . . . THROUGH CHEMISTRY

249 El Conejo Los Alamos, New Mexico 7 June, 1963

Editor
DuPont Magazine
Wilmington 98, Delaware

Dear Sir:

May I take exception to a statement printed as part of the article entitled "Power-Packing Pistol" which appeared on pages 18 through 20 of the May-June, 1963 issue of the DuPont Magazine (Vol. 57 No. 3)?

I quote lines 27 through 31 of the left column of page 20, "Because this material maintains its dimensional stability under all conditions (it cannot warp or change shape), the barrel bedding is absolutely uniform, a factor insuring greater accuracy."

On 25 May, 1963, I made two trips totalling some one hundred and thirty miles to end up in possession of Remington Model XP-100 pistol serial number 1411. On 26 May, 1963, I fired 19 rounds of factory cartridges. On inspection of the weapon before firing, I noted a clearance of approximately 1/64 inch between the bottom of the barrel and the groove of the fore stock at the tip. I checked the tightness of the two screws which serve to fasten the action to the stock and found them to be about what I expected... no need to force them... they appeared to be tight enough. After firing approximately ten of the nineteen rounds, I noted that the barrel to fore stock clearance had opened up to nearly one quarter of an inch. This did not appear to me to be an assembly including a part which " cannot warp or change shape..".

Furthermore, the bonding between the black tip and the white line of the fore stock had parted for from 3/16 to 1/4 inch on the right hand side, from the top line of the stock downwards.

It is entirely possible that our low humidity which has averaged something between 26 and 30 percent relative humidity the past month has had something to do with the trouble I have noted. I should add that the fore stock now moves easily up to contact with the barrel under light hand pressure (applied to it by everyone who inspects the piece), but the "at rest" position of the Zytel stock is away from the barrel far enough to cause an immediately noticeable gap of nearly 1/4 inch. I can not blame our 7,200 foot altitude for the failure of the highly advertised material.

I have been earning my living with plastics and elastomers for some fifteen years; and I have been studying firearms for twice that time. This letter will be made a part of the file on #1411, and a copy sent to Mr. W. E. Leek at Remington along with other remarks.

Thanking you for your attention, may I remain

Very truly yours,

Pierre F. Hartshorne

249 El Conejo Los Alamos, New Mexico 7 June, 1963

Mr. W. E. Leek
Manager - Firearms Design & Development
Ilion Research Division
Remington Arms Company, Incorporated
Ilion, New York

Dear Sir:

Firstly, may I thank you for your letter of 21 May, 1963, received on 25 May, 1963. That receipt date has some significance. I read the letter between trips to the shop of a gunsmith friend. This trip series ended, as related in the accompanying letter, in my possession of Model XP-100 pistol serial number 1411.

I am 43 years old, was torpedoed 21 years ago today and married 16 years ago today, and should know better. However, I could not pass up the beast. I have shown it and talked about it to about a dozen people since the acquisition of the piece. The comment is varied as one would expect. That stock trouble does nothing for the weapon.

Now, Sir, may I take exception to your remark about the velocity one might expect to get out of a .222 Remington case fired in a 10½ inch tube? A rifle load fired from such a tube might actually drop from 3,200 to 2,000 feet per second at the muzzle, something like 89 feet per second per inch & of tube amputated... study of various reports published in the RIFLEMAN would indicate that something more like 30 to 40 feet per second per inch of tube would be more believeable. However, I had no intention of using rifle loads in a short tube... and so stated. Surely, the ballisticians at Remington could do better than that... have alook at your competitor's .256 cartridge in that "awful" looking revolver-turned-into-a-single-shot.

Incidentally, I found the noise much less than that of the .22 MRF cartridge fired in a Smith & Wesson revolver fitted with an 8-3/8 inch barrel. Recoil was hardly noticeable in the XP-100.

The matter of sight radius is, of course, always open to debate. I can only state that over fifteen people who have discussed the XP-100 with me, not all of them with weapon in hand, have all been disappointed with the "stock" system as presented. (How do you fasten a decent rear sight to the rear receiver ring with only one screw?)

The rear sight on #1411 is definitely cocked as viewed from above. Either its front or rear screw is not properly aligned over the bore... perhaps they are both off. I am not going to disassembl the pistol or use home brewed ammunition in it until I have completed the first of my reports. I had to use almost half of the available left windage adjustment to hit my tin can at a hundred yards from hand rest. (Oh that target shown in the DuPont magazine... you should be ashamed.)

I intend investigating your statement about the stude which project from the barrel to "... support the sights directly...". Could it be that one of these is out of line to cause the misalignment of the rear sight?

I did not mention to the gentleman in charge of the DuPont Magazine the fact that I detect an apparent movement of the nylon rib which makes it look rather sway-backed between support locations. This apparent movement of the rib will be followed, measured, and reported upon at:a later date.

If the rib is designed to float, I am wondering how the sights are expected to "stand still". I can see how this could be managed if the sight bases are, indeed, directly supported by the stude, and the rib has been made with enough clearance around the stude to give as the barrel warms... I am also well aware of the fact that the XP-100 will usually not be fired rapidly enough not to get hot... I fired three rounds in about thirty seconds and found relatively little heating of the slender tube.

I now wish to make at least one commendatory statement. That action is a little jewel. The bolt stop is a trifle hard to get to, but should present no problem to the shooter properly equipped to clean and service fine arms. It is a mystery to me how you people get the trigger pulls you do with those stamped-out parts... not exactly like a Hammerli or Browning shotgun. An aside is my question to a gunsmith friend, "Can you see that action fitted with about two feet of stiff barrel, chambered for .222 Remington, and dropped into a bull-pup stock?". Gordon's replay, with his slow grin was, "I wasn't going to say it; but I was thinking about it."

Sir, you asked for it, and you will get it. I propose keeping a careful record on #1411. A weapon to do the job seems to be in demand; but I am not certain the XP-100 is the answer... I have also just started using your .22 Rem-Jet in a Smith & Wesson revolver, so there will be something to compare. What is the trouble with your staff? Couldn't one of the engineers manage the rolling block into something really good? I had a .50 once, and still regret letting it get away from me. You may have seen an article about the conversion of a coupld of the rolling block pistols to handguns chambered for the .30 M-1 carbine round.

Enough for this time. Thanking you for your kind attention, may I remain

Very truly yours,

Pierre F. Hartshorne

P. S. You may yet wish to offer twice my money back for #1411; but if you never heard from any of us who pay for your products, you would all be making roller skates.

R

249 E1 Conejo Los Alamos, New Mexico 7 June, 1963

Aditor
OuPont Magazine
Wilmington 98, Delaware

Dear Sir:

May I take exception to a statement printed as part of the article entitled "Power-Packing Pistol" which appeared on pages 18 through 20 of the May-June, 1963 issue of the DuPont Magazine (Vol. 57 No. 3)?

I quote lines 27 through 31 of the left column of page 20, "Because this material maintains its dimensional stability under all conditions (it cannot warp or change shape), the barrel bedding is absolutely uniform, a factor insuring greater accuracy."

On 25 May, 1963, I made two trips totalling some one hundred and thirty miles to end up in possession of Remington Model XP-100 pistol serial number 1411. On 26 May, 1963, I fired 19 rounds of factory cartridges. On inspection of the weapon before firing, I noted a clearance of approximately 1/64 inch between the bottom of the barrel and the groove of the fore stock at the tip. I checked the tightness of the two screws which serve to fasten the action to the stock and found them to be about what I expected... no need to force them... they appeared to be tight enough. After firing approximately ten of the nineteen rounds, I noted that the barrel to fore stock clearance had opened up to nearly one quarter of an inch. This did not appear to me to be an assembly including a part which "cannot warp or change shape..".

Furthermore, the bonding between the black tip and the white line of the fore stock had parted for from 3/16 to 1/4 inch on the right hand side, from the top line of the stock downwards.

It is entirely possible that our low humidity which has averaged something between 26 and 30 percent relative humidity the past month has had something to do with the trouble I have noted. I should add that the fore stock now moves easily up to contact with the barrel under light hand pressure (applied to it by everyone who inspects the piece), but the "at rest" position of the Zytel stock is away from the barrel far enough to cause an immediately noticeable gap of nearly 1/4 inch. I can not blame our 7,200 foot altitude for the failure of the highly advertised material.

I have been earning my living with plastics and elastomers for some fifteen years; and I have been studying firearms for twice that time. This letter will be made a part of the file on #1411, and a copy sent to Mr. W. E. Leek at Remington along with other remarks.

Thanking you for your attention, may I remain

Very truly yours.

Pierre P. Hartshorne

# GUNS SHOOTING

By COL. CHARLES ASKINS, Ret.

WE USED to call them horse pistols, a term which implied that the handgun was carried on the horse. In a holster which fitted on the pommel of the saddle, and contained a shooting iron which would weigh three pounds and was about 14 inches in length.

This style was in vogue a hundred years ago. Since then the pistol has sort of shrunk in size and weight, and been reduced to a handy dimension which a man could carry in his pants or at his belt.

It has remained reverse this throwback, a real and weighs 3%

for the Remington Arms Co. to trend. The com-pany has just brought out a honest - to - god horse pistol. It is 17 inches long

lbs. Many rifles don't tip the scales at such poundage and the linear dimension is bare inches short of rifle length. The first reaction is to wonder why the designers left off the buttstock.

For this pistol is more rifle than handgun. It fires a rifle cartridge in a standard bolt action lockup, the .222 rifle round altered only to the extent of a 1-10-inch shorter case and adapted to a turning bolt which is an exact copy, somewhat in miniature, of the standard Remington rifle action.

It takes a lot of guts to build a single-shot pistol these days. For what good is it? The cops cannot shoot robbers with it nor vice versa. It isn't worth a tinker for robbing banks nor yet guarding the family castle. The TV and cinema hoss opera stars can't abide a oneshooter. And serious target marksmen would have a helluva time trying to load it during the rapidfire stanzas of their competitive course of fire.

It comes down to what we call the plinker shooter. He is a gent who goes out of a Saturday afternoon and thumps tincans, bottles, floating corks, knotholes, and shiny flat rocks. He burns up a lot of hulls and he does not mind because he is careful to select a gun and a caliber which is cheap to shoot. Like the .22. Ammo for the new Remington-called the .221 Fireball-will cost about 15 cents per blast. An afternoon at this kind of fun could be costly!

IT COMES then to using the new hoss pistol on small game. For this it should be okay. The .221 cartridge, a gold-dust twin to the 222, will kill small stuff like crows, hawks, rabbits, foxes and coyotes. The .222 is remarkably effective on this vermin and certainly the 221 should measure up. tainly the .221 should measure up quite as well.

Getting the pistol into the field and transporting it after arrival will be something of a chore. It is so big the company provides a suitcase as a carry-device. This is all right in the car but a mite cumbersome in the field. The 17 inches overall dimension makes it some thing of a problem from a belt holster, too. That almost four pounds of weight on the pants belt could grow to be a burden. A knapsack or the Trapper Nelson packboard may be the final answer.

The new pistol is made of Nylon 66 plastic. The barrel is 101/2 inches long, with the before mentioned bolt action. The sights are the conventional patridge, with crude adjustments in the rear for elevation and deflection. The balance, despite the great weight, is extraordinarily good. The stock is set well forward and is right at the balance point. This permits quite a steady hold. The pistol has been tapped for scope mounts and quite obviously it is intended for use with the new breed of pistol scope. With this in mind the gun will perform better when shot twohanded from some manner of rest.

THE .221 FIREBALL is unique in that it was built around the cartridge and not the other way around. That is to say, the pistol was designed first, and then a cartridge worked up for it. There is a bit of recent history here which serves to point up its reason for being on the scene at all. It goes back to a race between those arch rivals, the Remington and Winchester companies.

XP-100

Three years ago Winchester came along with a new cartridge, the .22 rimfire magnum, a soupedup number which had 1550 feet per second velocity from a handgun. This was some stepping and the load attracted a lot of attention. Within months Remington, not to be outdone, broke the .22 Rem-Jet, a hotrock which was claimed to go 2450 fps, from a rifle. In a pistol it did 1860 feet per second, and on either account was in advance of Winchester. A year later Winchester sprung the .256 magnum, a load for either rifle or handgun, and kicking along at 2350 fps.

Now comes the .221 Fireball, a going-hell-for-leather 2650 feet per second. This puts Remington in the lead, at least for the moment. Of course the cartridge is not really a handgun load at all and to shoot it the so-called pistol looks like a rifle sans the stock. But we're ahead in the speed race anyway, eh Doc?

The comments and opinions in this article are those of the author and do not necessarily reflect those of the DOD.



Yile

# PACIFIC GUN SIGHT COMPANY

Box 4495 Lincoln 4, Nebraska INgersoll 6-1993

April 10, 1963

Remington Arms Co., Inc. Illion

New York

Attn: Mr. W.E. Leek

Chief Designer-Firearms

Dear Mr. Leek:

While I was away we received a very generous supply of .221 cases. Thank you very much. The prints and the cases will enable us to put the dies into production. I am sure that you have come up with a real fine item in this new .221 Fireball . Congradulations! All the comments seem to be favorable. I had the privilege of firing the weapon at Williams Gunsight last week. The accuracy is a joy to behold.

Thank you again for the cases. Please let me know if I can be of help to you in any way.

Sincerely,

Loren A. Johnson

Sales Manager

LAJ: js



CONFIDENTIAL-SUBJECT TO PROTECTIVE ORDER

KINZER V. REMINGTON

The second of the expressions of the experience Fire Dark Major



# REMINGTON ARMS COMPANY, INC.



# MANUFACTURERS OF SPORTING FIREARMS, AMMUNITION

TRAPS

TARGETS

SPORTING FIREARMS
ILION, N. Y.
AMMUNITION, BRIDGEPORT, CONN.
POWER TOOLS, PARK FOREST, ILL.

POWER TOOLS

BRIDGEPORT 2, CONNECTICUT

PETERS CARTRIDGE DIVISION
BRIDGEPORT, CONN
TRAPS AND TARGETS, FINDLAY, OHIO
CABLE — HARTLEY, BRIDGEPORT
— ALL CODES —

March 6, 1963

ANNOUNCING

NEW 221 REMINGTON "FIREBALL" CENTER FIRE CARTRIDGE

50 GRAIN SOFT POINT

FASTEST PISTOL CARTRIDGE IN THE WORLD

## TO OUR WHOLESALERS

## Gentlemen:

We are proud to announce the great new 221 Remington "Fireball" cartridge which has been designed specifically for use in Remington's all-new Model XP-100 long range bolt action pistol.

Recognizing the greatly increased popularity of varmint shooting, target shooting and hunting with hand guns, Remington's Research and Development group has come up with an amazing pistol-cartridge combination. The muzzle velocity of this cartridge at 2650 feet per second surpasses any other pistol size in existence. At 200 yards it is still traveling at an amazing 1800 feet per second. Its muzzle energy of 780 foot pounds is second only to the mighty 44 Remington Magnum.

We anticipate the demand for this outstanding new cartridge will be immediate and unusually heavy.

# SPECIFICATIONS

				et per			Muzzle	Mid Range
Index	Bullet		50	100	150	200	Energy	Trajectory
No.	_Type_	Muzzle	Yds.	Yds.	Yds.	Yds.	f.p.	100 Yds.
5221	50 Gr. SP	2650	2420	2200	2000	1800	780	0.5
5221	50 Gr. SP	2650	2420	2200	2000	1800	780	0.5

# PRICES AND TERMS

	Wholesa	ler Carload	Dealer	Price	Ret	ail	
Index	Price	Delivered	Delivered		Price		
No.	Per M	Per Box	Per M	Per Box	Per M	Per Box	
5221	\$91.00	\$1.82	\$113.00	\$2.26	\$150.00	\$3.00	

The terms and conditions outlined in our letter of January 2, 1963 will apply. The above dealer prices are Fair Trade prices in those states having Fair Trade laws in effect.

# DELIVERY

This cartridge is available for immediate shipment.

# ADVERTISING MATERIALS

Electrotypes in actual size will be furnished on request.

# COMPONENTS

Bullets for this cartridge are available at once as Index Number B22710. Primed and unprimed cases will be available as soon as initial orders for loaded rounds are filled.

Your continued support of Remington and its products is sincerely appreciated. We know this new pistol cartridge will prove a real booster to your sales and ours. We suggest you place your order requirements promptly.

Very truly yours,

REMINGTON ARMS COMPANY, INC.

Director of Sales

Arms, Ammunition, Traps & Targets

Gail Evans: lk

XP.100

Ilion, New York
March 8, 1963

TOM FRYE Billings, Montana

Dear Tom:

Thank you for your note and your very fine pictures. You have a beautiful home and I hope sometime to have the opportunity to see it.

I received the 230 rifle, scope and ammunition in satisfactory condition. We think we have a combination in 244 that will be superior so are conducting a test for comparison. We will keep you advised.

Am sending you some powder as requested; also a spare XP-100 stock and sling for your experimentation. I am very much afraid that the pistol, scope and scope mount combination is not going to work out too well among the sports writers because the mount that was shipped with the scopes from Dave Bushnell's factory does not provide a two point bedding surface. The radius in the mount is larger than the radius on the receiver; therefore, rocks back and forth while shooting on a centerline contact. I pointed this out to Al Akin, the designer for Dave's mounts and scopes, and now have him convinced that the full length mount we have been using with the two point contact is desirable and actually absolutely necessary for good shooting.

Have just received word that Jack O'Connor's pistol is shooting 3" groups with his combination and doesn't think too much of it. I am sure the fault lies with the mount, as all of these pistols that left the factory to the sports writers would shoot 1 3/4" and under at 100 yds. I also received word from Warren Page, who seemed to think the pistol was quite accurate, that his groups were about 1 3/4" at 50 yds. Apparently he doesn't know much about accurate pistol shooting because with the correct mount this should shoot groups about half this size, and I will so advise him. If you have a chance perhaps you can drop a hint to Les Bowman to check on it.

Please keep in touch.

M-42180

W. E. Leek,

Chief Designer - Firearms Ilion Research Division

WEL:T

Remington, **QUPOND** 

# REMINGTON ARMS COMPANY. INC.



## MANUFACTURERS OF SPORTING FIREARMS, AMMUNITION

TRAPS

**TARGETS** 

POWER TOOLS

PETERS CARTRIDGE DIVISION BRIDGEPORT, CONN. TRAPS AND TARGETS, FINDLAY, OHIO CABLE - HARTLEY, BRIDGEPORT

-ALL CODES-

BRIDGEPORT 2, CONNECTICUT

March 6, 1963

ANNOUNCING...

ARMS AND CARTRIDGE POWERED TOOLS

ILION, N.Y. AMMUNITION, BRIDGEPORT, CONN.

POWER TOOLS, PARK FOREST, ILL.

THE REMINGTON MODEL XP-100

THE NEWEST, MOST SENSATIONAL,

Super-Accurate

LONG RANGE PISTOL

IN THE WORLD

To Our Wholesalers

Gentlemen:

Remington proudly presents the newest, most sensational, superaccurate long range pistol in the world today -

# THE MODEL XP-100

destined to become this year's best seller in handguns...to give you and your dealers newer and greater sales opportunities...more profits.

NEW FROM BUTT TO MUZZLE - Includes many extras...ventilated rib...internal fore-end cavities for variable weights...expensive indestructible stock and grip is precision built of DuPont "Zytel" nylon to insure uniform barrel bedding for greater accuracy.

SCIENTIFICALLY BALANCED - with minimum whip, jump and recoil ...universal grip fits either left or right handed shooters.

PHENOMENAL BALLISTICS - Chambered for the 'hot' new 221 Remington "Fire Ball" center fire cartridge, the Model XP-100 shoots farther and flatter than any handgun ever made.

WORLD'S STRONGEST BOLT ACTION - Same as featured on the famous Remington center fire rifles.

LOADED WITH EYE CATCHING SALES APPEAL - The Model XP-100 is handsomely styled...furnished complete with high quality, heavy duty zippered carrying case, with room for scope.

Comme

## SPECIFICATIONS

# Model XP-100 - chambered for 221 Remington "Fire Ball"

Action Caliber	<u>-</u>	Bolt Action single shot center fire 221 Remington "Fire Ball"
Stock	-	DuPont "Zytel" nylon, checkered grip, white diamond inlays, white line spacers
Color	-	Mohawk Brown
Sights	-	Blade front, with adjustable rear sight
Safety	-	Rotating thumb type safety
Receiver		Drilled and tapped for scope blocks
Barrel	-	Length 10-1/2" with ventilated rib
Weight	-	3-3/4 lbs. (Shipping weight with zipper case 7 lbs.)

# AVAILABILITY

The new Remington Model XP-100 is immediately available in limited quantities for salesmen's samples - and for stock in limited quantities shortly thereafter.

## PRICES AND TERMS

	Net to	<u> Wholesaler</u>		
	<u>Less Tax</u>	Tax Included	Dealer	<u>Retail</u>
MODEL XP-100	\$56.25	\$61.88	\$75.00	\$99.95
(Ordering Number - #5470)				

The net prices are shown both with and without the U.S. Excise Tax of 10%. Dealer and retail prices include this tax. Terms and conditions as stated in our letter of January 7, 1963 will apply. The above dealer and retail prices have been established as minimum Fair Trade prices in all states having Fair Trade laws in effect.

# ADVERTISING MATERIAL

An attractive 4-color catalog page on the Model XP-100 will be ready shortly and a quantity will be sent to you.

Electrotypes of this new model will be furnished promptly on request at no charge in sizes -2-5/8" and 3-1/4".

Reflecting the finest engineering know-how of America's oldest gun maker, the Model XP-100 is another 'winner' in the Remington line of firearms. Particularly adapted for varmint shooting and long range pistol shooting for fun, the Model XP-100 is the hand gunners' dream come true...and opens new fields of shooting enjoyment.

Sincerely,

Director of Sales

Arms, Ammunition, Traps & Targets

Gail Evans/mgm

# WHOLESALER STOCK ORDER FORM

TO:	ORDER DEPA	RTMENT		Date
		ARMS COMPANY, INC.	• •	
]	BRIDGEPORT	2, CONNECTICUT		
PLEAS	E SHIP AND	BILL AT REGULAR I	PRICE WITH SPRING	DATING TERMS, TO
		(Wholes	aler's Name)	
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		(Stree	t Address)	<del></del>
		(City)	(State)	
		Attention of (Name		<del></del>
		(Na	me of Firearms Bu	ıyer)
			*****	
		*	*****	
(Quan	tity)	MODEL XP-100	LONG RANGE PISTO 221 REMINGTON "I	OL. CHAMBERED FOR FIRE BALL"
		*	*****	
SPECI	AL INSTRUC	TIONS, IF ANY	<del></del>	
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			(Buy	er's signature)

# WHOLESALER SALESMEN'S SAMPLING ORDER FORM

TO:				ALESKEN S SAM	PHING OK	OBA POAM	Date		····		<u> </u>
PLEAS TO:	SE SHIP PR	EPAID SALESMEN'S	SAMPLES L	ISTED BELOW.	BILL AT	REGULAR	PRICE	WITH	SPRING	DATING	TERMS
(Who	Lesaler's	Name)		(Street Addr	ess)		(City)			(Stat	:e)
Quan.	Model	Salesmen's Name	and Addre	ss:							
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	XP-100										

west he man the sale adv. File

MATERIAL PROPERTY OF THE PROPE

safety and fire protection supervisor George L. Smith, covers a 5,000,312 injury-free record extenting from November 15, 1943 to February 2.

Complimenting the thirty-two employees was works manager Harry M. Pierce, Jr., and inspection and control unit chief supervisor J. Earl Williamson, who said: "We are all proud of the record . . and I am pleased to accept this (plaque) for all of

(Continued on Page 2)



Plant foremen Joe Ugolik, Don Schlump and Tony Dreyer admire new model 1100 shotgun at annual dinner meeting held February 6. Some 315 representatives from the four departments heard a review of 1962 plant operation (see story on Page 3).

# **NEW LONG-RANGE PISTOL OPENS ERA** OF SUPER-ACCURATE HANDGUNNING

What's the greatest range at which you've ever accurately fired a handgun? 25 yards? 50 yards? 75 yards? Even 100 yards? Well, now there's a Remington handgun and a new Remington cartridge that can easily double, or even triple, the range at which you can accurately place shot after shot after shot.

It's the new model XP-100 long-range pistol and a new 221 Remington "Fire Ball" cartridge that makes such excellent marksmanship possible — and which gives handgunners a combination gun-and-cartridge such as their hands have never held

The XP-100 is a bolt action, single shot, center fire pistol made for varmints, hunting and targe: shooting.

The grip and stock of the gun are made with one piece of molded Du Pont "Zytel" structural nylon. Because this wonder material maintains its dimensional stability under all conditions -- it cannot warp or change shape - barrel bedding is absolutely uniform insuring greater accuracy. The grip is contoured to fit the shooter's hand and is equally adapted to either right or left-handed use.

The action is similar to that used on Remington bolt action center fire rifles. Because it completely encases the cartridge head in a ring of solid steel, the bolt is the world's strongest. Fired cases are automatically extracted and ejected when the bolt is opened.

A ventilated rib is used on the barrel to improve the sighting plane. A distinctive blade front sight and a rifle-type rear sight, adjustable for windage and elevation, are also used. The receiver is drilled and tapped for easy mounting of scope blocks. Barrel length is 101/2 inches and overall length is 16% inches. A rotating thumb safety is conveniently located near the bolt

Handsomely styled, the XP-100 has decorative, custom-style



World map is appropriate background for export sales attractive Gail Roberto, shown holding new model XP-100 long-range pistol. New handgun, chambered for the new 221 Remington "Fire Ball" cartridge, has muzzle velocity of 2650 feet-per-second, gives the shooting world a new standard of accuracy and power, enables hand-gunners to hit targets other guns and loads can't even reach.

checkering, white spacers and diamond inlays in the stock and grip. Internal fore-end cavities permit the addition of weights to suit personal shooting preferences.

Scientifically balanced to give minimum whip, jump and recoil, the XP-100 is the "comfort king" of pistols to shoot.

The 221 Remington "Fire Ball" cartridge has a 50 grain jacketed bullet and is the hottest varmint handgun load on the market today. Its accuracy in

(Continued on Page 2)

# Millhofer Made General Sales Manager Toronto; Others Get New Posts

Jack E. Millhofer has been appointed general sales manager for Remington Arms of Canada Limited, according to a recent announcement by C. Howard Reinhard, vice president.

Educated in the United States at the University of Buffalo and United States Merchant Marine Academy, Millhofer served in the Navy during World War II and saw service in the Atlantic, Mediterranean and Pacific theaters. He moved to Canada in 1949 and joined the sales depart ment of the Ford Motor Company, resigning in 1955 to become a field representative, arms and ammunition division of Remington Arms.

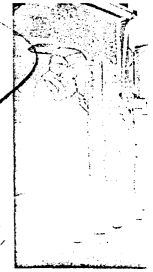
In 1958 Millhofer was appointed sales manager of that division as well as being responsible for sales of powder actuated tools. An active sportsman, he is interested in trap and skeet shooting, hunting, fishing/ and water fowl conservation

When announcing Millhofer's appointment Reinhard said, "Jack is one of the original employees to join Remington Arms of Canada and is well (Continued on Page 4)

by C. Howard Reinhard president, there are two that influenced the decimanufacture plastic she Canada: "We want to mak available to Canadian s at the lowest possible pri extend the company's lon policy to manufacture adproducts in Canada.

"In 1959," Reinhard tinued, "Canadian pro began with the famous N 22-caliber /automatic rif lowed by the introduction famous model 870 Win pump action repeating sh

Eurther commenting c ington's long-range pla Canadian production, R said: "We are now man ing firearms, ammunition saws and construction ment, and intend to exp production of all Reming: as individual situations re various items in the lin rant.



Loading the first carloc Canada is Jack Peer, I Millhofer, general sales and Ed Cipcer, Toronto



Remington plant in Toronto, Canada, shown above, is w label are made. Plant produces arms, ammunition, chain s

3-1-63 - Reminster REPORTER

# "OVEREATING"

ulty eating habits started in childhand often are the of overweight adults in life. All too many mothers. the best of intentions, coax small fry into eating more they want to eat. The ly, fat baby who remain y as he grows into pre-I and first grade years be-: less attractive as an inial. And the habit of eating calories than necessary is to remain the rest of his The parent should not be ne to decide whether the should lose weight, how he l lose it, or whether he continue to remain ingly plump." The doctor be consulted.

ity of physical activity is I for the child to burn up ilories, and it often is

that the overweight ter plays less and walks an the lean one. The most ant factor in helping the child to reduce is to hansituation naturally. Don't point of telling the child on a reducing diet. Just the meals naturally and natter of course. Avoid the child about his diet. only make him rebellious ore inclined to snack on

# CLASSIFIED

I.F.-Draw-tite trailer hitch for ambler station wagon. Price: \$5. :-2986

Remington Blood k Visit Set For iday, April 5

Equipment Engineering; Joseph Pistey, Tool & Gage.

20 years — Joseph Parent, Machine Shop; Max Schwartz, Research Experimental Shop; John Zver, Shot Shell Paper; Paul Deininger, Treasurer's; Irene Teachman, Purchasing; Irene Teachman, Purchasing; Frederick Nelson, Power House. 15 years — Daniel Grasso,

Machine Accounting-

10 years - Hans Abrahamsen, Shot Shell Maintenance; William Phillip; Shoe Shell Maintenance; Harold Johnson, Jr., Shot Shell Maintenance; Walter Langhorst, Field Sales.

5 years — Eleanor Yassak, Advertising & Sales Promotion; Joseph Carter, Shot Shell Maintenance; Richard Zwicharowski, Shot Shell Maintenance.

# CHEMICAL RECORD

(Continued from Page 1)

The employees included in the group are: Ann Adamchak, Keith Denne, Frank O'Brien, Walter Parkola, Fred Hewitt, Walter Grom, David Klittnick, William Hogan, Leo Wescounes, James Flaherty, John Newton.

John Nemergut, Mary Mazzadra, John Palmer, Herbert Williams, Arnold Hilton, Herman Hattersley, George Seibel, Elmer Pollard, Bert Nevers, Francis Stevens, Robert Marson, Tharpe Jones, James Gorman.

Also, Harry Jerwick, Matthew Charney, Robert Dennis, Tony Salvo, Bob Yeager, Mike Hrinak, Florence Chrimes, Minnie Scinto, Veronica Vatert, John Misencik, Alexander Miklos, George Stancin.

# XP-100 PISTOL

(Continued from Page 1) the XP-100 is outstanding. Muzzle velocity is 2650 feet per second and muzzle energy is 780 foot pounds.

planning the future season. Mike Fedak, interdepartmental golf chairman, has called a meeting for March 7 at 7 p.m. at the Lordship clubhouse.

Mike is asking all interested golfers to attend the meeting. "We plan some changes for the coming season," Mike says, "and we'd like everyone's help in making plans."

never bothered any gun.

But if you're setting your guns away for any extended period, it's best to hang them horizontally or stand them on the muzzles. In these positions, any surplus oil will not leach down into the stock. And, further, it by-passes the problem of crud flowing down into the "mechan-

# **EXPORT SALES' GALS DISPLAY NEW PRODUCTS**



Quartet of attractive gals from export sales office displays four new products designed to bring more shooting satisfaction to shooters all over the world. Gail Roberto holds new model XP-100 long-range pistol, Pauline Schultz shows new low-base plastic shotgun shells, while Jackie Bruno (left) swing new model 1100 shotgun and Edna Rosado shoulders new-for-1963 version of model 870 pump shotgun.

cc: Wayne Leek

Bridgeport, Connecticut November 1, 1962

TO:

JOHN FINNEGAN - ILION

FROM:

F. E. MORGAN

I am returning the proof of the KP-100 instruction folder - and accordingly, Jack Williams has given you his verbal approval for same.

As far as I can determine, the manual is satisfactory from Sales standpoint.

I am also attaching copy of letter received from John Phipps regarding adequate details on re-assembly of barrel and action to the stock.

Would you please look into this and see if you can spell it out in more detail.

FEM/mgm

RD-69 REV. 3-58

# REMINETEN ARMS CEMPANY, MC.

INTER-DEPARTMENTAL CORRESPONDENCE



cc: W. E. Leek, Ilion F. Finnegan,

Bridgeport, Connecticut, November 1, 1962.

TC:

F. E. MORGAN

FROM:

JOHN W. PHIPPS

SUBJECT:

INSTRUCTION FOLDER - MODEL XP-100

In checking the pistcl we received in the Patent Department for all patentable features, we disassembled the barrel and action from the stock. There was some difficulty experienced in reassembling these parts and we borrowed the draft of the instruction folder from you to find out just how you put it back together.

The folder is lacking in detail on how to reassemble the barrel and action to the stock. Unless we were experiencing an unusual difficulty due to interference between the trigger balance and the trigger link, it appears that the instructions on reassembling should be amplified.

JWP/MLH 41.00

Associate Patent Attorney.

2.5. The folder is setumed hereinth.

Look through a **Bushnell** 

and anticipation . . . practice sessions . . . evenings devoted to arms and ammunition . . hours -- sometimes days -- afield -- they all lead up to one fleeting, decisive moment, • Aim and fire — that's it! • At that moment, human skill must be backed by accurate, reliable equipment-anything less won't do the job! . That's why Bushnell Riflescopes are built with more than their share of know-how, precision and ruggedness — to come through when you need it most! Bushnell backs this dependability with THREE strong assurances 1. You can see the difference between a ScopeChief and other riflescopes. 2. Bushnell can see

dealers are authorized to let you field-test a ScopeChief for 30 days at Bushnell's risk.

Hunting is the most dramatic sport in the world — ask any hunter! Weeks of planning

3. Bushnell ScopeChief Riflescopes are guaranteed a full 20 years against optical and mechanical defects. • It takes a superior product to offer you this complete assurance.

the difference!

#### BUSHNELL RIFLESCOPES ARE SUPERIOR because they feature the SEVEN ADVANTAGES wanted most in a fine scope

- BRIGHTER, CLEARER IMAGE A new high in clarity . . depth . . . needle sharp definition . . . has been attained by designing an entirely new optical system. You'll marvel at the amazing luminosity. All lenses are coated with Bushnell's superior, low-reflection, hard coating. You can see the difference!
- 2. MAXIMUM FIELD OF VIEW The ScopeChief's exceptionally wide field is not achieved at the expense of clarity...picture is clear and sharp, edge-to-edge
- 3. MORE PRECISE RETICLE ADMISTMENTS -- Micron-atic adjustments —provide hair-splitting accuracy! Unlike inflexible "click" systems, any fraction of a minute can be dialed. Point of systems, any traction or a minute can be dated. Point of impact can be easily returned to exact "zero" after adjusting for windage or elevation . . . so precise, that NEITHER ADJUSTMENT AFFECTS THE OTHER.
- 4. SLEEK, STREAMLINED APPEARANCE—The ScopeChief's modern, compact lines please the eye. No protruding parts to catch clothing, branches, or interfere with smooth operation. You will always be proud of your ScopeChief. A worthy companion for the finest rifle.
- 5. ABILITY TO WITHSTAND ROUGHEST USE Exhaustive shock and ABILITY TO WINSTAMM MUMINIST USE—Exhaustive snock and vibration tests, more rugged than any encountered in the field, must be passed by each ScopeChief, Incredibly tough, heavily-anodized aluminum alloy, one-piece tube-turret con-struction, and cushioned lenses, assure maximum shock resistance and durability.

Flared ends can be unscrewed without loss of nitrogen, permitting use of more rigid, less expensive, solid-ring mounts. 6. NITROGEN FILLED, WATER AND FOG-PROOF - No scope is better protected against adverse weather. ½" sunshade on front lens; ½" on rear, prevents glare, protects lenses. Nitrogenfilling, exclusive X-Celfo sealing and newly developed gas-keting keep out moisture and dust. It's impossible to fog

7. LOW, ATTRACTIVE PRICE—Compare the ScopeChief with any scope at any price! You'll agree, it's your best dollar value.

The state of the s	

3 power, \$42.50 21/2 power, \$39.50



4 power, \$49.50



5 power, \$59.50



8 power or 10 power with newest Quick Set Range Focus, \$69.50

#### SCOPECHIEF SPECIFICATIONS

	-					
Magnification	2.5x	31	4x	6x	6x	tex
Overall Length	10%"	10%"	1176"	1355"	141/6"	14%
Weight	8 oz.	8 oz.	9 oz.	10 oz.	11 oz.	12 02
Eyeplece Diameter	1.4"	1.4"	1.4"	1.4"	1.4"	1.4"
Exit Pupil	8mm	6.8mm	8mm	7mm	5.25mm	4.2m
Objective Lens	.807"	.807"	1.26"	1.65"	1.65"	1.65
Objective Diameter	1"	1"	1.5"	1.94"	1.94"	1.94"
Eye Retief	3"-5"	3"-5"	3"-41/5"	3"-4"	3".4"	3"-4"
Field at 100 Yds.	43'	40"	33'	20	17"	13'

#### SCOPECHIEF RETICLES AND ACCESSORIES

Crosshair or Post & Crosshair, standard. Dot or Rangefinder, \$10, extra. Specify Dot size. COMMAND POST, \$10. extra, in 21/2x, 3x, 4x and 6x ScopeChiefs ScopeChiefs take any standard 1" mount. Saddle leather lens caps (specify power of scope) \$2.00 Neoprene caps, with glass lens (specify power of scope) \$2.95.

> WATCH FOR EXCITING ANNOUNCEMENT OF NEW RIFLESCOPE ACCESSORY

All ScopeChiefs are produced to Bushnell patents and specifications in Japan's finest optical laboratories for maximum economy.



**BUSHNELL** offers the most important extra feature of all time . . . the COMMAND POST

#### CROSSHAIRS or POST, b CROSSHAIRS or POST, both at fingertip

Commaad in one scope!

Only the Bushnell Scopechief equipped with COMMAND POST lets you choose the proper reticle for this job at hand-fine CROSSHAIRS for well-lighted open country... long-range shots ... and all small game.

A tapered POST for early morning and twilight shots...in timber or brush where crosshairs fade away...

A tapered POST for early morning and twilight shots...in timber or brush where crosshairs fade away...

Quing action. Lever alongide windage adjustment anaps the tapered post into accurate alignment at the intersection of the permanent crosshairs. Jezeded in without further adjustment Another flip of the lever and COMMAND POST disappears, leaving crosshairs completely unobstructed!

COMMAND POST only \$10 extra in 21/2x, 3x, 4x and 6x ScopeChiefs

Bushnell Variable Riflescopes without Command Post	
3x-9x Variable Riflescopes with 1-minute dot	
3x-9x Variable Riflescopes with Rangefinder Reticle	79.50
3x-9x Variable Riflescope with standard crosshairs	69.50

#### Other quality Bushnell products:

Spotting Scopes . Binoculars . Telescopes Microscopes • Photo-Optics • Sunglasses Command Post will always remain centered to the vertical crosshair within 1/10th the diameter of a human hair.

BENCH-REST ACCURACY ... the Command Post maintains alignment with precision five times that of the rifle. Well beyond the needs of an Olympic marksman: providing a safety margin for any situation. Alignment accuracy is closer than 1/3th of an inch at 100 yards. (Top nother rifle accuracy is about one inch at 100 yards.)

MORE THAN DOUBLE THE VIEWING AREA OF POPULAR VARIABLES... the field of view of the "All-Purpose" a the 4x setting is greater than the field of view of the 2.53 setting of other popular variables. Because of this wide field of view it is perfect for shots on running game, or in brush where success of shot depends on greater viewing area

DOUBLES AS A SCANNING SCOPE riflescope doubles for scanning, when binoculars are not available, or taking time to switch means losing your game.

Other superiorities are: precision double internal adjustments: a full A2mm clear aperture for maximum resolving power and light gather-ing ability; nitrogen processed, neoprene sealed, water and fog-proof; plus the seven superiorities of the regular Bushnell ScopeChief line.

3x-9x All-Purpose Riflescope .... 79.50

	RIABLE				-	9x
3.4	44	34	οx	/X	01	31
39'	37'	29'	23"	20'	18.	16'
14.0mm	10.5mm	8.4mm	7.0mm	6.0mm	5.2mm	4.7mm
196	110	71	49	36	27	22
ver-all L	ength, 12	"; Weif	ht, 13	Oz.; Tub	e Diame	ter, 1";
1.53"; Ot	jective C	diameter	, 1.94";	Objecti	ve Lens,	42mm.
high 1" (	ings on	other so	oce mo	unts sho	uld be u	sed for
	14.0mm 196 Ver-all Li 1.53"; Ot	39' 37' 14.0mm 10.5mm 196 110 Ver-all Length, 12 1.53"; Objective E	39' 37' 29' 14.0mm 10.5mm 8.4mm 196 110 71 Ver-all Length, 12"; Weij 1.53"; Objective Diametei	39' 37' 29' 23' 14.0mm 10.5mm 8.4mm 7.0mm 196 110 71 49 ver-all Length, 12"; Weight, 13 1.53"; Objective Diameter, 1.94";	39' 37' 29' 23' 20' 14.0mm 10.5mm 8.4mm 7.0mm 6.0mm 196 110 71 49 36 ver-all Length, 12"; Weight, 13 07; Tub 1.53"; Objective Diameter, 1.94"; Objecti	39' 37' 29' 23' 20' 18' 14.0mm 10.5mm 8.4mm 7.0mm 6.0mm 5.2mm

All Rushnell Riflescopes are triple-tested for ontical and mechanical perfection by the U.S. Optical Laboratory - a being factory drilled and tapped specifically for Bushnell's special Screw-down Hawkeye Base for the Phantom.

#### One Scope for Many Guns

Phantom Mount Clips are available for most S & W and Colt revolvers; Ruger center fire models, including the new .256 Hawkeye (for Hawkeve specify Clip type or Screwdown Mount); .22 rifles with grooved receivers; Model 94 Winchester.

(Specify make and model when ordering.)

Phantom with crosshairs, \$24.50

Phantom, complete with Mount and Recoil Anchor (specify gun), \$29.50

Additional Mount clips for your other guns, \$5.00 each

(Scope Recoil Anchor included)

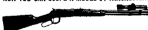
Saddle Leather Holster for scoped handguns (illustrated), specify tan or black, \$9.95 each

Deluxe Saddle Leather Holster for scoped handguns, with detachable shoulder strap, tan only, \$17.95 each

અંક્ષ્માઓ**લો કેલ્પ્રે**લિય

#### SPECIFICATIONS FOR 1.3x PHANTOM SCOPE 1.3x Objective Diameter ... Magnification

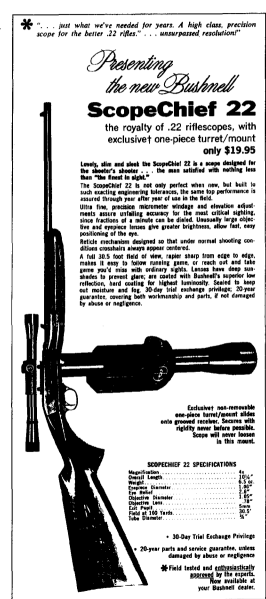
#### NOW YOU CAN SCOPE A MODEL 94 WINCHESTER!



Phantom Scope mounts on end of barrel making fastest possible combination for brush shooting or close range on running game. You retain same large unrestricted field of view of naked eye, but add advantage of scope's single sighting plane. Ingenious new mount requires no drilling or tapping, sets well forward of top ejection actions. Phantom, with mount, only \$29.50.

Once you try it you'll never hunt without it.





Prices and specifications subject to change without notice.

**Banner Riflescopes** by Bushnell

. . . a full-size, standard 1-inch steel tube!

## New 4x Banner Riflescope

only \$37.50

The brand new model of the popular, economypriced 4x Banner has all the features you expect in riflescopes costing much more. A new turret design, with large precision engraved dials, increases the accuracy of this tough, rugged rifle-

From start to finish, the new Banner Riflescope has been crafted with the precision and inner quality you naturally expect in a Bushnell instrument. Here is a scope with the ability to withstand the roughest use. A Parkerized full-size, standard 1-inch steel tube, with exclusive Bushnell satin finish, assures you rugged, durable service.

Precise reticle adjustments of the new Banner have large, easy-to-read dials, and provide extreme accuracy. Unlike inflexible "click" systems, fractions of a minute can be dialed. Dial can easily be repositioned to exact "zero" after adjusting for windage or elevation. Available with crosshairs, or post and crosshair. Electronic computing and designing of the optical system produces a picture that is crystal clear and needle-sharp from edge to edge. All lenses are coated with Bushnell's superior, low-reflection, hard coating for highest luminosity, even under adverse shooting conditions. Neoprene sealed to keep out moisture and fog.

#### AV RANNED SPECIFICATIONS

Magnification4x	Objective Diameter. 1.50"
Overall Length 11.75"	Objective Lens 1.26"
Weight 9 oz.	Exit Pupil 8mm (.315")
Eyepiece Diameter . 1.42"	Field at 100 Yards30'
Eye Relief3.5" - 5"	Tube Diameter1"
Also available: 2.5x Banne	r Riflescope
(Crosshairs only)	\$29.50

A rugged, durable, economy-priced companion line to the famous ScopeChief, and backed by the Bushnell reputation for extra quality. Trial exchange privilege; triple-tested and guaranteed, both workmanship and parts, for five years, if not damaged by abuse or negligence, by the U.S. Optical Laboratory, a Bushnell affiliate.

- . Lightweight 3/4" tube
- Precision adjustments
- · Large objective lens

## **NEW .22 Riflescope** 4x BANNER 22

(Complete with mount \$ 14.95 to fit grooved receivers)

At last! An inexpensive .22 riflescope with wide field, optical brilliance, sharpness, lightweight aluminum alloy tube; plus a sturdy mount for grooved receivers.

High quality achromatic lenses, and an optical design created with the precision of more costly scopes, gives you the utmost in resolving power. A bright field of view, crisp and sharp all the way across, makes it easy to follow running game.

Precise micrometer screw type windage and elevation adjustments, with easy-to-read dials, assure precision sighting since fractions of a minute can be dialed. Objective and eyepiece lenses, larger than usually found in this type scope, give greater brightness, allow easy positioning of the eye. Lenses have deep sunshades to eliminate reflections, are coated with Bushnell's superior, lowreflection, hardcoating for highest luminosity. Sealed to keep out dust and moisture.

BANNER 22 SPECIFICATIONS (Crosshair reticle only)



#### SPACEMASTER 60mm Spotting or All-Purpose Scope, \$95.00

For any use requiring highest resolution, brightness, and contrast, from nature study to the stars (with camera adapter is pre-cision telephoto lens). Achromatic, coated optics, fingertip focusing, interchangeable eyepieces, retractable sunshade, tripod boss, protective caps, choice of one eyepiece. Weight 39 ez., Max. Height 3-5/16". Overall length 151/4", Neutral gray.

45° SPACEMASTER, for competitive marksman . Eyepieces (either model)

Hard Leather Carrying Case

SPACEMASTER SPECIFICATIONS (both



#### SENTRY 50mm **Prismatic Spotting** Scope, \$54.50 (Itlustrated on Cover)

Terrific value for pistol or rifle shooter. Finest hard-coated, high resolution optics extremely compact retract-able sunshade tripod socket. Great spacesaver for field use . . . weighs only 24 oz.; barely 13" long, with protective caps. Neutral brown crystal finish, 20x eyepiece included.

Extra Eyepieces — 12x, 16x, 32x, 48x, \$19.50 ea (Illustrated on cover) \$16.95

## **BUSHNELL RIFLESCOPE MOUNTS**

Complete with windage adjustment

1"-I OK-BAND rings with QUICK-MOUNT bases, \$12.50 set 1"-STANDARD split rings with QUICK-MOUNT bases, \$12.50 set RUSHNELL Mounts fit these rifles:

#817 Mauser FN, Higgins SI, Martin 455, Husquarna and Browning except small ring actions)

#818 Mauser 98 #820 Remington 721, 722, 725 (long & shurt), Weatherby Mark V #823 Remington 740, 760 and 742 #831 Winchester 70 (axcept .300 & 375 H & H)

#833 Winchester 88, 100

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# WHAT DID THE EXPERTS SAY?

"Unquestionably, the Phantom increases potential of any revolver" "...doubles normal shooting range" "...puts iron sights to shame when it comes to accuracy..."



WITH IRON SIGHTS



WITH THE PHANTOM

# THE NEW 1.3x BUSHNELL only \$29.50 complete with mount

The handgun is without question the most difficult firearm to master. Since distance between sights is so short, small sighting errors cause dismal failure at the target. This problem of keeping both front and rear sights in exact alignment, with the target a fuzzy blur in the background, has kept many shooters with years of experience shooting low scores.

# **Phantom Eliminates** Sighting Problems

The Phantom increases clarity of sight picture and permits extremely accurate holding on the target, because the crosshair and target are on the same plane. The single sighting plane plus micrometer reticle adjustments give precision not possible with iron sights. Target remains sharp and clear even with poor lighting.

The Phantom, designed specifically for handguns, has an eye relief of 6" thru 21" which takes you easily from "two hand" varmint to "arm's length" target position. All optics are hard coated; weighs only 6 ounces, including mount.

## Mounts in Seconds

An exclusive system makes it possible to mount the Phantom yourself. In seconds! No drilling or tapping, iron sights remain.

### Ideal on new Hawkeye

Strum, Ruger & Co. found the Bushnell Phantom on new .256 Hawkeye an ideal hunting combination. All new Hawkeyes are



 30-Day Trial **Exchange Privilege** • 20-year parts and service guarantee, unless damaged by abuse or negligence



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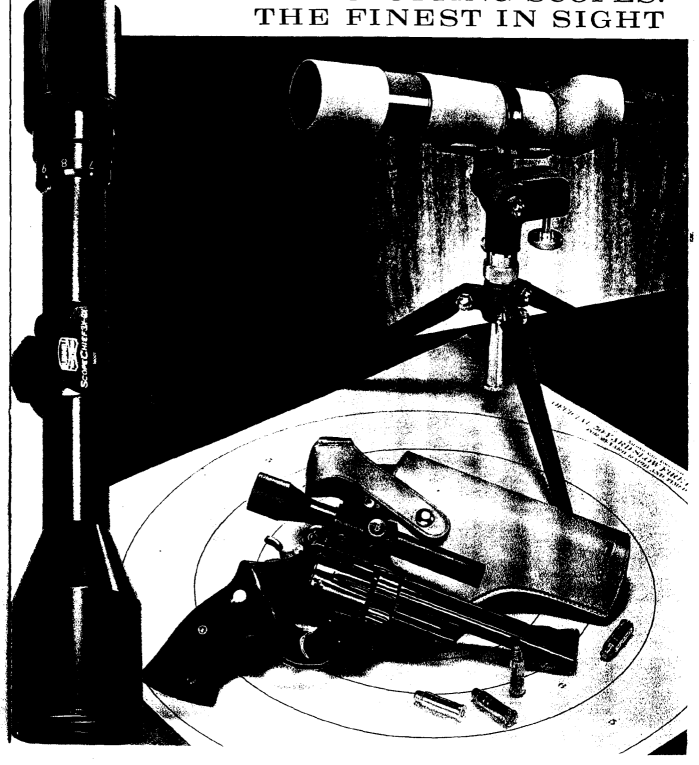
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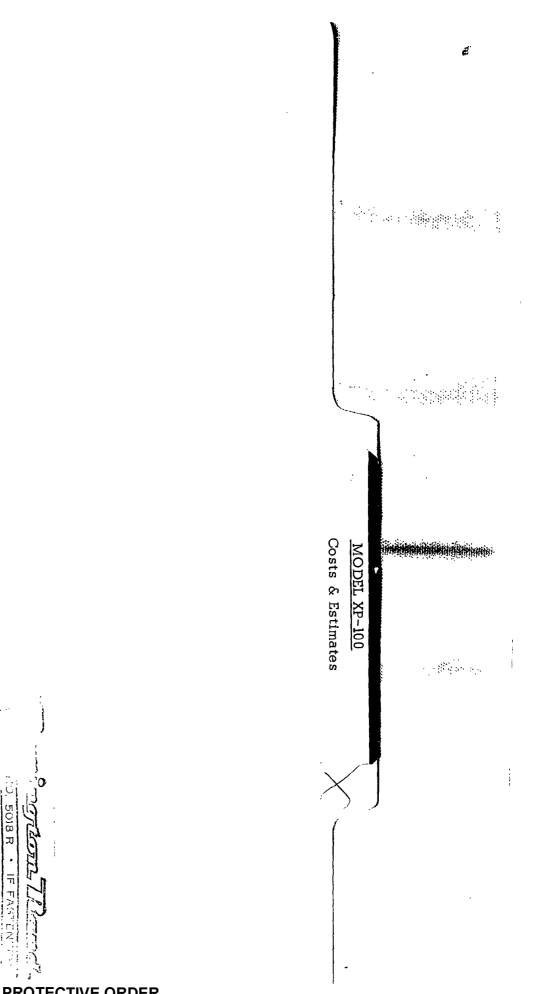


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A COMPLETE SHOOTER'S LINE OF RIFLE, PISTOL AND SPOTTING SCOPES: THE FINEST IN SIGHT





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Ilion, New York February 20, 1963

E. H. Bleckwell

Gail Evans

H. K. Faulkner

H. M. Stoessel

G. M. Calhoun

XP-100 PISTOL & MODEL 600 RIFLE - SELLING PRICE

Information on pricing the XP-100 Pistol and Model 600 Rifle was reviewed at the February 12 Operations Committee. The review was based on the Plant's letter to Gail Evans of January 25 concerning this subject. The following memorandum summarizes the pricing recommendations of the Committee.

# Status Prior to Meeting

The status of the rifle and pistol prior to the February 12 meeting was:

	Model 600 Rifle	XP-100 Pistol
Retail Selling Price	Not established (Project Basis - \$85)	Not established (Project Basis - \$75)
Planned Calibers	222, 308 & 30-30	221 Remington
Stock	Wood - Monte Carlo Shape (No checkering, grip cap, fore end tip swivels or sling)	

# Pricing Recommendations

# Model 600 Rifle

The Sales Department suggests the rifle can be successfully marketed at \$100 retail by adding Custom Checkering and changing the planned calibers from 222 and 30-30 to the new calibers 284 Winchester and 350 Remington Magnum, retaining the 308. They estimate the long term sales volume will be fifteen thousand (15,000) a year. The basis for their recommendations are:

- The retail price of the rifle must be increased above the \$85 used in the project. Earnings at this price are inadequate, being about break-even for the 308 and 222 calibers and a \$2.38 loss for the 30-30 caliber, on a full book cost basis. The earnings are poorer than originally projected due to lower estimated total plant volume, higher manufacturing cost for the 30-30 caliber and other small production cost increases.
- . Since the price must be increased, the rifle will no longer compete price for price with the Winchester Model 94 and must compete with higher priced rifles. Consequently, features such as 30-30 Winchester to compete directly with the Winchester 94 may be dropped and other competitive features added for the higher price class.

Sales proposes the competitive features be improved by adding Custom Checkering to the sides of the grip and fore end. This provides significantly more appeal at small increased cost.

They also propose to substitute two new cartridge calibers, 284 Winchester and 350 Remington Magnum for the previously planned 222 Remington and 30-30 Winchester. Experience indicates a short barrel 222 Caliber rifle has no appeal. The 30-30 is obsoleted by cartridges with better ballistics. It is also hampered by additional project cost for design and tooling and by higher production cost than the rimless calibers. The additional project cost for 30-30 caliber has been estimated at \$110,000 of which only \$15,000 has been spent. Abandoning this caliber now will reduce project expenditures \$95,000.

. The Model 600 rifle with its proposed features and \$100 price should not materially affect Model 700 rifle sales. If it does, however, the cash operative earnings of approximately \$25 compares favorably with the \$27.40 cash operative earnings of the Model TOO ADD.

The Production, Research, and Treasurer's Departments agree with Sales' recommendations as proposed.

Table 1 attached summarizes the economics of the rifle as now proposed. The table also shows for comparison the economics of selling the originally planned calibers of 222 Remington, 308 Winchester and 30-30 Winchester at \$100 retail.

# XP-100 Pistol

The retail selling price of the pistol must also be raised over the \$75 used in the project because of an estimated \$3.58 full book loss at this price. The earnings are poorer than originally projected due to lower estimated total plant volume, the higher cost of the pistol packing case, and other small increased manufacturing costs. The simulated leather pistol case adds about \$3.55 full book packaging cost.

The Sales Department feels the pistol can be marketed for \$95 retail and support a long term volume of 5000 a year. They feel the pistol must be priced below the rifle to maintain our marketing integrity. A visual comparison of the rifle and the pistol indicates to the Sales Department that the pistol should sell for a lower price.

The other departments question if the pistol cannot retail for \$100. They suggest the pistol will appeal to a limited market whose size will be unaffected by small differences in price. They also point out the full book manufacturing cost of the pistol at \$100 is only \$1 less than the rifle, and does not justify a \$5 lower retail (\$2.60 net selling) price.

The pistol price was left unresolved and will be determined by further discussion of the Committee at Bridgeport. Table 2 attached summarizes the economics of selling the pistol for \$95 and for \$100.

L. D. Cox

L. N. Cox

LDC: I Attachments

# HODEL 600 RIFLE

# OPERATIVE EARTHLIGS AND RETURN ON INVESTMENT AT PROPOSED \$100 RETAIL SELLING PRICE

Costs Include Custom Checkering

	At The Selling Price & With The Calibers Unanisously Proposed By All Departments	Proposed By With The Or	'All Depo iginel Ca	
Retail Selling Price	\$100,00	,	\$100,00	
Net Selling Price	53.82		53.82	
Calibers	Rimiess Only 284 Win.* 308 Win. 350 Rem. Mag.*	Rimless 222 Rem. 308 Rem.	Ricced 30-30	Total 222 Reno 30-30 Vino 308 Vino
Estimated Third Year Volume	15,000	9,000	6,000	15,000
FULL BOOK COST DATA				
Unit Cost of Goods	\$ 46.73	\$46.73	શુપ્રકાર	S47.82
Unit Operative Earnings % of Net Selling	7.09 13%	7 <b>.09</b> 13%	4 <b>.39</b> 8%	6.00 117
OUT OF POCKET COST DATA				
Unit Cost of Goods	\$ 28.60	\$28,60	\$30,10	\$29.20
Unit Operative Earnings	25.22	25,22	23.72	24.62
Total Operative Earnings	\$378 H	\$227 H	\$142 II	<b>\$369</b> H
Net Earning After Franchis Tax, All Other Expense, and Federal Tax	164 H	98 H	6 <b>1</b> II	159 H
Investment Permanent Investment Working Capital Total Capital Required	\$ 88 M 	\$ 88 M 261 H 5319 H	179 H 3179 H	\$ 88 M Mio H \$528 M
3 Return on Total Capital	31%	28%	34%	30%

<sup>\*</sup> Costs and earnings for calibers assumed the same as the prototype models displayed, with the addition of Custom Checkering. Any need for stainless steel Barrel or Recoil Pad would presumably have added cost offset by increased selling price.

# XP-100 PISTOL

# OPERATIVE EARCHINGS AND RETURN ON INVESTMENT AT \$95 AND \$100 RETAIL SELLING PRICE

Retail Selling Price	\$ 95,00	\$100 <sub>0</sub> 00
Net Selling Price	51.13	53.82
Calibers	221 Rem.	221 Ren.
Estimated Third Year Volume	5000	5000
FULL BOOK COST DATA		
Unit Cost of Goods	\$ 45.39	\$ 45.73
Unit Operative Earnings % of Net Selling	5•74 <b>11</b> %	8.09 15%
OUT OF POCKET COST DATA		
Unit Cost of Goods	\$ 29.10	\$ 29.10
Unit Operative Earnings	22.03	24.72
Total Operative Earnings	<b>\$11</b> 0 M	\$12h H
Net Earnings After Franchise Tax, All Other Expense and Federal Tax.	\$ 48 M	\$ 54 H
Investment Permanent Investment Vorking Capital Total Capital Required	\$ 85 H 114 H 5229 N	\$ 85 M 116 H 5231 M
% Return on Total Capital	21%	23%

LIMITED DISTRIBUTION

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GAIL EVANS
DIRECTOR OF SALES

SUBJECT: XP-100 FISTOL AND M-600 RIFLE
INFORMATION FOR FRACING DECISIONS

The attached information has been assembled to assist in pricing the XP-100 pistol and Model 600 rifle. It is based on January, 1963 estimates of project expenditures and product costs prepared by Research and the Plant, and reflects the cost increases for pistol packaging, the 30-30 caliber rifle and other minor increases since the original project was prepared a year ago. It is assembled so you can judge on the two bases normally used for these decisions:

- Percent return on Total Capital Required and Total Sales
  Required to Recover Project Expenditures, based on out-of-pocket
  costs Table 1 and Figures 1 through 4.
- operative Earnings and Operative Earnings as percent of Net Selling based on full book costs Table 2.

The economics for the rifle and pistol are inter-related. We have tried to define the limiting condition of this inter-relationship by developing information for pricing based on:

- selling price for the pistol and the rifle, presuming both are marketed, with the wifle in calibers 308, 222, and 30-30.
- s Selling price for the ridle presenting 30-30 caliber is not marketed.
  - Selling price for the pictal presenting while is not marketed at all.

Supplementary details are covered in the attached discussion.

If it is decided not to market the rifle in caliber 30-30, an early decision can save about \$95,000 Operations and Research costs. Only about \$15,000 will have been committed out of the estimated \$110,000 total cost to bring in this caliber, if the decision can be reached within the next month or so.

We will try to answer any questions you may have concerning the attached information. I will include a discussion of this for your consideration on the suggested agenda of the February Operations Committee meeting.

> D. E. Miller Works Manager

Per

L. D. Cox

LDC:ms

# DISCUSSION

# XP-100 PISTOL AND MODEL 600 RIFLE INFORMATION FOR PRICING DECISIONS

# Revised Estimate of Project AD-XP-700 Economics - Table 1.

Table 1 shows the effect on the project economics of the higher costs for the .30-30 caliber rifle, for the new pistol case, and for other minor manufacturing cost increases since the original project estimate a year ago. The estimated cost of the pistol case. The and its outer wrap and casing materials is approximately \$3.10 compared to \$.34 used in the project estimate.

The estimated Project Expenditure has increased from \$672,000 to \$738,000, primarily for more Operation and Research charges to bring in the caliber 30-30 rifle. The increased Project Expenditure can be handled without an additional part since it will be within the permissible 10% overrum.

The allocation of permanent investment for the pistol is \$6,000 higher and for the rifle \$13,000 lower that a year ago. The same basis has been used to allocate the investment. Any equipment used exclusively by the rifle or pistol is allocated 100% to the user. Any equipment used by both is allocated 50% to each since the equipment would be required to produce each, independent of its volume. Though less total equipment is being purchased, more of it is being used for the pistol than was estimated a year ago.

Only about \$15,000 of the estimated \$110,000 has been spent toward the 30-30 caliber. If it is decided not to bring out this caliber, an early decision will save in the range of \$95,000.

# Effect of Selling Price on Profit Margin for Rifle and Pistol - Table 2.

This information is based on full book cost and is equivalent to that in the monthly Operative Earnings statement on which individual model performance is judged. The Unit Operative Earnings are essentially independent of changes in the rifle or pistol volume. The burden factors applied to the model costs are dependent on total plant volume (359,000 units) and the effect of a change in pistol or rifle volume is negligible.

Effect of Selling Price and Volume on Payout and Percent Return on Total Capital Required - Figures 1 through 4.

Figures 1 and 2 - For the Pistol and Rifle, Respectively, Based on Marketing Both, With Rifle in Calibers 308, 222, and 30-30 Per Project.

These two figures are essentially straight forward. The volume of sales to recover their Operations and Research charges have been indicated as a measure of the time before the project begins earning a return.

Pricing the Model 600 faces the problem of cutting into Model 700 ADL sales with the latter's higher profit margin. The operative earnings of the Model 700 ADL based on out-of-pocket costs are about \$27.40. The operative earnings of the Model 600 rifle on an out-of-pocket cost basis are:

Retail	Selling Price	tive Earnings t-of-Pocket Costs)
	\$ 85	\$ 16.
	\$ 95	\$ 21.
	\$105	\$ 26.
722 Japany 14.95	\$115	\$ 31.

Figure 3 - For The Rifle, Based on Marketing the Pistol and Rifle, With Rifle in Calibers 308 and 222 only.

This information indicates the effect of abandoning the caliber 30-30. The project expenditures are the same as in Figure 2 except the Operation and Research charges for the rifle assume only \$15,000 expended for the caliber 30-30 before abandoning it.

As an illustration, the project is based on selling 9,000 a year caliber 308 and 222 and 6,000 a year caliber 30-30. If the Model 600 is priced at \$95.00 retail, the percent return on total capital required from Figure 2 would be 27%. If it is assumed the caliber 30-30 is not marketed and only 9,000 caliber 308 and 222 would be sold, Figure 3 indicates the percent return on total capital required would be 25%.

Figure 4 - For The Pistol, Based on Marketing the Pistol Only.

In view of the pricing problem on the Model 600, this information shows the effect of not marketing the Model 600. The Permanent

Investment includes all the new equipment used for the pistol if the rifle is not marketed. Any equipment purchased for the rifle which could be profitably used for other models has not been charged against the pistol. The Operations and Research charges to be recovered include those for the pistol and those already spent for the caliber 308, 222 and 30-30 rifle.

The tabulation below is based on Figure 4 and shows the volume and selling price relationship for the pistol to earn 20% return on the total capital required if the rifle is not marketed.

XP-100 PISTOL VOLUME	RETAIL SELLING PRICE FOR 20% RETURN ON TOTAL CAPITAL REQUIRED
3,000	\$130°00
5,000	\$107.50
10,000	\$ 91.50

Rosearch Costs)

PROJECT AD-XP-700-2 XP-100 PISTOL AND M-600 RIFLE COMPARISON OF ORIGINAL & CURRENT THIRD YEAR ECONOMICS BASED ON PROJECT SELLING PRICES OUT OF POCKET COST BASIS

	Or	iginal Project	;		ate At Prices	
	XP-100 Pistol	M-600 Rifle 308 30-30* 222	Total	XP-100 Pistol	Project Selling M-600 Rifle 308 30-30 222	Total
Quantity	3,000	15,000	18,000	3,000	9,000 6,00	0 18,000
Netail Solling Price	\$75.00	\$ 85 <b>.</b> 00		\$75 <b>.</b> 00	\$85.00 \$85.00	
Net Selling Price	\$40.37	\$45.74		\$40.37	\$45.74 \$45.74	
Net balos	\$ 121M	\$ 686M	\$ 807M	\$ 121M	\$ 412M \$ 274M	\$ .807M
Cost Of Goods	7711	M804	L.BIM	NO CONTRACTOR	<u> 263M                                   </u>	\$_536M
Operative Carnings	\$ 48M	\$ 278M	\$ 326M	\$ · 31M	\$ 149M \$ 91M	\$ 271M
Net Bernings	\$ 22M**	\$ 125M**	\$ 147M**	\$ 13M	\$ 68n \$ 41M	\$ 1.22M
Anvestment Fermanent (Allocated) Vorking Capital	\$ 7911 82M	\$ 101M 399M	\$ 180M 481M	\$ 85M 83M	\$ 88m <b>\$ -</b> 249M <b>1.70</b> M	\$ 173M 502M
Total Capital Required	\$ 161M	\$ .500M	\$ 661M	\$ 168M	\$ 337M \$ 170M	\$ 6754
Percent Return On Total Capital Required	14%	25%	22%	8%	20% 24%	18%
Operations & Research Costs 308 & 222 30-30	\$ 215M	\$ 228M 49M	\$ 215M \$ 228M 49M	\$ 22 <b>2</b> M	\$ 233M	\$ 222M 5 233M 5 110M 6
Total Project Cost (Permanent Investment and Operations and	\$ 294M	\$ 378M	\$ 672M	\$ 307M	\$ 321M \$ 110M	\$ 738M

Production cost assumed same as .308 and .222

Adjusted for 6% All Other Expense Rate Instead of 8% In Effect When Original Project Was Prepared.

# PROJECT AD-XP-700-2 EFFECT OF SELLING PRICE ON PROFIT MARGIN OF XP-100 PISTOL AND MODEL 600 RIFLE FULL BOOK COST BASIS UNIT COST DATA PER M&S ESTIMATES OF JANUARY 16, 1963

				XP-100					
Retail Selling Price	\$7	··00 *	\$8	5.00	\$9	5.00	4	105.00	
Net Selling Price	ነታ(	·37	1,	5 <b>.7</b> 4	57	1.13		56.51	
Cost of Goods Full Factory Selling & Adm. Research		0.00 3.84 21	ī	9.00 1.35 1.37	- F	9.00 +.86 53		39.00 5.37 1.70	
Total	\$7 <del>17</del> 1	05	\$41	<b>⊹.7</b> 2	\$45	5.39	\$	46.07	
Unit Operative Earnings	( 3	.68)	]	02	5	5.74		10.44	
% Of Net Selling	(			2%		11%	18%		
				MODEL 60					
Retail Selling Price	\$85	* 00	\$95	i.00	\$109	.00	\$	115.00	
Net Selling Price	45	.74	51	.13	56.51			61.90	
Caliber	308 222	30-30	308 222	30-30	308 222	30-30		08 <u>3</u> 0-30 22	
Cost of Goods Full Factory Selling & Adm. Research	\$39.70 4.35 1.37	\$42.40 4.35 1.37	\$39.70 4.86 _1.53	\$42.40 4.86 _1.53	\$39.70 5.37 1.70	\$42.40 5.37 1.70	\$39. 5. 1.	<b>88</b> 5.88	
Total	\$45.42	\$48.12	\$46.09	\$48.79	\$46 <b>.77</b>	\$49.47	\$47.	44 \$50.14	
Unit Operative Earnings	•32	( 2.38)	5.04	2.34	9.74	7:04	11+.	46 11.76	
% Of Net Selling	<b>G</b>	( 5%)	10%	5%	17%	12%	. 2	3% 19%	
* Retail selling price us	ed in Pr	oject.						Table 2.	

<sup>\*</sup> Retail selling price used in Project.

Figure 1.

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Attention of

Ar. Salinair

Date of the Apart

March 21, 134

Gentlemen: We propose to furnish the following, subject to the conditions on the reverse side hereof:

I - 4 Cavity injection mold to produce trigger gusta.

SI, 400.00

(Price includes adjustment for fit)

Terms - same as last 25% with order 25% - 1/2 finished 25% - an Dollvery 25% - Approval & Samples

We can make shipment

after receipt of your order.

Terms

F.O.B. our plant.

The conditions and statements on the reverse side of this sheet are to be considered as express covenants and undertakings included as of the essence of any contract accepted by us based upon your order submitted to us in pursuance of and in accordance with this proposal

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J. G. TILP, INC.

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Phone MUrdock 6-7307

Readington Area
Hiller, New York

Attention of

Mr. Schrader

Date

March 31, 1966

Gentlemen: We propose to furnish the following, subject to the conditions on the reverse side hereof:

I- 2 Cavity injection maid to produce fore-and tip spacer

\$1,700.00

Total - tally as last

20% - with surface

25% - 1/2 Finished

25% - on delivery

25% - Approved of Semples

and of June

We can make shipment

after receipt of your order.

Terms ...

F.O.B. our plant.

The conditions and statements on the reverse side of this sheet are to be considered as express covenants and undertakings included as of the essence of any contract accepted by us based upon your order submitted to us in pursuance of and in accordance with this proposal.

Please refer to a dimen in the serial number of this proposal on your order.

J. G. TILP, INC.

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Terms.... . F.O.B. our plant.

The conditions and statements on the reverse side of this sheet are to be considered as express covenants and undertakings included as of the essence of any contract accepted by us based upon your order submitted to us in pursuance of and in accordance with this proposal.

Please refer to and include the serial number of this proposal on your order.

J. G. TILP, INC.

By Harl Ochner

COMPANY CONFIDENTIAL

cc: M. R. Warden

H. K. Faulkner G. M. Calhoun

Gail Evans

D. E. Miller S. M. Alvis

January 31, 1962

R. H. COLEMAN ASSISTANT GENERAL MANAGER

#### XP-700 PISTOL - PRICING INFORMATION

The following information is supplied in response to your request for additional data to use in pricing the new XP-700 pistol. The marketing information on competitive hand gums, their features and selling prices, that you also asked for is being prepared by the Sales Department.

Table 1A attached tabulates the total number of pistols that would have to be sold at different selling prices to recover both the total project expenditure and also the operations and R&D charges only for the XP-700 pistol. The latter is of interest since these costs must be recovered before any return can be realized. This information is plotted in Figure 1A. For purposes of the analysis, the permanent investment in the project for equipment to be used by both the XC-13 rifle and XP-700 pistol was split equally between them. This is reasonable to do because the investment would be made in behalf of each to get into production, independent of volume. R&D and operations charges were allocated to the rifle and pistol on the basis of the expense for each.

Table 1B indicates the effect of selling price and average annual volume on the return on the total capital required for the pistol, total capital required being the sum of permanent investment and working capital. The permanent investment for the pistol was allocated to it as described above. The working capital was based on that required for the pistol in the project, adjusted for various pistol volumes and selling prices. The project was based on \$75 selling price, with first year volume of 5,000 and third year volume of 3,000. The indicated third year return for the pistol is 13.2%. The low return on the pistol is being offset by that on the rifle, based on the combined third year return in the project of 21.8%. An analysis of the third year return for both the rifle and pistol is tabulated in Table 2 for comparison.

Please advise if there is any additional information we can supply.

REMINGTON ARMS COMPANY, INC.

D. E. Miller Works Manager

Modernization Coordinator

LDC:ms

IA.

#### XP-700 PISTOL

# EFFECT OF SELLING PRICE ON TOTAL SALES REQUIRED TO RECOVER TOTAL PROJECT EXPENDITURE

Cash Basis

Total Project Expenditure From Project AD-XP-700 Allocated Between Rifle and Pistol Per:

	KC-13 RIFLE \$	XP-700 PISTOL	TAL	
Perm.Invest. Oper. & R&D	101200	79100 214600 293700	180300 491400 671700	
Retail Selling Price Net Selling Price Factory Cost Cash In-Flow* Total Sales Required To Recover:	\$ 75	\$ 85.±	\$ 95	\$105
	40.37	45.74	51.11	56.52
	23.49	23.49	23.49	23.49
	8.43	10.79	13.15	15.53
Total Project Expenditure** Operations and R&D Costs	* 38,000	29,800	24,40 <b>0</b>	20,700
	28,700	22,400	18,400	15,600

lB.

#### XP-700 PISTOL

#### EFFECT OF SELLING PRICE AND VOLUME ON PERCENT RETURN ON TOTAL CAPITAL REQUIRED

Cash Basis

Permanent Investment From Project AD-XP700 Allocated Between Rifle and Pistol Per Above:

Working Capital Based On Project AD-XP700, Adjusted For Various Volumes & Selling Prices

Retail Selling Price Percent Return On Total Capital Required At Average Annual Sales Volume of:	\$ <b>7</b> 5 <sub>∞</sub> ∞	\$ 85 <sub>°</sub> =	\$ 95	\$105.~
3000/year	13.2%	17.2%	21.1%	21.8%
5000/year	17.1%	22.0%	26.7%	31.2%
10000/year	21.6%	27.4%	32.9%	38.1%

<sup>\*</sup>Net Earnings Plus Depreciation Accrual For New Equipment.

\*\*Provides For Recovery of \$27,600 For Vendor Tooling Not Normally Included In Project Expenditure.

Table 2.

## XP-700 PISTOL AND XC-13 RIFLE COMPARISON OF THIRD YEAR ECONOMICS ALL DATA BASED ON PROJECT AD-XP700, CASH BASIS.

	XP-700 PISTOL	XC-13 RIFLE	TOTAL
QUANTITY	3000	15000	(204
NET SALES	\$121,100	\$686,100	\$807,200
Less Cost of Goods Sold	72,700	407,800	480,500
OPERATIVE EARNINGS	48,400	2 <b>7</b> 8,30 <b>0</b>	326,700
NET EARNINGS AFTER FEDERAL TAX AND ALL OTHER EXPENSES	21,300	123,000	144,300
Invesiment			
Permanent Investment Working Capital	79,100 82,300	101,200 398,700	180,300 481,000
TOTAL CAPITAL REQUIRED	\$161,400	\$499,900	\$661,300
RETURN ON TOTAL CAPITAL REQUIRED (POSITION A)	13.2%	24.6%	21.8%

COMPANY CONFIDENTIAL

M. R. Warden

H. K. Faulkner

G. M. Calhoun

Gail Evans

D. E. Miller S. M. Alvia

January 31, 1962

R. H. COLEMAN ASSISTANT GENERAL MANAGER

PISTOL

The following information is supplied in response to your request for additional data to use in pricing the new XP-700 pistol. The marketing information on competitive hand guns, their features and selling prices, that you also asked for is being prepared by the Sales Department.

Table 1A attached tabulates the total number of pistols that would have to be sold at different selling prices to recover both the total project expenditure and also the operations and R&D charges only for the XP-700 pistol. The latter is of interest since these costs must be recovered before any return can be realized. This information is plotted in Figure 1A. For purposes of the analysis, the permanent investment in the project for equipment to be used by both the XC-13 rifle and XP-700 pistol was split equally between them. This is reasonable to do because the investment would be made in behalf of each to get into production, independent of volume. R&D and operations charges were allocated to the rifle and pistol on the basis of the expense for each.

Table 1B indicates the effect of selling price and average annual volume on the return on the total capital required for the pistol, total capital required being the sum of permanent investment and working capital. The permanent investment for the pistal was allocated to it as described above. The working capital was based on that required for the pistol in the project, adjusted for various pistol volumes and selling prices. The project was based on \$75 selling price, with first year volume of 5,000 and third year volume of 3,000. The indicated third year return for the pistol is 13.2%. The low return on the pistol is being offset by that on the rifle, based on the combined third year return in the project of 21.8%. An analysis of the third year return for both the rifle and pistol is tabulated in Table 2 for comparison.

Please advise if there is any additional information we can supply.

REMINGION ARMS COMPANY, INC.

D. E. Miller Works Manager

Modernization Coordinator

LDC:ms

lA.

#### XP-700 PISTOL

#### EFFECT OF SELLING PRICE ON TOTAL SALES REQUIRED TO RECOVER TOTAL PROJECT EXPENDITURE

Cash Basis

Total Project Expenditure From Project AD-XP-700 Allocated Between Rifle and Pistol Per:

	XC-13 RIFLE \$	XP-700 PISTOL	TOTAL	
Perm.Invest. Oper. & R&D	101200 2 <u>76800</u> 378000	79100 214600 293700	180300 491400 671700	
Retail Selling Price Net Selling Price Factory Cost Cash In-Flow* Total Sales Required To Recover:	\$ 75	\$ 85.74	\$ 95	\$105
	40.37	45.74	51.11	56.52
	23.49	23.49	23.49	23.49
	8.43	10.79	13.15	15.53
Total Project Expenditure* Operations and R&D Costs	* 38,000	29,800	24,400	20,700
	28,700	22,400	18,400	15,600

1B.

