Ilion Research Division

J. P. LINDB TO:

FROM: MANUAL FIREARMS DESIGN GROUP

- Priority Code

 AA Top Priority Uses
- AA Top Priority, Urgent Need (list completion date)
 A Current Project, 1st Priority (list completion date)
 B Current Project, 2nd Priority
 C Future Project

MODEL 870	TRAP GGUÑ	PRÖGRAM		Date Resp	onsibility Prior
1. Super Trap C	un Design				
a) Determi	ne gun paramete	rs /:		4-15-77 P. N	isypany A
				94	
		s being made; on	e with standard ustable rib (item o	5-1-77,	
		T. A.		4	
			Fore-end Assm.	5-1-77	
	rawings made an odel Shop.	d parts being rec	ceived from the		
	rawings and par casurements be		on velocity	.,5-1-77	
A T	metion and Riel	d Tests to be ma	ie.	5-10-77	
	ston velocity and be taken.	d shoulder force	measurements	5-15-77	
	ndurance testing			6-1-77	
0, -E	ongrance restruk	6775 July 1943 1944		0-1-77	
٠.					
•					

•						
e Manii	al Firmarms Design G	roup				
∴ Mene	Work Schedule		-3-	1	April 22,	1977
•	might grant a first					
				Completion		
				Date	Responsibility	PRIORI
ODEL	870 TRAP GUN PROGE	- Cont'd.				
			•			
. Supe	r Trap Gun Design - (Cont'd.				· .
	Tinh Ceach			4-15-77	D.R.Lewis	Δ.
(1)	High Stock			4-13-77	D.R. Lewis	
)	A High Stock has been	designed to accom	many the Adjustable		· ·	المهر والمعا
	Sighting System. A pr					-
	for the Stock Blank. T	he final forming a	nd finishing of the			•
	Stock will be done by I			*		••
٠						• •
g)	Fire Control	The second		6-1-77	D.R.Lewis	A.
						• • •
	Investigating the possi	bility of making a	two-shot Fire			
. (Control.					Ů.
•			randra de la companya de la company La companya de la co	ta Tyrina . La Marie	CONTRACTOR OF STATE O	
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					
		TO A COLUMN				
2. A TT	TOLOADER				and the second of the second of	
	I O L O A D B R				The second second	
, . 13-4				.g_20_77	E. J. Young	
	tablish firing loads.			3-30-77	E.J. Toung	* *
Ref	tablish bolt mass, spr	ne loads, and hol	velocities.	5-30-77	R. J. Young	A
	and the state of t					·
ماريخى مع	The Residence			""(") "		
	10 To 20 20					
	Appelle San Appelle					
10DE	L 700					
mm R	em Magnum				F.E. Martin	F
				tilly to the first		
	is caliber is presently					- 1
	Stock breakage problem			•		क्षा १५ तम् ।
det	ermined. A solution	or this breakage	has been offered			7.1
and	is being evaluated. 1	No solution to the	live round			
eje	ction has been reached					-
				•		
				• •		٠.
•					•	

Manual	Fire	TIV 8	Desig	n Group
			edul	

Work Schedule -5 -	•	April 22,	1977
MODEL 700 - Cont'd.	Completion Date	Responsibility	Priority
Fire Control	6-15-77	F.E.Martin	A
A program has been started to revise and redesign the Model 700 Fire Control. We want to provide the shooter with a means of unloading the rifle while on "Safe". It is still undecided whether to have a three position Safety or to have a two position with a separate Bolt Lock. The design is planned to parallel the present Fire Control cost and quality.			
Trigger Guard - BDL	5-15-77	F.E. Martin	A
An interference between the Trigger Guard and Magazine Follower exists. It has been determined that it is caused by the Trigger Guard. It is planned to redimension the drawing to eliminate this. The yendor has also been requested to quote on an alteration to provide clearance for the Magazine Follower. Magazine Components	8-1-77	F.E.Martin	AA
An extensive evaluation of all components in the M/700 feeding system is being undertaken to ease assembly problems and reduce the number of gallery rejects due to feeding. A screw length change has been transmitted.			
A new magazine box is being worked on for the 7mm Rem. Magnum ADL and is ready for test. Work on the Follower to reduce the weight and cost and to improve appearance has been done. Several models of a new Model 700 Magazine Follower have been made and are ready for testing. Also, Powder Metal has been asked to supply us with samples of powder aluminum for evaluation. It is hoped that we can press this new Follower			
and chrome plate it.			
		! 	

