

880711 NBAR Strength
880691 NBAR Strength
881272 NBAR Strength

Report No. 880711

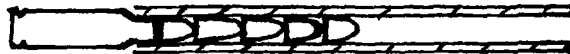
RESEARCH TEST & MEASUREMENT LAB WORK REQUEST

☒ Developmental ☐ Design Acceptance ☐ Pre-Pilot ☐ Pilot ☐ Production Acceptance	AREA OF TESTING ☐ Safety Related ☐ Litigation ☐ Competitive Evaluation ☐ Warehouse Audit ☒ New Design ☐ Cost Reduction ☐ Design Change ☐ State _____ ☐ Plant Assistance ☐ Other _____	
FIREARM STAT'S MODEL: <u>NBAR</u> CAL. or GAGE: <u>.30-06</u> BARREL TYPE: <u>STD.</u> PROOFED: YES ☐ NO ☒	REPORT REQ'D. FORMAL ☐ TEST RESULTS ONLY ☒	DATE REQUESTED: <u>3-11-88</u> DATE NEEDED BY: <u>3-28-88</u> REQUESTED BY: <u>R. Jackson</u> WORK ORDER NO: <u>481153</u>

TEST TYPE			
☒ Strength Test ☐ Function Test ☒ Accuracy Test	☐ Ammunition Test ☐ Environmental Test ☐ Customer Complaint	☐ Dry Cycle Test ☐ Measurements ☐ Endurance Test	☐ Photo/Video ☐ Other _____

EXPLAIN IN DETAIL THE REASON FOR THIS TEST:

- ① PROOF TEST ALL 10 GUNS.
- ② HIGH PRESSURE INTENTIONAL ABUSE TEST ON ONE (1) RIFLE
 - MAX. LOAD OF 4198 POWDER + 220 GRAIN BULLET
 - PLUG BORE W/ FOUR 220 GRAIN BULLETS SUCH THAT BULLET IN CHAMBERED ROUND JUST TOUCHES THE PLUG BULLETS



- ③ SHOOT THREE 5-SHOT GROUPS IN EACH OF REMAINING RIFLES USING REMINGTON 180 GRAIN BRONZE POINT

-GUNS REQUIRED:

NOTE: NO firearms or parts will be tested in the Lab unless they are accompanied by a Work Request, and both are delivered to the Lab by the designer or engineer. All Work Requests are to be filled out in detail. No Exceptions.

DATE COMPLETED: 17 March 88
 TEST COMPLETED BY: CS
 REPORT DATE: _____

SUMMARY OF INTENTIONAL GUN ABUSE TEST

DATA

By C. Stephens

Date 17 March 88

FIREARM:

Make Remington

Model NBAR

Grade _____

Gauge 30-06

Serial Number XC0502

Origin _____

Test Number Assigned 880711

Comments Barrel plugged with 4 220gr. bullets
so that high pressure round touches.

HISTORY:

Condition New

Previous Rounds Fired -

Headspace at Test -

Test Date 17 March 88

ABUSIVE

LOAD USED:

Powder Type 4198

Powder Weight 50gr.

Case Make and Type REM

Total Bullet Weight 220gr. SP

Total Shot Weight _____

Estimated Pressure + 750 K

ADDITIONAL
COMMENTS:

Broke Stock, Bolt handle broke off, Receiver
cracked bottom left front, fragmented front
right & top of receiver. Right side shroud
gone.

REMINGTON ARMS COMPANY, INC.
Ilion Research Division

SUMMARY OF INTENTIONAL GUN ABUSE TESTDATABy C. StephensDate 18 March 88FIREARM:Make Remington Model NRARGrade _____ Gauge 30-06 Serial Number XC 0508

Origin _____

Test Number Assigned 880711Comments Barrel Plugged with 4 220gr. bulletsso that high pressure rounds touches last bullet.
Std. 700 Bolt InstalledHISTORY:

Condition _____

Previous Rounds Fired —Headspace at Test —Test Date 18 March 88ABUSIVELOAD USED:Powder Type 4198Powder Weight 50gr.Case Make and Type RemTotal Bullet Weight 220Total Shot Weight —Estimated Pressure 750K +ADDITIONAL
COMMENTS:

Broke Stock. Split Barrel approx. 8" long from
chamber forward. Fragmented barrel lug &
from of receiver. Bolt shroud completely gone.
Broke trigger plate assembly.

REMINGTON ARMS COMPANY, INC.
Illion Research Division

SUMMARY OF INTENTIONAL GUN ABUSE TESTDATABy C. StephensDate 22 March 88FIREARM:Make RemingtonModel NRARGrade _____ Gauge 30-06 Serial Number XC 0498

Origin _____

Test Number Assigned 880711Comments Barrel plugged with (4) 220gr bullets so
that high pressure round touches last bullet.HISTORY:Condition NewPrevious Rounds Fired -Headspace at Test -Test Date 22 March 88ABUSIVELOAD USED:Powder Type 4198Powder Weight 50grCase Make and Type RemTotal Bullet Weight 220gr. SP

Total Shot Weight _____

Estimated Pressure 750 KADDITIONAL
COMMENTS:Broke Stock. Fragmented Right side &
Front of Receiver. Broke trigger
assembly. Broke handle off bolt. Approx.
1/2 of bolt shroud missing.

REMINGTON ARMS COMPANY, INC.
Illion Research DivisionSUMMARY OF INTENTIONAL GUN ABUSE TESTDATABy C. StephensDate 25 March 88FIREARM:Make Remington Model NBARGrade _____ Gauge 30-06 Serial Number XC0500

Origin _____

Test Number Assigned 880711Comments Barrel plugged with 4 220gr. bullets so
that high pressure round touches last round.HISTORY:Condition NewPrevious Rounds Fired —Headspace at Test —Test Date 25 March 88ABUSIVELOAD USED:Powder Type 4198Powder Weight 50Case Make and Type Rem.Total Bullet Weight 220gr. SP

Total Shot Weight _____

Estimated Pressure 750K700 Bolt UsedADDITIONALCOMMENTS:Broke Stock, Split barrel (Approx 7in).Fragmented front of Receiver & bolt shroud.

TEST AND MEASUREMENT LAB TEST RESULTS

REQUESTER: R. H. Jackson TESTER: C. Stephens DATE: 3/30/88
 REPORT NO.: 880891 WORK ORDER NO.: 481153
 WRITTEN BY: C. Stephens
 TEST TYPE: Test Results

FIREARM STAT'S : MODEL: NBAR CAL or GAUGE: 30-06
 BARREL TYPE: _____ PROOFED: YES X NO _____

REASON FOR TEST :

To determine the strength of the NBAR

EQUIPMENT REQUIRED : 4 Rifles with modifications, 2 M700 with NBAR bolts, 1 NBAR with modified barrel hub diameter and one NBAR with raised rib scope mount. Handloading room, Iron lung and personnel.

TEST PROCEDURE : All four barrels were plugged with 4 220 gr. bullets so that the high pressure round would touch the last bullet. Handloads were loaded using data obtained from previous high pressure workups. All rifles were shot in the iron lung located in the measurement lab.

TEST RESULTS : The two M700 rifles held together with the only visible damage being to the stock and the bolt shroud on B6328311 showing damage. The rifle with the raised rib scope mount also held together with the stock showing the only damage. The rifle with the modified hub diameter showed excessive damage to the receiver.

Report No. 880891

RESEARCH TEST & MEASUREMENT LAB WORK REQUEST

☒ Developmental ☐ Design Acceptance ☐ Pre-Pilot ☐ Pilot ☐ Production Acceptance	AREA OF TESTING: ☐ Safety Related ☐ Litigation ☐ Competitive Evaluation ☐ Warehouse Audit ☒ New Design ☐ Cost Reduction ☐ Design Change Scale _____ ☐ Plant Assistance ☐ Other _____	
FIREARM STAT'S MODEL: <u>NBAR</u> CAL. or GAGE: <u>.30-06</u> BARREL TYPE: <u>STD.</u> PROOFED: YES ☐ NO ☐	REPORT REQ'D. FORMAL ☐ TEST RESULTS ONLY ☒	DATE REQUESTED: <u>3-29-88</u> DATE NEEDED BY: <u>3-31-88</u> REQUESTED BY: <u>R.A. JACKSON</u> WORK ORDER NO: <u>481153</u>

TEST TYPE

☒ Strength Test	☐ Ammunition Test	☐ Dry Cycle Test	☐ Photo/Video
☐ Function Test	☐ Environmental Test	☐ Measurements	☐ Other _____
☐ Accuracy Test	☐ Customer Complaint	☐ Endurance Test	_____

EXPLAIN IN DETAIL THE REASON FOR THIS TEST:

DO HIGH PRESSURE INTENTIONAL ABUSE TEST ON 4 RIFLES:

- * TWO m/100 WITH NBAR BOLTS (B6328311 and B6695575)
- * ONE NBAR WITH MODIFIED BARREL HUB DIA. (XC 0505)
- * ONE NBAR WITH RAISED RIB SCOPE MOUNTING (XC 0431)

FOR EACH OF THESE FOUR RIFLES:

→ MAX. LOAD OF 4198 POWDER + 220 GRAIN BULLET

→ PLUG BORE WITH FOUR 220 GRAIN BULLETS SUCH THAT BULLET IN CHAMBERED ROUND JUST TOUCHES THE PLUG BULLETS

-GUNS REQUIRED:



NOTE: NO firearms or parts will be tested in the Labs unless they are accompanied by a Work Request, and both are delivered to the Labs by the designer or engineer. All Work Requests are to be filled out in detail. No Exceptions.