### XP-700 PISTOL

### EFFECT OF SELLING PRICE AND VOLUME ON PERCENT RETURN ON TOTAL CAPITAL REQUIRED

Cash Basis

Permanent Investment From Project AD-XP700 Allocated Between Rifle and Pistol Per Above: Working Capital Based On Project AD-XP700, Adjusted For

Various Volumes & Selling Prices

Retail Selling Price Percent Return On Total Capital Required At Average Annual Sales Volume of:	\$ 75.∞	\$ 85° <del>-</del>	\$ 95	<b>\$10</b> 5
3000/year	13.2%	17.2%	21.1%	218%
5000/year	17.1%	22.0%	26.7%	31.2%
10000/year	21.6%	27.4%	32.9%	38.1%

\*Net Earnings Plus Depreciation Accrual For New Equipment. \*\*Provides For Recovery of \$27,600 For Vendor Tooling Not Normally Included In Project Expenditure.

Table 2.

# XP-700 PISTOL AND XC-13 RIFLE COMPARISON OF THIRD YEAR ECONOMICS ALL DATA BASED ON PROJECT AD-XP700, CASH BASIS.

	XP-700 PISTOL	XC-13 RIFLE	TOTAL
QUANTITY	3000	15000	(ZA)
NET SALES	\$121,100	\$686,100	\$807,200
Less Cost of Goods Sold	72,700	407,800	480,500
OPERATIVE EARNINGS	48,400	278,300	326,700
NET EARNINGS AFTER FEDERAL TAX AND ALL OTHER EXPENSES	21,300	123,000	144,300
Investment			
Permanent Investment Working Capital	79,100 82,300	101,2 <b>00</b> 398,700	180,300 481,000
TOTAL CAPITAL REQUIRED	\$161,400	\$499,900	\$661,300
RETURN ON TOTAL CAPITAL REQUIRED (POSITION A)	13.2%	24.6%	21.8%

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	V. Operation Mains	Total Control of the		
	Drill Scape Screw holes, etc. (Continued)			
	4. Drill gas escape hole			May Paton XC 3. Hall 1728 The All Bridge
414	J. Drill trout and rear			m kc_13 colo
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Ilion, New York December 28, 1961

G. M. CALHOUN BRIDGEPORT

#### MODELS XP-700 and XC-13 PISTOL - RIFLE COMBINATION

This is with regard to the high spot estimate as discussed with H.K. Faulkner during his visit and also with you by telephone today.

Am enclosing the spread sheets which were prepared by Roberts and DeReus and which also show summaries. I am also enclosing another spread sheet showing comparison of mold cost by models. In addition I have asked John Roberts to prepare a summary of total expenditures for various significant projects in recent years.

In connection with the XP-700 - XC-13 estimate, there are several significant items for which you desired additional information. For example, the total for standard machines and equipment amounts to some \$165,900. This has been made up on basis of what the engineers think would be needed in the light of present and expected machine loads, and also anticipating some needed replacements. At the same time will place the Plant in better position from standpoint of efficiency needed to gain desired lower product cost. For example, there is I believe in the range of some \$85,500 in proposed new Equivohenge for wood stock. The present equipment is considered to be in generally worn out condition, and it is considered unwise to attempt to retool for another model. In addition it would be not nearly as efficient as proposed equipment which includes a number of ideas gained from Plant study of machines incidental to the M14 investigation.

It is understood that should this equipment be purchased it would also benefit the proposed M/700 production job. It may then very well include some write-off and perhaps might logically come out of the machine depreciation fund.

The estimate for machines and equipment also includes provision for a new Matt/son grinder in amount of some \$30,000 which would be used for 3 operations. Because of the continued undesirable experience of the salt bleed-out in powder metal, the designers

have favored this part being machined from bar stock until the problem is overcome. However, V.G. DeReus points out that we still have to grind the sear block for the pistol, hence would have need of a new grinder. Believe that we have disposed of some of the old Matison grinders and at present with the proposed additional models and operations there would result question of design capacity.

V.G. DeReus also points out that this is still a high spot estimate and Methods & Standards had not yet had opportunity to fully check out all capacities for the different operations. Hence it is entirely possible that there would be some adjustments. The machinery and equipment total also includes some \$16,000 to take care of hi-line checkering on the wood stock.

S. M. Alvis Ilion Research Division

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SMA:T

Remington Arms Company, Inc. Ilion Research Division

Act 31,000

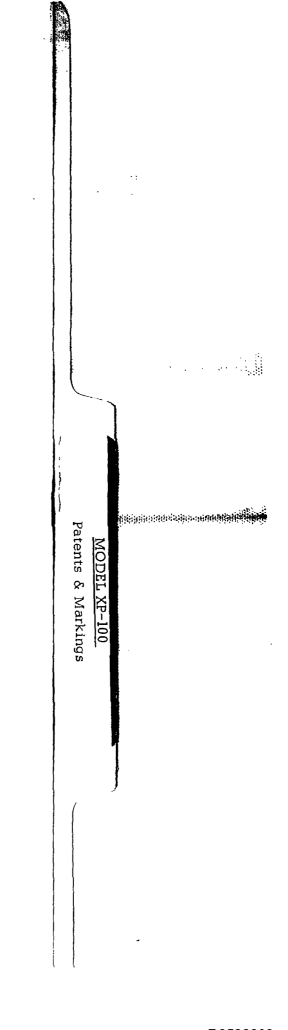
### COMPARATIVE TOTAL PROJECT EXPENDITURES

Nylon 66	\$ 654,691	(Includes \$89,700 Vendor Tools)
Nylon 76 (Est.)	343,400	
*M/700 (Est.)	149,200	(Includes \$28,200 Vendor Tools)
M/552-572	1,126,891	
m/58	639,474	
N-11 - N-12	332,700	
Est. XP-700 & XC-13	699,100	(Includes \$53,100 Vendor Tools)
M/68 (Est.)	831,300	(Includes \$48,000 Vendor Tools)

SMA:T 12-28-61

<sup>\*</sup>Expect to require an addition in range of \$35,000 for changes made since project was written.

MODEL BY History (F 1954   PROJECT NO. DATE 6/9/61  PROJECT TITLE High Spot Estimate for 222 Caliber pistol  Description as misse components  HOURS RATE TOTAL  PROCESS ENGINEERING A TRIAL RUN  PROCESS ENGINEERING A TRIAL RUN  TOOL DESIGN FIXTURES - GAGES  TOOL DESIGN REVISIONS  TOOL DESIGN REVISIONS  PERISHABLE TOOLING  TOOL REVISIONS   Mylon 15 % 1600 on 1500 he +30 % 1600 he +30 % 1600 on 1500 he +30 % 1600 on 1500 he +30 % 1600		The Lee le	RA MORRY
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CC: W. E. Leek W. F. E. Horgan

Bridgeport, Connecticut January 20, 1964

S. M. ALVIS, ILION

The Design Application on the XP-100 has now issued in Canada. In order to prevent losing this patent, we must now mark on XP-100's going into Canada as follows, "Rd. 1963".

In other cases such as this we have put this marking on a piece of tape applied to the gun. I would suggest that this same procedure be used on the XP-100's.

JOHN W. PHIPPS, Associate Patent Attorney.

JWP/BH

40.8 and D-1472 Canada

cc: G.M. Calhoun

R.A. Williamson-C.B. Putney

H. J. Hackman

W.A. Brown - Bpt.

W.E. Leek

G.W. Stephan - File

Ilion, New York October 23, 1963

F. E. MORGAN Bridgeport

MARKINGS - SERIAL NUMBERS ON BOLTS

Models XP-100, 600, 700, 40X

Quite some time ago we received through G.M. Calhoun a Bridgeport Suggestion No. 3315 P proposing improvement for marking serial numbers on bolts. As you may know, these are presently marked with electric pencil and are considered necessary for matching with the action after heading. The present marking is probably done "free hand" and therefore no "thing of beauty", but is more or less concealed unless the bolt is removed from the rifle.

Nick Niles submitted the suggestion as an improvement befitting the quality of our product. There seem to be no technical questions involved; however, we proceeded to "carry the ball" in order to arrive at an answer. R&D people along with several in Plant Engineering are of opinion that this might be done without any added cost. However, we now have a formal estimate from the Ilion Plant Methods & Standards which indicates a full book cost of some \$.03 per gun, or \$1,640/year based on No. 4 Sales Forecast of 54,674 guns. We do not have any way of justifying this.

It seems more appropriate for you to take a look at this on next trip and handle directly with Ilion Plant if appears to be the thing to do. I am enclosing the file for your use.

S. M. Alvis Ilion Research Division

SMA:T Encl. G83--Rem.

# DON'T SAY IT-WRITE IT

WAYNE LEEK, ILION

DATE APRIL 29, 1963

FROM JOHN W. PHIPPS

HERE IS THE ASSIGNMENT COPY FOR THE DESIGN OF THE XP-100 PISTOL. PLEASE HAVE THIS SIGNED AND EXECUTED AND RETURNED TO ME AS SOON AS POSSIBLE.

Notarized 5/7/63 (& Eartham) & returned to Phippe

THE BEST BARGAIN IS A USED SAFETY RULE

# REMINGTON ARMS COMPANY, INC.

INTER-DEPARTMENTAL CORRESPONDENCE

Remington.

cc: G. M. Calhoun

Bridgeport, Connecticut, March 29, 1963.

TO:

WAYNE E. LEEK, Ilion

FROM:

JOHN W. PHIPPS

SUBJECT:

DESIGN PATENT APPLICATION
Docket No. 1472
XP-100 PISTOL

I am sending you an application for the Design of the XP-100 Pistol.

Would you please sign where indicated and obtain the signature of the other two inventors, Howard L. Chambers and Andrew Slaboc. As you can see, signatures are needed on Page 2 which is headed "Specification and Claims" and again on Page 3, headed "Oath".

Please be sure and have the signatures notarized on Page 3 where indicated.

I would appreciate your attending to this as soon as possible so that we may file the application.

JWP/MLH Encls.

JOHN W. PHIPPS, Associate Patent Attorney.

D-1472

Proceed to 11/2/63

Minimum of the graph

Ilion, New York March 29, 1963

J. W. PHIPPS
Bridgeport

MODEL XP-100 INVENTIONS REPORT DATA

#### Rib

The nylon rib is so designed that it will float on projected studs welded to the barrel. The height of the rib is approximately .005" above the height of the studs. The rib is screwed to the studs. To prevent creepage from taking place in the nylon under load the nylon would then be compressed .005", and after that point is reached the nylon would not be subjected to further load, thus eliminating creep. In the meantime, with elongated slots designed into the nylon rib, as expansion and contraction takes place the rib will not change shape nor deform but will float on the studs.

The sights, although apparently mounted on top of the rib, rest directly on top of the studs. Therefore, in this area the nylon is not under constant load and the sighting would take place directly through the studs on the barrel.

#### Inertia Weight

(See attachment)

Inertia weight was installed in the fire control mechanism to counterbalance the additional weight from the linkage which was necessary to connect the forward trigger to the fire control. This inertia weight functions only when the gun is dropped, and reduces the chances of accidental firing.

#### Grip

The grip of the stock is so designed that it will accommodate a left or right hand shooter. The contour is shaped so that the bottom saddle of the grip will support the heel and lower section of the hand. Grooves at the top of the grip on both right and left sides are the same but will support both the forefinger and the thumb. This support overlaps the top of the thumb and forefinger, which allows the shooter to balance the stock by supporting it on the upper top section of this part of his hand.

All of these elements are necessary for proper firing of the pistol and greatly reduces the effect of flinching.

J. W. Phipps

#### Sights

The front sight is basically the N-66 sight. The rear sight is constructed of 3 basic parts and 4 screws. Two screws hold the base in position on the pistol, a third holds the eyepiece in position, but through an elongated slot which allows for adjustment for linkage. The side screw is for elevation.

-2-

#### Nylon Detent Safety

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The basic problem in the M/721 safety mechanism was that through usage the hardened steel ball would wear a groove into the soft steel housing and reduce the spring load on the ball detent. After considerable use the safety would not function too easily. In the XP-100 the steel ball was replaced with a nylon ball. Being softer it does not wear a groove into the soft steel housing and after several thousand cycles has proved to be satisfactory and allows a constant tension of the spring over this extended usage. By the nature of nylon against metal it also provides a more silent functioning safety, which is most desirable when hunting.

W. E. Leek

Chief Designer - Firearms
Ilion Research Division

WEL:T Attach. in the property

#### Rib

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#### Grip Continued

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M/XP-100 - Inventions Report

-3- 2-18-63

Nylon Detent Safety Continued

thousand cycles has proved to be satisfactory and allows a constant tension of the spring over this extended usage. By the nature of nylon against metal it also provides a more silent functioning safety, which is most desirable when hunting.

WELeek:T

# REMINGTON ARMS COMPANY, INC.

INTER-DEPARTMENTAL CORRESPONDENCE



cc: Gail Evans
G. M. Calhoun
W. E. Leek, Ilion

Bridgeport, Connecticut,
April 16, 1962.

TO:

S. M. ALVIS, Ilion

FROM:

JOHN W. PHIPPS

SUBJECT:

ODEL XP-100 PISTOL - BARREL MARKING

Drawing No. B-15486 attached to your letter of April 5, 1962, to J. H. Lewis, Jr., has been reviewed.

The proposed barrel marking shown in the print as revised April 4, 1962, is approved.

JWP/MLH 40.8

Associate Patent Attorney.

cc: Gail Evans G.M. Calhoun W.E. Leek - File

hrel

Ilion, New York April 5, 1962

J. H. LEWIS, JR. BRIDGEPORT

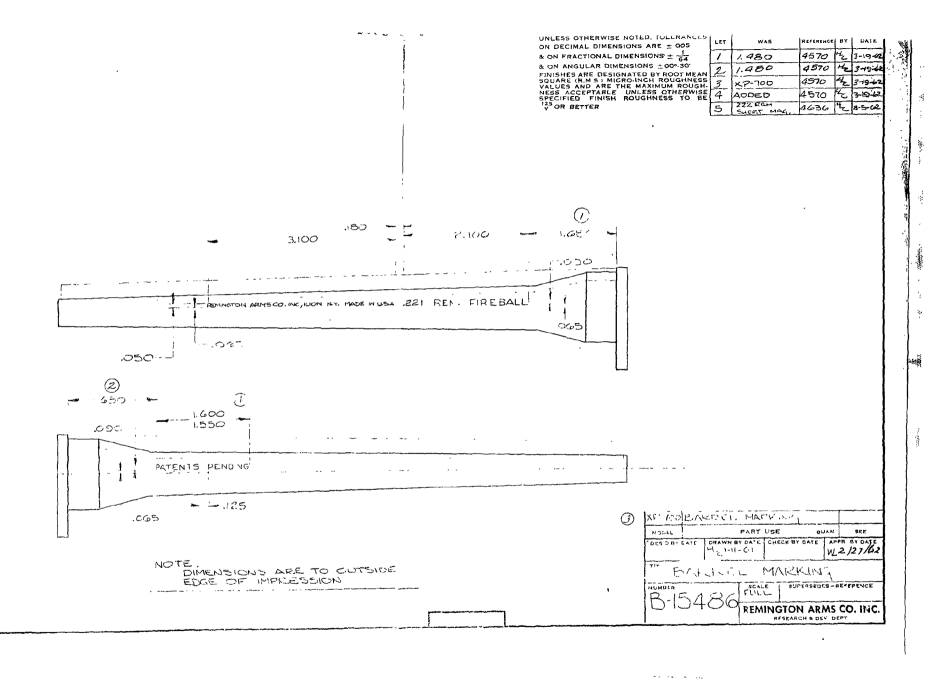
#### MODEL XP-100 PISTOL - BARREL MARKING

Attached hereto is one print of Dwg. B-15486 dated 1/11/61 as revised 4/5/62. This drawing shows the cartridge designation which we understand has been proposed by the Sales Department and we already have the approval of Gail Evans.

Would appreciate having approval of your office in order to release this drawing to the Plant.

S. M. Alvis Ilion Research Division

SMA:T Attach. 18751-8



Ilion, New York March 19, 1962

#### Q. M. CALHOUN (2) BRIDGEPORT

#### JOHN L. BOUDREAU PISTOL

The following is a high spot estimate of cost for the facilities and manufacturing of the 22 Caliber autoloading pistol based on adapting a design from the inventor's sample. It is understood that there is an alternate design for adapting center fire calibers; however, details were not available to be included in this estimate.

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F <b>a</b> c	tory Cost (Hi	i-Spot)	<b>\$ 35.87</b>		
For 30%	Profit Ret	tail Selling	•	\$115.00	(Estimate)

#### Estimated Project Expenditures

Design Model Making Design Testing Development - P.M. Eng Folders, C.of O., Stds. Process Eng. & Trial Gun Pilot Lot Testing Tooling	\$ 50,000 30,000 3,000 2,000 4,000 21,000 2,000 300,000	(Includes vendor tooling - approx. \$50,000)
Production Aids Machine Alterations Pilot Lot Mfg. Machine Rearrangement Component Obsolescence Provision for Advancing Wages & Material Costs TOTAL	5,000 5,000 8,000 5,000 1,000 59,000 \$ 500,000	ψ 30 , <b>000 )</b>

The sample Boudreau pistol is what might be described as a definitive model and there were no drawings available. The basic features are described in letter report of December 13, 1961 to you from J.H. Lewis, Jr., and we are attaching hereto copy of preliminary report of W.E. Leek dated December 20, 1961.

There appears to be no relationship between any of the parts in this pistel as regards to interchangeability between parts or operations presently available at Ilian. This will necessarily impose a greater burden from standpoint of cost to integrate into our line.

In appraising the design it was necessary to assume feasibility of redesigning each of the various parts or assemblies in such a way as to be compatible with practical manufacturing methods. Otherwise the estimate would have been completely out of line and prohibitive in cost. The estimated total expenditures were developed based on comparisons with projects involving component parts of similar complexities. It is considered to be conservative and subject to adjustments of plus 25% or minus 10%. The total expenditures do not include estimated cost for any machinery. It was necessary that we avoid this since subject to so many different variations depending upon available capacities and the like. At the same time Plant personnel was not available on such short notice to assist because of priority work on the new shotgun.

The estimated manufacturing cost should also be considered as conservative and subject to the same degree of adjustment factors as described for project cost. It was calculated on the basis of cost comparisons with parts of similar complexities and number of operations on which we have available current cost information. It also assumes a reasonable-degree of simplification being possible.

It was noted from Mr. Lewis' report that the inventor mentioned having quotes for die castings at 80¢ each, with an estimated die cost of about \$18,000. It is assumed that this refers to the three basic frame parts that go to make up a single assembly. The average unit piece price for these parts would not be too far off at 80¢ each, or \$2.40 material cost for a set of three pieces. However, based upon our actual cost experience for vendor tooling, it would seem that the mold cost is low and would have to be increased by about at least a factor of 3. The cost of these die castings would of course be only for the blanks and require subsequent finishing operations, as we now do for the rim fire rifle receivers and die cast trigger plates.

There is another matter which concerns us with regard to proposed die casting of these frames. The experience at Ilion continues

to be with respect to die casting quality. Just at present plans are being made to abandon the die cast front sights on the Nylon 66 Rifle because of porosity. I believe that our trigger plates and die cast receivers are still for the most part finished with a black enamel because of the porosity problem. The acceptability of this type of finish for a pistol frame will need to be considered.

It is my opinion that the indicated cost of this hand gun would be out of line to be competitive, and since would have to be completely redesigned to adapt for manufacture, it is questionable as to whether or not the price being asked by the inventor could be justified. It would also require perhaps a longer time for development and permit "starting from scratch".

Historically, Remington's experience with outside designs has not been good, even during periods of low labor cost. They have always required a considerable number of refinements to be made ready for manufacture, and I believe in practically all cases it has been necessary to engage the personal services of the inventor to work with or as a designer as the development proceeds towards the manufactured product. This usually adds further expense and creates additional problems from standpoint of integrating into an existing design and manufacturing structure. I think it would be a mistake to try to develop a completely different design into our firearms line unless there is sufficient merit and had adequate potential to justify an entirely separate program, not only of design but of manufacture.

It was good for all of us to review this pistol; however, it is my opinion and shared by others here at Ilion that it would not offer a profit potential in its present form. And may involve very serious problems in attempt to redesign for manufacture.

S. M. Alvis Ilion Research Division

SMA:T Attach.

Ilion, New York March 19, 1962

#### O. M. CALHOUN (2) ERIDGEPORT

### JOHN L. BOUDREAU PISTOL

The following is a high spot estimate of cost for the facilities and manufacturing of the 22 Caliber autoloading pistol based on adapting a design from the inventor's sample. It is understood that there is an alternate design for edapting center fire calibers; however, details were not available to be included in this estimate.

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		<b>6****</b>	\$ 28.41		
	Plant Overhead Inventory Adjustm	ent	7.10		
	Pactory Cost (H1-	Spot)	\$ 35.87		
For	30% Profit Reta	il Selling		\$115.00	(Estimate)

### Katimated Project Expenditures

Design	\$ 50,000	
Model Making	30,000	
Design Testing	8.000	
Development - P.A.	2,000	
Eng Polders, C.of O., Stds.	4,000	
Process Eng. & Trial Cun	21,000	
Pilot Lot Testing	2,000	
fooling	300,000	(Includes vendor
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Production Aids	6 68A	\$ 30 3000 }
	5,000	
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Machine Rearrangement	5,000	
Component Obsolescence	1,000	
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à Material Costs	59,000	
	4.4	
TOTAL	\$ 500,000	•

The sample Boudreau pistol is what might be described as a definitive model and there were no drawings available. The basic features are described in letter report of December 13, 1961 to you from J.H. Lawis, Jr., and we are attaching hereto copy of preliminary report of W.E. Leek dated December 20, 1961.

There appears to be no relationship between any of the parts in this pistol as regards to interchangeability between parts or operations presently svallable at Ilian. This will necessarily impose a greater burden from standpoint of cost to integrate into our line.

In appreising the design it was necessary to assume fessibility of redesigning each of the various parts or assemblies in such a way as to be competible with practical manufacturing methods. Otherwise the estimate would have been completely out of line and prohibitive in cost. The estimated total expenditures were developed based on comperisons with projects involving component parts of similar complexities. It is considered to be conservative and subject to adjustments of plus 25% or minus 10%. The total expenditures do not include estimated cost for any machinery. It was necessary that we avoid this since subject to so many different variations depending upon available especities and the like. At the same time Plant personnel was not available on such short notice to assist because of priority work on the new shotgun.

The estimated manufacturing cost should also be considered as conservative and subject to the same degree of adjustment factors as described for project cost. It was calculated on the basis of cost comparisons with parts of similar complexities and number of operations on which we have available current cost information. It also assumes a reasonable degree of simplification being possible.

It was noted from Mr. Lewis' report that the inventor mentioned having quotes for die castings at 30¢ each, with an estimated die cost of about \$13,000. It is assumed that this refers to the three basic frome parts that go to make up a single assembly. The average unit piece price for these parts would not be too far off at 30¢ each, or \$2.40 material cost for a set of three pieces. However, based upon our actual cost experience for vendor tooling, it would seem that the mold cost is low and would have to be increased by about at least a factor of 3. The cost of these die castings would of course be only for the blanks and require subsequent finishing operations, as we now do for the rim fire rifle receivers and die east trigger plates.

There is another matter which concerns us with regard to proposed die casting of these frames. The experience at Ilian continues

to be with respect to die casting quality. Just at present plans are being made to abandon the die east front sights on the Hylon 66 Rifle because of porosity. I believe that our trigger plates and die cast receivers are still for the most part finished with a black engage because of the porosity problem. The acceptability of this type of finish for a pistel frame will need to be considered.

It is my opinion that the indicated cost of this hand gun would be out of line to be competitive, and since would have to be completely redesigned to adapt for manufacture, it is questionable as to whether or not the price being asked by the inventor could be justified. It would also require perhaps a longer time for development and permit "starting from seretch".

Historically, Reminston's experience with outside designs has not been good, even during periods of low labor cost. They have always required a considerable number of refinements to be made ready for manufacture, and I believe in practically all cases it has been necessary to engage the personal services of the inventor to work with or as a designer as the development proceeds towards the manufactured product. This usually adds further expense and creates additional problems from standpoint of integrating into an existing design and manufacturing atructure. I think it would be a mistake to try to develop a completely different design into our firearms line valess there is sufficient merit and had adequate potential to justify an entirely separate program, not only of design but of manufacture.

It was good for all of us to review this pistol; however, it is my opinion and shared by others here at Ilion that it would not offer a profit potential in its present form. And may involve very serious problems in attempt to redesign for manufacture.

> S. N. Alvis Ilion Research Division

SMA: T Attach. White por 3/14

S.M. Alvis

Ilion, New York December 20, 1961

J. H. LEWIS, JR. BRIDGEPORT

#### NEW AUTOMATIC PISTOL DESIGN John L. Boudreau

I read with interest your letter and report of December 13th concerning Mr. Boudreau's design, and must admit his demonstration and mechanism were very intriguing. Of course, we will have to agree that the system used to prevent muzzle jump was in accord with what we have been experimenting and discussing with G.M. Calhoun, S.M. Alvis and you for quite some time. Specifically, I am referring to the underwater fish gun which you no doubt remember.

You will recall several years ago we were investigating an underwater gun and we discovered that none of the existing types (which included pneumatic, spring, rubber bands and cartridge power) would fire a spear accurately beyond approximately 5 feet under water. It did not take long to discover the difficulty because the movement problem flipped the spear; the water being such a barrier for resistance to the movement of the object to cause immediate deflection of the spear at right angles.

Our first model was a 514 bolt action version 22 rim fire cartridge design and the upward moment problem was quite apparent until we redesigned the grip section and allowed the recoil forces to move rearwardly in the same plane with the resistance of the shooting arm. The results with this principle were astounding as we were able to get 5 shots in a 6" circle at 30 ft. under water using a drill rod spear.

This same principle to a certain extent was used on the Nylon 66 Rifle with higher sight mountings with respect to center line of the bore designed in this rifle, with result that less muzzle jump will be noted. In recent discussion with Tom Frye, who broke the world's record with the Nylon 66 Rifle, he remarked how quickly he could return the sights on the target after the first shot was fired. This is because of the fact there is much less jump and requires less sighting adjustment in rapid fire shooting.

This principle has also been used to some extent on various military weapons; Armalite being a good example, and also recent design of the LMR demonstrates this principle. It has been noted that Mr. Boudreau refers to this principle in several of his patent claims

The rotary box feed is not new but in this particular case I think is quite novel, and allows him in his design to camouflage the styling in such a manner that the pistol has a rather conventional look but permits him to interject some of his ideas without interference to appearance. It is my personal feeling that the idea as presented is not new but if Remington is interested in promoting this design and wants to accept it, the basic expenditure of \$35,000 is not excessive, providing our production department can produce to his design specifications, and since we have found here that it would cost approximately that much money to develop a new rifle or pistol as a basic design, exclusive of additional funds for processing, tooling, etc.. I am not in a position to comment on royalty or royalty rate fees.

with Remington's apparent increasing interest in development and manufacture of handguns it behooves us to consider all of the good aspects of this design as well as otherswhich might affect development. Consideration should be given to initiating a program of investigation for the development of a 22 caliber rim fire semi-automatic pistol based on the Nylon 66 mechanism with molded stock and receiver combination. I do not know whether a principle such as Mr. Boudreau's or that used in the underwater gun could be adapted or used in the Nylon 66; however, this muzzle jump is very important in pistol shooting and should be considered, particularly when the design involves heavier calibers.

W. E. Leek

Firearms Design Section

WEL:T

RD-69 REV. 6-58

# REMINGTON ARMS COMPANY, INC.

INTER-DEPARTMENTAL CORRESPONDENCE

Remington,

Bridgeport, Connecticut,
December 13, 1961

MR. G. M. CALHOUN,

Subject: VISIT of JOHN L. BOUDREAU

Re: NEW AUTOMATIC PISTOL DESIGN

This letter reports a visit on December 12, 1961, by John L. Boudreau, who exhibited a model of a 22 caliber autoloading pistol. The design was shown briefly to Wayne Leek and Sam Alvis.

Mr. Boudreau is the inventor of Patent No. 2,899,767, copy attached, covering an earlier version of this same pistol, as well as one other patent for a pistol magazine designed to function with either Short or Long Rifle cases. He signed our usual disclosure agreement.

Both of the pistol designs have in common the low placed barrel, top mounted magazine and grip at a much more pronounced angle to the frame than usual. The result is a natural pointing weapon with high sight line and with all recoil forces exerted against a locked wrist and in line with the arm. Motion pictures showing firing with 22 caliber, 9 mm Luger, and 45 ACP ammunition show less muzzle jump and disturbance on firing than accompanies firing of the 22 Ruger pistol. A 22 caliber version with 10 shot magazine weighs 20 oz. A 45 or 9 mm complete with loaded 15 round magazine is calculated to weigh 27 ounces, and a sub-machine gun with 12 inch barrel, loaded 30 round magazine and folding shoulder stock, is calculated to weigh 3 pounds.

The original design is illustrated and briefly described on Page 38 of "Guns" magazine, March 1958, in an article entitled "Gun of the Month".

The current design differs from that of the patent principally in the provision of a cylindrical, top mounted 10 round rotary magazine, in the provision of a straight line motion, short stroke striker or "Speed Lock" and in a generally more finished attractive appearance.

RD-69 REV. 6-58

# REMINGTON ARMS COMPANY, INC.

INTER-DEPARTMENTAL CORRESPONDENCE

Remington,

-2-

December 13, 1961

MR. G. M. CALL. ...

The centerfire pistol also utilizes a top mounted rotary box magazine but of the same length as the barrel and with cartridges disposed in a spiral arrangement. The centerfire pistols utilize a fixed breech with a "blow forward" barrel utilizing an integral gas piston working in a cylinder in the frame to assist the "blow forward" action.

The sub-machine gun is an elongated version of the centerfire pistol, with both barrel and rotary box magazine stretched out to accommodate 30 rounds in the magazine, and is provided with a folding shoulder stock.

At least two other patent applications are pending, relating to the rotary box magazine and to the "blow forward" centerfire pistol.

Mr. Boudreau is a recognized expert as a pistol-smith, and used to do many "accuracy" jobs. As a pistol shooter he is classified as a "Life Master" and was 9th in National tryouts for the '48 Olympics. He is the designer of Ruger's best target pistol. He has been working on this design since about 1948.

The 22 pistol model has three principal aluminum frame components which were all machined but which are adaptable to die casting. Mr. Boudreau has quotes for the die castings @ 80¢ each, with an estimated die cost of about \$18,000. With some modification, it looks like the frame could be adapted to Nylon construction. Although the machanism was not disassembled, such parts as could be inspected were not of complicated form, and the design could probably be readily manufactured.

Mr. Boudreau hopes to sell this design for a fixed fee adequate to cover his development and patent expense with a royalty on sales and a guaranteed minimum. For negotiating purposes, he mentioned a fixed fee of \$35,000, a minimum royalty of \$5,000 per year, and a royalty rate of 5%. If his rotary magazine design were used on a rifle, he would expect a royalty of 2% on the price of the magazine alone.

RD-69 REV. 6-58

# REMINGTON ARMS COMPANY, INC.

INTER-DEPARTMENTAL CORRESPONDENCE



-3-

December 13, 1961

MR. G. M. CALHOUN,

Mr. Boudreau's address is:

655 Short Beach Road, Stratford, Connecticut.

He can be reached through an "in-law's" phone - DR 8-1181, where messages may be left for him.

Your recommendations are requested.

My own feeling is that these designs merit serious consideration if we are interested in getting into the pistol business, for they are new and different and offer a degree of accuracy, particularly for the relatively inexperienced pistol shot, which cannot be achieved by any other means.

JHL'RMM

OHN H. LEWIS, Jr., Patent Attorney Aug. 18, 1959

J. L. BOUDREAU

2,899,767

PISTOL WITH GRIP FORMING AN ANGLE OF 31° WITH FRAME

Filed Feb. 29, 1956

2 Sheets-Sheet 2

13 10 40 14 10 50 14 10 50 14

John L. Boudreau

BY

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ATTORNEYS

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#### 2,899,767

# PISTOL WITH GRIP FORMING AN ANGLE OF 31° WITH FRAME

John L. Boudreau, Stratford, Conn.

Application February 29, 1956, Serial No. 568,521

8 Claims. (Cl. 42—75)

The present invention relates to an improved pistol 15 block, design, and more specifically to a construction and arrangement which facilitates the shooting and aiming of the pistol, particularly where a plurality of shots are to be fired in succession.

Heretofore, pistols of the automatic or semi-automatic 20 type have been constructed with the barrel disposed at the top of the frame and a grip depending from the frame at the rear thereof and forming an angle of approximately 55° to the axis of the frame. With this construction the barrel is disposed entirely above the grip and it has been found necessary in sighting and firing the pistol to slightly cock the wrist upwardly. When the pistol is fired in this position the recoil provides a rearward force spaced above the wrist which causes the hand and pistol held therein to rotate upwardly and rearwardly about 30 the wrist, resulting in the lifting of the muzzle. It is, therefore, necessary to return the muzzle to position to aim before firing the next shot. This is time-consuming and certainly a handicap in certain types of target shooting.

In order to reduce the muzzle lifting tendency of the pistol, it has been proposed to make the pistol as heavy as possible and to provide muzzle brakes so as to resist movement to recoil. In some target pistols, for example, weights have been added to hang from the barrel to 40 achieve this result. The weight of such a pistol when held at arm's length in shooting soon fatigues the shooter and renders it more difficult for him to control the pistol during shooting.

The present invention overcomes these difficulties by providing a lightweight pistol so constructed and ar- 45 ranged that it minimizes any tendency for the muzzle to lift and facilitates the handling and shooting of the pistol, particularly where a plurality of shots are fired in succession. This is accomplished by providing a lightweight frame having a depending grip at the rear end thereof 50 having a gripping portion which forms an angle to the axis which is preferably 31°, but it may vary within 10° either side depending upon the type of pistol and the person using it, and by placing the barrel along the lower part of the frame so that the axis of the barrel when extended will pass through the grip intermediate the ends thereof. With this construction it is not necessary to cock the wrist during firing so that a comfortable position is maintained and at the same time the recoil will be along a line passing through the palm of the hand and in line with the forearm of the shooter, thus minimizing any tendency of the recoil to cause rotation of the wrist and lift the muzzle. Since the tendency to lift the muzzle is substantially reduced, the frame and pistol can be imade of relatively lightweight material so that the shooter is not latigued by holding it at extended position and rapid the can be achieved without the necessity of bringing the muzzle back on the target as was heretofore the case.

A feature of the invention resides in the fact that the magazine is focused in the barrel and disposed in the

2

frame of the pistol rendering it more accessible than heretofore when the magazine was included in the grip.

Other features and advantages of the invention will be apparent from the specification and claims when considered in connection with the drawings in which:

Figure 1 is a side elevational view of the pistol.

Fig. 2 is a longitudinal sectional view taken through Fig. 1.

Fig. 3 is a top view of Fig. 1.

Fig. 4 is a front view of Fig. 1.

Fig. 5 is a rear view of Fig. 1.

Fig. 6 is an enlarged detailed sectional view through the breechblock.

Fig. 7 is a transverse sectional view through the breechblock.

Fig. 8 is a view of the pistol held in aiming position. As shown in the drawings, the present invention comprises an elongate frame 10 having at the rear end thereof a depending grip 11. As illustrated in Fig. 1, the gripping portion 12 of the grip forms an angle with the longitudinal axis of the grip which permits the pistol to be gripped and sighted on a target by means of sights 13, 14, without the necessity of cocking the wrist as is clear from Fig. 8. The angle of the portion 12 is indicated by the inner surface thereof and forms an angle Q with the longitudinal axis of the frame which is preferably 31°. However, this can under some circumstances be varied between 21° and 41°.

Disposed along the undersurface of the frame is the barrel 15 which can be secured to the frame in any suitable manner. As shown, the barrel is disposed in a groove 16 in the frame and is connected to the forward end of the firing mechanism which is secured to the frame by screws 17, 18 or any other suitable means. Any suitable firing mechanism may be employed. As herein illustrated it comorises a housing 19, preferably of steel having lower and upper walls 20, 21 provided with guiding surfaces for slidably receiving a longitudinally movable breechblock B. A key 22 mounted in the keyway 22a of the block B maintains it against lateral movement. The breechblock is normally urged to its forward firing position by spring 23 carried by a pin 24 having one end secured to the end 25 of the housing and the other end slidable in a bore 24a in the breechblock. The breechblock also carries a firing pin 26 in position to be struck by the spring actuated hammer 27 when the sear 28 is released by the trigger link 29 upon movement of the trigger 30 against the spring 31.

Cartridges 32 may be supplied to the firing chamber in any suitable manner. Preferably they are fed from a magazine carried by the frame and located above the barrel. While the magazine may be of the tubular type carried by the frame in spaced relation to the barrel, it is herein illustrated as a clip 33 removably mounted in a slot 34 opening at the top of the frame and held therein by any suitable means (not shown). Cartridges are fed downwardly into the firing chamber by the usual spring pressed plate (not shown) when the breechblock moves to the rear when the shot is fired. In order to move the breechblock to permit loading of the first cartridge, the breechblock has a fingerpiece 35 projecting laterally through a slot 36 in the side of the pistol. By manually moving the breechblock rearwardly, the space under the magazine is cleared to permit a cartridge to drop into position to be moved by the breechblock under the action of spring 23 into firing position. Also, it will be noticed that movement of the breechblock to the rear will cock the hammer if it is not in cocked position. When the trigger is pulled, the link 29 will move the end of sear forwardly releasing the hammer 27 which will move under the action of its spring and strike the firing pin 26 resulting in the firing of the cartridge. The firing of

the cartridge causes the breechblock to be forced rearwardly against the spring 23 and move the hammer to cocked position. The disconnect cam 29a on the trigger link prevents release of the sear until the trigger has been returned to normal position.

As shown in Fig. 6 the breechblock has an extractor link 37 which engages the rim of the cartridge and as the breechblock moves rearwardly causes the spent cartridge case to be withdrawn or remove a live cartridge in the barrel as desired. When the block has moved a 10 forearm. sufficient distance to withdraw the casing, the casing . will engage the end of pin 24 which becomes the ejector means to cause the casing to be ejected, upon continued movement of the block through the aperture or slot 36 into position to be fired.

It will be noted from Fig. 2 that the extension of the axis of the barrel passes through the grip between the ends thereof and, as indicated in Fig. 8, is located above of the hand and is in line with the forearm. I have found that with the barrel mounted on the frame and the frame elements so arranged as to provide the angular relationship between the grip and frame the tendency for the muzzle to lift is greatly reduced and hence it is un- 25 necessary to make the gun heavy to counteract the tendency toward muzzle lifting. For this reason the frame and grip can be made from magnesium, aluminum, wood, plastic or other lightweight materials or combinations thereof resulting in an overall saving of approximately one-half of the weight normally found in pistols of this

A feature of the invention resides in the provision of an adjustable mounting for the trigger whereby its position with respect to the grip can be adjusted to conform 35 to different finger reaches. This is accomplished, as shown in Fig. 2, by providing a plurality of mounting holes 33 in the trigger and similar adjusting apertures 39 connecting the trigger to the trigger link.

If desired, a thumb rest 49 can be positioned on the side of the frame. While this may be adjustably mounted it is herein illustrated as being fixed to the frame.

The pistol of the present invention is normally so balanced and arranged that there is no substantial tendency for the muzzle to lift during the firing. However, under some circumstances it might be desired to provide weights for the barrel. This can be accomplished by inserting one or more weights 41 in the frame-lightening bores 42, 43 formed in the frame. Preferably, this is done by removing one or both of the threaded closure 50 pings 44 and replacing it with the weight having a threaded end adapted to be threaded into the bore. Also, weights can be placed in the hollow 11a of the grip, if necessary, to secure proper balance of the pistol.

it will be seen that the present invention provides 55 a lightweight pistol which has increased accuracy due to the substantial elimination of any tendency for the muzzie to lift, is more comfortable to grip and fire since the virist is in a substantially uncocked position and, due to its light weight, can be more easily handled and does not tire the shooter. Further, it can be fired more quickly and accurately when a plurality of shots are to be in succession since it is unnecessary to return the muzzle to the target because of the elimination of the muzzle lift. While the present invention is extremely effective for target shooting, it is also highly desirable for use in all types of pistols.

Variations and modifications may be made within the scope of the claims and portions of the improvements may be used without others.

I claim:

I. A pistol comprising a light-weight, clongate frame having a trigger, a grip depending from the frame at the rear thereo; with the gripping surface of the grip

to 41° with the longitudinal axis of the frame, a barrel carried by the lower part of the frame and disposed above the trigger, and a breechblock carrying a firing pin and recoil means mounted on the frame in line with said barrel, said barrel and breechblock being disposed on an axis passing through the grip intermediate the ends thereof, said axis being adapted to be located immediately above the bottom three fingers and passing through the palm of the hand grasping the grip and in line with the

2. A pistol comprising a frame having a trigger, a grip depending from the rear portion of the frame and having the gripping surface of the grip adjacent the trigger forming an angle of 31° with the longitudinal axis of the so that a new cartridge can be fed from the clip and 15 frame, a barrel carried by the lower part of the frame and disposed above the trigger and located on an axis passing through the grip intermediate the ends thereof, said axis being adapted to be located immediately above the bottom three fingers and passing through the palm the three gripping fingers and passes through the palm 20 of the hand grasping the grip and in line with the forearm, and means on the frame forwardly of the grip and above the barrel for top loading cartridges to the barrel to be fired therethrough.

3. A pistol comprising a frame having a trigger, a grip depending from the rear portion of the frame and having the gripping surface of the grip adjacent the trigger forming an angle of between 21° to 41° with the longitudinal axis of the frame, a barrel carried by the lower part of the frame and disposed above the trigger and located on an axis passing through the grip intermediate the ends thereof, said axis being adapted to be located immediately above the bottom three fingers and passing through the palm of the hand grasping the grip and in line with the forearm, and a magazine carried by the frame forwardly of the grip and above the barrel to carry and supply a plurality of cartridges to the barrel to be fired therethrough.

4. The invention as defined in claim 3 wherein said magazine comprises a cartridge clip removably mounted in an opening in the top of the frame.

5. A pistol comprising a frame having a trigger, a grip depending from the rear portion of the frame and having the gripping surface of the grip adjacent the trigger forming an angle of between 21° to 41° with the longitudinal axis of the frame, a barrel carried by the lower part of the frame and disposed above the trigger and located on an axis passing through the grip intermediate the ends thereof, said axis being adapted to be located immediately above the bottom three fingers and passing through the palm of the hand grasping the grip and in line with the forearm, a magazine carried by the frame forwardly of the grip and above the barrel to carry and supply a plurality of cartridges to the barrel to be fired therethrough, and an aperture on the side of the frame through which a spent cartridge case may be ejected.

6. A pistol comprising a lightweight, elongate frame having a trigger, a grip depending therefrom at the rear thereof with the gripping surface of the grip adjacent the trigger forming an angle of 31° with the longitudinal axis of the frame, a barrel carried by the lower part of the frame and disposed above the trigger, a breechblock carrying a firing pin and recoil means mounted on the frame in line with said barrel, said barrel and breechblock being disposed on an axis passing through the grip intermediate the ends thereof and located immediately above the bottom three singers and passing through the palm of the hand grasping the grip and in line with the forearm, a cartridge clip removably mounted in the frame above the firing mechanism and adapted to automatically feed cartridges to said mechanism, and an ejection opening on the side of the pistol to pass the spent cartridge case after the cartridge has been fired.

7. A pistol comprising a frame having a trigger, a grip depending from the rear portion of the frame and adjacent the trigger forming an engle of between 21° 75 aliving the gripping surface of the grip adjacent the trig-

550,415

1

ger forming an angle of between 21° to 41° with the longitudinal axis of the frame, and a barrel carried by the lower part of the frame, said frame being substantially as iong as the barrel and of a height substantially greater than the diameter of the barrel, the upper end of the grip being disposed above the barrel and the barrel being disposed above the trigger and on an axis passing through the grip intermediate the ends thereof, and located immediately above the bottom three fingers and passing through the palm of the hand grasping the grip and in 10 line with the forearm.

8. A pistol comprising a frame having a trigger, a grip depending from the rear portion of the frame and having the gripping surface of the grip adjacent the trigger forming an angle of 31° with the longitudinal axis 15 of the frame, and a barrel carried by the lower part of the frame, said frame being substantially as long as the varrel and of a height substantially greater than the diameter of the barrel, the upper end of the grip being disposed above the barrel and the barrel being disposed 20 above the trigger and on an axis passing through the grip intermediate the ends thereof, and located immediately above the bottom three fingers and passing through

6

the palm of the hand grasping the grip and in line with the forearm.

#### References Cited in the file of this patent

#### UNITED STATES PATENTS 151,882 Jones \_\_\_\_\_ June 9, 1874 Burton \_\_\_\_\_ Oct. 5, 1880 Kaldenberg \_\_\_\_ Oct. 23, 1888 232,880 391,473 597,588 Nygren \_\_\_\_\_ Jan. 18, 1898 839,938 2,259,569 2,468,784 2,483,837 2,495,428 Simonson et al. \_\_\_\_\_ Jan. 24, 1950 FOREIGN PATENTS

### France \_\_\_\_\_ Dec. 12, 1922 OTHER REFERENCES

"Bannerman Military Catalogue," 1933, No. 22, Francis Bannerman Sons, New York, New York, pp 82, 83 96-98.

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### PARTS LIST ACCORDING TO ASSEMBLY BUILDUP

	<u>L</u> an		Lim
49	Striker retractor - />	72	Magazine slideable stop - #
50	Striker – /o	73	Magazine slideable stop cre
5 <b>1</b>	Slideable ignition unit positioning	g_spring	
5 <b>2</b>	Slideable ignition unit positioning	74 ng rod	Magazine main shaft - /
53	Sear (spring-type) 4 ~	75	Magazine carrier (fluted) -
54	Sear slotted cross pivot - 4	76	Magazine carrier crosspin - 2
55	Sear lever crosspin - /	7 <b>7</b>	Magazine follower -
56	Sear lever - 4	78	Magazine follower attaching
57	Sear positioning crosspin -/	<b>7</b> 9	Magazine spring
58	Slideable ignition unit locking pi	80	Magazine cover
-			Magazine cover crosspin (a)
59	Cocking lever	THE ABO	VE PARTS LIST CONTAINS APPRE
60	Recoil spring guide fixture -\$	ld SCRE	w Machine parts. 268 647
61	Recoil spring guide—8		*
62	Recoil spring _#	Dassi	mbly (572) . St
63	Grips - 28 Test	* Pack	mbly (572) & 57 (x1100) .13 34
64	Grip screw bushing 10	of an	Mis(XP100) 1.50
65	Grip screw (allen)/5		5.25 6.81
66	Rear frame screw (allen)-5		
67	Front lug expansion spiral/O		
68	Front lug screw (allen) tapered -	6	,
69	Front lug split nut tapered -	6	-
70	Front lug crosspin	/	
71	Magazine shell /0	40	

STIPLE JULY
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		PART	17	_A ? :	AULING T	O ASSEMBLY BILLO		
			M				4	m
1	Middle frame	48	60		25	Trigger resurn soring	_	
?	Barrel	75	20		26	Trigger return spring crosspi	.:. <del></del>	2
ï	Barrel crosspin	~	2		27	Tri-ger pivotgrooved	· —	3
i.	Ejector	~	5		38	Trigger stop pin	.m	3-
5	Ejector crosspin	•	2		29	Adapter - third finger -		
٨ .	Front frame	<i>3</i> ა	3,		30	Adapter screw (allen)	<del></del>	
7	Front sight	7 4	2		31	Rear Sight windage screw		4
	Front sight cross	spin			32	Rear Sight windage screw cros	spin	- /
9	Frent frame scree	flange	e _	8,	3 <b>3</b>	Rear Sight elevation screw		. 4
TO	Front frame scree	w (alle	n) —	7	34	Rear Sight leaf		20
11	Magazine catch s	pring	-	2	35	Rear Sight locking screw (all	len	۔ د
12	Magazine catch b	all	-	2		tapered)		
13	Magazine catch p	late		10	36	Rear Sight split nut tapered		. 6
14	Rear frame screw	`	_	8	3 <b>7</b>	Rear Sight threaded half		ンの
15	Rear frame	riange	1.00	_	38	Breech block	40	10
16	Rear frame buffe	-	_	.8	39	Firing pin spring		2-
			•	2	40	Firing pin	_	4
17	Rear frame buffe	r cross	pın –	-	41	Recoil firing pin plate	-	4
18	Safety			20	42	Recoil firing pin plate cros.	suin -	- /
39	Safety detent sp	ring	_	1	43	Extractor spring	_	- /
20	Safety detent		-	/	ท	Extractor plunger		. 1
<b>27.</b>	Trigger		<	9		, 5		į
26	Automatic discon	nector	spring	_ 2	45	Extractor	/	/
23	Automatic discon	nector	plungai	r. 2	<u>46</u>	Slideable ignition unit		- スゥ
					47	Striker spring guide (hollow	, -	- ~
24	Automatic discon	ma <b>ctor</b>	crossp	in -	48	Striker spring		. 2

#### SALES HIGHLIGHTS

Sights in firm relation with barrel; 9 and 3/4 inches radius or 7 inches rapid fire radius; two leafs.

New rear sight; no springs; cannot shoot loose; positive adjustments with simple construction.

Matural grip angle; sights always in view; wrist mavement locked out.

No muzzle jump-speeds recovery; straight line recoil

Solid three piece frame assembly; die cast aluminum.

One piece stock, easily assembled, wood or plastic.

Rotary magazine; ease of loading; no cold weather jamaing.

Mon-lifting barrel; bullet is not delivered from vertically moving barrel.

Speed look; improves ignition time,

Novel magazine catch; self-centering magazine will rise into sight line in event of feed jam.

1/3 less weight, yet proper balance and low senter of gravity;

Salf-contained ignition mechanism easily assembles.

Simple, positive hold open catch and safety.

Entary tremore of arm are around axis of herrel.

Sear design permits crisp tripper let offe

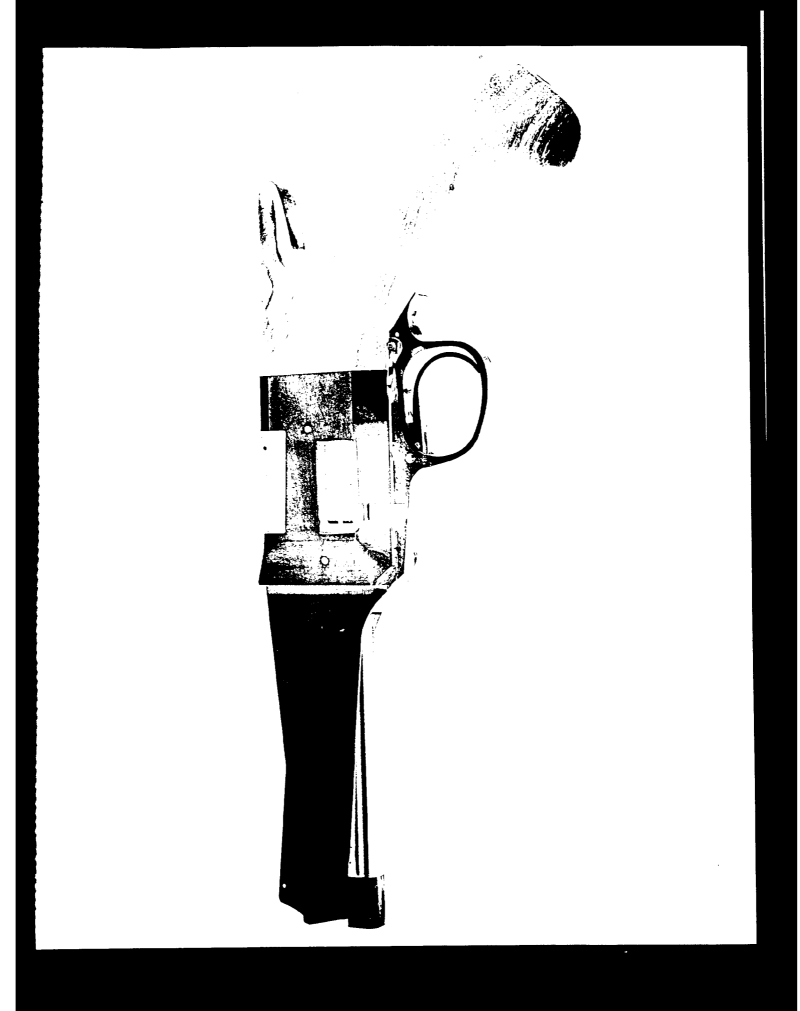
Ignition mechanism design prohibits meeting unning of weapon.

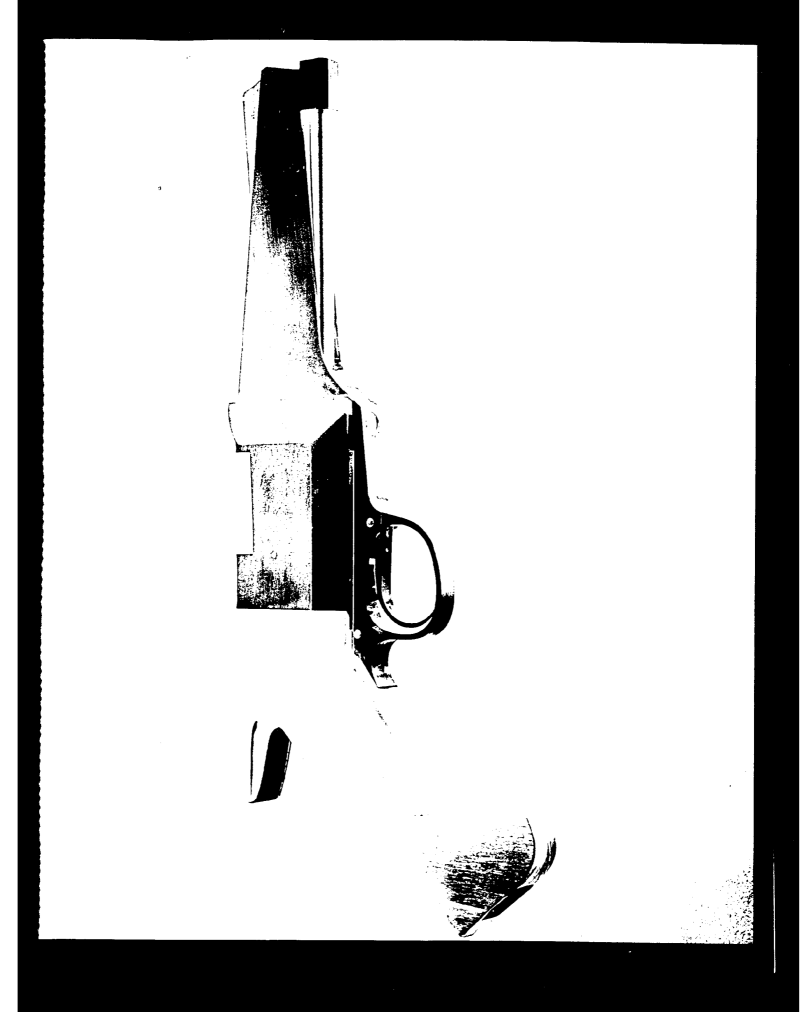
Striker design permits retraction of fixing pla after ignition.

Law sight line relative to hand gives less centing notion.

West is slideable within breech block and is custimed against shock by spring-located plunger.

Trigger engaging sear sither moves bear or not; no problem of returning sear to full engagement if pull is not completed.





#### SUGGESTED MODIFICATIONS

Margazine detent plate should either be threaded or crosspinned to prevent backing out.

Ejector errespin hole should be moved about 1/8 of an inch to rear to

mear sight width at expansion joint should be reduced to 7/16 of an inch the shakle grips to be removed without having to remove sight each time.

sight blade width at sighting notch should be increased to 6/8 of an . The for better silhouette outline.

mentil spring should have seven or eight turns added for proper tensioning buthing now used could be eliminated.

tabedoun allen serows should be standardized for one key to eliminate warlous sizes now used.

residening rod spring should be one instead of three short springs and this unit should be permanently assembled to prevent possible loss of the or rod.

property surfaces of grip sides could be undercut with a corresponding independent of frame edges to give a tighter grip assembly.

Trigger face should be checkered to prevent slipping.

Magasine abould have serretions on each side to assist in its removal.

deright hand alot should be previded in break balt for cocking lever to

Tiring pin resoil plate should be threaded as well as cresspined to heavest may forward or backward movement after cartridge headspace cut in withhished.

Grip surfaces should be thankered for better hold.

BOUDREAU PISTOL

#### SUGGESTED MODIFICATIONS

- 1 Magazine detent plate chould either be threaded or crosspinned to provent backing out.
- Ejector crosspin hole should be moved about 1/9 of an inch to rear to prevent breakout into magazine well.
- 3 Rear sight width at expansion joint should be reduced to 7/16 of an inch to enable grips to be removed without having to remove sight each time.
- Rear sight black width at sighting noten should be increased to 6/8 of an inch for bether silhowette outline.
- 5 Recoil spring should have deven or eight turns added for proper tensioning and bushing now used could be eliminated.
- 6 All takedown allen screws should be standardized for one key to eliminate various sizes now used.
- Positioning rod spring should be one instead of three short springs and this unit should be permanently assembled to prevent possible loss of spring or rod.
- Forward surfaces of grip sides could be undercut with a corresponding undercutting of frame edges to give a tighter grip assembly.
- 9 Trigger face should be checkered to prevent slipping.
- Magazin- should have serrations on each side to assist in its removal.
- A right hand slot should be provided in breech bolt for cockin; lever to enable left handed shooters to more easily cock weapon.
- Firing pin recoil plate should be threaded as well as crosspined to prevent any forward or backward movement after cartridge headspace out is established.
- 13 Grip surfaces should be checkened for better hold.

#### LOADING PROCEDURES & GENERAL INFORMATION

TO LOAD: Lock breech open and place ten rounds in magazine; place magazine in weapon with loading assist lever always to rear. Hold back cocking lever and release hold open catch. Let breech block slam forward feeding shell into chamber.

Breech does not stay open on last shot; visually inspect firing chamber and magazine to insure weapon is empty.

Safety catch is operative when turned down to the vertical; gun cannot fire.

Weapon cannot fire out of battery more than 1/32 of an inch if the three short springs are in the striker guide and the positioning rod is in place. In manufacture these parts could be made integral eliminating danger of losing one or more parts out of striker guide.

Cartridges being fed automatically to chamber leave only the slightest mark on the lead projectile---not more than normally incurred in manufacture of cartridges.

Cleaning of breech block face and corresponding frame member is indicated at about every 1,000 rounds or when misfires occur. Grease and carbon build-up start increase in head space.

Magazine has required no cleaning in 3,000 rounds of firing.

Weapon will fire a ten-shot magazine as fast as one can pull the trigger. Fanning has not been attempted. All shell cases have been examined and no unusual signs of swelling have been observed. Excellent groups have been obtained using hard grip, straight arm and head low on shoulder firing as fast as the trigger can be pulled.

If an ejection failure occurs, feed is usually complete! Examine chamber after clearing empty case, or else following shell will be a feed failure due to live round already in chamber. Lift magazine and manually close breach block on live round.

3,014 rounds have been fired through this weapon to date. 1,075 rounds have been fired with the new spring-type sear without a failure. I would like to request a record, or good estimate, of total rounds fired and types of failures encountered to assist in my engineering records.

#### PISTOL GENERAL INFORMATION & CAUTIONS

#### General Information:

- If magazine becomes difficult to insert, check that ball detent plate has not backed out. If it has, press in with thumb. Plate backs out when action is slammed without magazine in place because it is neither threaded nor crosspinned.
  - Magasine is held together by soft aluminum pin in one side of front cover.
    To disassemble it will have to be drilled out. Patent drawings can be provided for details of this assembly if required.
- Windage zero for rear sight is about 1/32 of an inch to the right using edge of frame as index point with edge of sight. Due to machining error in front and rear frame members this condition exists.
  - Use no oil on parts; slightly grease-coat exposed steel surfaces to prevent body acids from causing rust. EXCEPTION-coat end of sear with gunslick where it engages striker bent.

#### Cautions:

- The following parts have soft soldered joints, use reasonable care that joints are not broken:
- a-magazine lips (Note-- do not drop magazine)
- b-magazine loading assist lever-do not wind up and lef fly back on empty magazine or joint will be broken at main shaft
- casafety handle-do not force when breech block is held to rear by this catch; relieve tension of breech block before disengaging handle by pulling back on cocking lever-then let breech slam home
- Be sure positioning rod is 5/8 out of retractor or gun will fire out of battery; three small springs within guide determine proper positioning of rod.
  - Remeber when removing slideable ignition unit from frame that it is always cocked and if the sear is inadvertently tripped, it will fly apart unless controlled. Be careful of eyes.
- d Grips are in two halves, glued together. Be careful of this joint.
- 5 Do not use hi-speed ammunition. It may jar magazine lip joint apart.
- 6 Always remove rear sight before attempting to remove grips.
  - No force is required to assemble or disassemble the parts of this weapon. If parts fail to engage, review assembly procedure.

BOUDHEAU PISTOL

#### PIRIOL: GENERAL INFORMATION & CAUTIONS

#### Cautions:

- Presentation case will not close if weapon has breech block locked of Hinges will be damaged if forced.
- Weapon has been designed around REMINGTON ammunition and functions excellently with it. Certain tolerances may have to be opened to according to be opened to according to the brands.

REMINGTON ARMS COMPANY, INC.
INTER-DEPARTMENTAL CORRESPONDENCE

Remington

Sunday

Market Mar

E. 12. Voyea Walth Josefen J. Danktronelak

Bridgeport, Conn March 2, 1962

O VP-100)

FROM:

J. E. DICKE

SUBJECT: MODEL DESIGNATIONS - PISTOL AND RIFLE

Reference is made to S. M. Alvis' memorandum to you of February 27, regarding model designations for the XP-700 Pistol and the XC-13 Light Rifle.

It is recognized that we have currently established the 800 Series for shotguns, the 700 Series for center fire rifles, the 500 Series for rim fire rifles, and the 400 Series for powder actuated industrial tools. Admittedly, there are deviations from this principle with the Sportsman 58, the proposed Model 68, and the Nylon series of rim fire rifles. After careful consideration and discussion with F.E. Morgan and W.H. Foster, it is our recommendation that the light Rifle be designated as Model 600. It is our opinion that with the new Model 700 in its class, we should not detract from the 700 mental image by putting a less expensive rifle in that series of numbers.

Our recommendation for the XP-700 is XP-100. Recognizing the number 700 is already established with our Model 700 rifle, it is believed ill-advised to reuse the number even though it has a different letter prefix. To our knowledge, there is no current use of the 100 Series and we propose that it be used for pistol type firearms.

If this meets with your approval, we suggest that S.M. Alvis be advised accordingly.

M • CET.

RECEIVED

MAR 8 ISSZ

J. E. DICKEY

RECEIVED

MAR 6 1962

OFFICE-GAIL EVANS

c/ MR. G. M. CALHOUN

REMINGTON ARMS COMPANY, INC.

REMINGTON ARMS COMPANY, INC.

Remington.

Bridgeport, Connecticut,
January 22, 1962

MR. S. M. ALVIS,

Thank you for your Speedimemo, dated 1/19/62, forwarding copies of the drawings showing barrel and receiver markings for the XP-700 pistol.

We expect to file a design patent application to cover the outside appearance but have deferred doing anything on it until Wayne could provide photographs of a finished pistol in a nylon stock.

We also think it likely that we will file an application to cover the inertia gimmick to prevent drop firing.

Although not essential, we believe it would be desirable to plan to mark the barrel on the other side "Patent Pending".

JHL'RMM

JOHN H. LEWIS, Jr

CC: H.L. Chambers

W.E. Leek

File

File

Ilion, New York January 24, 1962

V. G. DE REUS

MODEL XP-700
Caliber 222 Rem. Short Magnum - Chamber Drawing

Attached is copy of DWG. LA-503 as chambered for the XP-700 pistol barrel. Although this caliber has not been established by Bridgeport, it would seem satisfactory to proceed with any preliminary work that might otherwise be delayed awaiting final clearances.

Additional copies of the drawing may be obtained from Howard Chambers, and the Design Group has advised that reamer tooling for making of the model barrels will be available to Production. This was made by altering the regular 222 reamers. It is very likely a similar idea may be used for preparing the gauges.

S. M. Alvis Ilion Research Division

SMA:T

e/ Messrs. Alvis
Leek
Nash

RD-69 REV 4-58

Sub!ec

# REMINGTON ARMS COMPANY, INC.

INTER-DEPARTMENTAL CORRESPONDENCE

Remington IPD

M. G. M. 'ALHOUN,

OU Br

Bridgeport, Connecticut,

-CU REAU Pistol

This memoranium reports follow-up phone calls by Mr. Boudreau on December 21, 1961 and January 3, 1962. He will call again about January 9th.

I rold Mr. Boudreau there were some Remington people who were quite interested in his design and others who had little if any interest. I suggested to him that, after certain exploratory talks had been concluded, it would be resirable for him to come back with his models, and his movies showing comparative results, for further discussion and for demonstrations with live ammunition.

We discussed very generally his efforts to interest other manufacturers. Apparently Ruger is very much interested but too involved right now with commitments relative to their "I Magnum Carbine to undertake anything else. He does not appear to have had any reaction to his approach to others, which I am sure included high Standard. I believe it likely he will stand hitched for a week or so more, and he agreed to let me know if anything else levelops.

I am very favorably impressed with the novelty and utility of his Jesign. If we are going to give any serious consideration to entering the pistol business this is a design which cannot be ignored.

The existing patent is not of extremely broad scope, and its illustration is of one of the very early design models, so that consideration of the patent alone may not leave a favorable impression. The appearance of the present model is greatly improved and even this suffers from the fact that Mr. Boudreau's shop facilities are not such as to permit him to achieve all of the refinements in appearance which he would like to have. The patent claims all carry a limitation with respect to the angle between the grip and the long exis of the barrel. This is not such a serious limitation as at first appears for, if the harrel is mounted low enough to produce a straight line recoil, the grip must necessarily be in the range of angles claimed, to permit a practicable location of the trigger. The claims would probably be difficult to avoid without sacrificing some of the lesirable characteristics.

RD-68 REV. 6-58

## REMINGTON ARMS COMPANY, INC.

INTER-DEPARTMENTAL CORRESPONDENCE



-2-

January 3, 1962

MR. G. M. CALHOUN,

I understand that you prefer not to take any further action until you have discussed the matter further with Sam, Wayne and myself. Since we know Mr. Boudreau is actively contacting other manufacturers, and since I expect him to check back with me next week, I urge you to do what you can to expedite consideration.

As a matter of interest in this connection, I was approached by Pete Pasky of the Sportsman's Den, who is familiar with the Boudreau design, has fired it and witnessed many of the tests. He is extremely onthusiastic, and emphatic in urging that Remington seize on this opportunity and put there pistol designs on the market.

JHL'RMM

JOHN H. LEWIS, Jr., Patent Attorney

## DON'T SAY IT-WRITE IT

TO J. H. LEWIS, JR., PATENT DIVISION

June 8, 1961

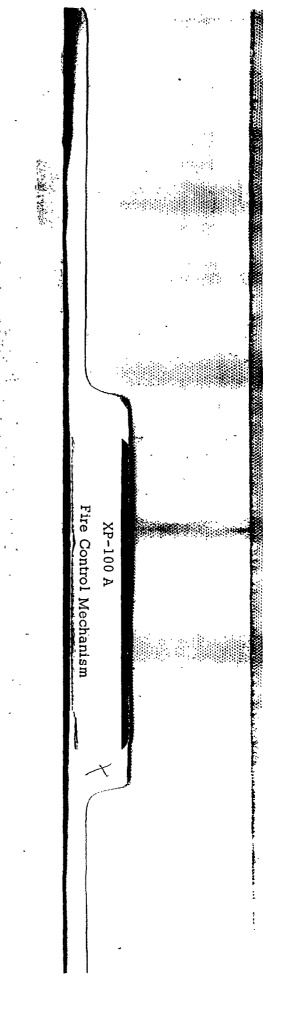
FROM S. N. ALVIS, ILION RESEARCH

We are preparing a project for the XP-722 Single Shot Bolt Action Pistor.

Will you please supply the patent statement for this project; per our telephone conversation today, with N. Denton.

fmb

THERE IS A SAFE WAY; DO IT THAT WAY



ilion, New York April 17, 1963

W. E. LEEK

#### XP-700A FIRE CONTROL MECHANISM

Design requirements for the XP-700A indicated that the fire control should be designed so as to provide semi-automatic or three shot burst, full-automatic fire. A fire rate selector was to be provided on the exterior of the gun. The fire control mechanism was to be developed so that the three shot, controlled burst mechanism could be removed, leaving only the components required for semi-automatic fire.

It is the opinion of the author that any mechanism used to provide full automatic cycle firing should incorporate safety features to eliminate, as far as humanly possible, any chance of the gun being out of control of the operator. In order to accomplish this, the trigger mechanism must provide a fire control lock-out to insure that the gun cannot be fired, under any conditions, unless the trigger has been moved to the "fire" position.

Sheet A, "XP-700A Fire Control Cycle", shows the firing mechanism operation of the semi-automatic fire control. Figure A-1 shows the relative position of the parts when the gun is cocked and ready to fire. Figure A-2 shows how the relative component part positions change when the trigger

has been pulled. Trigger finger pressure rotates the trigger around Pivot A, thus moving Pivot F and the disconnector forward. The sear, in turn, is rotated about Pivot B, thus allowing the hammer block portion of the sear to clear the hammer notch. Figure A-3 shows that the hammer, under load from the hammer spring, has been rotated about Pivot C to strike the firing pin.

Initial rearward motion of the slide, as shown in Figure A-3, rotates the Disconnector downward about Pivot F, and allows the Sear to rotate in a counter-clockwise direction under load from the sear spring. As the slide progresses rearward, contact is made with the hammer, and it is rotated counter-clockwise until engaged by the sear as shown in Figure A-4.

After completion of its rearward stroke, the slide moves forward under load from the action spring. As the slide approaches its locked up (forward) position, the surface previously used to cam and hold the disconnector downward moves ahead of the cam surface as shown in Figure 5-A. On release of the trigger, Figure 5-B, the disconnector pivots upward under load from the trigger spring, and the trigger rotates counter-clockwise to its normal position.

At this point the cycle for one round is completed, and the gun can be fired again only by pulling the trigger. It should be noted at this point that the sear cannot move relative to the disconnector once the disconnector has rotated upward about Pivot E on release of the trigger. The disconnector pin, being an integral part of the sear, is now engaged in the lower portion

of the disconnector cam slot, and the two parts are locked together. Design of these two components must provide for this locking action to insure safe operation with the three shot - controlled burst mechanism.

It is the opinion of the author that the most satisfactory method of developing a combination semiautomatic and 3-shot-controlled burst fire control mechanism is to develop, first of all, a semiautomatic mechanism as previously explained. This should be designed to accommodate the addition of a separate mechanism providing the three shot-controlled burst feature.

During the normal cycle of operation of a gas operated - semiautomatic weapon, energy from the gas system is transmitted directly to
the slide. The slide, in turn, transmits this energy, as needed, to the
various parts of the action. All motion, other than recoil induced, is
therefore transmitted to the gun by the slide. It is for this reason that the
logical place from which to draw energy for the operation of the automatic
firing mechanism is the slide. It is also the final remaining part to have
motion following the "locking up" of the bolt. This feature permits firing
AFTER the action is locked closed.

It has now been determined that energy should be transmitted, by means of some device, to at least one component of the semi-automatic firing mechanism to fire the second and third rounds. Examination of the previously explained kinematic chain for semiautomatic fire showed that

this energy could be transmitted to the trigger-disconnector combination, the sear, or the hammer. If the second and third rounds were fired by actuating the disconnector-trigger assembly, an erratic impulse would undoubtedly be felt by the trigger finger. Since this would be less than desirable, the first possibility has been eliminated.

The next part to be considered for receiving actuation energy is the hammer. If it were tripped directly by the 3-shot mechanism, a secondary sear system would have to be provided to operate only during controlled burst cycles. This would necessitate the design of two separate sear systems, one for controlled bursts and one for semiautomatic fire. The necessity for additional required parts therefore eliminates this idea.

The remaining part left to be actuated by the slide is the sear.

Use of the sear in this manner eliminates the need for development of a secondary hammer locking device and minimizes the chances of firing impulses being transmitted to the trigger finger. It also allows the sear-disconnector lock arrangement to function as previously described. Under these conditions, firing can always be stopped at any time by release of the trigger.

Let us consider then that energy from the slide shall be transmitted through the automatic firing mechanism to actuate the sear, this in turn releasing the hammer and firing the gun. Energy transmission from a mass having planar motion to one requiring rotary motion can be accomplished quite easily by the use of a cylindrical, rotating member. Using a device of this type, impulse is transmitted directly to the cylindrical member, and

in turn through a cam surface to the rotary component. A device of this type has been selected to accomplish the controlled burst feature.

Figure B-1, Sheet B illustrates this type of device. The position of the cam wheel shown by solid lines represents the condition when the gun is locked up and ready to fire. The sear is actuated by the disconnectortrigger assembly to fire the first round. As the slide moves rearward, the cam wheel is indexed 30° clockwise, placing the upper and lower cams in positions shown by the dashed lines. On return of the slide to its forward position, the upper cam is struck, thus causing the wheel to again rotate 30° in a clockwise direction. This rotation causes the lower cam to contact the sear and impart clockwise motion. The sear then releases the hammer and the gun is fired for the second time. The above cycle is repeated once, three the control of the co rounds having been fired on its completion. As the slide moves rearward after firing the third round, cam #5 is rotated to the upper position. The slide, on completion of its forward stroke, contacts this cam and the wheel is again rotated 30°. Figure B-2 represents the relative thicknesses of the six cams, and shows that cams 2 and 5 contact the slide but not the sear. consequently, when cam 5 is struck by the slide, cam 2 bypasses the sear without making contact, and the gun is not fired. To initiate another three shot burst, the trigger must be released and again pulled.

It should be noted here that one complete 3-shot cycle requires only 180° rotation of the cam wheel.

As indicated by Figure B-1, four of the six cams are spring loaded about their own pivot. This has been done to provide escape if the sear is locked by the disconnector prior to the upper cam being struck by the slide. Should this occur, the cam contacting the sear would rotate in a counter-clockwise direction about its own pivot and overpass the slide cam surface.

As previously explained, proper function of the cam wheel requires that it be rotated 30° in a clockwise direction during the rearward slide stroke. This indexes the cam wheel so as to insure contact with the slide during completion of its forward stroke.

Indexing of the cam wheel can be accomplished by use of a mechanism as shown in Figure B-3. The ratchet wheel is concentric and integral with the cam wheel. Rotation of this wheel is caused by a pawl and pawl arm, the latter pivoting about the ratchet wheel center. The pawl arm is rotated in a clockwise direction by a series of links making contact with and receiving energy from the slide during its rearward stroke.

To render the controlled burst mechanism inactive, the pawl arm connector link needs merely to be rotated clockwise to the position shown in dashed lines. The slide will then pass over the pawl arm connecting link. Under these conditions the cam wheel will remain in the position as shown in Figure B-1, and the mechanism will remain inactive.

Sheet "C" shows the assembled controlled burst mechanism. It should be noted that the stabilizing lock, shown on the right side of the cam wheel, is used only to position and fix the cam wheel in each of its twelve positions. It has no functional purpose other than that.

XP-700A FIRE GONTROL MECHANISM

April 17, 1963

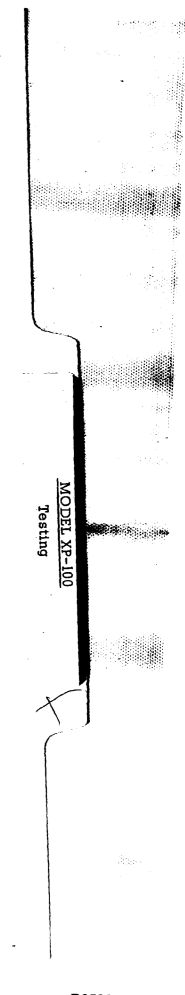
THE PROPERTY OF THE PROPERTY O

The design discussed in this report should be considered in principle only, and not as a final, developed, approach. Many of the mechanisms covered can be simplified and improved. This design is intended only to effect a possible approach to the solution of a complex mechanisms problem. I have attempted to develop into the machine the principles of safe operation and 100% control of the weapon by the operator. Should these ideals be lessened, extreme simplification could result.

Howard L. Chambers, Research Engineer Pirearms Design & Development Section

HLC:B





December 9,

1963

Headquarters
Space Systems Division
Air Force Systems Command
United States Air Force
Air Force Unit Post Office
Los Angeles 45, California

Attn: Kent B. Joscelyn

Captain, U.S.A.F.

Assistant Staff Judge Advocate

Ref: SSJ/2077

TEST

and the market server by a proper scarce,

The Model XP-100 Pistol has arrived in good condition.

Thank you for your help in these early tests. The information supplied is useful in planning and directing our design efforts.

S. M. Alvis, Manager Ilion Research Division

C. W. Stephan

Sr. Research Engineer

CWS:T

#### HEADQUARTERS SPACE SYSTEMS DIVISION AIR FORCE SYSTEMS COMMAND UNITED STATES AIR FORCE Air Force Unit Post Office, Los Angeles, California 90045



29 November 1963

REPLY TO ATTN OF:

SSJ/2077

SUBJECT:

S. M. Alvis, Manager Ilion Research Division Remington Arms Company, Inc Ilion, New York

Dear Mr. Alvis:

I have on this date mailed the Model XP-100 Pistol to you by insured mail. If it does not arrive within a reasonable period of time, please advise me so that I may initiate tracer action.

I delayed the return approximately ten days from the receipt of your letter in order to complete firing tests for the remaining ammunition. Your initial supply was expended in September. I purchased approximately 180 rounds to complete the firing program I had laid out. As soon as time allows, I will tabulate the results of this schedule and forward them to you. I have had approximately fifty people fire the weapon over a hormal distance range and have recorded the results. At the same time I had the same individuals fire a standard 22 Pistol and 45 Automatic as a control.

I believe the results may be of some interest to you as well as the comments of the individuals involved. I would like to thank you for giving me the opportunity to participate in the testing of this weapon and hope that I may be of some assistance to you in the future.