	Completion		
	Date	Responsibility	Priority
MODEL 700 - Cont'd.	•	Y	
			_
Scope Base Problem		F. E. Martin	С
Several instances of customers having difficulty mounting			
both Redfield and Leupold one-piece bases on Model 700s	• •		
bave been reported. Investigation is under way to determine	ne		
its cause and to notify the vendor of this problem area.	•		
Scope Mounts		D.E.Bullis	A
New mounts have been designed to mount a hunting scope			
directly to the receiver instead of to bases.			
mitterly to me reserver improve or to account		•	
a) Model for viewing	Completed	4.	
b) Test for endurance and use	5-15-77		
c) Approval of Marketing	6-30-77	*	
MODEL 600	\$1.5 \$40	٠.	. •
MODEL OF THE PROPERTY OF THE P			
1. Fire Control	ه چې د د د د د د د د د د د د د د د د د د	F. E. Martin	. p
The Control			
Production samples for this model are expected in			
June 1977. Testing will be done immediately and			•
acceptance noted.			
MODEL 788			
1. Piring Pin Heads		E.J. Young	F
- sering Lin Meags		D. E. Bullis	F
This was a Powdered Metal part which has been redesig	med	ومستمين ويدور	
as a Formed Bar Stock part.	3 - 1 ()		
9 Name A	*		•

Manual Firearms Design Group			
Work Schedule - 6a -	314.1	April 22, 19	77
	Completion Date	Responsibility	Priori
MODEL 700 Contid.		v.	
M/700 Stock		D. E. Bullis	A
Investigate Cheekpiece placement. Assist Plant in altering fixture.	5-31-77		· ·
		•	
Model 700 Classic	•	D.E.Bullis	A
Make new Stock drawing . Completed - Being Alter	ed 4-30-77		
New Parts List. Make Stock with small brown Recoil Pad.	4-30-77 Completed		
		.•	
Model 700 "C" Grade	completed	D. E. Bullis	AA
New Parts List.			
Complete needed drawings Transmit.			:
1 to the state of			
			•
			• .
			•
	•	•	
et en			•
ing the compared to the second of the second			
		· · · · · · · · · · · · · · · · · · ·	