DATE COMPLETED: 4-5-88

TEST COMPLETED BY: C.S.

REPORT DATE: _____

Report No. 881272

RESEARCH TEST & MEASUREMENT LAB WORK REQUEST

☒ Developmental ☐ Design Acceptance ☐ Pre-Pilot ☐ Pilot ☐ Production Acceptance	<u>AREA OF TESTING</u> <table> <tr> <td>☐ Safety Related</td> <td>☐ Litigation</td> </tr> <tr> <td>☐ Competitive Evaluation</td> <td>☐ Warehouse Audit</td> </tr> <tr> <td>☒ New Design</td> <td>☐ Cost Reduction</td> </tr> <tr> <td>☐ Design Change</td> <td>State <u> </u></td> </tr> <tr> <td>☐ Plant Assistance</td> <td>Other <u> </u></td> </tr> </table>		☐ Safety Related	☐ Litigation	☐ Competitive Evaluation	☐ Warehouse Audit	☒ New Design	☐ Cost Reduction	☐ Design Change	State <u> </u>	☐ Plant Assistance	Other <u> </u>
☐ Safety Related	☐ Litigation											
☐ Competitive Evaluation	☐ Warehouse Audit											
☒ New Design	☐ Cost Reduction											
☐ Design Change	State <u> </u>											
☐ Plant Assistance	Other <u> </u>											
<u>FIREARM STAT'S</u> MODEL: <u>New Barrington Rifle</u> CAL or GAGE: <u>30-06/300 Win</u> BARREL TYPE: <u>Sports/MAG</u> PROOFED: YES ☐ NO ☐	<u>REPORT REQ'D.</u> FORMAL ☐ TEST RESULTS ONLY ☒	DATE REQUESTED: <u>5-6-88</u> DATE NEEDED BY: <u> </u> REQUESTED BY: <u>F. Martin</u> WORK ORDER NO: <u>481153</u>										

<u>TEST TYPE</u>			
☒ Strength Test ☐ Function Test ☐ Accuracy Test	☐ Ammunition Test ☐ Environmental Test ☐ Customer Complaint	☐ Dry Cycle Test ☐ Measurements ☐ Endurance Test	☐ Photo/Video ☐ Other <u> </u>

EXPLAIN IN DETAIL THE REASON FOR THIS TEST:

Step 1 - Ultimate Strength Test - 4 Guns Supplied
 PROOF All Guns Initially

Step 2 - Load Ammo And Plug Bores 1100GRS TOTAL
 Bullet Wgt. - 5 220 GR Bullets 4In
 Bore

-GUNS REQUIRED:

NOTE: NO firearms or parts will be tested in the Labs unless they are accompanied by a Work Request, and both are delivered to the Labs by the designer or engineer. All Work Requests are to be filled out in detail. No Exceptions.

DATE COMPLETED: 5-11-88
 TEST COMPLETED BY: CS
 REPORT DATE: 5-11-88

TEST AND MEASUREMENT LAB TEST RESULTS

REQUESTER: F. Martin TESTER: C. Stephens DATE: 5/11/88
 REPORT NO.: 88127A WORK ORDER NO.: 481159
 WRITTEN BY: C. Stephens
 TEST TYPE: Test Results

FIREARM STAT'S : MODEL: NBAR CAL or GAUGE: 30-06
 BARREL TYPE: Custom Shop PROOFED: YES X NO

~~REASON FOR TEST~~

To test the ultimate strength of the custom shop barrel contour in .30-06 & .300 Win. Mag.

EQUIPMENT REQUIRED : 2 NBAR in 30-06 & 300 Win Mag. calibers.
 Measurement lab, iron lung, handloading room, loading dies,
 loading materials, personnel.

TEST PROCEDURE : High pressure rounds were loaded for each calibre using data from previous tests. The rifles were then taken to the measurement lab and shot in the iron lung. The test was witnessed by F. Martin and T. Douglas.

TEST RESULTS : Both calibers performed in the normal M700 pattern. There were no visible cracks or bulges to the barrel or receiver. The bolts locked up and the stocks cracked.

REMINGTON ARMS COMPANY, INC.
Ilion Research DivisionSUMMARY OF INTENTIONAL GUN ABUSE TESTDATABy C. StephensDate 5-11-88

FIREARM: Make Remington Model 700/NBAR
Grade _____ Gauge 30-06 Serial Number B6890899
Origin Custom Shop
Test Number Assigned 881272
Comments Custom Shop Barrel contour. Bbl. plugged
with 5 220gr. bullets H.P. round touches last bullet.

HISTORY: Condition New
Previous Rounds Fired 0
Headspace at Test -
Test Date 5-11-88

ABUSIVE Powder Type 4198
LOAD USED: Powder Weight 50gr
Case Make and Type Rem
Total Bullet Weight 220gr
Total Shot Weight _____
Estimated Pressure 750K⁺

ADDITIONAL
COMMENTS: Cracked stock, Locked up Bolt.

REMINGTON ARMS COMPANY, INC.
Ilion Research DivisionSUMMARY OF INTENTIONAL GUN ABUSE TESTDATABy C. StephensDate 5-11-88FIREARM:Make Remington Model 700/NRARGrade _____ Gauge 300 Win Mag Serial Number C6209172Origin Custom ShopTest Number Assigned 881272Comments Custom Shop Barrel contour. Bbl.plugged with 5 220gr. bullets. H.P. round touches last bulletHISTORY:Condition NewPrevious Rounds Fired 0Headspace at Test -Test Date 5-11-88ABUSIVELOAD USED:Powder Type 4198Powder Weight 70grCase Make and Type Rem.Total Bullet Weight 220Total Shot Weight -Estimated Pressure 750ktADDITIONAL
COMMENTS:Cracked Stock, Locked up Bolt, Bolt Handle
fell off.

REMINGTON ARMS COMPANY, INC.
Illon Research DivisionSUMMARY OF INTENTIONAL GUN ABUSE TESTDATABy C. StephensDate 5-11-88

FIREARM: Make Remington Model 700/NBAR
Grade - Gauge 300 Win Mag Serial Number C6209185
Origin Custom Shop
Test Number Assigned 881272
Comments Custom Shop Barrel contour. Bbl. plugged
with 5 220gr bullets, H.P. round touches last bullet

HISTORY: Condition New
Previous Rounds Fired 0
Headspace at Test -
Test Date 5-11-88

ABUSIVE Powder Type 4198
LOAD USED: Powder Weight 70gr.
Case Make and Type Rem.
Total Bullet Weight 220gr.
Total Shot Weight -
Estimated Pressure 750K

ADDITIONAL
COMMENTS: Cracked Stock, Locked up Bolt.

REMINGTON ARMS COMPANY, INC.
Illion Research Division

SUMMARY OF INTENTIONAL GUN ABUSE TESTDATABy C. StephensDate 5-11-88FIREARM:Make RemingtonModel 700/NBARGrade _____ Gauge 30-06 Serial Number C6209186Origin Custom ShopTest Number Assigned 881272Comments Custom Shop Barrel contour. Bbl. plugged with
5 220gr. bullets, H.P. round touches last bulletHISTORY:Condition NewPrevious Rounds Fired 0Headspace at Test -Test Date 5-11-88ABUSIVELOAD USED:Powder Type 4198Powder Weight 50gr.Case Make and Type Rem.Total Bullet Weight 220gr.

Total Shot Weight _____

Estimated Pressure 750K +ADDITIONAL
COMMENTS:Cracked stock. Locked up bolt.