Sincerely yours,

KENT B. JOSCELYN

Captain, USAF

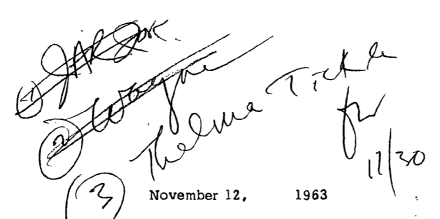
Assistant Staff Judge Advocate

Luial Pe744 RECEIVED 12-6

MUSEUM,

CHECKED 12-5

يهم ::



Headquarters
Space Systems Division
Air Force Systems Command
United States Air Force
Air Force Unit Post Office
Los Angeles 45, California

Attn: Kent B. Joscelyn lst Lt., USAF

Asst. Staff Judge Advocate

Ref: SSQOL-1/Lt. Joscelyn/2077

If you have completed your tests and evaluation on the Model XP-100 Pistol would appreciate your arranging for its return. This is necessary because of rigid requirements for control on this type of weapon.

Very truly yours,

S. M. Alvis, Manager Ilion Research Division

SMA:T

July 31, 1963

Kent B. Joscelyn

Ist Lt. USAF
Asst. Staff Judge Advocate

Dear Lt/ Joscelyn:

Thank you for your very interesting Letter regarding tests with the XP-100.

Our stenographic help is out on vacation, so if you will indulge with us, am simply sending along copy of memo from our Mr. Leek, which you will find of interest and pertaining to your suggestions.

Very truly yours

S. M. Alvis, Manager Ilion Research Division

Janes Marine

## DON'T SAY IT-WRITE IT

To	S. M. ALVIS		DATE _July 26, 1963
FROM	W.E. LEEK	Me	

This is with regard to a letter from Lt. Joselyn.

G-88

In paragraph 3 Lt. Joselyn claims that he can only keep 10 shots in a 1" circle at 25 yds. from a bench rest support. I cannot remember whether we furnished a scope for this pistol, but with an attached scope I would expect he should get about a .7 group at 100 yds., so in this respect, Sam, I rather question his ability to shoot, at least from a bench position.

In paragraph 4, I expected this kind of comment, especially from the so-called pistol experts. I feel that it is impossible to fit the individuals in this group. They are probably even more demanding in their fits of stocks than the trap shooter is with the trap stocks on the M/1100. That is why Herter's and some of the other stock makers provide stocks with adjustable grips. In the early development of the XP-100, adjustable grips were considered, but they did complicate the stock design and it was decided that if we were quite careful we felt we could fit the average hand. I believe we have done this because of the 5,000 or so guns that have been shipped, with about 3,000 sold, our complaints in this area have been rather nil. However, I do not want to quarrel with the Lieutenant because he can probably outshoot me offhand, and therefore must know what he is talking about.

I feel that this pistol was probably designed more for the varmint shooter than the offhand shooter, being a little heavy for the latter type of shooting. But must say this, and I think will get a lot of shooters to admit, that it is one of the easiest handguns to shoot offhand that most of them have used. However, these fanciful offhand shooters work on their grips with wax and plastic built-up supports until they get what they want, and then they have some custom stock maker convert them over to fit their hand, the same as an expert will do in getting the mouthpiece of his trombone fitted perfectly to his lips.

In paragraph 5, his information percentage-wise is probably quite accurate. This may be due to the fact that he has more familiarity with the guns they have been shooting than with the XP-100 and we must admit there must be some fallacy as far as they are concerned in this grip and stock design. I feel that possibly in the future it would be well for us to consider a stock design for the XP-100 which would provide adjustment for the grip and maybe we can consider this as justified for future improvement.

In paragraph 7 he has indicated that the novices seem to shoot quite well and easily with the new grip; and therefore perhaps we do have something that should be used in future design and then provide enough variability and adaptability into the stock to accommodate the experts.

The Lieutenant's report appears to be a very excellent one and I think we should commend him on his thorough investigation and I believe it is an impartial one. I would like for him to know that we might consider a variable stock design in the future and we will keep his letter

THERE IS A SAFE WAY; DO IT THAT WAY on record.



# HEADQUARTERS SPACE SYSTEMS DIVISION

AIR FORCE SYSTEMS COMMAND
UNITED STATES AIR FORCE
Air Force Unit Post Office, Los Angeles 45, California

REPLY TO ATTN OF: SSQOL-1/Lt Joscelyn

SUBJECT : XP-100

TO: S. M. Alvis, Manager
Ilion Research Division
Remington Arms Company
Ilion, New York

- I I must apologize for not writing more promptly and advising that I have received the XP-100. The weapon arrived while I was on temporary duty at another station. Upon my return I took it with me for an extended leave and have just returned from that vacation period.
- 2 I am impressed with the design, workmanship and basic accuracy of the weapon. The ballistic characteristics of the 221 cartridge are even more impressive. I have had the opportunity to fire at several types of game, ranging from ground squirrels thru a coy dog. In each instance one shot was sufficient for a kill.
- 3 Last weekend was the first opportunity to test the weapon under controlled conditions at a known distance range. I was able to keep 10 shots within a one inch circle at 25yds, of course this was from a rest. I blamd myself for this wide a dispersion as five of the shots were touching. The basic action is excellent and the trigger pull better than 90% of the match weapons I have fired.
- 4 Unfortunately the weapon possesses a basic weakness which greatly reduces its general usefullness. The grip which supposedly fits any hand actually does not fit anyone that I can find. Our team of 12 men ranges in size from 5ft2 thru 6ft3 with hand sizes spaced accordingly. None of us were able to comfortably fire the weapon with a one handed grip—those with small hands could use two hands but many of us could not get a comfortable two handed grip due to the flare at the bottom.
- † 5 The best evidence of this was the wide disparity in scores between a rest position and offhand. All of us dropped a minimum of 21% and the average was neared 29%. This should be compared with a drop of 8% for the 22 rimfire, 13% for the 38sp and 14% for the 45acp. I am confident that a redesign of the stock would greatly improve offhand accuracy.

DCASPP 62-10182

6 Most of the difficulty seems to lie in three areas. First the stock narrows as the grip rises. This is the exact opposite of the human hand configuration. The distance from the heel of your hand to fingertip increases as the measurement moves from the little finger to the second finger. Normally the bulk of your grip lies between the second and third fingers and the palm of the hand. We are taught to grasp the weapon in such a manner so that the trigger guard rests on the second finger and the third finger is wedged tightly beneath the second finger. If this grip is used on the XP-100, there is not enough stock for a firm grip.

Secondly, when the stock is grasped, it appears that there is a vertical ridge at the rear of the stock which forces the heal of the hand to be placed on the side of the grip rather than directly to the rear. This side grip does not allow the recoil to be transmitted directly to the rear, thus the weapon tends to twist when fired.

thirdly, the forward portion of the grip is so smooth that it rapidly tends to become too slippery to hold. Checkering of the forestrap would eliminate this and greatly improve the grip.

7 It is very difficult to describe this in simple terms, it is my intention to try to find a better method of indicating these areas of difficulty. I also intend to fire the gun more extensively and at the same time try to increase the number of individuals who have fired the weapon. It is interesting to note that most experienced pistol shooters instantly complain about the grip while the novice grasps the weapon low on the stock and instantly approves of the design. Unfortunately the low grip does not allow good control of the recoil and places the center of gravity so high that movement is excessive.

8 I do not mean to sound too critical because I am greatly impressed by the weapon but feel I would be doing a disservice if I did not make fair comment. I am particularly interested in any further development of this weapon or carthidge. I would like to see the weapon in a cal 32 or larger for target work. Several of the OSI agents who fire with us would like the 221 cartridge in a machine pistol or submachine gun.

9 Thank you for your attention, I look forward to any comments you or your staff might have. If you wish comments on any particular facet please advise.

Kent B. Joscelyn

1st Lt, USAF

Asst Staff Judge Advocate

Taker 8/1/63

Tune 10.

1963

Headquarters

Space Systems Division

Air Force Systems Command

United States Air Horce

Air Force Unit Post Office

Los Angeles 45, California

Attn: Kent B. Joscelyn lst Lt., USAF Asst: Staff Judge Advocate

Ref: SSQOL-1/Lt Joscelyn/2077

In accordance with the instructions and address as shown in your letter of June 8th, we have today shipped to you one of the new Model XP-100 Pistols. For information purposes, this was shipped on our order M-42195, and with an insured value of \$100.

We shall be looking forward with interest to hearing from you after you have had opportunity to use this new pistol.

Sincerely yours,

S. M. Alvis, Manager Ilion Research Division

SMA:T

# HEADQUARTERS SPACE SYSTEMS DIVISION AIR FORCE SYSTEMS COMMAND UNITED STATES AIR FORCE Air Force Unit Post Office, Los Angeles 45, California



REPLY TO

ATTN OF: SSQOL-1/Lt Joscelyn/2077

SUBJECT: Shipment of firearms

TO: S.M.Alvis, Manager Ilion Research Division Remington Arms Company Ilion, New York 8JUN63

I deeply regret the delay in answering your letter of 15 MAY 63. I was placed on temporary duty at another station and did not receive your letter until my return on this date.

I have also received the Bushnell scope and several hundred rounds of ammunition. I particulary appreciate the ammo as it is not available in this area.

I have checked the applicable California laws and have formed the opinion that they do not apply to a shipment to a Federal address. I would suggest that the weapon be shipped via parcel post to my military address. In the past we have received match grade weapons from other companies in this manner.

The address is as follows:

711-42195

1st Lt Kent B. Joscelyn SSD Marksmanship Unit Hq SSD-SSQOL-1 AF Unit Post Office Los Angeles 45, Calif.

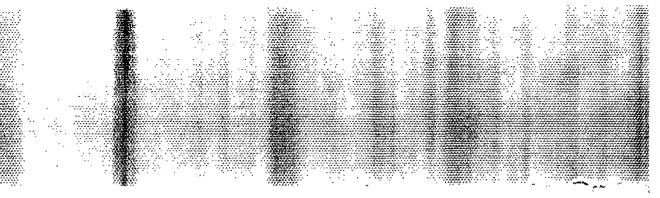
I was interested in your comment as the the adaptability of the AP 100 as a target weapon. I have already heard some comment that it would be ideal for centerfire slowfire. This of cousse would require cal 32 or larger. Has the weapon been chambered for any other calibre?

I am of course quite anxious for an opportunity to work with this weapon. I am surprised at the amount of interest shown by some of the shooters who are aware that I will have the XP-100. The striking design certainly has aroused attention.

Again may I thank you for this opportunity.

Kent B. JosceTyn 1st Lt, USAF

Asst Staff Judge Advocate



SSD - SSQOL-1 AF UNIT POST OFFICE LOS ANGELES 45 CALIF

UNITED STATES AIR FORCE OFFICIAL BUSINESS

POSTAGE AND FEES PAID

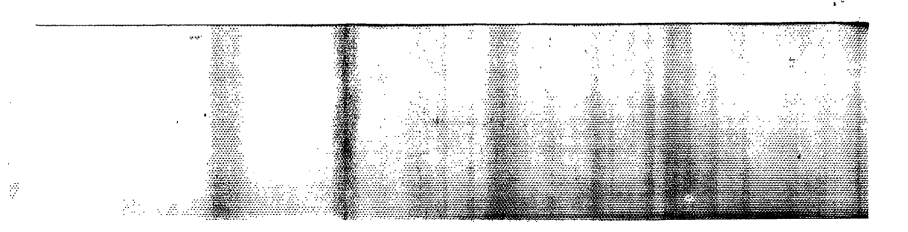


AIRPORT MAIL FACILITY



S.M. Alvis, Manager Ilion Research Division Remington Arms Company Inc Ilion, New York





R2532336

DON'T SAY IT WRITE IT

To Kent B. Joscelyn

FROM S. M. Alvis

Dear Lt. Joscelyn:

Since dictating the attached letter we have been alerted as to necessity of our covering for restrictions as regards to shipment of this pistol. I believe that the State of California imposes certain regulations, and also understand that we are responsible to make certain as to compliance for shipment.

From your mailing address I am not certain that this is located on a Government post, but would appreciate your advising by return mail as to particulars in order that we properly conform with all regulations.

SMA:T

S. M. Alvis, Manager Ilion Research Division Remington Arms Company, Inc.

THERE IS A SAFE WAY; DO IT THAT WAY

1 2 CAR 100 May 14, 1963

Kent B. Joscelyn, let Lt., USAP 7331 Harldom Playa del Rey, California

Dear Lt. Joscelyn:

Our Mr. Wayne Leek has discussed with us your letter of April 26th in regard to your interest in the new Remington XF-100 Pistol. Within the next faw days we hope to be able to ship you one of the standard models. At the same time we are arranging to have the Bushnell Company ship you direct one of their Phantom scopes and mounts for use in your testing.

Because of the unusual demand for this new item you probably will have difficulty in obtaining ammunition, so will also arrange to send you several hundred rounds of Caliber .221 cartridges.

After you have had an opportunity to evaluate this newsamp we would be store very pleased to receive your comments before returning the pistol. Although specifically designed for use as a varmint pistol, we were aware of the inherent potential for use as a match weapon, and for this reason have contemplated further work in the way of adapting for free pistol Olympic competition. Your suggestions and comments in this connection will of course be appreciated and reviewed with interest by our design people.

Thank you again for writing to Mr. Leek, who is presently involved in another mission, but hopes to be able to communicate with you at a later date.

Sincerely yours,

S. M. Alvis, Manager Ilion Research Division

SMA:T

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Air

HEADQUARTERS
SPACE SYSTEMS DIVISION
AIR FORCE SYSTEMS COMMAND

UNITED STATES AIR FORCE Air Force Unit Post Office, Los Angeles 45, California ordered sources

Wayne E. Leek
Manager Arms Design
Remington Arms Co
Iligon, New York

7331 Earldom Playa del Rey, California

26 April 1963

Dear Mr. Leek:

I recently received a letter from my father with an enclosure describing the new Remington XP 100. He commented that you are responsible for the current development of this Pistol, including a continuing test program of this and other weapons. He suggested that I drop you a line indicating my interest in such a program in the hope that I might be abbe to participate.

I write this letter with some misgivings for often I fear that Dad tends to impose upon the good graces of his friends and I am equally sure that he paints too glowing a picture of his offspring.

Because I am deeply interested, I have thrown caution to the winds assuming that such a test program does exist and that my participation might be of some value to you.

I would comment that I do have considerable technical experience in the firearms area. My BS degree was in Physics (major in the Mechanical Eng field) and while my graduate degree is in Law, it actually reflects advanced training in the field of criminalistics with considerable emphasis in the firearms identification and ballistics area. Additionally over a long period of time my personal interests have led me to sustained experimentation in the handloading and gunsmithing fields.

My present active duty tour with the USAF has helped to broaden this experience in a unique manner. While I perform primary duty as a Judge Advocate my particular skills have resulted in the additional assignment as Project Officer for the SSD Marksmanship Unit. This entails the management of the Competetive Marksmanship Program at this installation.

Needless to say this assignment constantly brings me in contact with the top shooters in the USAF. This contact provides and unending source of new ideas for gun design and an excellent sounding board for **new** marketable products.

I would enjoy an opportunity to participate in a development program primarily for the satisfaction of putting my "two cents" in and the personal pleasure which comes from watching the creation of any new idea. I believe that I have had sufficient training and experience to comment both quantatatively and qualatatively on a particular problem in a manner which would be of value to you.

May I thank you for your courtesy in giving this matter your attention.

Sincerely, yours,

Kent B. Joscelyn 1st Lt, USAF

RD-69-B

# REMINGTON ARMS COMPANY, INC.

INTER-DEPARTMENTAL CORRESPONDENCE





"CONFINE YOUR LETTER TO ONE SUBJECT ONLY"\_\_\_\_\_

Ilion, New York April 19, 1963

W. E. LEEK

TEST REPORT - REDFIELD VARIABLE POWER PISTOL SCOPE

The purpose of this test was to evaluate the Redfield variable power pistol scope and mount. The scope was mounted on a Model XP-100. Shooting and overall evaluation were accomplished by two different individuals; namely, Andrew Slaboc and the author.

All testing was done on Remington's 100 yard indoor range. Ammunition used was Remington 50 gr., .221 factory loads.

Test results and overall evaluation were as follows:

- 1. Assembly easily installed on receiver; however, rear sight had to be removed to provide clearance for scope.
- 2. Field of vision exceptionally clear.
- 3. Cross hairs and dot very good for shooting from rest. For offhand shooting, cross hairs could be slightly heavier.
- 4. No point of impact change during prolonged shooting. Assembly stability very good.
- 5. Point of impact identical for both shooters at 100 yds.

6. Group sizes:

16 shots in 2.3 inches 6 shots in 1.9 inches

7. Overall evaluation:

Very good.

H. L. Chambers

HLC:T

Firearms Design & Development



# REDFIELD SCOPES · MOUNTS · SIGHTS

Redfield Gun Sight Co., 1315 South Clarkson, Denver 10, Colorado Telephone 733-2473 • Area Code 303 • Western Union DENVER-FAX (FJS) March 11, 1963

E. Leek, Chief Designer - Firearms

mington Arms Company, Inc.

llion, New York

Dear Mr. Leek:

Your letter of February 7 to Ed Hilliard has been referred to me for answering since Ed is out of the country and will be gone about sixty days.

Under separate cover we have shipped you a 2-7 Variable engraved with your name, at no charge. This should take care of your problem on mounting a Variable on the M/721 with a Quick Switch mount. After you have had a chance to put this scope to use, we would certainly appreciate any comments you might have on it.

In Ed's absence if I can be of any help to you, please let me know.

Yours very truly,

REDFIELD GUN SIGHT-CO.

vb

April 22, 1963

Redfield Gun Sight Company 1315 South Clarkson Denver 10. Colorado

Attn: Mr. Victor Tarantino

#### Gentlemen:

We have just completed the Redfield Variable Power pistol scope which you sent to be mounted and tested on the Model XP-100 Pistol. The results were very satisfactory. Of course with this long scope we had to remove the rear sight to clear the forward portion of the scope. The field of vision was exceptionally clear and the crosshairs and dot were very good for shooting from a rest. We detected no point of impact shift nor did we expect any because the manner in which you have designed the mount and the scope are exceptionally good.

Group sizes using 50 grain .221 factory loads indicated 16 shots in a 2.3" group at 100 yds. and smaller groups resulted of course in a much smaller group size.

I think the variable power feature is an exceptionally good one and will provide the shooter with a combination that can be used for varmint hunting as well as for target shooting.

I expect by this time you are experimenting with a smaller size scope which will give the same results. If so, and you wish us to test, please advise.

Very truly yours,

W. E. Leek
Manager - Firearms Design & Development
Ilion Research Division

WEL:T

O HE Feeken

16 (85)

Ilion, New York June 10, 1963

E. G. LARSON Bridgeport

I am enclosing herewith a box of fired cases received from L. O. Young, who is not entirely satisfied with the performance of his 221 Fireball.

I have measured the cases dimensionally and the chamber seems OK (no check possible on the throat). The heading of the fired cases are on the factory min., as marked. Wayne and I feel there is something in the ammo you will be able to pinpoint and can answer to our friend's satisfaction.

C. H. Morse
Firearms Design & Development
Ilion Research Division

これにははなる機能を連携を受けない。 マン・マン・アン・アルディ

CHM:T Encl.

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June 4, 1963

Remington Arms Company Firearms Division Ilion, New York

Attention: Mr. Wayne Leek

### Gentlemen:

On May 12th, 1963, I purchased your .22l Fireball XP100 Serial No. 1655 and have fired 46 rounds through it. I am sending twenty of the fired brass, most of which show a bulge approximately one-fourth inch above the base which is evidently caused by either excessive head space or a sloppy chamber. The fired brass also showed evidence of tool marks in the chamber. I would also appreciate knowing why all primers have been flattened.

I own a .22 calibre Model No. 572 Field Master and a .222 Remington Magnum Model #722A, both of which are fine weapons and many of my friends use Remington products.

The XPlOO Serial No. 1655 as evidenced by the twenty emptry brass which I am sending you, is in my opinion, far below the usual Remington standards.

Your comments and/or instructions regarding this matter will be greatly appreciated.

I am enclosing for your convenience a stamped self-addressed envelope for returning the twenty fired .221 Fireball brass.

Very truly yours

L.O. Young, Jr., 23211 Gay Avenue

Cleveland (Euclid) 23, Ohio

W. E. LEEK advantable of the state of the st

The purpose of this letter is to inform you of the extremely hazardous condition found when checking over a production Model XP-100

On February 18, 1963 John Finnegan and I were instructed by you to withdraw from the warch ouse one XP-100. This gun was to be used as a standard in determining whether or not our present packaging system afforded the gun sufficient protection. The gun was to be inspected by me prior to commencing the test and following each test phase.

Initial inspection of the gun showed the following:

- 1. The gun had a tendency to follow down on closing of the bolt. If the action were closed with extreme care, the "follow down" occasionally would not occur. A very slight blow on the rear of the firing pin head, however, would cause the sear to release the firing pin and fire the gun.
- 2. The safety could not be operated by hand. In order to rotate the safety to the "On Safe" position, the safety lever had to be hammered rearward.
- 3. On removing the stock, it was found that the trigger had a tendency to bind in the trigger housing. The housing was opened to allow free trigger motion, but the "follow down" and "jar offs" still persisted. The sear block-sear engagement was increased to minimize the aforestated tendencies, and the test was run.

On completion of the test, the gun was completely disassembled and critical fire control parts were inspected. This inspection showed the following:

- 1. Sear block-sear contact radius on sear block .453 inches. OK
- 2. Sear height .341 inches at widest point. Sear contact area appeared to be angled upward at contact point with sear block.

Sear block pivot hole in sear housing - OK.

- 4. Receiver distance from centerline to fire control holes OK.
- 5. Firing pin head dimension from centerline to bottom of sear contact area .4355. OK.

The old sear housing assembly was replaced with a new one. The sear in the new assembly was inspected to insure that it was flat over its entire sear block contact area and that the contact line was sharp. All follow down or jar off characteristics previously experienced were eliminated, and the gun was found to be completely safe.

Attached to this letter you will find two sketches illustrating how the condition of a sear at contact with the sear block influences the safety characteristics of the XP-100 fire control.

Figure 1 - illustrates the correct relative location of parts when the gun is cocked and ready to fire. The lower portion of Figure 1 represents the sear block showing all external forces in their correct positions and directions. Note that all forces acting on the sear block either tend to cause rotation in a counterclockwise direction or stabilize rotation, thus tending to keep the sear block under the sear. In order to rotate the sear block in a clockwise direction, thus releasing the sear, a force must be applied by the trigger link as shown by the dotted line.

The upper diagram shows that the safety, when rotated counterclockwise, lifts the safety cam upward. This condition relieves the sear block of the load applied by the sear, thus the fire control is locked "on safe".

Figure 2 - illustrates the location of parts if the sear is not correctly shaped at the sear-sear block contact area. The sear in this diagram has been "dubbed" over at the sear block contact area.

Note that the sear and safety cam are allowed to rotate downward from their normal position. The firing pin head-sear contact surface has been markedly decreased. The safety cannot lift the safety cam properly since their contact will be direct rather than a cam action.

The lower diagram shows the forces applied to the sear block under these conditions. Note that the force applied by the sear tends to rotate the sear block out from under the sear, hence causing an unstable condition. Due to the fact that the sear-sear block coverage is intentionally small on this gun, the condition of the sear at contact with the sear block cannot be overemphasized. The contact line on the sear must be sharp, as indicated on the part drawing number B-15455.

H. L. Chambers, Research Engr. Firearms Design Section

HLC:T

	BY H.S. DATE 2/19/63	SUBJECT XP-100 FURE CONTRAL	SHEET NO.
1	CHKD. BYDATE	SERC-GERR BLOCK OPERATION	JOB NO.

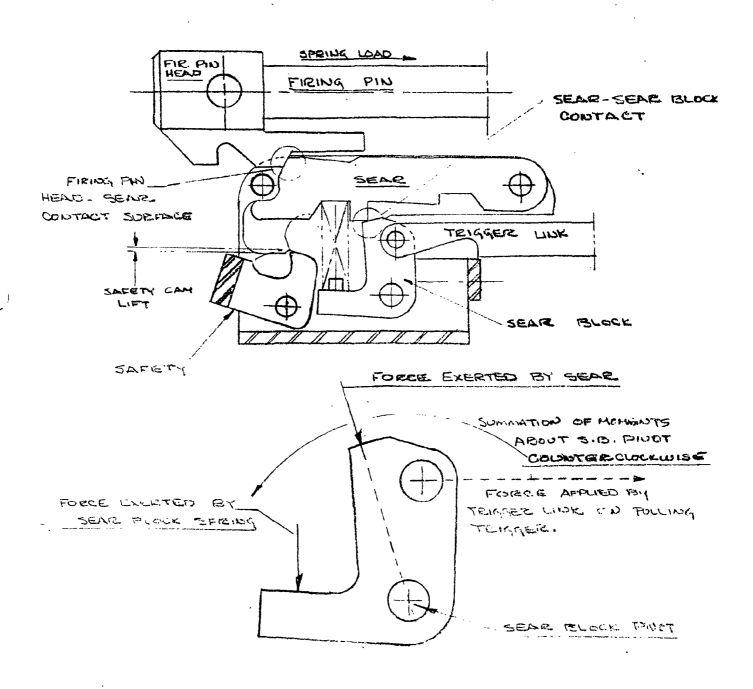
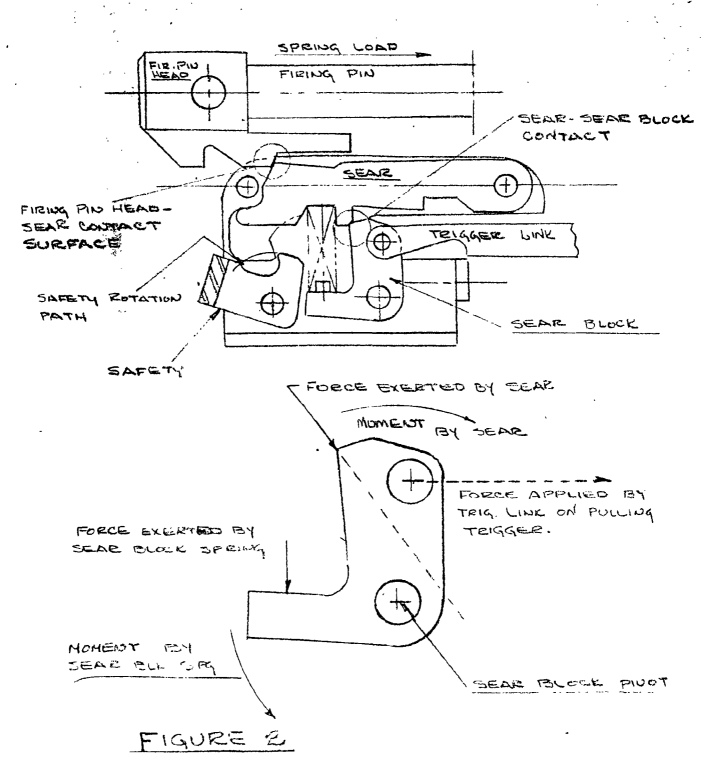


FIGURE 1

-	BY LE PATEZ/ZOILE	SUBJECT XP-NOD FORE CONTINU	SHEET NOOF
		SWAN - SWAR BLOCK OPENATOR	JOB NO.
,	To the state of	2 Company	
		영화 <b>경</b> 토 등 시간 기계	



Som pro

March 18, 1963

Warren Page
Shooting Editor
FIELD & STREAM
383 Madison Avenue
New York 17, New York

Dear Warren:

We have found the following loads to be most efficient in the Model XP-100

Pistol, all with 4227 powder:

<u>Bullet</u>	Velocity 1	
35 grain	16.6 gr.	<b>295</b> 0 fps:
Fire Some many	15.8 **	2650
55 "	15.3 "	2560
60 "	15.0 "	2465

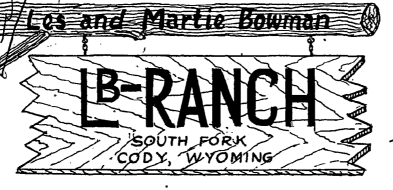
Sincerely yours,

Chief Designer - Firearms

Ilion Research Division

WEL: T

\*These are our Measurements Laboratory figures.



Dear Wayne Leek;

Got the mount drawing today but you did not say whether you had sent one to Dave bushnell or not. I wrote to him and told him I'd airmail if not. Say will you? AS soon as the new mount comes from you I'll put it on Toms gun. He has not been back for a week and with the weather the way its been must have had trouble making his regular calls thru M nt. and Wyo. HE was to try the holster that he was having made over at Sheridan and Daves letter of yesterday said that he would have the holster finished at his holster source out there and forward it to me right quick. Then when your fittings come I'll do some messing around. I want domething good for the saddle too.

Have been making cores for 224 bullets this morning and last evening. I have a hell of a time swaging cores to an exact amount and too many of them vary 01; gr. But then I weighted fifty Speer 52 gr bullets a while ago and they varied .02 up and .02 down .5 just to check I weighted 50 of the ones I made last fall in B&A dies and that we have been using in the 221 and they ran max of .01 plus and .01 minus. They are actually 52.6 gr. In making these cores today I FEEL a lot that do not swage enough and have put them aside. Will reset the dies sometime and make 50 gr bullets from them. Or 51.5.

Yea, I would think that re sales you would be short of men in the field with ALL round know how. I had your Perk Perkins here ove on a spring bear hunt and he knew less about a rifle than most anyone I have ever seen. Shotguns was abl.

For over a year and a half now I have been teaching Tom handloading. HE knew absolutely nothing about it before. Also have been teaching him what I know about bench rest stuff. I ordered a set of good handloading stuff for Tom and will help him set it all up some day in his tasement. Now, he uses mine here. There is just about nothing that I don't have nere in this line. You'll have to stop by someday and see it all and talk awhile. I have a hell of a time planning enough room tho. 14 presses, 65 sets of dies, shotshell presses, swaging presses, 2 chrono's and all the other stuff take room. Got two new benches finished now so they'll book well in photo's for storie illustrations. I really need 4 more benches but no room at present. Worse than when I wan in the aviation business as an engineer. But I quit that end early and took over sales and liked that better.

RE the .230 baby mag Mayne, I am a small (relatively) bore man. I can't see why one has to use the same damn caliber to take an antelope or deer or sheep that he has to to take an elephant or buffalo or such. I use a 22 for cottantails, for why?cause it is plenty big. And on other game I like to fit the gun to the game. The onlt thing I'm finaky about is the bullet I use on game, and the place I place that bullet in the animal.

I" 43 states the law says its illegal to use less than 23 caliber for game.



Hell; I could write a book on the damn gun and why its okay and sales reasons. I had in mind that the low recoil angle yet with the flat , high vel game bullet and mabe bringing it out in a .270 caliber too on the same case with 130 bullet (we got 3000 with the 130 gr in a trial) would have appeal to certain elements with enough sales potential.

The case alone is a sales appeal. People are just conditioned to the belt as being the BEST. The fact it may cost more would only make it better in their mind. The fact that is is better would not have to enter it to make sales.

I just can't understand why someone like me will be so crazy as to fool with stuff like this that takes so much time. Just one damn .270 in the closet would take allt the game in N.A that I'd ever want.

Jack O'C wrote me last week about the small head .280 that Win has just brought out in the lever and 100. I have not seen one as yet but don't think I'd go for it.

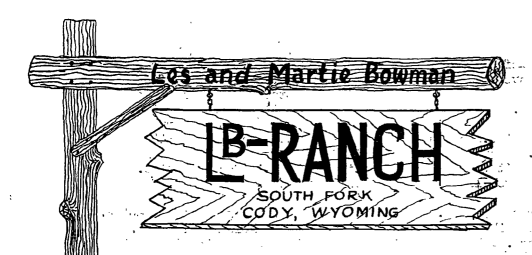
Thats enough now Wayne.

Hope that they get one of those pistols out here to me soon to go ahead with.

Best O

SAy, Wayne;; You have some barrels out with 1 in 14 and are to change. If you have one and mabe two of those warrels that you junk and can send them to me I'd like that. P.C. and I may want to play a bit and \*\*\*T\*\*he can rebore them easy. Mabe one to .230 and one to 6mm. I don't know. Just have an idea.

You don't know but I might just for the hell of it rechamber one to 222 case. Is the action okay for that or the mag???



FEb.6, 1963

Dear Wayne;

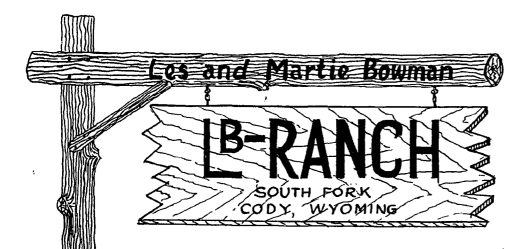
Tom Just left, has been here three days and we did some shooting and throno'ing but never did get finished when Tom got a call from his wife that he has an appointment in Billings today with some hardware men. Also we had thought that habe the new pistol would have been here by now but I checked again just how at express and as of now (thursday morning) it has not arrived. The 60 gr Hdy bullets we have tried in Toms 1 in 14 twist did not give much accuracy at any range. I did not try them at 300 to see if they were keyholing.

W had been shooting a lot of loads with my 52.6 gr handmade twillets and various primers and there is one thing I want to try further and thats the CCI small rifle mag primers. The original run of 5 chrono'd loads were 40-50 FPS faster with them than with  $6\frac{1}{2}$ 's and with eiter 4227 or H4227. Funny thing I did find out is that a change of setting in the Hollywood measure is necessary when I change from one of those 42 powders to the other. I have a new Saeco powder measure coming and it should be here today. Besides the regular rifle drum it has a special deep-small drum for pistols only and as this one is small capacity too it may work like mad on here.

I can thro either of the 42 powders in the Hollywood to within .1 gr. But I have a hunch I can do better in the Saeco. The closeness of machining in it is far superior to any others and the small drum may help. The new Saeco press and its stubby dies are sure the berries for the 221. I seat in a small CH. I am going ahead with exhaustive primer tests to include accuracy—vel.and all as soon as I have a gun. The mounts you sent came yesterday and I put the steel one on Toms gun as he wanted it. I is a good mount except for the weight. The Nickle scope with Jaeger rings fit it ckay. But there was terrific parallax in that scope and I took it most all ou t. But we still can't make near the groups with it that we can with the Phantom and fine X hairs.

The Redfield still has not come but mabe will.Don't make much difference as it will be too bulky anyway. Tom had the new holster that he had made in Sheridan.Beautiful work but too damn bulky. So I'm now awaiting a holster from Dave Bushmell.I had sent him the stock to help in making it up but now he in forms me in a phone talk yesterday that he already has a new gun and will really rush the holster. Also will send the stock back and then I'll mess with the slings etc.

I blew up ratbits at fair close ranges with the regular bullets in the 221 so yesterday I was forming 600 more 52.6 gr ones in the B&A dies and I turned 15 of them around and made them solids on the front end. Loaded them and had Tom go out and shoot some rabbits in the head and also body to see how they worked. Fine. So now we have a rabbit load. Thats for cottantails. For Jacks we use the regular ones. Had ten twelve big Jacks photoling them yesterday.



Feb. 10, 1963

Dear Wayne;

Gosh, if I ever needed anything to pick me up its a phamphlet from Roy Weatherby taday and a letter in detail and as its no secret I'm send ing you the Phamphl et and being as its the only one I have mabe you can send it back when you are thru with it. Roys really is okay in his thinkingand he has something here. Its a long time in the future tho. End of year. He is having trouble with the 340 now. Damnit, I can't see what you rifle mfgrs think about. He done the same thing with that one that youall did on the first 244. He made it 1 in 12 and now he has called 'em all in and is sending 1 in 10. Geezel -peezel-Now after 7 years youall come out with the right twist in the 6. I had been using it then for 10 years.

But Wayne look at this belted case mag. I don't give a damn how expert youall may be in building guns but if you build 'em you gotta sell 'em. And the public just think of the belt as something better.

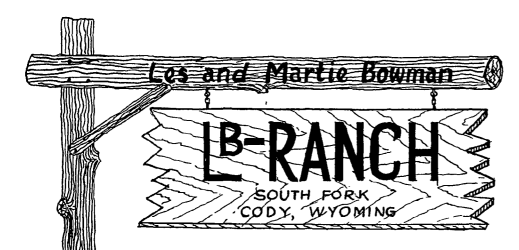
A year and a half ago I talked to Sheldon of Norma on the belted case .06 size xase head. He took three of my hand made cases and said he'd talk to Norma. Nothing further till today when a letter from him asked me if I could to be in Washington to takk to him and the norma engineers at the NRA meeting in March. Hell I can't get there. Can't afford it for one thing. And there is nothing in it for me if I do. But by gosh Wayne the belt will go over. I mean on the smaller cases.

One thought here on Roys gun. ts still a 224. And that makes it impossible for the one gun guy that wants to shoot some varmints during 8 months of the year to shoot game with the same gun later. I just read an article in G&A on varmint shooting that bears me out. the writer said that one thing wrong with the varmint gus were that the shooter had to have another gun to shoo game. Well, with that .230 I sent you yesterday you don't. Its legal in every state a 6 mm is. And it will be a faster gun than Roys with the right bullets and a game gun with right bullets. But damnit don't make the old mistake with twist. Foresee it and avoid it. That the bench resters can do with Roys gun one must wait and see . But mabe plenty with the ammo. Roys to send me one soon as he can.

This belted .230 would also make a hell of a good low recoil .270 on the same case.

Thats all for now wayne except that you wrote a week ago last friday and said that a 221 had been shipped me by air express that day. Now, this ten days later there is still none here. Letters and pix and releases from Mc Cawley have been here but no gun . Thats foolin' who?? Ton Frye got one last week.

est // /// Les i



Feb. 12, 1963

Dear Wayne; Did not want to get you all upset teday but after getting your letter that the handgun would be shipped a week ago last friday and this being monday and with our Cody express being so darn bad I thought for sure something had gone wrong with the shipment. Your letter had stated that it was sent air Express and that made it worse, ut we have been watching both air express and regular rail express. All the guys know me so were trying to locate anything that might come in. The Cody express man even called Billings to check. We do have lots of trouble with express deliveries. Not so much with air express. Then too, Tom Frye walled last week and said that a gun had come in for him that morning.

So with all this we were worried. And today Martie said I'd best phone or wire you and if necessary a tracer could be started. Your wire clears it now as far as it being sent was concerned. Whats the trouble .You have shipped most all the guns haven't you? Tom is down Casper way on calls andwon't be home till the week end. Or I'd borrow one of the two guns he has.

I got some 70 gr bullets in today just for the hell of it. They are by Hufnail in Vt and when I weighed them they show .5 gr either way . Also I got some 125 gr 6mm's and they varied the sque amount. After making 300 more 224 bullets today that came out 52.6 gr I weighed 25 of them and they varied but .1 gr.I then weighed 25 Sierra BR OP bullets and found 3 that varied up to .3 gr So I guess that I am getting better in cutting cores and in swaging them now. Thats an art I find.

I got a shipping notice yesterday from Bridgeport of some ammo (2# only) being sent from there.must be a couple boxes of 221's. Freights more than the ammo.I have 200 52.6 gr bullets all loaded here.And a batch of 20 each of loads of 4227 and H4227 with various primers.Will Chrono.

So, forget I wired. I'll just wait.

Best / i

Les B

Tanuary 28

1963

Mr. Just Bowman LB Ranch South Fork Cody, Wyoming

Dear Les:

I just returned from Chicago after having attended the Sports Show. While there I had a nice chat with Dave Bushnell and we discussed the pistol scope and mount problems. It has been agreed that we will furnish him a list of the sports writers to receive the XP-100 Pistol and he can ship his scope separately. In this manner we show no partiality.

Tom Frya certainly is an asset to Remington and I feel sure he is appreciated as much by Management as he is by me. As far as pistols are concerned Remington has very few experienced men, particularly in the Sales Department.

Yes, the scope idea is, I believe, necessary to put this pistol across -- expecially to reveal its remarkable accuracy.

My idea for the carrying of the XP-100 other than to use a hoister is to use a sling attached to the fore end and bottom of the grip. I neglected to send you some fixtures for attaching the sling, so will forward these immediately. I thought you might try out some of your ideas if you had a spare stock and sling with attachments.

I am also forwarding to you some 38 Cal. bullets, an aluminum mount and drawing, in addition to the scope and steel mount you sent. These mounts appear to be satisfactory but I favor 75ST aluminum for lighter weight. We find some fairly good groups with the scope combination using factory ammunition. The large cross hairs impaired our sighting ability as they covered the target at 50 yards. I agree with you that finer cross hairs would be desirable and advised Dave Bushnell of our findings.

The .230 Mag. certainly sounds interesting and at 3600 should do a real job. I would be interested in more particulars!

THE REPORT OF THE PARTY OF THE

I have just been checking over some of your previous unanswered letters and have noticed that some of your questions need a raply. For example, your question concerning 4227 powder versus 2400. We have tried, I believe, all available powders including 2400 and have found 4227 to be the most ideal for this parrel length. With the 50 grain bullet we are using 15.8 grains of 4227.

As far as adjustment of the trigger pull is concerned, we have set up a factory specification of 1 1/2 to 2 3/4 lb. pull. Most of the pistols that we have tested as produced by the factory have revealed a trigger pull of approximately 2 lbs. With careful adjustment, of course, the 1 1/2 lb. pull could be reduced but might be on the dangerous side. The only adjustment we have provided is for creep and for over-travel of the trigger. This adjustment is in the rear of the fire control housing. The creep adjustment is located up front of the forward trigger housing, which is the adjustment for the sear block to eliminate creep.

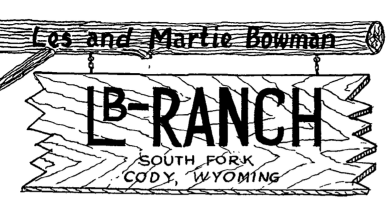
Thanks, Les, for all your help and good advice. If you need anything else, please let me know.

Regards,

M

W. E. Leek, Chief Designer Firearms Design Section Ilion Research Division

WEL:T



Jan. 14, 1963

Dear Wayne Leek;

I wrote you a letter and had it to mail tomorrow and then TOm came in unexpected. HE drove down just to talk and to bring me the 221 and my .230 Mag that he likes so well and has used all year. Thats quite a dilly of a deer gun what with its good game bullet at 3600FPS. I really like it too and I am trying to sell the idea to Roy Weatherby now as it may fit right in his line with that belted .06 size case just shortened. The very idea that its belted will appeal to many folks and won't the wildcatter go for it.

Tom and I had a good talk about the meeting in S.F. and how little the field guys know about guns to start with and the pistol in particular. And again, I can see where its going to need a good push from guys like Jack O'C and others. And also I do think Wayne that the scope idea will make the gun and bring out its potential to most people.

I have a hell of a good Golden eagle to photo with it now.I.don't know whether the anti-eagle law has passed to become a law or not as yet But it hadn't when I shot this one as Martie valled the game Comm to find out.

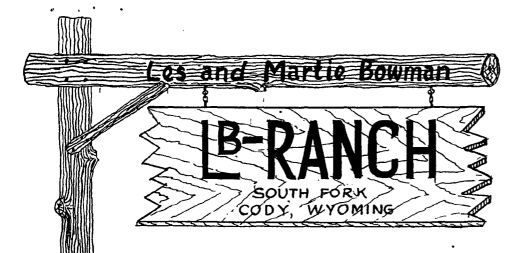
I'm gonna' mess around with a holster now a bit. In the shop here first and then have the saddle man in town make one if I get the idea okay. Whats your idea on this packing thing ? And what can I do do you think with the stock. It will be here make tomorrow.

Hope that you have the dope on whether the mount is okay or not so I can have "ave Bushnell make a few . If your sales management okays it I'll have "ave send back a dozen or so scopes with the fine X hairs and mounts for them all on loan to the writers you send guns to and then they can phoot them without and then just put the scopes on and see what they will really do.

Have just made up a new loading bench and put the new Saeco Press and stubby dies on it and qqlso moved a small CH press to it to seat bullets with. A new Pacafic 3 gang press came yesterday and I put that on too. Then I ordered another little Lackmiller primer press for that bench. just couldnot get along with out that one as I can really feel the primer looseness or tightness with my thumb tip. Best thing I have here. I use it especially on mags like the Wby. And on all experimenting like this 221.

Thats about all right now. Been 44 below for days so no shooting but its warmer now. Above fero anyway. And the cars/start.

es E



DEc.27,1962

Wayne Leek Ilion, N.Y.

Dear Wayne Leek:

Just got home today from Lawton Okla and the mail was stacked. Went thru it but tho I found two letters from  $M_{\underline{i}}$ ke and  $M^{\underline{C}}$  Cawley there was none from you. Was anxious to find out if the mount was correct.

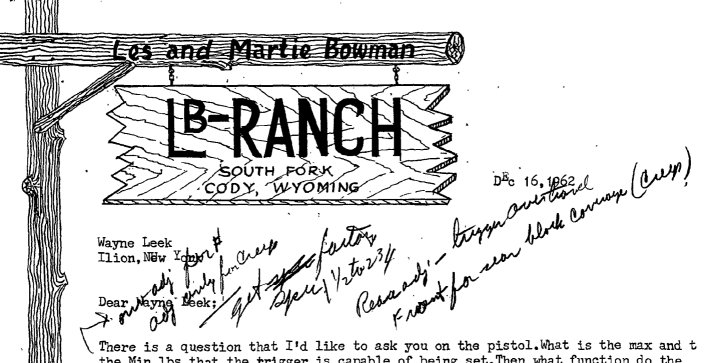
On the way up yesterday I stopped by Redfields in Denver andthed a 3 hour talk with ED Hilliard. He says that he knows you well as he went to school with you. Fine guy and works closely with me here. I had one of the very first 3-9 variable s and I sure do like the scope but had troubles with 4 out of 19 we had here last fall. All different troubles. I'd telephone Ed and he'd have a new one up air mail the next morning and I'd send the defective one back.

He' sending me one of their newest right soon. Its exactly the same size as the regular 4X but is a variable 2-7. And that I predict will make a hell of a fine using scope like for us here.

I told him I was using a new handgun with a scope and he had a new NIckol scope there and loaned it to me so I have that here now. He also wanted me to try one of their low X rifle scopes that they have lengthened the eye relief out to arms length on as it has a hell of a wide field of view and will send me one right away. Has to assemble it. Also asked what kind of a mount I wanted and I said I'd send him a sketch with the actual measurements and he said he'd send it with the scope. So I'll have a lot to try.

Got a letter from Pete Brown today and he is wavy on the pistol. Says "its fine,, I guess" That he is still sort of sleeping nn it. That when a handgun starts taking the place of a rifle, with scope sights and everything, etc then it ceases to have the carrying qualities of the handgun and still falls short of the performance of a rifle in the hands of most shooters if not all shooters regardless of its potential accuracy. Says thats as far as he has got with his thinking and that with that statement of bewilderment that its now my turn. And to give him my thots in detail when I can.

Been blowing a lot (puncturing is the right word) of the  $6\frac{1}{2}$  primers in the 222 mags that Tom and I both have and never the CCI's. Mike sent me 1000 each of the #92's and # 44's to compare. Will do as we were out here for the 221 loads. I had talked to Jack O'Connor on the phone at home and asked him to have CCI send and bill me for 1000 each of their primers both stad and magnum. But a letter from George Fairchild at CCI today say they have shipped 2000 each with their compliments and if there is any further things they can do to be helpful just



There is a question that I'd like to ask you on the pistol. What is the max and t the Min.lbs that the trigger is capable of being set. Then what function do the two adjustments have. The right and the left . Will you mark on the print what they are and return it to me. The others you can keep. They are some that I just made y yesterday and will use mabe one or two in the feature that I'll write for Guns and Ammo whan the gun is released. Tom Siatos has asked that I do it. So I will. Have two three other in mind to take before that. The gun in my opinion is one for the plinker, varmints and predators and can very well be used by guys like my self and my friend near here Dick Loftsgarden the manager of the TE ranch.

Its going to have a fallowing of NEW buyers if its just promoted right. The old dwed am the wool combat-quick draw-shoot em-up type of pistol man will not like it at all. And I have already heard first hand from several that have seen it back east that it stinks or words to that effect.

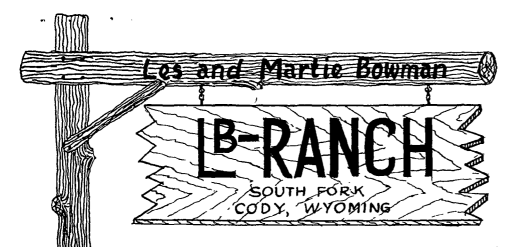
Its the first damn pisted except for the 22 woodsman that I use to shoot grouse for the pot, that I have ever seen that I want to own one. And I do have pistols h hanging up here with my guns but never use them.

Have fired and loaded for this one several hundred rounds. Its just accurate as can be. Have many 9/16" 50 yard -7/8" 100 yard and 1 3/4" 200 yard targets that we made off the sandbag rest. Thats rifle accuracy. But all with a scope. First thing I did was to put a makeshift mount and the little Bushnell Phanton on it. The X hairs were too coarse. But I helephoned Dave and he sent me a cell for the scope with a bit less than half as big X hairs and its really the thing. A bit more power, mabe 1 3/4 or even 2X later may be the thing . This one now is \*\*\*2X\*\* 1.3 X.

I also asked Dave to make up a dive tail mount and send it thru. Gave him the measurments over the phone and then sent him a quick drawing. When the drawing came back I sent it on to Mike walker to check and it looks okay. I wanted to get it here in time to put it on this gun so that Tom Frye could takr it out to the S.F. sales meeting with him this morning but it did not get delivered in the mail yesterday tho its down at the P.O. Will be out tomorrow.

The gun as far as I am concerned is no good without the scope. I would turn one dow if I could not have it scoped but with this Phantom its really a gun. The right kind of a holster, one that'd hang from the belt with mabe a cross shoulder strep to take excess weight in a long haul, one that will hang from the right side of the saddle by the horn or in the jeep or pickup to keep it from getting banged up will make the run.

Over



D c 17.1962

Dear Watne Leek:

I mailed you a letter and a package of pictures (just 5 % 7's) yesterday and then got to thinking that as Tom took t he gun with him yesterday (drove down and picked it up) to S.F sales meeting and whet with him gone now and me till after the 27th I would be damn slow getting the mount okayed after I got Dave Bushnell to rush it so,I should not spend so damn much time and money on this pistol thing but besides being damn interested in it I am going to write it up in a feature for Gund and Ammo as Tom Siatos has asked me to.And so I want all the dope that I can possibly get.UNlike most the gun writers that are satisfied to take your release sheet and write it from that,I want a damn sight more and it takes time.There are a lot of pix that I still want thet will take time to get too. Will go over to G Gillette and take a bunch of those big Jacks if I get a gun.

You talked about 200 yard 30" groups off hand. As far as I am concerned Wayne, I don't give awhoop about such shooting. But a rest on ANYTHING from leaning against a tree to the tope of a fense post to the car window or what have you or at least a prone and two had shoot, and then targets of down to 1 3/4" at

200 yards make me real happy. And we have a lot of 'em already. And that can't be done with open sights by anyone.

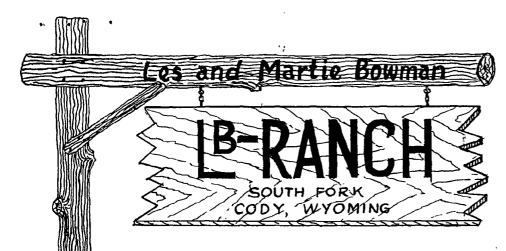
I jave put the new prototype mount on the gun. You can slip it off. Fits tight. The screws are with it. The scope is a std Phantom. The ones we have and are using are equiped with the finer X Hair. And I have asked Al Akin to make me up another cell with a real small one in it. The cells are easy to change in the scope Scope is very simple. But the X hair always stays centered in the tube. So see if there is enough adjustment all around when you try the scope. I had to do this all by measurment and I believe that all is correct except that I may have gotten the angle of the mount setting a bit wrong. You check that. Thats controlled as you know by the thickness of the fromt and real mount base thickness.

I believe that the mount(it weighs 4 OZ.) can be lightened some. You suggest how and mark it on this drawing. The guns heavy enough now at 4# 4 oz with scope. When you send the scope and mount back Wayne, will you include a handfull of jacketed pistol bullets that you try for forearm counterweights. I have none here and mant to picture putting them in.

I have a set of loading dies for the gun now and they fit perfectly. Have a shell or case holder for the CH case trimming tool too. So all fixed up there. If you ever come up with a bunch of once fired cases send me a supply. I have not lost many of the ones Tom had to start with but did a few when I was handloading them without proper tools. Cocked the neck in sizing it. But that okay now with the proper tools.

AS I said yesterday I am using H4227 but planned to try 2400 too. Any other

5.4.50 Julie



Jan 6, 1963

Dear Wayne; Okay on the answers and I was not trying to rush you. I have nothing here to shoot anyway as Tom took the gun with him out to S.F. and he has not returned and probably will be busy as hell when he gets home and not get down for awhile. I have the Nickel scope with Jaeger rings here and want to try it. I looks as if it'll go right on the mount I sent you . So what I'd like to know as soon as you let me is if that mount is okay and if not what changes so I can hate Dave Make up a couple more . So if it is okay just mark so on the drawing I sent you or put on that what changes are necessary. Then send it here and I'll get right with Al Akin (daves engineer) on it. Also if its right I'll mabe have them make up a mount and a scope with the fine X hair and send the set to you to mess with. Or do you want it..?

Ed is gonna make up that long eye relief scope in low X and send it up with a mount for me to try here. He'll have one of the new variable rifle scopes along soon too for me. Thats gonna be a dilly for hunting . The big ones are just that more liable to get banged up.

I can't shoot apistol nor a rifle off hand for sour apples nor ever could. But I can have fun with the pistol just the same Wayne. And there are a hell of a lot more like me.

Yes, I knew about the twist change. I have some bullets coming from Sisk in 30 gr and even 60 gr weight to mess with. So we'll see. I have a fine X hair Phantom here now that I can airmail you if you'd like to try it.. You say.

Yes, Mike sent some once fired cases for the 244-7mmmag and the 221. I have not looked to see how many but will. Enough for awhile anyway. I just made up a new bench 6' long, 30" wide and 42" high today and will put the new Seco press with its stubby dies and one other press on there and keep it for 221-2220222 mags alone. Then I will nothave to set up all the time. I'll put a little Lackmiller priming press on there too. Seperate scales and powder measure.

I have 14 presses so have plenty. And near 60 sizes of loading dies but never the ones I need it seems. Do you think that Dupont will put any 7828 on the market for sale?? Mike sent me some 1bs last year to workup loads for the 7mm mag with and I'm near out. Its real good and for the .264 too.

Say, whats 7816 powder and where is it used? Available? Am using mostly H 4227 in the 221. Whatall have you tried and whats okay. I'll not waste any of those experimental primers that Mike sent me in the 221 as we have good results with  $6\frac{1}{2}$ 's and also the CCI's. I think Mike meant for me to try them only in the 222mag. CCI are shipping me a bunch of their primers including the small rifle mags. I have never used any yet. I like their 250's very much for the short case mags.

Name Leek 1-8-63 INTER-DEPARTMENTAL CORRESPONDENCE To: J.E. Moregan RECEIVED Sou Try JAN1 1 1963 OFFICE - F. E. MORGAN Subject: (XP100 field test 1- Well balanced 2- No difficulty in extraction or closing the both on factory loads. Some difficulty on handloading due to not have a re-signing di This was remedied offer getting one 3- Tregger puel is excellent. 4. Accuracy is good. With a seen Excellent! 5- In order to bring out the inherent accuradely this form in capable of producing -It is an absolute MUST. to be shown with a scope. The 256 Huger is being shoron this way Yn-1-

CONFIDENTIAL-SUBJECT TO PROTECTIVE ORDER KINZER V. REMINGTON

R2532363

NTER-DEPARTMENTAL CORRESPONDENCE

Remington

6- I rec'd 200 rounds for test.

Thise were all fired at targets and game with fine results.

Over 1000/ server was fired by

1-8-63

(XP-100 test)

reloadina.

Jame killed.

2 Fordissine

2 Deer

70 Jackreablits

groups with scope at 100-yds

# REMINGTON ARMS COMPANY. INC.

XP 100 Test)

Leconnedations In Sales Features Fun Gun with trougest Itandgun. 2. World's Sasted Handgion Cartridge 3- World's Fined Trigger - a Handque with target rifle trigger 4- Warld's Finest Handgun accurac 5-PLINKING AND VARMINT SHOOTI PLEASURE.

EMPHASIS - VELOCITY AND FEATURES ABOVE.

HNNOUNCE- 35 GRAIN @ 3000 f5.

THESE FIGURES ARE A MUST.

PLUS LAYOUTS SHOWING JGOPES.

AND ACTUAL 100-YD GROUPS,

Pa-3- END.

IV INC

REMINGTON ARMS COMPANY, INC.

INTER-DEPARTMENTAL CORRESPONDENCE

Remington.

Cleveland, Ohio Office.

OFFICE F. E. MORG

TO:

F. E. MORGAN

FROM:

C. V. BRACHER

SUBJECT:

XP100 'FIREBALL' FIELD T

TEST

Dear Pete:

With Curt Roney we fired about 1.0 shots at 50 and 100 yards. Accuracy was good. Would like to try this out with a telescope sight.

Nylon handle is good; however, the drooping zytel at the muzzle is not a good testimonial to plastic stocks. This should be reinforced so that the fore-end matches with the barrel better.

We found the trigger pull a little over one lb. which is nice and crisp but not safe. We found that by tapping the front end of the receiver with a plastic hammer the gun would fire. The gun will also fire when tapped briskly with a plastic hammer at the muzzle. In other words, if this gun were dropped with the safety off, it will fire.

The slippery carrying case is worthless without "D" type carrying handles. Either one of the following gun case makers in Cleveland may give you a fair price on handles:

Masta Company 2104 Superior Avenue Cleveland 14, Ohio

Nelson's Case Manufacturing Company 10619 Superior Avenue Cleveland 6, Ohio

The gun has been returned to Wayne Leek today.

Regar s.

CVB:mdr

Smaller d 20: J.E. Mangan O. Low Trafe XP 100 field test 1- Well balanced 2 - No difficulty in extraction or closing the bolt on factory to Some difficulty on Randloadbudg due to not have a rel-signing di This was remedied after getting on 3- Tregger pull is excellent. 4. Accuracy is good. With a seepe Excellent! 5- In vider to bring out the inherent accuracy this gun is capable of producing-It is an absolute MUST to be shown with a scope. The 256 Kuger is being shown this walsREMINGTON ARMS COMPANY, INC

1-8-63 (XP-100 test)

Remington.

INTER-DEPARTMENTAL CORRESPONDENCE

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Thise were all fired at targets and game with fine results.

Over 1000 rounds was fired by reloading.

Jame killed.

Jame Kelled.

2 Forbigsine

2 Deer

70 Jackrabbits

Beaver

Taregets

"H" groups with scape at 100 yds

4" groups — at 50 yds

4"-6" groups with ironsights & 100 g

2-24" " — 6,50 g

12-2-

REMINGTON ARMS COMPANY, INC

1-8-63 (XP 100 Test)

Remington

Secondations he Sales Features.

H For Gon with trougest Standgum.

1. World's Sacted Handgun Cartridge 3. World's Sined Drigger

- a Handgun with target rifle

trigger

4- World's Direct Handgun accura

4- World's Direct Handgun accura

5- PLANKING AND VARMINGTHORE.

EMPHASIO - VELOCITX AND FEATURES.

ABOVE.

HANDONCE - 35 GRAIN @ 3000 fs.

HANDONCE - 50 ... 2650 fs.

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PLUS LAYOUTS SHOWING SCOPES.

AND ACTUAL 100 yd GROUPS,

Pg-3- END

1.E. Mong XP100 Tosting Before making dry suggestions on the 1P100 I think it would be a mice Thing to insect a period cardfound between By the carrying case of shipping for- In guing my box & using a snife to cut the seaming Johns of cut slightly unto the case. There is Ino doubt that clearers will geen the Sfor the same may aprice of cardford between the carrying case of the shipping it will climinate this. Wend had gone teniff meeting receiving the sim and anno-I'd against that the Medicing be around the first of the mige with a fine

RD-69 REV. 6-58

## REMINGTON ARMS COMPANY, INC.

INTER-DEPARTMENTAL CORRESPONDENCE



is slick of to me makes it hard to hold disproved my groups as soon as d mound the grip with electricions friction I don't go along with the may the rights are adjusted = also affect of money be better: The arm belt muzzle light and hard to hold without a mothle- I traid a perior of extracted ledd ruine to the fore and of the stock - it helpered The a great deal-Exection, extinction + feeding The Anight add that in taping the afterness bear wing to the fore and it was of greater light than contined built lingth would be-Hip at bace with contact of heel of head winns to Would suggest the trigger because be teld and in by insalue to hepoint in line with the alot of the try or with. Mitter do not lead up and by & waterman for any in more is an Hing gun the folia - medaning would be

RD-69 REV. 6-58

## REMINGTON ARMS COMPANY, INC.

INTER-DEPARTMENTAL CORRESPONDENCE

Remington

Trigger pull efcellent.

My folder on the XP180 shows the

My folder on the XP180 shows the

fols release in plain sight. which it is not

Lafety Th,

Regards Columb

Completed test of mas to return aim to go and completed test of mass to return aim to morrow. At is going out by expense to you to morrow. As a suggestion Wayne suby not zine us a Torrett 22 and piets - using Nov. 2!!

1 morga Remington JAN 1 1 1963 o: Wayne Keek Vin any suggestions Gefore making the 1P100 I think it would be a mise Thing to insert a perio of cardfood between The Carying case of shipping tot- In graning my box & using a briefo to cut the scaring strip of out slightly into the case. There is no doubt that dealers will geen the for the same may aprice of and front between the carrying case of the shipping by will eliminate this. Went had some twitty weather since receing the arm and commo-I'd suggest that the checkening be a send the front of the gage. The region

PO-60 REV 6-58

## REMINGTON ARMS COMPANY, INC.

INTER-DEPARTMENTAL CORRESPONDENCE



is slick of to me makes it hard to hold Climproned my groups as soon as cl mound the grip with electricing friction I don't go along with the may the sight Kape are adjusted - also offeel of mould be better. The arm belt muzzle light and hand to hold without a mottle - I tout a period of extraded ledd wird to the fore-and of the stock - it helperd The a great deal-Exection, ephantion + feeling of, Amight add that in toping the extraded liad wing to the fore end it was of greater layth than Contind tallet lengths mon'd be-Surge Would suggest the trips a belonce be beld in shore by man - to high in line with the alot of the trying wich. If the do not ling up has y thattener forces we was 12 ince the greath foliance neclanding could be die F.

RD-69 REV. 6-58

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INTER-DEPARTMENTAL CORRESPONDENCE

Remington.

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Safety Off,

Regards Columb

Chn the letter sent me- as soon as a common as a completed test of mass to return arm to your to morrow. It is going out by expenses to you to morrow. As a suggestion Wayne such not give us a Torget 22 auto, sixted - using 166.

February 1, 1983

Les Bowners LE Sangh South Fork Gody, Wyoning

Dear Les:

Just received your letter of January 28th and wish to inform you that an XP-100 Pistol is being shipped to you by the plant, air express, and should arrive the first part of the week.

As far as trigger pull is concerned, I like about 1 1/2 lbs.. This can be accomplished by removing the counterbalance which when installed in the gun adds about one pound to the trigger pull. However, this item was installed for purposes of preventing accidental discharge if the pistol is dropped.

The lock time with the XP-100 is quite comparable to other match type pistols and evolvers being in the neighborhood of 2.7 to 3 intiliseconds. We have experimented with the aluminum firing pin, which has dropped the lock time by approximately 1/2 millisecond, but am a little hesitant to introduce it into the gun at this time because I believe erosion would hamper ignition if leeky primers were experienced from continuous hand loading of these shells. The lock time, however, is very fast and we feel that it is much better than you will find in most pistols and revolvers.

Powder loads are as follows:

35 gr.	16.6 gr. 422	7
50 gr.	15.8 gr. "	
55 gr.	15.3 gr. "	
60 gr.	15.0 gr. "	

The pistol being shipped to you today has the one turn in 12 inches, and a similar one is being sent to Tom Frye. I think you will find an improvement accuracy-wise with the 60 grain bullets.

31,750

You seem to have had considerable success with very fine attling shots on lots of game. My only experience has been in shooting jackrabbits with this pistol but hope to have the opportunity to try it out one of these days on larger game. We should hiso have a chance to try it out on some chuck this spring. Chuck hunting in this area is very good.

Please let me know your results, and if there is anything else you may need to help you with your testing, let me know.

Regards,

W

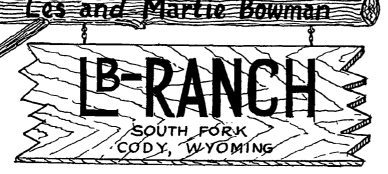
W. E. Leek Chief Designer - Firearms Ilion Research Division

WEL:T

A PROPERTY OF THE PROPERTY OF THE PARTY OF T

Got a letter from Sporting Shooter (Australias gun mag/ asking me towrite up new guns and gun reviews for them on guns made over here. Will do. They don't know it yet but this 221 will be the first I'll give 'em . Soon as you release

it and I get the story to Guns and Ammo.



Jan 28,1963

Wayne Leek Ilion, N.Y.

Dear Wayne:

Have a question or two that I'd like answers to and will get them down while I think about it. Have never heard from you since I sent the mount to be checked some 5 weeks ago. But guess that you are just busy.

Whats the trigger pull inlbs that you think good for the 221? This one is set at  $2\frac{1}{4}$  # and about the way I would like it. Mabe even a bit lighter. But then I use my rifle triggers at 2 3/4 #. Many guys can't use one that light. I have used them at  $2\frac{1}{4}$  #.

What is the lock time do you figure? What is the lock time on a single action 358- 16.68 4227 revolver?

60,00 What powder and load have you found best with 50 gr bullets? With 53 gr bullets? What with lighter bullets? Any heavier bullets tried?

I am anxious to see what accuracy we get here out of the 1 in 12 twist against the 1 in 14 that we have now. I made up some pix for tom of himself and gun holding a target with ½" group made at 100 yards. Just one tho. Some are big. Mabe

Your 50 gr bullet blows and is no good for deer. But boy, does it kill if in the brain area. Just blows it to a mess. A big buck too. Tom did that one. MIne was with the 53 gr HP bullet I make in B&A dies for my bench rest rifles. I like those bullets best in the hun. It broke a bucks spine, neck shot. Zowie. How dead can dead be. Have taken beaver, bob cats, coyotes, porcupine and rabbits with head shots but gosh don't shoot a rabbit with your 50 gr if you want it to eat. even a head shot blows it all to hell back to the hips. I hit one in the neck sideways and cut the head right off.

Have had no chance for prerie dogs or rock whucks as they are sure as hell not out in this weather. But it'll be fun come spring when they do come out. Got one big eagle just before the prohibiting bill was signed. That damn law is gonna' raise hell here with the qutelope, deer and sheep and they kill a lot of each. If they had just passed a law prohibiting the SALE or BUYING or TRADING of eagle feathers it would have curbed the excess kill. But this one is just no good for this country.

Gotta' get some big ole' jack rabbits and pixof them. And at distance.

Nuff now.

file d

Ilion, New York January 8, 1863

C. L. THREETON

Dear Clay:

Thank you for your interesting letter concerning your test with the XP-100 Pistol. Some of your comments indicate questions that certainly need an answer and thus the reason for this letter.

I am assuming from your test report that you had excellent results in accuracy, long range and low trajectory. I would like to comment concerning the sights. You may not be aware that the appurtenances of a rifle or pistol are the most difficult of our design items and the sights are probably the most difficult of all. We experimented here several years ago with red lucite which provided a luminous appearance, and probably should have obtained a patent on this sight. However, our Patent Department indicated there was not enough patent novelty to be of use to Remington and therefore it was clacarded. Since that time we have received notices of 2 or 3 patents from other firms. Actually, we were not too enthused about this material for sights but felt inasmuch as we had expended time and money investigating we should have protection. But it is doubtful we would ever have produced the item because we found during hunting that the glow of this material was so brilliant to the eye that during shooting game the eye would concentrate more on the sight than on the game. Many pistol shooters like real dull sights, especially in target shooting, even a singular polock to dull the shime of the sight.

As far as carrying is concerned, of course we are not experts at developing shoulder holsters or side holsters, and therefore cannot comment much on what the vendors will come up with as far as the carrying cases are concerned. However, we have tried a sling strap mounted with quick detachable links which seemed to work quite well. In this manner such a pistol can be carried with the strap over the shoulder and pistol under the opposite arm, or over the shoulder and across the back.

The objective set forth in the sight design was to provide a set of sights which would allow windage and elevation adjustment, would have a rugged appearance without a "stamped" look. This I think we have accomplished, and these sights

shooting. If this was an ordinary pistol where it was necessary to adjust the signification with the precise between 25' and 50' for example, a more versative elevating device would be necessary. However, the pistol is such a flat shooter that the variation in elevation from point of impact at 25' to 100 yds. Is so slight that none but the best of pistol shorts rick up the difference. Therefore, I feel sure that with the majority of shooters, once the elevation and windage have been established at, say, 25 and 50 yds., they will never again have to adjust the sights. For the precision off-hand pistol shooter it will be necessary for him to have a micrometer adjusting sight providing 1/4" or 1/8" clicks so that he can move the group point of impact at will. We are experimenting with such a sight at the present time which can be readily attached to the XP-100, but it will be a father expensive device and one I am afreid the majority of shooters will not wish to purchase.

Thank you again for your fine letter, and hope you have a lot of success in selling the XP-100 pistols.

W. E. Leek, Chief Designer Firearms Design

Ilion Research Division

WEL: T

Wayne Luke WW

Remington.

REMINGTON ARMS COMPANY, INC.

MANUFACTURERS OF SPORTING FIREARMS, AMMUNITION

TRAPS

TARGETS

POWER TOOLS

PETERS CARTRIDGE DIVISION
BRIDGEPORT, CONN.
TRAPS AND TARGETS, FINDLAY, OHIO
CABLE—HARTLEY, BRIDGEPORT
—ALL CODES—

DETERS

NS AND CARTRIDGE POWERED TOOLS
ILION, N Y.
AMMONITION, BRIDGEPORT, CONN.
POWER TOOLS, PARK FOREST, ILL

REMINGTON ARMS COMPANY, INC.
DISTRICT OFFICE
PRUDENTIAL BLDG., ROOM 1603
841 MIAMI ROAD

JACKSONVILLE 7. FLORIDA

BRIDGEPORT 2. CONNECTICUT

December 17, 1962

RECEIVED

DEC1 9/962

OFFICE - F. E. MORGAN

TO:

F. E. MORGAN

FROM:

C. L. THREETON

SUBJECT:

CONFIDENTIAL XP100 "FIREBALL" FIELD TEST

Dear Pete:

The sample XP100-221 sent me has been field tested and returned to Wayne-Leek at Ilion via Express, and insured for \$500.00. Here is my report on the pistol.

SHOOTABLLITY: Very good with either one hand or supported by both. Balance is excellent. Trigger is light and smooth like a target fille and pistol.

ACCURACY: Necessary to "zero-in" and adjust at 25 yards. Should be sighted in before shipping to the consumer. Is Accurate.

OPERATION: Loading and unloading are smooth and easy. Recoil is not too strong. Not too much muzzle whip considering caliber.

APPERANCE: Good design

FUNCTIONING PERFECT:

SAFETY DESIGN: Good

#### SUGGESTED CHANGES:

1. Needs red lucite "glow" front sight for quick pick up, also will help in sighting on a dark target.

2. Case needs strap handle. Case is too hard to control in hands.

3. Poor arrangement for adjustment of windage and elevation of sights by use of the Allen head wrench device. Suggest the usual rear sight with windage and elevation clicks.

er Thistm

<u>Remington</u>

PETERS

## REMINGTON AFMS COMPANY, INC.

MANUFACTURERS OF SPORTING FIREARMS, AMMUNITION

TRAPS

TARGETS

PETERS CARTRIDGE DIVISION BRIDGEPORT, CONN. TRAPS AND TARGETS, FINDLAY, OHIO CABLE — HARTLEY, BRIDGEPORT

- All CODES -

ILION, N Y. AMMUNITION, BRIDGEPORT, CONN. POWER TOOLS, PARK FOREST, ILL.

ARMS AND CARTRIDGE POWERED, TOOLS

BRIDGEFOR

TOOLS

December 17, 1962

REMINGTON ARMS COMPANY, INC.

DISTRICT OFFICE PRUDENTIAL BLDG., ROOM 1603 841 MIAMI ROAD JACKSONVILLE 7, FLORIDA

TO:

MORGAN

FROM:

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ce & m alis for

RD-69 REV. 6-58

## REMINGTON ARMS COMPANY, INC.

INTER-DEPARTMENTAL CORRESPONDENCE

Remington.

RECEIVED

DEC 17:962

OFFICE - F. E. MORGAN

Dec 17:11

To. F. E. Morgan

From L. W. Johnson

Subject. Report offield firing test of XPIGO.

- 1- Operation of the gun was smooth. The safety was a bit too heard to operate
- 2- Tripper full was excellent
- 3. Accuracy was excellent Arest required for long range
- H. It does not hold well in one hand, exther right or left, Due to orch design it earnest bupilzeed in The hand to line up with the forestm.
- 5. It does very well shorting from a rest. It's
  my oferm com theat it would be sufcerts if
  equiped with a scope
- billecoil is soft and oute light and there is a
- 7- It is difficult to corry and does not by flat and secure on flatsu faces.
- 8. It is a fromerful long i arros short gun and could be classed frossibly as a modified simple that Carbina
- 9. The fired cases can be easily hand loaded no distortion from firing

Le plueson

Ilion, New York January 8, 1963

To:

D. LEE BRAUN

Berkeley, California

From:

W. E. LEEK

Dear Lee:

Just noticed in your letter of December 19th your concern about single shot shotguns, normal priced double, and low-priced over-and-under. We have certainly been aware of the fact that to have a complete line of guns and a complete gun company it is almost necessary to provide all types of firearms for our customers. Over the years I have suggested to Sales for their consideration several combinations of single shots, over-and-unders and double barrels, and always we have come up with the problem of low volume. Actually, if a new model does not tie in with an older or existing one, it requires a normal year volume of 25,000 units to break even on cost. We have for some time been working on a combination of single barrel and over-and-under shotgun with center fire rifle combinations. There is a possibility with this type of design that we may someday obtain a volume substantial enough to make future development realistic.

As we progress with further development of the M/1100 Shotgun other gauges are in the offing as you know, and I will need the utmost support from your area to put this over. I do believe, however, that most everyone in Sales and especially those at Bridgeport feel the same as you do, and that in the near future we will have something to look at for design and review which will make all of us very happy. I am certainly looking forward to shooting a 410 M/1100. How about you?

. E. Leek, Chief Designer

Firearms Design
Ilion Research Division

WEL:T

RD-69 REV. 6-58

. 1

### REMINGTON ARMS COMPANY, INC.

INTER-DEPARTMENTAL CORRESPONDENCE

Remington, 

Berkeley, California December 19, 1962

TO:

WAYNE LEEK

FROM:

D. LEE BRAUN

Dear Wayne:

Have just now gotten a chance to answer your nice letter of December 3. The Model 1100 is still shooting fine, the XP-100 performs fine except I am having a helluva time figuring what I am going to sell it for and why - but have no fear, I will figure out some tale, you can be sure.

I heard about the fine performance and acceptance the Model 1100 made at the presentation to the sports writers at Lordship. This is terrific and one of the best ways I know of to spend money to help us sell our products. I am for it.

I think the sales department has missed a tremendous sales feature by not including the steel plug with the Model 1100 and there should be a couple of M/870 plugs lying around that can be operated on to fit the occasion.

Wayne, Larry Dick and I can't give you much from our personal accuracy test performance because you know I can't hit that part of the bull with you-know-what in an accuracy performance test with a pistol; sometimes when I shoot a shotgun it looks as if I am in that shape with my spreader tube. But so be it; I get that way gracefully, I think.

If and when we ever decide there is enough sale for a singleshot shotgun and a normal-priced double barrel, and a low-priced over-and-under, always remember we're here to serve our company and day. I mention this as I can remember sitting with the Model 30 bolt action up until January 1, 1962. There were many among us who felt there was no sale for a bolt action rifle. Will ask that the vote be taken over and see what we come up with. If we ever make a 28-gauge 870 this might even surprise them too. But we in the field feel pretty good about the guy who is taking care of the sales and the rudder of the boat as far as sales are concerned. Also - whenever you want the 870 28-gauge tested let me know - .410 too!

Very kindest and best.

Manager - Western Region

Berkeley, California December 19, 1962

TO:

F. E. MORGAN

FROME

D. LEE BRAUN and LARRY DICK

SUBJECT: FIELD TEST - XP100

Dear Pete:

We have now shot the field test for the XP100. The firearm worked perfectly as far as ejection, feeding and firing is concerned.

We feel this gun will sell initially because it's peculiar to the firearms industry to this point. It is a nice looking arm in a modern sort of way. It is perfectly balanced and the recoil is practically nothing. However, the muz\_le blast is a bit excessive and will probably require ear plugs.

I feel sure the accuracy of this arm will leave nothing to be desired but if you were to go by Larry Dick's and the writer's performance on an accuracy basis, it would be better to hide in the closet at midnight because we couldn't prove anything, both of us being shotgun shooters and a bit unsteady at the pistol bit - and this includes bench rest shooting as well.

We both feel you should enlist Weaver, Bausch & Lomb and other scope people to use this gun in their advertising and promotion as it will make a dandy gun with the use of a scope.

We are not sure how the public will take to the single-shot feature. A repeating bolt action with a box fed cartridge arrangement would have been better, especially for moving varmits where a repeat shot is required quite often. Off of this particular subject, why couldn't we make a rim fire firearm like this and sell it as a free pistol for target shooting? It may be further developed as a repeat pistol for use in other matches --- this is just a thought.

We feel it is too heavy to be carried as a side arm.

2 - F.E. Morgan

The second

المخامري المراجعة المراجعة

Dec. 19, 1962

we have no idea what the price of this gun will be, but we surely suggest that the sights be trained pretty low on this.

As far as our personal test is concerned, we have nothing we can give you except good operation and good performance. We enlist your suggestions as to how and what we sell this for upon announcement.