7 -

Work Bradesia							
				Completion Date	Responsibility	Priori	
MODEL 788 - C	ont'd.				· · ·		
2. Model 788 & 580	Series Safeties				•		
a) 580 & 788 Cu	rrent Safety	•			E.J. Young	. A	
		eing redesigned to	n	÷.			
	high safety "on"				•		
2. Produ		lon Quantity		4-15-77 5-16-77	٠.		
3. Trans	mit Drawings	:		5-16-77			
	• •						
					• •		
MODEL 580 SEF	(IRS				•		
Step Sear		•			•		
	•	wing transmittal			D. B. Bullis	•	
2. Holt Rody Lock I	lo Clearance				R. I. Young	В	
2. Bolt Body Lock t	Rev Maria Cara				.E.J. Young	В	
a) The Bolt of the clears	he 580 Series m	ay operate more Bolt Body (at the	smoothly Locking		E. J. Young	B	
a) The Bolt of the clears	he 580 Series manners the	ay operate more Bolt Body (at the	smoothly Locking		E.J. Young	B	
a) The Bolt of the clears	he 580 Series mance between the le Receiver 18 in	ay operate more Bolt Body (at the	smoothly Locking		E. J. Young	B	
a) The Bolt of the clears Lugs) and th 3. 20-Round Metal	he 580 Series mance between the le Receiver 18 in	ay operate more Bolt Body (at the	smoothly Locking		E.J. Young		
a) The Bolt of the cleara Lugs) and the	he 580 Series mance between the le Receiver 18 in	ay operate more Bolt Body (at the	smoothly Locking			B C	
a) The Bolt of the clear Lugs) and the 3. 20-Round Metal 4. Cocking Piece a) This was a	he 580 Series mance between the le Receiver 1s in Magazine	ay operate more Bolt Body (at the icreased.	Locking		E.J. Young		
a) The Bolt of the clear Lugs) and the 3. 20-Round Metal 4. Cocking Piece a) This was a	he 580 Series mance between the le Receiver is in	ay operate more Bolt Body (at the icreased.	Locking		E.J. Young		
a) The Bolt of the clear Lugs) and the 3. 20-Round Metal 4. Cocking Piece a) This was a	he 580 Series mance between the le Receiver 1s in Magazine	ay operate more Bolt Body (at the icreased.	Locking		E.J. Young		
a) The Bolt of the clear Lugs) and the 3. 20-Round Metal 4. Cocking Piece a) This was a	he 580 Series mance between the le Receiver 1s in Magazine	ay operate more Bolt Body (at the icreased.	Locking		E.J. Young		
a) The Bolt of the clear Lugs) and the 3. 20-Round Metal 4. Cocking Piece a) This was a	he 580 Series mance between the le Receiver 1s in Magazine	ay operate more Bolt Body (at the icreased.	Locking		E.J. Young		
a) The Bolt of the cleara Lugs) and the 3. 20-Round Metal 4. Cocking Piece a) This was a	he 580 Series mance between the le Receiver 1s in Magazine	ay operate more Bolt Body (at the icreased.	Locking		E.J. Young		
a) The Bolt of the cleara Lugs) and the 3. 20-Round Metal 4. Cocking Piece a) This was a	he 580 Series mance between the le Receiver 1s in Magazine	ay operate more Bolt Body (at the icreased.	Locking		E.J. Young		

Manual	Firea	ıms	Design	Group
74	ork	Sch	edule	•

		Completion Date	Responsibility	Priori
MO	DEL 580 SERIES - Cont'd.			:
5.	580 Series Safety	5-15-77	E. J. Young	A
	See M/788 Safety - Page 7			
6.	580 Cost Savings			
	a) Investigate possibility of machine sanding 580 Series Stocks.	6-1-77	D.E.Bullis	AA
MO	DEL 540X - 541S		• • •	
1.	Modify 540XR Receiver for Anschutz Sights		E.J. Young	C
	a) Investigate doverailing a 540XR Receiver for Anschutz Sights.			
	그 그리는 이번 누워졌다. 가난 낮은 그림이다.			
2.	540X-541S Safety	5-15-77	E. J. Young	A
	See M/788 Salety - Page 7			· · · · ·
WO	DEL 40X - 40XC CENTERFIRE			:
1.	40X Bedding		D. E. Bullis	В
	a) Investigate new method of hedding receiver to stock using a Heat-Press Process.			
2.	Feeding problem in this model has been reported and will be investigated as time permits.		F.E.Martin	С

- 9 -

	•			Completion Date	Responsibility	Priorit
10D	EL XP-100	•	:		Ÿ	
s	afety Lever		•		F.E.Martin	F
		orked up and is to be te				
		eceived from I.E. and	are to			
	be reviewed by Resear	cn.		•		
			,			
	•				• .	
			•			
OD	BL 3200					
i. <u>1</u>	ore-end Breakage					
•) Investigate location of	hreaks one and nrobable	CBIIGAG		P. Nasypany	В
•	1) Internation to the second of the second o	procuped and brosens			11 Hanlbial	-
1) Devise new method to	assemble Fore-end from	to.			
	Fore-end Plate.				፣	
		The second second	•			
)						
•	Toot Improvements		ي .	*.		
,, ,	Cost Improvements	- Table Sales Sale				
) Delete Cam Plates			6-1-77	D.R.Lewis	Α
		All Control of the Co				-
		merless ejection system		The second	• '	
		it frame surfaces instea				
•		jectors. Redesign of ej			•	
٠.	system to eliminate	A parts. Models ready	7 IOT test.			
				.:	· ·	• •
1	b) Cast Bottom Tang Unit		25		D.R. Lewis	F
					4	- 5.
		naisting of bottom tang,				• • •
		ck, to be investment Ca			•	
	=	e is redesigned to elim	inate bottom		2.	
	tang tongue cut. M	locels are in test.	• - •	,		
				• •	,	
				•	•	
		• • • • • • • • • • • • • • • • • • •	•	: .		
				,		
				•	• • • •	
		THE BEAR OF A	•	• •	•	
		The state of the s				
			•			