MODEL 700

17 CAL.

BARREL - LIFE
EVALUATION

BARBER - PRESALE R 0137705
R2538693

PREVIOUS ROUNDS 1500	DATE 10-12-81	MODEL 700	Cal 17	GUN NO. B6091870	Total Rds. Fired	Total Malfunctions	Rate	Description of Test	ENDURANCE	ORD	MALFUNCTIONS													REMARKS	
											Shooter	No. of Rounds	Firing	Extraction	Ejection	Trapped shell	Don't Lock Up	Don't Lock Open	High	Low	Right	Shell Stems Mag	Bolt Overrides		Bolt Catches
1600	JB	20	OK																						
	JB	20	OK																						
	JB	20	OK																						
	JB	20	OK																						
	JB	20	OK																						
1700	JB	20	OK																						
	JB	20	OK																						
	JB	20	OK																						
	JB	20	OK																						
	JB	20	OK																						
1800	JB	20	OK																						
	JB	20	OK																						
	JB	20	OK																						
	JB	20	OK																						
	JB	20	OK																						
1900	JB	20	OK																						
	JB	20	OK																						
	JB	20	OK																						
	JB	20	OK																						
	JB	20	OK																						

PREVIOUS ROUNDS 1900		DATE 10-12-81		MODEL 700		Cal 17		GUN NO. B6891870	
AMMUNITION		Description of Test		ENDURANCE		CRD		Total Rds. Fired	
								Total Malfunctions	
								Rate	
2000	Shooter								
	No. of Rounds								
	Firing								
	Extraction								
	Ejection								
	Trapped Shell								
	Don't Lock Up								
	Don't Lock Open								
	High	MALFUNCTIONS Stem Chamber							
	Low								
	Right								
	Shell Stems Mag								
	Bolt Override								
	Bolt Catches Follower								
	Shell Jumps Mag								
Action Binds									
Don't Blow Back									
Follower Binds									
Breakages									
Adjustments									
REMARKS									

BARBER - PRESALE R 0137708
R2538696

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Date June 14, 1982

Status Report - Format

Objective

Mode of Testing

Status as of Date

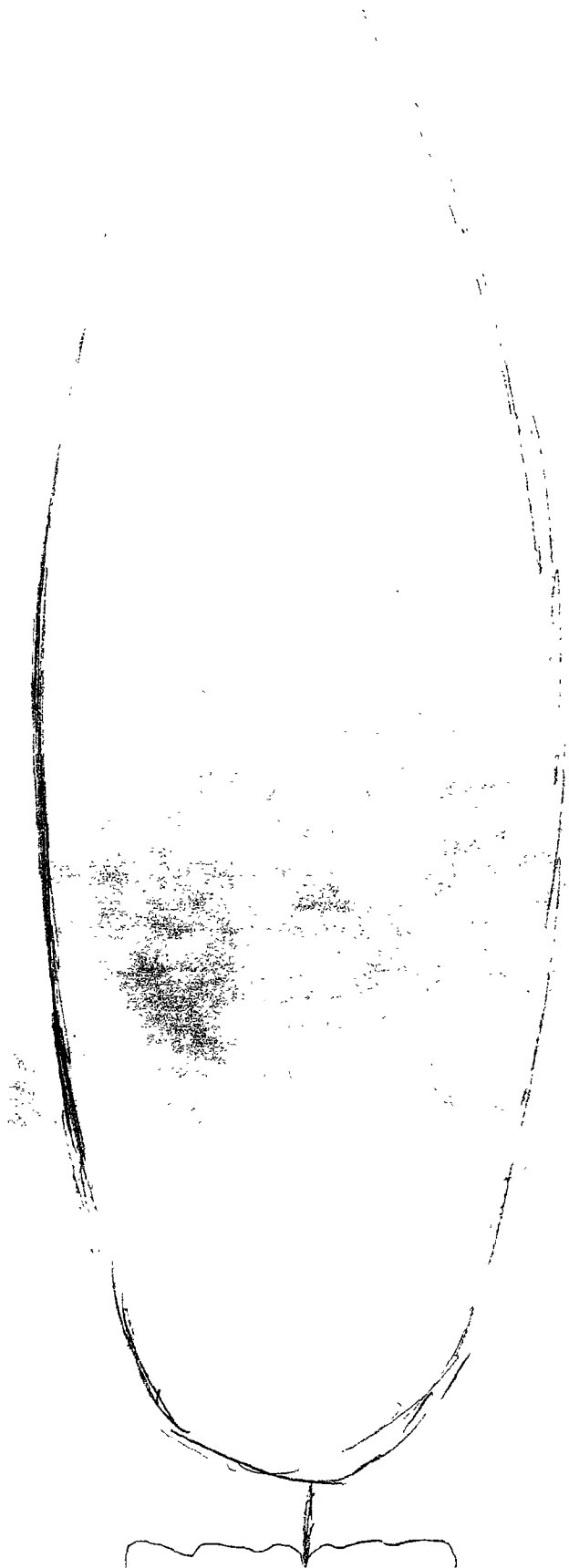
Expected Test Completion Date

Notable Results
Significant Results

- ① - What are we trying to learn
- ② - How are we approaching it
- ③ - Where are we
- ④ - When will we finish
- ⑤ - Any significant results/no fan.

⑦ RWP - (C)

⑧ ADL (RWP) - (C)



8-24-81
H. STAGG

MODEL 700 17 CAL. BARREL LIFE EVALUATION

45013 STAGE
45710 STAGE

	ROUND LEVEL	ORDINANCE STEEL					AVERAGE GROUP SIZE	STAINLESS STEEL					AVERAGE GROUP SIZE
		B6291870	B6292216	B6292788	B6293660	B6291862		B6257982	B6256994	B6257672	A6861854	H6862062	
①	0-ROUNDS-AS RECD AVERAGE GROUP SIZE 3X5 SHOT GRP. VERTICAL HORIZONTAL	1.59"	1.09"	.69	.81"	.89"	1.01"	1.83"	1.20"	.84"	1.12"	1.10"	1.22"
		.66	.60	.54	.74	.58	.68	.96	.67	.73	1.15	.81	.86
		1.37	.97	.57	.57	.81	.85	1.81	1.17	.57	1.47	.73	.95
②	500-ROUNDS AVERAGE GROUP SIZE 3X5 SHOT GPS. VERTICAL HORIZONTAL	.84"	1.18"	.94"	1.06"	.76"	.96"	2.13"	1.31"	.91"	1.00"	.90"	1.25"
		.82	.57	.74	.75	.47	.70	2.00	.98	.67	.64	.80	1.00
		.57	1.07	.86	.88	.69	.75	1.15	1.09	.74	.83	.57	.94
③	1000-ROUNDS AVERAGE GROUP SIZE 3X5 SHOT GPS. VERTICAL HORIZONTAL	1.36"	1.00"	.93"	1.83"	1.55"	1.33"	1.95"	2.41"	2.78"	.88	2.60"	2.13"
		.89	.64	.76	1.27	1.27	.97	1.32	2.33	2.13	.74	2.05	1.71
		1.27	.87	.68	1.26	1.11	1.03	1.71	1.59	2.36	.77	2.14	1.71
④	1500-ROUNDS AVERAGE GROUP SIZE 3X5 SHOT GPS. VERTICAL HORIZONTAL	.88"	1.19"	1.52"	1.92"	1.16"	1.33"	2.61"	2.63"	2.29"	2.67"	2.51"	2.54"
		.57	.57	1.47	1.54	.77	.98	2.05	2.81	1.92	2.17	2.05	2.10
		.67	1.13	.96	1.16	1.03	.97	1.79	1.72	1.53	1.53	2.20	1.75
⑤	2000-ROUNDS AVERAGE GROUP SIZE 3X5 SHOT GPS. VERTICAL HORIZONTAL	1.09	1.10	.83	.96"	1.16	1.03	2.10	2.37	3.36"	2.49"	1.37	2.34
		.49	.75	.66	.63	.81	.67	1.15	1.27	1.95	1.66	.78	1.36
		1.07	.87	.77	.87	.96	.91	1.87	2.23	2.75	2.21	1.15	2.04
	NOTE #1 500 ROUND ENDURANCE CONDUCTED BETWEEN ACCURACY INTERVALS COOL DOWN PERIODS CLEAN BORE RIFLE 1000 RDS.												
	NOTE #2 GUN # F16862009 STAINLESS BARREL PUMP ACTION 1457. 13000 RDS 6.0" CENTRIC UNIFORM BARREL 11000 RDS AT 500 YDS.												