Yours very touly,

D. Lee Braun,

Manager - Western Region

- July attended AM NEVER INFOR ノヘル・ブモル CC: A. D. Kerr W. T. Scanlon W. W. Fenton

Ilion, New York January 7, 1963

G. G. D. ROCKWELL BRIDGEPORT

### MODEL XP-100 TEST SHIPMENTS

Fourteen (14) Model XP-100's are being shipped to you today for package evaluation. This shipments consists of:

> 1 - Five-pack via Express

1 - Five-pack via Truck

2 - Single-pack via Express 2 - Single-pack via Parcel Post

Please inspect cartons and RETURN GUNS UNOPENED to Ilion by same method of transportation. It is important that cartons, on return, be marked for attention of W. A. Best, at Ilion.

Your cooperation is appreciated.

D. E. MILLER WORKS MANAGER

H. J. Hackman, Supt. Prod. Eng. & Control Section

WABEST/eb

Ilion, New York January 7, 1963

To:

D. LEE BRAUN

Berkeley, California

From:

W. E. LEEK

FIELD TEST - XP-100

Thank you for your fine letter and accurate appraisal of the XP-100. I feel that some of the items you mention need explanation; therefore, will take them one at a time.

Your comment on muzzle blast. Our first model was made up with the standard 222 Caliber cartridge with a longer barrel. This cartridge, utilizing a slower burning powder, gave us tremendous muzzle blast quite similar to that noticed with Remington Jet when fired in a Smith & Wesson revolver. We have changed the powder for the 221 Fireball so that it burns at a faster rate and therefore but as far as competitive problems are concerned with blast, we have nothing to fear as compared to the Remington Jet in the Smith & Wesson revolver.

The high support of the grip well up under the barrel and receiver assembly reduces the moment of recoil and for that reason muzzle jump has been reduced and recoil is practically unnoticed.

As far as accuracy is concerned, this pistol, in machine rest groups is shooting as well as our rifles at 100 yards. I have actually had 5-shot groups under 1/2" at this distance. In shooting off-hand, of course, the groups will open up. I have been averaging around 89 at 50 yds. off-hand, and have been lucky to obtain two targets which were 98, four x's and one 9. I believe with more practice and a little more luck this may be improved.

I have found that off-hand shooting with scopes is very difficult, but for those who cannot shoot well, supporting the pistol on a rest with a scope makes an ideal combination. Your suggestion to enlist the advice and help from various scope and mount manufacturers is certainly very timely, and we will follow up on this.

Your comment concerning single shot versus box feed certainly needs some discussion. For example, most varmint hunters don't care for magazine fed rifles, and I feel that this will hold true for this pistol. This also holds true for target shooting when firing slow fire. And with a box magazine rapid fire would not be possible anyway. Another thing, hand loaders are not very happy with box fed magazine, and I feel sure that most shooters will revert to hand loading with this pistol.

The nice balance that is obtainable with the XP-100 is the reason for the grip to be forward under the receiver. With the grip in this position it is impossible to place a magazine box up through the grip. If a box magazine was inserted either on the right or left hand side of the receiver, one locking lug would have to be removed. Of course, we know that one lug would be adequate strength-wise; but when we must decide which is the best compromise in all designs, and felt it was better to leave this model a single shot.

As far as running shots are concerned, I have found that the bolt action would be too slow even though box fed and that the only ideal action with such a pistol would be semi-automatic. Confidentially, you might someday see something like this.

We have been experimenting with various methods of carrying this pistol. Not being adept at making holsters out of leather, we have reverted to sling straps.

We have found that a sling strap similar to the Nylon-66, with quick detachable links fastened to the bottom of the grip and forward section of the fore end, make an ideal carrying device. In this manner the pistol can be carried with the strap over the shoulder and under the arm, or over the shoulder and across one's back. I suspect there will be numerous innovations and devices in development for this gun, and it will certainly excite the fancy of the manufacturers of holsters, slings, etc.

The accuracy with this pistol is so great that as far as can be determined we can claim it to be the most accurate, highest velocity and longest range pistol ever designed. And I firmly believe there will be a lot of slow fire records broken with the XP-100.

Thank you again for your fine report and test results.

WEL: T

Jame & Leek

RD-69 REV. 6-58

## REMINGTON ARMS COMPANY, INC.

INTER-DEPARTMENTAL CORRESPONDENCE



Berkeley, California December 19, 1962

Jari Evans In almo Wayne Leek

TC:

F. E. MORGAN

D. LEE DRAUN and LARRY DICK

SUBJECT: FIELD TEST - XP100

Dear Pete:

We have now shot the field test for the XP100. The firearm worked perfectly as far as ejection, feeding and firing is concerned.

We feel this gun will sell initially because it's peculiar to the firearms industry to this point. It is a nice looking arm in a modern sort of way. It is parfectly balanced and the recoil is practically nothing. However, the muzzle blast is a bit excessive and will probably require ear plugs.

I feel sure the accuracy of this erm will leave nothing to be desired but if you were to go by warry Dick's end the writer's performance on an accuracy basis, it would be better to hide in the closet at midnight because we couldn't prove anything, both of us being shotgun shooters and a bit unsteady at the pistol bit - and this includes bench research ing as well.

We both feel you should enlist weaver, wausch & Lomb and other scope people to use this gun in wear advertising and promotion as it will make a dandy gun with the use of a scope.

We are not sure how the public will take to the single-shot feature. A repeating bolt action with a box fed cartridge arangement would have been better, as cially for moving variets there a repeat shot is required quits often. Off of this paracular subject, why couldn't we ake a rim fire firearm like this and sell it as a free distel for target shooting? It may further developed as a repeat distel for use in other matches --- whis is just a thought.

we feel it is too heavy to be car ied as a side arm.

2 - F.E. Morgan

Dec. 19, 1962

We have no idea what the price of tals gun will be, but we surely suggest that the sights be trained pretty low on this.

As far as our personal test is compensed, we have nothing we can give you except good operatio, and good performance. We enlist your suggestions as to how and what we sell this for upon announcement.

Yours yery truly,

D. Lee Braun,

wanth freeze who soid soid soid soid soid soid

Manager - Western Region

CONFIDENTIAL-SUBJECT TO PROTECTIVE ORDER
KINZER V. REMINGTON

Ilion, New York January 7, 1963

To:

K. D. OSLUND Lincoln, Nebraska

From:

W. E. LEEK

Dear Kay:

Thank you for your interesting and prompt report on the XP-100. Your results show keen interest and desire to provide an impartial test and opinion of this new pistol.

I will refer to your questions and suggestions as they appeared in your letter.

1. Extra cardboard in the package surrounding the carrying case.

We noticed several of the returned cases had scratches lengthwise of the case but were unaware of the cause until we heard from you. Present plans are to use overlapping joints to eliminate this problem.

2. Checkering around the front of the grip

This would be desirable, I suppose, for some shooters, and for others it would be unnecessary. It would be almost impossible to provide any more checkering around the grip on the curved surface as the checkering would prevent removal of the pistol halves from the molding die. I have had the best luck in shooting the XP-100 by supporting it more on the thumb and forefinger, with little or no gripping with the rest of the hand.

3. Sights

Sights are one of our most difficult appurtenances to gun design. The XP-100 is such a flat shooter that it is unnecessary to re-adjust the sights between ranges of 50 to 200 yds. for the average shooter. If one is very adept at off-hand shooting and requires 1/8" or 1/4" minute click adjustments, then a more expensive micrometer adjusting sight is needed. It was necessary to design a sight that provided windate and elevation adjustment and still not have the affect of a "stamped part" appearance. Give this item (sights) some further consideration and I believe you will agree that we have a fine sight for the money. Consider these requirements:

- 3. a. Must have an expensive appearance --- no stampings.
  - b. Provide windage and elevation adjustment.
  - c. Reasonably low cost.
  - d. Provide a partridge type rear sight picture.
  - e. Not be too bulky and ungainly in appearance.

#### 4. Muzzle Preponderance

It is necessary for every rifle, pistol and shotgun to have some muzzle preponderance but not too much. Some shooters like more than others. A revolver has too much forward weight because of its peculiar design. Most target pistols are about right, but for some target shooters more weight is desired. We provided for an adjustment in the weight in the fore end of the stock where 38 cal. bullets can be inserted if necessary. Frankly, in our tests I found no improvement in my scores by adding weight. My average off-hand scores at 50 yds. is running around 89 with a couple 98's for good measure. One of my designers noted some improvement in adding two 38 cal. bullets.

In this respect your guess and needs are as variable as others, and to provide versatile weight adjustment for everyone is very difficult. All we can do is compromise and hope to fit the majority.

- 5. We shouldn't have any difficulty with the trigger balance. For example, drop tests on concrete and even at -20°F. do not seem to affect this part. The front sight seems to be the most vulnerable part, with the nylon holding up exceptionally well. However, we will keep a close inspection on this part.
- 6. I agree that the picture of the "Bolt Release" appears to reveal the part as being in the rear of the gun. It is as you have found at the rear of the gun but slightly inside the receiver. According to the photographers, artists, etc. this was the best way to show the location, even though it is a general location. Any additional thoughts in this area would be appreciated.
- 7. Your suggestion concerning a N-66 22 cal. pistol is very timely especially since we are in the process of testing one. This information, of course, is

7. Confidential and has not been discussed at any length outside our own Design Group. So would appreciate your treating it as such.

I trust I haven't been too verbose in discussing these items with you, but believed they needed some explanation.

Thanks again for your cooperation and suggestions.

Sincerely yours,

W. E. Leek, Chief Designer Firearms Design Section

WEL: T

REMINGTON ARMS COMPANY. INC. INTER-DEPARTMENTAL CORRESPONDENCE <u>Remington</u> To: Wayne Leek From: Kay Oslund Dear Wayne, clus pulled a "boo-boo" again -The letter I sent you regarding my findings on the XP100 should have been sent to Pete Morgan- Willyon please forward it to Pete as I didn't make a copy-Thanks, Original to 1/9/63

Orig sent to F.E. Morgan 1/9/63

## REMINGTON ARMS COMPANY, INC.

Remineton

12-30-63

From: K. D Osland

Dear Wagne; Before making any suggestions on the 1P100 I think it recould be a mice thing to insect a period cardfound between By the carrying case of shipping tox- clan gening sony top & using a briefe to cut the searing strip clout slightly into the case. There is I Inv doubt that dealers will gen the . Six for the same may - aprice of cardboard between the carrying case of the shyping by will eliminate this.

We've had some teniff meather

since receiving the arm and anno.

I'd suggest that the checkering be around the front of the guip. The rylon

KINZER V. REMINGTON

RD-49 REV. 6-58

### REMINGTON ARMS COMPANY, INC.

INTER-DEPARTMENTAL CORRESPONDENCE

Remington.

is slick of to me makes it hard to hold dimproved my groups as soon as of wound the grip with electricians friction I don't go along with the may the sights tape. are adjusted = also offeel &" mould be better. The arm belt muzzle light and hard to hold suthout a mottle- I tous a series of extinded ledd mire to the fore-end of the stick - it helpers me a great deal-Ejection, eptraction + feeding of, chnight add that in typing the extraded lead wire to the fore and it was of greater length than contined ballet lengths would be-Hip at base with contact of heel of hand seems too large. Would suggest the trigger balance be beld in place by maskers to keep it in line with the slot of the trigger lank. If there do not live up laily + customer forces sevens is assentling gun the balance mechanism could be Lant.

RD-69 REV. 6-58

## REMINGTON ARMS COMPANY, INC.

INTER-DEPARTMENTAL CORRESPONDENCE

Reminston

Trigges pull excellent.

My folder on the XP-100 shows the

My folder on the XP-100 shows the

fold release in plain sight. which it is not.

Safety-Off,

Regards alund

I'dn the letter sent me as soon as d completed test of mas to return arm to your completed test of mas to return arm to your the monow. It is going out by expects to you to monow. As a suggestion Wayne into not zine us a Target 22 auto pictel - weing N66.?!

Ilion, New York January 7, 1963

To:

K. D. OSLUND

Lincoln, Nebraska

From:

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Thanks again for your cooperation and suggestions.

Sincerely yours,

W. E. Leek, Chief Designer Firearms Design Section

WEL: T

RD-69 REV. 6-58

## REMINGTON ARMS COMPANY, INC.

INTER-DEPARTMENTAL CORRESPONDENCE

Remington.

Jacksonville, Florida December 11, 1962

FFICE - F. E. MORGAN

El. I'm aling Hayne helk 14/13

TO: -

F. E. MORGAN

FRCM:

C. A. PITTS

SUBJECT:

COMFIDENTIAL XPLOO "FIREBAIZ" FIELD TEST

Dear Pete:

This is to advise that I have completed the tests of the Model XP100 "Fireball", Serial #1129 sent to me for this purpose.

The gun worked perfectly and was quite accurate up to 50, 75, and 100 yards. At longer distances it, no coubt, would have been equally as accurate if I had been a professional pistol shooter.

I believe the gun has a lot of possibilities and will sell readily in areas where we have a demand for this particular type gun for varmints.

I did find that the gun you sent to me (which has now been returned to. Wayne Leek as indicated in your letter of November 14) to be exceedingly light on the trigger pull. Actually, the trigger pull is so light that it is hard to squeeze off on the choic. This fact along would be a disadvantage for those the are a customer to squeezing off on their targets. In other words, Pete, at in a particulation, the trigger pull should be a little heavier on other models than the one you sent to me.

It would be hard for me to determine the ballistic characteristics of this gun by comparing them with the ballistics you recently sent to me along with a package of targets. did notice that at 100 yards there was some drop and I would assume a longer distances there is quite a drop in the trajectory of the cartridge from this gun.

Then we are ready to announce this model it is suggested that all members of our field force in the Southern Region be equipped with a sample.

Very truly yours,

(Offare

CAP/jej

REMINATON ARMS COMPANY, INC.

INTER-DEPARTMENTAL CORRESPONDENCE

Remington

Jacksonville, Florida December 11, 1962

TO:

F. E. MORGAN

FRCI:

3. A. PITTS

SUBJECT:

CONFIDENTIAL XPLOO "FIREBALL" FIELD TEST

RECEIVED

DEC1 31962

OFFICE - F. E. MORGAN

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Very truly yours,

CAP/jej

Trambus To.F.E. Morgan From. L. W. Johnson Subject. Trefront official firm otest of XP100. 1- Operation of the gun was smoother The safety Was & bit too hard to oherste 2- Tripper feull was ex ellent 3. Accuracy was excellent, Arestirequired for long range 4. It does not hold well in one hand, extructique or left, Due to grifidesign it connot be filzed lacttere he said to linea of with the forestre. 5. It does very well shooting from a rest. Itis Try ofference on thest it would be sufferent if equiped with a scope 6. Recoil is soft and ou te light and there is a Miran de server de mensens plast 7. It is difficult to corry and does not lay flat and secure on flat surfaces. 8. It is a promerful long rarios short gon and could be elassed frossibly às à tradified simple strot. Carbina g. The fired eases can b.

CONFIDENTIAL-SUBJECT TO PROTECTIVE ORDER KINZER V. REMINGTON

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ly hand loaded - no

RD-49 REV. 6-58

REMINGTON ARMS COMPANY, INC

INTER-DEPARTMENTAL CORRESPONDENCE

Remington.

DEC1 11962

OFFICE - F. E. MORGAN

Dallas, Texas December 10, 1962

TO:

F. E. Morgan

FROM:

E. B. Spence

Dear Pete:

TEST-EXLED

Today George Martin and I shot the EX100 through the entire course of fire. We had an excellent spot to shoot with targets at 50 yds., 100 yds. and 200 yds. We shot it from sandbags, from a table, and of course, standing as in regular pistol shooting.

After discovering the EX100 as received would not even shoot on the entire paper target at 50 yds. we adjusted the sights and shot some really fine groups, particularly at 50 yds. Using the standard 50 yd. Pistol Target we were rarely out of the 10 ring, and George shot a couple of 5 shot groups well within two inches, all this at 50 yds. Moving out to 100 yds. and using a standard 100 yd. Big Bore paper target, we were still able to hold most of our shots in the black. The groups at 100 yds. were roughly twice as large as at 50 yds., but still acceptable, and most of our shots would have struck a crow or hawk or varmint at that distance. We did not use a paper target at 200 yds., but instead shot at objects placed on the earthen backstop. At this distance we found the pistol shot a bit low, (approx. 10" or 12"), but still we were amazingly close on many shots.

The accuracy of this Arm is completely up to our expectations. With a scope really excellent accuracy could be obtained up to 100 yds.-150 yds.

The mechanical function of the pistol is slick as a button. The trigger on this particular piece is very good, crisp and adjusted to a good weight. The bolt works quite smoothly; in fact, we could use one as slick on our Model 700. We had no malfunctions or mechanical difficulties at all in our firing. Since

> 5

George or I have had very little experience in Pistol shooting, we could not pass with any authority, on the balance or weight. We did determine the best use of the pistol comes with a two hand hold or a rest of some kind.

Without a doubt there is a new market opening in the Southwest on a firearm of this type. There is much varmint type shooting in the Southwest and still plenty of room to shoot. At present the market is probably not very great, but within two or three years it could be large. Our first coverage of the trade should take a considerable number of pistols, and after that the first class Sporting Goods people will take over. It is not an item our Hardware Wholesalers will push or sell.

It should be borne in mind many of these pistols, perhaps the bulk of them in this part of the country, will be equipped with scopes, and if any compensation can be made in the carrying case to accommodate these scoped pistols, it should be done.

Yours very truly,

EBS/NB

E. B. Spencer Manager, Dallas District Ilion, New York December 10. 1962

T. R. FRYE Billings, Montana

Dear Tom:

11 1/20

MODEL XP-100 TESTING

Thanks for your two memos and telephone call. Glad you like the XP-100. Latest 5-shot machine rest groups indicate superior accuracy. Some groups as small as .9" at 100 yds. In fact, the XP-100 is shooting more accurately than most rifles.

I am afraid your suggestion of 6mm on the Magnum case might burn the powder too slowly, therefore resulting in poor accuracy, low velocity and a noisy gun. We will have to experiment a little and see what we can work out.

Don't worry about the 30-30 --- there will be other calibers, too.

Best regards and Holiday wishes to the Tom Frye's.

W.E. Leek, Chief Designer Firearms Design Section Ilion Research Division

WEL: T

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RECEIVER OF MESSAGE: 1. Write reply legibly in space provided. 2. Detach pink copy for your file. 3. Send your reply to Originator.

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RECEIVER OF MESSAGE: 1. Write reply legibly in space provided. 2. Detach pink copy for your file. 3. Send your reply to Originator.

Ilion, New York
December 3, 1962

M. D. BERKELEY

St. Louis, Missouri

MODEL XP-100 - FIELD TEST

Thank you for your early, precise and accurate report of the field test on this model. Everyone who has had the opportunity to shoot the XP-100, regardless of their ability as a pistol and target shooter, has verified your findings in that it is very easy to shoot accurately.

I am sorry you had difficulty with the sight. Our first difficulties with the rear sight involved bending of the sight when tightening the elevating screw. This was immediately corrected by hardening this part. In checking with the metallurgist, he has determined that the hardness of your particular sight was above specifications and therefore caused embrittlement. It is the only failure we have found.

Tagree with you that in careful adjustment and windage of the year sight it is going to be necessary to provide some kind of micrometer adjusting sight. This is going to be rather expensive and it is our feeling here that it should be added as an accessory. We feel that this sight can be mounted on top of the receiver either in the forward or rearward breech section using the scope screws for the attaching means.

Although I have not been shooting a pistol for some years I was finally able to break my former slow fire pistol scores at the 50-yd. range with an average of around 87 up to 98 with this pistol. With two targets off hand, I had four 10's and one 9, in which the 10's were all X's. I think a reasonably good pistol shot should have no difficulty at 50 yds. to shoot possibles with the XP-100. It might interest you to know that I was lucky enough to hit an army type steel helmet at 300 yds. with one shot penetrating both sides of the helmet at that range.

We have been testing pistols with scopes. There are two types on the market at the present time. I believe that Bushnell makes one, which I have not had a chance to use, and the other is of German manufacture, made especially for pistols. We used a Redfield Junior Mount, reducing its overall length by 1"-.100", and from the bench fired some exceptionally fine targets at the 50-100 yd. range.

As far as off-hand shooting is concerned, it is my opinion that the use of a scope is a detriment and magnifies one's errors in holding, therefore providing a mental hazard.

During presentation of this model to the sports writers there was considerable excitement which I believe was twofold; one because Remington is now entering the pistol business, and second we have produced a most powerful long range and accurate handoun.

Thank you for your comments and I feel sure we will sell thousands of these pistols to the public.

THE THE PARTY OF T

W. E. Leek, Chief Designer Firearms Design Section Ilion Research Division

WEL:T

\*\* ( ) RD-69 REV. 6-58

., 52 ,-

## REMINGTON ARMS COMPANY, INC.

INTER-DEPARTMENTAL CORRESPONDENCE

cc: Gail Evans J. E.Dickey

Remington'

Bridgeport, Connecticut November 30, 1962

TO:

FROM:

F. E. MORGAN

Attached is a copy of M. D.Berkeley's Field Test Report on the XP-100. His enthusiasm for the saleability and use of the gun is most encouraging.

Note paragraph #4 where reference is made to a broken rear sight part. Suggest this be examined when the gun is returned.

We would also appreciate your comments on the need for strengthening this part.

FEM/mgm

Fellergan

₽ \$5D-69 REV. 6-58

### REMINGTON ARMS COMPANY, INC.

INTER-DEPARTMENTAL CORRESPONDENCE

Remington, .

St. Louis, Missouri November 28, 1962

TO:

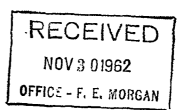
F. E. MORGAN

FROM: .

M. D. BERKELEY

SUBJECT:

XP100 (#1113) FIELD TEST



The above firearm was tested by S. H. Lawson and me at the Missouri Bottoms Rifle and Pistol Range near St. Charles, Mo. The test was conducted with the assistance of E. A. Wolfram, manager of this range and his son Richard. They were pledged to secrecy concerning this confidential field test.

The conditions for testing were not the best as it was cloudy with the temperature in the low forties with a strong wind blowing across the range.

The test was conducted at ranges of 25, 50, 100 and 200 yards using official N.R.A. targets shooting off hand and two handed at 25 and 50 yards but at 100 and 200 yards using a sand bag rest on a table.

Recognizing the fact that Lawson and I are not expert pistol shots we were amazed at its accuracy at 25, 50 and 100 yards. There is no doubt that in the hands of an expert this new revolutionary pistol would make fantastic groups. We were scarcely successful in hitting the target at 200 yards as conditions and the wind made for a poor sight picture and the size of the 'bull' at this yardage was exceedingly small for our eyes.

Many adjustments of the windage and elevation sights were made at this extreme distance to no avail. We quit shooting on a five shot group at 200 yards after firing a total of 175 rounds at all yardages because the rear sight eyepiece broke on the lower right side when tightening the elevation screw. Examination of the broken part indicates that it is made of sintered metal. If so, we strongly suggest that we use a good carbon steel for this part and 'beef' it up also.

The only bad feature of this pistol, as far as we are concerned, is the rear sight as it is extremely hard to adjust since the graduations are so very small and hard to discern. It is

nearly impossible to make any close or correct adjustment especially with chilled, cold fingers. We recommend a rear sight with click adjustments. A poor rear sight could lose many sales for us and we will be constantly replacing sights if the present one is installed on this pistol.

Everything else about this piece is above reproach, the lines and the eye appeal are excellent, recoil and muzzle or blast are not heavy or objectionable. The pistol lends itself to one or two handed shooting beautifully and balances excellently in the hand in the standing position.

Accuracy at average yardages is only limited to the shooter's ability and loading is exceptionally easy. We found that by simply taying a cartridge in the loading incline and tilting the pistol muzzle down, the cartridge would go forward into the chamber as the bolt moved forward and all that remained to do was to close the bolt. Extraction and ejection is excellent and positive even though the extractor showed wear and the inside of the bolt head was marred and scratched. We had no malfunctions of any type or kind during the test except the breaking of the sight eye piece.

We did not have a scope available for use on this pistol but we imagine the use of one and the experiments with it would have been very enjoyable. We recommend that a suitable scope be provided for use in demonstrating this pistol. This will create additional interest by distributors and dealers who will see that their sales of scopes would increase because of this new pistol.

This revolutionary pistol will excite all the sports writers and thus we will receive much free advertising by them through the many articles that will be written about it. In our opinion, every 'gun nut' will want one of these pistols as well as many thousands of varmint shooters.

The pistol is being returned to Wayne Leek via Express Collect and insured for \$500.00.

Merrill

MDB: JHC

## RAMINGION ARMS COMPANY, INC

Remingions

CONTINE YOUR HARTER TO ONE SUBJECTIONLY?!

ittom vew vork Copober 4, 1962

GOS WAA BOSI R.P. Kally

XP=100 Production Guns

terries is no production guns were fired for accuracy. In the experimental > 100 accuracy device on October 44, 1962. Annihilation used for these sis was loaded an Bridgeport for experimental resume, Results of these state shown below

No of shots

Group Size Measurement

XP=100 Production models

Bridgepos: Experimental loads

100 yards

51-unless otherwise indicated

Inside to inside extreme spread

Gun Serial No.	Group Size	<u>Remarks</u>
1154	3.1 "	4 shots only. Clamps loose.
1044	4.2 " 3.35"	6 shots
1146	3.4 " 3.05"	•

### W.E.Leek

Gun Se	erial No. Group Size	, . !	Remarks
1171	3.35" 1.75" 4.6" 2.9" 2.4"		ads w/50 gr. Sierra
1030	.65" 2.80"		
1026	2.0 " 1.65"		
1155	2.20" 4.0 "	6 shots	
1122	2.45" 2.1 "		A STATE OF THE STA
1130	2.85" 2.15"		·

H. L. Chambers, Res. Engineer

Firearms Design

HLC:T

Ilion, New York December 13, 1961

W. B. TREK W

TEMPERATURE TEST ON NYLON RIB

Model XF-700

Since it has been considered feasible to mold a nylon rib for the XP-700, it became necessary to determine the temperature effects on such a part.

The first test was to fire 25 rounds, measuring barrel temperature after each round. The barrel was allowed to cool 45 seconds between shots. Results of this test are shown on Fig. 1.

The second test consisted of firing 20 rounds in two minutes. Temperature was measured after completion of the string, and was found to be 170°F.

The third test was the firing of a 50 round string in four minutes.

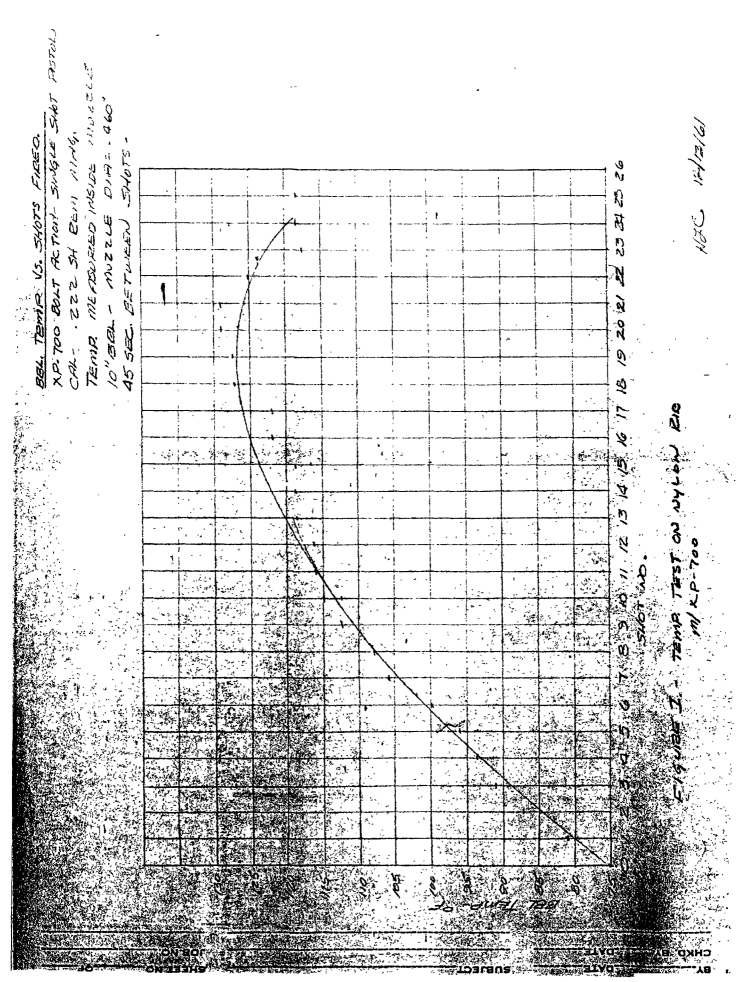
After completion of each test the rib was checked to see if it remained tight on the barrel. No loosening was experienced during or after any of the high temperature tests.

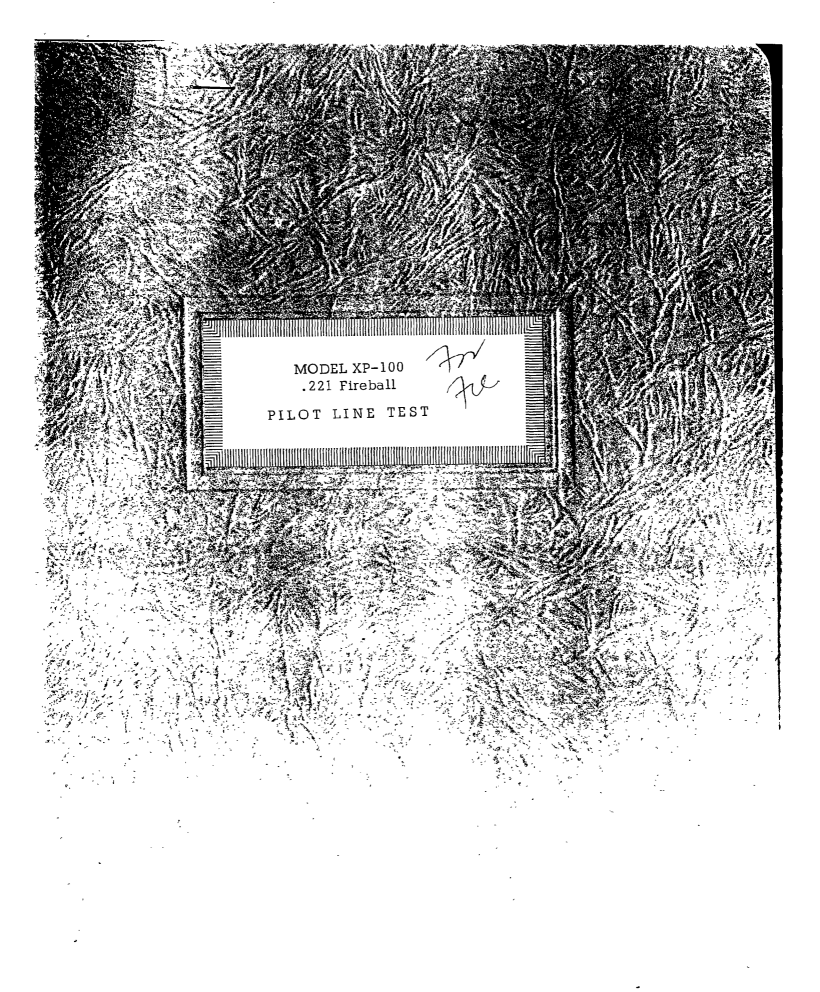
The last test, a low temperature test, consisted of dropping the temperature of the gun to -35°F. The rib was checked at this temperature, and was found to be tight on the barrel. The rib was again inspected when the gun had returned to room temperature and was found to be tight on the barrel.

During these tests the rib was fastened to the barrel with six screws, each compressing the nylon .010 before bottoming in the holes in the barrel.

H. L. Chambers Arms Design Section

HLC:T





## REMINGTON ARMS COMPANY, INC. Ilion Research Division

December 14, 1962

cc: S. M. Alvis

H. J. Hackman

N. S. Thompson

C. D. Hunt

W. E. LEEK

## MODEL XP-100 - TEST RESULTS Production Pilot Test

The production pilot test on the Model XP-100 Pistol consisted of eight individual tests. Each test was conducted separately with no bearing on any of the other investigations, and each will be covered independently in this report. Tests conducted were as follows:

- 1. Endurance and Function Test
- 2. Trigger Pull Test
- 3. Accuracy Test
- 4. Effect of Stock Interchangeability on Accuracy
- 5. Firing Pin Indent Test
- 6. Packaging Rust Test
- 7. Lock Time Test
- 8. Accuracy Comparison 12" Twist vs. 14" Twist

H. L. Chambers, Research Engineer

Firearms Design Section

HLC:T Attach.

(

W. R. Googin, Voreman Firearms Testing Unit and (under barrel) for adding weights Each cavity will hold a caliber, metal case, 130 grain bullet (nose down). Barrel iction must be removed from stock to add weights. To Remove I and Action: Push Safety ON SAFE Remove bolt. Unscrew disassemble forward and rear receiver screws. See sectional Lift barrel and action from stock. Insert weights and emble barrel and action to stock. Make certain hylon receiver washers (forward and rear) are in correct position against ver during reassembly. Also that trigger balance remains ally positioned on its pin in stock. This will enable top of ice to re-enter slot in trigger link easily. Make certain both ver screws properly re-enter metal screw escutcheons in and tighten action securely



#### INSTRUCTIONS FOR ORDERING PARTS

ise read carefully)

ordering parts - please order by part number and part Give also model name and number of aun, serial number ry), and state caliber or gauge Please identify from the onent parts, bicture or section view.

only one subject in letter or order. Do not order spare and give instructions on repair of a gun or guns in the letter - this delays service

o do not ship sample parts to Firearms Factory unless it possible to identify from the Parts List or Instruction Folder. .hipping instructions concerning FACTORY SERVICE.

vill furnish parts for discontinued models as long as the y is available. We are unable to supply parts for models pair guns not listed in the Parts List.

The sale of the following parts and certain other parts is restricted because special tools and gauges are required during assembly to make sure the firearms will operate properly.

• Barrel • Breech Black or Bolt • Receiver

All parts will be shipped as ordered, but since they are made to close dimensions, the particular part may require slight adjustment or fitting to assure proper functioning of the arm.

IMPORTANT; Do not combine Part Orders with Gun Service Orders.

Please send Part Orders direct to-

REMINGTON ARMS COMPANY, INC. PARTS DEPT. ARMS SERVICE DIVISION Ilion, New York

#### INSTRUCTIONS FOR FACTORY SERVICE

Printed in U.S.A.

Please read carefully before making shipment to the Firearms Plant at ILION, NEW YORK

sipments should have forwarding and return address clearly ad on our package as well as an attached letter.

orther improve service - please attach complete letter of nation securely on autside of each package returned to the v for repairs

a do not return aun accessories such as sling straps, quick le awivels, special baots, covers, telescopes, mounts or any al equipment to the factory with the gun shipment.

full details of the contents of the shipment - state whether lete gun or part. List model name and model number, serial er (if any), and caliber or gauge

full condition of contents -- stock and fore-end damage (if metal damage (if any), barrel bent or damaged (if any), missing, etc. A full description will enable us to more acalvolute the needed repairs

only one subject in letter or order. Do not order spare and give instructions on repair of a gun or guns in the letter - this delays service.

THEN — to avoid all possible delay in starting work on your gun or parts, please include in your first order or letter the trouble you wish corrected, any changes you desire, or parts you wish replaced

If an estimate is required before the work is started, please advise. Otherwise we will proceed with the necessary work and send a statement of the cost to you. In this manner we can reship your oun or parts at the earliest possible date.

Unless you specify otherwise shipments will be made by way of Parcel Post on small packages, Express on larger packages,

Remington gun parts are not interchangeable with those of any other make of gun For this reason the Remington Arms Company, Inc. cannot service any our not of our manufacture

We will make renairs on discontinued models as long as the supply of parts is available. However, we cannot make repairs for models which are not listed in the Parts List.

IMPORTANT When returning pistols for Factory Service, shipment by express is recommended. This will avoid any involvement with nostal regulations.

CAUTION: Before packaging guns for return to factory, ALL LIVE AMMUNITION SHOULD BE REMOVED

If live ammunition is included in package, shipment cannot be made by Insured Mail All other shipments may be made by Insured Mail, Express, Motor Transport, or Freight

Please send repairs direct to

REMINGTON ARMS COMPANY, INC. ARMS SERVICE DIVISION Ilion, New York

Rev 1162 Form RD 5469

### SINGLE SHOT . AUTOMATIC EJECTION ... X 12\_11

#### 221 Rem. "Fireball" HIGH POWER CALIBER



The Reminator XP-100 is a smale shot high nower for extreme accuracy and long range shooting

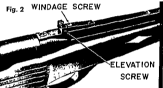
SAFETY (Fig. 1) — Close bolt and rotate safety rearward to ON SAFE position. Side lever type safety is located at right rear of receiver With safety in rear stop position, trigger cannot be pulled to "fire" pistol. When safety is ON SAFE, bolt handle cannot be raised to open action

FIRE - Rotate safety with thumb to front stop position. Trigger can be pulled to fire pistal, Bolt handle can be raised to open action

Caulion — Before firing make sure barrel is clear, free of heavy oil, grease, or any obstruction

TO LOAD - Raise bolt handle to unlock balt. Pull bolt handle back to open action, Load single cartridge upon loading incline in receiver, close bolt to chamber cartridge, lower bolt handle to lack action closed. TO UNLOAD - Raise bolt handle and open action carefully. This will extract cartridge from barrel, live

cartridge then can easily be removed from pistol.



SIGHT ADJUSTMENT — The Remington XP-100 has a ventilated rib on barrel. The front sight is positive for "fixed" design and not adjustable Rear sight adjusts for the sight adjusts both windage and elevation or range See Fig. 2 A small sight wrench is supplied with each pistol

WINDAGE - Turn windage screw to loosen sight leaf Move sight leaf to right or left, tighten in desired position with windage screw. Moving sight leaf to right will move bullet impact at target to right. Moving to left will move bullet impact to left.

RANGE - Turn elevation screw to loosen rear sight eyepiece on sight leaf. Raise or lower eveniece and tighten in desired position with elevation screw. Raising eyepiece will increase range or raise bullet impact at

target With eyepiece lowered range will lessen or range decrease. RECEIVER SIGHTING — The receiver is drilled and tapped for telescope mounts. Receiver plug screws can b

removed when mount is assembled on receiver.



To make cleaning of barrel or bolt easier - remove bolt from pistal (Fig 3) Removal of stack is not recommended unless fore-end weights or replacement of fire control parts is necessary. See Sectional View

TRIGGER ADJUSTMENT - Is sealed at factory. This adjustment provides the proper amount of trigger pull and weight

CLEANING OF BARREL - Use lightly giled, soft cloth. Clean from breech to muzzle. Scrub barrel bare and cartridge chamber in barrel with a good bore solvent, if necessary Wipe dry and re-oil bore and chamber very lightly



CLEANING OF BOLT — Remove from pistal by pressing bolt stop (Fig. 3). Press down on front of bolt stop. Bolt stop is located in left rear of bolt channel in receiver. Use screwdriver. Allow bolt to slide back and disassemble as stop is pressed Pull bolt from pistal. Clean bolt, or bolt parts, with a good petroleum solvent Brush bolt face to remove shooting residue. Re-oil lightly and lubricate cam surfaces on

Additional care and cleaning of bolt parts can be done, if necessary. See below

TO DISASSEMBLE BOLT PARTS - Pull bolt from pistol Pull firing pin head back until coin or similar piece can be inserted (Fig. 4). Hold bolt handle and turn bolt plug until entire firing pin assembly can be pulled from boli assembly Reassemble in reverse order

TO PUT BOLT IN PISTOL — With safety forward, simply align bolt lugs to receiver Fig. 4 properly, then push bolt forward in pistol

HANDLING - Wipe barrel, receiver and all steel parts to prevent rusting Invisible "prints" of moisture can cause rust unless removed

EXPOSURE - After using in wet weather, always wipe steel parts with oil. Abrupt changes in temperature can also cause condensation and wetness. Therefore, special care is needed, especially to inside metal parts to prevent rust. When shooting in freezing weather, remove excess oil for best results. Use dry graphite if necessary to lubricate metal parts

FIRING PIN HEAD BOLT COIN

REMINGTON ARMS COMPANY, INC. ILION, NEW YORK, U.S.A.

"Fireball" is Trade Mark of Remington Arms Company, Inc., Bridgeport 2, Conn

#### **Bolt Action Pistol** P-100 SINGLE SHOT

No.	ALWAYS ORDER BY PA	Part No	
_	Barrel Assembly, 221 Rem. "Fireball" (includes	15778	Rear Sight Wrench (not shown)
0	Barrel, Barrel Bracket, Barrel Stud (4),	17034	Receiver Plug Screw
	Receiver)	26785	Rib
5	Bolt Assembly, 221 Rem. "Fireball" (includes	15417	Rib Screw
3	Bolt Body Assembly and Bolt Handle)	26795	Safety Assembly (includes Safety, Safety
o	Bolt Final Assembly, 221 Rem. "Fireball" (in-	20/93	Thumbriece)
•	cludes Bolt Assembly, Ejector, Ejector Fin,	26850	Safety Detent Ball
	Ejector Spring, Extractor, Firing Pin As-	15432	Safety Detent Spring
	sembly) (not shown)		Safety Pivot Pin
9	Bolt Plug	17043	Safety Fivor Fill
6	Bolt Stop	17044	Safety Snap Washer
4	Bolt Stop Pin	26735	Sear and Safety Cam Assembly (includes
3	Bolt Stop Spring	1	Safety Cam, Sear) Sear Block Assembly (includes Sear Block,
•	Ejector	26845	Sear Block Studi
9	Ejector Spring	1	Sear Block Pin
	Ejector Pin	24477	
5		15456	Sear Block Spring
7	EXITORIO:	17053	Sear Block Stop Screw
	rining rin	15452	Sear Housing
5	Firing Pin Assembly (includes Boll Plug, Firing	24476	Sear Pin
	Pin, Firing Pin Cross Pin, Firing Pin Head,	15416	Sight Screw
	Main Spring)	26805	Stock Assembly (includes Fore-end Tip, Fore-
2	Firing Pin Cross Pin		end Tip Spacer, Fare-end Diamond, Forward
1	Firing Pin Head		Receiver Screw Escutcheon, Grip Diamond,
7	Forward Receiver Screw	1	Rear Receiver Screw Escutcheon, Stock Half,
5	Forward Receiver Screw Washer	Į	Left; Stock Half, Right; Trigger Guard)
9	Front Sight	15457	Trigger
١	Main Spring	15469	Trigger Adjusting Screw
0	Rear Receiver Screw	15470	Trigger Balance
4	Rear Receiver Screw Washer	15471	Trigger Balance Pin
n	Rear Sight Assembly (includes Rear Sight Base,	15472	Trigger Balance Spring
U	Rear Sight Elevation Screw, Rear Sight Eye-	15473	Trigger Housing
	piece, Rear Sight Leaf, Rear Sight Windage	15474	Trigger Housing Screw
	Screw) (not shown)	15458	Trigger Link
7	Rear Sight Base		Trigger Link Pin
3	Rear Sight Elevation Screw	15459	Irigger Link Fin
5	Rear Sight Eyepiece	15460	Trigger Link Roller
В	Rear Sight Leaf	26800	Trigger Link Assembly (Includes Trigger, Trig- ger Link, Trigger Link Pin, Trigger Link Rol-
	Rear Sight Nut	1	ler, Sear Block Assembly) (not shown)
8			
2	Rear Sight Windage Screw	24483	Trigger Pin
			DELIVERIES ARE FOR ILION, NY

REMINGTON XP 100 All other inquiries are to be addressed to

REPLACEMENT PARTS - IDENTIFY COMPONENTS BY PART NUMBER FROM VIEW BELOW

Send all guns for factory service and inquiries on service and perts to REMINGTON ARMS COMPANY, INC Arms Service Division Illion, New York

REMINGTON ARMS COMPANY, INC. Bridgeport 2, Connecticut

34

CONFIDENTIAL-SUBJECT TO PROTECTIVE ORDER KINZER V. REMINGTON

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#### ENDURANCE AND FUNCTION TEST

During the week of October 14 thru 20, 1962, an endurance and function test was run on one Model XP-100, Caliber .221 Fireball. This test was conducted by personnel of the R&D Test Unit. All firing was conducted indoors from mechanical shooting devices.

The ammunition used in the test was loaded at Bridgeport earlier in the year for Ilion R&D testing. The loading specifications were 15.8 grains of 4227 powder with a 50 grain Remington bullet.

The test gun was assembled completely with production parts and no alterations of any kind were made on any of the components. The gun was assembled and adjusted by R&D personnel.

No cleaning of any kind was conducted throughout the test.

Prior to commencing the test, the gun was reviewed by the author and members of the R&D Test Unit. Function and operation of the gun were explained at that time, and a pre-fire check was conducted on the weapon.

At frequent intervals during the test a series of 11 - 5-round groups were fired at 100 yards in an experimental accuracy device. It was the purpose of this targeting to determine the effect of wear on the accuracy of the qun.

Data from these and other checks are indicated on the attached test form. Results of the test have been interpreted by the author as follows:

- 1. No major change in headspace.
- 2. Trigger pull increased slightly during test. Probably caused by foreign matter in fire control.
- 3. Group size decreased from zero to about 2500 rounds, where it commenced to open slightly.
- 4. No looseness of trigger housing throughout test.
- 5. Firing pin protrusion and indent constant.
- 6. No development of trigger creep.
- 7. Rib and sight screws have tendency to loosen slightly after prolonged shooting.
- 8. Receiver Stock bedding OK.
- 9 Feeding OK with gun borizontal.

HLC:T

ENDURANCE TEST So. STOCK "S. TEST F.F. FAU TEV. Ret STOCK BOUNDER"	10'51 0'K. 0 K. 0 K.	. C53 . 015 . C. K. O. K.	T. C.K.	5	500		Cit ca. // Treatment for the	753	N. S.	2.5	(53) (C)3 (C)3 (C)3 (C)3 (C)3 (C)3 (C)3 (C	(C)	263	, , , , , , , , , , , , , , , , , , ,	3.53 2.05	(Co).	23 32 50			100 B		
TION AND		X O	, o k	, ak	2,00 0.K.	12	P31	12	30 163 P		1	1.7.2	12.4	Y .	134 1.5 SKI	174.	112 1.10 C.K.		easia.			
XP-10D FL	2 2	34. 2	C. 24	5.K. 2/4.	2	C.R. 74	CK 24	CK 27.	O.K. 324 1	C,K, 24.	5.K 2.4	O.K. 2'2	2/2	J. 122	C. R. Che	12/2	12/2					
	3. Here	0	o	250	10	1 2 2 2	, S.	05.7	man, salah s	250	0.9	25.0	5 1.17	2 1259	40.	250	60					
32000	SHOOTER	L. EVANS	20.00	ZOULE	1. 50005	A ELLOS	LEVANS	Zaner	Zauez	O TO BECHE O	LEUMS	ZONE Z	L EVA.	ZOLLER	L'EVANS.	ZOLE	L. EVALD					

### TRIGGER PULL TEST

This investigation consisted of checking trigger pull weight on the first 84 completely assembled production guns to determine whether or not production specifications of 1.5# to 2.75# trigger pull could be met.

#### Results of the check are as follows:

a.	Total number of guns checked	84
b.	Average trigger pull	2.143 lbs.
C.	Max. trigger pull	3 lbs.
d.	Min. trigger pull	1.75 lbs.
e.	Number over 2 3/4 lb. limit	2
f.	Number under 1 1/2 lb. limit	0

HLC:T

### ACCURACY TEST

This test consisted of firing from the XP-100 accuracy device two 5-shot groups at 100 yds. from each of 38 production guns. All ammunition used in the test was Rem. 50 grain factory loads. Groups were measured inside to inside, extreme spread.

Data and test results are as follows:

Gun Serial No.	Group Size (in.)	Avg. Group Size
1015	1.25 - 1.0	1.13
1018	3.0 - 1.0	2.0
1019	2.5 - 2.0	2.25
1024	2.8 - 1.0	3 0
1025	1.5 - 1.0	1.25
1028	1.075	.88
1029	3.5 - 3.0	3.25
1034	2.0 - 2.5	2.25
1043	1.575	1.13
1043	2.0 - 1.5	1.75
1050	3.5 - 3.0	3.25
1051	1.0 - 1.5	1.25
1052	2.0 - 1.8	1,9
1054	2.0 - 1.8 $1.5 - 2.0$	1.75
1065	3.5 - 3.0	3.25
1074	2.0 - 1.25	1.63
1082	1.0 - 1.2	1.1
1086	1.5 - 1.5	1.5
1089	1.075	.88
1091	1.5 - 1.5 1.075 2.5 - 3.0	2.75
1101	1.075	.88
1115	2.0 - 1.0	1.5
1119	2.0 - 2.5	2.25
1122	1.25 - 1.7	1.48
1125	$\begin{array}{c} 1.5 - 1.0 \\ 1.5 - 4.0 \end{array}$	1.25
1126	1.5 - 4.0	2.75
1132	2.5 - 3.0	2.75
1134	3.0 - 1.5	2.25
1136	2.0 - 1.5	1.75
1139	3.0 - 3.0 1.0 - 1.3 2.7 - 1.6	3.0
1140	1.0 - 1.3	1.15
1153	2.7 - 1.0	1.85
1155	7.5 - 1.0	1.25
1157	2.0 - 1.5	1.73
1162	1.0 - 1.0 1.5 - 1.25 1.2 - 1.0	1,4
1165	1.5 - 1.25	1.38
1171	1.2 - 1.0	1.4
1176	1,5 -1,5	1.14

Model XP-100 Test Results December 14, 1962	Test No. 3 Sheet 2
ACCURACY TEST	
Total guns tested	38
Average Group Size	1.802
No. of Guns with over 3" Group Percentage	3 7.9%
No. of Guns with Average over 3" Group Percentage	3 7.9%

HLC:T

# EFFECT OF STOCK INTERCHANBEABILITY ON ACCURACY and POINT OF IMPACT

Several guns were fired by W.E. Leek and H.L. Chambers to determine the effect of interchanging stocks on accuracy and point of impact.

All shooting in this test was done off hand, out of doors.

Guns were fired by both shooters with common stocks to determine shootability and point of impact. Stocks were then interchanged and the guns were refired. No change in grouping or point of impact was noted.

It should be brought out at this point that production guns are targeted without stocks, and the effect of stock interchangeability on accuracy and point of impact becomes extremely critical.

HLC:T

### FIRING PIN INDENT

The purpose of this test was to determine the amount of firing pin indent attained with production guns. Indents were checked with standard copper crushers supported by a crusher helder. A total of 36 guns were tested, each gun being checked five times.

The following data indicate the average of the five readings for each gun. In no case was there a variation in crusher indents greater than .001 in. for one gun.

	Avg. of 5		Avg. of 5
<u>Gun Serial No.</u>	Indents	Gun Serial No.	Indents
1065	.0183	1173	.0180
1028	.0186	1026	.0193
1138	.0186	1044	.0166
1074	.0186	1167	.0186
1038	.0193	1151	.0190
1155	.0186	1171	.0173
1018	.0180	1146	.0176
1057	.0173	1133	.0176
1129	.0170	1122	.0206
1036	.0180	1126	.0186
1183	.0190	1043	.0186
1141	.0213	1082	.0200
1090	.0206	1041	.0190
1050	.0180	1154	.0196
1176	.0176	1139	.0203
1019	.0200	1140	.0200
1162	.0183	1071	.0176
1056	.0186	1174	.0180

Total Guns Checked	36
Max. Avg. Indent for 1 Gun	.0213
Avg. Indention SS Guns	.0137
Win. Avg. Endent for 1 Gun	.0156

ELO: I

#### PACKAGING RUST TEST

The purpose of this test was to determine whether or not the proposed plastic zipper case for the KP-100 would induce or retard rusting.

Sections of scrap barrels from the KP-100 were prepared for various treatments including color and no color. Steelgard, and also proprietary material called Rig, for the coating. These were sealed in a plastic zipper case and then the proposed paperboard outer wrap before being placed in the Research weatherometer. The equipment was cycled to provide some 90% humidity and also heated to prescribed temperatures. For control, a duplicate group of the same experimental barrel sections were packed in our regular paperboard gun box, sealed and submitted to the same test.

The packages were opened after 23 days in the weatherometer and conclusions were significantly favorable towards the plastic zipper case. Parts, which included one powder metal component, were very well preserved when colored to provide at least normal treatment. Those in the standard paperboard carton were considerably more rusted. The "Rig" was observed to be better than any other coating used. The samples which were treated with another proprietary oil marketed by Stoeger seemed to give little, if any, protection.

These results relieve any immediate concern; however, arrangements are being made to store one of the XP-100 Pistols in a case for long time exposure under natural conditions.

Ebuti

#### LOCK TIME

One production Model XP+160 was checked by the Research Measurements

Lab to determine lock time. A series of thirty readings was made. Results

of the test are as follows:

Max. Lock Time	3.56 milliseconds
Avg. Lock Time (30 readings)	3.505 "
Min. Lock Time	3.45

An investigation is being carried on at the present time to determine an economical way to decrease lock time without weakening the firing system.

HLC:T

# GROUP SIZE COMPARISON 12" Twist vs. 14" Twist

On recommendation of the Ammunition Research Department at Bridgeport, the bore twist of the XP-100 was changed from 1 turn in 14 inches to 1 turn in 12 inches. The purpose of this change was to provide proper stability for a faster, lighter weight bullet. Until now, all XP-100 barrels have been made with the 14 inch twist. Recently, however, a limited number of barrels with 12 inch twist have been made, and it was the purpose of this test to compare group sizes fired in the two barrel types with various bullet weights.

Test data and results are shown below:

- 1. Group Measurement -5 shot groups 100 yds. measured inside to inside.
- 2. All shooting done in accuracy device.
- 3. Ammunition Data

50 gr. - Rem. Factory Ammo. - 15.8 gr. 4227

35 gr. - Handloads - Rem. Bullets - 16.6 gr. 4227

60 gr. - Handloads - Morse-Watkins Bullets - 15.0 gr. 4227

4. Guns - XP-100 Production Medels

The state of the s	Twist -	1 Furn in 12 in.	#1"
Gun		Group Size	
Serial No.	35 cr.	50 gr.	1 60 gr.
1200	2.25	2.25	2.25
1219	1.75	2.25	2.25
1226	3	2.25	1 1
1197	\$	1.5	1.5
1199	1.9	2.25	1.25
1217	2.13	1.78	3
1177	4,5	2.75	3.75
Valege }			1
Group Size	2.54.7	in the second of	1,571
Mo. cl Groups	e actions (2.2 august 6.45566 to 10.2 thin beautiful	The Phase and the France of the State of the	
Over 3 in.	2	÷ • • • • • • • • • • • • • • • • • • •	i o
			;

	Twist -	1 Turn in 14 in	
Gun		Group Size	
Serial No.	35 gr.	50 gr.	60 gr.
1192 1185 1072 1206 1201 1220 1180	2.75 3 2.25 1.75 3.25 2	1.25 1.75 2.75 2.5 2 2.75 2	2.25 3 2.75 2 3.13 2.25 2.25
Average Group Size	2.536	2.143	2.519
No. of Groups Over 3 in.		0	1

### RESULTS

### Average Group Sizes

	12" Twist	14" Twist
35 gr.	2,647	2,536
50 gr.	2.143	2.143
60 ga.	1,571	2.519
Overall Avg. Group Size	2,120	2.389

HIGH

# REMINGTON ARMS COMPANY, INC. APPROPRIATION REQUEST

Department	Research & Development	Works Ilion	Project No. AD XP	-700 <b>-3</b>
Request for	\$ (9,500) Reduction		Date March 25,	1963
Category	Expanded Facilities - Estal	olished Product		
Title	MODEL XP-100 SINGLE SH MODEL 600 CENTER FIRE R		•	
	(Part Construction	Previous Par II Authorized 3/ \$ 180,300	$\frac{72/62)}{\$ (9.500)} = \frac{\text{This Part III}}{\$ (9.500)} = \frac{\text{Tr}}{\$ 170}$	otal ,800
	Supporting Research Operations Total	92,300 399,100 \$ 671,700	12,100 104	,400 ,700
This proje	ect is not included cast No. 2	Approved or		Date
To be con	nmenced March 2, 1962			
To be read	dy for use: XP-100 3/1/63	Approved or Authorized		
10 10 10 10 10 10 10 10 10 10 10 10 10 1	M/600 1/1/64			
To be physi	ically completed March 1,196	4 Authorized		
Estimate pre	epared by Methods & Standar	Approved or Authorized	President and	
PE&C and	Research & Development 3 Date	<del>/18</del> /63	General Manager	
	s to form, accounting and rules compliance	Authorized _	BOARD OF DIRECTORS	***************************************
	Treasurer or Date sistant Treasurer	<del></del>	Secretary	
Preliminary	approvals: Dat	<del>e</del>		Date
				*************
######################################		-	od o s puda prát v mensa s seate é rá anabusque agaice é <sup>aga e</sup> o aga,	
		(Subdivision 1)		

#### 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.

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

### SUN. MARY OF ESTIMATED EXPENDITURES

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

### ACCOUNTING DISTRIBUTION OF EXPENDITURES

	Expenditures This Project	Final Net Results <u>in Accounts</u>
Construction Project Permanent investment	<u>\$ 170,800</u>	<b>\$ 170.8</b> 00
Other Research (Supporting)	\$ 104 <b>.4</b> 00	\$ <b>104,4</b> 00
Operations	416,700	416,700
Total	\$ 521,100	\$ 521,100
Total	\$ 691,900	\$ 691,900

(Subdivision 2)

#### 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 XP-100 Handguns for the first year and 5000 XP-100 and 15,000 Model 600 Center Fire Rifles for the third year.

This Part III is a request for (\$3,500) 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:

		(Decrease) Part II
	Amount	<u>Fer Cent</u>
Construction	\$ <b>(</b> 9,500)	(5.3)
New equipment expenditures underrun due to utilization of machines on hand.		
Research	\$ 12,106	13.1
Additional expenditures required due to the revision to accommodate the larger diameter .35 Remington cartridge and additional work on sights and molds for nylon parts.		
Operations	\$ 17 <b>,6</b> 00	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.

# 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
		Present	Results From This	Operation After This
		Operation	Project	Project
QUANTI	TY	341,115	20,000	361,115
SALES		\$17,985,150	\$1,079,800	\$19,064,950
Less:	Mill cost Selling expense )	12,935,780	581,310	13,517,090
	Administrative expense )	1,708,600	***	1,708,600
	Technical activities expense	593,500 \$15,237,880	\$ 581,310	593,500 \$15,819,190
		\$13,237,080	3 361,310	\$13,613,130
<u>OPERATI</u>	VE EARNINGS	\$ 2,747,270	\$ 498,490	\$ 3,245,760
	All other expense: ther 6%; Federal tax 52%	1,507,700	273.570	1,781,270
NET EAR	NINGS	\$ 1,239,570	\$ 224,920	\$ 1,464,490
INVESTA	<u>aent</u>			
-	t expenditures acturing and service ities	\$ 11,991,000	\$ 170,800	\$ 170,800 11,991,000
Workin	ng capital	11,429,000	488,000	11,917,000
Positio	on A: Total capital required including facilities to be retired	<b>\$23,420,000</b>	\$ 658.800	\$24,078,800
	3.00.0000000000000000000000000000000000			
Facilit	ies to be retired (Deduct)			<b>u</b> -
Positio	on B: Total investment after completion			
	of this project			\$24,078,800

# 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

	Th	ird Year of O	peration
		Results	Operation
	Present	From this	After This
	Operation	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 FIRST AND THIRD YEARS OF OPERATIO		OJECT -	
	<del></del>	<del></del>	
		First Year	Third Year
Quantity		First Year 6,155	Third Year 20,000
Quantity Sales		6,155 \$334,520	20,000
Sales Operative earnings		6,155 \$334,520 130,310	20,000 \$1,079,800 498,490
Sales Operative earnings Net earnings		6,155 \$334,520	20,000
Sales Operative earnings		6,155 \$334,520 130,310	20,000 \$1,079,800 498,490
Sales Operative earnings Net earnings Investment		6,155 \$334,520 130,310 58,800	20,000 \$1,079,800 498,490 224,920
Sales Operative earnings Net earnings Investment Project expenditures		6,155 \$334,520 130,310 58,800	20,000 \$1,079,800 498,490 224,920
Sales Operative earnings Net earnings Investment Project expenditures Allocated investment		6,155 \$334,520 130,310 58,800 \$155,000	20,000 \$1,079,800 498,490 224,920 \$ 170,800
Sales Operative earnings Net earnings Investment Project expenditures Allocated investment Working capital		6,155 \$334,520 130,310 58,800 \$155,000	20,000 \$1,079,800 498,490 224,920 \$ 170,800 488,000
Sales Operative earnings Net earnings Investment Project expenditures Allocated investment Working capital Total	****	6,155 \$334,520 130,310 58,800 \$155,000  165,000 \$320,000	20,000 \$1,079,800 498,490 224,920 \$ 170,800  488,000 \$ 658,800
Sales Operative earnings Net earnings Investment Project expenditures Allocated investment Working capital Total	****	6,155 \$334,520 130,310 58,800 \$155,000  165,000 \$320,000	20,000 \$1,079,800 498,490 224,920 \$ 170,800  488,000 \$ 658,800
Sales Operative earnings Net earnings Investment Project expenditures Allocated investment Working capital  Total  Net return on investment	* * * * *	6,155 \$334,520 130,310 58,800 \$155,000  165,000 \$320,000	20,000 \$1,079,800 498,490 224,920 \$ 170,800  488,000 \$ 658,800

# Remington Arms Company, Inc. DETAIL ESTIMATE OF EXPENDITURES

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

	Amount Previously Authorized	Requested this Part III	Total Indicated Cost
Development	\$ 87,800	\$ 16,600	\$ 104,400
Investigation	11,000	(4,000)	7,000
Design	31,500	5,900	37,400
Model making	24,800	14,100	38,900
Design testing	12,000	(5,700)	<b>6,3</b> 00
Tryout & pilot - Nylon Molds		5,000	5,000
Development - powder metal	1,500	2,800	4,300
Development - custom checkering	2,000	(1,500)	500
EngFolders, C.of O., Standards	5,000	do- 40	5,000
Product Engineering	$\frac{$23,800}{22,500}$	<b>\$ (3,</b> 500)	\$ 20,300
Process Eng. & Trial Run	-	(4,500)	18,000
Pilot lot testing	1,300	1,000	2,300
Tooling	\$ 289,900	\$ 32,500	\$ 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	and the	2,300
Tool revisions	45,600	5,000	50,600
Remington Machines	\$ 37,200	\$ 10,400	\$ 47,600
Construction	22,500	6,000	28,500
Tooling	5,600	(1,500)	4,100
Operations	9,100	5,900	15,000
Std. Machines & Equipment	\$ 155,300	\$ (13,000)	\$ 142,300
Production Aids	\$ 20,200	\$ (5,500)	\$ 14,700
Pilot Operations	\$ 18,800	\$ 17,400	\$ 36,200
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			
unforeseen items	\$ 38,700	\$ (34,700)	\$ 4,000
Total Cost	\$ 671,700	\$ 20,200	\$ 691,900

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REMINGTON ARMS COMPANY, INC.

# APPROPRIATION REQUEST

Higher volume at higher Selling Miccs
Greature earnings and return
Califer 31 substitutes for 30-30 (sungeret separate write up by sales light)

Department Research & Development Works Tion

Project No. AD XP-700-3

Request for \$ (9,500) Reduction

Date March 25, 1963

Category Expanded Facilities - Established Product

Title MODEL XP-100 SINGLE SHOT PISTOL AND MODEL 600 CENTER FIRE RIFLE

Previous Parts

	(Part II A	Authorized 3	<u>/2/62)</u>	This Part III	_	Total
Construction		\$ 180,300		\$ (9,500)	\$	170,800
Supporting Researc	h	92,300		12,100		104,400
Operations		<u>399,100</u>		17,600		416,700
Total		\$ 671,700		\$ 20,200	\$	691,900
This project is not included in Forecast No. 2		Approved or Authorized				Date
To be commenced March 2, 19		Approved or Authorized				
To be ready for use: XP-100 3 M/600 1 To be physically completed March		Approved or Authorized	*************		-	-
Estimate prepared by Methods & S	tandards,	Approved or Authorized				,
PE&C and Research & Developm	Date	/63	• •	esident and eral Manager		
Approved as to form, accounting aspects, and rules compliance		Authorized _	BOARD	OF DIRECTO	ORS_	***************************************
Treasurer or Assistant Treasurer	Date	-	****************	Sec	cretary	
Preliminary approvals:	Date	·			***************************************	Date

(Subdivision 1)

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

### SUMMARY OF ESTIMATED EXPENDITURES

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

#### ACCOUNTING DISTRIBUTION OF EXPENDITURES

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

(Subdivision 2)

#### 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.

#### 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 XP-100 Handguns for the first year and 5000 XP-100 and 15,000 Model 600 Center Fire Rifles for the third year.

This Part III is a request for (\$9,500) reduction to cover the construction underrun on this project.

#### REMARKS

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

	Increase from	(Decrease) 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 cartridge and additional work on sights and molds for nylon parts.		
Operations	\$ 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.

# 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
	e e e e e e e e e e e e e e e e e e e	Present	From This Pred. After This
		Operation	Project Project
QUANTI	TY	341,115	
SALES	·	\$17,985,150	\$1,079,800 \$ \$01\$19,064,950
Less:	Mill cost Selling expense	12,935,780	581,310 Ab 13,517,090
	Administrative expense ) Technical activities expense	1,708,600 593,500	1,708,600 6.4 593,500
	•	\$15,237,880	5 581,310 4 593,500 \$ 15,819,190
OPERATI	IVE EARNINGS	\$ 2,747,270	\$ 498,4903 <sup>1</sup> \$ 3,245,760
	All other expense: ther 6%; Federal tax 52%	1,507,700	273,570 (80 1,781,270
NET EAR	RNINGS	<u>\$ 1,239,570</u>	\$ 224,920 wh \$ 1,464,490
INVEST	MENT		41
-	t expenditures	\$	\$ 170,800\\\ \$ 170,800
	acturing and service ities	11,991,000	11,991,000
	ng capital	11,429,000	488,000 48th 11,917,000
Positio	on A: Total capital required including		لد
	facilities to be retired	\$23,420,000	\$ 658,800 4 \$24,078,800
Facilit	ties to be retired (Deduct)	•	
Positio	on B: Total investment	•	•
	after completion of this project		\$24,078,800

(Subdivision 5)

### 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 Vone of Opposition

,	Th	i <b>rd Year of Opera</b>	tion
·	Present Operation	Results From this Project 1944	Operation After This Project
•			
RETURN ON INVESTMENT			
	•	, <b>દ</b> ુન,	<b>.</b>
Position A	5.3%	34.1% 21.67	6.1%
Position B			6.1%
* * * *	****		
Return on total capital required			
including research and development			70
and other operations charges	5.3%	19.1%	6.0%
* * * *	* * * * *		
SUMMARY COMPARISON OF RESULTS FF FIRST AND THIRD YEARS OF OPERATION		oject -	
		JECT - First Year	Third Year
FIRST AND THIRD YEARS OF OPERATION		First Year 6,155 17 M	20,000 184
FIRST AND THIRD YEARS OF OPERATION		First Year 6,155 17 M \$334,520 10 5 130,310 5 1	20,000 184
FIRST AND THIRD YEARS OF OPERATION Quantity Sales		First Year 6,155 17 M \$334,520 10 M	20,000 18 H
FIRST AND THIRD YEARS OF OPERATION Quantity Sales Operative earnings		First Year 6,155 17 M \$334,520 40 M \$130,310 10 1 58,800 175	20,000 184 1,079,800 801 498,490 321 224,920 144
FIRST AND THIRD YEARS OF OPERATION  Quantity  Sales Operative earnings Net earnings Investment Project expenditures		First Year 6,155 17 M \$334,520 10 5 130,310 5 1	20,000 18 H 1,079,800 801 498,490 321 224,920 14 H
FIRST AND THIRD YEARS OF OPERATION  Quantity  Sales Operative earnings Net earnings Investment Project expenditures Allocated investment		First Year  6.155 17 M  \$334.520 40 S  130.310 30 S  58.800 32  \$155.000 18° \$	20,000 18 11,079,800 801 498,490 321 224,920 144 170,800 180
FIRST AND THIRD YEARS OF OPERATION  Quantity  Sales Operative earnings Net earnings Investment Project expenditures		First Year 6,155 17 M \$334,520 40 M \$130,310 10 1 58,800 175	20,000 184 1,079,800 801 498,490 321 224,920 144 170,800 180
FIRST AND THIRD YEARS OF OPERATION  Quantity  Sales Operative earnings Net earnings Investment Project expenditures Allocated investment		First Year  6.155 17 M  \$334.520 40 S  130.310 30 S  58.800 32  \$155.000 18° \$	20,000 18 M 1,079,800 801, 498,490 321 224,920 144 170,800 180 488,000 481 658,800 VV
Quantity  Sales Operative earnings Net earnings Investment Project expenditures Allocated investment Working capital		First Year  6,155 17 M  \$334,520 40 S  130,310 10 S  58,800 35  \$155,000 18° \$  165,000 45^	20,000 1844 1,079,800 8014 498,490 321 224,920 144 170,800 180 488,000 481 658,800 161

(Subdivision 5)
Page 2

Return on total capital required

and other operations charges

including research and development

7.5% (\.4). 19.1% \\57.

# Remington Arms Company, Inc. DETAIL ESTIMATE OF EXPENDITURES

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

	Amount Previously Authorized	Requested this Part III	Total Indicated <u>Cost</u>
Development	\$ 87,800	\$ 16,600	\$ 104,400
Investigation	11,000	$\frac{4,000}{(4,000)}$	7,000
Design	31,500	5,900	37,400
Model making	24,800	14,100	38,900
Design testing	12,000	(5,700)	6,300
Tryout & pilot - Nylon Molds		5,000	5,000
Development - powder metal	1,500	2,800	4,300
Development - custom checkering	2,000	(1,500)	500
EngFolders, C.of O., Standards	5,000		5,000
Product Engineering	\$ 23,800	\$ (3,500)	\$ 20,300
Process Eng. & Trial Run	22,500	(4,500)	18,000
Pilot lot testing	1,300	1,000	2,300
Tooling	\$ 289,900	\$ 32,500	\$ 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	6,000	28,500
Tooling	5,600	(1,500)	4,100
Operations	9,100	5,900	15,000
Std. Machines & Equipment	\$ 155,300	<u>\$ (13,000)</u>	\$ 142,300
Production Aids	\$ 20,200	\$ (5,500)	\$ 14,700
Pilot Operations	\$ 18,800	\$ 17,400	\$ 36,200
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			-
unforeseen items	\$ 38,700	\$ (34,700)	\$ 4,000
Total Cost	\$ 671,700	\$ 20,200	\$ 691,900

#### 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 <u>Earnings</u>	Amortization of Operations Charges Incurred Prior to First Year	Adjusted Operative Earnings	Net Earnings	Net Return on Investment	
1963	\$ 130,310	\$ 130,310	\$	\$	%	
<b>*1</b> 964	488,000	445,690	42,310	19,090	2.9%	
1965	498,490		498,490	224,920	34.1%	

(Not for submission to Board)

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

G-88	, DON'T	SAY IT WRITE	
То	G. M. CALHOUN	MAR,1\4 1963	DATE March 13, 1963
FROM	S. M. ALVIS	E. B. WALLIN	

· . . )~

John has prepared a tentative draft of Part III to the project for the XP-100 and M/600 combination. I have already made some changes in the introduction and remarks to reflect suggestions after conversation with you. Wayne's people are meeting today with the Plant to make another check estimate for preparing revised economics.

In the meantime to expedite things, if you will look this over and if desired review with Neil Larsen. John has called my attention to a significant fact that for Research we are spending about \$34,000 more than had been originally estimated, although will now probably be spending less than the last "Estimate to Complete". The project write-up does not reveal but only perhaps implies this being due to the relatively high cost for redesign to accommodate the 30-30; also the building of a model up to the time that the program was changed. At the same time the higher product cost of the 30-30 is essentially the same as described by Wayne Leek at the beginning of the program.

49,000 was added to Genation in Part II

WELT

THERE IS A SAFE WAY; DO IT THAT WAY

## DRAFI

R D 1386-REV.

# APPROPRIATION REQUEST

Department	Research 6	i Development	Works	Ilion	Project No	, AD XP-709-3
Request for	\$ (7,900	) Reduction			Date	March 14, 1963
Category	Expanded l	Pacilities - Est	ablished	i Product		
Title		–100 single s 6 center pire	RIFLE	Toland revious		
	Constructions Supporting Operations		LILAMI	180,308 92,308 92,306 399,100 671,700	72/62) This Part 5 (7,900) 38,200 29,700	111   Total   173,408   130,508   428,800   8 731,700
	ect is not in recast No.	acluded	Aı	oproved or uthorized		Date
		mrch 2, 1962 XP-100 3/1/6 M/600 1/1/6	<b>13</b> Ai			
To be physi	ically complet	ed March 1,11		oproved or uthorized	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
	. and Reses		Ar Ar Area ate	oproved or uthorized	President and General Manage	
	s to form, acco and rules com		A	uthorized	BOARD OF DIRE	CTORS
	Treasurer or sistant Treasu		ate	-		Secretary
Preliminary	approvals:	D	ate			Date.
***************************************			-	_		
		***************************************	 (Subdi)	vision ()		

## GENERAL INFORMATION

#### PROTECT 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 March XP-100 Pistol; also, the Model 600 Center Pire Rifle in the .222 and approximately .308 and 30-30 calibers.

The work completed to date includes the introduction of the trade on 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 reduced the first the caliber specifications for the rifle be changed, substituted the Sales Department as a substituted the Sales Department has been developed to the sales proposed that the Remington caliber for the 30-30 Windhester. It is also proposed that the Remington developed "custom checkering" be said to be added as an additional feature for the rifle stock.

(Subdivision 3)
Page 1

Marke Lot 1 2 in

### INTRODUCTION (Continued)

selling prices and estimated operative earnings are:

d or			Proposed	
The out when the second		XP-100 Pistol	M/600 C.F. Rifle	Combined Average
John Charles Junetry	Sales quantity			
puer	Retail selling Price	\$	\$	\$
	Net selling price	\$	\$	
	Operative earnings	\$	\$	
	% of net selling price	*	*	
DESC	RIPTION 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

results at Landscaff Expenditures as indicated below:



incres s		oct	90.50)
from	Part	11	
Amount			Cent

Construction

\$ (7,**9**00)

5,3

Research

Revisions to accommodate the larger

.35 Remington Caliber involve the

barrel, stock, and sighting rib.

The XP-100 Pistol is also being

provided with a luggage type

carrying case.

\$ 38,200



Dere Hur

**Operations** 

\$ 29,700

4.4

ion indicates an estimated increase in not carnings of

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

equivalent to a net return of

% on investment.

PATRIT CENTE

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.



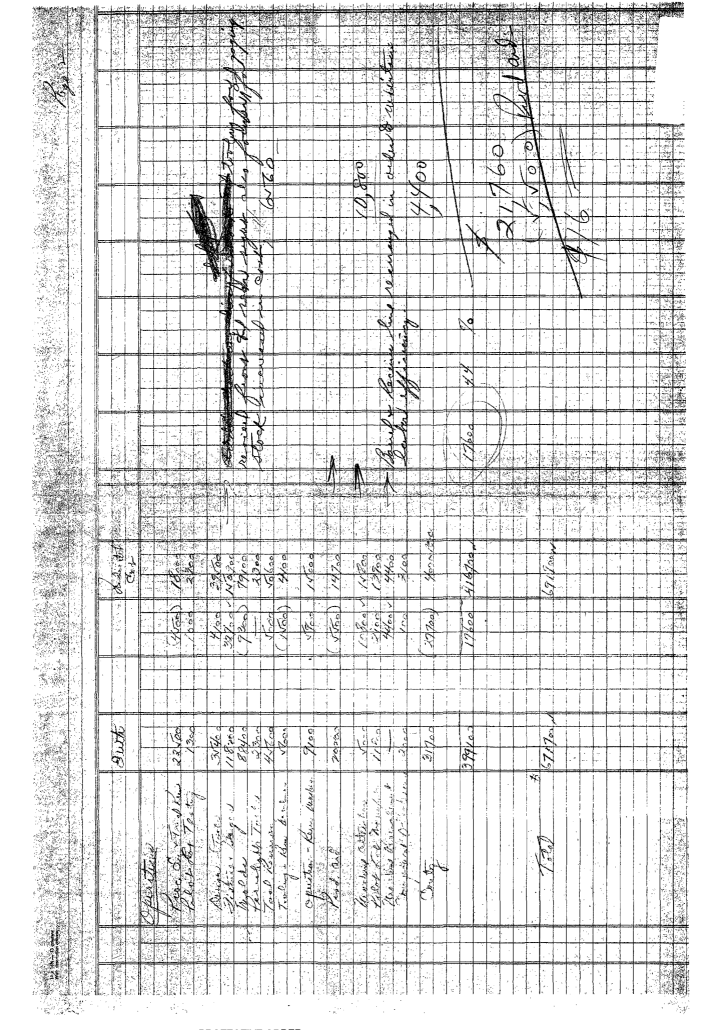
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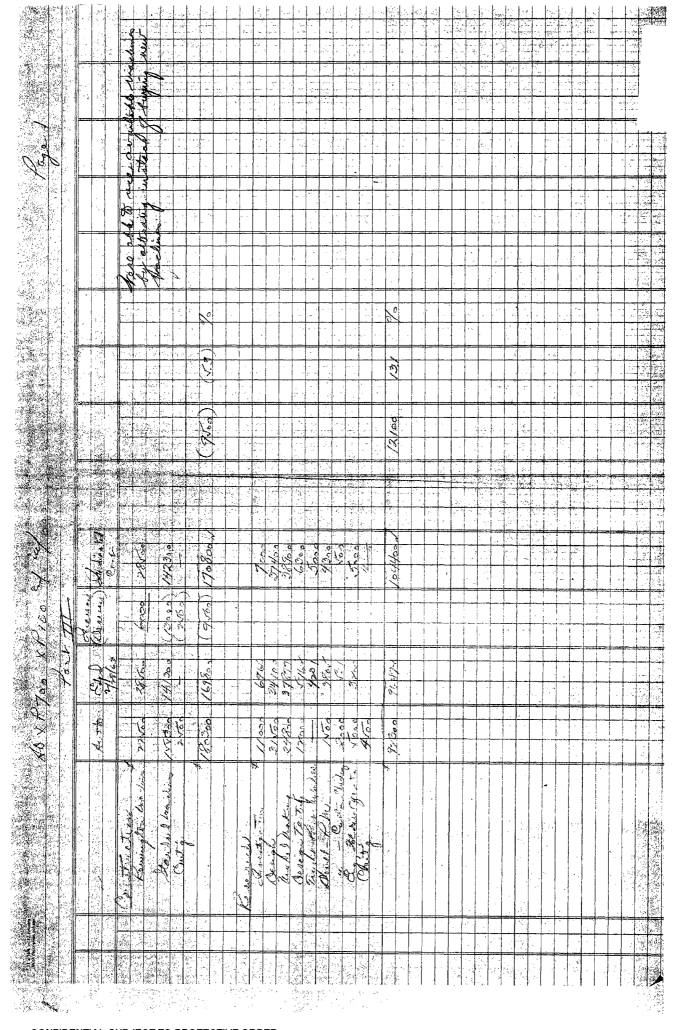
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G-88		DON'T	SAY	' IT-	WF	RITE	Т		
To	Ann Broderson		_				DATE _	3/28/63	ų
FROM	Fran Beach		-						
For i	nformation								
with	.J. Phillips' requ the stencils was out yesterday.)								