Ma	anua. V	l Firearms Design Group Work Schedule		-11 -		April 22, 19	77
					Completion Date	Responsibility	Priori
NBW		RTRIDGE DEVELOPMENT and 6mm Bench Rest				E.J. Young J.A. Stekl	-
	a)	Register both cartridges - Min. Chamber with SAAMI			6-1-77		A
	b)	Release cartridge-chambe manufacturers and selecte after review - possibly op	d custom gunsmiti				F
			9. e. st				
	c)	Contact model shop in regularization case forming process.	ard to mechanizing		10-1-77		. A
	ď)	Order straight-line sizing	die reamers for b	ooth			В
	•	cartridges.					
22R	IMF	IRE ACCURACY PROGRAM					•
1.	Est	ablish Firing Loads on 22 F	Ufle		5-30-77	E. J. Young	A
		To tie in with both 22 Acco	uracy and new Aut	olosder.			
2.		ablish Accuracy Base Point Ammunition: Remington				E.J. Young	В
	b)	Rifle: Remington Remington	540XR				

3. 540XR Tuning

Bedding Escutcheons.

Explore possibility of tuning 540XR using 40XB

- 12 -

April 22, 1977

Completion

Date

Responsibility Priority

SPECIAL PROJECTS

1. Metallic Silhouette Program

a) Lightweight Firing Pins

F.E. Martin

D

M/700 - Models have been made and more testing is to be done.

M/40XB - Some work on these have been done but a final design has to be made and parts obtained from the Model Shop. Testing regarding endurance must also be done.

(Note: Parts are assembled and in Test Lab.)

b) Silhouettes

100 sets have been received and are being prepared for shipping to selected individuals.

В

2. Recoil Force Gage

A new simple recoil force gage is being designed. This gage can be easily adjusted to accommodate different weight recoil pads and still negate inertia effects.

Young -

CONFIDENTIAL-SUBJECT TO PROTECTIVE ORDER
KINZER V. REMINGTON
BARBER - P

· · -								
Manual F Wo	irearms De rk Sched	aign Group ule		- 13 -			April 22, 19	77
					<u> </u>	<u> </u>		
						Completion		David samile
n 1	POCRAN	,	4			Date	Responsibility	Priori
RAP	ROGRAM	=			•	•		
Auto	matic Trap	3				•	•	
-	- 12	•	•					
A) _	4100-S Tra	2	•			٠		
	1. Testing			•		•		٠.
	.,	_						
			fied sprags.	Need to set u	pa _.	•	K.C.Rowlands	C
	ne	w test trap fo	or cycling.	•			,	
						•	•	
	b) Re	wire (4) trap	s at Ilion Fis	h and Game (Club		E.D. Rankins	C
			Having some	problems wi	ilch	<u> </u>		÷
	ne	ed more che	exing out.	•		•		
					: •			
			release cord	i with reduce	d		E.D.Rankins	C
	70	itage.	A comment					
			<i>1</i> :			*		
	2. Manual	<u>s</u>					A	
								:
			rs and have frections. We				E.D.Rankins K.C.Rowlands	A
			indi manuals				R.C. ROWLING	
	- 111	ustrations m	ay be necesse	ary.				•
· · · ·	41	00-S Supple	ment - Update	e		5-15-77	$\mathcal{L}_{\mathcal{A}} = \mathcal{L}_{\mathcal{A}} = \mathcal{L}_{\mathcal{A}}$	
	1.00 1.00 1.00	g Said of the self-com-		· ·				
. 7 .	3. Drawii	gs 📑						•
					1,5			
	a) Di	2W 4100-S A	ssembly prin	t B size	•		E.D. Rankins	С
•								
	4. Cost R	eduction					E.D. Rankins	F
				·.			K.C. Rowlands	
	a) Po	ssidiy elimin	ate base cast	ing.		•		
_	•			•				
				•				
		• • • •		•			•	
• . •				•	•			
		•			٠,			
. •.	1, 2≈,			•	•	•		
••								
-								