8-24-81
H. STAGG

MODEL 700 17 CAL. BARREL LIFE EVALUATION

ROUND LEVEL	ORDINANCE STEEL					AVERAGE GROUP SIZE	STAINLESS STEEL					AVERAGE GROUP SIZE
	B6291870	B6292216	B6292788	B6293660	B6291862		B6257382	B6256994	B6257672	A6861854	A6862062	
① 0-ROUNDS-AS RECD AVERAGE GROUP SIZE 3X5 SHOT GRP. VERTICAL HORIZONTAL	1.59" .66 1.57	1.07" .40 .97	.69 .54 .57	.81" .74 .59	.89" .58 .81	1.01" .62 .85	1.83" .96 1.81	1.20" .67 1.17	.84" .73 .57	1.12" 1.15 1.47	1.10" .81 1.73	1.22" .86 1.95
② 500-ROUNDS AVERAGE GROUP SIZE 3X5 SHOT GPS. VERTICAL HORIZONTAL	.84" .82 .59	1.18" .57 1.07	.94" .74 1.86	1.06" .75 1.88	.76" .47 .69	.96" .70 .75	2.13" 2.00 1.45	1.31" .92 1.09	.91" .67 .74	1.00" .64 1.33	.90" .80 1.57	1.25" 1.00 1.94
③ 1000-ROUNDS AVERAGE GROUP SIZE 3X5 SHOT GPS. VERTICAL HORIZONTAL	1.36" .89 1.87	1.00" .64 1.87	.93" .76 1.68	1.83" 1.27 1.26	1.55" 1.21 1.11	1.33" .97 1.03	1.99" 1.32 1.71	2.41" 2.33 1.59	2.78" 2.13 2.36	1.88 1.74 1.77	2.60" 2.05 2.14	2.13" 1.71 1.71
④ 1500-ROUNDS AVERAGE GROUP SIZE 3X5 SHOT GPS. VERTICAL HORIZONTAL	.88" .59 1.67	1.19" .57 1.13	1.52" 1.44 1.96	1.92" 1.54 1.16	1.16" .77 1.03	1.35" .98 1.99	2.61" 2.05 1.79	2.63" 2.81 2.72	2.29" 1.92 1.53	2.67" 2.17 1.53	2.57" 2.06 2.20	1.54" 2.10 1.95
⑤ 2000-ROUNDS AVERAGE GROUP SIZE 3X5 SHOT GPS. VERTICAL HORIZONTAL	1.09 .49 1.07	1.10 .75 1.87	.85 .66 1.77	.96" .63 1.81	1.16 .81 1.96	1.03 .67 1.91	2.10 1.15 1.87	2.37 1.27 2.23	3.36" 1.95 2.76	2.49" 1.66 2.21	1.37 .73 1.15	2.34 1.36 2.04
NOTE #1 500 ROUND ENDURANCE CONDUCTED BETWEEN ACCURACY INTERVALS COOLEST ROUNDS CLEAN BORE KILN DROPS												
NOTE #2 GUN # A16862059 STAINLESS 804 PUMPED FROM 1451. 16000 AL 6.1" CENTRIC. UNACCEPTABLE 11440000 #77 STINKIT												

8-24-81
H. STAGG

MODEL 700 17 CAL. BARREL LIFE EVALUATION

45001 EX-1000
45001 EX-1000

	ROUND LEVEL	ORDNANCE STEEL					AVERAGE GROUP SIZE	STAINLESS STEEL					AVERAGE GROUP SIZE
		B6291870	B6292216	B6292788	B6293660	B6291862		B6257380	B6256994	B6257172	A6861854	A6862062	
①	0-ROUNDS-AS RECD AVERAGE GROUP SIZE 3X5 SHOT GRP VERTICAL HORIZONTAL	1.59"	1.07"	.69	.81"	.89"	1.01"	1.83"	1.20"	.84"	1.12"	1.10"	1.22"
		.66	.60	.54	.74	.58	.68	.96	.67	.73	1.15	.81	.86
		1.57	.97	.57	.59	.81	.85	1.81	1.17	.57	1.47	.73	.95
②	500-ROUNDS AVERAGE GROUP SIZE 3X5 SHOT GPS. VERTICAL HORIZONTAL	.84"	1.18"	.94"	1.06"	.76"	.98"	2.13"	1.31"	.91"	1.00"	.90"	1.25"
		.82	.57	.74	.75	.47	.70	2.00	.90	.67	.64	.80	1.00
		.39	1.07	.86	.88	.29	.75	1.15	1.09	.74	.83	.37	.94
③	1000-ROUNDS AVERAGE GROUP SIZE 3X5 SHOT GPS. VERTICAL HORIZONTAL	1.36"	1.00"	.93"	1.83"	1.55"	1.33"	1.99"	2.41"	2.78"	.88	2.60"	2.13"
		.89	.64	.76	1.27	1.27	.97	1.32	2.33	2.13	.74	2.05	1.71
		1.87	.87	.68	1.26	1.21	1.03	1.71	1.59	2.36	.77	2.14	1.71
④	1500-ROUNDS AVERAGE GROUP SIZE 3X5 SHOT GPS. VERTICAL HORIZONTAL	.88"	1.19"	1.52"	1.92"	1.16"	1.35"	2.61"	2.63"	2.29"	2.67"	2.51"	2.54"
		.59	.57	1.41	1.54	.77	.98	2.05	2.81	1.92	2.17	2.05	2.10
		.67	1.13	.96	1.16	1.03	.99	1.79	1.72	1.58	1.58	2.20	1.75
⑤	2000-ROUNDS AVERAGE GROUP SIZE 3X5 SHOT GPS. VERTICAL HORIZONTAL	1.09	1.10	.83	.96"	1.16	1.03	2.10	2.37	3.36"	2.49"	1.37	2.34
		.49	.35	.46	.63	.81	.67	1.15	1.27	1.95	1.66	.78	1.36
		1.07	.87	.77	.87	.96	.91	1.87	2.23	2.75	2.21	1.15	2.04
NOTE #1 500 ROUND ENDURANCE CONDUCTED BETWEEN ACCURACY INTERVALS COOL EVERY 200 RDS CLEAN BARE KILBY 100 RDS		NOTE #2 GUN# H6862009 STAINLESS BBL, PUMPED TAP 1057, 13000 ADT CIN. CENTRIC, UNACCEPTABLE 11400 KILBY 100 RDS START											

[illegible]

BARBER - PRESALE R 0137748

PREVIOUS ROUNDS 1800	DATE 10 8 81		MODEL 700	Cal '7	GUN NO. A686 2028	Total Rds. Fired	Total Malfunctions	Rate															
	Description of Test		Endurance		Standard 300																		
AMMUNITION	Shooter	No. of Rounds	MALFUNCTIONS										REMARKS										
			Firing	Extraction	Ejection	Trapped shell	Don't Lock Up	Don't Lock Open	High	Low	Right	Shell Stems Mag		Bolt Overrides	Bolt Catches	Follower	Shell Jumps Mag	Action Blinds	Don't Blow Back	Follower Blinds	Breakages	Adjustments	
1900	AL 20	20																					
	AL 20	20																					
	AL 20	20																					
	AL 20	20																					
	AL 20	20																					
	AL 20	20																					
	AL 20	20																					
	AL 20	20																					
2000	AL 20	20																					
	AL 20	20																					

BARBER - PRESALE R 0137719
R2538707

[illegible]

PREVIOUS ROUNDS		DATE		MODEL		Cal		GUN NO.	
1500		10-9-81		700		17		B6257382	
AMMUNITION		Description of Test		Caliber		STAINLESS		B3C.	
Shooter	No. of Rounds	MALFUNCTIONS							
Firing	Extraction	Ejection							
Trapped Shell	Don't Lock Up	Don't Lock Open							
High	Low	Right							
Shell Stems Mag	Bolt Override	Bolt Catches Follower							
Shell Jumps Mag	Action Binds	Don't Blow Back							
Follower Binds	Breakages	Adjustments							
REMARKS									
Total Rds. Fired		Total Malfunctions							
Rate									

MODEL 700 17 CAL. BARREL LIFE EVALUATION

7-1-80
HISTASG

ORDINANCE			STAINLESS		
0-ROUNDS					
3X5 SHOT GPs.	GUN#	B6291870	GUN#	B6257382	
GP#1	SIZE	1.0	SIZE	1.40	
	HOR.	1.0	HOR.	1.38	
	VERT.	.44	VERT.	.88	
GP#2	SIZE	1.84	SIZE	1.40	
	HOR.	1.80	HOR.	1.40	
	VERT.	.80	VERT.	.72	
GP#3	SIZE	1.92	SIZE	2.70	
	HOR.	1.90	HOR.	2.66	
	VERT.	.74	VERT.	1.28	
500 ROUNDS					
3X5 SHOT GPs.	ORDINANCE		STAINLESS		
GP#1	SIZE	1.12	SIZE	.94	
	HOR.	.50	HOR.	.92	
	VERT.	1.12	VERT.	.72	
GP#2	SIZE	1.40	SIZE	3.12	
	HOR.	1.38	HOR.	1.72	
	VERT.	.34	VERT.	3.10	
GP#3	SIZE	1.0	SIZE	2.34	
	HOR.	.90	HOR.	1.72	
	VERT.	1.0	VERT.	2.18	