THERE IS A SAFE WAY; DO IT THAT WAY

# REMINGTON ARMS COMPANY, INC. APPROPRIATION REQUEST

Departmen	nt Research & Develop	oment Wo	orks Ilion	•	Project	No. A	D XP-700-3
Request fo	or\$ (9,500) Reductio	n	,		Date	March	25, 1963
Category	Expanded Facilities	- Establish	ned Product				
Title	MODEL XP-100 SING						
•			Previous Pa			_	-
	Constant to	(Part II	Authorized 3	<u>/2/62)</u>	This Pa		Total
	Construction Supporting Resea	rah	\$ 180,300		\$ (9,5	-	\$ 170,800
	Operations	ich	92,300 <u>399,100</u>		12,: 17,6		104,400 416,700
	Total	L	\$ 671,700	•	\$ 20,2		\$ 691,900
This pro-	inakia makimaludad		Approved or			•	Date
in For	ject is not included ecast No. 2		Authorized		22	mell	12-8/63
To be co	ommenced March 2,	1962	Approved or				
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10 00 10	M/600	1/1/64	Approved or				
To be phy	sically completed Marc	h 1,1964	Authorized				******
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Estimaté r	orepared by Methods &	Standards.	Approved or Authorized				
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# REMINGTON ARMS COMPANY, INC. APPROPRIATION REQUEST

Department	Research & Development W	forks Ilion	Project No. AD	XP-700-3
Request for	(9,500) Reduction		Date March	25, 19 <b>63</b>
Category	Expanded Facilities - Establis	shed Product		
Title	N.C.DEL XP-100 SINGLE SHOT MC DEL 600 CENTER FIRE RIFT			
This proje	Construction Supporting Research Construction Total ect is not included coast No. 2	Previous Parts Authorized 3/2/62) \$ 180,300 92,300 399,100 \$ 671,700  Approved or	\$ (9,500) \$ 12,100 17,600	Total 170,800 104,400 416,700 691,900
To be con	mmenced March 2, 1962	Authorized	· *** · · · · · · · · · · · · · · · · ·	Appendix of the second
To be rea	M/600 1/1/64 ically completed March 1,1964	Approved or AuthorizedApproved or Authorized		
Estimate pr			President and eneral Manager	
	s to form, accounting and rules compliance	Authorized BOAR	D OF DIRECTORS	3
	Treasurer or Date ssistant Treasurer	· <u></u>	Secret	ary
Preliminary	approvals: Date		***************************************	Date
m				
	· (Se	ubdivision ()		

#### PARTY IN SHALL SHANKY, INC.

### PRINCIPLE SERVICES CREEK CREEK

# The Burkey of Carrets

	iulai
TO STATE OF THE PROPERTY OF THE STATE OF THE	
	3 170,800
No. P. S. P.	
Trustary of the	\$ 201,400
100 that,	<b>326,</b> 500
C16 14	86,200
or value to a admain they have some a media.	
Alter and the market wickers of come	4,000
Taki	\$ 521,100
Notar exponditue	<u>\$ 691,300</u>

### ALTELLIA GISTALLI CE EXPENDITURES

	hosiditures <u>Tas roject</u>	Final Jet Results <u>in Accounts</u>
is that the constants our alient myestisell	<u> 2 200,360</u>	\$ 170,800
Kasaarca (Sürportus)	. 254,400	S 104,400
Cperations	416,700	416,700
fotal	\$ 521,170	\$ 521,100
Total	3 591,500	\$ 691,900

(Substivision 2)

#### 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 asw .221 Remington "Fireball" cartridge. Introduction of the XF-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. Crip checkering and inlays.
- 3. 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.

(Subdivision 3)

It is proposed to complete the development of the Model 600 Center fire Rifle in the .35 Remington Caliber and the producement of tooling and equipment for production. Fooling and equipment are being provided for production of 6155 XI-100 (andguns for the first year and 5000 XP-100 and 15,000 Model 600 Center Fire Rifles for the third year.

Inis Part III is a request for (\$1, 107) reduction to cover the construction underrum on this protect.

#### REN ARKS

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

	•	(Decrease) Part II Per Cent
Construction	\$ (9,506)	(5.3)
New scurpment expenditures underrun due to utilization of machines on hand.		object place
Research	\$ 12,100	13.1
Additional expenditures required due to the revision to accommodate the larger diameter .35 Remington carriage and additional work on sights and moids for hylon parts.	•	
Coerstions	\$ 17,600	4.4
Cherations charges increased the toto Jing		

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 needs is for both the puscol 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.

(Subdivision 3) Fage 2

#### 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
-	<u>Operation</u>	Project	Project
QUANTITY	341,115	20,000	361,115
SALES	\$17,985,150 \$	1,079,800	\$19,064,950
Less: Mill cost Selling expense )	12,935,780	581,310	13,517,090
Administrative expense )	1,708,600		1,708,600
Technical activities expense			593,500
recinited activities exp.	\$15,237,880	581,310	\$15,819,190
OPERATIVE EARNINGS	\$ 2,747,270 \$	498,490	\$ 3,245,760
Less: All other expense:			
All other 6%; Federal tax 52%	1.507,700	273.570	1,781,270
NET EARNINGS	\$ 1,239,570 \$	224,920	\$ 1,464,490
INVESTMENT			
Project expenditures  Manufacturing and service  facilities	\$ \$ 11,991,000	170,800	\$ 170,800 11,991,000
Working capital	11,429,000	488,000	11,917,000
Position A: Total capital required including			
facilities to be reti	red <u>\$23,420,000</u> \$	658,890	\$24,078,800
Facilities to be retired (Deduc	t)		
Position B: Total investment			-
after completion			4
of this project		•	\$24.078.800

(Subdivision 5) Page 1

# 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

Third Year of Operation

CATEGORY:	EXPANDED	FACILITIES -	ESTABLISHED	PRODUCT
			<del></del>	

9434	ind root of Operation			
		Results	Operation	
	Present		After This	
		From this		
	Operation	Project	Project	
RETURN ON INVESTMENT				
Position A	5.3%	34.1%	6.1%	
Position B	<b></b>	an est	6.1%	
* * * * 1	* * * * *			
Return on total capital required				
including research and development			N.S.	
and other operations charges	5.3%	19.1%	6.0%	
***	***	• • • • • • • • • • • • • • • • • •		
·				
SUMMARY COMPARISON OF RESULTS FI	rom this pro	DJECT -		
FIRST AND THIRD YEARS OF OPERATIO	N			
		First Year	Third Year	
Quantity		6,155	20,000	
		x: -/		
Sales		\$334,520	\$1,079,800	
Operative earnings		130,310	498,490	
Net earnings		58,800	224,920	
Investment			•	
Project expenditures		\$155,000	\$ 170,800	
Allocated investment				
Working capital		165,000	488,000	
Total View		\$320,000	\$ 658,800	
The sales of the s		-		
Net return on investment		18.4%	34.1%	
* 6 * * 1	***		,	
•	•	•		
Return on total capital required		•	,	
including research and development				
and other operations charges		7.5%	19.1%	
-		•		

(Subdivision 5) Page 2

# Remington Arma Company, Inc. DETAIL ESTIMATE OF EXPENDITURES

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

• • •	Amount Previously Authorized	Requested this Part III	Total Indicated Cost
Development	\$ 87,800	\$ 16,600	\$ 104,400
Investigation	11,000	(4,000)	7,000
Design	31,500	5,900	37,400
Model making  Design testing	24,800	14,100	38,900
Tryout & pilot - Nylon Molds	12,300	(5,700) 5,000	<b>6,3</b> 00 <b>5,</b> 000
Development - powder metal	1,500	2,830	4,300
Development - custom checkering	2,000	(1,500)	500
EngFolders, C.of C., Standards	5,000	(-,,000)	5,000
Product Engineering	\$ 23,800 22,500	(3,500) (4,500)	\$ 20,300
Process Eng. & Trial Run	•		18,000
Pilot lot testing	1,300	1,000	2,300
Tooling	\$ 289,900	\$ 32,500	\$ 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 Construction	\$ 37.200 22.500	$\frac{$10.400}{6.000}$	\$ 47,600 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>	\$ 142,300
Production Aids	\$ 20,200	<u>\$ (5,500)</u>	\$ 14,700
Pilot Operations	\$ 18,800	\$ 17,400	\$ 36.200
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	2,090	190	2,100
Provision for advancing wages and material prices and allowance for			•
unforeseen items	\$ 70 700	\$ (34,700)	\$ 4 000
MINA CARCIL ALEGIA	<u>3 39,700</u>	7 704 1. A.D.	7.740
Total Cost	\$ 671,700	\$ 20,200	\$ 691,300

#### SUPPLEMENTARY INFORMATION.

#### PROJECT NO. AD XP-700-3 - ILICH 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 \$576,090. 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	488,900	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)

R D 1386-REV.

# REMINGTON ARMS COMPANY, INC. APPROPRIATION REQUEST

Department	Research & Developm	ent Wo	orks Ilion	Project	No. AD XP	-700-3
Request for	\$ (9,500) Reduction			Date	March 25,	1963
Category	Expanded Facilities -	Establis	hed Product			
Title	MODEL XP-100 SING			)		
To be cor	Construction Supporting Resear Operations Total ect is not included coast No. 2  nmenced March 2, 19 dy for use: XP-100 3	962	Approved or	72/62) This P \$ (9.	500) \$ 170 100 104 600 416 200 \$ 691	,400 ,700
	M/600 1 ically completed, March	/1/64	Approved or Authorized			
Estimate pr	repared by Methods & St			President General Ma		<del></del>
	s to form, accounting and rules compliance	-	Authorized	BOARD OF D	RECTORS	
	Treasurer or ssistant Treasurer	Date	-		Secretary	
Preliminary	approvals:	Date	_			Date
			-		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	·
<u>inga pynoropri rodnik</u>		(Su	bdivision 1)	,		

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

### SUMMARY OF ESTIMATED EXPENDITURES

	Total
Construction Project	
Direct manufacturing facilities	
Equipment	\$ 170.800
Cther	a constant of the constant of
Product development	\$ 104,409
Tooling	326,500
Other	86 200
Provision for advancing wages and material	
prices and allowance for unforeseen items	4.000
Total	<u> 3 521,140</u>
Total expenditure	<u>\$ 191.980</u>

#### ACCOUNTING DISTRIBUTION OF EXPENDITURES

•	Expenditures This Project	Pinel Net Results in Accounts
Construction Project		
Permanent investment	\$ 170,800	\$ 170.800
<u>Other</u>	·	
Research (Supporting)	\$ 104,400	\$ 104,400
Operations	416,700	416.700
Total	\$ 521,100	\$ 521.100
Total	\$ 691,900	\$ 691, 800
	·	

(Subdivision 2)

#### 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-12).

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 recotl 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. Gustom checkering.
- 4. Heavier caliber than present guns of similar type.
- 5. Attractive retail price.

The Model 509 Rifle is now in pilot operations for the .308 Caliber, and design is completed for Calibers 30-39 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.

(Subdivision 3)

#### DESCRIPTION OF PROPOSED WORK

It is proposed to complete the development of the Model 606 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 XP-100 Handguins for the first year and 5000 XP-100 and 15,000 Model 600 Center Fire Rifles for the third year.

This Part III is a request for (\$9.590) 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	
Construction	\$ (9,500) (15, (5.3) )
New equipment expenditures underrundus to utilization of machines on hand.	
Research	5 12,100
Additional expenditures required due to the revision to accommodate the larger diameter .35 Remington cartridge and additional work on sights and molds for hylon parts.	
Operations	\$ 17,600 4.4
Operations charges increased due to tooling for revised sights and stock former and additional equipment alterations (which reduced construction expenditures)	

#### PAILNI 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.

(Subdivision 3)

# PROJECT NO. AD XP-700-3 - ILION WORK

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

CATEGORY: EXPANDED PACILITIES - 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	\$1,079,890	\$19,064,950	
70 mm 2/AIR mm2	10 000 000	701 630		
Dess: Mill cost	12,935,780	591,310	13,517,090	
Selling expense )		· .		
Administrative expense )	1,708,600	•	1,709,600	
Technical activities expense	593,500	***		
	\$15,237,880	\$ 581,310	915-815-150	
OPERATIVE EARNINGS	\$ 2,747,270	\$ 498,490	1 3,215,780	
	•			
Less: All other expense:				
All other 6%; Federal tax 52%	1.507.700	273.570	_1.7%L_270	
NET EARNINGS	\$ 1,239,570	\$ 224. <b>92</b> 0	S 1.464.490	
INVESTMENT				
Project expenditures	\$	\$ 170,800	\$ 170,600	
Manufacturing and service facilities	11,991,000	en en	11,991,000	
Working capital	11,429,000	488,000	11.917.000	
		1		
Position A: Total capital	ř	٠,	The state of the s	
required including		ı •		
facilities to be retired	\$23,420,000	\$ 658,800	\$24,078,800	
Pacilities to be retired (Deduct)				
Desition & Cotal investment				
Position 8: Total investment				
after completion				
of this project			114.071.000	

Eubdivision 5)
Page 1

# REMINGTON ARMS COMPANY, INC. ESTIMATED EARNINGS AND RETURN ON INVESTMEN

PROJECT NO. AD XP-790-3 - ILION WORKS

INCREASED MANUFACTURING PAGILITIES FOR MODEL XP-100 SINGLE SHOT PISTOL AND MODEL 600

CENTER FIRE RIFLE

CATEGORY: EXPANDED PACILITIES - ESTABLISHED PRODUCT

	<u> </u>	ird Year of Op	
		Results `	Operation
	Present	From this	After This
	Operation	Project	Project
return on investment			
Position A	5.3%	34.1%	6.1%
Position B		44.	6.1%
•	* *, * * * * * * *		
Return on total capital required			
including research and develop			
and other operations charges	5.3%	19.1%	6.0%
A		·	
SUMM <b>ARY COMPARISON OF RESU</b> FIRST AND THIRD YEARS OF OPI		oject -	
A STATE OF THE PARTY OF THE PAR		***	
		Pirst Year	Third Your
Quantity		6,155	20,000
Sales	*	\$334,520,	\$1,079,800
Operative earnings	* * *	130,310	498,490
Net earnings	•	58.800	224,920
Investment	•	***	
Project expenditures	<b>`</b>	\$155,000	\$ 170,800
Allocated investment	•		
Working capital	· .	165.000	48 000
Total		\$320,000	\$ 658.800
	4.7		
Net return on investment		18.4%	
Return on total capital required			
including research and develop	went.		
and other operations charges		7.3%	
	grande de la companya de la companya de la companya de la companya de la companya de la companya de la company La companya de la companya de		
The state of the s			
	habeller ston 3)		NOT THE AMERICAN

# Remington Arms Company, Inc. DETAIL ESTIMATE OF EXPENDITURES

## PROJECT NO. AD XP-700-3 - Llion WORKS

	Amount	Requested	Total
	Previously	this	Indicated
	Authorized	Part III	Cost
<u>Development</u>	\$ 87,800	\$ 16,600	\$ 104,400
Investigation	11,000	(4,000)	7,000
Design	31,500	5,900	37,400
Model making	24,800	14,100	38,900
Design testing	12,000	(5,700)	6,300
Tryout & pilot - Nylon Molds	** ,	5,000	5,000
Development - powder metal	1,500	2,800	4,300
Development - custom checkering	2,000	(1,500)	500
EngFolders, C.of O., Standards	5,000		5,900
Product Engineering	\$ 23,800	\$ (3,500)	\$ 20,300
Process Eng. & Trial Run	22,500	(4,500)	18,000
Pilot lot testing	1,300	1,000	2,306
Tooling	\$ 289,900	\$ 32,500	\$ 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	6,000	28,500
Tooling	5,600	(1,500)	4,100
Operations	9,100	5,900	15,000
Std. Machines & Equipment	\$ 155,300	\$ (13,000)	\$ 142,300
Production Aids	\$ 20,200	\$ (5.500)	\$ 14,700
Pilot Operations	\$ 18,800	\$ 17,400	\$ 36,200
Machine alterations	5,000	10,800	15,800
Pilot lot manufacture	w. 11,800	2,100	13,900
Machine reagrangement		4,400	1,400
Component obsolescence	2,000	100	* 8,100
Provision for advencing wages and			
material prices and allowance for	÷		
unforeseen items	\$ 38,700	\$ (34,700)	1 1.000
Iceal Cost	\$ 571.700	\$ 20.200	E 621. 950

#### SUPPLEMENTARY INFORMATION

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

INCREASED MANUFACTURING FACILITIES FOR MODEL XP-100 SINGLE SHOT PISTOL AND MODEL 608 CENTER FIRE RIFLE

Research and development project charges, and start-up costs charges able to operations incurred prior to the first year of operation amount to \$676,000. Giving effect to amortization of such charges against earnings during the livet 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 Return Net per Carnings Deveatings
1963	\$ 130,310	\$ 130,310	\$	
*1964	488,000	445,690	42,310	19,080 2.9%
1965	498,490	on dip	498,490	224,920 34,1%

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

(Not for submission to Bourds

R D 1385-REV.

# REMINGTON ARMS COMPANY, INC. APPROPRIATION REQUEST

Department	t Research & Development	Works Ilion	Project No. p	AD XP-700-3
Request for	(9,500) Reduction		Date Marc	h 25, 19 <b>63</b>
Category	Expanded Facilities - Estab	lished Product		
Title	N.ODEL XP-100 SINGLE SHOW DEL 600 CENTER FIRE RI		<b>)</b>	
	(Part) Construction Supporting Research Concerns Total	Previous Pa II Authorized 3, \$ 180,300 92,300 399,100 \$ 671,700		Total \$ 170,800 104,400 416,700 \$ 691,900
This proje	ect is not included cast No. 2	Approved or Authorized		Date Late
To be rea	mmenced March 2, 1962 dy for use: XP-100 3/1/63	Approved or		
To be phys	M/600 1/1/64 ically completed March 1,1964	Approved or Authorized	•••••••	
Estimate pr	repared by Methods & Standard & Research & Development 3	•	President and General Manager	
T. DOC OIR	Date	-40/03	General Manager	
	s to form, accounting and rules compliance	Authorized	BOARD OF DIRECTO	ORS
	Treasurer or Date		Sec	retary
-Preliminary	approvals: Date	,		Date
***************************************		···		-
######################################	**************************************	(Subdivision 1)		

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

#### Summary of estimated expenditures

,		Total
Construction Project	•	
Direct manufacturing facilities		
Equipment		\$ 170,800
<b>L</b>		
Cther	* *	
Product development		\$ 104,400
Tooling	`	136,500
Other	-	86,260
Provision for advancing wages and material		
prices and allowance for unforeseen items		4.000
	E.	
Total		2 521 160
	., .	
Total expenditure		

#### <u>ACCOUNTING DISTRIBUTION OF EXPENDITURES</u>

	Expenditures This Project	Pinel Net Results in Accounts
Construction Project Permanent investment	\$ 170.80 <b>0</b>	\$ 170,800
Cther Research (Supporting)	\$ 104,400	\$ 104,400
Operations	416,700	416.700
Total	\$ 521,100	5-521_106
Total	\$ 691,900	5 69 k 900

(Subdivision 2)

#### 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 \$180,390 on March 2, 1962 (total expenditures of \$671,790 including research and operations charges) to complete the development of models and to produce tooling and equipment for production of the Model XP-100 Pietol (formerly XP-700) and the Model 660 Center Fire Rifle (formerly XC-12).

The new handgun was introduced March 1, 1963 featuring the new .221
Remington "Fireball" cartridge. Introduction of the XP-190 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 engier 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 .223 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 Bales Department has recommended that the .35 Remington Caliber be substituted for the 30-30 Winghester Caliber.

(Bubdivision 3)

#### DESCRIPTION OF PROPOSED WORK

It is proposed to complete the development of the Model 608 Genter 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 XP-100 Handguns for the first year and 5000 XP-100 and 15,000 Model 600 Center Fire Rifles for the third year.

This Part III is a request for (\$9,500) reduction to cover the construction underrum 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
Additional expenditures required due to the revision to accommodate the larger diameter .35 Remington cartridge 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.

(Subdivision 3)
Page 2

## ESTIMATED EARNINGS AND RETURN ON INVESTMENT

PROJECT NO. AD XP-766-3 - ILION WORK 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		
,	Present Operation	Results From This Project	Operation After This Project
QUANTITY .	341,115	20,000	361,115
SALES	\$17,985,150 \$	1,079,800	\$19,064,950
Less: Mill cost Selling expense )	12,935,780	581,310	13.517.090
Administrative expense ) Technical activities expense	1,708,600 593,500		1,704,400 923,500
•	\$15.237.880 \$		\$15.814.165
OPERATIVE EARNINGS	\$ 2,747,270 \$	450,430	\$ 3,345,788
Less: All other expense: All other 6%; Federal tax 52%	1.507.700	273,570	_1.791238
NET EARNINGS	\$ 1,239,570 \$	224,920	\$ 1.464.490
INVESTMENT	1 4		
Project expenditures  Manufacturing and service facilities	\$ \$	170,800	\$ 170,600 11,991,000
Working capital	11,429,000	488,000	11.917.000
Position A: Total capital	<b>t.</b>		
facilities to be retired	\$23,420,000	658,890	\$24.078.80G
Facilities to be retired (Deduct)		The second second second	
Position B: Total investment after completion of this project			Mesta dia

(Subdivision 5)

# REMINGTON ARMS COMPANY, INC. ESTIMATED EARNINGS AND RETURN ON INVESTMENT

PROJECT NO. AD 12-700-3 - ILLON WORKS
ENGREASED MANUFACTURING PACILITIES FOR

MODEL XP-100 SINGLE SHOT PISTOE AND MODEL 600

CATEGORY: EXPANDED FACILITIES - ESTABLISHED PRODUCT

	Th	ird Year of Or	peration .
		Results	Operation
	Present	From this	After This
·	Operation	Project	Project
RETURN ON INVESTMENT			•
Position A	5.3%	34.1%	6.1%
Position B		44.17	5.1%
****	****		
•		•	
Return on total capital required		-	
including research and development	<b>4 8</b> 4		
and other operations charges	5.3%	19.1%	8.0%
SUMMARY COMPARISON OF RESULTS FI	OM THIS PRO	OTECT -	
FIRST AND THIRD YEARS OF OPERATIO			
		-	
-	•	First Year	Third Kear
CN on the blank		6,155	
Quantity		6,133	20,094
Sales	•	\$334,520	\$1,079,800
Operative earnings	4 · .	130,310	
Net earnings		58,800	224,920
Investment	•		
Project expenditures		\$155,000	\$ 170,800
Allocated lavestment			
Working capital	•	165.000	488,008
Total.	4° -	\$320,060	\$ 658.800
Net return on investment		18.4%	34.1%
the transfer of the second of the	B	The same of the	
Return on total capital required			
including research and development			
and other operations charges	<b>"""</b> "		U.Is.

# Remington Arms Company, Inc., DETAIL ESTIMATE OF EXPENDITURES

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

	Amount	Requested	Total
	Previously Authorized	this Part III	Indicated Cost
•	1		
Development	\$ 87,800	\$ 16,608	\$ 104,400
Investigation	11,000	(4,000)	7,000
Design	31,500	5,900	37,400
Model making	24,806	14,100	38,900
Design testing	12,390	(5,700)	6,300
Tryout & pilot - Nylon Molds	1 500	5,000	\$,900
Development - powder metal	1,500	2,890	4,300
Development - custom checkering	2,000	(1,500)	500 5,000
EngFolders, C.of O., Standards	5,000		
Product Engineering	\$ 23,800	\$ (3,500)	\$ 20.300
Process Eng. & Trial Run	22,500	(4,500)	18,000
Pilot lot testing	1.300	1,000	2,300
Tooling	\$ 289,900	\$ 32,500	\$ 322,400
Design	35,400	4,100	39,500
Fixtures & Gages	118,200	32,700	150,500
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	\$ 47.800
Construction	22,500	<b>6,000</b>	18,500
Tooling	5,600	(1,500)	4,100
Operations	9,100	5,900	15,000
		ر از مراجع المراجع	
Std. Machines & Equipment	\$ 155,300	<u>s (13,000)</u>	\$ 142,300
Production Aids	\$ 20.200	\$ (5.500)	\$ 14,700
This is a second of the second	\$ 18.890	5 17.400	
Pilot Operations  Machine alterations	5,000	5 17,400 10,800	3 36,200 15,800
Pilot lot manufacture	11.890	2,100	
	11,000	4,400	13.50
Machine reagrangement Component obsolescence	2,000	100	2,100
Provision for advancing wages and			
material prices and allowance for			
unforeseen thems	\$ 39.700	<u>\$ (34,700)</u>	
Total Cost	\$ 671,700	\$ 20,200	1 11 204
TO THE STATE OF TH	and the second of the second o	· · · · · · · · · · · · · · · · · · ·	<b>"大学","大学","大学","大学","大学","大学","大学","大学",</b>

### 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 charges able to operations incurred prior to the first year of operation amount to \$475,008. Giving effect to amortization of such charges against earnings during the lifet 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 Sections Net grants Earnings Bayestniss
1963	\$ 130,310	\$ 130,310	\$	
*1964	488,000	445,690	42,310	19,090 2.9%
1965	498,490	•••	498,490	224,929 34,1%

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

(Not for submission to Board)

THE TOTAL STATE OF THE STATE OF	PART OF STATES	Colora All Est	1387 1140		
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	XP-100				12.
					777 70
	* •	7.			
SALES QUANITY				311 116	11,115
RUTAIL STUINS PER E					
NET SELLING PERT				57.77	
				1	
OPLASTING EARTING			•	75 %	
9, OF ALCE SELLISTS			,	16.47	16.11 %
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	Design	21/500	24100	15000			+						
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	and Material Costs	22.		24/20								= - - -	-
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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 is being provided for production of 6155 XP-100 Handguns for the first year and 5000 XP-100 and 15,000 Model 600 Center Fire Rifles for the third year.

jane!

This Part III is a request for (\$9,500) reduction to cover the construction underrun on this project.

#### REMARKS

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

	Increase from	(Decrease) Part II
	<u>Amount</u>	Per Cent
Construction	\$ (9,500)	(5.3)
New equipment expenditures underrun due to utilization of machines on hand.		
<u>Research</u>	\$ 12,100	13.1
Additional expenditures required due to the revision to accommodate the larger diameter .35 Remington cartridge and additional work on sights and molds for nylon parts.		
Operations	\$ 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.

(Subdivision 3)
Page 2

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

#### SUMMARY OF ESTIMATED EXPENDITURES

Construction Project	Total
Direct manufacturing facilities Equipment	\$ 170,800
Other Product development Tooling Other	\$ 104,400 326,500 86,200
Provision for advancing wages and material prices and allowance for unforeseen items	4.000
Total	\$ 521,100
Total expenditure	\$ 691,900

#### ACCOUNTING DISTRIBUTION OF EXPENDITURES

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

(Subdivision 2)

#### 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/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.

(Subdivision 3)
Page 1

#### DESCRIPTION OF PROPOSED WORK

It is proposed to complete the development of the Model 600 Center Fire Rifle in the .35 Remington and tooling and equipment is being provided for production of 6155 XP-100 Pistols for the first year and 5000 XP-100 Pistols and 15,000 Model 600 Center Fire Rifles for the third year.

This Part III is a request for \$ (9,500) reduction to cover the construction under run on this project.

#### REMARKS

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

Increase (Decrease)

It is proposed to complete the development of the hodel 600 Centre Dies Pope in the 3v Ruington Caliber of the procurement of tooling I equipment is being provided for production of 610 V XP100 Haufquest for the first year of vooo XP2,00 of vooo hard 600 Centre Sine Sifes for the thirty enr.

This Park It is a request for (9voo) reduction to cover the construction water in on this periest.

DON'T SAY IT-WRITE IT ec: 8.8. Wallin

To N. P. Larsen

DATE \_March 27, 1963\_

FROM J. A. Roberts

#### Project AD XP-700-3

Attached are two information copies as you requested. We are forwarding one copy to E.B. Wallin. The original is being circulated at Ilion and should go forward tomorrow.

JAR:B Attach.

The Capit

THERE IS A SAFE WAY; DO IT THAT WAY

R D 1386-REV.

# REMINGTON ARMS COMPANY, INC. APPROPRIATION REQUEST

Departmen	t Research & Develop	ment V	Vorks Ilion	Project No.	AD XP-700-3
Request fo	r\$ (9,500) Reduction	n.		Date Ma	arch 25, 1963
Category	Expanded Facilities	- Establi	shed Product		
Title	MODEL XP-100 SING MODEL 600 CENTER				-
		<b>.</b>	Previous Pa		
		(Part I	I Authorized 3		
	Construction		\$ 180,300	\$ (9,500)	
	Supporting Resear	ch	92,300	12,100	•
	Operations		399,100		
	Total		\$ 671,700	\$ 20,200	\$ 691,900 D <b>ate</b>
This proj	ect is not included		Approved or		Date
in Fore	ecast No. 2		Authorized		
To be co	mmenced March 2,	1962	Approved or		
	•				
to be rea	ady for use: XP-100 M/600	$\frac{3}{1}/\frac{63}{64}$			,
T. L		•	Approved or		
to be bunk	sically completed Marc	n 1,1964	Authorized		
Fetimate n	repared by Methods &	Standard	Approved or		,
•	d Research & Develor			President and	······································
TEGO dil			18/63	General Manager	
		Date		•	•
Approved a	as to form, accounting		Authorized	BOARD OF DIRECT	TORS
aspects,	and rules compliance			•	
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#### PROJECT NO. AD XP-700-3 - ILION WORKS

#### SUMMARY OF ESTIMATED EXPENDITURES

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

#### ACCOUNTING DISTRIBUTION OF EXPENDITURES

-	Expenditures This Project	Final Net Results in Accounts
Construction Project 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

(Subdivision 2)

### GENERAL INFORMATION

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

### PRESENT FACILITIES AND TO WHAT EXTENT THEY ARE INADEQUATE

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- 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.

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- 3. Custom checkering.
- 4. Heavier caliber than present guns of similar type.
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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.

### 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 XP-100 Handguns for the first year and 5000 XP-100 and 15,000 Model 600 Center Fire Rifles for the third year.

This Part III is a request for (\$9,500) reduction to cover the construction underrun on this project.

#### REMARKS

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

		(Decrease) 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 cartridge and additional work on sights and molds for nylon parts.		
Operations	\$ 17,600	4.4
Operations charges increased due to tooling		

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.

## 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	ll cost	12,935,780	581 <b>,3</b> 10	13,517,090
	ministrative expense )	1,708,600		1,708,600
Te	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 EARNI	NG <b>S</b>	\$ 1,239,570	\$ 224,920	\$ 1,464,490
INVESTMEN	<u>vī</u>			
Project ex	kpenditures	\$	\$ 170,800	\$ 170,800
-	uring and service	11,991,000		11,991,000
Working o	<del>-</del>	11,429,000	488,000	11,917,000
Position A	A: Total capital			
	required including	602 400 000	¢ (50 000	<b>\$04</b> 0 <b>80</b> 000
,	facilities to be retired	\$23,420,000	\$ 658,800	\$24,078,800
Facilities	to be retired (Deduct)			
Position I	B: Total investment			
	after completion		•	<b>AA4 ATA A</b>
	of this project	,		\$24,078,800

(Subdivision 5)

## 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

	Th:	ird Year of Or	eration
•		Results	Operation
	Present	From this	After This
	<b>Operation</b>	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	<b>5.0</b> 0	10.10	
and other operations charges	5.3%	19.1%	6.0%
****	*****		,
SUMMARY COMPARISON OF RESULTS FR FIRST AND THIRD YEARS OF OPERATION		oject -	,
		<u>First Year</u>	Third Year
Quantity		6,155	20,000
Sales		<b>\$33</b> 4,520	\$1,079,800
Operative earnings		130,310	498,490
Net earnings		58,80 <b>0</b>	224,920
Investment			
Project expenditures		\$155,000	\$ 170,800
Allocated investment		-	
Working capital		<u>165,000</u>	<u>488,000</u>
Total		\$320,000	\$ 658,800
Net return on investment	****	18.4%	34.1%
Return on total capital required	•		
including research and development			
and other operations charges		7.5%	19.1%

# Remington Arms Company, Inc. DETAIL ESTIMATE OF EXPENDITURES PROJECT NO. AD XP-700-3 - Ilion WORKS

	Amount	Requested	Total
		<del>-</del>	
	Previously	this	Indicated
	Authorized	Part III	Cost
Development	\$ 87,800	\$ 16,600	\$ 104,400
Investigation	11,000	(4,000)	7,000
Design	31,500	5,900	37,400
Model making	24,800	14,100	38,900
Design testing	12,000	(5,700)	6,300
Tryout & pilot - Nylon Molds		5,000	5,000
Development - powder metal	1,500	2,800	4,300
Development - custom checkering	2,000	(1,500)	500
EngFolders, C.of O., Standards	5,000	(-,,	5,000
	0,000	•	<b>(</b>
Product Engineering	<u>\$ 23,800</u>	\$ (3,500)	\$ 20,300
Process Eng. & Trial Run	22,500	(4,500)	18,000
Pilot lot testing	1,300	1,000	2,300
· ·			
Tooling	\$ 289,900	\$ 32,500	\$ 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
	10,000	0,000	,
Remington Machines	\$ 37,200	\$ 10,400	\$ 47,600
Construction	22,500	6,000	28,500
Tooling	<b>5,600</b>	(1,500)	4,100.
Operations	9,100	5,900	15,000
- ,		•	-
Std. Machines & Equipment	\$ 155,300	<u>\$ (13,000)</u>	\$ 142,300
		.H.	
Production Aids	\$ 20,200	<u>\$ (5,500</u> )	\$ 14,700
Pilot Operations	\$ 18,800	\$ 17,400	\$ 36,200
Machine alterations	5,000	10,800	15,800
Pilot lot manufacture	11,800	2,100	13,900
Machine rearrangement	engan in men	4,400	4,400
Component obsolescence	2,000	100	2,100
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Provision for advancing wages and	A Section of the sect		
material prices and allowance for		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
unforeseen items	\$ 38,700	\$ (34,700)	\$ 4,000
Total Cost	\$ 671,700	\$ 20,200	\$ 691,900
			.======

### 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 Net Return Operative Net Carnings Earnings Investment
1963	\$ 130,310	\$ 130,310	\$ %
<b>*</b> 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)



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# H LOO RIFLE RY TIT REMINCTON ARMS COMPANY, INC.

REMINISTON ARMS COMPANY, INC.

ESTIMATED BARNINGS AND RETURN ON INVESTMENT
FROJECT NO. AOXP700-3 IE/ON WORKS
INCREASED MANUFACTURING FACILITIES FOR PRODUCT

### GATEGORY: EXPANDED FACILITIES - ESTABLISHED PRODUCT (Dollars and Units is Thousands (if appropriate)

Present Operation Project Pro project Pro SMIJIS	وجوا در بر م <del>س</del> ومید. مخترانیتینیستند،
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SAFF3  \$17,88(160	roject
less: Mill cost Filing expense Veninistrative expense Veninistrative expense Veninistrative expense Expense  Expense  Expense  Sequinal Expense  Sequinal Expense  Less: All other expense: All other for pedgral  Increase expensions  Investors:  Investors:  Investors: Investors	61,115
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Fortion A: Total capital  Postion A: Total capital  Postion A: Total capital  Postion A: Total capital  Temperature completion  Fortion B: Total Investment  after completion.	612090
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expense  ##################################	108,600
Less: All other expense: All other 6 %; Federal. tax 57 %	44
Less: All other expense: All other 6. %; Pedgral tax 57 %  NET BARNINGS  11.739576  12.70,800  11.79,800  11.79,800  11.79,800  11.79,800  11.79,800  11.79,800  11.79,800  11.79,800  11.79,900  11.99  Position A: Total capital required include: ting facilities to be retired  7.79,900  1.79  Position A: Total capital required include: ting facilities to be retired  7.79	93500
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All other 6 %; Federal  tax 57 4  NET BARKINGS  \$1739570 \$774976 \$146  INVESTMENT  Project expenditures  Hanufacturing an service  faq'lities (Allocated)  Werking sapital  Postion A: Total capital  required including fasilities to  be retired  Franction B: Total slavestment  after completion	
NET BARRINGS  Project expenditures  Froject expenditures  Manufacturing and service  facilities (Allocated)  Morrying capital  Postion A: Total capital  required includating facilities to  be retired  Translatures chargeable to  After completion	
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INVESTMENT  Project expenditures  ** 1.70,800 * 1.72  **Manufacturing an' service  fact'lities (Allocated)  **Working capital  **Postion A: Total capital  **required including facilities to  be retired  **Presentitures chargoable to  **Prosition B: Total investment  **after completion  **Completion   Completion    **Completion   Completion    **Completion    **Com	
### Project expenditures  ###################################	164490
### Project expenditures  ###################################	-
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facilities (Allocated)  Working capital  Position A: Total capital  required including facilities to  be retired  Position B: Total investment  after completion	
Post: ion A: Total capital required includ- ing facilities to be retired  Frapond: three chargostle to  constitutes to be retired (Deduct)  Fostion B: Total investment after completion	91,000
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### CATEGORY: EXPANDED FACILITIES + ESTABLISHED PRODUCT

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cc: S.M.Alvis

### DON'T SAY IT-WRITE IT

То	G. M. CALHOUN	DATE 3-19-63
FROM	L. D. COX Jolgy	
SHRIECT:	ATTACHED MEMO ON MODEL 600 RIFLE	

The attached memorandum covers the additional costs for the larger barrel required by 35 Remington and 350 Remington Magnum requested by the Operations Committee. It also coers the latest estimated expenditure. This has been discussed with Sam and Wayne and reflects their opinions.

I am sending your copy by the first morning mail up to the Ad Building for you to have time to read it before it is generally distributed to the other Committee members. Sam suggested I do this. I will send copies by afternoon mail to the balance of the Committee.

THERE IS A SAFE WAY; DO IT THAT WAY

1

cc: N.F. Larsen
J.E. Dickey, Jr.
F.E. Morgan
S.M. Alvis
D.E. Miller
File

### LIMITED DISTRIBUTION

Ilion, New York March 19, 1963

E.H. BLECKWELL H.K. FAULKNER G.M. CALHOUN H.M. STOESSEL GAIL EVANS

OPERATIONS COMMITTEE - ILION DIVISION MODEL 600 RIFLE - CALIBER 35 REMINGTON Reference: Minute #6-1963, Page 3

This memorandum outlines the effect on project cost and product cost of the redesign and retooling for the larger barrel, stock and bolt head required for Caliber 35 Remington. The Sales Department informed the Committee at their March 12 meeting that this caliber along with the 308 Winchester and 222 Remington are to be offered in the Model 600 rifle. The Sales Department was unaware the .35 Remington would require a larger barrel with subsequent redesign and retooling cost. The Committee asked that the effect of the .35 Remington on the project and product costs to be determined.

The caliber .35 Remington will not affect product cost or return on project investment. It will increase the project cost \$25,000 for Operations and Research charges as tabulated below:

	Spent and Committed to $4/1/63$	Balance to Complete	Total
Operations - New & Revised Tooling for Stock, Barrel and Bolt Head	\$ 2,000	\$ 18,600	\$20,600
Research - Design, Model, and Testing	2,000	2,300	4,300
Tota1	\$ 4,000	\$ 21,000	\$25,000

The project expenditure would be reduced \$21,000 by a decision to retain the present barrel size which is not adequate for calibers larger than .308. Spending the \$21,000 will provide a barrel adequate for up to caliber .350 Remington short case Magnum should it be developed and added later. The research cost to develop the

the .350 Remington Magnum is not included in the above project expenditure. It is being developed on a separate research account, the estimated cost of which will range from \$5,000 to \$7,000.

The Ilion Research Section feels the additional project cost for the caliber .35 Remington barrel (which would be adequate for later addition of the .350 Remington Magnum) should be undertaken at this time to provide maximum potential to later improve and sustain this model. They feel that limiting the design to handle up to only caliber 308 will discourage future exploitation. Ilion Production feels that if the decision is ultimately to accomodate calibers larger than 308 that this decision should be made now. Though a decision now will not reduce the cost of new and revised tooling over that at some later date, it does eliminate the problem of product obsolescence which would be encountered later.

Both Research and Production are proceeding with redesign and retooling for the caliber .35 Remington unless instructions are received to do otherwise.

The revised project cost for Part 3 to the project being prepared is \$20,200 higher than the present authorization. The source of the increase are shown in the table below.

	Present	Effect of	Total Authorization
	<u>Authorization</u>	This Part	Requested
Construction	\$180,300	\$( 9,500)	\$170,800
Operations	399,100	17,600	416,700
Research	92,300	12,100	104,400
	\$671,700	\$ 20,200	\$691,900

The increased Operations and Research costs are due to adding Custom Checkering (\$5,000) as well as to the caliber .35 Remington (\$25,000). The total \$30,000 increase is offset by a \$10,000 reduction in estimated construction expense resulting in a net increase of \$20,000 over the present authorization. The \$17,600 and \$12,100 additional Operations and Research requests, respectively, from the above table cannot be compared directly with the \$20,600 and \$4,300 additional Operations and Research costs for the larger barrel. There is a compensating underrun of Operations and an overrun of Research costs for the calibers 308 and 222.

The Part 3 of the project is being written based on the latest estimated total expenditure. N.F. Larsen is determining if this is the correct procedure and will inform the Plant.

L. D. Cox Secretary

L. S. Cox

LDC:pb

#### 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 procure tooling and equipment recording for production of the Model XP-100 Pistol (formerly XP-700) Model 600, formerly XC-13), Control Pistol (formerly XP-700) Model 600, formerly XC-13), Control Pistol (formerly XP-700)

The new handgun was introduced March 1, 1963 featuring the new

.221 Remington "Fireball" cartridge. Introduction of the XP-100 handgun is in line with the national growth of pistol and ammunition sales, and consumer preferences for high power and velocity in handguns (.357 Magnum, 44 Magnum and 22 Remington Jet).

Features in the XP100 inslude

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 rise 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. Lower retail price. - the whom the control price (Subdivision 3)

Page 1

### PRESENT FACILITIES AND TO WHAT EXTENT THEY ARE INADEQUATE (Continued)

The Model 600 Rifle is now in pilot operations for the .308 Caliber, and design is completed for Calibers 30-30 and .222 Remington. It is scheduled for announcement on January 1, 1964. Because of the added/cost for the Sales Department has recommended that the Remington Caliber for the 30-30 Winchester. rch & Development Department initialed DESCRIPTION OF PROPOSED WORK It is proposed to complete the development of these and equipment for production st year and 5000/KP-100 Pistol and 15,000 Model 600 Center Fire Rifle for the third year. This Part III is a request for \$ 0,500) reduction to cover the underrun

(Subdivision 3)
Page 1-a

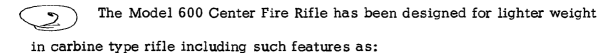
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### PRESENT FACILITIES AND TO WHAT EXTENT THEY ARE INADEQUATE (Continued)

The Sales Department recommended the Introduction of the XP-100 hand gow in Line with Piston due to the national growth of pistol and ammunition sales, and consumer preferences for high power and velocity in handguns (.367 Magnum, 44 Magnum and 22 Remington Jet).

### Features 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.



- 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. Lower retail price.

The Research and Development Department initiated work in 1960 to design these models under the authorized Research Budget.

### PRESENT FACILITIES AND TO WHAT EXTENT THEY ARE INADEQUATE (Continued)

Residue to the national growth of piecel and ammunition sales, and consumer preferences for high power and velocity in handguns (.367 Magnum, 44 Magnum and 22 Remington Jet).

### Features 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 in carbine type rifle 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. Lower retail price.

The Research and Development Department initiated work in 1960 to design these models under the authorized Research Budget.

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# APPROPRIATION REQUEST

Project No. AD XP-700-8

Department Research & Development Works Illon

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### PROJECT NO. AD XP-700-2 - ILION WORKS

### SUMMARY OF ESTIMATED EXPENDITURES

Direct Manufacturing Facilities Equipment \$177,800  Provision for Advancing Wages and Material Prices and Allowance for Unforeseen Items 2,500  Total \$180,300  Other Product Development \$87,800 Tooling 295,500 Other 71,900  Provision for Advancing Wages and Material Prices and Allowance for Unforeseen Items 36,200  Total \$491,400		Total
Equipment \$177,800  Provision for Advancing Wages and Material Prices and Allowance for Unforeseen Items 2,500  Total \$180,300  Other Product Development \$87,800 700 295,500 Other 71,900  Provision for Advancing Wages and Material Prices and Allowance for Unforeseen Items 36,200  Total \$491,400	Construction Project	
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Unforeseen Items         36, 200           Total         \$491,400		
Total \$491,400		36, 200
Total Expenditures \$671,700	Total	<u>\$491,400</u>
	Total Expenditures	\$671,700

### ACCOUNTING DISTRIBUTION OF EXPENDITURES

Construction Project	Expenditures This Project	Adjusting Entries	Final Net Results In Accounts
Permanent Investment	\$180,300	-	\$180,300
Other Operations	399,100	-	399,100
Supporting Research	92, 300	-	92,300
Total	<u>\$491,400</u>		<u>\$491,400</u>
Total	\$671,700		\$671,700

(Subdivision 2)

### GENERAL INFORMATION

### PROJECT NO. AD XP-700-2 - ILION WORKS

### INTRODUCTION

Under Part I of this project \$62,300 was authorized and designs were developed and models built for test and evaluation for the new pistol and center fire rifles.

### XP-700 PISTOL

The changing patterns of public interest in shooting have created a modest but new opportunity for increased Remington firearms business. The specific market conditions affecting this project are national growth of pistol and revolver shooting indicated by increased sales (estimated 500,000 annually) of both domestic and foreign handguns, our steadily increasing sales of center fire pistol and revolver ammunition, and consumer preferences for handguns having high power and high velocity (357 Magnum - 44 Magnum - 22 Remington Jet).

When these market conditions are considered together with our Nylon molding experience, success of and performance characteristics of our center fire bolt action rifles, particularly in 222 Remington caliber, we find an opportunity to offer handgun shooters a varmint shooting bolt action single shot pistol of unique design and performance for long-range firing.

We are not recommending entry into the general field of pistol and revolver business at this time. The current profit opportunities are not favorable due to price competition and foreign imports. This condition has apparently led three handgun manufacturers (High Standard, Ruger, Colt) to enter the center fire rifle field.

Nevertheless, we believe a pistol of the unique design proposed will sell at a profitable value and price level. No competitive handgun compares with the field performance of the proposed design for hunting woodchucks, fox, coyote and similar varmints. It will also be useful to trappers, cattle and sheep ranchers, and it is basically a target pistol of the "free pistol" category used in International Matches. The single-shot type minimizes legal restrictions and a favorable ruling has been obtained by the Patent Attorney from the U. S. Treasury Department.

The action is of the turning bolt type with a form fitting free pistol type of stock suitable for use for either right or left hand shooters. The bottom of the grip is flared for added stabilization during firing. The stock is designed for nylon molding and can be integrated into the Ilion operations. The stock and action provide a center of gravity very close to the center line of the barrel, which significantly reduces the muzzle jump and recoil effect so prominent in conventional designs.

The action is a short receiver version of the basic Model 700 and thus adaptable to many of the existing operations and equipment. At the same time it offers a distinct sales advantage in that it is the strongest action ever used in a

### INTRODUCTION (Continued)

bolt action rifle and the first commercial type of bolt action to be used in a handqun.

The best results for accuracy and high velocity with low trajectory have been achieved through use of a Caliber . 222 Remington barrel. However, consideration is also being given to an alternate design of the bolt and extractor to accommodate the Remington "Jet" cartridge.

### XC-13 CENTER FIRE RIFLE

Remington has no center fire rifle to compete in the price range of the Winchester, Marlin, and Sears lever action rifles (\$69.95 to \$83.95). Many thousands of these competitive rifles are sold annually. Remington's lowest retail price for a center fire rifle is \$114.95.

There is a definite market for a bantam weight high power bolt action carbine rifle of Remington quality at a competitive price. Such a rifle can be produced in combination with the proposed pistol. Its weight would be about 5-1/4 pounds and length only 37 inches.

The appearance and handling qualities are good and sample guns have been favorably received in preliminary showings to the Sales Department.

The rifle stock may be either molded or of the conventional wood, in which case it is proposed to utilize the newly developed custom checkering. This, together with the smaller sized wood blank, will result in significant savings. Other savings and improvements in processing for the barrel, receiver and bolt have resulted in further reductions in manufacturing cost, thus providing greater marketing potential.

In addition to the smaller varmint calibers, the carbine rifle will also be capable of handling cartridges up to and including Caliber . 308, thus providing distinct advantage in power as compared to other so-called saddle guns.

The Sales Department has recommended that serious consideration be given to including the Caliber 30-30 which has always been a relatively high volume seller in competitive rifles. This being a rim type cartridge, it will present design problems requiring development of a new extractor, and also some means will have to be provided to accomplish feeding of this type of round from a box magazine. It is therefore planned to do further work in an effort to accommodate the 30-30 cartridge but at the same time not delay introduction of the rifle, which can already handle the rimless type ammunition.

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

		Proposed	
	XP-700	XC-13	Combined
	Pistol	C.F. Rifle	Average
Sales quantity	3,000	15,000	18,000
Retail selling price	\$75.00	\$85.00	\$83.33
Net selling price	\$40.37	\$45.74	\$44.85
Operative earnings	\$ 4.76	\$ 4.21	\$ 4.30
% of net selling price	11.8%	9.2%	9.6%

### DESCRIPTION OF PROPOSED WORK

It is proposed to complete the development of the models and procure tooling and equipment necessary for production of the Model XP-700 Pistol in 222 Remington short magnum with a Nylon stock. The Model XC-13 Center Fire Rifle will be offered with a wood stock in Calibers .222 Remington, .308 and 30-30.

### PATENT STATUS

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

A design patent application will be filed to cover the appearance of the pistol when all features of the molded stocks, ribbed barrel, etc., are stabilized. In view of a search conducted on the fire control mechanism of the pistol as shown in a detailed drawing and photograph submitted to the Patent Attorney, it is believed that this control has some novelty and will support a patent application.

### REMARKS

Investigation into the feasibility of the 30-30 Caliber has not progressed to the point where a model has been made. It is, however, anticipated that feeding, extracting and chamber problems will be involved due to the rim cartridge in this caliber. Therefore, a high-spot estimate of \$49,000 has been included for this caliber and charged to operations.

Subdivision 5 indicates an estimated increase in net earnings of \$144,280 in the third year of operation, resulting from this project, equivalent to a net return of 21.8% on investment. The estimated increase in net earnings in the first year of operation is \$134,670, equivalent to a net return of 21.1% on investment.

# ESTIMATED EARNINGS AND RETURN ON INVESTMENT PROJECT NO. AD XP-700-2 - ILION WORKS INCREASED MANUFACTURING FACILITIES FOR M/XC-13 RIFLE AND M/XP-700 PISTOL CATEGORY: EXPANDED FACILITIES - ESTABLISHED PRODUCT

	Third	Year of Ope	eration
	Present Operation	Results From this Project	Operation After this Project
QUANTITY	372,700	18,000	390, 700
SALES	\$18,547,090	\$807,210	\$19,354,300
Less: Mill cost Selling expense )	13, 116, 070	480, 480	13, 596, 550
Administrative expense) Technical activities expense	$1,761,970 \\ \underline{463,680} \\ \underline{$15,341,720}$	\$480,480	1,761,970 463,680 \$15,822,200
OPERATIVE EARNINGS	\$ 3, 205, 370	\$326 <b>,</b> 7 <b>3</b> 0	\$ 3,532,100
Less: All other expense: All other 8%; Federal tax 52%	1,789,880	182, 450	1,972,320
NET EARNINGS	\$ 1,415,490	<u>\$144, 280</u>	\$ 1,559,780
INVESTMENT			
Project expenditures Manufacturing and service	\$ -	\$180,300	\$ 180,300
facilities (Allocated) Working capital	11, 998, 300 12, 277, 000	481,000	11,998,300 12,758,000
Position A: Total capital required including facilities to			
be retired	<u>\$24, 275, 300</u>	<u>\$661,300</u>	<u>\$24,936,600</u>
Facilities to be retired (Deduct)			
Position B: Total investment after completion of this project			<b>\$24,</b> 936, 600
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# ESTIMATED EARNINGS AND RETURN ON INVESTMENT PROJECT NO. AD-XP-700-2 - ILION WORKS INCREASED MANUFACTURING FACILITIES FOR M/XC-13 RIFLE AND M/XP-700 PISTOL CATEGORY: EXPANDED FACILITIES - ESTABLISHED PRODUCT

	Third Year of Operation				
RETURN ON INVESTMENT	Present Operation	Results From this Project	Operation After This Project		
Position A Position B	5, 8%	21.8%	6, 3% 6, 3		
* * * *	* * *				
Return on total capital required including research and development and other operations charges	5, 8%	12. 5%	6.1%		

SUMMARY COMPARISON OF RESULTS FROM THIS PROJECT - FIRST AND THIRD YEARS OF OPERATION

	First Year	Third Year
Quantity	17,000	18,000
Sales Operative earnings Net earnings Investment Project expenditures Allocated investment Working capital	\$750,730 304,950 134,670 180,300 - 457,000	\$807, 210 326, 730 144, 280 180, 300 481,000
Total	\$637,300	\$661,300
Net return on investment	21.1%	21.8%
* * * * * *		
Return on total capital required including research and develop-ment and other operations charges	11.9%	12 <b>.</b> 5%

## SUPPLEMENTARY INFORMATION PROJECT NO. AD XP-700-2- ILION WORKS

### INCREASED MANUFACTURING FACILITIES FOR MODEL XP-700 PISTOL AND MODEL XC-13 RIFLE

Research and development, project charges, and start-up costs chargeable to operations incurred prior to the first year of operation amount to \$560,600. 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:

	perative Carnings	Opera Incu	ortization of ations Charge cred Prior to dirst Year	С	djusted perative Carnings		Ne <b>t</b> rnings	Net Return on Investment
1963	\$ <b>304,</b> 950	\$	304,950	\$	-	\$	-	-
1964	326,730		255, 650		71,080	3	31, 389	4.7%
1965	326 <b>,</b> 7 <b>3</b> 0		-		326, 730	14	14, 280	21.8%

(Not for submission to Board)

### Remington Arms Company, Inc.

### DETAIL ESTIMATE OF EXPENDITURES

PROJECT NO. AD XP-700-2	<u>_ I</u>	lion WOR	KS
	Amount Previously Authorized	Requested This Part II	Total Indicated Cost
Development	\$ 62,300	\$ 25,500	\$ 87,800
Investigation Design Model Making Design Testing Development - Powder Metal EngFolders, C.of O., Stds. Development - Custom Checkering	7,000 24,000 18,000 7,000 300 4,000 2,000	4,000 7,500 6,800 5,000 1,200 1,000	11,000 31,500 24,800 12,000 1,500 5,000 2,000
Product Engineering	\$	\$ 23,800	\$ 23,800
Process Eng. & Trial Run Pilot Lot Testing	~	22,500 1,300	22,500 1,300
Tooling	ф <u> </u>	\$ <u>289,900</u>	\$ <u>289,900</u>
Design Fixtures & Gauges Molds Perishable Tools Tool Revisions		35,400 118,200 88,400 2,300 45,600	35,400 118,200 88,400 2,300 45,600
Special Machines	\$	\$ 37,200	\$ 37,200
Construction Operation Tooling		22,500 9,100 5,600	22,500 9,100 5,600
Std. Machines & Equipment	\$	\$ <b>155,300</b>	\$ <u>155,300</u>
Production Aids	\$ <u> </u>	\$ 20,200	\$ 20,200
Pilot Operations	\$ <u>-</u>	\$ <u>18,800</u>	\$ <u>18,800</u>
Machine Alterations Pilot Lot Manufacture Component Obsolescence		5,000 11,800 2,000	5,000 11,800 2,000
Provision for Advancing Wages and Material Prices and Allowance for Unforeseen Items	\$	\$ 38,700	\$ <u>38,<b>7</b>00</u>
Total Cost	\$62,300	\$609,400	\$ 671,700

(Not submitted to Board)

### 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 XF-166

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 "sustom chackering" be added as an additional feature for the rifle stock.

### INTRODUCTION (Continued)

Sales quantity

Retail selling price

Operative earnings

XP-100

M/600

Combined

Pistol

C.F. Rifle

Average

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.

The four III is a Manual for Calibers .308, .222 Remington Magnum and .35 Remington

for the

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

### REMARKS (Continued)

	Amount	Per Cent	
Construction	\$ (7,900)	(1.3)	
The 2 graphent expenditure and due to granding equipment one ceft to attention.	I and		
Research	/~/°° \$ <del>38,258</del>	/3./	
Revisions to accommodate the larger			
.35 Remington Caliber involve the	: Fred P	115	
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Operations	17600	4.4	

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.

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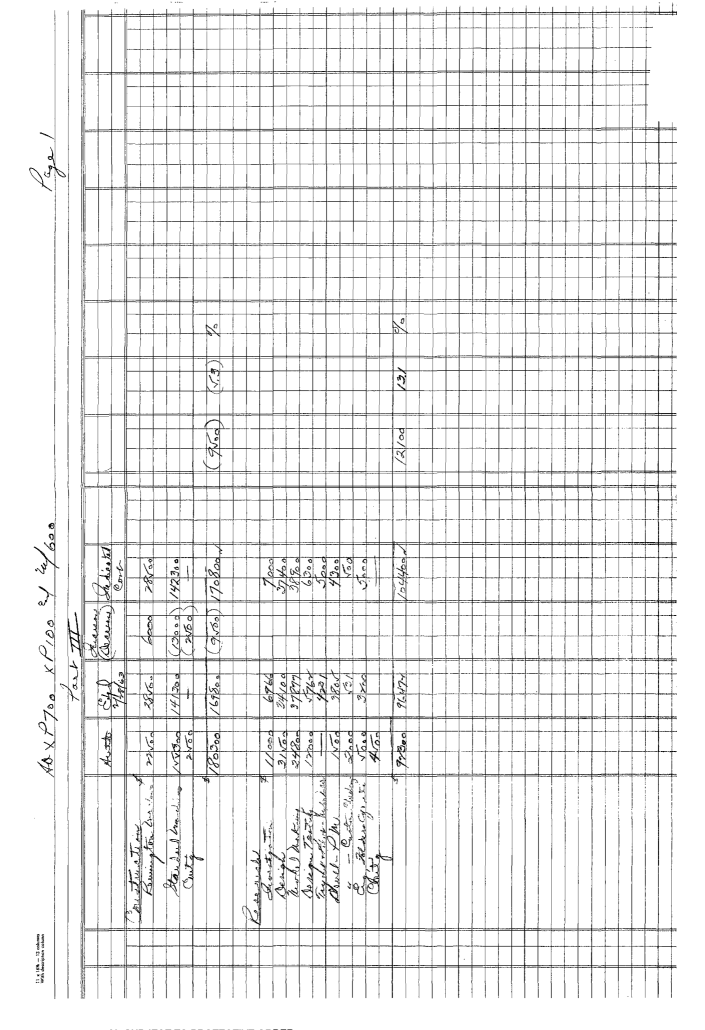
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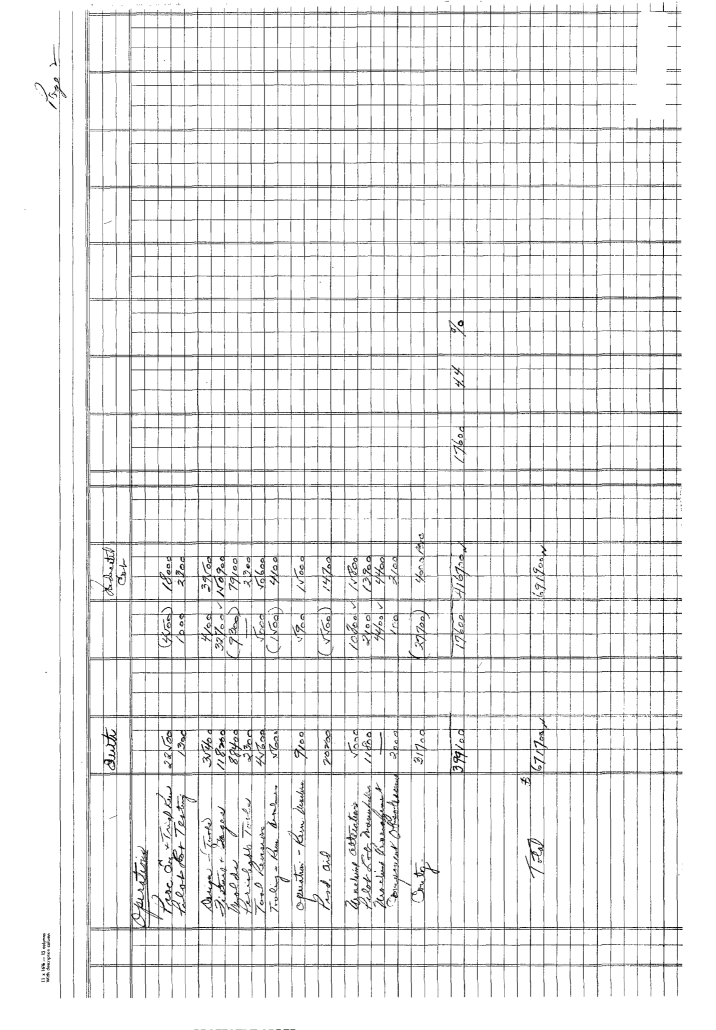
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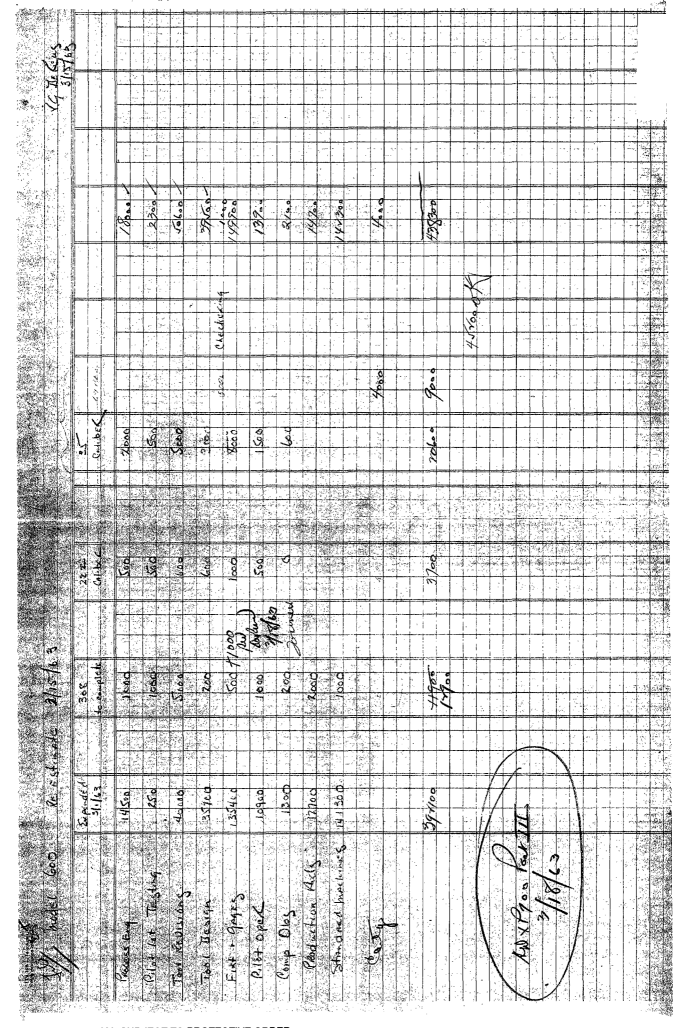
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Final Net Results In Accounts 104450 416700 \$691900 Adjusting 376/00 \$691900 1/2 S. 4000 1280 \$62/100 Remington Arms Company, Inc. Project No. 4-3-47-0-3-11on Works Summary of Estimated Expenditures Expenditures this molect 104423 4115720 8/9190 \$/70800 Accounting Distribution of Expenditures Provision for advancing wages and material prices and allowance for unforessen items Provision for advancing wages and material prices and allowance for unforeseen items Direct Manufacturing Pacifities
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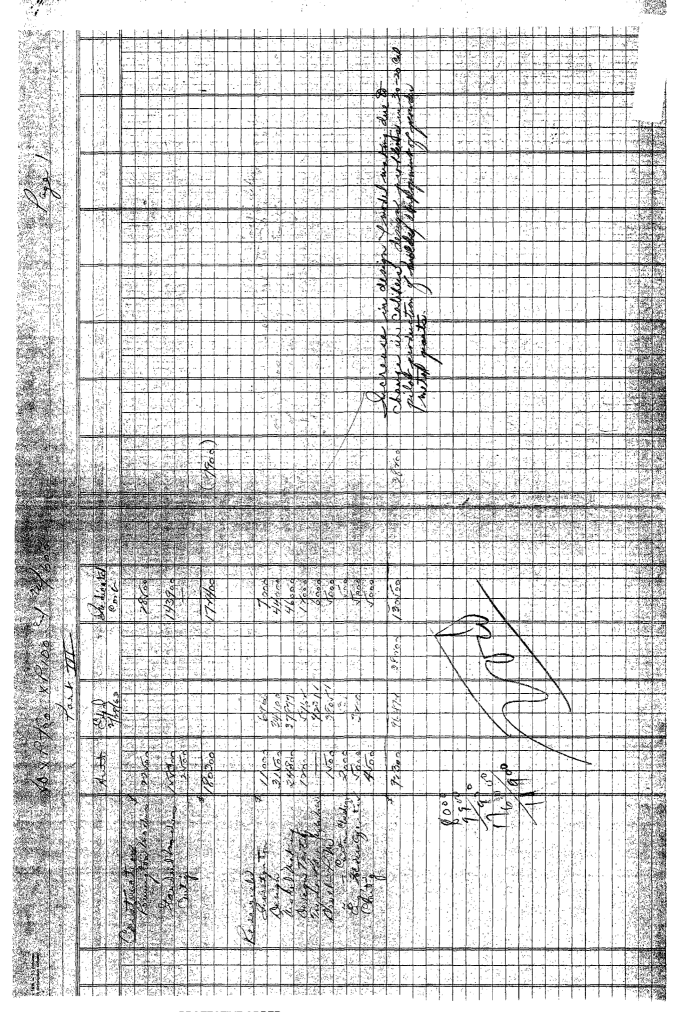
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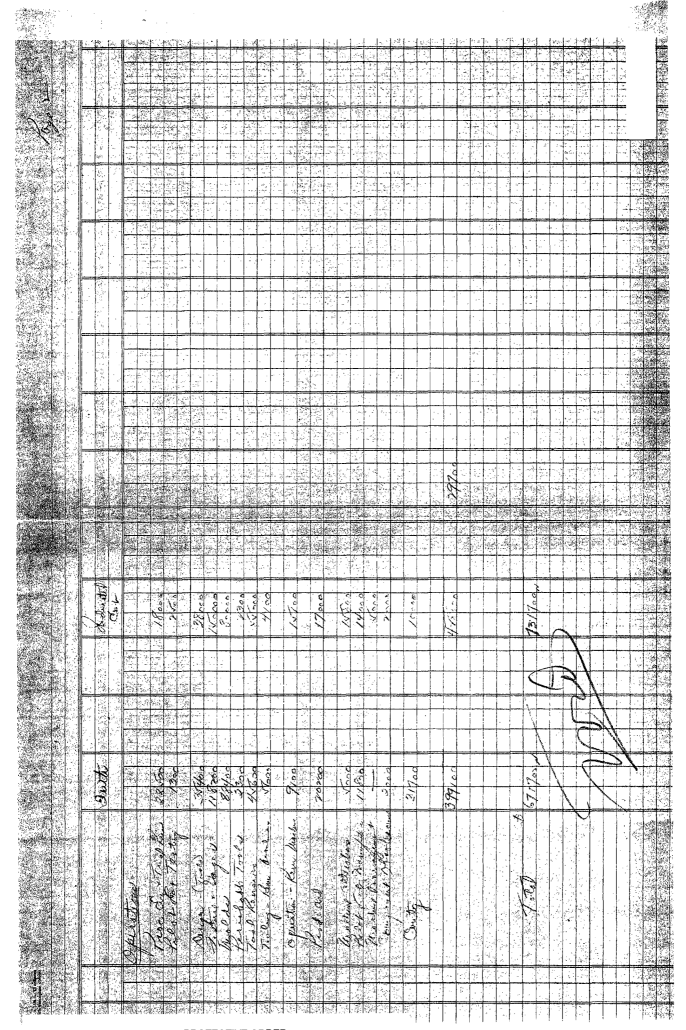


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AD-XA-700 M/1100 SINGLE SHOT PISTOL

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Design	1228		34/00			31500		48300	1
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# DON'T SAY IT-WRITE IT

То	G. M. CALHOUN	DATE March 13, 1963
FROM	S. M. ALVIS	

John has prepared a tentative draft of Part III to the project for the XP-100 and M/600 combination. I have already made some changes in the introduction and remarks to reflect suggestions after conversation with you. Wayne's people are meeting today with the Plant to make another check estimate for preparing revised economics.

In the meantime to expedite things, if you will look this over and if desired review with Neil Larsen. John has called my attention to a significant fact that for Research we are spending about \$34,000 more than had been originally estimated, although will now probably be spending less than the last "Estimate to Complete". The project write-up does not reveal but only perhaps implies this being due to the relatively high cost for redesign to accommodate the 30-30; also the building of a model up to the time that the program was changed. At the same time the higher product cost of the 30-30 is essentially the same as described by Wayne Leek at the beginning of the program.

WEL:T

THERE IS A SAFE WAY; DO IT THAT WAY

# DRAFT

R D 1386-REV.

# REMINGTON ARMS COMPANY, INC. APPROPRIATION REQUEST

Department	Research &	& Developm	ent Wo	rks <b>Ilion</b>		Project No.	AD XP-	709-3
Request for	\$ (7,906	) Reducti	on			Date	March	14, 1963
Category	Expanded l	Pacilities -	- Establis	hed Product	:			
Title		-100 Sing: • Center :		PISTOL AND E Previous				
	Construction Supporting Operations	n Research	(Past II A	\$ 180,309 92,300 399,100		This Part I \$ (7,900) 38,200 29,700	<b>\$</b>	Total 172, 408 136, 506 428, 800
		Total		\$ 671,700		\$ 60,000	\$ 1	731,700
	ect is not in recast No.	•		Approved or Authorized	************			Date
To be con	nmenced Ma	arch 2, 196	32	Approved or				
To be rea	dy for use:	XP-100 3	/1/63					
	•	M/600 1	/1/64	Approved or				
To be physi	ically complete	ed March	1,1964	Authorized	•			
Estimate pre	epared by <b>M</b> e	thods & St	andards,	Approved or Authorized	-40			
P.E.& C.	. and Resea	rch &	3/14/63	<b>}</b>		esident and eral Manager		
	Devel	opment	Date		aon.	orar managor		
	s to form, acco and rules comp			Authorized	BOARD	OF DIRECT	TORS_	
	Treasurer or sistant Treasu	rer	Date	-		S	ecretary	
Preliminary	approvals:		Date			***************************************		Date
				-				***************************************
			(Sul	division I)				

#### GENERAL INFORMATION

#### PROTECT 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 Madel.

XP-100 Pistol; also, the Model 600 Center Fire Rifle in the .222 Expingion.

The work completed to date includes the introduction of the AP-10.

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 carried .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)

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

		Proposed	
	XP-100 Pistol	M/60 <b>0</b> C.F. Rifle	Combined Average
Sales quantity			
Retail selling Price	\$	\$	\$
Net selling price	\$	\$	
Operative earnings	\$	\$	
% of net selling price	%	<b>%</b>	
PTION OF PROPOSED WORK			

# 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 for the and procure tooling and equipment for production volume of 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:

> (Subdivision 3) Page 2

THE RESERVE OF THE PARTY OF THE

#### REMARKS (Continued)

Increase (Decrease)
from Part II
Amount Per Cent

Construction

\$ (7,900)

## Research

\$ 38,200

Revisions to accommodate the larger .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

\$\frac{\text{substitutes}}{\text{in the third year of operation, resulting from this project,}}\$\$
equivalent to a net return of \$\text{\text{% 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.



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# REMINGTON ARMS COMPANY, INC. APPROPRIATION REQUEST

Departmen	nt Research & Develo	pment W	orks Ilion	Pr	roject N <b>o.</b>	AD XP-700-3
Request fo	or\$ (9,500) Reduction	on		Da	ate Mar	ch 25, 1963
Category	Expanded Facilities	- Establis	hed Product			
Title	MODEL XP-100 SIN MODEL 600 CENTER  Construction Supporting Resea Operations Tota	R FIRE RIFLI (Part II		arts 3/2/62) Th	115 Part II (9,500) 12,100 17,600 20,200	I Total \$ 170,800 104,400 416,700 \$ 691,900 Date
This proj	ject is not included ecast No. 2		Approved of Authorized		Dune	ller 3/28/6
To be rea	mmenced March 2, ady for use: XP-100 M/600 sically completed Marchorepared by Methods &	3/1/63 1/1/64 ch 1,1964 Standards	Approved or Authorized Approved or Authorized			
PE&C and	d Research & Develo	pment 3/18 Date	6/63		dent and Manager	
	as to form, accounting and rules compliance		Authorized	BOARD O	F DIRECTO	DRS
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Preliminary	g approvals:	Date 3/2-7/63				Date
XX N	all	3/28/63				

(Subdivision 1)

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

## SUMMARY OF ESTIMATED EXPENDITURES

Construction Project	<u>Total</u>		
Direct manufacturing facilities Equipment	\$ 170,800		
Other			
Product development	\$ 104,400		
Tooling	<b>326,5</b> 00		
Other	86,200		
Provision for advancing wages and material			
prices and allowance for unforeseen items	4,000		
Total	\$ 521,100		
Total expenditure	\$ 691,900		

#### ACCOUNTING DISTRIBUTION OF EXPENDITURES

	Expenditures This Project	Final Net Results in Accounts
Construction Project 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	\$ <b>691</b> ,900

(Subdivision 2)

#### **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.

#### 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 XP-100 Handguns for the first year and 5000 XP-100 and 15,000 Model 600 Center Fire Rifles for the third year.

This Part III is a request for (\$9,500) reduction to cover the construction underrun on this project.

#### REMARKS

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

		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 cartridge and additional work on sights and molds for nylon parts.		
Operations	\$ 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.

# 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: Mill cost Selling expense	12,935,780	581,310	13,517,090
Administrative expense )	1,708,600		1,708,600
Technical 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:			
All other 6%; Federal tax 52%	1,507,700	273.570	1,781,270
NET EARNINGS	\$ 1,239,570	\$ 224,920	\$ 1,464,490
INVESTMENT			
Project expenditures  Manufacturing and service facilities	\$ 11,991,000	\$ 170,800 	\$ 170,800 11,991,000
Working capital	11,429,000	488,000	11,917,000
Position A: Total capital required including facilities to be retired	\$23 420 000	\$ 659 900	\$24,078,800
idominas to se territor	\$23,420,000	9 030,000	<u> </u>
Facilities to be retired (Deduct)			
Position B: Total investment			
after completion of this project			\$24,078,800
<del>-</del> -			

# 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

	Th	ird Year of O	peration
		Results	Operation
	Present	From this	After This
	Operation	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 FR FIRST AND THIRD YEARS OF OPERATION		)ject -	
		First Year	Third Year
Quantity		6,155	20,000
Sales		\$334,520	\$1,079,800
Operative earnings		130,310	498,490
Net earnings		58,80 <b>0</b>	224,920
Investment			
Project expenditures		\$155,00 <b>0</b>	\$ 170,800
Allocated investment		165.000	400.000
Working capital		165,000	488,000
Total		\$320,000	\$ 658,800
Net return on investment		18.4%	34.1%
***			
Return on total capital required			
including research and development			
and other operations charges		7.5%	19.1%
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# Remington Arms Company, Inc. DETAIL ESTIMATE OF EXPENDITURES

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

	Amount Previously Authorized	Requested this Part III	Total Indicated Cost
Development	\$ 87,800	\$ 16,600	\$ 104,400
Investigation	11,000	(4,000)	7,000
Design	31,500	5,900	37,400
Model making	24,800	14,100	38,900
Design testing	12,000	(5,700)	6,300
Tryout & pilot - Nylon Molds		5,000	5,000
Development - powder metal	1,500	2,800	4,300
Development - custom checkering	2,000	(1,500)	500
EngFolders, C.of O., Standards	5,000		5,000
Product Engineering	\$ 23,800	\$ (3,500)	\$ 20,300
Process Eng. & Trial Run	22,500	(4,500)	18,000
Pilot lot testing	1,300	1,000	2,300
Tooling	\$ 289,900	\$ 32,500	\$ 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	4 <b>5,6</b> 00	5,000	50,600
Remington Machines	\$ 37,200	\$ 10,400	\$ 47,600
Construction	22,500	6,000	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>	\$ 142,300
Production Aids	\$ 20.200	\$ (5,500)	\$ 14,700
Pilot Operations	\$ 18,800	\$ 17,400	\$ 36,200
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	A AA ===	A /a . =	
unforeseen items	\$ 38,700	<u>\$ (34,700)</u>	\$ 4,000
Total Cost	\$ 671,700	\$ 20,200	\$ 691,900

#### 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 <u>Earnings</u>	Amortization of Operations Charges Incurred Prior to First Year	Adjusted Operative Earnings	Net <u>Earnings</u>	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)

223 Rem Design 185162 ment

OUDOND RECORDS CONTROL SCHEDULE
RECORDS CATEGORY OR TITLE:
COPY "O" (OFFICIAL) ☐ "X" (EXTRA) ☐
TOTAL RETENTION:
GS-11050 Rev. 8/78

XP 100-223 Rem

## REMINGTON ARMS COMPANY, INC.

INTER-DEPARTMENTAL CORRESPONDENCE

Remington

PETERS

"CONFINE YOUR LETTER TO ONE SUBJECT ONLY".