Manual Firearms Design Group Work Schedule April 22, 1977 Completion Date Responsibility Priorit TRAP PROGRAM -Cont'd. Automatic Traps - Cont'd. B) Model 4100-T 1. Cost Reduction E.D. Rankins E.D. Rankins K.C.Rowlands a) Possibly eliminate some castings. Test to eliminate sprag clutch from auto-angling. #2 trap at Ilion Fish and Game Club already being tested. Looks good so far. c) Set up new 500,000 cycle test to evaluate the C following redesigned parts: - Mainspring, Actuating Lever Link, Mainspring Swivel Washer, Slide Block Assembly, Drop Pad Cushion, Throwing Arm Wiper and various shortened bearings as well as a substitute damper. Trap performance will also be evaluated with the following parts eliminated: Angling Sprag Clutch and Clutch Housing, Lower Pivot Shaft Bearing, Elevation Adjusting Knob Spring and Mounting Pins. Manuals Check for errors and have flyer made up for necessary corrections. Some pictures or illustrations may be necessary. 4100-T Supplement - New 3. Drawings Finalize prints - update 4100 Trap Assembly including assembly drawings with bearing sizes for production.

TRA	PF	RC	OGRAM - Cont'd.	Completion Date	Responsibility	Priori
_	Meci	E.D.Rankins K.C.Rowlands				
		a)	Initial prototype design completed. Followup design being worked on for different styles and mechanism, and cost reduction.	6-1-77		
		b)	Build 7 prototypes for field testing and evaluation, including operation & repair sheets.	Completed		
		c)	Part prints are out for quotes.	Completed		
		d)	Manual of Operation and Repair	9-1-77	•	C
		e)	Build 2 more Prototypes for Marketing evaluation.	7-1-77	• .	В
1	В.	Med	chanical Trap - Lever Cocked - Electric Release	· · .		
	•	a)	Dry Cycle Test 1 Unit	5-18-77		. A
		b)	Make 8 units for field test and Marketing evaluation.	7-29-77		, B
		<u>.</u>				
	C. `	Ме	chanical Trap Equipment	•	•	
		a)	Perimeter Ring - initial prototype design completed Redesign required for cost reduction.	. 7-1-77		. В
	٠	b)	Portable Base - one prototype designed and built. Redesign required to enable base to be supplied in kit form for ease of packaging.			
		c)	Assembly instructions for Perimeter Ring and Portable base.			
_						

TRAP PROGRAM contd. 3. Plastic Hand Traps A. Field Test for Reaction to Temperature Changes.	Work Schedule		- 16 -		April 22, 1977	
TRAP PROGRAM contd. 3. Plastic Hand Traps A. Field Test for Throwing Targets B. Lab Test for Reaction to Temperature Changes.				Completion Date	•	Priorit
A. Field Test for Throwing Targets 5-1-77 A. B. Lab Test for Reaction to Temperature Changes.	TRAP PROGRAM _contd.	•	·		, a	
B. Lab Test for Reaction to Temperature Changes.	3. Plastic Hand Traps					
	A. Field Test for Throwin	g Targets		5-1-77		. А
	B. Lab Test for Reaction	to Temperature Cha	iges.			
			,			
		. ,	•		•	
			e	•	•	