ORDINANCE			STAINLESS		
1000 ROUNDS					
3X5 SHOT GPs.	GUN#	B6291870	GUN#	B6257382	
GP#1	SIZE	1.86	SIZE	2.48	
	HOR.	1.84	HOR.	2.12	
	VERT.	1.34	VERT.	1.80	
GP#2	SIZE	.98	SIZE	2.34	
	HOR.	.86	HOR.	2.12	
	VERT.	.56	VERT.	1.34	
GP#3	SIZE	1.20	SIZE	1.14	
	HOR.	1.12	HOR.	.90	
	VERT.	.78	VERT.	.82	
1500 ROUNDS					
3X5 SHOT GPs.	ORDINANCE		STAINLESS		
GP#1	SIZE	.90	SIZE	1.58	
	HOR.	.88	HOR.	1.58	
	VERT.	.22	VERT.	1.22	
GP#2	SIZE	1.08	SIZE	2.22	
	HOR.	.86	HOR.	.84	
	VERT.	.92	VERT.	2.60	
GP#3	SIZE	.66	SIZE	3.52	
	HOR.	.26	HOR.	2.84	
	VERT.	.84	VERT.	2.32	

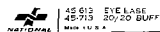
MODEL 700 17 CAL. BARREL LIFE EVALUATION

8-24-81
H. STAGG

ROUND LEVEL	1	2	3	4	5
	B6291870	B6292216	B6292788	B6293660	B6291862
① 0-ROUNDS-AS RECD					
AVERAGE GROUP SIZE	1.59"	1.07"	.69	.81"	.89"
3X5 SHOT GRP.					
VERTICAL	.66	.60	.54	.74	.58
HORIZONTAL	1.57	.97	.37	.59	.81
② 500-ROUNDS					
AVERAGE GROUP SIZE	.84"	1.18"	.94"	1.06"	.76"
3X5 SHOT GRP.					
VERTICAL	.82	.57	.74	.75	.47
HORIZONTAL	.59	1.07	.86	.88	.69
③ 1000-ROUNDS					
AVERAGE GROUP SIZE	1.36"	1.00"	.93"	1.83"	1.55"
3X5 SHOT GRP.					
VERTICAL	.89	.64	.76	1.27	1.27
HORIZONTAL	1.87	.87	.68	1.26	1.11
④ 1500-ROUNDS					
AVERAGE GROUP SIZE	.88"	1.19"	1.52"	1.92"	1.16"
3X5 SHOT GRP.					
VERTICAL	.59	.57	1.41	1.54	.77
HORIZONTAL	.67	1.13	.96	1.16	1.03
⑤ 2000-ROUNDS					
AVERAGE GROUP SIZE	1.09	1.10	.83"	.96"	1.16
3X5 SHOT GRP.					
VERTICAL	.49	.75	.66	.63	.81
HORIZONTAL	1.07	.87	.77	.87	.96
NOTE #1					
500 ROUND ENDURANCE CONDUCTED					
BETWEEN ACCURACY INTERVALS					
COOL EVERY 20 RDS					
CLEAN BORE EVERY 100 RDS					

AVERAGE GROUP SIZE	8	9	10	11	12	AVERAGE GROUP SIZE
	B6257382	B6256994	B6257672	A6861854	A6862062	
① 0-ROUNDS-AS RECD						
AVERAGE GROUP SIZE	1.01"	1.83"	1.20"	.84"	1.12"	1.10"
3X5 SHOT GRP.						
VERTICAL	.68	.96	.67	.73	1.15	.81
HORIZONTAL	.85	1.81	1.17	.57	.47	.73
② 500-ROUNDS						
AVERAGE GROUP SIZE	.96"	2.13"	1.31"	.91"	1.00"	.90"
3X5 SHOT GRP.						
VERTICAL	.70	2.00	.90	.67	.64	.80
HORIZONTAL	.75	1.45	1.09	.74	.83	.57
③ 1000-ROUNDS						
AVERAGE GROUP SIZE	1.33"	1.99"	2.41"	2.78"	2.88	2.60"
3X5 SHOT GRP.						
VERTICAL	.97	1.32	2.33	2.13	.74	2.05
HORIZONTAL	1.03	1.71	1.59	2.36	.77	2.14
④ 1500-ROUNDS						
AVERAGE GROUP SIZE	1.33"	2.61"	2.63"	2.29"	2.67"	2.51"
3X5 SHOT GRP.						
VERTICAL	.98	2.05	2.21	1.92	2.17	2.05
HORIZONTAL	.99	1.79	1.72	1.58	1.53	2.20
⑤ 2000-ROUNDS						
AVERAGE GROUP SIZE	1.03	2.10	2.37	3.36"	2.49"	1.37
3X5 SHOT GRP.						
VERTICAL	.67	1.15	1.27	1.95	1.66	.78
HORIZONTAL	.91	1.87	2.23	2.75	2.21	1.15
NOTE #2						
GUN# A6862009 STAINLESS BBL.						
PULLED FROM TEST. BORE NOT						
CONCENTRIC, UNACCEPTABLE						
ACCURACY AT START						

BARBER - PRESALE R 0137723

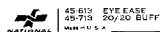


MODEL 700 17 CAL. BARREL LIFE EVALUATION

7-1-81
H. STAGG

		1	2	3	4	5
		ORDINANCE		STAINLESS		
		0-ROUNDS				
3X5 SHOT GPS.		GUN#	B6291862	GUN#	A6862062	
GP #1	SIZE	70		140		
	HOR.	68		130		
	VERT.	50		92		
GP #2	SIZE	84				
	HOR.	68				
	VERT.	56				
GP #3	SIZE	114				
	HOR.	108				
	VERT.	62				
		500-ROUNDS				
3X5 SHOT GPS.		ORDINANCE		STAINLESS		
GP #1	SIZE	70		98		
	HOR.	66		54		
	VERT.	60		90		
GP #2	SIZE	64		96		
	HOR.	50		66		
	VERT.	56		76		
GP #3	SIZE	94		76		
	HOR.	92		50		
	VERT.	24		74		

6	7	8	9	10	11	12	13
ORDINANCE				STAINLESS			
1000 ROUNDS							
3X5 SHOT GPS.		GUN# B6291862		GUN# A6862062			
GP#1	SIZE	1.42			2.48		
	HOR.	1.36			2.18		
	VERT	1.22			2.44		
GP#2	SIZE	1.52			2.42		
	HOR	1.32			1.94		
	VERT	.86			1.48		
GP#3	SIZE	1.72			2.90		
	HOR	.66			2.30		
	VERT	1.72			2.42		
1500 ROUNDS				STAINLESS			
3X5 SHOT GPS		ORDINANCE					
GP#1	SIZE	1.50			2.56		
	HOR.	1.48			2.52		
	VERT	1.08			2.10		
GP#2	SIZE	.76			1.86		
	HOR.	.40			1.76		
	VERT	.72			1.78		
GP#3	SIZE	1.22			3.10		
	HOR.	1.20			2.46		
	VERT.	.52			1.94		



MODEL 700 17 CAL. BARREL LIFE EVALUATION

7-1-81
H. STAGG

		1	2	3	4	5
		ORDINANCE		STAINLESS		
		0-ROUNDS				
3X5 SHOT GPS.		GUN #	6293660	A6861854		
GP#1	SIZE	7H		1.28		
	HOR.	44		1.20		
	VERT.	68		.34		
GP#2	SIZE	80		1.08		
	HOR.	52		1.04		
	VERT.	66		.74		
GP#3	SIZE	88		1.20		
	HOR.	80		1.20		
	VERT.	88		.32		
		500 ROUNDS				
3X5 SHOT GPS.		ORDINANCE		STAINLESS		
GP#1	SIZE	116		1.48		
	HOR.	112		1.46		
	VERT.	44		.52		
GP#2	SIZE	80		.60		
	HOR.	80		.46		
	VERT.	62		.52		
GP#3	SIZE	122		.92		
	HOR.	72		.56		
	VERT.	120		.88		

		6	7	8	9	10	11	12	13
		ORDINANCE		STAINLESS					
		1000 ROUNDS							
3X5 SHOT GPS.		GUN #	86293640	A6861854					
GP#1	SIZE	210		1.48					
	HOR.	1.96		.46					
	VERT.	.96		.20					
GP#2	SIZE	1.98		.60					
	HOR.	1.22		.48					
	VERT.	1.60		.58					
GP#3	SIZE	1.40		1.56					
	HOR.	.60		1.38					
	VERT.	1.26		1.44					
		1500 ROUNDS							
3X5 SHOT GPS.		ORDINANCE		STAINLESS					
GP#1	SIZE	252		2.38					
	HOR.	1.18		2.20					
	VERT.	2.22		.94					
GP#2	SIZE	1.38		3.62					
	HOR.	.46		1.60					
	VERT.	1.38		3.60					
GP#3	SIZE	1.86		2.02					
	HOR.	1.84		.78					
	VERT.	1.02		1.96					