Ilion, New York August 2, 1985

Y P 100

xc: Firearms Business Team

TO:

T.C. DOUGLAS D.S. FINDLAY

FROM:

J.W. BOWER

### NOTES FROM BUSINESS TEAM MEETING

Decisions made at yesterday's meeting that are of interest to you:

o The 1986 offerings in the Sportsman 78 and XP-100 will be made in .223 caliber, not 5.56 mm. This is in response to SAAMI's recommendation that .223 and 5.56 be considered a dangerous combination.

MAGA

- o The XP-100 will be introduced as soon as possible in 1986. Based on our previous conversations, I committed to a November 1 transmittal.
- O Marketing requested that the sight be removed from the XP-100.
- O Deer Gun economics were approved. That package should be transmitted as soon as possible.
- The Business Team reiterated their commitment to introduce the Model 870 Improvements in 1987, and they are prepared to ask for advance funds to accomplish the schedule. Ken Soucy is to review the schedule and determine a "drop dead" date for 1987 introduction. Research needs to be in a position to transmit the package by October 1.
- o The new, one piece centerfire sight, will be phased in as soon as its available. We need to get drawings to MIM as soon as possible.

RD 6606

cc: J. White

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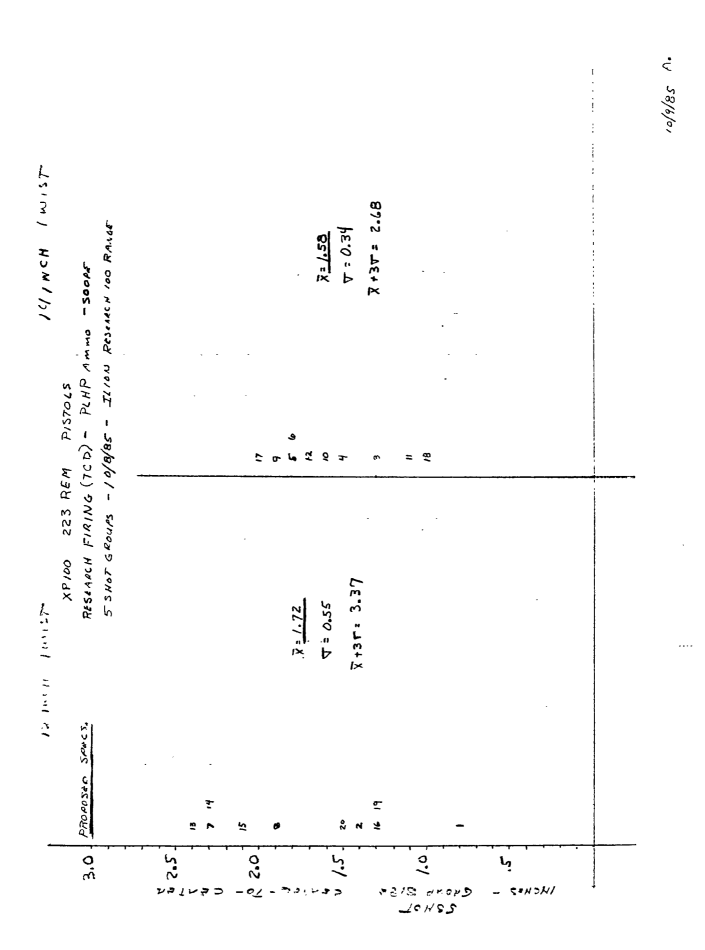
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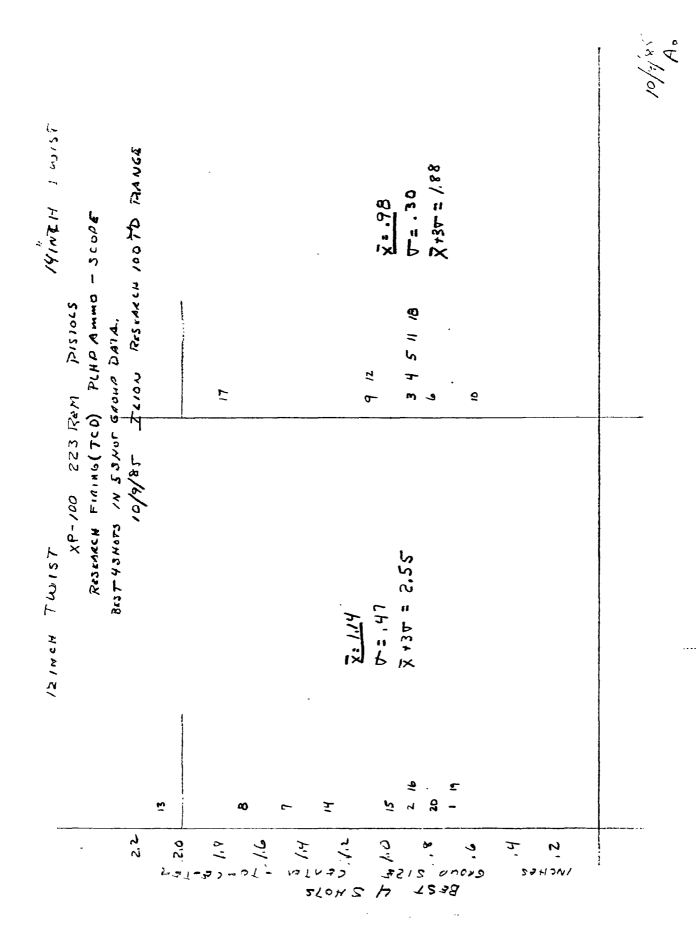
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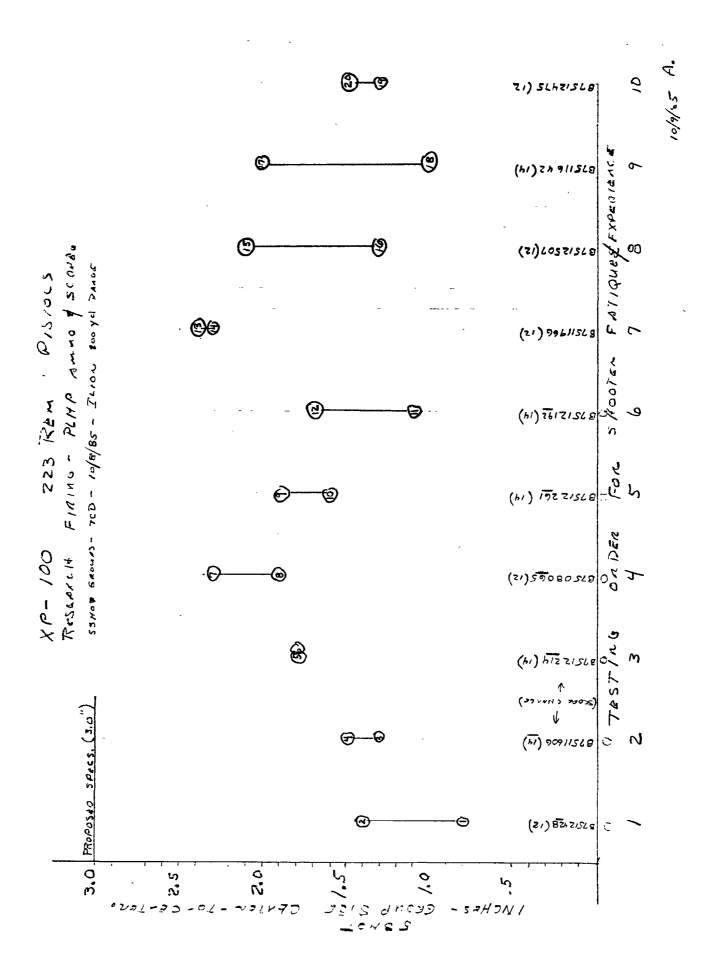




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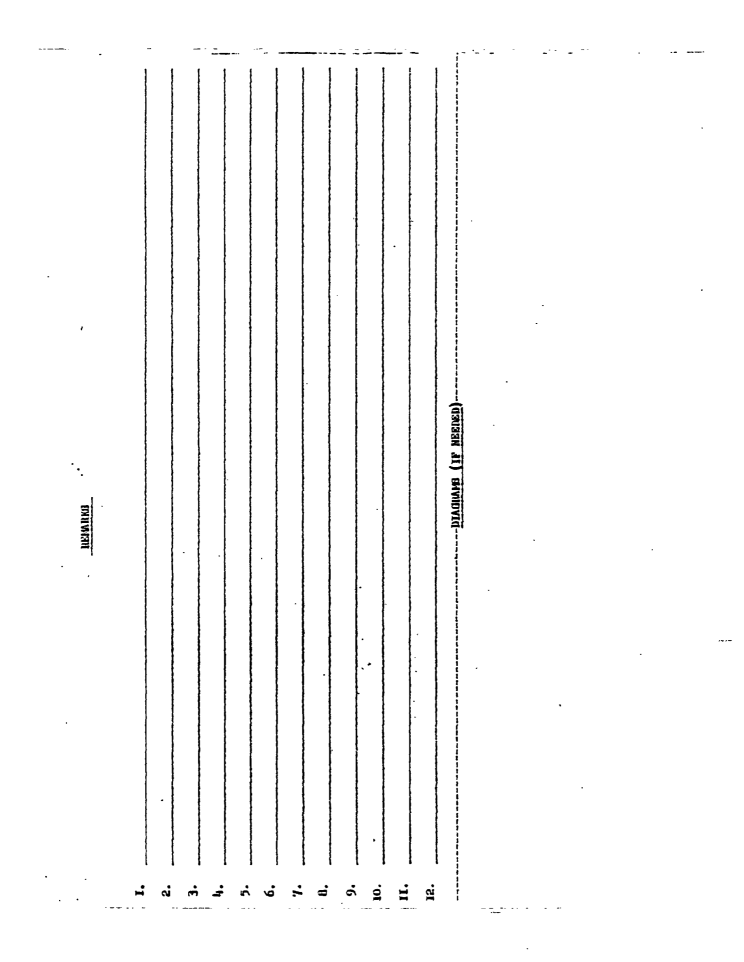


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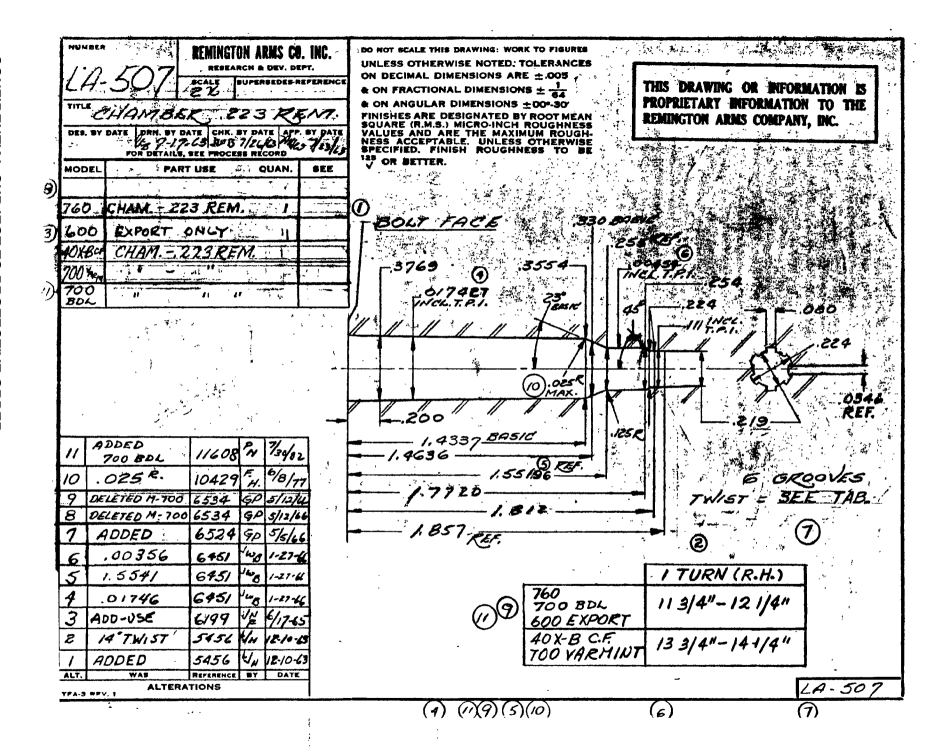
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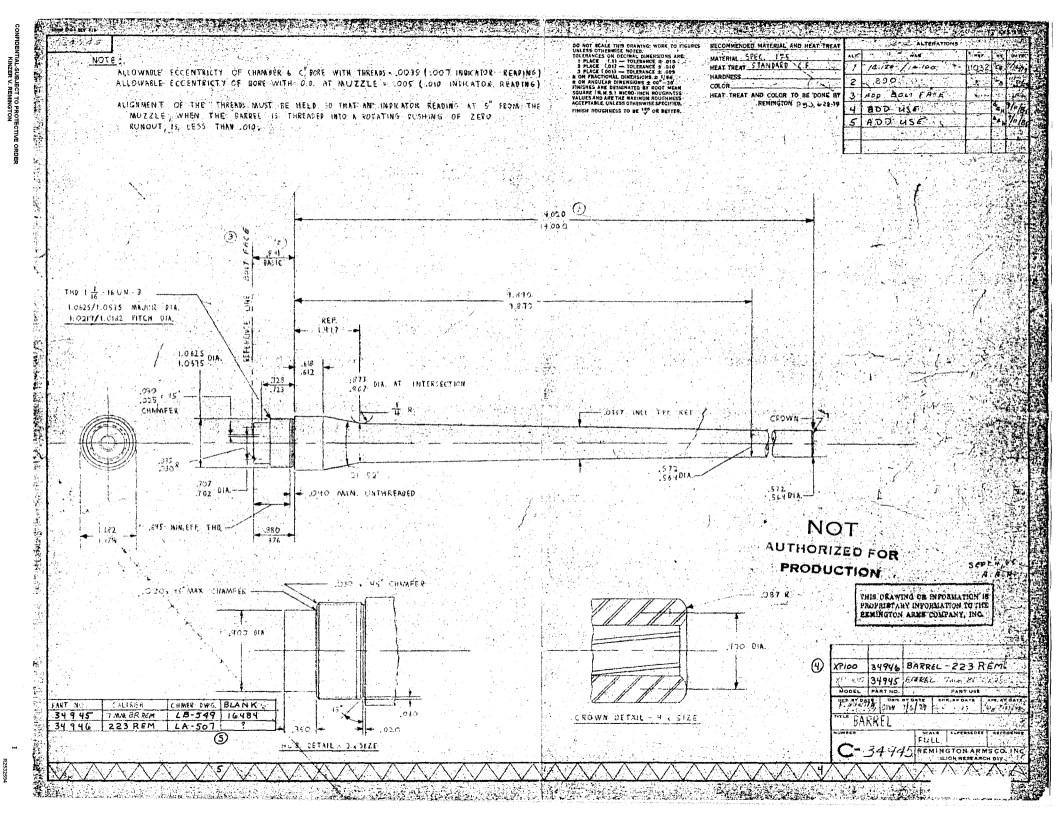
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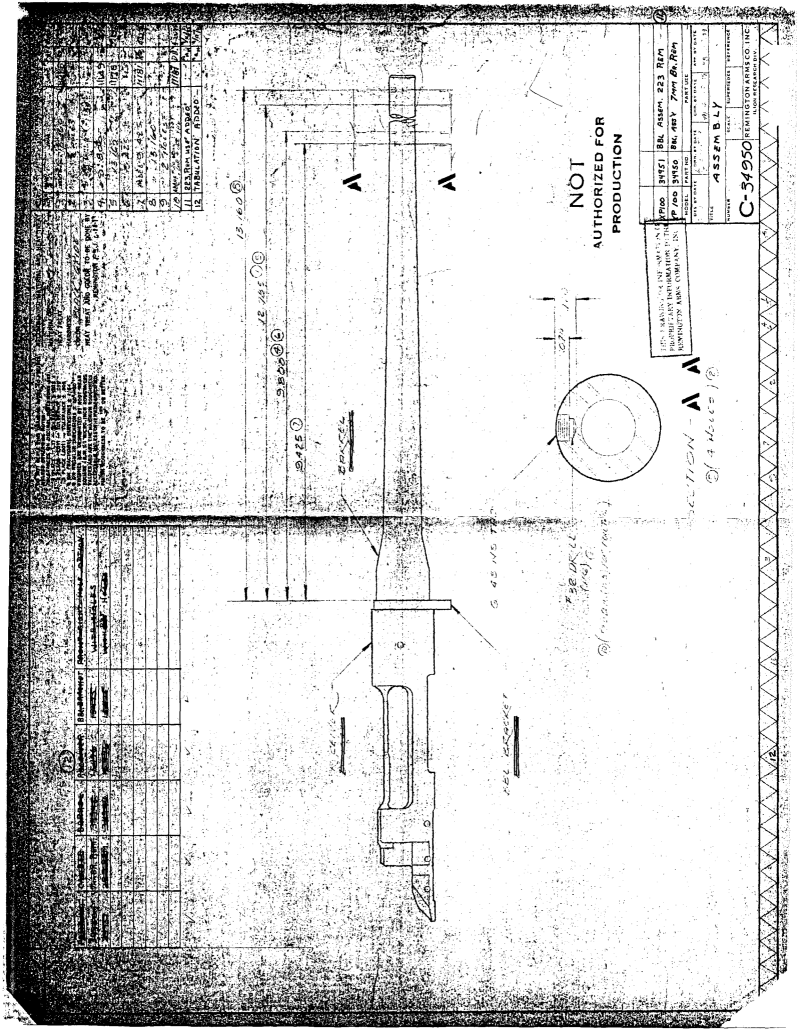
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223 Rem 0> 5.56 mm

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XP100 - 223REM DESIGN TEST
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(b) FIUE - 223 Ron FOR 12 INCH T WIST.
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D PISTOLS OF 721 CALIBER
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TON HAUR CUSTOM SHOP FABRICATE YP 100-223 Rom
PISTOL S. FIVE 70 BE STOWED (2) FOR 12 MILL
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14 INCH IWISTO
DON PROPER AND ACCULACY TEST ALL TEN PLUSALL
PROOF AND ACCURACY 753T ALL TEN PISSOLS  PROVITE 223 REM. AMMO. WITH THATE MAJOR  BRANAS (R. W. F.)
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(عا ١	ACCURACY TEST MAY BY BOTH IN
	GALLERY FIXTURE AND NAMO FIRED.
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	m AL178 7538 RESULTS AND PROPERTY
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1. 'A	PESHOUT ACCURACY OF ALTERED GUN.
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γς	FINALIZE SECOND TOST RESULTS AND EMPARE TO FIRST ACCURACY TEST.
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Dec. 13, 1995

THE (EX) DOUBLE P.C. COATED STOCK WAS

ASSEMBLED TO XP-100 CALIBER 223 RAM. S. U.

BY 512 507 PISTOL BARREL-ACTION FOR STOCK

ENDUNANCE FINING TESTO THE TEST WILL BE

CONDUCTED BY SELF WITH PISTOL MOUNTED IN

A SOFT MOUNT TEST FIXTURE AND THE

TRIGGER PULLED VIA A CANYANDO OBJECTION

OF THIS TEST ACTIONTY IS AS FOLLOWS:

- \* DETERMING IN PC COAT PROCESS HAS ACTEANS

  XP 100 STOCK FIT TO BAPAGE ACTIONS
- PETER MINE PC BONNO TO BYTEL STOCK
  AT STOOTING STREETS AMO WALRES CONRITING.

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DEC 17, 8T

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To:W.H.Coleman- J.W.Bower

From: A.A.Husick

Bubject: XP-100 223Rem Report

Date: January 20, 1986

Attached are xerox copies of XP-100 223Rem. report sheets with comments. This response is to answer these comments.

1. The XP-100 223Rem. pistol transmittal was with 14 inch twist per indications of testing 12 inch twist vs. 14 inch twist accuracy data.(JNB)

2. The 223Rem. chamber vs. 5.56 Govt chamber test indicated both the 12 inch twist and the 14 inch twist pistols had a larger group size when retested with 5.56 Govt chambers.

12 inch twist:223Rem ave 1.62

5.56Govt ave 2.05

14 inch twist:223Rem ave 1.84

5.56Govt ave 1.98

The best shooting pistols were used for Writer's Seminar Pistols and thus I used available remaining XP-100 samples, in this case the 14 inch twist sample was larger than the 12 inch twist sample.(WHC)

3. With this report I was the best qualified to write the Design Conformation Test Report in that design people fired accuracy and endurance while test lab people fired only the 223Rem. vs. 5.56Govt chamber accuracy test. (JWB)

W.H. Coleman, II

J.W. Bower

T.C. Douglas

File

A Husick
see pg 3

XP-100 CALIBER 223 REM. BOLT ACTION PISTOL

DESIGN CONFIRMATION TEST REPORT

#### Introduction

Ten Model XP-100 caliber 223 Rem. single shot bolt action pistols were fabricated for Research design confirmation test. All component qun parts in these design test pistols originated from Ilion production XP-100 parts. Only the chambers, barrel outside contours, and barrel surface finishes were not produced by Ilion production facilities. The 223 Rem. offering will add one more caliber to the existent XP-100 product line.

#### Test Conclusion - Results

The XP-100 caliber 223 Rem. single shot bolt action pistol design confirmation test results met accuracy, endurance, and functional criteria. The XP-100 223 Rem. parts list and model drawings were transmitted September 30, 1985.

#### Test Data - Comments:

#### A. Accuracy

Five of the test pistols were made with 12 inch twist barrels and five were made with 14 inch twist barrels. This was included in this XP-100 pistol design test due to Remington producing 223 Rem. rifles with both twist and now the 223 Rem. centerfire cartridge is to be considered for the XP-100 pistol as a varmint cartridge. Accuracy testing results are as follows:

1. Plant range and plant gallery accuracy test device data for 5 shot groups: average = 3.75, min = 0.35, max = 8.8 inches. This data indicates plant gallery test problems when compared to Research hand fired results. 1983 XP-100 caliber 223 Rem. test data also indicates larger group sizes when fired from the gallery device.

The bolt stop pivot pin fell out due to lack of stake at assembly.

#### C. Functional Performance

The functional performance indicated no extraction, ejection, loading or firing related malfunctions were encountered while firing endurance and accuracy testing of the ten XP-100 design confirmation test pistols.

#### D. Additional Items

Additional items related to the XP-100 Pistol and the 223 Rem. cartridge program are as follows:

1985 sports writer samples for review.

XP-100 Zytel stock color variations.

223 Rem. vs. 5.56mm chambers.

- 1. The 1985 Sports Writer acceptance of the XP-100 caliber 223 Rem. was well received, guns performed well, and guns looked good.
- 2. XP-100 Zytel stock color variations consisted of sending one black stock with the sport writer's gun sample. As of this date no word has been received related to interest or disinterest in a black color XP-100 Zytel stocks.
- 3. 223 Rem. vs. 5.56mm chambers testing consisted of shooting 100 yard accuracy with one 12 inch twist and one 14 inch twist with the 223 Rem. chamber, recut the 223 Rem. chamber throating to that of 5.56mm, and reshooting accuracy. The accuracy results are as follows:
  - 5 shot groups, 6 groups per gun with 12x scope.
     12 inch twist data, 223 Rem.
  - ave. = 1.62, sigma = 0.24, ave + 3 sigma = 2.34
    - 1 14 inch twist data, 223 Rem.
      - ave. = 1.84, sigma = 0.27, ave + 3 sigma = 2.65
      - 12 inch twist data, 5.56mm
      - ave. = 2.05, sigma = 0.31, ave + 3 sigma = 2.98
    - 14 inch twist data, 5.56mm
      - ave. = 1.98, sigma = 0.53, ave. + 3 sigma = 3.57

Combatan was the service of the serv

To:W.H.Coleman- J.W.Bower

From: A.A.Husick

Subject: XP-100 223Rem Report

Date: January 20, 1986

twist accuracy data.(JWB)

with comments. This response is to answer these comments. 1. The XP-100 223Rem. pistol transmittal was with 14 inch twist per indications of testing 12 inch twist vs. 14 inch

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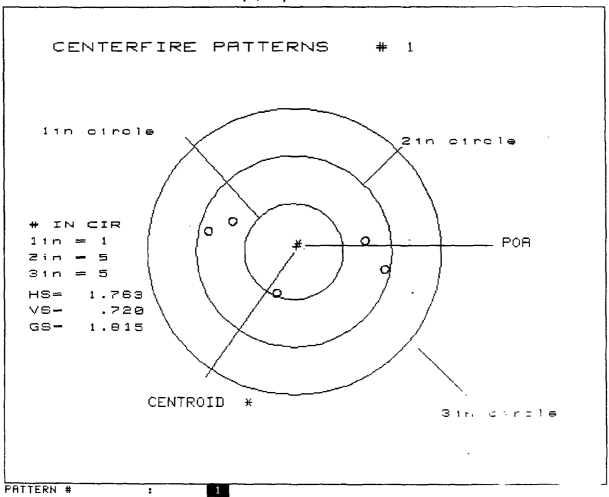
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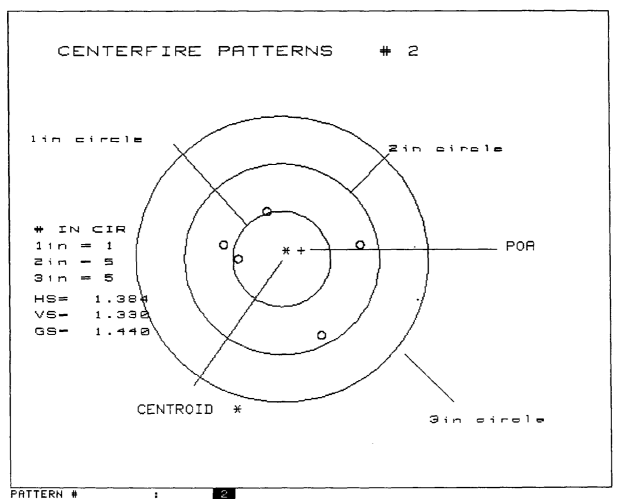
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EXPLAIN IN DETAIL THE REASON FOR THIS TEST		
TEN MODEL XP-100 22	3 REM PISTOC	> FAGRICATED IN CUSTON
SHOP POR DESIGN.	TEST. FIUE	MAUR 12 MEN TWIST AND
		1138 MARKHOON BOLF HAMPLE
ACCURALY TEST POR	TWIST COM	PAR 1300 USING CARAGER
223 Rem 1900 Am		
2 2 3 12 21 11 100 100	#VO, 47 200-1	(FUP 406AM)
LIGHTENT PACTORY A	umo Bucc	T WHIGHT (FUP 406+MM)
AND HEBULOST FACTORY A  FROM TIER (HORANO Y) AN	Ammo bull	ET WEIGHT (WIN. B)
Frank (Umany) An	and LIST 5	SELAM BULET WEIGHT AND
PICOSITIER (NORROLL)		
PMC ? (OUER) on B	ACK,	:
GUNS REQUIRED:	•	
·		N. e
<u> </u>	,2	
NOTE: NO firearms or parts will be tested in the Lans	unless they are	DATE COMPLETED:
accompanied by a Work Request, and both an	*	TEST COMPLETED BY:
the Labs by the designer or engineer. All World	<b>†</b> .	REPORT DATE:
to be filled out in detail. No Exceptions.		
	Į.	

LL GUNS SHOULD GO JACK NOT FOR RECURALY. MIGEY SPECE ZZZ Rom Mroo Amno. THE TOUD OR EXCHTWIST WITH LIGH OGAAM) AND HEAUY (GEGRAM) BULLE TWO SHOULD PLSO in jacks without it In RESEARCH AND FIRED so leave the stocks UARIATIONS in Prok off. Snedeker needs RURLES, pro THUS AMO THROAT (5.66) UPR ACCURACY 56 XP100 221, - WANT 2018 m Upningion 3-( SHAPE TWIST

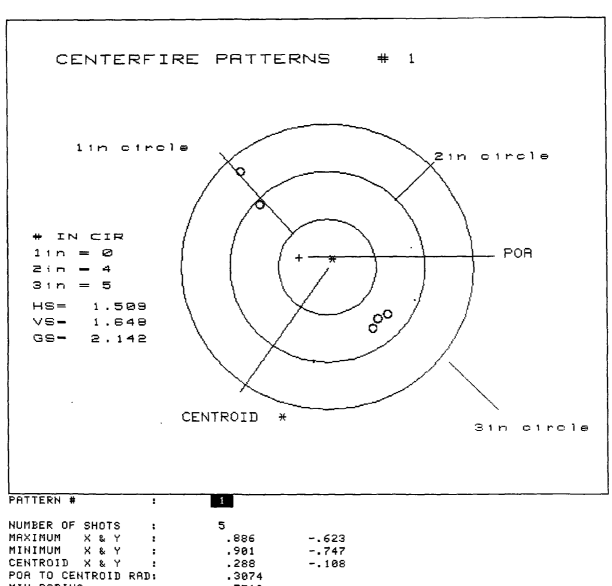
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	E TRIGGE PULL  Dummy uncoso.
2006	£
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	ALL TEN AIRLES AND SALE TORCO
	WANT TO LOOK AT BULLET HOLE (3)
	POR KEY HOLE PATENTIAL
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SHOOT	TWO WITH IZ ON BOLT HAMPLE A
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	GE GAM BUCKET AND RED 40 CRAM BULL
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Precon	14 BULLET WEIGHTO AGAM SAUGT.
	RESULTED PAINTO FUNCTION JON
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LPB	223 Ram US 5. 56 GOUT CHAMBER RUST



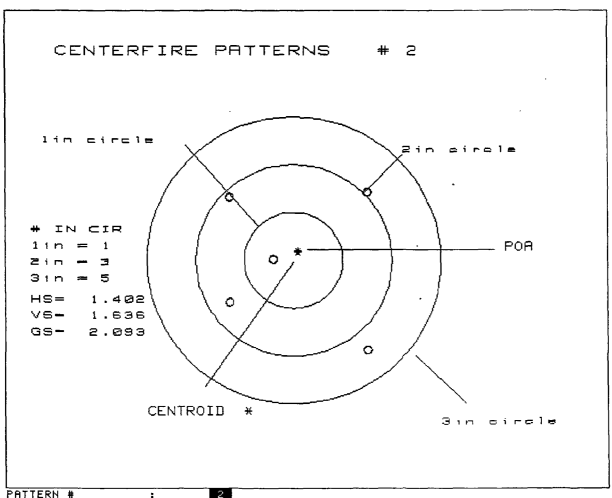
, , E.K.1 #	•			
NUMBER OF SHOTS	:	5		
MAXIMUM X & Y	:	.884	879	#
MINIMUM X & Y	:	.239	481	"B 75 11642 - XP-100:223
CENTROID X & Y	:	026	064	.,
POA TO CENTROID	RAD:	.0692		
MIN RADIUS	:	.4484		EED WAR II
MEAN RADIUS	:	.7319		FED. 40GR H.P.
MAX RADIUS	:	.9341		LOT 338-5649
HORIZONTAL SPREA	D:	1.7630		030 027;
VERTICAL SPREA	D:	.7200		
EXTREME SPREAD	:	1.8152		
NUMBER IN ONE	INCH CIRCL	E =	1	
NUMBER IN TWO	INCH CIRCLE	E =	5	
NUMBER IN THREE	INCH CIRCLE	E =	5	



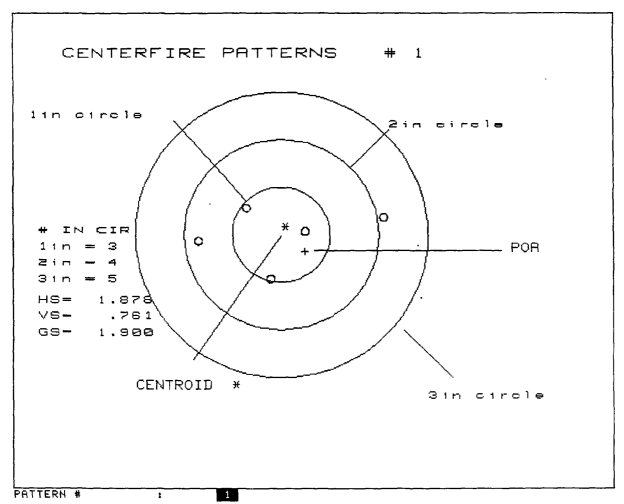
	•		_	
NUMBER OF SHOTS	:		5	
MAXIMUM X & Y	:		.576	808
MINIMUM X & Y			.416	914
CENTROID X & Y	:		202	101
POA TO CENTROID	RAD:		.2260	
MIN RADIUS	:		.4290	
MEAN RADIUS	:		.6582	
MAX RADIUS	:		.9079	
HORIZONTAL SPREA	AD:		1.3840	
VERTICAL SPREE	AD :		1.3300	
EXTREME SPREAD	:		1.4404	
NUMBER IN ONE	INCH	CIRCLE	=	1
NUMBER IN TWO	INCH	CIRCLE	=	5
NUMBER IN THREE	INCH	CIRCLE	=	5



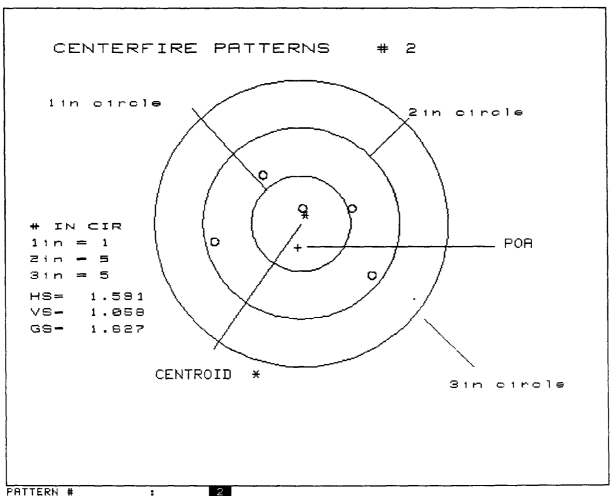
	<del></del>		
NUMBER OF SHOTS :	5		
MAXIMUM X & Y :	.886	623	
MINIMUM X & Y :	.901	747	
CENTROID X & Y :	.288	108	
POR TO CENTROID RAD:	.3074		
MIN RADIUS :	.7518		
MEAN RADIUS :	.9186		
MAX RADIUS :	1.3593		
HORIZONTAL SPREAD :	1.5090		B.7511642 XP-100,223
VERTICAL SPREAD :	1.6480		S / 5 // 4   = // / 5   2   5
EXTREME SPREAD :	2.1424		
			WINCHESTER 53GR. FMC.
NUMBER IN ONE INCH	CIRCLE =	0	• • • • • • • • • • • • • • • • • • • •
NUMBER IN TWO INCH	CIRCLE =	4	LOT- 38 St 90
	CIRCLE =	5	
		-	



111112KN #	•			
NUMBER OF SHOTS	:		5	
MAXIMUM X & Y	:		.709	693
MINIMUM X & Y	:		.608	-1.028
CENTROID X & Y	:		049	112
POA TO CENTROID	RAD:		.1225	
MIN RADIUS	:		.2233	
MEAN RADIUS	:		.8250	
MAX RADIUS	:		1.1885	
HORIZONTAL SPREA	D:		1.4020	
VERTICAL SPREA	D :		1.6360	
EXTREME SPREAD	:		2.0930	
NUMBER IN ONE	INCH	CIRCLE	=	1
NUMBER IN TWO	INCH	CIRCLE	=	3
NUMBER IN THREE	INCH	CIRCLE	#	5

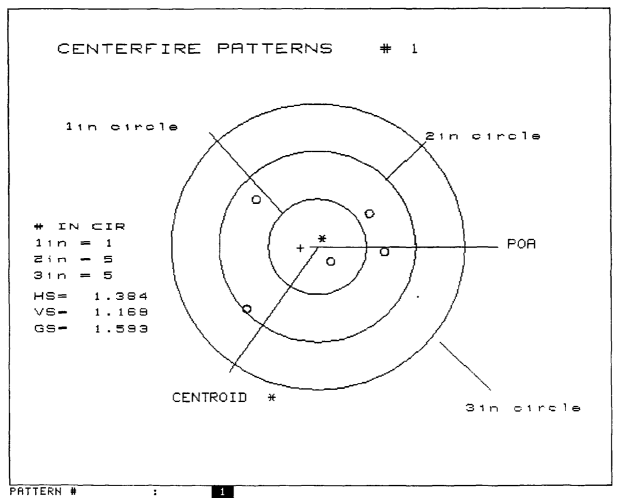


NUMBER OF SHOTS :	5		<u>~</u> .
MAXIMUM X & Y :	.782	-1.096	
MINIMUM X & Y :	.461	300	
CENTROID X & Y :	246	.166	
POA TO CENTROID RAD:	.2969		
MIN RADIUS :	.2535		
MEAN RADIUS :	.6158		B-75/1642 XP-100-223
MAX RADIUS :	1.0493		0 13 11672 XF 100 ,223
HORIZONTAL SPREAD :	1.8780		DEM
VERTICAL SPREAD:	.7610		REM. GALLERY Ammo
EXTREME SPREAD :	1.8997		55 GR. PSP
NUMBER IN ONE INCH CI	IRCLE =	3	LOT- 423 OD 3640
NUMBER IN TWO INCH CI	IRCLE =	4	20, 420 00 0640
NUMBER IN THREE INCH CI	IRCLE =	5	

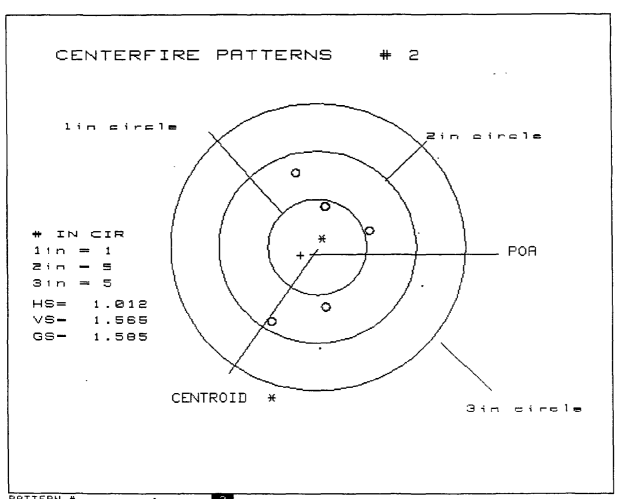


FRITERN #	2
NUMBER OF SHOTS :	5
MAXIMUM X & Y :	.756 ~.835
MINIMUM X & Y :	.746312
CENTROID X & Y :	.032 .243
POR TO CENTROID RAD:	.2453
MIN RADIUS :	.1333
MEAN RADIUS :	.6211
MAX RADIUS :	.9125
HORIZONTAL SPREAD :	1.5910
VERTICAL SPREAD :	1.0580
EXTREME SPREAD :	1,6273
NUMBER IN ONE INCH	CIRCLE = 1
NUMBER IN TWO INCH	
NUMBER IN THREE INCH	
NOUPER IN THREE INCH	1 LIKULE = 3

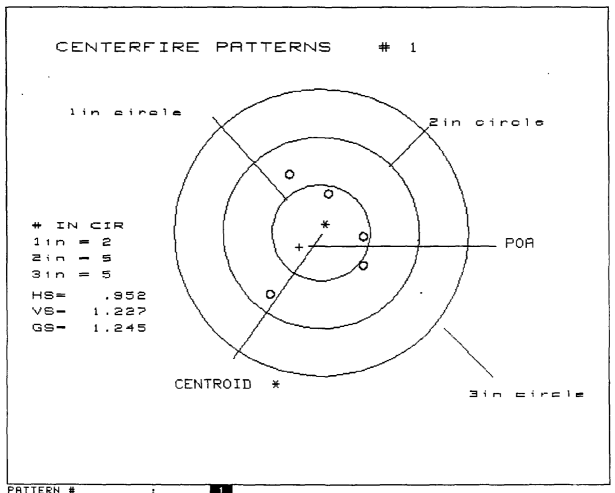
#1



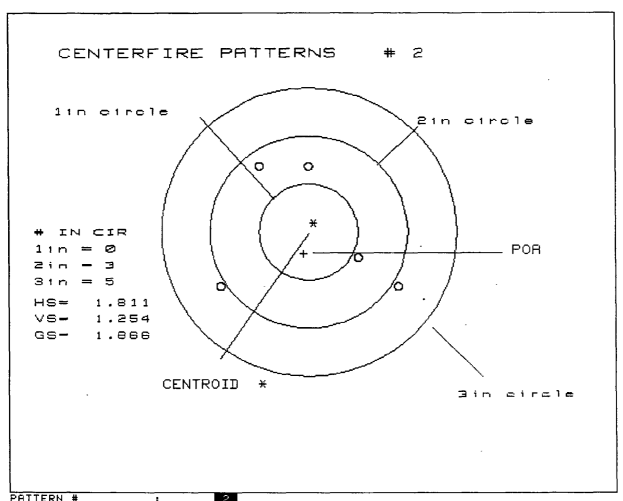
NUMBER OF SHOTS :	5		
MAXIMUM X & Y :	.831	553	
MINIMUM X & Y :	.514	655	
CENTROID X & Y :	.169	.002	
POA TO CENTROID RAD:	.1690		
MIN RADIUS :	.2252		
MEAN RADIUS :	.6565		
MAX RADIUS :	.9763		B-7511966·XP-100,223
HORIZONTAL SPREAD :	1.3840		·
VERTICAL SPREAD :	1.1690		F07 / 10 / 10
EXTREME SPREAD :	1.5930		FED. 40 GR. H.P.
NUMBER IN ONE INCH CIRCL	E =	1	LOT. 33B-5649
NUMBER IN TWO INCH CIRCL	E =	5	
NUMBER IN THREE INCH CIRCL	E =	5	



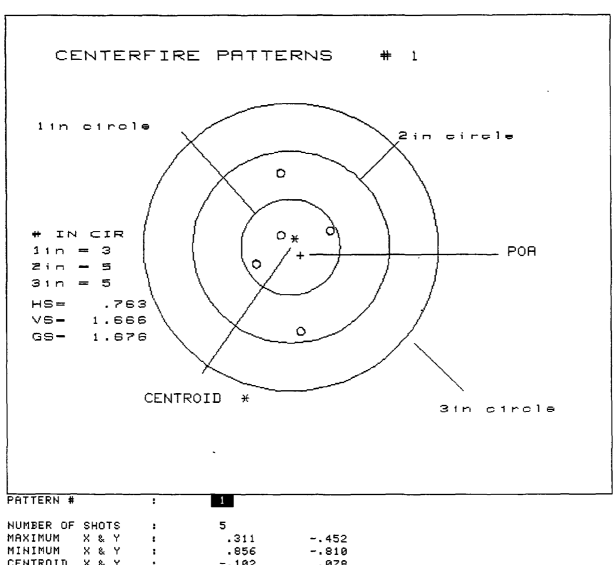
PATTERN #	:	2	
NUMBER OF SHOTS	· :	5	
MAXIMUM X & Y	· :	.690	322
MINIMUM X & Y	<b>( :</b>	.850	715
CENTROID X & '	· :	.169	.075
POA TO CENTROII	RAD:	.1847	
MIH RADIUS	:	.4514	
MEAN RADIUS	;	.6731	
MAX RADIUS	:	.9300	
HORIZONTAL SPRE	EAD :	1.0120	
VERTICAL SPRE	EAD :	1.5650	
EXTREME SPREAD	:	1.5853	
NUMBER IN ONE	INCH	CIRCLE =	1
NUMBER IN TWO		CIRCLE =	5
NUMBER IN THREE		CIRCLE =	5
TO DEN IN THE	_ 111011	OINCLL -	J



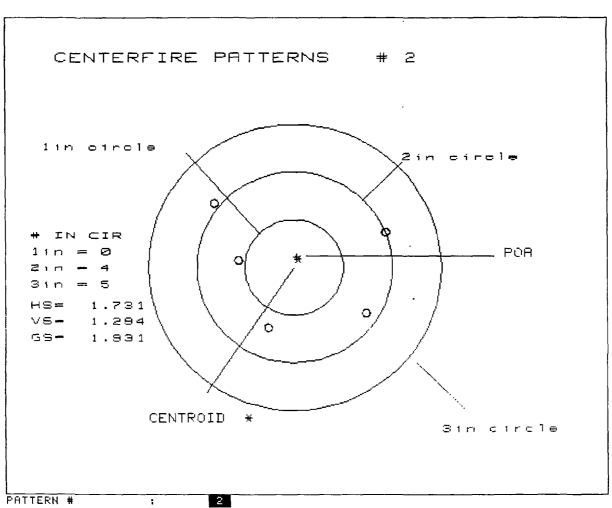
PHILERN # :			
NUMBER OF SHOTS :	5		
MAXIMUM X & Y :	.631	321	
MINIMUM X & Y :	.744	483	
CENTROID X & Y :	.221	.139	
POA TO CENTROID RAD:	.2616		
MIN RADIUS :	.4139		
MEAN RADIUS :	.5818		
MAX RADIUS :	.8256		B 75 11966 - XP-100- 223
HORIZONTAL SPREAD :	.9520		D 10 1166 - XP2/00 ,229
VERTICAL SPREAD :	1.2270		
EXTREME SPREAD :	1.2447		WIN. 55GR. F.M.C.
NUMBER IN ONE INCH	CIRCLE =	2	
NUMBER IN TWO INCH	CIRCLE =	5	LOT. 38 SM 90
NUMBER IN THREE INCH	CIRCLE =	5	



FHILEKN #	•		2	
NUMBER OF SHOTS	:		5	
MAXIMUM X & Y	:		.972	839
MINIMUM X & Y	:		.920	334
CENTROID X & Y	:		.048	.215
POA TO CENTROID	RAD:		.2203	
MIN RADIUS	:		.5513	
MEAN RADIUS	:		.8402	
MAX RADIUS	:		1.0746	
HORIZONTAL SPREA	aD :		1.8110	
VERTICAL SPREA	aD :		1.2540	
EXTREME SPREAD	:		1.8665	
NUMBER IN ONE	INCH	CIRCLE	=	Ø
NUMBER IN TWO		CIRCLE	=	3
NUMBER IN THREE	-		=	5



	<del></del>	
NUMBER OF SHOTS :	5	
MAXIMUM X & Y :	.311	~.452
MINIMUM X & Y :	.856	810
CENTROID X & Y :	102	.078
POA TO CENTROID RAD:	.1281	
MIN RADIUS :	.1473	
MEAN RADIUS :	.5334	
MAX RADIUS :	.8941	P 54
HORIZONTAL SPREAD :	.7630	B-7511966- XP-100-,223
VERTICAL SPREAD :	1.6660	
EXTREME SPREAD :	1.6762	0
		REM. GALLERY AMMO.
NUMBER IN ONE INCH	CIRCLE =	3
NUMBER IN TWO INCH	CIRCLE =	5 55 GR. P.S.P.
NUMBER IN THREE INCH	CIRCLE =	5
		LOT U2300 3640
		70. 42000



PHITERN #	•	2	
NUMBER OF SHOTS	:	5	
MAXIMUM X & Y	:	.885	846
MINIMUM X & Y	:	.564	730
CENTROID X & Y	:	034	120
POA TO CENTROID R	AD:	.1249	
MIH RADIUS	:	.5908	
MEAN RADIUS	:	.8339	
MAX RADIUS	:	1.0618	
HORIZONTAL SPREAD	:	1.7310	
VERTICAL SPREAD	:	1.2940	
EXTREME SPREAD	:	1.9306	
- · · · <del>-</del>		CIRCLE =	0
		CIRCLE =	4
NUMBER IN THREE I	NCH	CIRCLE =	5

F40 1,59 1,82 1.63 w55 1,24 2.14 1,87 2,09 1,55 REM GALLENY 1,68 1.90 1.93 1,63 1.81 1.77  $\overline{\mathsf{x}}$ 

# REMINGTON ARMS COMPANY, INC.

INTER-DEPARTMENTAL CORRESPONDENCE



PETERS

"CONFINE YOUR LETTER TO ONE SUBJECT ONLY"\_

cc: W.H. Coleman, II/File
J.W. Bower
J.G. Hill
J.R. Snedeker
F.L. Supry
A.A. Hugick,

RESEARCH TEST AND MEASUREMENT REPORT REPORT# 860972 APRIL 21,1986

MODEL XP-100 .223 REM. CALIBER TRIAL AND PILOT EVALUATION

## MODEL XP-100 .223 REM. CALIBER TRIAL AND PILOT EVALUATION

ABSTRACT:

Research and Development finds the Trial and Pilot Evaluation of the Model XP-100 .223 REM caliber to be acceptable. However, the following should be investigated, by production:

1. During the Visual inspection all of the pistols were found to have some random spots of glue, and the stock luster was mismatched. More care needs to be taken during the assembly of the stocks.

Prepared by: F.L. SUPRY Date Prepared: 4/21/86

proofread and cleared by:

J.R. SNEDEKER, Research Supervisor Test, Measurement & Mech. Analysis Lab

W.H. COLEMAN, II New Products Research Lab Director REP.#860972

W.O.# 925C0805

## MODEL XP-100 .223 REM. CALIBER TRIAL AND PILOT EVALUATION

TO: J.R. Snedeker FROM: F.L. Supry

#### INTRODUCTION:

On April 07, 1986 a request to conduct a Trial and Pilot Evaluation on the Model XP-100 .223 REM. caliber pistol was received by the Test Lab. The evaluation would use eight guns, withdrawn from the warehouse, and consist of Visual Inspection, and 100 Yard Accuracy.

SCOPE OF TEST:

To determine if the production run samples meet Remington Specifications set by the Research Design Section.

TEST RESULTS:

The Model XP-100, chambered in the .223 REM. caliber, was found to be acceptable in all phases of the Trial and Pilot Evaluation.

#### REPORT TEXT:

### 1. VISUAL INSPECTION:

- A. The visual inspection committee found no major items in the appearance of the pistols inspected.
- B. The following general comments were made in overall reference to the pistols:
  - . a. The luster of the pistols needs improvement.
    - b. The removing of the excess glue needs improvement.
- C. The pistols used in the visual inspection were:

B7511233 B7511217 B7511204 B7511234 B7511598 B7511186

D. Comments recorded for each individual pistol are located in the appendix of this report.

#### 2. ACCURACY:

The Remington standard for the XP-100, chambered in the .223 REM caliber is: 3.0 inches in any "around the clock" position from the point of aim, for a five (5) shot group.

A. Eight (8) pistols were tested for 100 yard accuracy.

B7511233 B7511217 B7511204 B7511137 B7511234 B7511598 B7511186 B7511155

B. The following averages were established:

a. Group Size: 1.99 inchesb. Horizontal Spread: 1.42 inches

c. Vertical Spread: 1.51 inches

B. Accuracy results per individual pistol are located in the appendix of this report.

### TEST PROCEDURE:

#### 1. VISUAL INSPECTION:

- A. The Visual Inspection Committee consisted of W. Warren, (Q.C.); R. Howe, F. Supry, and T. Douglas, (Research).
- B. Six (6) of the eight (8) pistols were used for the visual inspection.
- C. Each pistol was wiped down with a clean white Coyne towel, and examined by each member of the Visual Inspection Committee. All comments were recorded.

### 2. ACCURACY:

- A. The accuracy was shot by T. Douglas, J. Ronkainen, and K. Calkins, (Research), at the R & D 100 yard range.
- B. Leupold bases (standard long action) and Leupold one (1) inch rings were used, in conjunction with a Redfield 12X scope.
- C. Remington ammunition, index R223R2; code U08-002301, 55 grain hollow point, was used for the 100 yard accuracy test.
- E. Before shooting the 100 yard accuracy test, the bores on each pistol were brushed with Hoppe's No. 9 solvent and patched dry.
- F. A total of three (3), five (5) shot groups were shot with each pistol. The pistols were cooled between each group, and one (1) "warmer" shot was fired before the next group was shot.
- G. The patterns were analyzed for group size, horizontal spread, and vertical spread, using the HP 9000 computer. The averages were calculated for each pistol.

APPENDIX

# VISUAL INSPECTION:

## GENERAL COMMENTS:

The pistols were found to be acceptable; however, more care should be taken during the sanding and the gluing operations.

## COMMENTS PER INDIVIDUAL RIFLE:

в7511233	Glue marks: bottom of forend and left side diamond. Bright mar on trigger. Braze shows through under bolt handle. Finish varies in luster.
В7511217	Finish varies in luster. Braze shows through under bolt handle. White line spacers look dirty. Forend tip rough at barrel groove. Diamond cracked, bottom rear of pistol grip. Random glue marks.
в7511204	Random glue marks. Upper part of right grip is rough. Finish varies in luster.
В7511234	Random glue marks. Barrel grooves are rough. Mar on bolt handle. Striations do not meet with the center of the diamond.
B7511598	Several cutter marks on the inside of the receiver. Left side diamond gouged. Braze shows through under bolt handle. Random glue marks.
B7511186	Random glue marks. Mar bottom rear of bolt.

Burr on bolt handle and bolt lug.

## ACCURACY:

# ACCURACY PER INDIVIDUAL RIFLE:

SERIAL#	GROUP SIZE (in.)	HORIZONTAL (in.)	VERTICAL (in.)
B7511155	1.49 3.01 2.32	1.49 2.02 1.51	0.76 2.90 _1.78
AVERAGE =	2.27	1.51	1.81
B7511217	1.92 0.97 3.04	1.92 0.45 2.64	0.73 0.97 2.13
AVERAGE =	1.98	1.67	2.13 1.28
B7511233	2.22 1.72 1.44	2.10 1.44 1.37	1.45 1.45 0.67
AVERAGE =	1.44	1.37	<u>0.67</u> 1.19
B7511137	1.21 1.26 3.24	0.76 0.90 2.96	1.12 1.13 1.32
AVERAGE =	$\frac{3.24}{1.90}$	2.96 1.54	1.32
B7511598	1.44 1.60 1.93	1.44 1.55 1.18	1.00 0.85 1.71
AVERAGE =	1.66	1.39	1.19
B7511186	1.87 1.85 2.03	1.13 1.80 0.83	1.68 1.50 1.86
AVERAGE =	1.92	1.25	1.67

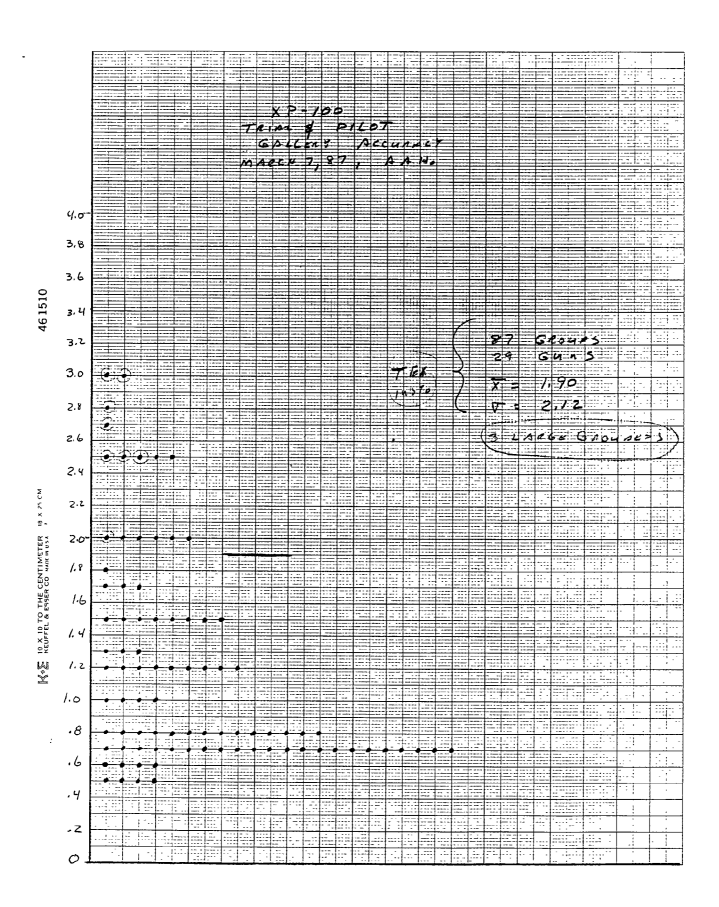
ACCURACY: (continued)

# ACCURACY PER INDIVIDUAL RIFLE:

SERIAL#	GROUP SIZE (in.)	HORIZONTAL (in.)	VERTICAL (in.)
B7511234	1.85	0.60	1.85
	2.56	0.74	2.52
	2.26	1.42	2.02
AVERAGE =	2.22	0.92	2.13
B7511204	1.72	1.11	1.32
	2.83	1.64	2.31
	2.04	1.67	1.18
AVERAGE =	2.20	1.47	1.60

# AVERAGE GROUP SPREAD WITH 5, 4 , AND 3 SHOTS

GUN NUMBER	5 SHOT GROUP (in.)	4 SHOT GROUP (in.)	3 SHOT GROUP (in.)
B7511155	2.27	1.41	1.29
B7511217	1.98	1.53	1.14
B7511233	1.79	1.28	1.00
B7511137	1.90	0.85	0.61
в7511598	1.66	1.40	1.02
B7511186	1.92	1.50	1.10
B7511234	2.22	1.66	1.26
B7511204	2.20	1.10	0.68



Sheet \_\_\_\_\_ of \_

1.75 MAR

55 GRAIR SPECIAL TEST REPORT

\_ SHOOTER R MODEL XP100 Gun Light Jack Ga./ Jack Незуу Rds. Type Results Rds. Type Results Cal. No. 1220 1181 10:11 1155 X 2.0 (1.16 2903 ٠ ٠, 121 c 8 1.0 1.00 0691 08/15 1095 1159 0,7(83 リフィー 20(1.66) 1174 2.43 3,8 1503 1, 2(9) No UX X 1217 1225 1175 0.8 1234 1155 1230 2.0 149 0,8 25 9 8 · X 1199 0.5 2.73 1871 2.23 76 30 0, 6 01) 96

cc: J. White

TO: <u>D.</u>	CHRISTIE		
	ILIO	N RESEARCH DIVISION	N
		S WITHDRAWAL AND B	
		•	
		•	DATE 4/7/86
			LETTER NO. 2220
QUANTITY	8		RAMAC # 925492
MODEL X	P-100	CAL./GA. 223	WORK ORDER
SERIAL NOS	· B7511217	B751118	6
LIBERRY		B7511598	
NI JUNE 1	B7511155		**
	B7511234		
	B7511 233		<del></del>
e Herkoù	TB7511 204	<del></del>	•
			<del></del>
	(7)  X Will Be	(1) <b>X</b> wi:	ll Not Be Returned
	To be used for:	<pre>     Testing     Other  </pre>	<del></del>
REMARKS:			
name to	4		and the same
Aahugick:	<b>]8</b>	Ypbroa	<b>.</b> 90

XP-100 DESIGN TEST ITEMS (HANGIN) 10-23-85 ". ACCURACY (223) - 12 TWIST GUN -FED 40 62Am 14 TWIST GUN - ) WM 65 GRAM 2 REM GALLERY LOVS, RECUT CHAMBER to 5,56 THROAT. 11-5-85 . ACCURACY (5156) -12"TWIST GUN & FUR YO GAAN 14 TWIST EUN ) WM GF GRAN LAB COTUSER MACCHADEY, . 1100 ROWING OR XV-100 EN PURAMEL (WIN STEER/FIRMAN PAINTED STOCK FERSIBILITY - (SAND TENTURE ON KRINICEC) PLUS ONE BOOCK MAURIMEN (200 Rouns). · WAITON'S EUNS (Function / MINECT/ SHIP) THERE MIT DAMWINGS & Y NOU 1, 1935 (14 4 WISTE) TRIBL & PILOT REPORT HOUL, 1985 TRIAL & PILOT REPORT AMMONDING WHEN

BLACK STOCK BARNEL GROOM RICHT.

A. D. HUGICK.

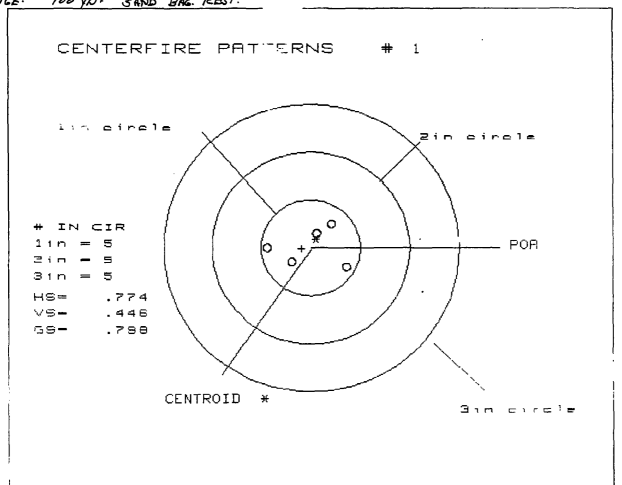
TEST MATERIAL IS DUPILORLED

B-75/248. KP-100 223 12" TWIST.

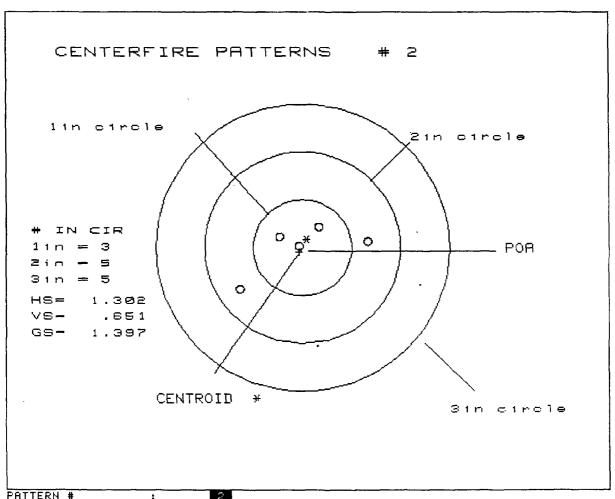
AMMO: 55 GR POWER-LOKT" H.P. LOT #408-00230;

SCOPE- # 242 x RED FIELD

RANGE- 100 YD- SAND BAG. REST.



FATTEFIL #	: 1
NUMBER OF SHOUS	: 5
HASIMUM SEE Y	: .428346
nihimum x & y	: .242204
CENTROID X & Y	: .092003
139 TO CENTROLD RAD	: .0916
TR PADIUS	: .1479
ACAN FADIUS	: .3104
' RADIUS	: .4376
' PIZONTAL SPREAD	.7740
VERTICAL SPREAD	: .4460
EXTREME SPREAD	: .7984
NUMBER IN ONE INC	H CIRCLE " 5
HUMBER IN TWO INC	H CIRCLE 5
NUMBER IN THREE INC	H CIRCLE

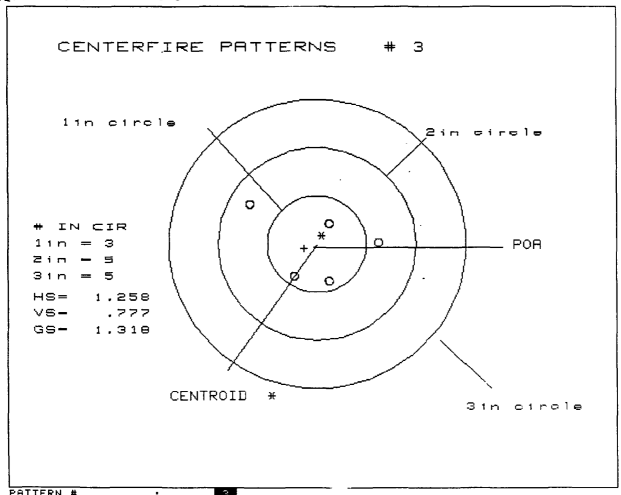


i .				
PATTERN #	;		2	
NUMBER OF SHOTS	ŧ		5	
MAXIMUM X & Y	:		.720	582
MINIMUM X & Y	:		.265	386
CENTROID X & Y	:		.034	.034
POA TO CENTROID	RAD:		.0481	
MIN RADIUS	:		.0311	
MEAN RADIUS	:		.3993	
MAX RADIUS	:		.7455	
HORIZONTAL SPREE	AD:		1.3020	
VERTICAL SPRE	AD:		.6510	
EXTREME SPREAD	:		1.3965	
NUMBER IN ONE	INCH	CIRCLE	=	3
NUMBER IN TWO	INCH	CIRCLE	=	5
NUMBER IN THREE	INCH	CIRCLE	=	5

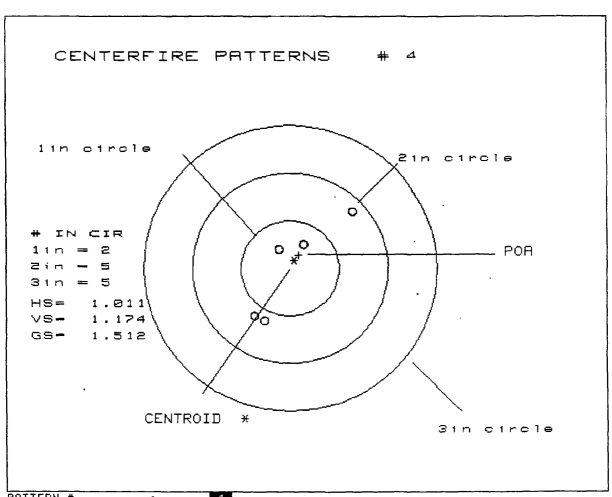
B. 75/1606. 223 XP.100 14" FWEST.
AMMO: 55GR. HP. "POUBL LOKT" LOT # 408.002307"

SCOPE: 21/2 X REDFEELD

RANGE: 100 VDS. SAND BAL REST.



PATTERN #	;		3	
NUMBER OF SHOTS	:		5	
MAXIMUM X & Y	:		.733	525
MINIMUM X & Y	:		.448	329
CENTROID X & Y	:		.127	.034
POA TO CENTROID	RAD:		.1318	
MIN RADIUS	:		.2730	
MEAN RADIUS	:		.4836	
MAX RADIUS	:		.7728	
HORIZONTAL SPREA	ad :		1.2580	
VERTICAL SPREA	aD :		.7770	
EXTREME SPREAD	:		1.3180	
NUMBER IN ONE	INCH	CIRCLE	=	3
NUMBER IN TWO	INCH	CIRCLE	=	5
NUMBER IN THREE	INCH	CIRCLE	=	5



PATTERN #	4	
NUMBER OF SHOTS	: 5	
MAXIMUM X & Y	: .5454	66
MINIMUM X & Y	: .4657	99
CENTROID X & Y	:0881	51
POA TO CENTROID RAD	1744	
MIN RADIUS	: .2130	
MEAN RADIUS	: .5284	
MAX RADIUS	: .8828	
HORIZONTAL SPREAD	: 1.0110	
VERTICAL SPREAD	: 1.1740	
EXTREME SPREAD	: 1.5118	
HUMBER IN ONE INC	CH CIRCLE = 2	
NUMBER IN TWO INC	CH CIRCLE = 5	
NUMBER IN THREE INC	CH CIRCLE = 5	

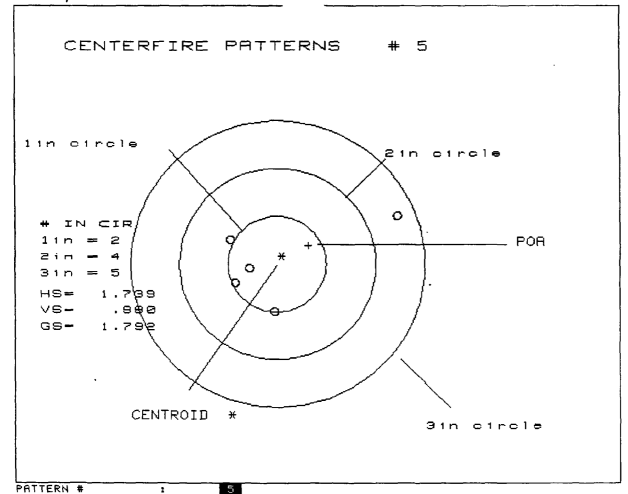
14" TWIST.

B-7512214 . . 223 XP-100

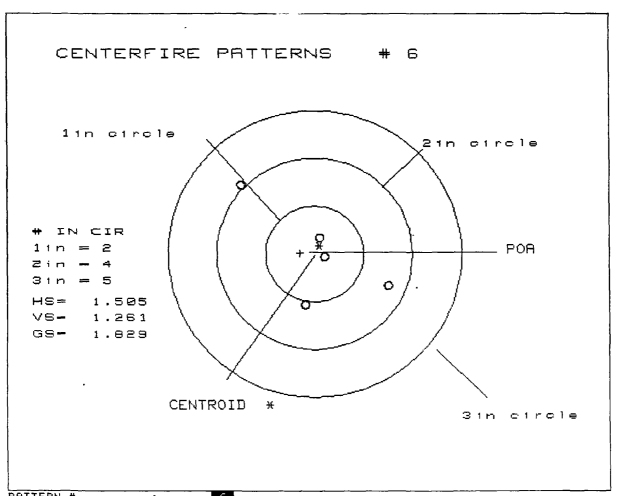
Ammo: SSCR HA POWER-LOKT" LOT UOB OD 2301

SCOPE: 124 RED FIELD.

RANGE: 100 YDS. SAND BAG REST



NUMBER OF SH			
MAXIMUM X	& Y :	.921	818
MINIMUM X	& Y :	.283	707
CENTROID X	& Y :	322	206
POA TO CENTR	OID RAD:	.3819	
MIN RADIUS	:	.2967	
MEAN RADIUS	:	.6318	
MAX RADIUS	:	1.3354	
HORIZONTAL S	PREAD :	1.7390	
VERTICAL S	PREAD :	.9900	
EXTREME SPRE	AD :	1.7923	
NUMBER IN ON	E INCH	CIRCLE =	2
NUMBER IN TW	O INCH	CIRCLE =	4
NUMBER IN TH	REE INCH	CIRCLE =	5



PATTERN #	:		6	<del> </del>
NUMBER OF SHOTS	:		5	•
MAXIMUM X & Y	:		.892	613
MINIMUM X & Y	:		.703	558
CENTROID X & Y	:		.149	020
POR TO CENTROID (	RAD:		.1501	
MIN RADIUS	:		.0897	
MEAN RADIUS	:		.5303	
MAX RADIUS	:		1.0500	
HORIZONTAL SPREAT	в:		1.5050	
VERTICAL SPREAT	D :		1.2610	
EXTREME SPREAD	:		1.8294	
NUMBER IN ONE	INCH	CIRCLE	=	2
	INCH		=	4
-	INCH	CIRCLE	=	5 `

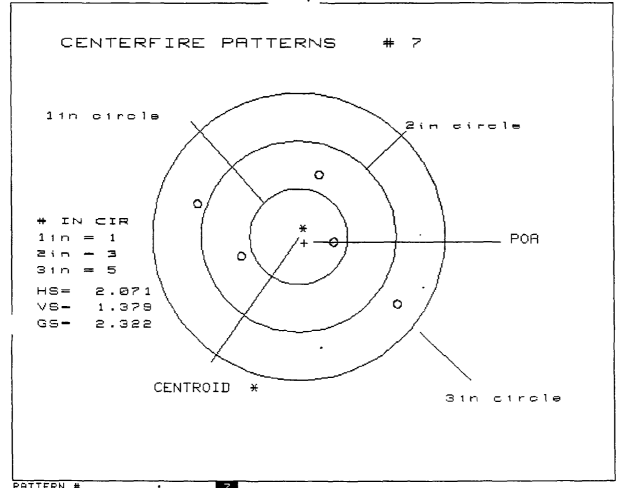
12" TWIST.

B. 750 8045 .223 XP. 100.

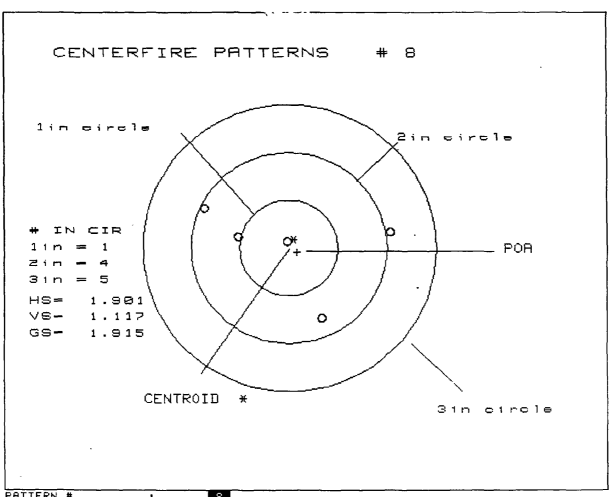
Ammo: SSGR. H.P POWER-LOKT" LOT "408 OD 2301

SCOPE: 124 REDFIELD

RANGE - 100 YOS SAND BAG REST



FHITERN #	
NUMBER OF SHOTS :	5
MAXIMUM X & Y :	.961 -1.110
MINIMUM X & Y :	.709670
CENTROID X & Y :	061 .055
POA TO CENTROID RAD:	.0821
MIN RADIUS :	.3639
MEAN RADIUS :	.8035
MAX RADIUS :	1.2530
HORIZONTAL SPREAD :	2.0710
VERTICAL SPREAD:	1.3790
EXTREME SPREAD :	2.3224
NUMBER IN ONE INCH	CIRCLE - 1
NUMBER IN TWO INCH	CIRCLE : 3
NUMBER IN THREE INCH	CIRCLE = 5



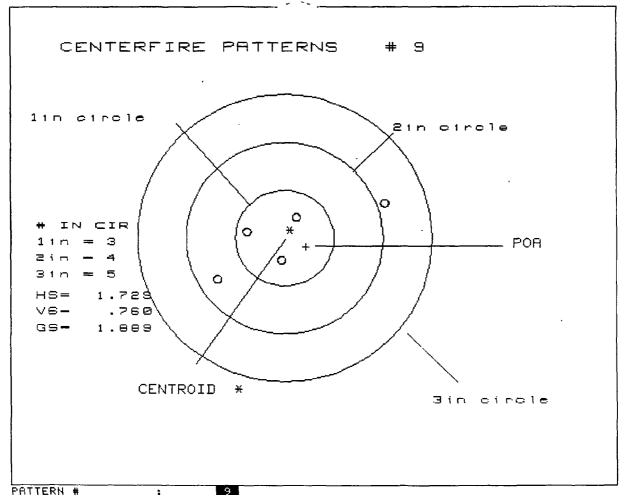
PATTERN #	:		8	
		_	ie	
NUMBER OF SHOTS	:		5	
MAXIMUM X & Y	1		.963	938
MINIMUM X & Y	:		.429	688
CENTROID X & Y	:		084	.033
POA TO CENTROID	RAD:		.0904	
MIN RADIUS	:		.0648	
MEAN RADIUS	:		.6792	
MAX RADIUS	:		1.0607	
HORIZONTAL SPREA	aD :		1.9010	
VERTICAL SPREA	aD :		1.1170	
EXTREME SPREAD	:		1.9145	
NUMBER IN ONE	INCH	CIRCLE	=	1
NUMBER IN TWO	INCH	CIRCLE	=	4
NUMBER IN THREE	INCH	CIRCLE	=	5

14" TUIST

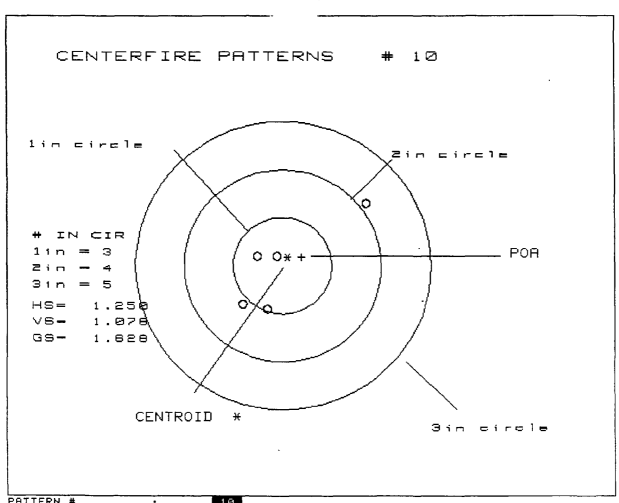
G-7512261 223 XP 100 AMMO: 55 GR. H.P. "POWER LOKT" 407 # 408: 002301

SCOPE - 124 REDFIELD

RANGE: 100 YOS. SAND BAG REST



11111ENH #	
NUMBER OF SHOTS :	5
MAXIMUM X & Y :	.817912
MINIMUM X & Y :	.434326
CENTROID X & Y :	216 .082
POA TO CENTROID RAD:	.2309
MIN RADIUS :	.2358
MEAN RADIUS :	.5615
MAX RADIUS :	1.0911
HORIZONTAL SPREAD :	1.7290
VERTICAL SPREAD :	.7600
EXTREME SPREAD :	1.8887
	•
NUMBER IN ONE INCH	CIRCLE = 3
NUMBER IN TWO INCH	CIRCLE = 4
NUMBER IN THREE INCH	CIRCLE = 5



PATTERN #	:		10	
NUMBER OF SHOTS	:		5	3
MAXIMUM X & Y	:		.633	617
MINIMUM X & Y	:		.536	542
CENTROID X & Y	:		195	101
POA TO CENTROID	RAD:		.2200	
MIN RADIUS	:		.0914	
MEAN RADIUS	:		.4905	
MAX RADIUS	:		1.0450	
HORIZONTAL SPREA	aD :		1.2500	
VERTICAL SPREA	ab :		1.0780	
EXTREME SPREAD	:		1.6280	
NUMBER IN ONE	INCH	CIRCLE	=	3
NUMBER IN TWO	INCH	CIRCLE	=	4
NUMBER IN THREE	INCH	CIRCLE	=	5

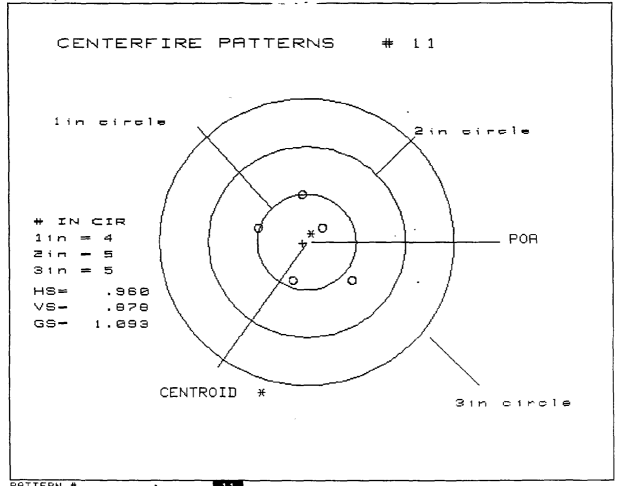
14" TWIST

B. 75 12192 . XP. 100 . 223

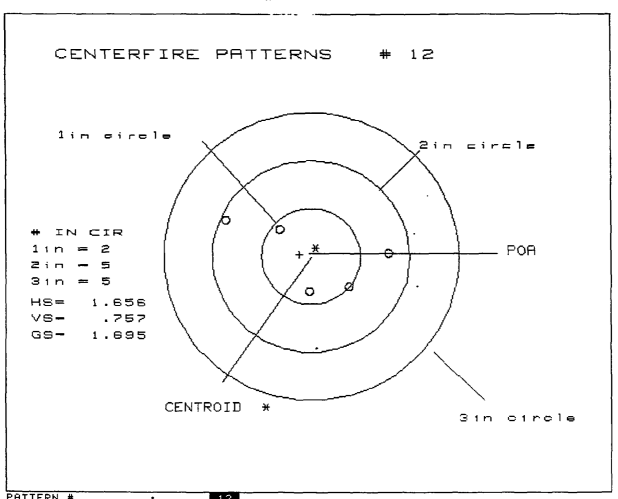
Ammo: SS GR. H.R "POWER-LOKT" LOT# 408 002301

SCOPE: 124 REDFTELD

RANGE: 100 YOS. SAND RAL REST



PATTERN #	:		1 1	
NUMBER OF SHOTS	:		5	
MAXIMUM X & Y	:		.522	438
MINIMUM X & Y	:		.487	391
CENTROID X & Y	:		.042	0.000
POA TO CENTROID	RAD:		.0418	
MIN RADIUS	:		.2331	
MEAN RADIUS	:		.4486	
MAX RADIUS	:		.6193	
HORIZONTAL SPREA	iD :		.9600	
VERTICAL SPREA	aD :		.8780	
EXTREME SPREAD	:		1.0932	
NUMBER IN ONE	INCH	CIRC		4
HUMBER IN TWO	INCH	CIRC.		5
NUMBER IN THREE	INCH	CIRCLE		5



PATTERN #	:		12	
NUMBER OF SHOTS	:		5	
MAXIMUM X & Y	:		.908	748
MINIMUM X & Y	:		.351	406
CENTROID X & Y	:		.115	034
POA TO CENTROID	RAD:		.1197	
MIH RADIUS	;		.3725	
MEAN RADIUS	;		.6068	
MAX RADIUS	:		.9447	
HORIZONTAL SPREA	D :		1.6560	
VERTICAL SPREA	D:		.7570	
EXTREME SPREAD	:		1.6953	
NUMBER IN OHE	INCH	CIRCLE	-	2
NUMBER IN TWO	INCH	CIRCLE	<i>t</i>	5
NUMBER IN THREE	INCH	CIRCLE	=	5

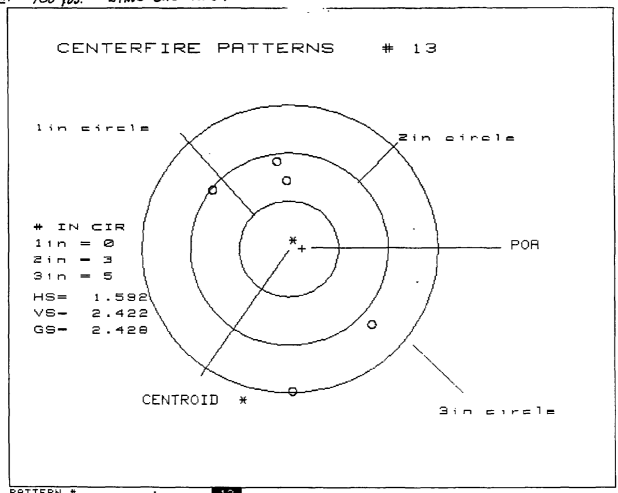
12" TWIST

Ammo: SSGR. H.P. POWER-LOKT

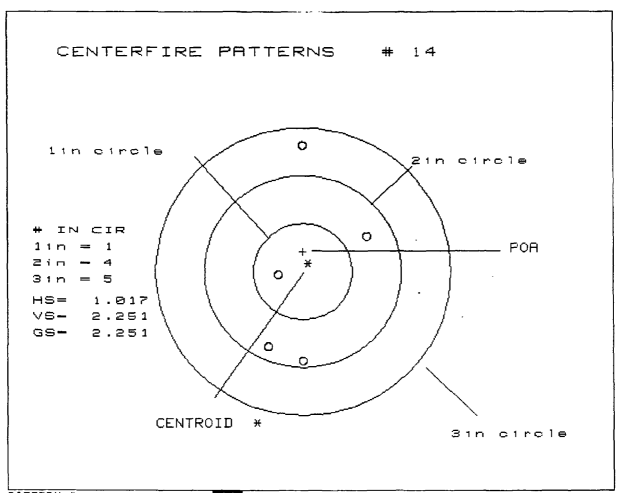
40T # 408. 602301

SCOPE 12X RED FIELD

RANGE: 100 YDS. SAND BAG REST.