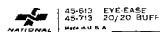


MODEL 700 17 CAL BR REL LIFE EVALUATION

7-1-81
HSTAGG

		ORDINANCE		STAINLESS	
		O-ROUNDS			
3X5 SHOT GPS.		GUN#	B-6292216	B6256994	
GP#1	SIZE	1.26		1.40	
	HOR.	1.24		1.38	
	VERT.	.44		.66	
GP#2	SIZE	.70		.84	
	HOR.	.64		.82	
	VERT.	.68		.58	
GP#3	SIZE	1.26		1.36	
	HOR.	1.02		1.30	
	VERT.	.68		.78	
		500 ROUNDS			
3X5 SHOT GPS.		ORDINANCE		STAINLESS	
		GUN#			
GP#1	SIZE	.92		1.38	
	HOR.	.82		1.30	
	VERT.	.62		1.14	
GP#2	SIZE	1.50		1.26	
	HOR.	1.48		1.12	
	VERT.	.36		.78	
GP#3	SIZE	1.12		1.10	
	HOR.	.92		.86	
	VERT.	.74		.78	

		ORDINANCE		STAINLESS	
		1000 ROUNDS			
3X5 SHOT GPS.		GUN#	B6292216	B6256994	
GP#1	SIZE	.72		1.38	
	HOR.	.72		1.08	
	VERT.	.28		1.28	
GP#2	SIZE	1.30		2.54	
	HOR.	.90		1.46	
	VERT.	1.30		2.50	
GP#3	SIZE	.98		3.32	
	HOR.	.98		2.22	
	VERT.	.34		3.22	
		1500 ROUNDS			
3X5 SHOT GPS.		ORDINANCE		STAINLESS	
		GUN#			
GP#1	SIZE	1.40		2.42	
	HOR.	1.34		1.50	
	VERT.	.44		1.86	
GP#2	SIZE	.88		2.26	
	HOR.	.80		1.04	
	VERT.	.64		2.14	
GP#3	SIZE	1.28		3.22	
	HOR.	1.24		2.62	
	VERT.	.64		2.62	



MODEL-700 17.CAL. BARREL LIFE EVALUATION

7-1-81
H. STAGG

		ORDINANCE		STAINLESS	
		O-ROUNDS			
3X5 SHOT GPS.		GUN# B6292788		B6257672	
GP#1	SIZE	30		76	
	HOR.	24		50	
	VERT.	30		74	
GP#2	SIZE	70		52	
	HOR.	68		30	
	VERT.	48		44	
GP#3	SIZE	98		124	
	HOR.	72		92	
	VERT.	94		102	
3X5 SHOT GPS.		500 ROUNDS		STAINLESS	
		ORDINANCE			
GP#1	SIZE	132		58	
	HOR.	116		38	
	VERT.	78		56	
GP#2	SIZE	74		62	
	HOR.	70		44	
	VERT.	74		60	
GP#3	SIZE	76		152	
	HOR.	72		150	
	VERT.	70		86	

		ORDINANCE		STAINLESS	
		1000 ROUNDS			
3X5 SHOT GPS.		GUN# B6292788		GUN# B6257672	
GP#1	SIZE	122		234	
	HOR.	56		224	
	VERT.	118		156	
GP#2	SIZE	76		296	
	HOR.	74		20	
	VERT.	46		238	
GP#3	SIZE	80		304	
	HOR.	74		284	
	VERT.	64		244	
3X5 SHOT GPS.		1500		STAINLESS	
		ORDINANCE			
GP#1	SIZE	138		220	
	HOR.	74		210	
	VERT.	138		128	
GP#2	SIZE	170		246	
	HOR.	130		218	
	VERT.	138		242	
GP#3	SIZE	148		220	
	HOR.	86		140	
	VERT.	148		206	

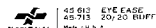
MODEL 700 17 CAL BARREL LIFE EVALUATION

7-1-81
H. STAGG

ORDINANCE		
2000 ROUNDS		
GUN # B6292788		
3X5 SHOT GPS.		
GP#1	SIZE	.82
	HOR.	.68
	VERT.	.78
GP#2	SIZE	.94
	HOR.	.90
	VERT.	.88
GP#3	SIZE	.74
	HOR.	.74
	VERT.	.70
3X5 SHOT GPS.		
GUN # B6293660		
GP#1	SIZE	1.08
	HOR.	1.06
	VERT.	.76
GP#2	SIZE	.84
	HOR.	.82
	VERT.	.32
GP#3	SIZE	.96
	HOR.	.72
	VERT.	.82

STAINLESS		
2000 ROUNDS		
GUN # B6257672		
3X5 SHOT GPS.		
GP#1	SIZE	3.26
	HOR.	2.34
	VERT.	2.36
GP#2	SIZE	3.80
	HOR.	2.90
	VERT.	2.70
GP#3	SIZE	3.02
	HOR.	3.00
	VERT.	2.78
GUN # A6861854		
GP#1	SIZE	1.74
	HOR.	1.68
	VERT.	1.48
GP#2	SIZE	2.82
	HOR.	2.76
	VERT.	1.42
GP#3	SIZE	2.92
	HOR.	2.20
	VERT.	2.08

BARBER - PRESALE R 0137728



MODEL 700 17 CAL. BARREL LIFE EVALUATION

10/22/81
H. STAGG

ORDINANCE			2000 ROUNDS		
3X5 SHOT GPS.			GUN # B6291870		
GP#1	SIZE	98			
	HOR.	96			
	VERT.	64			
GP#2	SIZE	88			
	HOR.	86			
	VERT.	26			
GP#3	SIZE	140			
	HOR.	140			
	VERT.	56			
3X5 SHOT GPS.			GUN # B6292216		
GP#1	SIZE	128			
	HOR.	108			
	VERT.	78			
GP#2	SIZE	132			
	HOR.	114			
	VERT.	82			
GP#3	SIZE	72			
	HOR.	40			
	VERT.	64			

STAINLESS			2000 ROUNDS		
3X5 SHOT GPS.			GUN # B6257382		
GP#1	SIZE	202			
	HOR.	166			
	VERT.	168			
GP#2	SIZE	138			
	HOR.	138			
	VERT.	72			
GP#3	SIZE	292			
	HOR.	256			
	VERT.	104			
GUN # B6256994					
GP#1	SIZE	216			
	HOR.	192			
	VERT.	96			
GP#2	SIZE	298			
	HOR.	296			
	VERT.	172			
GP#3	SIZE	198			
	HOR.	180			
	VERT.	112			

MODEL 700 17 CAL. BARREL LIFE EVALUATION

48 913 EX-1546L
48 913 700-20 BUFF

3X5 SHOT GPS

ORDINANCE
2000 ROUNDS
GUN# B6291862

GP#1 SIZE 1.28
HOR. 1.10
VERT. 1.12

GP#2 SIZE 1.66
HOR. 1.46
VERT. .80

GP#3 SIZE .54
HOR. .32
VERT. .52

STAINLESS
2000 ROUNDS
GUN# A6862062

3X5 SHOT GPS.

GP#1 SIZE 1.30
HOR. 1.28
VERT. .94

GP#2 SIZE 1.92
HOR. 1.90
VERT. .52

GP#3 SIZE .88
HOR. .28
VERT. .88

3RD Accuracy Test.

Model 700 ~~3006~~ 17CAL. ORD. STEEL.
~~No Room Based Evaluation~~
 Measurement Data Sheet.

12-80

J. H. J.

DATE: 6-23-81

ROUND LEVEL: 1000 } Gun # B629 3660

Headspace: - - - - -

Visual Inspection: tearing / fouling (bore scope)

a. Throat area: THROAT SHOWS EROSION
 AND FOULING.

b. 8"-10" from muzzle:

Bore & Groove Meas.	Air + plug gages.	6" increments
Bore	12"	muzzle
Bore - .1691	.1685	.1686
Groove - .1731	.1716	.1720

Accuracy: 100yd. bench rest 10x scope.

3 x 5 shot groups nearid. Center to center

Ammo: Rem. 170 gr. P.S.P. - C.L.

Group #1	Group #2	Group #3
Size - 210	Size - 198	Size - 140 Avg - 1826
Hor. - 196	Hor. - 122	Hor. - 60 1.26
Vert. - 96	Vert. - 160	Vert. - 126 1.27

Cool between groups and shoot warmer
 shot prior to group.

Model 700 ~~30.06 cal.~~ 17 CAL. ORD STEEL.

12-50

~~No Rem-Berth Evaluation~~

f. H. J.

Measurement Data Sheet.

DATE: 6-30-81 - - -

ROUND LEVEL: - 1500 - - - - - } Gun # - B6293660. - - -

Headspace: - - - - -

Visual Inspection: tearing/fouling (bore scope)

a. Throat area: - THROAT AREA ERODED.

BURNT OR SCORCHED APPEARANCE

b. 8"-10" from muzzle:

Bore & Groove Meas.		Air + plug gages.		6" increments
Bore	Groove	12"	18"	muzzle
Bore - .1693	.1689	.1686	.1687	.1687
Groove - .1729	.1721	.1718	.1720	.1720

Accuracy: 100 yd. bench rest 10x scope.

3 x 5 shot groups measd. Center to center

Ammo: Rem. 170 gr. P.S.P. - C.L.