76
7 6
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31
14



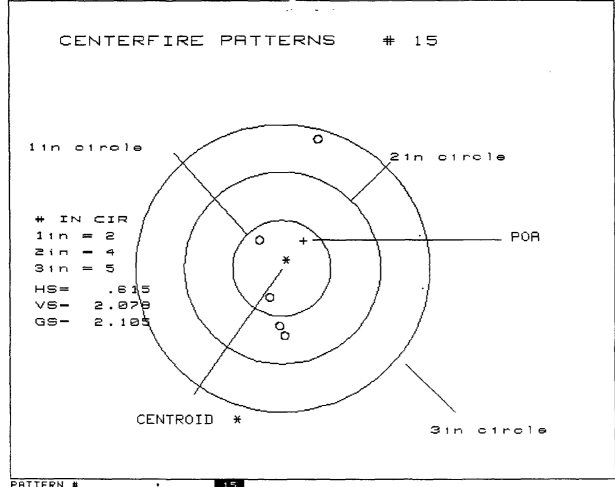
PATTERN #	i	14	
NUMBER OF SHOTS	ŧ	5	
MAXIMUM X & Y	:	.654	363
MINIMUM X & Y	:	1.121	-1.130
CENTROID X & Y	1	.003	218
POA TO CENTROID RAI	D:	.2178	
MIN RADIUS	:	.2784	
MEAN RADIUS	:	.8247	
MAX RADIUS	:	1.3388	
HORIZONTAL SPREAD	:	1.0170	
VERTICAL SPREAD	:	2.2510	
EXTREME SPREAD	:	2.2510	
NUMBER IN ONE IN	CH CIRCLE	<u></u>	1
NUMBER IN TWO IN	CH CIRCLE	=	4
NUMBER IN THREE IN	CH CIRCLE	=	5

B. 7512507 · XP. 100 · 223

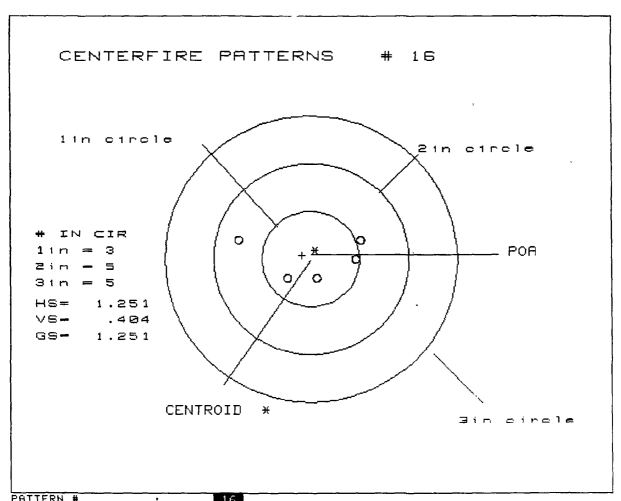
AMMO: SS GR. H.P. "POWER- LOKT" SCOPE: 12x REDFIELD.

LOT. # 408. 002301

RANGE: 100 YDS. SAND BAG REST



PHILEKN #	:		15	
NUMBER OF SHOTS	:		5	
MAXIMUM X & Y	:		.149	466
MINIMUM X & Y	:		1.060	-1.018
CENTROID X & Y	:		224	295
POR TO CENTROID	RAD:		.3706	
MIN RADIUS	:		.3392	
MEAN RADIUS	:		.6920	
MAX RADIUS	:		1.4057	
HORIZONTAL SPREAT	D:		.6150	
VERTICAL SPREAT	D:		2.0780	
EXTREME SPREAD	:		2.1053	
NUMBER IN ONE	INCH	CIRCLE		2
NUMBER IN TWO	INCH	CIRCLE	=	4
NUMBER IN THREE			az .	5



FRIIERN #	•		16	
NUMBER OF SHOTS	:		5	
MAXIMUM X & Y	1		.585	666
MINIMUM X & Y	:		.161	243
CENTROID X & Y	:		.087	049
POA TO CENTROID	RAD:		.1001	
MIN RADIUS			.2014	
MEAN RADIUS	:		.4582	
MAX RADIUS	:		.7820	
HORIZONTAL SPREA	-		1.2510	
VERTICAL SPREA	iD :		.4040	
EXTREME SPREAD	:		1.2514	
NUMBER IN ONE	INCH	CIRCLE	=	3
NUMBER IN TWO	INCH	CIRCLE	<u> </u>	5
NUMBER IN THREE	INCH	CIRCLE	=	5

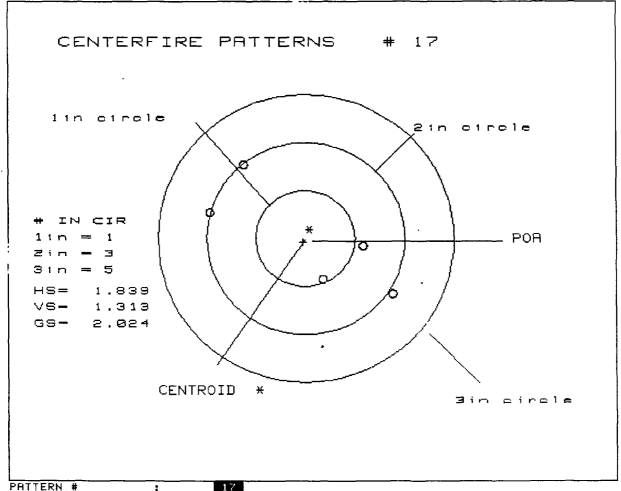
B.75/1642. 223 XP.106

A mmb. 55 GR. H.R "POWER-LOKT"

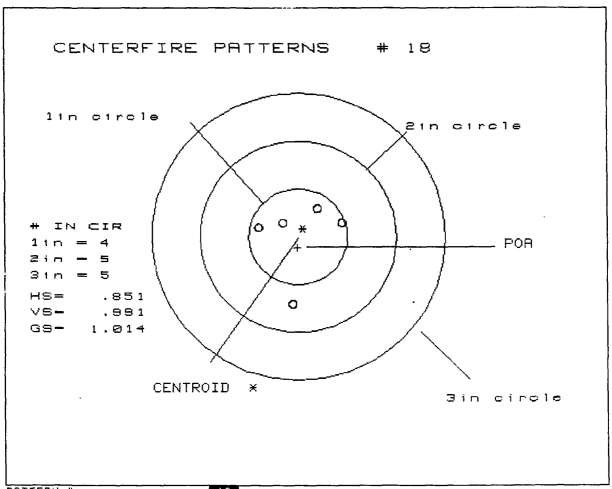
40T F 408. 002301

SCOPE: 124 REDFIELD

RANGE: 100 YDS. SAND BAG REST



THE LEKE W	•		
NUMBER OF SHOTS	:	5	
MAXIMUM X & Y	:	.882	957
MINIMUM X & Y	:	.786	527
CENTROID X & Y	•	.020	.028
POA TO CENTROID RA	D:	.0346	
MIN RADIUS	:	.4368	
MEAN RADIUS	:	.8058	
MAX RADIUS	:	1.0249	
HORIZONTAL SPREAD	:	1.8390	
VERTICAL SPREAD	:	1.3130	
EXTREME SPREAD	:	2.0243	
	ICH CIRCLE	=	1
NUMBER IN TWO IN	ICH CIRCLE	=	3
NUMBER IN THREE IN	ICH CIRCLE	=	5



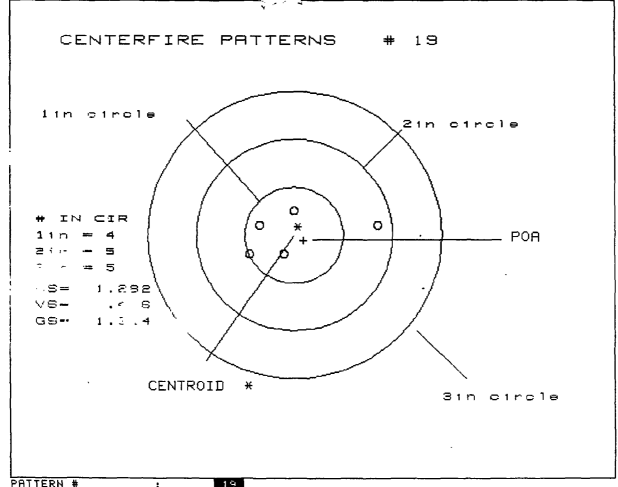
PATTERN #	:		18	
NUMBER OF SHOTS	:		5	
MAXIMUM X & Y	:		.447	404
MINIMUM X & Y	:		.401	590
CENTROID X & Y	:		.005	.104
POR TO CENTROID RAI	D:		.1041	
MIN RADIUS	:		.2302	
MEAN RADIUS	:		.4309	
MAX RADIUS	:		.6953	
HORIZONTAL SPREAD	:		.8510	
VERTICAL SPREAD	:		.9910	
EXTREME SPREAD	:		1.0143	
HUMBER IN ONE IN	СН	CIRCLE	=	4
HUMBER IN TWO IN	СН	CIRCLE	==	5
NUMBER IN THREE IN	CH	CIRCLE	=	5

AMMO: SS GR. H.P. POWER-LOKT"

SCOPE: 124 REDFIELD

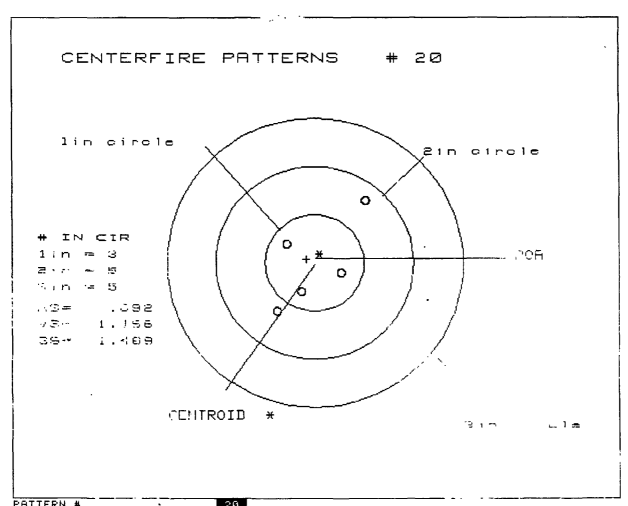
40T 408 002301.

RANGE: 100 YDS. SAND BAG REST.

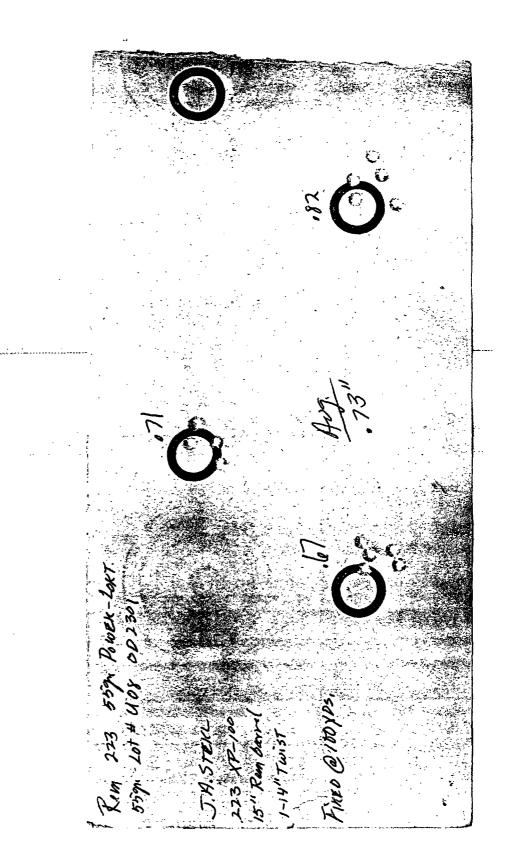


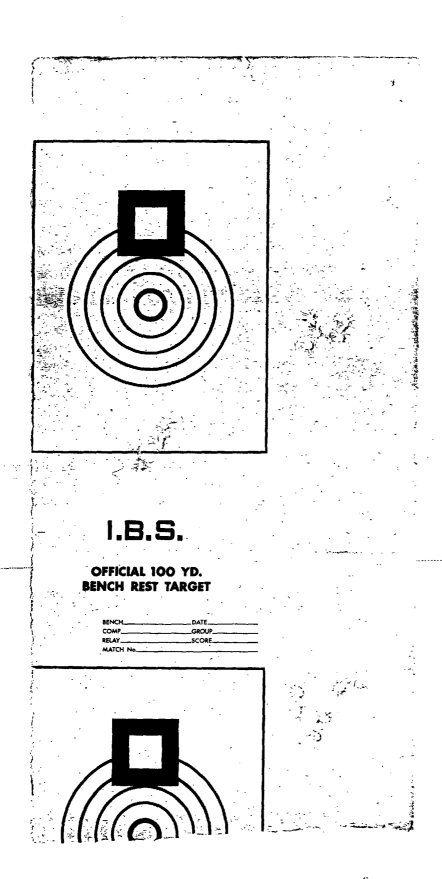
PHILERN #	: [	18	
NUMBER OF SHOTS	:	5	
MAXIMUM X & Y	:	.752 -	530
MINIMUM X & Y	:	.289 -	167
CENTROID X & Y	:	098	.045
POR TO CENTROID RAI	):	.1084	
MIN RADIUS	:	.2342	
MEAN RADIUS	:	.4320	
M5 ( RADIUS	;	.8545	
HORIZONTAL SPREAD	:	1.2820	
VERTICAL SPREAD	:	.4560	
EXTREME SPREAD	:	1.3144	
NUMBER IN ONE INC	H CIRCLE	=	4
NUMBER IN TWO INC	H CIRCLE	=	5
NUMBER IN THREE INC	H CIRCLE	=	5

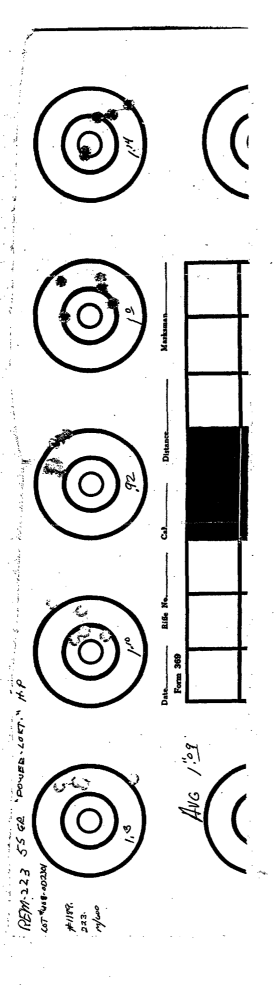
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PHILERN #	;		20	
NUMBER OF SHOTS	:		5	
MRCIMUM X & Y	:		.579	313
MIHIMUM X & Y	:		.609	557
CENTROID X & Y	1		.082	049
POR TO CENTROID	RAD:		.0953	
MIN RADIUS	:		.2926	
MEAN RADIUS	:		.4798	
MAX RADIUS	:		.8246	
HORIZONTAL SPRE	AD :		.8920	-
VERTICAL SPRE	AD :		1.1660	
EXTREME SPREAD	:		1.4681	
NUMBER 114 OHE	INCH	CIRCLE	=	3
NUMBER IÑ TWO	INCH	CIRCLE	=	5
NUMBER IN THREE	INCH	CIRCLE	=	5







· 在於一個不好的一個學院也不知道。

公司名為公司 医二十二氏

75 2-1 Bruce R XP 100 2 = 3 XP100 223 REM DISTOLS

WRITER SEMINAR GUNS TO BE READY FOR SHIPMENT NOU. 1, 1985

WOLK OLDER & 0237-306.

REQUESTED PAMS SENVICE ATTENTION ITEMS:

- 10 POLISH & COLOR BARREL-RUCOIUM ASSEMPLYO.
- 2. POCISH & COCON BOLT ASSEMBLY

  MAY

  REQUIPE EXTRACTOR/STECTOR DISASSEMACY

AND RE-ASJEMBLY.

- 3. BURR & SECRET FIT STOCK (TAMBARAM). 4. Re-ASSEMBLE PISTOCIS).
- 5. R\$ DWILL DO PINAL FUNCTION VEST.

THESE EXPERIMENTAL XP-100 273 REM. PESTOCS WERE:

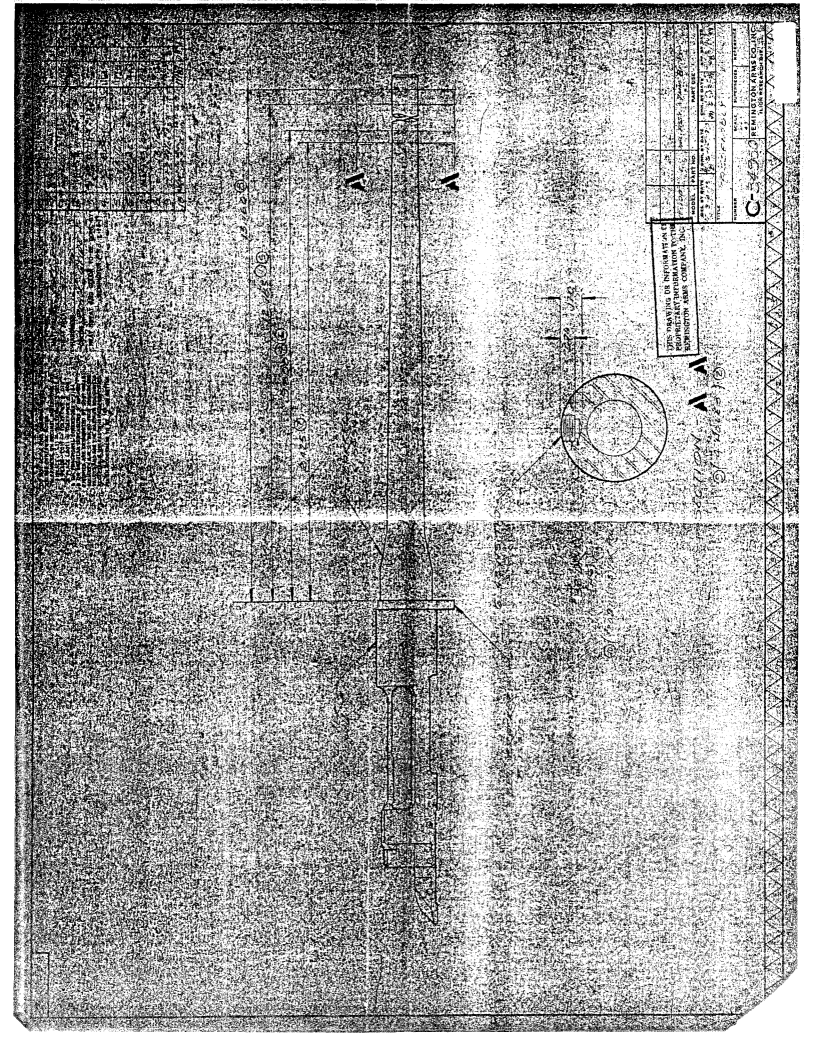
- 1. FABRICATED IN THE CUSTOM SHOP.
- 2. PROOF & ACCURACY TESTED IN PLANT GALLERY.
- 3. BENCH FINED ACCURACY TESTED IN RESENECH (LOE).
- 4. DIS ASSEMBLY IN CUSTOM SHOP.

ADAM HUGICK EXTUEL

	Ilion Resea	arch	Dı	VIS	10	n			8D 65	14		
			T									
	DATE					(P-100	1				-	-
	5-1-81		1		S	ingle Shot - Bolt Action Pistol		}				
	9-29-80						}					
		-	+	_			+	į			<u> </u>	{
	SHEET OF	1	1	[	οC	tted line ( ) indicates same part number		Ì	:			
		Ľ	3	_				×				
	DWG		-			PART NUMBER	221	7mm	223		1	
	NO	Ц	4	٠,		TANT NOMBER	Firebal	BR Rei		L	L	l
			_	_			<del> </del>		PART N		·	, <del></del>
		$\overline{}$		_	_	ASSEMBLY COMPLETE	31560		3/562	ļ	<u> </u>	
ا د	C-34950					EL ASSEMBLY	04550	34950.				
*ج ج						EL ASSEMBLY	26750		2	<u> </u>	<u> </u>	
	C-34945	_				el (Blank 16484)	26760	34945			ļ	<del> </del>
-`~ s	C-26760					el (Blank 16470)	The same of the sa		E	-		<del> </del>
	B-15475		-	~~	_	el Bracket (Blank A-15487)	15475	<del>  = = -</del> -		<del> </del>		
	D-15476	тт				iver	15476	<u>                                     </u>		<del>                                     </del>	<del> </del>	<del></del>
	C-15483	1				el & Receiver Marking el Stud (4)	15724	<del> </del>	<del> </del>	<del> </del>		<del> </del>
	B-15724	H	┪	قڊ	ιr	er Stud (4)	13/24	<del> </del>	<del> </del>	<del>                                     </del>	<del> </del>	<del> </del>
	D-28750		긁		т	ASSEMBLY	28751	28753	257	<del> </del>	<del>                                     </del>	<del></del>
	D-28735	$\overline{}$				T BODY ASSEMBLY		28738		<del> </del>	<del>                                     </del>	<del> </del>
	C-15407		#			olt Body	15407				<del></del>	
	A-18493	7 7	7			olt Body Brazing Slug	18493		~			<u> </u>
	D-28665					olt Head (Blank C-32820)	28667					† — · · ·
	"		7			olt Head	1 333.	28665				
	A-18758		7			olt Pin	18758				<del>                                     </del>	
	B-17011	7 7				ector Washer	17011					
	D-15408	1I				Handle (Blank D-16510)	15408					
	C-20185	1				Handle Brazing Shim	20185					
	A-17017					(Blank A 13974)	17017					
	A-17676		Eję	c	OI.	Pin (Blank A-91802)	17676			L		ļ
	A-17019		Eje	c	o	Spring	17019					ļ <u></u>
	C-91816	Ц	Ex	tr	JC.	or (Blank A-90523)		91816	<del> </del>			<b></b>
	C-91906	$\sqcup$	Ex	tr	C.	or (Blank A-90522)	91906	ļ		ļ		ļ. <u></u> -
		$\vdash \mid$	4	_	_		<del> </del>	<del> </del>	ļ	ļ	<del> </del>	<del> </del>
						IN ASSEMBLY	28600			ļ	<del> </del>	<del> </del>
	C-15676					ug (Blank C-15674)	15676			<del> </del>	<b></b>	
						Pin (Blank B-16509)	15410	<del> </del>	<del> </del>		<del> </del>	<del> </del>
		- 1	- 1		_	Pin Cross Pin	17022			<del> </del>	<del> </del>	<del> </del>
						Pin Head (Blank B-27975)	23321		===	}		<u> </u>
	A-15411						15411	015(2		<del> </del>	<del> </del>	<del> </del>
						(Blank C-16812)	15446	91761	5	<del> </del>	<del> </del>	<del></del>
						(Blank C-16334)	15446	<del> </del> -		+	<del> </del>	<del>                                     </del>
	A-15413 C-24475	<b>B</b> 9	11.	<u> </u>	ρp	Opring	24484			<del>                                     </del>	<del> </del>	<del>                                     </del>
						Receiver Screw (Blank A-16502)	15447		<del> </del>	<del> </del>		i
						Receiver Screw (Blank A-10502) Receiver Screw Washer	15447	<del></del>		-	<del> </del>	<del> </del>
						eiver Screw (Blank A-16503)	15485			<del> </del>	<del> </del>	<del> </del>
						eiver Screw (Blank A-10303)	15484	1	F	1	<del> </del>	<u> </u>
		25	4	* 7.	٧	THE DOLOTE FEMALES	1-2-07	<del>                                     </del>	1	t	t	1
	! !	$\sqcap$							<b>T</b>			+·
		1-1		_				1		1		1
			_		_							

Hion Rese	ach D	IVISIO	n		<b>—</b> ,		RD 65	14		
DATE			XP-100		-					
			Single Shot — Bolt Action Pistol							
11-18-80										
27-80 - <del>6/6/80</del> -										
SHEET OF	2 3	Dat	tted line ( $$ ) indicates same part num	nber.					ı	
DWG NO			PART NUMBER NAME	221 Fireba	ıll	7mm BR Rem				
							PART N	JMBERS		
C-26840	REA	R SI	GHT ASSEMBLY	2684	0					
C-15727	Re	ar Si	ght-Base (Blank, 16668)	1572	7					
A-15733			on Screw	1573	3					
A-15725			ght Eyepiece (Blank C-15726)	1572	5_					
C-15728			ght Leaf (Blank C-16501)	1572	$\overline{}$					
B-15732	Re	ar Si	ght Windage Screw	1573				<u> </u>		
A-15418	<b>├</b> ─	-		1541	_					
		ver I	lug Screw 221 (3) 7mm (5)	1703			(Blank	B-91913	1	
D-26785		$\sqcup$		2678	_					
			(2) (Blank B-16507)	1541	7					
A-16968	Sight	Scre	w Washer (4) w (4) (Blank B-16508)	1696						
B-15416	Sight	Scre	w (4) (Blank B-16508)	1541	6		<u> </u>	L		ļ
					_					L
			ht (Blank B-90948)	1544	9				l	
			ht Ramp (Blank B-91762)			91763	ļ			
B-28505	Fron	t Sig	nt Ramp Screw (Blank B-90347)			28505				L
C-91496	SAF	ETTY	ASSEMBLY	9149						<u> </u>
C-91494	Sa	fety	(Blank C-16329)	9149	4					
C-91495				9149						<u> </u>
B-23220				2322	_					<u></u>
			tent Spring	1543						
B-17043	Safe	y Piv	ot Pin (Blank B-91918)	1704	_					↓
A-17044	Safet	y Sn	ap Washer	1704	4					ļ
	-			<del></del>		<b> </b>	ļ	<b>_</b>		ļ
			USING ASSEMBLY	2679						ļ
B-16925	Se		ousing Sub-Assembly	1692				<u> </u>	ļ	
D-15452	$\vdash$		Housing (Blank D-15744)	1545				<del> </del>		<del> </del>
B-17053			Block Stop Screw (Blank B-91920)	1705	_	_==		<del> </del>		<del>↓</del>
C-14269 C-24475			fety Cam (Blank C-91919) bck Pin	1426				<del> </del>		<del> </del> -
· · · · · · · · · · · · · · · · · · ·	+	<del> </del>		2447				}	<del> </del>	1
A-15456	Se	ar Bi	ock Spring	1545		<del> </del>		<del> </del>	<del> </del>	+
C-15457			(Blank C-16872)	1545 1545			<del></del> -	<del> </del>		-
D-15458	+ - +		Link (Blank D-16325)					<del> </del>	<del> </del>	+
A-15459			Link Pin (2) (Blank A-16505)	1545		<del>-</del>		<del> </del>	ļ <u> </u>	<del> </del>
A-15460			Link Roller (2)	1546		<u> </u>	<del> </del>	<del> </del>		+
A-26845	F		BLOCK ASSEMBLY	2684				<del></del>	-	+
B-15461	╁┼		Block (Blank B-15718)	1546		-=-		<del> </del>	-	<del> </del>
A-15462	$\bot \bot$		Block Stud	1546				<del> </del> -	1	<del> </del>
C-24475	bear	Pin (	(4)	2447	6			<del> </del>		<del> </del>
	- [	l i		j.		1	1	1	1	1
	<del>-</del> -	╁╌╂┈					<del> </del>	<del> </del>	<del>                                     </del>	+

'Ition Rese	arct	, D	IV IS	ior	1			RD - 65	14		
DATE 12/8/80					XP-100 Single Shot - Bolt Action Pistol						
5-27-80											
SHEET OF		3	C	Oot	ted line ( $$ ) indicates same part number.						
DWG NO	-			1	PART WENTER NAME	221 Fireball	7mm BR Ren		MADERS		
D 01765	CT		17.	1	CCPMPLY (Ob - do - C 15404)		01765	PART NU	NARER 2		
D-91765	24	씠	<u>.</u>	ᅻ	SSEMBLY (Checker C-15496) SSEMBLY	06905	91765				
A-26805 C-15463						26805	<del></del> -				
					d Tip	15463					
B-15464 A-15493					d Tip Spacer	15464					
\ <del></del>	$\rightarrow$		-+	$\rightarrow$	d Diamond (2)	15493					
C-15448	H	Fq	re		rd Receiver Screw Escutcheon	15448	\ <u></u>			<u> </u>	
DICACE	$\vdash$	$\exists$			(Blank C-16873)	125465	<del> </del>	<del> </del>			<del></del>
B-15465					amond	15465					
C-15451		Ke	ar		eceiver Screw Escutcheon	15451					
<del></del>	$\vdash$	_	-	$\rightarrow$	(Blank C-16875)			<b></b>		r	
E-15466		51	)C	١,	lalf, Left	15466					
E-15467					lalf, Right	15467		<del></del>			
C-15468	$\vdash$	1,1	<u> 99</u>	er	Guard	15468					
}	$\square$		-			ļ	<del> </del>			-	
					HOUSING ASSEMBLY	16876	<del> </del>				
C-15473					Housing (Blank C-16871)	15473	===_				
A-15469					Housing Screw, Front (Blank A-16504)	15469				ļ	
					lance (Blank B-16874)	15470 15471					
					lance Pin (Blank 13859)	<del></del>	<del></del>			ļ	
					lance Spring	15472	<del>  = = -</del>			ļ	
B-15474	Tr	gg	er	H¢	ousing Screw (2) (Blank B-16506)	15474					
C-24475	Τr	gg	er	Pi	<u>1</u>	24483					
A-15778	Re	аг	Si	ın	Wrench	15778	<del> </del>	ļ			
	1	4	-			<del> </del>	ļ	ļ			
		-		4		<b> </b>	<b></b>	<del></del>			
ļ	$\sqcup$	4	-	4	· · · · · · · · · · · · · · · · · · ·	<del> </del>		<del> </del>	<u> </u>	ļ. <u> </u>	<b></b> -
	$\vdash$		-	<b>-</b>			<del> </del>	<del></del>		<del> </del>	ļ
	Н	_	_	{		<del> </del>	<u> </u>	ļ	ļ	<b></b>	<b>_</b>
ļ	$\sqcup$	4		_		<del> </del>	<del> </del>	<del></del>		ļ	<del></del>
ļ	Н	4	_		<u></u>	<del> </del>			ļ	<del> </del>	
		4				<del> </del>		<del> </del>	<u> </u>	ļ	
	$\vdash \vdash$	-1		_		<del> </del>	<del> </del>	<del> </del>	<b>}</b> -	<del> </del>	
	$\vdash \vdash$	-	_		<del></del>	<del> </del>		<del> </del>	<u> </u>	ļ ———	
	$\sqcup$	4	$\Box$			<b></b>	<del> </del>	<del> </del>		ļ. <u> </u>	ļ
	$\vdash \mid$		_			<del> </del>	<del> </del>	<del> </del>	<b> </b>	<b>}</b>	<del> </del>
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	$\vdash$	Ц	_			<del> </del>		-		<del> </del>	<del> </del>
	$\sqcup$	Н	$\dashv$	_	<u></u>	<b></b>	<del></del>	<b></b> _	<b></b>	<u> </u>	<u> </u>
ļ	<del> </del>			_		<del> </del>	<b></b>		<b></b> _	<b></b>	<u> </u>
	$\vdash$					ļ	ļ	<del> </del>	<u> </u>	<del> </del>	<del> </del>
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			i			<u> </u>		L	L	!	1



Hon Resea	rch D	IVISI	on	RD 6514					
DATE 5-1-81 9-29-80		1	KP-100 Single Shot - Bolt Action Pistol						
SHEET OF	1 3	D	otted line ( ) indicates same part numbe						
DWG. NO.			PART NUMBER	221 Firebal	7mm BR Re				
	Ц_	$\sqcup$		<del></del>		PARIN	UMBERS		<del>,</del>
			ASSEMBLY COMPLETE	31560			<del> </del>	<del> </del>	<del>├</del> -
C-34950		AR.	REL ASSEMBLY	24750	34950			<del> </del>	<del> </del>
D-26750	-	쒸	EL ASSEMBLY	26750			<del> </del>	<del>                                     </del>	<del>}</del>
0 0 10 1 -	┝╁┑	나	1 (2) 1 2 (404)	+	24045	<u></u>	<del> </del>	<del>                                     </del>	<del> </del> -
C-34945			1 (Blank 16484)	26760	34945		<del>                                     </del>	<del>                                     </del>	<del> </del>
C-26760	-	PŦ	el (Blank 16470)	120700	<del> </del>		<del>                                     </del>	<del> </del>	<del> </del>
B-15475	┝╆╌	計	el Bracket (Blank A-15487)	15475			<del> </del>	+	<del> </del>
D-15476			el bracket (blank A-15467)	15476		<b></b>	<del>                                     </del>	+	<del> </del>
			el & Receiver Marking	1134/0	<del>                                     </del>	L	<del> </del>	+	<del> </del> -
C-15483			I Stud (4)	15724	<del> </del>	<del></del> -	<del> </del>	<del> </del>	<del> </del>
B.15724	$\vdash$	P	il Stud (et	13/44			<del> </del>	+	<del> </del>
D 00750		<b>.</b>	ASSEMBLY	20751	28753		<del> </del>	<del> </del>	<del> </del>
D-28750 D-28735			T BODY ASSEMBLY	28751 28737	28738	<u> </u>		<del> </del>	<del> </del>
C-15407	_	_	olt Body	15407	20/30		<del> </del>	<del> </del>	<del> </del>
		_	selt Body Brazing Slug	18493			<del> </del>	<del>                                     </del>	+
A-18493			olt Head (Blank C-32820)	28667	===		<del> </del>	<del> </del>	<del> </del> -
D-28665		_		20007	28665	<del> </del>	<del> </del>	<del> </del>	<del> </del> -
	┝┼╴		olt Head :	18758	20003	<del></del>	<del> </del>	+	<del> </del> -
-A-18758	_	_		17011	<del></del>	<del></del>	<u> </u>	<del></del>	<del> </del>
B-17011			ector Washer			<del>                                     </del>		╅──	+
D-15408			Handle (Blank D-16510) Handle Brazing Shim	15408 20185		<del></del>	-	+	<del> </del>
C-20185				17017		<u> </u>	<del> </del>	<del> </del>	+
A-17017	F.	CIC	d (Blank A 13974) d Pin (Blank A-91802)	17676		·	<del> </del>	<del></del>	
_A-17676 A-17019			Spring	17019			┼──	+	<del> </del>
C-91816			or (Blank A-90523)	17017	91816	<b>-</b>	<del>                                     </del>	+	<del> </del>
C-91906			for (Blank A-90523)	91906	ATOTO		<del>                                     </del>	<del></del> -	<del> </del>
7-31300	-   <sup>E</sup> '	۳۴	DAIL A-713/4	7.700	<del> </del>		<u> </u>	+	-
V 38500	E TO	$L^{\dagger}$	PIN ASSEMBLY	28600	<b> </b>	<del>                                     </del>	†	<del>                                      </del>	†
C-15676			lug (Blank C-15674)	15676	†	1	† -	<del> </del>	+
B-15410		<u>, I</u>	Fin (Blank B-16509)	15410	<del></del>	1	<del> </del>	<b>†</b>	<del>+</del>
B-17022			Pin Cross Pin	17022	†		1		<del> </del>
			Pin Head (Blank B-27975)	23321		1	1	1	†
A-15411			Spring	15411		<del>                                     </del>		<del>                                     </del>	1
			(Blank C-16812)	*× ***	91761		1	†	1
			(Blank C-16334)	15446		<del>                                     </del>	<del>1</del>	<del>                                     </del>	<del> </del>
			p Spring	15413		<del> </del>	†	<del>                                     </del>	+
C-24475	_		** <del> </del>	24484		1	<b>†</b>	+	<del> </del>
	-		Receiver Screw (Blank A-16502)	15447	-	<del> </del>	<del> </del>	<del></del>	1
	1 1	1 1	Receiver Screw Washer	15485	T	† —	<b>†</b>	<del>                                     </del>	1
7.   5450 2.   5450	Res	R	ceiver Screw (Blank A-16503)	15450	<del> </del>	<b>†</b>	<del> </del>	+	+
Λ154H2 ΔΗΔΕΝΑΙΑ	12	R	Ceiver Screw Washer	15484	† <del></del>	$\vdash$		<del> </del>	+
		11		117707	† <del></del>	<del>                                     </del>	<del> </del>		<del></del>
	†-†-	††	<u> </u>	+	<del>                                     </del>	<del>                                     </del>	+	+	-+
		+-+	<del></del>	. 1	1	1	ſ	1	

Ilion Resea		Т	_	<u></u>		T	r	RD 6	514		
DATE					P-100 ngle Shot - Molt Action Pistol						
5-1-81 9-29-80			_			_					
SHEET OF		3		ot	ted line ( ) indicates same part number						
DWG. NO.			_		PART NUMBER	221 Firebal	7mm BR Rei				
	$\sqcup$	_	4	4	•	1	1	PART	IUMBER	<u> </u>	
					ASSEMBLY COMPLETE	31560		<b> </b>	┿		
C-34950					EL ASSEMBLY	0/750	34950				
D-26750	Н	벽	۲	쒸	EL ASSEMBLY	26750			╁		<del></del>
C-34945	7	7	ត		(Blank 16484)	1	34945		†	<del></del>	
C-26760	1				(Blank 16470)	26760					
			]	1							
B-15475					l Bracket (Blank A-15487)	15475					
D-15476	I				ver	15476					
C-15483	1	_	ч	I	& Receiver Marking						
P-15724	4	_}	¥	I	1 Stud (4)	15724					
	4	+	4	4		1			+		
D-28750	-₽				SSEMBLY	28751	28753		∔		
D-28735	+	4			BODY ASSEMBLY	28737	28738	<u> </u>			
C-15407	-+	4			lt Body	15407			<del></del>		<del></del> -
A-18493	-+	┥			It Body Brazing Slug	18493 28667	<del> </del>	<del> </del>	<del></del>		<del></del>
D-28665	-+	┪			It Head (Blank C-32820)	20007	28665		+		<del></del>
	-+	┪			It Pin	18758	20000	<del> </del>	<del> </del>		
A-18758	+	┪			ector Washer	17011		<del></del>	+	-	
B-17011 D-15408	+	-			Handle (Blank D-16510)	15408			+	<del>                                     </del>	
C-20185	7				Handle Brazing Shim	20185			+	<del></del>	
A-17017	-				(Blank A 13974)	17017		<del>                                     </del>	1		<del></del>
A-17676					Pin (Blank A-91802)	17676		<u> </u>	<del> </del>	<del></del>	
A-17019					Spring	17019			1.		
C-91816	_		_	_	or (Blank A-90523)	1	91816	-			
C-91906	_				or (Blank A-90522)	91906					
A-28600					IN ASSEMBLY	28600					
C-15676	Ц	Вф	ц	21	ng (Blank C-15674)	15676					
B-15410		نتا	in	ı	in (Blank B-16509)	15410		<u> </u>			- <del>-                                   </del>
B-17022					in Cross Pin	17022	<del> </del>		<del> </del>		
					in Head (Blank B-27975)	23321	ļ===_				
A-15411					pring	15411			4		
					(Blank C-16812)	-	91761	<del></del>	<del> </del>		
					(Blank C-16334)	15446		<u> </u>		_}	
A-15413						15413		<del> </del>	-		
C-24475						24484		<del>                                     </del>			
	ГТ		-		Receiver Screw (Blank A-16502)	15447	↓== <b>=</b> -		<del> </del>		
					Receiver Screw Washer	15485	<del> </del>	<del> </del>			
					eiver Screw (Blank A-16503)	15450	<del> </del>	<del> </del>	-		
12 1 4 4 3 4	n ı		u		uver Screw Washer	15484		1			l l

Ilion Resea	ırch D	vision			RD - 65	14		
DATE		XP-100						
5-1-81-		Single Shot - Bolt Action Pistol						į
9-29-80							]	
SHEET	1							,
OF	3	Dotted line ( ) indicates same part number.						`
DWG.			221	7mm			<del> </del>	
NO.		DADT NI IMPED	Fireball		n			
		<u> </u>	I Heban	DICTO	PART N	JMBERS	L	<del></del>
B-31560	BAE	REL ASSEMBLY COMPLETE	31560	31561				[
C-34950		ARREL ASSEMBLY	01000	34950		-		
D-26750			26750	<u> </u>				
12-207.10			20,00		-			
C-34945		Barrel (Blank 16484)		34945				
C-26760		Barrel (Blank 16470) 2	26760	JAZAJ				
220,00	Η'	1						
B-15475		Barrel Bracket (Blank A-15487)	15475					
D-15476			15476					
C-15483		Barrel & Receiver Marking						
B-15724			15724					
D-28750	BC	LIT ASSEMBLY	28751	28753				
D-28735			28737	28738				
C-15407			15407					
A-18493			18493					
D-28665			28667					
",		Bolt Head		28665				ſ
A-18758			18758					
B-17011			17011					
D-15408			15408					
C-20185		Bolt Handle Brazing Shim	20185					
A-17017			17017					
A-17676	Ei	ctor Pin (Blank A-91802)	17676					
A-17019	Ei	ctor Spring	17019					
C-91816	Ex	tractor (Blank A-90523)		91816				
C-91906	Ex	tractor (Blank A-90522)	91906					
								L
			28600		ļ 			
C-15676	Bo		15676_			ļ	<u> </u>	
			15410				<u> </u>	
B-17022		- I	17022					ļ
			23321	_==_			L	<u></u>
			15411			<u> </u>	<u> </u>	
		Stop (Blank C-16812)		91761	ļ	ļ	<b> </b>	
			15446					
			15413			ļ	<b></b>	
C-24475			24484				ļ	
			15447			ļ		
			15485	<u> </u>		ļ	ļ	ļ
			15450	<u> </u>	ļ		<b> </b>	ļ
A-15484	Rear	Receiver Screw Washer	15484			<b></b>	ļ	ļ
		+			<b> </b>	<u> </u>		ļ
		-   -						ļ
i l					l	Ļ	I	1

Ilion Resea	arch D	Divis	sion						RD - 65	14		
DATE 11-18-80				X Single Shot —	P-100 Bolt Actio	on Pistol						
5 27-80									,			
5 27-80 6/6/80 SHEET OF	2 3		Dott	ed line (	- ) indicates	same part number.						
DWG. NO.				PART	MXXMD5/R	NAME	221 Fireball	7mm BR Rem				
		Ш	Ц					····	PART N	JMBERS		
C-26840				HT ASSEMBL			26840	ļ				
C-15727	Re	ear	Sig	ht Base (Blank	16668)	<del></del>	15727					
A-15733				n Screw		<del> </del>	15733					
A-15725				ht Eyepiece (E		726)	15725					
C-15728				ht Leaf (Blank			15728			<b> </b>		
B-15732	Re	ear	Sig	ht Windage Sc	rew		15732					
A-15418	Rear	Si	ght	Nut			15418					
		įve	r P	ua Screw 221	(3) 7mm (	5)	17034		(Blank	B-91913	L	. 1
D-26785	Rib	Ш	Ц				26785					
B-15417	Rib S	\$ст	ew	(2) (Blank B-1	.6507)		15417	<u></u>				
A-16968	Sight	ı s	crev	v Washer (4)			16968					
B-15416	Sight	ŧ S	crev	v Washer (4) v (4) (Blank B	-16508)		15416					
					<u> </u>						·	. i
B-15449	Fron	ı S	iah	t (Blank B-909	948)		15449					
				t Ramp (Blank				91763				
				t Ramp Screw		0347)		28505				
	TT	Π	П									
C-91496	SAF	ΈT	Υ	SSEMBLY		·	91496					
C-91494				Blank C-16329	9)		91494					
C-91495				utton			91495					
B-23220							23222					
B-15432	Safet	ty :	Dek	ent Spring			15432					
				t Pin (Blank E	3-91918)		17043					
A-17044	Safet	ty (	Sna	p Washer			17044					
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D-26790	SEA	R I	нфі	JSING ASSEN	MBLY		26790					
B-16925				using Sub-Asse			16925					
D-15452				lousing (Blank			15452					
B-17053		Se	arl	Block Stop Scr	ew (Blank	B-91920)	17053					
C-14269	Se			ety Cam (Blan			14269					
C-24475	Se	ear	Blb	ck Pin		•	24477					
A-15456	So	ear	BIL	ck Spring			15456					
C-15457				Blank C-1687	2)		15457					
D-15458				Link (Blank D			15458			-		
A-15459		_	_	ink Pin (2) (E		505)	15459					
A-15460	Tr	rigo	er	Link Roller (2	)		15460		1			
A-26845				LOCK ASSEN			26845				-	
B-15461	11	Se	arl	Block (Blank	B-15718)		15461					
A-15462				Block Stud			15462	1				
C-24475	Sear				<del></del>		24476	<b> </b>	<u> </u>			
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DWG. NO.					PART MILIMOSOR NAME	221 Fireball	7mm BR Ren	h			
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					SSEMBLY (Checker C-15496)	·	91765				
					SSEMBLY	26805					
C-15463					d Tip	15463					
B-15464		Fφ	re	eŋ	d Tip Spacer	15464					
A-15493	П	Fq	re	er	d Diamond (2)	15493					
C-15448		Fd	re	wa	rd Receiver Screw Escutcheon	15448					
	Н	7	-		(Błank C-16873)	1	<del></del>				
B-15465	Н	اج	in		amond	15465				<u> </u>	<del></del>
C-15451					eceiver Screw Escutcheon	15451					
C-13431	Н	7.4	쁵		(Blank C-16875)	13431	===	<u> </u>			
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E-15466					lalf, Left	15466					
E-15467					lalf, Right	15467					
C-15468		Τr	igg	er	Guard	15468					
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P 16976	772	7			HOUSING ASSEMBLY	16876		·			
C-15473					Housing (Blank C-16871)	15473		<del> </del>		-	
A-15469					Housing Screw, Front (Blank A-16504)	15469				<del></del>	<del> </del>
						15470					
					lance (Blank B-16874)			ļ		<u> </u>	
		_	-	_	lance Pin (Blank 13859)	15471		ļ		ļ	
					lance Spring	15472					
B-15474	Tr	gg	er	H	busing Screw (2) (Blank B-16506) (Lg.)	15474		1			
C-24475	$\Gamma_{\Gamma}$	qq	er	Pi	1	24483					
A-15778	Re	ar	Si	αħ	Wrench	15778					
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TEST PROBRAM 17-9-85

223 REM US 5,56 MIL

RIFLES & AMMO

CHAMITA DAAWNUS

PROOFING PRACTICE

AMMO PRESSURES

JULY 9, 1985

## 223 REM US, 5.56 CHAMBER

TEST RIFLES PROPOSED: FIVE & MODEL SEVEN PIFLES CALIBER 223 REM. FIVE & MODEL 700 BILL URRIMEN RIFLER CALISON 223 REM. TOST AMMUNITION PROPOSED. REM 223 REM. FACTORY AMMO . - 240 223 REM. FACTORY AMMO, -WIN 223 REM. FACTORY AMMO. -FED 223 REM. PROOF A MIMO. -GOULANMENT 5.56 SERVICE AMMO. - 240 223 REM CUSTOM SHOP HANDLOADS. - 240 Proceoure(s): Te 37 I WITHDRAW ADOVE GUNS FROM WARE HOUSE AND AMMUNITIO From Mas & Test LAS Amno Stones.  $\mathcal{I}_{\mathcal{L}}$ FIRE ALL ABOUR RIFLES FOR ACCURACY. PER GUN SMOOTING - 2x SSNOT GROUNS WITH TREM AMMO - 2 x SSNOT GOODES WIGH FOR AME Z x 5 sHOT GRAHA WIDH WIN AMMO - 2 x 35x0r 660413 WIRH 5,56 GOUT - 2 x 55 MOZ Ground WITH HANDELADS. TIL RECURO ACCURACY THE SECTED MEAN ACCUMATED TOO BDC AND MEAN ACCUMANTED SEVEN MUZZLE UELOCITY AND STARIN GAGE PRESSURE For

MEASURE MENTS.

	Pressures And Muzzer Decocraies:
<del>-</del> -	/x5.3 MOT GROUP WITH REM AMMO
	1 x 5 3 4 07 BAOUA WITH FED AMMO
	1x TSNOT GOON WITH VIN Amno
	1 x SSHOT ORON1 WITH 5,56 GOU'T
-	1 X ISHUR GROUP WITH PROOF
–	LX SSHOT GROUP WITH HANDLORDS.
	60 SHOTS TOTAL
VI.	HAUB, CUSTOM SHOP RECHANGERS BOTH RIRLES
	WITH 5.56 GOV'T DEEDER THROAT CHAMPER.
III.	RESHOOT BOTH DIFLES FOR STRAM GAGE PORSS
	AND MUZZIK UELOCITIES
1117	RECORD DATA OR #5 \$ #7 FOR RUUIE
TX5	SECOCT BEST + NEXT TO WOAST MODEL 2008
	VARIMENT AND WORST AND NEXT TO BEST
	MODER SEVEN PIPLES FOR RECHAMAGE AS
	5,56.
I.	HAUS CUSTOM SHOP RECHAMBER SECRETED POUR
	RIPLES AS 5.56 CHAMBERED RIPLES

II_	ZK (	· AIN W 31U
	<u>(a)</u>	223 REM, CHAMBER ACCURACY DATA - TOTA
	(b)	223 Rom, CHANBIN ACCURAY RESHOOF DATA
	(c)	223 TEM, US 5, JG CHAMBUR ACCURACY DATA-
	(d)	223 Remi US Sijb CHANGER PARSSHAS DAIA-
		223 RAMI, OS ÉL 56 CHAMTER MATZLEUEL. DATA-
	<del>(4</del> )	223 REM PROOF PRESSURE IN 223 REM
		US 5,56 CHAMDER (1020 TOTAL TEST ROS)
<u>-</u> -	•	IP ACCUMEY DATA 13 QUESTIONED
		ALTER REMAM RIRLES TO 3,56 AND
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## 3-49-8

## REMINGTON ARMS COMPANY, INC.

xc: Firearms Business Team

INTER-DEPARTMENTAL CORRESPONDENCE

Remington. 

DETERS

"CONFINE YOUR LETTER TO ONE SUBJECT ONLY"\_

Ilion, New York August 2, 1985

E0237 XP100

T0:

T.C. DOUGLAS

D.S. FINDLAY

FROM:

J.W. BOWER

## NOTES FROM BUSINESS TEAM MEETING

Decisions made at yesterday's meeting that are of interest to you:

> The 1986 offerings in the Sportsman 78 and XP-100 will be made in .223 caliber, not 5.56 mm. This is in response to SAAMI's recommendation that .223 and 5.56 be considered a dangerous combination.

- The XP-100 will be introduced as soon as possible in 1986. Based on our previous conversations, I committed to a November 1 transmittal.
- Marketing requested that the sight be removed from the XP-100.
- Deer Gun economics were approved. That package should be transmitted as soon as possible.
- The Business Team reiterated their commitment to introduce the Model 870 Improvements in 1987, and they are prepared to ask for advance funds to accomplish the schedule. Ken Soucy is to review the schedule and determine a "drop dead" date for 1987 introduction. Research needs to be in a position to transmit the package by October 1.
- The new, one piece centerfire sight, will be phased in as soon as its available. We need to get drawings to MIM as soon as possible.

### SEQUENCE OF OPERATIONS

OP. No.	OPERATION	<del>'</del>		DEPT.	OP.	OPERATION	эрт.
	TO PRODUCE THE DESIRED ED DRAW THE PARTS SHOWN:	BARREL	ASSEMBLY,		345	Roll Mark Patent	58
	Barrel Assembly 2	221 26750 26760			350	Hala da Barra (Control Derem	58
	Barrel Bracket 1 Receiver 1	15475 15476			355	(20150) ELT, Only	58
330	Wash out Threads on Barrand Wash Barrel Bracket Apply Loctite pipe seala Threads. Assembly Barreand Receiver. Wipe off	in Deg ant to al. Bar	reaser. Barrel rel Bracket	58	360	( <del>26750, 221, 2027)</del>	58
	Pipe Sealant.			i i	365	(51550; [Mit Ding 12])	58
335	Wash, Magnaflux and Stam	np		58			
340	Roll Mark Caliber			58			
	AND REASONS FOR REVISIONS 9/	/29/80-1	NEW-MRP-RLJ	· )	DATES	AND REASONS FOR REVISIONS	
2791: B/16/8	36 3 - Add quanity (4) to 15724 -	= RLS = :	283160				
MODEL		ART NAME				PAGE 1 OF	2
		A. OR CAL	221 FB 26750	7MM 349	BR 50		
			1 20170	1,,,			
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### SEQUENCE Or OPERATIONS

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3#0	(eigo, 1 iii an, only)	58			
375	Inspect outside and Bore - Check muzzle for Burr. Remove small mars. Check twist and air gage groove, wipe bore.	58		. TO MED CAXE 120	
380	Spin Politic Pront City Con Concerns	58			
385	Wire Brush	58			
390	Black Oxide Color	78			
					1
	AND REASONS FOR REVISIONS 9/29/80-NEW-MRP-RLJ-283 - Obs. op. 395 & add Crib - RLS - 282862			E AND REASONS FOR REVISIONS	
MODEL				PAGE 2 OF 2	
· · · · · ·	GA. OR CAL   221 FB   PART No.   26750		MBR		
·	PART No. 26750	1 34	950		·
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			- 11 C D G L	DIC ICO.	PART NU	MBERS	L	
P 31560	BAE	REL ASSEMBLY COMPLETE	31560	31561	31562			1
C-34950		ARREL ASSEMBLY	01000	34950	7.100 c			
D-26750		ARREL ASSEMBLY	26750					~
D26751)		ARTYLL ASSEMBLY	20700		34951			
C-34945		Burrel (Blank 16484)		74045	51.63.1			
C-26760			26760	34945				
C 34 945		BARRY (BLANK 104/U)	20,00		34946			
B-15475			15475		<del></del>		-	
D-15476			15476					<del></del>
C-15483		Barrel & Receiver Marking	+47/0			<del></del>		
R.15724			15724		<b></b> -			<del>-  </del> -
P13/44		The state of	19/69					
D-28750		DLT ASSEMBLY	28751	28753	20	<del></del>		
D-28750 D-28735				28738			<b></b>	
D-26/35 C-15407			26/3/ 15407	20/30	20 /3 1	-	<u> </u>	<del></del>
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A-18493 D-28665			28667					-11t
11	-	Bolt Head	20007	28665			<del> </del> -	70.
A-18758			18758				<del></del>	Z
B-17011			17011					10
D-15408			15408			-		
C-20185			20185			-	-	11 <b>-</b>
A-17017			17017				_	N O
A-17676			17676				<b>-)</b> -	
A-17019			17019					N =
		tractor (Blank Administ)	17017					<del>기</del> 미
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	1		27342				1	- ~
Δ.28600			28600				<u> </u>	T A
		It Plug (Blank C-15674)	15676			<del>                                     </del>	T-	
		ring Pin (Blank B-16509)	15410			<u> </u>		<b>4</b>
		ing Pin Cross Pin	17022			- 8	<b>†</b>	
		ring Pin Head (Blank B-27975)	23321			l	<b>†</b>	
		in Spring	15411			<u> </u>	1	
		Sing (Blank C-16812)	4444	91761		<b></b>	<b>†</b>	_
C 15444		Stop (Blank C-16334)	15446				<del>                                     </del>	
		Stop Spring	15413				<del>                                     </del>	<del></del> -
C-24475			24484			-	<del> </del>	
		aril Receiver Screw (Blank A-16502)	15447	<u> </u>		<del>                                     </del>	$\vdash$	<del></del>
		art Receiver Screw Washer	15485			<del>                                     </del>	<del>                                     </del>	
A 15466	R	Receiver Screw (Blank A-16503)	15450	===		<del> </del>	<del>                                     </del>	<del></del>
A 15484		Receiver Screw Washer	15484			<del>                                     </del>	<del>                                     </del>	
		AND DESCRIPTION OF THE PARTY OF	12701		<del>                                     </del>	<del> </del>	<del> </del>	
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DWG. NO.			PART MINISTER NAME	221 Fireball	7mm BR Rem	223 REM.			
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			CHT ASSEMBLY	26840	<u> </u>	<u></u>		<u> </u>	<del> </del> -
C-15727	R	ar S	ght Base (Blank, 16668)	15727				<b></b> _	<u> </u>
A-15733	EI	<b>Y A L</b> i	on Screw	15733	<b></b>		ļ		<del>                                     </del>
A-15725			ght Eyepiece (Blank C-15726)	15725	ļ <u>.</u>				
			ght Leaf (Blank C-16501)	15728	<b>↓</b>				<u> </u>
B-15732	R	ar S	ght Windage Screw	15732	<b> </b>	<u> </u>	ļ	<u></u>	
A-15418		_	<u> </u>	15418	ļ	<u> </u>	(7)		ļ
B-17034	Rece	YEL	Plug Screw 221 (3) 7mm (5)223(3)	17034		===	(BLAN	K B-S	<u> 1913, </u>
D-26785		-	, , , , , , , , , , , , , , , , , , ,	26785	<u> </u>		<u> </u>	<u> </u>	
			(2) (Blank B-16507)	15417	ļ	<b></b>			
A-16968.	Sight	Scr	w Washer (4) w (4) (Blank B-16508)	16968		<u> </u>	<u> </u>		
B-15416	Sight	Ser	w (4) (Blank B-16508)	15416	ļ	ļ			<del> </del> -
	┦	Ш			ļ:	<b></b> _	<u> </u>	ļ	
			ht (Blank B-90948)	15449			<u> </u>	ļ	<b></b>
B-91763	Frbr	Sic	ht Ramp (Blank B-91762)	<u> </u>	91763				
			ht Ramp Screw (Blank B-90347)		28505				
		П							
C-91496	BAF	ETTY	ASSEMBLY	91496					T
			Blank C-16329)	91494					
C-91495				91495				<u> </u>	1
			tent Ball	23222			1	7	
B 15432	Sale	VБ	tent Spring	15432					
B- 17043	Sale	v Pi	tent Spring ot Pin (Blank B-91918)	17043	<del>                                     </del>		<del>                                     </del>	-0	1 2
A-17044	Safe	v Sr	ap Washer	17044	<b> </b>			- LE	
	++	řŦ			1	<del>                                     </del>	<del>                                     </del>		$+\mathbf{U}$
D.26790	KHA.	<b>5</b> L,	USING ASSEMBLY	26790	† <del></del>				
B-16925			ousing Sub-Assembly	16925	1		1	i i	
D-15452	+ 15	E.L	Housing (Blank D-15744)	15452					
B-17053	++-		Block Stop Screw (Blank B-91920)	17053			1	<del>リー</del> ニ	
C-14269	+ k.		afety Cam (Blank C-91919)	14269			<del>  _</del>		
C-24475			lock Pin	24477			2		<b>  一</b>
			lock Spring		<del></del>		<del>                                     </del>	<del>                                     </del>	
A-15456 C-15457	+ 🛱	pr H	lock Spring r (Blank C-16872)	15456 15457			+	1 (	1 0
D-15458			r Link (Blank D-16325)	15458		<del>                                     </del>	+	+ =	
	_				<del></del>	<del></del>	+	-=	<del>} </del>
A-15459			Link Pin (2) (Blank A-16505)	15459			<del> </del> -		_
A-15460	+		Link Roller (2)	15460	<del></del>		+ -	4	<del>-</del>
A-26845	<b>    S</b>	<b>JAR</b>	BLOCK ASSEMBLY	26845			<del> </del>	<del> </del>	+
<u>B-15461</u>	44	Sea	Block (Blank B-15718)	15461			<b>↓</b>	-	<del> </del> -
A-15462		Sea	Block Stud	15462					<b></b> .
C-24475	<u> Sear</u>	Pin	( <u>P</u> )	24476			<del>                                     </del>	<u> </u>	1
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A-26805	SI	α	Ľ	Α	SSEMBLY	26805		<u> </u>		<u> </u>				J .
C-15463					d Tip	15463		_		↓				
B-15464					d Tip Spacer	15464		<b>├</b> ──	_	<b> </b>				
A-15493	+	-	-	_	d Diamond (2)	15493		_	_	<del> </del>				
C-15448	-	Fq	re	_	rd Receiver Screw Escutcheon (Blank C-16873)	15448	===	=	_					
B-15465		Gr	ip		amond	15465		_	_	T				
C-15451					ceiver Screw Escutcheon	15451		-	_	$\vdash$		-		
	Γ				(Blank C-16875)			·		1				
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C-15468					Guard	15468		=	_					
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					HOUSING ASSEMBLY	16876_	<del> </del>	=		<del> </del>				
C-15473					Housing (Blank C-16871)	15473		<b>├</b> ──	_	<del> </del>				
A-15469 B-15470					Housing Screw, Front (Blank A-16504) lance (Blank B-16874)	15469 15470		<del> </del>	_	┼──			<del>}</del>	
A-15471	Tr	99	3.0	De Ra	lance Pin (Blank 13859)	15471		┼─	<u> </u>	+			-	<b>****</b> ********************************
	+	•		_	lance Spring ·	15472		<b>├</b> ──	=	+-			<del>- 11</del>	~~~
					ousing Screw (2) (Blank B-16506)	15474		<del>  _</del>	_	┼─			ā	_9
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THIS DRAWING OR INFORMATION IS

RECOMMENDED MATERIAL AND HEAT TREAT

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ALTERATIONS

BY DATE

REF.

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XP100-223 Zon
I XPIOD DAAWINGS NOT IN MAP FORMATO
MLP FORMAT-(LIKE 700) - BOLDSON COMPLETE  BOLT PSSON) & JOLTON, EJOLTON DOM, DESCRIPTION SPC, FRONT SIGNET, RAND,
B. BORKEL ASSEMBLY  C34950 LIST, APPUSE (C34951)
MAP, FORMAT (PART, CAL, BARRE, RECEUSA, BARCKER, SIGHTORTUM)
C34945 CIST, NODUSE C34946

# REMINGTON ARMS COMPANY, INC.

xc: Firearms Business Team

INTER-DEPARTMENTAL CORRESPONDENCE

Remington.

)-65-E

PETERS

"CONFINE YOUR LETTER TO ONE SUBJECT ONLY"

Ilion, New York August 2, 1985

TO:

T.C. DOUGLAS

D.S. FINDLAY

FROM:

J.W. BOWER

### NOTES FROM BUSINESS TEAM MEETING

Decisions made at yesterday's meeting that are of interest to you:

o The 1986 offerings in the Sportsman 78 and XP-100 will be made in .223 caliber, not 5.56 mm. This is in response to SAAMI's recommendation that .223 and 5.56 be considered a dangerous combination.

ADAM

- o The XP-100 will be introduced as soon as possible in 1986. Based on our previous conversations, I committed to a November 1 transmittal.
- No Marketing requested that the sight be removed from the XP-100.
- o Deer Gun economics were approved. That package should be transmitted as soon as possible.
- o The Business Team reiterated their commitment to introduce the Model 870 Improvements in 1987, and they are prepared to ask for advance funds to accomplish the schedule. Ken Soucy is to review the schedule and determine a "drop dead" date for 1987 introduction. Research needs to be in a position to transmit the package by October 1.
- o The new, one piece centerfire sight, will be phased in as soon as its available. We need to get drawings to MIM as soon as possible.

#### SEQUENCE OF OPERATIONS

OP. No.	OPERATION	<b>967</b> 1.	OP. No.	<b>OPERATION</b>	<b></b>
	TO PRODUCE THE DESIRED BARREL ASSEMBLY, DRAW THE PARTS SHOWN:		345	Roll Mark Patent	58
	221 7MMBR  Barrel Assembly 26750 34950 Barrel 26760 34945		350	Drill and Tap Rear Rib Screw Hole in Barrel. (26750, 221, only)	58
	Barrel Bracket 15475 15475 Receiver 15476 15476 Barrel Stud (4) 15724 None		355	Projection Weld Studs to Barrel (26750, 221, Only)	58
330	Wash out Threads on Barrel and Receiver, and Wash Barrel Bracket in Degreaser. Apply Loctite pipe sealant to Barrel Threads. Assembly Barrel, Barrel Bracket and Receiver. Wipe off excess Loctite		360	Face studs to proper height and C'sink (26750, 221, Only)	58
	Pipe Sealant.		365	Drill (4) Front Sight Holes. (34950, 7MM BR, Only)	58
335	Wash, Magnaflux and Stamp	58	ŀ	•	
340	Roll Mark Caliber	58		)	
	AND REASONS FOR REVISIONS 9/29/80-NEW-MRP-RLJ	]	DATES	AND REASONS FOR REVISIONS	
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P/ 10/0	3 - Add quanity (4) to 15724 - RIS - 283160				
MODEL	<u> </u>			PAGE 1 OF 2	
	GA. OR CAL 221 FB PART No. 26750	7MN 349	BR		
	PART No. 26750	345	150		<del></del>

### SEQUENCE OF OPERATIONS

E 2 OF 2

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2.24

AUG 2, 1985

JOYCE !

I WILL NEED A LETTER FUR THEIR

FROM THE WARD MOUSE OF TEN YPING

CALIBER ZZI REM FIRE KALL FILLIA

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CAT. NO. =

ADAM 461

XP100 - 223 REM DESIGN TEST
PAGGAM. 8-02-85 AAH.
OBTAIN TON 22 CFR BARRUL BLANKS (MODEL SOURN)
(a) FIUS - 222 REM FOR 14INCH TWIST
(b) FIBE - 223 Rom FOR 12 INCH TWIST,
THENNE BASKEWE CONTONE LANDIE TOOM LONGTH
TO OUT HATTEL OR 17 7 mm Be REM BARRE BLANCE
WITH DRAW FROM WALK HOUSE TEM XP-100
PISTOLS OF 721 CALIBER.
HAUD BALLES REMOUND FROM PACULULAS
AND DOLL UNE ACTIONS TO CUSTOM SHOP.
HAVE BARAKE CHANNEL OR STOCICS RECUT
TO THAT OF THE BR PUM BANGE CHANNEL
OR OBJAM TEN STOCKS WITH 7mm Ba fon
BANARL CONTOUR LIA INVENTORY WITHAMA
11A11A1
HAUN CUSTOM SHOP FABRICATE YP 100 - 723 PE
PISTOLS. FILE TO BE STEMPED 12 FOR 12 M
TWIST AND FIVE TO BE STAMPED (14) FOR
14 INCH TWISTO
7. PROOF AND ACCURACY TEST ALL TON PISTOC
WITH 223 Rom, Ammo, WITH, THATE MAJOR
RAMAS (PW F).

	QUACCURACY TEST MAY BY BY BOTH IN GALLERY PLAGUES AND NAMO FIRED.
	FMALLER TEST PESULTS AND PROPERTY
-	TAMBMUME DUTAILS FOR XP-100-223e.
	SELECT AND (12) AND ONE (14) XP 100 PIST AND HAVE CHAMBER PUR CHT ( DEFOR THAO. TO THATE OF 5,56.
-	PESHOUT ACCURACY OF ALTERED GUN
	FINALIZE SECOND TEST RESMLTS AND COMPARE . TO FIRST ALLUNALY TOST
1-	Comment THE Longe RANGE YP100
	BOLT ALTIM PISTOL ACCUMET 15 & XPECTS
	TO BE A FUNCTION OF CHAMSON PROSS
—	VALLATION(S). A (14) INCH TWEST IS MORE
	POR GIVING THAN A (12) MIH TWIST
	BARRELO THE DETROL THROATED 5,56
	13 Expresso to Br more for Giving
	THAN A LESSER THRUATED 223 REM,
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	(=5/2/85 TP)
	1/cs-/53 - TUESDAY
1	UP-DATIED HOTE BOOK
(2)	Discussion XP 100 223 COL WORK WITH LARRY
	BUREKINDET. CAN'T FLAD ROLTS: WE WILL HAVE
	WILL USE SEEDED PARTS
	RUY THECK XP-100'S- CAL- 221 FIREBALL
	PIEKED UP 3 XP100'S STUCKS 11/ 2/20/28
	FREM Arms SERVICE
2	M/820-12 GA 3"MAG 18" F.C. RARREL - 3 TOTAL
	FRONT SIGHT BASE PUT ON 123 1418H.
	./23
/	Unite at work recover Gued to
-(	EURA RICHE EST. Comp. 2/11/83 IN TEST
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	1/es/83

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6	2/12/43 - Thursday	<del></del>
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. 15.	THREE XP 106'S - 223 CAL - THM BR. BARREL	
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	(212-12) Accuracy Spec's	
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	E SINCE TOPAY, CLERCES TO INSIDE)	
	RIVE WIRE ROTH JAM B.R.	
	(5-SHOTS IN 3" INSIDE	
	TO INSIDE)	
	No spec's For	
	223 11/ THE XP100	
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) 1	<del>.</del> کی۔	Accuracy - Those FINE SHOT BROOMS
' <u></u> .		1-170
) 		2 - 2.58 AMMO: REM, 1406R PSP.
		3- 1.92 CODE TOSUD
		2.06 AUC.
·		HOTE: TO BE FIELD TESTED MEET WEEK
		40 TODS - TOTAL - 140 GR. PSP.
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		19/1100 LW SLIDE BLOCKS - GETTING THEORY TOTAL RENDY
		LOR RELIEW BILD B DECISION ON WILL TO DO. STAY WITH
		POWDER METHE OR GO TE STEEL A \$342000.00 CEST
,		15 Mainen 15 WE GO TE STEEL (DER J.HILL)
1	- 19-	XP-100-CAL 223- 217H BR. CONTOUR REL. GROVE
` <i>-</i>		arlis To I BROOKS - POOR GROUPS # B-75-11912
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		THOLES IN SIDE WILL TAKE TO MIS INEXT
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-ر	LAYOUT CUERINGE OF 19/900, 19/9, XPIUS-14/18A.
	BARREL COLFRAN
2-	We will make SIX EDEN OF THE MUSAN
	12-11/2 250 SAURGE
	B XP 100-30F CAL
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(50) 3/1/83- Monday 1- M/2- H. HARRY - QUETRIA EXPERT HER. DIHIGA STOCK, @ RE-SILOOT BEEURDEY- @ Fuleried TEST. O HEATTREATES TICIONES GUARD Ada CATEH DOSS WAITING FOR PUNISO STEEK & FONETICE OF SHEATTREATED PARTL BEFOR HEED GOOD STOCK FOR MIJ LAT DIMOB FOR PHOTO'S ALLO ACTION. PHAND STOCK. PLA DIEK DIEKE. De soul pr poss ISLEETING WITH LANDY BLACKHORT of MAKING 6-XP 100'S 308 CAC 6- M/2 1WT- 250 SAUNE DISCUSSIED ON PAGE 48 ITISM 2. ESTIMATED COMPLETIME TIME OF ABOUT STROULD TE 4/4/53 This DOIS HOT INCHUSE RECURACY FOR THE MIST OR STRENGTH AND LETTON TEST OR THE XP 100-30\$ COSE P. Howrovence about around ECD 4/4/8 ECD = 9/4/00 Ben L. Bimmenir

(3Z)		
	3/11/83- Fairay- Cuis	
	FULLOWATE TRATTI WERE BOUGHT FROM PROD.	
	Schenuso To START 3/21/53	
	And the state of t	
·-	The second secon	-
• •	PART BOUGHT MR.R.	
PA	ERTS TO PICK UP 3/11/43	
••	· · · · · · · · · · · · · · · · · · ·	-
. XP	100 PEE'S - 9 TOTAL (6 for 97) 4-66 # 15-476 (3 for 223	200
<i>Cr</i>	4-66 = 13°476 (3 fm 225	$\mathcal{J}_{{1}}$
- 19/2	BARRELS - 6 TETAL (2171708)	,
a.	4-66	-
~ ~ => ~ .		
	N-66 #15475- 3 (xp100)	
BOLT	BODY ACCENT 6- (2 MID BR.) (for 2 MID OF A-, \$2825-3 3- (221 FB;) (ROR 228)	) .
· ~	A-, =28253 3- (.22) (RB;) (RUR 228)	
- Sroc	exs-xp100-9 (mmmor.) (x lu primo	<i>[</i> ]
·	ks- XP 100- 9 (7mmBR.) (6 fm 2 mmc b- #91265- (3 fm 222)	) ·
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Location Carrows Guil JOM PLUNKET Subject XP-100- 223 CAUSER 4 WO- E-0230-006-Y Date 3/14/8 TOTAL 1-CUT OF BAKKEL TO CORRECT LENGTH. DWG. &C-39945 2 PROWIN CHAMBER ! FINAL HEAD 3-ASSEM. TO BETLUIS & POLISH ! COLOR (PRODUCTION POLITA-NO ITIGH GLOSS) H- DXILL SIGHT HOLES. USE DINGIT FOR DEPTH AS DISCUSIED ON 3/11/83, XV DO NOT USE DIM'S EOR HOLE DEPTH OF PRINT NO. C-BUGST AS THEY PRE TO DEEP. . 6-HOND FIT BARRELED METICINS TO STOCKS, BARREL CHANNEL WILL ITAVE TO BE RE-WORKED FOR PROPER FIT. 7-ASSEM, RIEMAINING COMPONIENTS F- PROOF. 9-Accumply-3 FIVE SINOT BROWNS PER GUN. CHART BULLET IMPACT. Justan Gul Si 10 LARRY BURGENURST # P-1804-000-1- CUT OF BARREL TO CORRECT LENGTH, DWG #C-3494 2- CROWN 3 - 1755EM, TO ITETIGHTS. - CHAMPER & FIHAL HERD. 4- DRILL FRONT SIGHT HULES- USE DIN'S FOR DEPTH AS DISCUSSED of 3/11/48- 48 DO NOT USE DISTS ON PRINT C-3495 PS THEY PRE TU DEEP 5- POLISH AND COLOR (PRODUCTION COLOR, No MICH GLOSS) 6- HALLD EIT RARRELED METIONS TO STOCKS, BAIRREL CHANN

WILL HAVE TO BE OUT AWAY FOR PROPER FIT.