Group #1

Size - 252

Hor. - 118

Vert - 222

Group #2

Size - 138

Hor - 46

Vert. 138

Group #3

Size - 186 Avg. 1.92

Hor. - 184 1.16

Vert. - 102 1.54

Cool between groups and shoot warmer
shot prior to group.

Model 700 ~~30-06~~ cal. 17 CAL. ORD STEEL
 No Ream Barrel Evaluation
 Measurement Data Sheet.

12-80

J. H. J.

DATE: 7-27-81. - - -

ROUND LEVEL: 2000 - - - - { Gun # B6293660. - - -

Headspace: - - - - -

Visual Inspection: tearing / fouling (bore scope)

a. Throat area:

THROAT SHOWS EXCESSIVE EROSION

b. 8"-10" from muzzle:

Bore & Groove Meas.	Air + plug gages.			6" increments
Borech	6"	12"	18"	muzzle
Bore - .1695	.1690	.1685	.1685	.1687
Groove - .1731	.1720	.1717	.1721	.1721.

Accuracy: 100yd. bench rest 10x scope.

3 x 5 shot groups measd. Center to center

Ammo: Rem. 190 gr. P.S.P. - C.L.

Group #1

Size - 1.08

Hor. - 1.06

Vert - .76

Group #2

Size - .84

Hor. - .82

Vert. - .32

Group #3

Size - .96 Avg. .96

Hor. - .72 .87

Vert. - .82 .63

Cool between groups and shoot warmer
 shot prior to group.

Model 700 ~~30.06 cal~~ 17 CAL. ORD STEEL

12-80

~~Measurement Data Sheet~~
Measurement Data Sheet.

DATE: 5-22-81

ROUND LEVEL: 0 } Gun # B6291870

Headspace: - - - - -

Visual Inspection: tearing/fouling (bore scope)

a. Throat area: FOUR(4) LANDS EXTEND BACK INTO THROAT

b. 8"-10" from muzzle:

Bore & Groove Meas.	Air + plug gages.	6" increments
Bore 6"	12"	18" muzzle
Bore - .1691	.1688	.1687
Groove - .1724	.1723	.1721

Accuracy: 100yd. bench rest 10x scope.

3 x 5 shot groups measd. Center to center

Ammo: Rem. 190 gr. P.S.P. - C.L.

Group #1	Group #2	Group #3
Size - 1/2	Size - 1/84	Size - 1/92 Avg 1/586
Hor. - 1/2	Hor. - 1/80	Hor. - 1/90 1/57
Vert. - 1/4	Vert. - .80	Vert. - .74 .66

Cool between groups and shoot warmer shot prior to group.

2ND ACCURACY TEST

Model 700 ~~30.06~~ CAL. 17 CAL. BRD. STEEL

12-80

~~No Rem. Band Evaluation~~

f. H. J.

Measurement Data Sheet.

DATE: 6-11-81 - - - -

ROUND LEVEL: 500 - - - - } Gun # B6291870 - - - -

Headspace: - - - - -

Visual Inspection: tearing / fouling (bore scope)

a. Throat area: THREE (3) LANDS EXTEND BACK -
THROAT EROSION APPEARING.

b. 8"-10" from muzzle:

Bore & Groove Meas.		Air & plug gages.		6" increments
Breach	6"	12"	18"	muzzle
Bore - .1689	.1687	.1684	.1685	.1686
Groove - .1723	.1722	.1720	.1720	.1720

Accuracy: 100 yd. bench rest 10x scope.

3 x 5 shot groups measd. Center to center

Ammo: Rem. 170 gr. P.S.P. - C.L.

Group #1

Group #2

Group #3

Size - 1/12

Size - 1/40

Size - 1/20 AVG - .84

Hor. - .50

Hor. - .38

Hor. - .90 .59

Vert - 1.12

Vert. .34

Vert. - 1/20 .82

Cool between groups and shoot warmer
shot prior to group.

Model 700 ~~30.06 cal.~~ 17 CAL. .ORD STEEL 12-80~~No Rem. 30.06 cal. Evaluation~~

Measurement Data Sheet.

DATE: 6-23-81 - - -

ROUND LEVEL: -1000 - - - - } Gun # B 629 1870 - - -

Headspace: - - - - -

Visual Inspection: tearing/fouling (bore scope)

a. Throat area: THROAT SHOWS EROSION-

b. 8"-10" from muzzle:

Bore & Groove Meas.	Air + plug gages.	6" increments
Breach 6"	12"	18" muzzle
L.e. - .1692	.1688	.1683
Groove .1726	.1721	.1715
		.1718
		.1720

Accuracy: 100yd. bench rest 10x scope.

3 x 5 shot groups measd. Center to center

Ammo: Rem. 170 gr. P.S.P. - C.L.

Group #1

Size - 1.86Hor. - 1.84Vert. - 1.34

Group #2

Size - .98

Hor. - .86

Vert. .56

Group #3

Size - 1.20 Avg. 1.346Hor. - 1.12 1.27

Vert. - .78 .89

Cool between groups and shoot warmer shot prior to group.

Model 700 ~~30.06 cal.~~ 17 CAL. BRD. STEEL. 12-80
 No Ream Barrel Evaluation
 Measurement Data Sheet. *f. H. J.*

DATE: 7-27-81

ROUND LEVEL: 1500 } Gun # B 6291870

Headspace: -----

Visual Inspection: tearing/fouling (bore scope)

a. Throat area:

THROAT SHOWS EXCESSIVE EROSION

b. 8"-10" from muzzle:

Bore & Groove Meas.	6"	12"	18"	6" increments muzzle
Bore - .1695	.1687	.1682	.1682	.1686
Groove - .1729	.1721	.1716	.1719	.1720

Accuracy: 100yd. bench rest 10x scope.

3 x 5 shot groups measd. Center to center

Ammo: Rem. 180 gr. P.S.P. - C.L.

Group #1	Group #2	Group #3
Size - .90	Size - 1.08	Size - .66 AVG - .88
Hor. - .88	Hor. - .86	Hor. - .26 .67
Vert. - .22	Vert. - .92	Vert. - .64 .59

Cool between groups and shoot warmer shot prior to group.

Model 700 ~~30.06 cal.~~ .17 CAL. ORD. STEEL.

12-80

~~No Rem Barret Evaluation~~

Measurement Data Sheet.

DATE: 5-22-81

ROUND LEVEL: 0 } Gun # B-6293660

Headspace: - - - - -

Visual Inspection: tearing/fouling (bore scope)

a. Throat area: ^{TWO} LANDS EXTEND BACK INTO THROAT.

b. 8"-10" from muzzle:

Bore & Groove Meas.	Air & plug gages.		6" increments
Bore 6"	12"	18"	muzzle
Bore - .1690	.1688	.1686	.1686
Groove - .1725	.1722	.1722	.1722

Accuracy: 100yd. bench rest 10x scope.

3 x 5 shot groups measd. Center to center

Ammo: Rem. 180 gr. P.S.P. - C.L.

Group #1	Group #2	Group #3
Size - .74	Size - .80	Size - .88 Avg. .806
Hor. - .44	Hor. - .52	Hor. - .80 .59
Vert. - .68	Vert. - .66	Vert. - .88 .74

Cool between groups and shoot warmer
shot prior to group.

2ND ACCURACY TEST

Model 700 ~~30.06 cal.~~ .17 CAL. ORD. STEEL

12-80

~~No Room Between Evaluation~~

Measurement Data Sheet.

DATE: 6-11-81 - - - -

ROUND LEVEL: 500 - - - - } Gun # B6293660 - - -

Headspace: - - - - -

Visual Inspection: tearing / fouling (bore scope)

a. Throat area: FOUR (4) LANDS EXTEND BACK INTO THROAT
THROAT EROSION -

b. 8"-10" from muzzle:

Bore & Groove Meas.	Air + plug gages.			6" increments
Breach	6"	12"	18"	muzzle
Bore - .1691	.1688	.1685	.1686	.1686
Groove .1728	.1721	.1719	.1719	.1720

Accuracy: 100yd. bench rest 10x scope.

3 x 5 shot groups measd. Center to center

Ammo: Rem. 190 gr. P.S.P. - C.L.

Group #1

Size - 1/16

Hor. - 1/12

Vert. - 44

Group #2

Size - .80

Hor. - .80

Vert. .62

Group #3

Size - 1/22 AUG 1/86

Hor. - .72 .88

Vert. - 1/20 .75

Cool between groups and shoot warmer
shot prior to group.

Model 700 ~~30.06 cal.~~ 17 CAL. ORD. STEEL.
~~No Room Based Evaluation~~
 Measurement Data Sheet.

12-80
 J. H. J.