POTE: DO INOT PROOF OR TEST FIRE.

7- ASSEMBLE REMAINING COMPONENTS.

CONFIDENTIAL-SUBJECT TO PROTECTIVE ORDER KINZER V. REMINGTON

	53
	3/27/F3-TUESDAY
	UP-DUTED HET, SHEET
XX 2-	M/XP-100- ALL CAL'S USUIL M/2 CONT BARREL.
<del>**</del>	THAT FRANT TAKE DOWN SOREW WILL
	ENGREE PROPERLY HAVE TO DUTER 141/7 CUT
	BARREC XP100
·	Doud Sepan.
(0)	XP-100-JOB
, <u> </u>	STOP OUT BACK . 100 SO THAT SHELL (LIVERD.)
l	WILL ETGET USING XP- DELETE STER
-	Now . 5-00
<u>4</u>	- Housekeepiste Inspection - TEST LAB-52-1-18
5	XP 100-223, 2000, 305 - Mail 140VAI REQUIRED
(3	•
<b>)</b>	

	123/83- WEDNESDAY					
)						L
/-	SEE BELOW					
	WORK AND MAN HOURS			2 255		
	ZULDINE, TESTINE . TESHINIT	X2100	XPIOO	X2100	وسود وسوس	
	Area , Work Disseriptions	308	223	ي و جددرو	250-300.	<b></b>
	CUSTONS GUN SNOP: BULD 856.					
	- Actions, Accuracy	(5 Dans)	(21 2011)	(8.1 00M)	(3.1 00%) 55 h.cs. 81558.00	
		977.20	7.2 60	مَعْ جُرُفِي وَرَحُ	11589.00	
	PRODUCTION: Assen Accuser	(100)	(2 caxs)	(L bas.	_	
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	- N/C: REST. CHARTS		16 has.		16 has.	
•	DESIGN : Ra-Desich stock, Dues,				ł	
	- PARTS WET, COST REQUEST, LAY-OUTS,	(12.5 agra)	(soays)	(sours)	(JOAM)	
	_ Ack-up compodents, 1715c.	Hosto.	Till is	40 MAS.	24 hps.	
	MODEL SHOP: BULD STOCKS, MISC.	(ISDAY)		24/25.	<u> </u>	
	- TOOLE SHOP ! BUILD STOCKS, MISE.	120 has. 2931.60		8586.E3	1	
	TAST LAB: THOOR MADEURMANTS,	1				
i	ENDURANCE TEST, PRODUCT	1		1		
	· ·	see has	129 625	120 hes.		
		128 hrs.	13/27.04	,		
	· · ·	128 has.	1			
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		(56.5 anje)	Cours (.8.2)	رومون دروور	ريدمه دوي	
	TOTAL Mand Houses	(225 09 M	3 2 5 Net	289 hzs. 87524.59	6363.40	
·	DEC WASE RATES.	225 0913 225 0913 280 has 208 has.	16941.50	<u>'</u>		
				1	1	
	HON ENEMPT- #24.43 2	15,087.20				
	EXEMPY #36,15-3	1,8214,24	1	:		
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sied or son T. Puce to DE ist 3.5 TRANSE (MINE) Ì

1	
	5/11-13/85 CEND 223 Rem 15 12 "TWIST" 14 TWIST
	5/11-13/83 CEND. 14 TWIS
	MIXP-100-221 FOT 10 PRODUCTION RUN!
	BARRELLEROM PRODUCTION (19/7 201 212)
	He CHAMBER ) THESE WILL BE GIOGO TO
- 1	Correr Gud Shoe sits MADE infre XP100
	221 CAL GOAS (M/2 WINT BALL CUT- OFF.) TH
	IS BEING DONE FOR DECURREY URRIFICATION
- 1	OF FIRST SEX OR HORKELED DETING WILL
	BILLE THEN S BARRELT ETC. Med. 5/16/40,
	5/16/F3 - PEDOMAY
/-	M/7 ENT. DRAWING GATTING PERROY IZER CASTIN
	DWG'S WED, STARTED LAYING OUT
2	GETTIME PERMOT FOR CONSTRUCTION DAY
<b>پ</b>	Tomorrow
3-	Per Ciner SEE J. Brown Web March
	FOR PREVIEW OF CAPTURE DRAWINGS FOR
	12/2 cm/;
	5-/17/83- Tues
/-	KOA. Carazonovilos quel Henre Co.
	Consonuation Dof 1600 + KIDS-
	12 Lacruses - 15 mil each. Dock 2:30
	5/18/83-Wel
	,

	9-19-85
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adam Augick -\_\_\_

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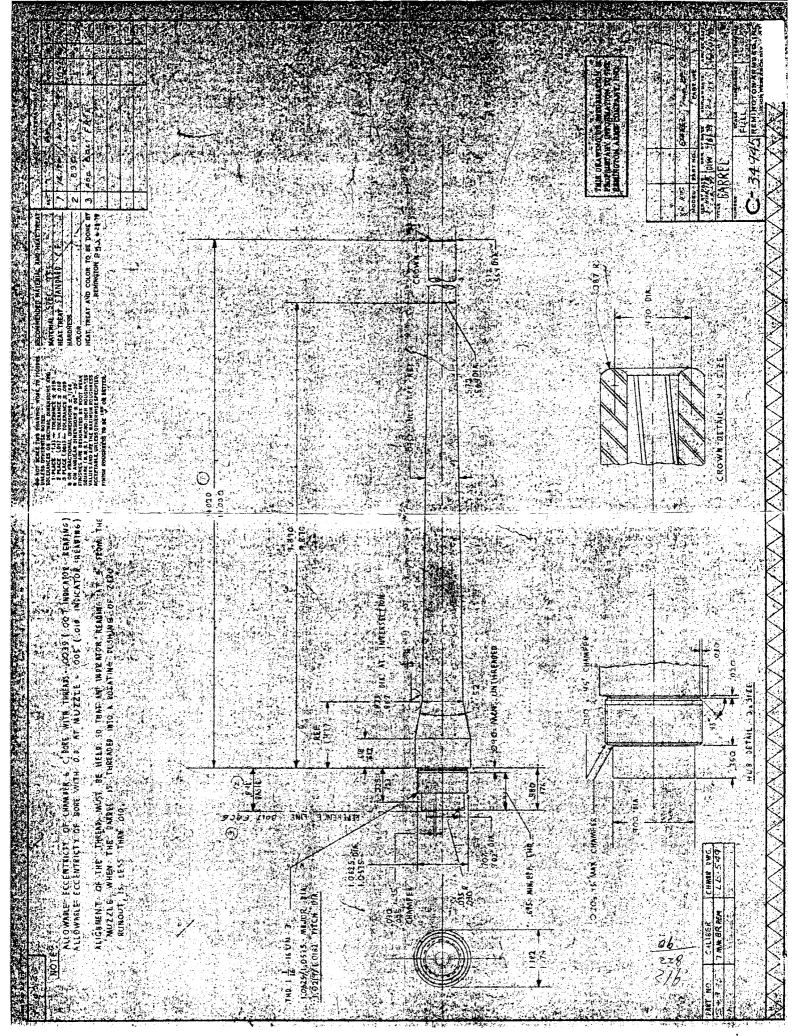
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### RESTARCE - N/C & MODEL SEOP

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### XP-100 CALIBER 223 REM. BOLT ACTION PISTOL

#### DESIGN CONFIRMATION TEST REPORT

### Introduction

Ten Model XP-100 caliber 223 Rem. single shot bolt action pistols were fabricated for Research design confirmation test. All component gun parts in these design test pistols originated from Ilion production XP-100 parts. Only the chambers, barrel outside contours, and barrel surface finishes were not produced by Ilion production facilities. The 223 Rem. offering will add one more caliber to the existent XP-100 product line.

### Test Conclusion - Results

The XP-100 caliber 223 Rem. single shot bolt action pistol design confirmation test results met accuracy, endurance, and functional criteria. The XP-100 223 Rem. parts list and model drawings were transmitted September 30, 1985.

### Test Data - Comments:

#### A. Accuracy

Five of the test pistols were made with 12 inch twist barrels and five were made with 14 inch twist barrels. This was included in this XP-100 pistol design test due to Remington producing 223 Rem. rifles with both twist and now the 223 Rem. centerfire cartridge is to be considered for the XP-100 pistol as a varmint cartridge. Accuracy testing results are as follows:

1. Plant range and plant gallery accuracy test device data for 5 shot groups: average = 3.75, min = 0.35, max = 8.8 inches. This data indicates plant gallery test problems when compared to Research hand fired results. 1983 XP-100 caliber 223 Rem. test data also indicates larger group sizes when fired from the gallery device.

- 2. Research hand fired 100 yard range data:
  - a. 5 shot groups, 2 groups per gun with a 12x scope.
  - 12 inch twist data:
  - avg. = 1.72, sigma = 0.55, avg. + 3 sigma = 3.37
  - 14 inch twist data:
  - avg. = 1.58, sigma = 0.34, avg. + 3 sigma = 2.68
  - b. Best 4 shots in 5 shot group data
  - 12 inch twist data:
  - avg. = 1.14, sigma = 0.47, avg. + 3 sigma = 2.55.
  - 14 inch twist data:
  - Avg. = 0.98, sigma = 0.30, avg. + 3 sigma = 1.88.
  - c. Best 3 shots in 5 shot group data
  - 12 inch twist data:
  - avg. = 0.67, sigma = 0.24, avg. + 3 sigma = 1.48
  - 14 inch twist data:
  - avg. = 0.64, sigma = 0.13, avg. + 3 sigma = 1.03.
- 3. Based on Research hand fired XP-100 yard data the following accuracy specs. are proposed:
  - a. 5 shots group size to be 3.0 inches.
  - b. 4 shots group size to be 2.0 inches.
  - c. 3 shots group size to be 1.0 inches.
- B. <u>Endurance</u>

Consisted of firing test gun B7512507, held in a soft mount fixture, a total of 1100 fired rounds.

- 1. No malfunctions were encountered.
- 2. No breakages were encountered.
- 3. One adjustment was required.

The bolt stop pivot pin fell out due to lack of stake at assembly.

### C. Functional Performance

The functional performance indicated no extraction, ejection, loading or firing related malfunctions were encountered while firing endurance and accuracy testing of the ten XP-100 design confirmation test pistols.

### D. Additional Items

Additional items related to the XP-100 Pistol and the 223 Rem. cartridge program are as follows:

1985 sports writer samples for review.

XP-100 Zytel stock color variations.

223 Rem. vs. 5.56mm chambers.

- 1. The 1985 Sports Writer acceptance of the XP-100 caliber 223 Rem. was well received, guns performed well, and guns looked good.
- 2. XP-100 Zytel stock color variations consisted of sending one black stock with the sport writer's gun sample. As of this date no word has been received related to interest or disinterest in a black color XP-100 Zytel stocks.
- 3. 223 Rem. vs. 5.56mm chambers testing consisted of shooting 100 yard accuracy with one 12 inch twist and one 14 inch twist with the 223 Rem. chamber, recut the 223 Rem. chamber throating to that of 5.56mm, and reshooting accuracy. The accuracy results are as follows:
  - a. 5 shot groups, 6 groups per gun with 12x scope. 12 inch twist data, 223 Rem.

ave. = 1.62, sigma = 0.24, ave + 3 sigma = 2.34

14 inch twist data, 223 Rem.

ave. = 1.84, sigma = 0.27, ave + 3 sigma = 2.65

12 inch twist data, 5.56mm

ave. = 2.05, sigma = 0.31, ave + 3 sigma = 2.98

14 inch twist data, 5.56mm

ave. = 1.98, sigma = 0.53, ave. + 3 sigma = 3.57

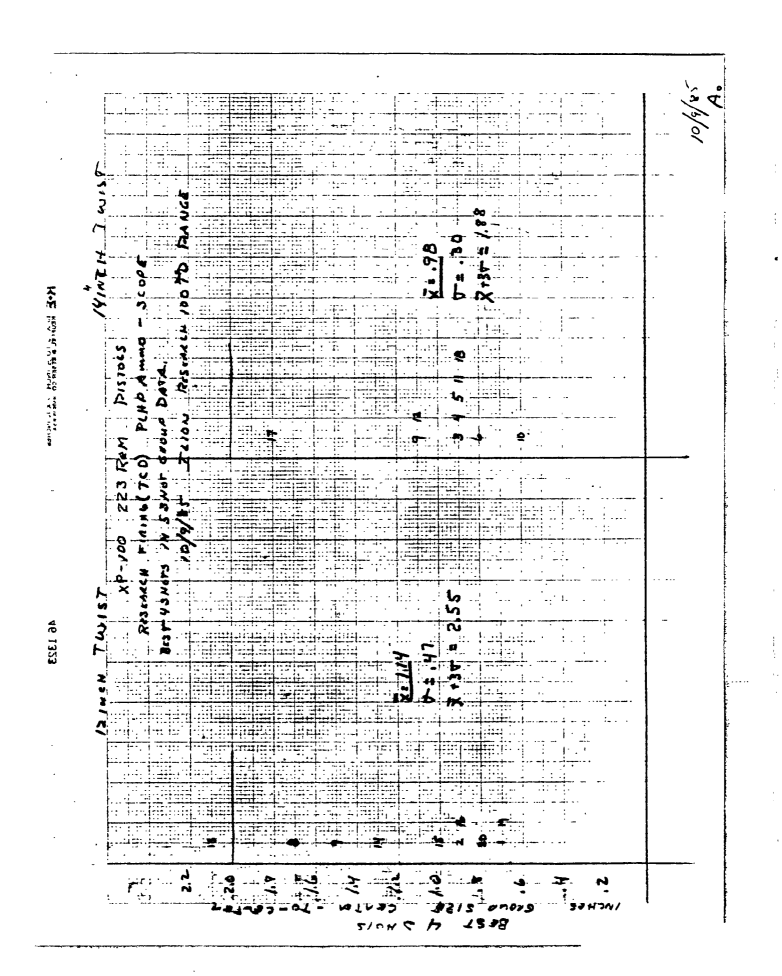
- E. A Remington employee aided testing with firing his XP-100 223 Rem. pistol for group size with lab test ammo. The XP-100 was fabricated a while back in the Custom Shop. XP-100 pistol -RPLHP-5 shot groups @ 100 yards was 0.73 in. ave for 3 groups.
- F. Future work related to XP-100 pistol product line development includes the following item activity:
  - 1. Investigate the feasibility of powder coating the present Zytel stock for color variations and surface texture variations. (1986)
  - 2. Investigate the feasibility of molding the stock out of ST801 (Super Tough 801) instead of with 101 Zytel, which is prone to cracking and additional machine operations require annealing for 1.5 hours in boiling water. ST801 may not require this anneal operation. (1986).
  - 3. Determine endurance feasibility of the current production Zytel stock with a caliber 35 Rem. pistol. If endurance results are acceptable, this may warrant Zytel stock mold cavity change considerations/review such as to accomodate a larger barrel channel required for 35 Rem. barrel dimensions. (1987)
  - 4. Investigate the feasibility of purchasing vendor XP-100 stocks for 35 Rem. caliber pistols. Stocks would be of the nonbedding stock variety. (1987)
  - 5. Investigate other pistol or centerfire rifle cartridges considerations for the XP-100 product line. (250 Savage 1988), 17 Rem. -1989).
  - 6. Investigate the feasibility of interchanging barrels on the XP-100. (1986+)

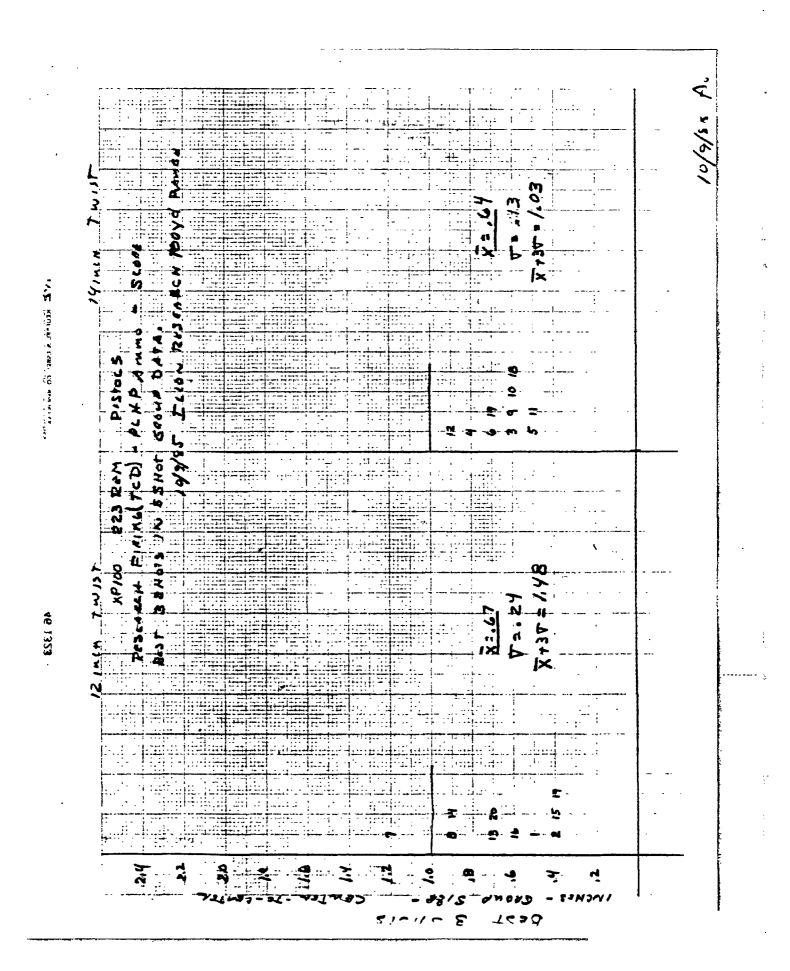
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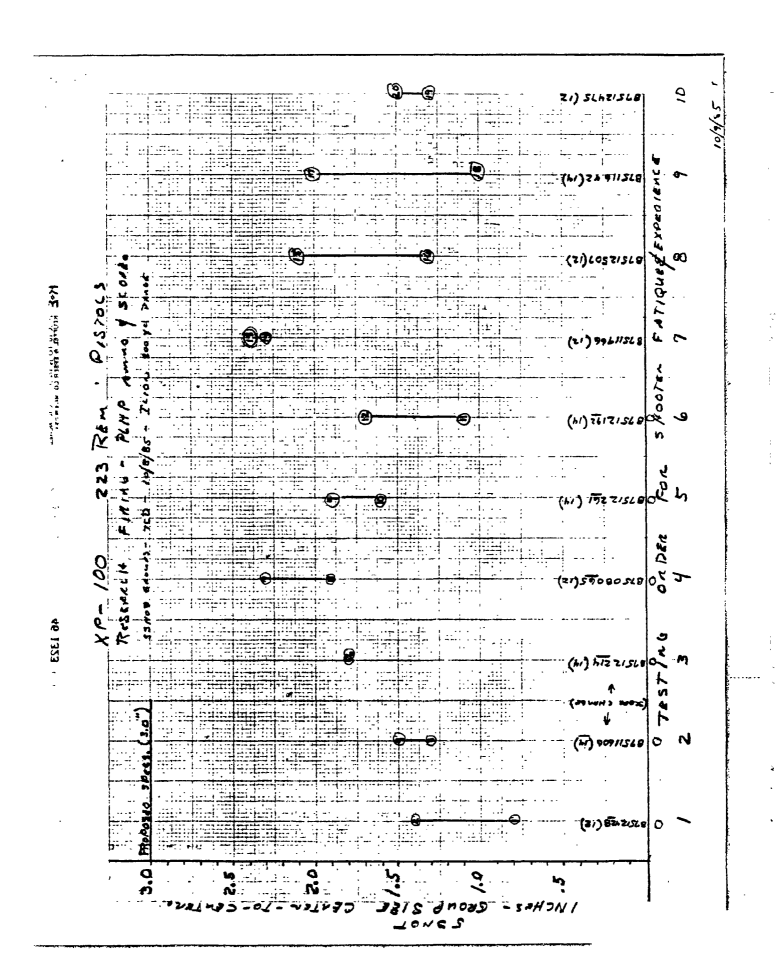
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INFMC-SE VIES	, var. 1		2.10, 2.15	
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Seat 3 5 4 073, 1/1	5, 0,85	0.65 0.9	5 0.20, 0.85	0.40 1.35
EGRAND IST	23.20	25.80	24.35	27.00
& SSHOTS.	9.70	12.30	11.05	11.85
£454675.	7.80	8.25	8.95	9.25
£ 35 H075	5.70	5.25	4.35	5.90
<u> </u>				
? GRAND &	1.29	1.43	1.35	1.50
X SSHOTS X	1.62	2.05	1.84	/. 98
CHONSP 5	1.30	/.38 (	1.49	1.54
' 35 HOTS )	2.95	0.88	0.73	0.98
V SSHOTS )	124	0.31	0.27	0.53
- 4shors D	.18	0.35	0.25	0.40
354015	.28	0.14	0.29	0.38
1+34 / 5	.34	2.98	2.65	3,57
	84	2.43	1 2.24	2.74
A Trans	911	120 1	1.60	2/2

URITOR GUNS	
B7512428 (12), B7511606 (14), B7512214 (14),	-
B7508065 (12), B7512261 (14), B7512192 (14)	-
1	_
TWIST, CHAMSER, BULLET WEIGHTS)	
B7511966 (12), B7511642 (14)	-
(FED 40)	
GALLERY 1075 (PSP & PLHP)	
{ (223 Perm vs 5,56 Gour) - FED 40, WHER, RPLAP,	-
ENQ YRANCE (STOLK)	
100 PDS, FACTORY (SAUE PLHA AMAU-GOONSTHA)	)
	-
100 RPS: (PRPENIMENTAL PAINTER STOCK)	
	;
	_

XP 100 - 223 REM. DOSIEW TEST
PROGRAM. 8-02-85 AAH.
1, COBTAIN TON 22 CFR BANKUE BLANKS (MODEL SOURN)
(a) FIUS - 222 Rom For 14 min TWIST
(b) FIUE . 223 Rom For 12 INCH TNIST.
2. PTHEN BARREW L CONTONE 21 MANDICE TALM LINGTH 3
70 THATEN OR COMMENTAL REAL BLANKS
3. WITH DRAW FROM WALK HOUSE TEM XP-100
3. NITH DRAW FROM WARK HOUSE TEM XP-100  PISTOLS OF 721 CALIBER.
4,0 HAUD BALLES PAMOUND FROM PACOTURAS
AND DELL UNE ALTIONS TO TUSTOM S MOP.
ė.
DOT HAVE BARAKE CHANNEL OR SPOCKS RECUT
TO THAT OF 7 MM BRYREE CHANNEL
BARAN ON TON STOCKS WETTER TONG BA FOR
BANNER CONTOUR ULA INVENTORY POPULTERANDE
10 HAUN CUSTOM SHOP FABRICATE WYP 100 - 223 Pm
PISTOL S. FILL 70 BE STAMPED TO FOR IL MELL
TWIST AND FILE TO BOYS TAMPED (4) FOR
- ·
14 INCH TWISTS
PROOF AND ACCURACY TEST ALL TON PINORS
CAN MITH 223 Krm. Ammo (WITHE THATK MATOR "
Branes (R, w, F.).

(a) ACCURACY TEST MAY BY BY 10TH IN
GALLONY PLYTHER AND HAND FIRED.
(100 YALD \$ 200 YALD IMPOOR PLANGE(S))?  THE MAILE TEST PESUL TS - AND PROPERTY
TOTAL TEST PESULTS - MUD PROPERT
TRANSMICAL DUTAILS FOR XP-100-223 Chm.
12 N SELFET DOWN (12) AND ONE (14) XP 100 PISTON
JO AND HAVE CHAMBER RECUT ( DEFIN THROAT)
TO THAT OF 5.56. CHEM THAUST)
DESTINATION OF A TESTS OF
PESNOUT ACCUMACY OF ALTERED GUN
A.D. Our CONTROL GUN.
AGN FINDLIZZ DELOND TENT REDULTS AND EMPARE TO FINST ALCUMALY 7.21.
EMPARE TO FIRST ALLUNALY 7.21.
•
THA LANCE VOIDO
Jeonmen : THE Longe IAMER YP100
BOLT ACTION PISTOL ACCUARGY 15 0 XPEXTED
ETO BE A FUNCTION OF CHANSER PRESSURE
WALLATIONS - A (14) INLH TWIST IS MORE.
EL FOR GIVING THAN A 12 MIN TWIST
L'is Brown THE DOWN THIS LEW S. 56
15 Expression TO Br MORE POR GIUING
THAN A LETSER THIRD ATED 223 REM.
THAN A LEGIER THIRDATED 223 REM,
N OF DAY GUN WILL INDIENTE IF A CARBON
N SAMPLE 15 REQUIRED POR UPRICATION
BR ACCHARY DIFFERENCE.

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## REMINGTON ARMS COMPANY, INC.

xc: Firearms Business Team

Remington.

PETERS

"CONFINE YOUR LETTER TO ONE SULJECT ONLY"\_

Ilion, New York August 2, 1985

E0237

(P100

TO:

I.C. DOUGLAS D.S. FINDLAY

FROM:

J.H. BOHER

## NOTES FROM BUSINESS TEAM MEETING

Decisions made at yesterday's meeting that are of interest to you:

o The 1986 offerings in the Sportsman 78 and XP-100 will be made in .223 caliber, not 5.56 mm. This is in response to SAAMI's recommendation that .223 and 5.56 be considered a dangerous combination.

MAGA

- 'o The XP-100 will be introduced as soon as possible in 1986.

  Based on our previous conversations, I committed to a

  November 1 transmittal.
- o Marketing requested that the sight be removed from the XP-100.
- O Deer Gun economics were approved. That package should be transmitted as soon as possible.
- The Business Team reiterated their commitment to introduce the Model 870 Improvements in 1987, and they are prepared to ask for advance funds to accomplish the schedule. Ken Soucy is to review the schedule and determine a "drop dead" date for 1987 introduction. Research needs to be in a position to transmit the package by October 1.
- o The new, one piece centerfire sight, will be phased in as soon as its available. We need to get drawings to MIN as soon as possible.

RD 6606

cc: J. White

TO:	D.	CERISTIE		

## ILION RESEARCH DIVISION

## FIREARMS WITHDRAWAL TOTOLOGY

	•			DATE	<b>8/5/85</b>	
QUANTITY			•	LETTER	NO	2186
MODEL :	-100	CAL/GA	. 221 PF	WORK	ORDER_	B0237
SERIAL NOS.	####C # 547(	•	B7512	261	· B	751-614
			B 7912			1512172
		<del></del>	B 7511	606	61	512426
		<del></del>	B751	1966	0	1012007
	<del></del>	<del></del>	B7511	1642	3	7308065
		· <del></del>	<del></del>	<del></del>		
· · · · ·	7	•				
REMARKS:						
	· .					
••			Appro	Val	· <u> </u>	_
Megickejs		•				

XP100 BARREL PROCESS REVIEW FORWARD SCREW CLEARANCE(S),

TOTAL TOLERMICE = + ,0105

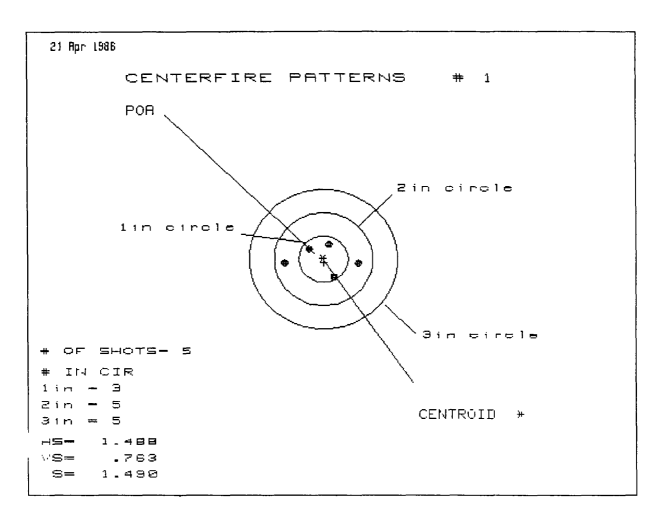
VARIATION = .02/0

SCREW THREAD IS 14 28 NF-2

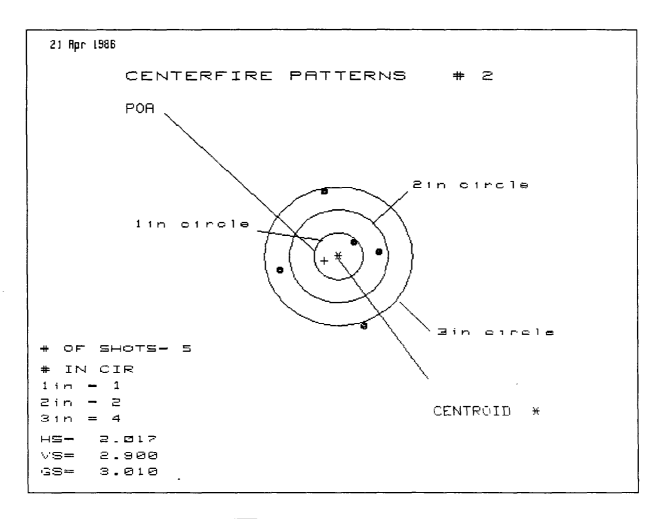
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. 0210 N .59 THRUS
. 0352143

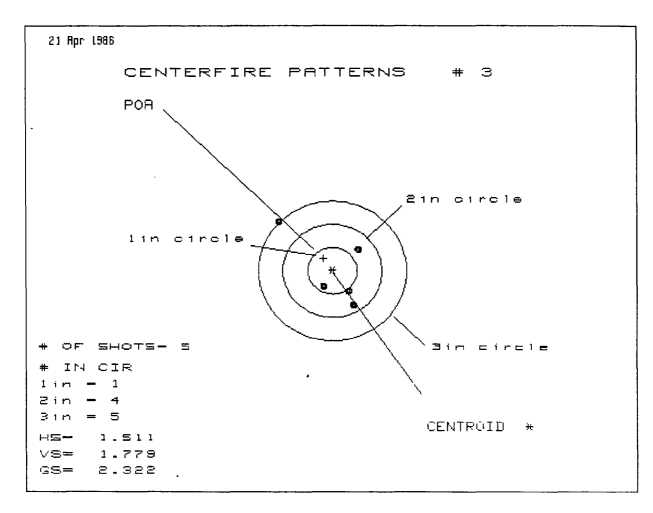
A.A.H.



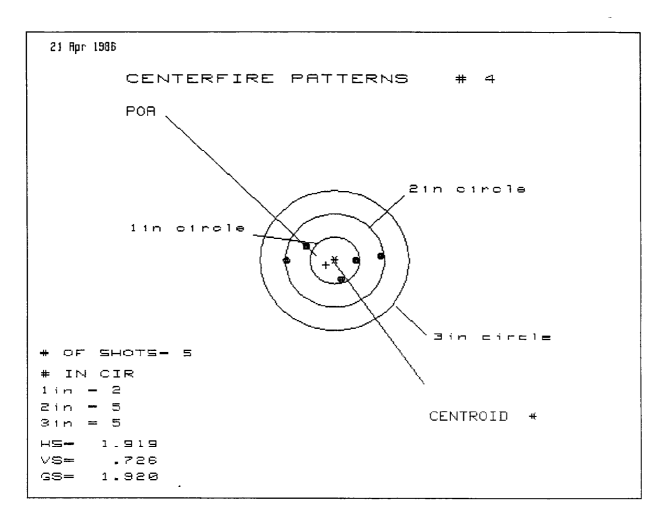
PATTERN #	:	1		
SHOTS (BEST OF)	<b>;</b> ·	5	4	3
MAXIMUM X	ì	.693	.494	.216
MINIMUM X	:	795	498	333
MAXIMUM Y	:	.360	.352	.313
MIHIMUM Y	:	403	411	450
CENTROID %	;	011	.188	.023
CENTROID Y	:	.081	.089	.128
POA TO CENTROID 1	n.:	.081	.208	.138
MIN RADIUS	:	.352	.355	.334
MEAN RADIUS	;	.543	.451	.398
MAX RADIUS	;	.796	.528	.499
HORIZONTAL SPREAD	;	1.488	.992	.549
VERTICAL SPREAD	:	.763	.763	.763
EXTREME SPREAD	:	1.490	1.035,	.804/
NUMBER IN ONE I	NCH CIRCLE	: = <b>V</b>	3 V	V
NUMBER IN TWO I	NOH CIRCLE	=	5	
NUMBER IN THREE I	NCH CIRCLE	=	5	



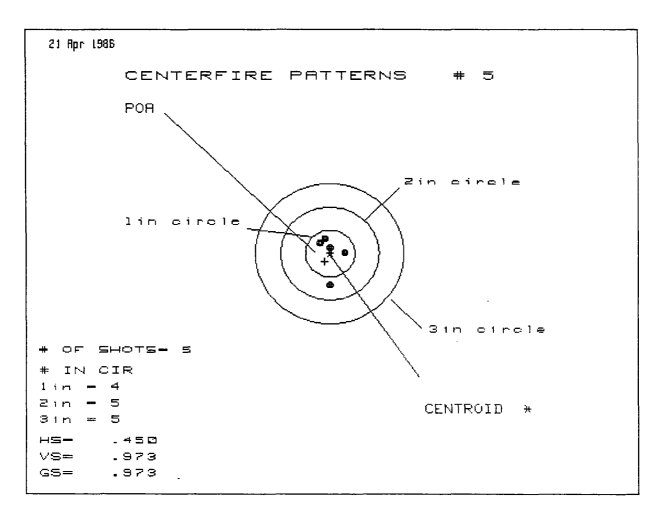
PATTERN #	1,	2		
SHOTS (BEST OF)	i	5	4	3
MAXIMUM X	:	.797	.918	.850
MINIMUM X	:	-1.220	-1.100	-1.167
MAXIMUM Y	:	1.400	1.024	.243
MINIMUM Y	:	-1.500	630	289
CENTROID X	:	.287	.167	.234
CENTROID Y	:	.096	.471	.130
POA TO CENTROID in	. :	.303	.500	.267
MIN RADIUS	:	.382	.396	.399
MEAN RADIUS	:	1.088	.918	.817
MAX RADIUS	:	1.576	1.267	1.202
HORIZONTAL SPREAD	:	2.017	2.017	2.017
VERTICAL SPREAD	:	2.900	1.655	.532
EXTREME SPREAD	:	3.010	2.045	2.045
NUMBER IN ONE IN	CH CIRCLE	: = <b>V</b>	1 🗸	$\times$
HUMBER IN TWO IN	CH CIRCLE	; <b>=</b> '	2	/\
NUMBER IN THREE IN	CH CIRCLE	=	4	



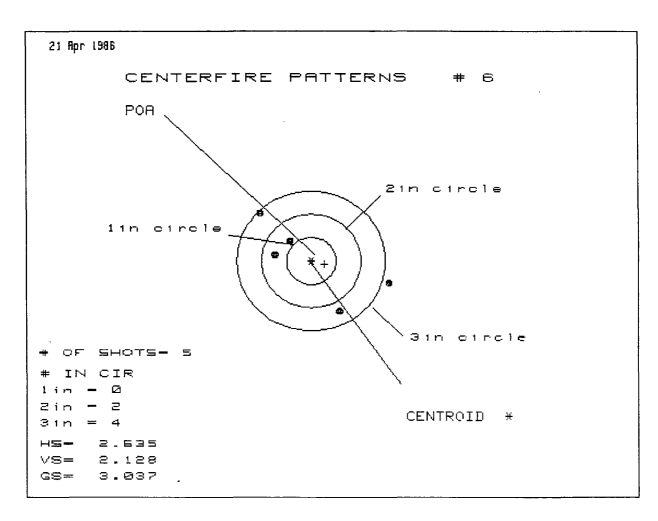
PATTERN #	1.	3		
SHOTS (BEST OF)	:	5	4	3
MAXIMUM X	:	.474	.214	.279
MIHIMUM X	:	-1.037	419	354
MAKIMUM Y	:	1.073	.707	.561
MIHIMUM Y	;	706	438	338
CENTROID X	:	.182	.442	.377
CENTROID Y	:	268	536	390
POA TO CENTROID in	. :	.324	.695	.542
MIN RADIUS	:	.381	.192	.346
MEAN RADIUS	:	.778	.459	.464
MAX PADIUS	:	1.492	.739	.627
HORIZONTAL SPREAD	:	1.511	.633	.633
VERTICAL SPREAD	:	1.779	1.145	.899
EXTREME SPREAD	:	2.322	1.145	1.008,
NUMBER IN ONE IN	CH CIRCLE	= -	1	
NUMBER IN TWO IN	CH CIRCLE	=	4 <b>V</b> `	~
NUMBER IN THREE IN	CH CIRCLE	=	5	



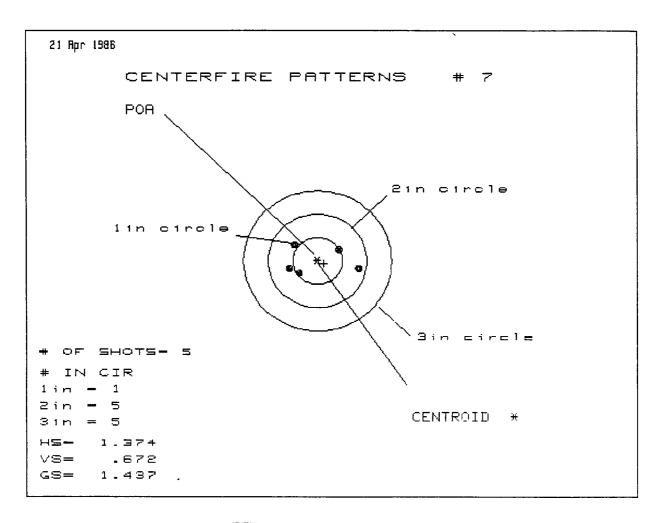
PATTERN #	<b>:</b> .	4		
SHOTS (BEST OF)	:	5	4	3
MAXIMUM X	:	.959	.652	.412
MINIMUM X	:	960	720	579
MA: <imum td="" y<=""><td>:</td><td>.308</td><td>.332</td><td>.356</td></imum>	:	.308	.332	.356
MINIMUM Y	:	418	394	370
CENTROID X	:	.177	063	.177
CENTROID Y	:	.099	.075	.051
POA TO CENTROID i	n.:	.203	.098	.184
MIN RADIUS	:	.414	.475	.406
MEAN RADIUS	:	.689	.604	.499
MAX RADIUS	:	.964	.724	.680
HOPIZONTAL SPREAD	:	1.919	1.372	.991
VERTICAL SPREAD	:	.726	.726	.726
EXTREME SPREAD	:	1.920	1.374	1.048
NUMBER IN ONE I	NCH CIR	CLE = \/	2 1	
NUMBER IN TWO I	NOH CIRC	OLE =	5	•
NUMBER IN THREE I	NOH CIRC	CLE =	5	



PATTERN #	<b>.</b>	5		
SHOTS (BEST OF)	:	5	4	3
MAXIMUM X	:	.288	.278	.253
MINIMUM X	:	162	173	197
MAXIMUM Y	ŧ	.317	.153	.124
MINIMUM Y	:	656	165	115
CENTROID X	:	.107	.118	.142
CENTROID Y	:	.174	.338	.288
POA TO CENTROID 18	١.:	.205	.358	.321
MIN RADIUS	:	.106	.069	.057
MEAN RADIUS	ŧ	.332	.187	.189
MAX RADIUS	;	.658	.323	.278
HORIZONTAL SPREAD	:	.450	.450	.450
VERTICAL SPREAD	:	.973	.318	.239
EXTREME SPREAD	:	.973	.510	.510
NUMBER IN ONE IN	ICH CIRCLE	= //	4 L	س
NUMBER IN TWO IN	ICH CIRCLE	=	5	
HUMBER IN THREE IN	ICH CIRCLE	=	5	

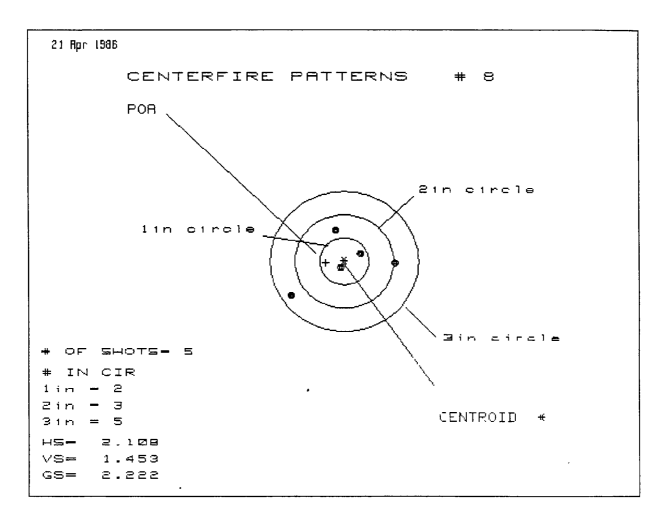


PATTERN #	:. i	6		
SHOTS (BEST OF)	:	5	4	3
MAXIMUM X	:	1.592	1.011	.796
MINIMUM X	:	-1.043	645	556
MAXIMUM Y	:	1.016	.892	.621
MINIMUM Y	:	-1.112	-1.236	938
CENTROID X	:	266	663	448
CENTPOID Y	:	.069	.193	105
POR TO CENTROID in	. :	.274	.691	.460
MIN PADIUS	:	.616	.324	.640
MEAN RADIUS	:	1.152	.841	.845
MAM PADIUS	:	1.667	1.597	1.231
HORIZONTAL SPREAD	:	2.635	1.657	1.352
VERTICAL SPREAD	:	2.128	2.128	1.559
EXTREME SPREAD	:	3.037	2.697	1.872
NUMBER IN ONE IN	CH CIRCLE	= 🕢	9 /	$\checkmark$
HUMBER IN TWO IN	CH CIRCLE	=	2	
NUMBER IN THREE IN	CH CIRCLE	=	4	`

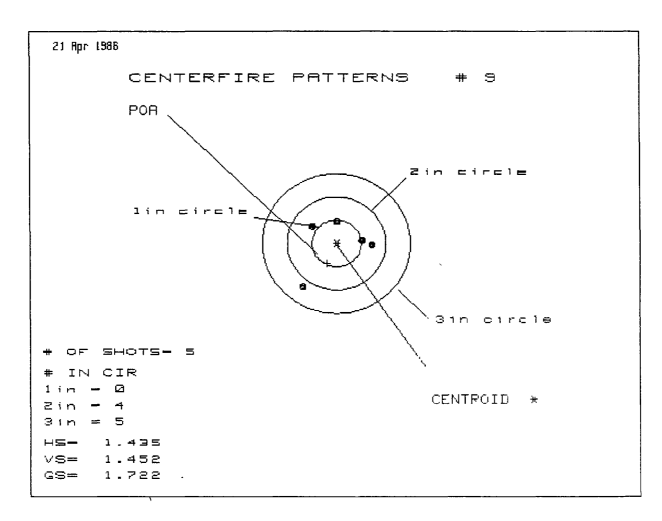


PATTERN #	:. 7		
SHOTS (BEST OF)	: 5	4	3
MAXIMUM X	: .851	.690	.602
MIHIMUM X	:523	310	398
MAKIMUM Y	: .378	.335	.317
MIHIMUM Y	:294	338	226
CENTROID X	:128	341	253
CENTROID Y	.055	.099	013
POA TO CENTROID in.	: .139	.355	.254
MIN RADIUS	.442	.357	.305
MEAN RADIUS	: .601	.468	.465
MAX RADIUS	: .869	.720	.681
HORIZONTAL SPREAD	: 1.374	1.000	1.000
VERTICAL SPREAD	: .672	.672	.543
EXTREME SPREAD	: 1.437	1.080	1.080
NUMBER IN ONE INC	H CIRCLE =	1 /	سمسا
NUMBER IN TWO INC	H CIPCLE =	5	
NUMBER IN THREE INC	H CIRCLE =	5	

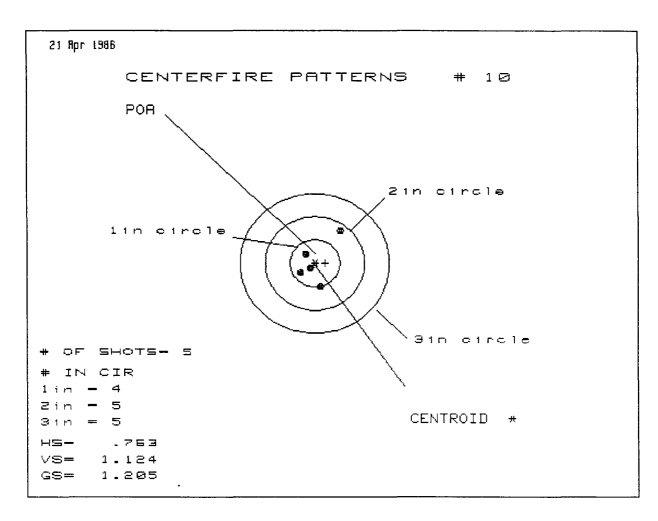
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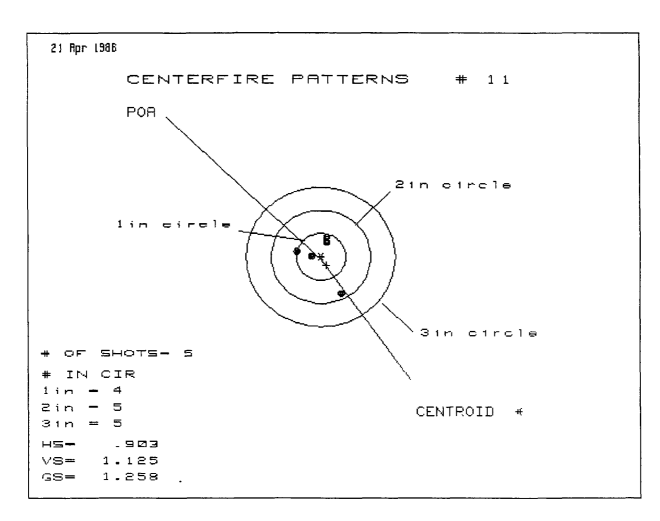
PATTERN # :	8		
SHOTS (BEST OF) :	5	4	3
MAXIMUM X :	1.052	.787	.337
MIHIMUM X :	-1.056	488	226
MAXIMUM Y :	.696	.506	.425
MINIMUM Y :	757	268	350
CENTROID X :	.376	.640	.378
CENTROID Y :	.028	.217	.299
POA TO CENTROID in.:	.377	.676	.482
MIN RADIUS :	.135	.075	.345
MEAN RADIUS :	.722	.516	.398
MAX RADIUS :	1.300	.824	.482
HORIZONTAL SPREAD :	2.108	1.276	.563
VERTICAL SPREAD :	1.453	.775	.775
EXTREME SPREAD :	<b>رو2.</b> 222	1.480	.783,
NUMBER IN ONE INCH	CIRCLE =	21/	1/
NUMBER IN TWO INCH	CIRCLE =	3 <b>/</b>	~
NUMBER IN THREE INCH	CIRCLE =	5	



PATTERN #	:.	9		
SHOTS (BEST OF)	:	5	4	3
MAXIMUM X	:	.700	.517	.537
MINIMUM X	:	735	696	524
MARIMUM Y	:	.505	.268	.191
MIHIMUM Y	:	947	232	292
CENTROID X	:	.192	.375	.203
CENTROID Y	:	.430	.667	.744
POA TO CENTROID in	. :	.471	.765	.771
MIH RADIUS	:	.505	.326	.191
MEAH RADIUS	•	.722	.509	.445
MAX RADIUS	:	1.199	.719	.611
HORIZONTAL SPREAD	:	1.435	1.213	1.061
VERTICAL SPREAD	:	1.452	.500	.483
EXTREME SPREAD	:	1.722	1.280	1.131
NUMBER IN ONE IN	CH CIRCLE	=	0 1	$\vee$
NUMBER IN TWO IN	CH CIRCLE	= -	4	Λ
HUMBER IN THREE IN	CH CIRCLE	=	5	•

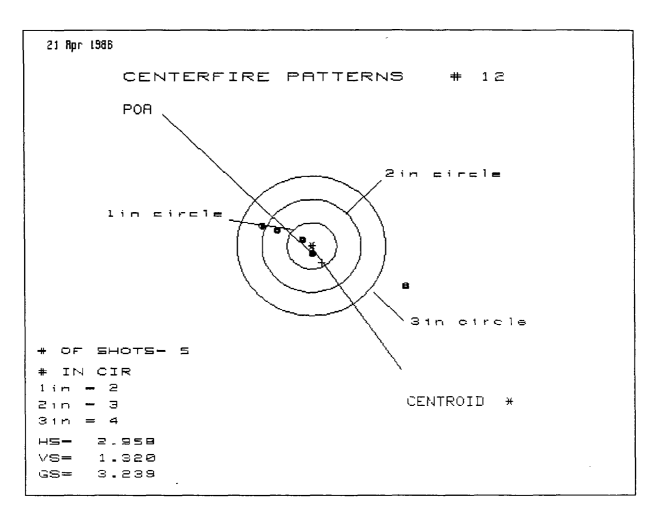


PATTERN #	10		
SHOTS (BEST OF)	; 5	4	3
MAXIMUM X	.499	.191	.093
MIHIMUM X	264	139	076
MAXIMUM Y	.656	.359	.258
MINIMUM Y	468	304	180
CENTROID X	:20€	331	394
CENTROID Y	. 0.000	164	063
POA TO CENTROID in.	.206	.369	.399
MIN RADIUS	.169	.038	.121
MEAN RADIUS	.422	.231	.192
MAX RADIUS	.824	.368	.258
HOPIZONTAL SPREAD	.763	.330	.169
VEPTICAL SPREAD	: 1.124	.663	.438
EXTREME SPREAD	: 1.205	.717	.442 /
NUMBER IN ONE INC	H CIRCLE = 🐷	4 1	<b></b>
NUMBER IN TWO INC	H CIRCLE =	5	
NUMBER IN THREE INC	H CIRCLE =	5	

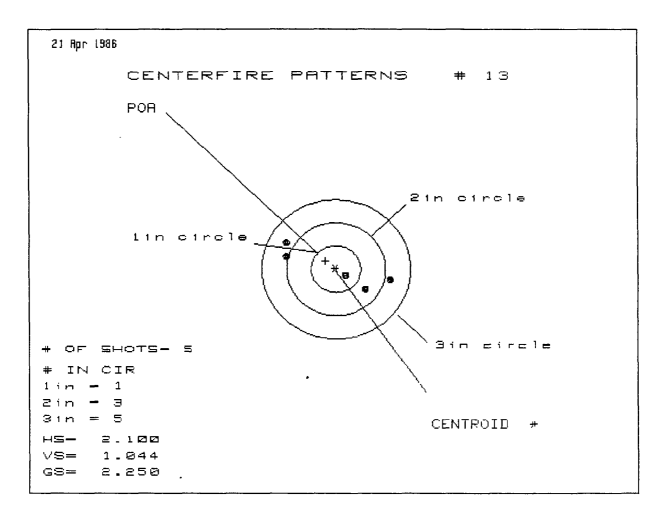


PATTERN #	: ,	1.1		
SHOTS (BEST OF)	:	5	4	3
MA∷IMUM X	:	.439	.256	.138
MIHIMUM X	;	-,464	354	247
MAXIMUM Y	:	.369	.180	.156
MINIMUM Y	:	756	190	213
CENTROID X	:	109	219	101
CENTROID Y	:	.182	.371	.395
POA TO CENTROID i	n.:	.213	.431	.407
MIN RADIUS	:	.239	.229	.122
MEAN RADIUS	:	.456	.286	.219
MAX RADIUS	:	.875	.361	.326
HORIZONTAL SPREAD	:	.903	.610	.385
VERTICAL SPREAD	:	1.125	.369	.369
EXTREME SPREAD	:	1.258	.659	.533
NUMBER IN OHE I	NCH CIRCLE	E =, /	4 1 -	
NUMBER IN TWO I	NCH CIRCLE	E = -	5	
NUMBER IN THREE I	NCH CIRCL	E =	5	

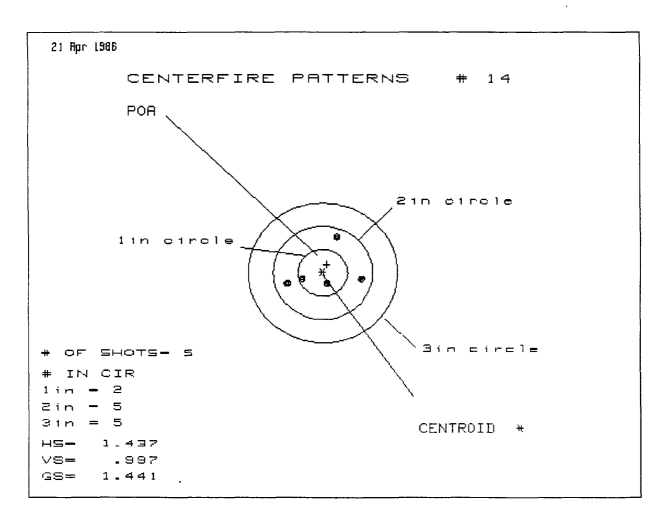
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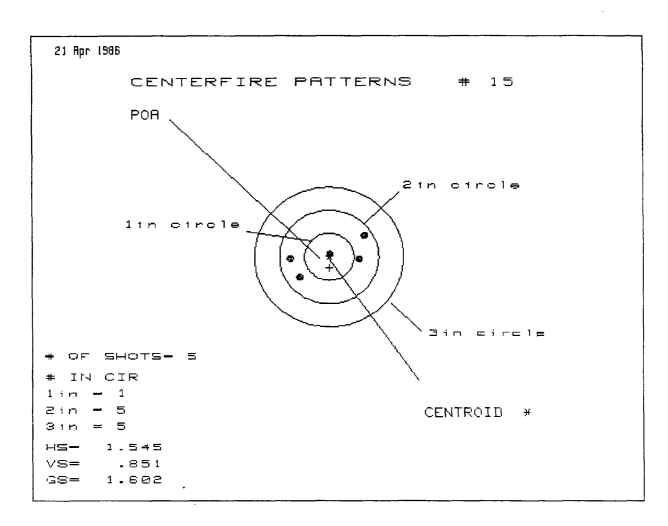
PATTERN # :	12		
SHOTS (BEST OF)	5	4	3
MAXIMUM X :	1.939	.460	.282
MINIMUM X :	-1.019	534	384
MAXIMUM Y :	.481	.271	.246
MINIMUM Y	839	363	273
CENTPOID X	206	691	513
CENTROID Y :	.362	.572	.482
POA TO CENTROID in.:	.417	.897	.704
MIN RADIUS :	.155	.258	.105
MEAN RADIUS :	.886	.433	.318
MAX RADIUS :	2.113	.599	.456
HORIZONTAL SPREAD :	2.958	.994	.666
VERTICAL SPREAD :	1.320	.634	.519
EXTREME SPREAD :	3.239	1.179	.844
NUMBER IN ONE INCH	H CIRCLE =✓	2 🗸	
HUMBER IN TWO INCH	CIRCLE =	3	•
NUMBER IN THREE INCH	CIRCLE =	4	



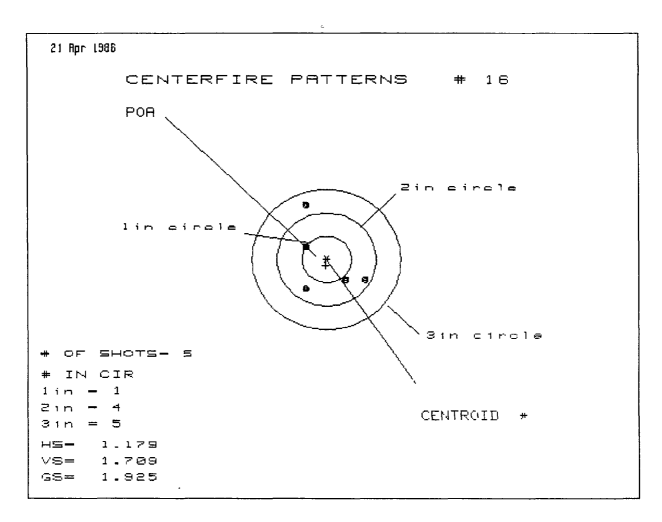
PATTERN #	:. I	13		
SHOTS (BEST OF)	:	5	4	3
MAXIMUM X	:	1.115	.869	.652
MINIMUM X	:	985	-1.208	918
MAXIMUM Y	:	.585	.409	.384
MINIMUM Y	:	459	312	337
CENTROID X	:	.211	.457	.168
CENTROID Y	ı	175	322	297
POA TO CENTROID in	1.:	.275	.559	.341
MIH RADIUS	:	.279	.032	.270
MEAH RADIUS	:	.864	.664	.666
MAX RADIUS	:	1.146	1.275	.995
HORIZONTAL SPREAD	:	2.100	2.076	1.570
VERTICAL SPREAD	:	1.044	.721	.721
EXTREME SPREAD	:	2.250	2.132	1.728
NUMBER IN ONE IN	ACH CIRCLE	= 1/	1 🏏	
NUMBER IN TWO IN	ACH CIRCLE	=	3 ∕	$\checkmark$
NUMBER IN THREE IN	OH CIRCLE	=	5	/\



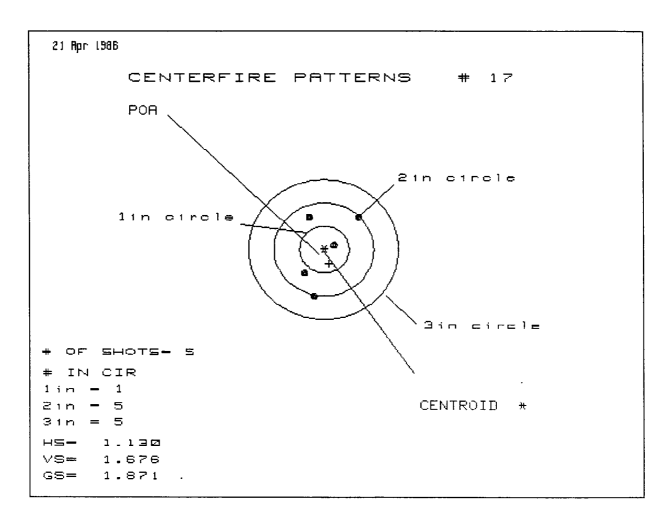
PATTERN #	:,	14		
SHOTS (BEST OF)	:	5	4	3
MAXIMUM X	:	.733	.797	.453
MIHIMUM X	:	704	640	374
MAXIMUM Y	:	.731	.090	.044
MINIMUM Y	:	266	083	053
CENTROID X	:	079	143	409
CENTROID Y	:	174	357	387
POA TO CENTROID in	1.:	.191	.385	.563
MIN RADIUS	:	.293	.205	.090
MEAN RADIUS	:	.596	.498	.307
MAX RADIUS	:	.774	.802	.456
HORIZONTAL SPREAD	:	1.437	1.437	.827
VERTICAL SPREAD	:	.997	.173	.097
EXTREME SPREAD	:	1.441 /	1.441,	.829,
NUMBER IN ONE IN	ICH CIRCLE	= \	2 V	
HUMBER IN TWO IN	ICH CIRCLE	= "	5 ້	•
NUMBER IN THREE IN	ACH CIRCLE	=	5	



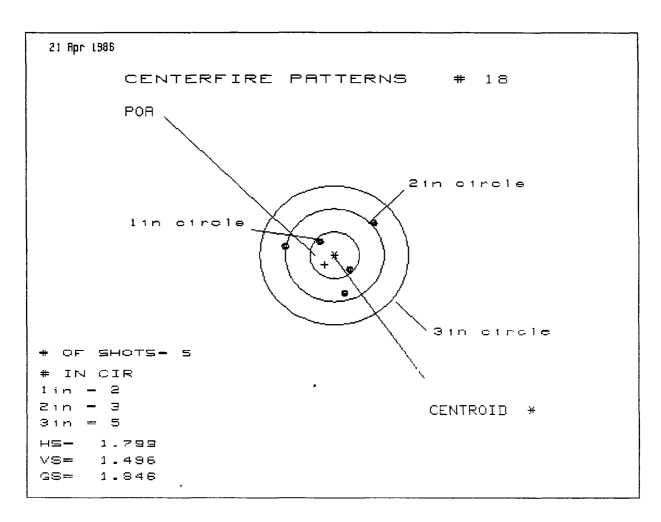
PATTERN #	ا ا	15		
SHOTS (BEST OF)	:	5	4	3
MASIMUM X	:	.742	.791	.585
MINIMUM X	:	803	618	576
MAMIMUM Y	:	.422	.159	.194
MINIMUM Y	:	429	323	288
CENTPOID X	:	007	192	.014
CENTROID Y	:	.237	.131	.096
POA TO CENTROID in	. :	.237	.233	.097
MIH RABIUS	:	.054	.253	.194
MEAN RADIUS	:	.604	.541	.477
MAX RADIUS	:	.853	.793	.644
HORIZONTAL SPREAD	:	1.545	1.409	1.161
VERTICAL SPREAD	:	.851	.482	.482
EXTREME SPREAD	:	1.602	1.410	1.222
NUMBER IN ONE IN	CH CIRCLE	=\ /	1 /	W
NUMBER IN TWO IN	CH CIRCLE	- U	5 ້	
NUMBER IN THREE IN	CH CIRCLE	=	5	



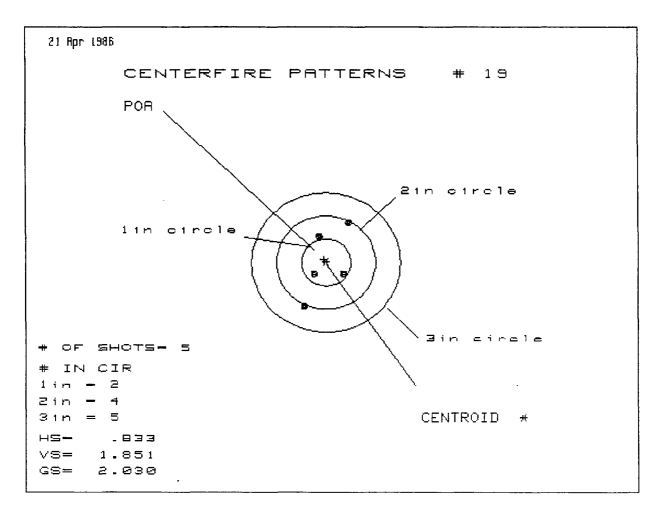
PATTERN #	: 16		
SHOTS (BEST OF)	: 5	4	3
MAXIMUM X	. 786	.692	.507
MINIMUM X	393	488	257
MAXIMUM Y	: 1.129	.534	.493
MINIMUM Y	:580	298	339
CENTROID X	: .025	.120	111
CENTROID Y	: .129	153	112
POA TO CENTROID in.	: .132	.194	.158
MIN RADIUS	: .461	.299	.425
MEAN RADIUS	: .756	.573	.503
MAX RADIUS	: 1.190	.718	.553
HORIZONTAL SPREAD	: 1.179	1.179	.764
VERTICAL SPREAD	: 1.709	.832	.832
EXTREME SPREAD	: 1.925	1.343	.996
NUMBER IN ONE INC	H CIRCLE =	1 /	
NUMBER IN TWO INC	H CIRCLE =	4	
NUMBER IN THREE INC	H CIRCLE =	5	



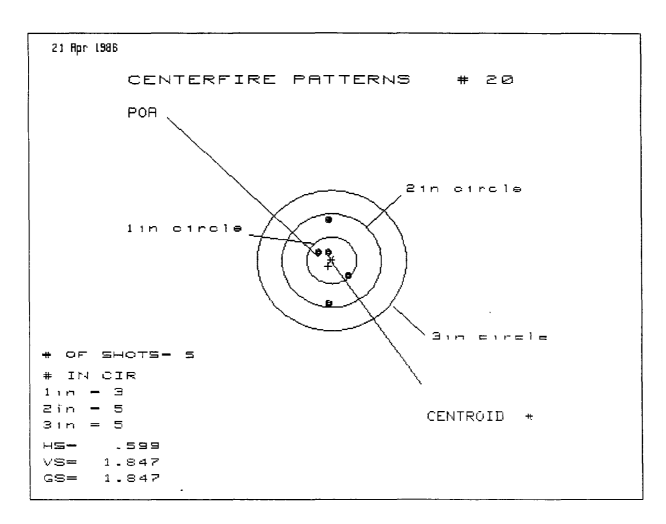
PATTERN #	<b>:</b> .	17		
SHOTS (BEST OF)	:	5	4	3
MAXIMUM X	:	.717	.659	.363
MINIMUM X	:	413	471	251
MAXIMUM Y	:	.711	.470	.605
MINIMUM Y	:	965	703	567
CENTROID X	:	094	036	256
CENTROID Y	:	.307	.548	.413
POA TO CENTROID 1	n.:	.321	.550	.486
MIN RADIUS	:	.212	.225	.365
MEAN RADIUS	:	.710	.605	.533
MAX RADIUS	:	.993	.846	.620
HORIZONTAL SPREAD	: <u>:</u>	1.130	1.130	.614
VERTICAL SPREAD	:	1.676	1.172	1.172
EXTREME SPREAD	:	1.871	1.583	1.180
NUMBER IN ONE I	NOH CIRCLE	: = <b>/</b>	1 1	$\checkmark$
NUMBER IN TWO I	NCH CIRCLE	=	5	Х
NUMBER IN THREE I	NCH CIRCLE	=	5	•



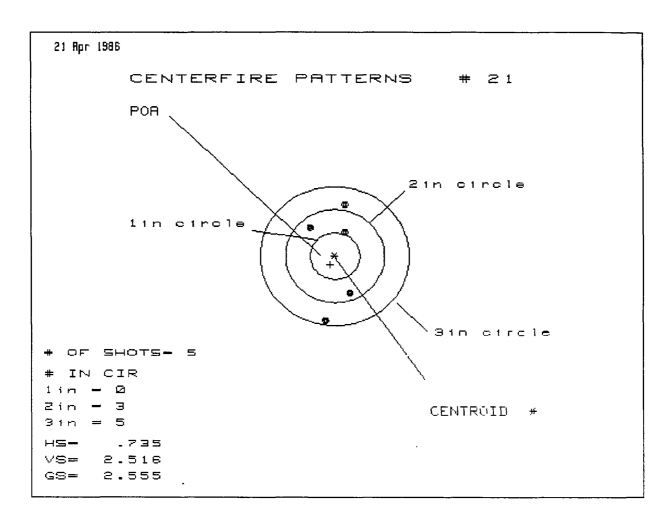
PATTERN #	<b>:</b> .	18		
SHOTS (BEST OF)	:	5	4	3
MAXIMUM X	:	.808	.489	.227
MINIMUM X	:	991	788	334
MAXIMUM Y	:	.646	.406	.538
MINIMUM Y	:	850	689	557
CENTROID X	:	.198	005	.258
CENTROID Y	:	.207	.045	086
POA TO CENTROID in	1.:	.286	.045	.272
MIN RADIUS	:	.367	.412	.228
MEAN RADIUS	:	.737	.645	.476
MAX PADIUS	:	1.035	.882	.633
HORIZONTAL SPPEAD	:	1.799	1.278	.561
VERTICAL SPREAD	:	1.496	1.095	1.095
EXTREME SPREAD	:	1.846	1.586	1.181
NUMBER IN ONE IN	NCH CIPCLE	: = 1/	2 1	<b>V</b>
NUMBER IN TWO 1	NCH CIRCLE	=	3	$\wedge$
NUMBER IN THREE IN	NCH CIRCLE	=	5	



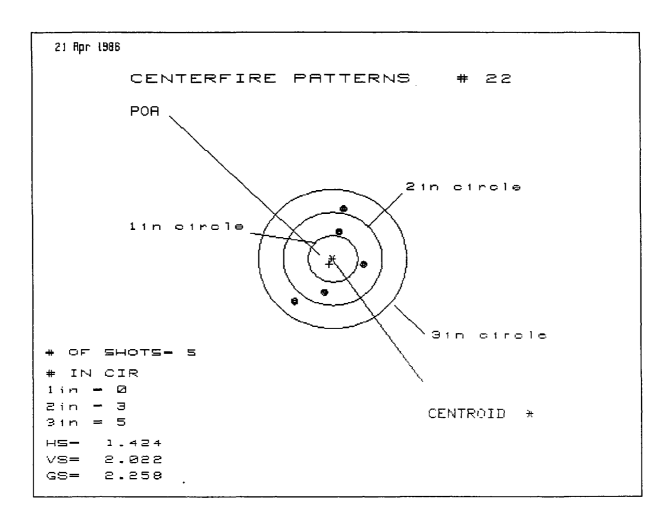
PATTERN #	: .	19		
SHOTS (BEST OF)	:	5	4	3
MAXIMUM X	:	.429	.328	.398
MINIMUM X	:	404	360	251
MAKIMUM Y	:	.887	.646	.521
MIHIMUM Y	:	964	482	266
CENTROID X	:	.046	.147	.038
CENTROID Y	:	064	.177	839
POA TO CENTROID in.	:	.079	.230	.854
MIN RADIUS	:	.354	.398	.366
MEAH RADIUS	:	.681	.569	.460
MAX RADIUS	:	1.045	.724	.541
HORIZONTAL SPREAD	:	.833	.688	.649
VERTICAL SPREAD	:	1.851	1.128	.787
EXTREME SPREAD	:	2.030	1.321	.947,
NUMBER IN ONE INC	H CIRCLE	= _/	2 (/	1
NUMBER IN TWO INC	H CIRCLE	= -	4	_
NUMBER IN THREE INC	H CIRCLE	=	5	



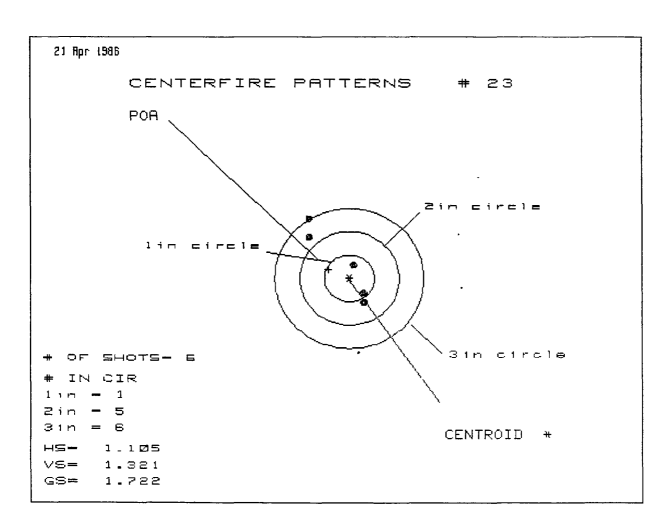
PATTERN #	:	20		
SHOTS (BEST OF)		5	4	3
MAXIMUM X	:	.368	.362	.341
MINIMUM X	:	231	237	258
MAKIMUM Y	:	.885.	.644	.185
MINIMUM Y	:	962	<b></b> 535	320
CENTROID X	:	.072	.078	.099
CENTROID Y	;	.123	.364	.149
POA TO CENTPOID in	n.:	.143	.372	.179
MIN RADIUS	:	.170	.100	.158
MEAN RADIUS	:	.561	.408	.314
MAK RADIUS	:	.963	.647	.467
HORIZONTAL SPREAD	:	.599	.599	.599
VERTICAL SPREAD	:	1.847	1.179	.505
EXTREME SPREAD	:	1.847	1.254	.783
NUMBER IN ONE II	NCH CIRCLE	= <i></i>	3	س
NUMBER IN TWO II	NCH CIRCLE	=	5	
NUMBER IN THREE II	NCH CIRCLE	=	5	



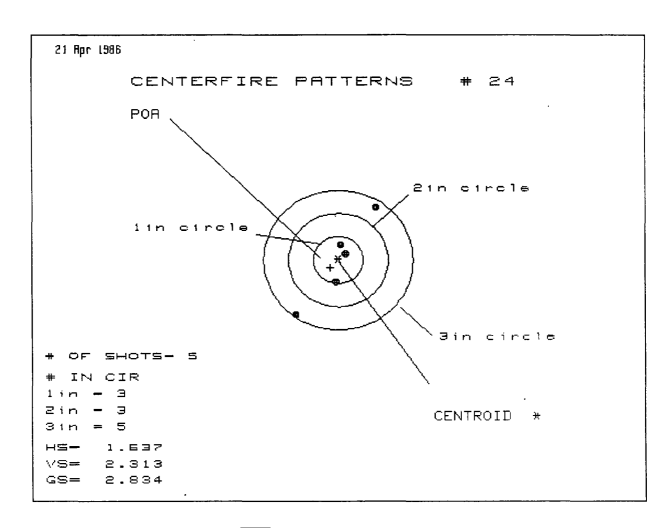
PATTERN #	:, I	21		
SHOTS (BEST OF)	:	5	4	3
MAXIMUM X	:	.263	.211	.272
MINIMUM X	:	472	524	463
MAXIMUM Y	:	1.086	.728	.532
MINIMUM Y	: -	1.430	-1.164	921
CENTROID X	:	.101	.153	.092
CENTROID Y	:	.185	.543	.300
POA TO CENTROID in.	:	.211	.564	.314
MIH RADIUS	:	.535	.195	.433
MEAH RADIUS	:	.948	.682	.700
MAX PADIUS	:	1.445	1.183	.960
HORIZONTAL SPREAD	:	.735	.735	.735
VERTICAL SPREAD	:	2.516	1.892	1.453
EXTREME SPREAD	:	2.555	1.892	1.628
NUMBER IN ONE INC	CH CIRCLE	= 1	0 /	<b>√</b>
NUMBER IN TWO INC	CH CIRCLE		3	X
NUMBER IN THREE INC	CH CIRCLE	=	5	, ,



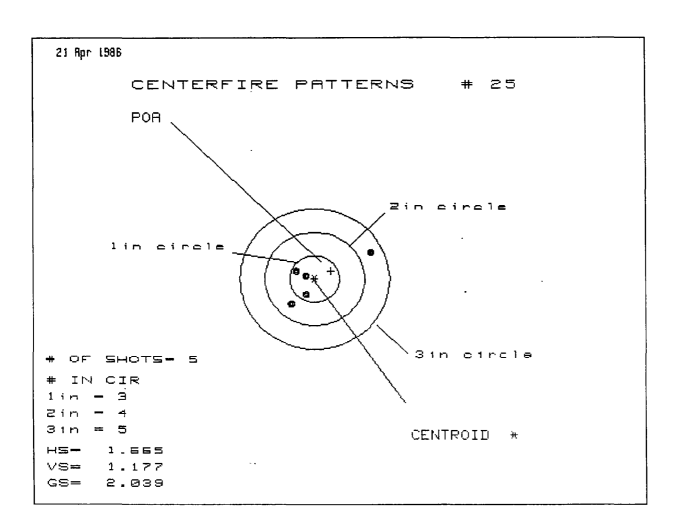
PATTERN #	1,	22		
SHOTS (BEST OF)	•	5	4	3
MAXIMUM X	:	.626	.426	.428
MINIMUM X	:	798	380	378
MAXIMUM Y	:	1.120	.895	.674
MIHIMUM Y	:	902	909	611
CENTROID X	:	.078	.278	.276
CENTROID Y	:	.116	.341	.043
POA TO CENTROID in	. :	.140	.440	.279
MIN RADIUS	:	.619	.379	.433
MEAN RADIUS	:	.862	.705	.609
MAX RADIUS	:	1.204	.985	.718
HORIZONTAL SPREAD	:	1.424	.806	.806
VERTICAL SPREAD	:	2.022	1.804	1.285
EXTREME SPREAD	:	2.258	1.845	1.326
NUMBER IN ONE IN	CH CIRCLE	=	0 L	<b>/</b>
HUMBER IN TWO IN	CH CIRCLE	=	3	
NUMBER IN THREE IN	CH CIRCLE	=	5	`



PATTERN #	:	23		
SHOTS (BEST OF)	:	5	4	3
MAXIMUM X	:	.265	.055	.072
MIHIMUM X	:	840	141	122
MAXIMUM Y	:	.858	.511	.428
MINIMUM Y	:	463	248	225
CENTROID X	:	.418	.628	.609
CENTROID Y	:	189	404	321
POA TO CENTROID in	. :	.459	.747	.689
MIN RADIUS	:	.211	.125	.210
MEAN RADIUS	:	.664	.265	.297
MAX RADIUS	:	.956	.530	.445
HORIZONTAL SPREAD	:	1.105	.196	.194
VERTICAL SPREAD	:	1.321	.759	.653
EXTREME SPREAD	:	1.722	.784	.681
NUMBER IN ONE IN	CH CIRCL	E = , /	1 /	<u> </u>
NUMBER IN TWO IN	CH CIRCL	E = -	5	
NUMBER IN THREE IN	CH CIRCL	E =	6	



PATTERN # :	24		
SHOTS (BEST OF) :	5	4	3
MAXIMUM X :	.749	.527	.110
MINIMUM X :	888	240	065
MAXIMUM Y :	1.145	.853	.352
MINIMUM Y :	-1.168	766	481
CENTROID X :	.157	.379	.204
CENTROID Y :	.164	.456	.171
POA TO CENTROID in.:	.227	.593	.266
MIN RADIUS :	.208	.168	.170
MEAN RADIUS :	.775	.551	.337
MAX RADIUS :	1.467	1.003	.486
HORIZONTAL SPREAD :	1.637	.767	.175
VERTICAL SPREAD :	2.313	1.619	.833
EXTREME SPREAD :	2.834	1.791	.833
NUMBER IN ONE INCH	CIRCLE =	3	
NUMBER IN TWO INCH	CIRCLE =	3	
NUMBER IN THREE INCH	CIRCLE =	5	



PATTERN #	:	25		
SHOTS (BEST OF)	:	5	4	3
MAXIMUM X	:	1.164	.168	.098
MINIMUM X	:	501	211	162
MAXIMUM Y	:	615	.307	.171
MIHIMUM Y	:	562	408	276
CENTROID X	:	330	620	550
CENTROID Y	:	169	323	187
POA TO CENTROID in	.:	.370	.699	.581
MIN RADIUS	:	.180	.219	.123
MEAN RADIUS	:	.596	.319	.217
MAX RADIUS	:	1.316	.459	.293
HOPIZONTAL SPREAD	:	1.665	.379	.260
VERTICAL SPREAD	:	1.177	.715	.447
EXTREME SPREAD	:	2.039	.735	.517
NUMBER IN ONE IN	CH CIRCLE	=	3	
NUMBER IN TWO IN	CH CIRCLE	=	4	
NUMBER IN THREE IN	CH CIRCLE	=	5	