DATE: 5-22-81 - - -

ROUND LEVEL: - 0 - - - - - } Gun # B6292216 - - -

Headspace: - - - - -

Visual Inspection: tearing/fouling (bore scope)

a. Throat area: THREE (3) LAND EXTEND INTO THROAT.

b 8"-10" from muzzle:

Bore & Groove Meas.		Air + plug gages.	6" increments
Breach	6"	12"	18" muzzle
Bore - .1693	.1689	.1688	.1686
Groove - .1722	.1720	.1720	.1720

Accuracy: 100yd. bench rest 10x scope.

3 x 5 shot groups measd. Center to center

Ammo: Rem. 180 gr. P.S.P. - C.L.

Group #1

Size - 1.26

Hor. - 1.24

Vert. - .44

Group #2

Size - .78

Hor. - .64

Vert. - .68

Group #3

Size - 1.26 Avg. 1.066

Hor. - 1.03 .97

Vert. - .68 .60

Cool between groups and shoot warmer
 shot prior to group.

2ND ACCURACY TEST.

Model 700 ~~30.06 cal.~~ .17 CAL. ORD. STEEL
~~No Room Barrel Evaluation~~
 Measurement Data Sheet.

12-80
 J. H. J.

DATE: 6-11-81

ROUND LEVEL: 500 } Gun # B6292216

Headspace: - - - - -

Visual Inspection: tearing / fouling (bore scope)

a. Throat area:

VERY HEAVY THROAT EROSION

b 8"-10" from muzzle:

Bore & Groove Meas.	Air & plug gages.	6" increments
Breach 6"	12"	18" muzzle
Bore - .1693	.1683	.1682
Groove - .1726	.1721	.1719
		.1685
		.1686
		.1719

Accuracy: 100yd. bench rest 10x scope.

3 x 5 shot groups measd. Center to center

Ammo: Rem. 190 gr. P.S.P. - C.H.

Group #1	Group #2	Group #3
Size - .92	Size - 1.50	Size - 1.12 Avg: 1.28
Hor. - .82	Hor. - 1.48	Hor. - .92 1.07
Vert. - .62	Vert. - .36	Vert. - .74 .57

Cool between groups and shoot warmer
 shot prior to group.

3RD Accuracy Test

Model 700 ~~2001~~ 17 CAL. ORD STEEL

12-80

~~Rem-Rem Evaluation~~

Measurement Data Sheet.

DATE: 6-23-81

ROUND LEVEL: 1000 - - - - - } Gun # B-6292216 - - -

Headspace: - - - - -

Visual Inspection: tearing/fouling (bore scope)

a. Throat area: FOULING-IN THROAT

THROAT ERODED.

b. 8"-10" from muzzle:

Bore & Groove Meas.	Air & plug gages.	6" increments
Breach 6"	12"	18" muzzle
Bore - .1691	.1683	.1685
Groove .1726	.1716	.1719

Accuracy: 100yd. bench rest 10x scope.

3 x 5 shot groups measd. center to center

Ammo: Rem. 190 gr. P.S.P. - C.L.

Group #1	Group #2	Group #3
Size - .72	Size - 1.30	Size - .98 Avg 1.2
Hor. - .72	Hor. - .90	Hor. - .98 .87
Vert. - .28	Vert. - 1.20	Vert. - .34 .64

Cool between groups and shoot warmer shot prior to group.

Model 700 ~~30.06 cal~~ 17 CAL. .ORD STEEL

12-80

No Rem Barrel Evaluation

Measurement Data Sheet.

f. H. J.

DATE: 7-27-81 - - -

ROUND LEVEL: 1500 - - - - - } Gun # B6292216 - - -

Headspace: - - - - -

Visual Inspection: tearing/fouling (bore scope)

a. Throat area: DARK OR BURNED AREA.

THROAT ERODED.

b. 8"-10" from muzzle:

Bore & Groove Meas.	Air + plug gages.	6" increments
Breach 6" 12" 18" muzzle		
Bore - .1694 .1690	.1686 .1684	.1686
Groove - .1729 .1722	.1715 .1719	.1719.

Accuracy: 100yd. bench rest 10x scope.

3 x 5 shot groups measd. Center to center

Ammo: Rem. 170 gr. P.S.P. - C.L.

Group #1	Group #2	Group #3
Size - 1.40	Size - .88	Size - 1.22 Avg - 1.86
Hor. - 1.34	Hor. - .80	Hor. - 1.24 1.13
Vert. - .44	Vert. - .64	Vert. - .64 .57

Cool between groups and shoot warmer
shot prior to group.

Model 700 ~~30.06~~ 17CAL. ORD, STEEL.

12-80

~~No Room Barrels Evaluation~~
Measurement Data Sheet.

DATE: 5-22-81 - - -

ROUND LEVEL: 0 - - - - - } Gun # B6291862 - - -

Headspace: - - - - -

Visual Inspection: tearing/fouling (bore scope)

a. Throat area: THREE (3) LANDS EXTEND BACK
INTO THROAT

b. 8"-10" from muzzle:

Bore & Groove Meas.	Air & plug gages.	6" increments
Bore	6"	12"
Groove	6"	12"
Bore - .1693	.1688	.1686
Groove - .1721	.1720	.1719
		.1720

Accuracy: 100yd. bench rest 10x scope.

3 x 5 shot groups measd. Center to center

Ammo: Rem. 190 gr. P.S.P. - C.L.

Group #1	Group #2	Group #3
Size - .70	Size - .84	Size - <u>1.14</u> Avg. 893
Hor. - .68	Hor. - .68	Hor. - <u>1.08</u> .81
Vert. - .50	Vert. - .56	Vert. - .62 .56

Cool between groups and shoot warmer
shot prior to group.

2ND ACCURACY TEST

Model 700 ~~30.06 cal.~~ .17 CAL DRD STEEL

12-80

~~Remington-Union Metallic Cartridge Co.~~

J. H. J.

Measurement Data Sheet.

DATE: 6-16-81 - - -

ROUND LEVEL: 500 - - - - -

Gun # B6291862 - - -

Headspace: - - - - -

Visual Inspection: tearing/fouling (bore scope)

a. Throat area: THREE (3) LANDS EXTEND BACK.

THROAT EROSION - APPEARING.

b. 8"-10" from muzzle:

Bore & Groove Meas.	Air + plug gages.	6" increments
Bore	12"	muzzle
Bore - .1692	.1686	.1686
Groove - .1724	.1719	.1729

Accuracy: 100yd. bench rest 10x scope.

3 x 5 shot groups measd. Center to center

Ammo: Rem. 180 gr. P.S.P. - C.L.

Group #1

Size - .70

Hor. - .66

Vert. - .60

Group #2

Size - .64

Hor. - .50

Vert. - .56

Group #3

Size - .94 Avg. .76

Hor. - .92 .69

Vert. - .24 .47

Cool between groups and shoot warmer
shot prior to group.

3RD ACCURACY TEST.

Model 700 ~~30.06 cal.~~ 17 CAL. ORD. STEEL

12-80

~~No Room Barrel Evaluation~~

Measurement Data Sheet.

DATE: 6-23-81 - - -

ROUND LEVEL: 1000 - - - - } Gun # B 6291862 - - -

Headspace: - - - - -

Visual Inspection: tearing / fowling (bore scope)

a. Throat area: THROAT AREA VERY ERODED.
AND BURNT-

b. 8"-10" from muzzle:

Bore & Groove Meas.	Air + plug gages.	6" increments
Breach 6"	12"	18" muzzle
Bore - .1693	.1688	.1683
Groove - .1728	.1722	.1719
		.1719
		.1720

Accuracy: 100yd. bench rest 10x scope.

3 x 5 shot groups measd. Center to center

Ammo: Rem. 190 gr. P.S.P. - C.L.

Group #1

Size - 1/42

Hor. - 1/36

Vert - 1/22

Group #2

Size - 1/52

Hor - 1/32

Vert. .86

Group #3

Size - 1/72 Avg. 1/553

Hor. - .66 1.11

Vert. - 1/72 1.27

Cool between groups and shoot warmer
shot prior to group.

Model 700 ~~30.06.00~~ 17 CAL. ORD STEEL
 No Rem Barrel Evaluation
 Measurement Data Sheet.

12-80

f.42g

DATE: 7-27-81

ROUND LEVEL: 1500 } Gun # B6291862

Headspace: - - - - -

Visual Inspection: tearing/fouling (bore scope)

a. Throat area:

THROAT SHOWS EXCESSIVE EROSION

b. 8"-10" from muzzle:

Bore & Groove Meas.		Air + plug gages.		6" increments
Breach	6"	12"	18"	muzzle
Bore-.1694	.1692	.1684	.1684	.1687
Groove-.1729	.1721	.1717	.1719	.1719

Accuracy: 100yd. bench rest 10x scope.

3 x 5 shot groups measd. Center to center

Ammo: Rem. 190 gr. P.S.P. - C.L.

Group #1

Size - 150

Hor. - 148

Vert - 108

Group #2

Size - 76

Hor. - 40

Vert. - 72

Group #3

Size - 122 AUG-116

Hor. - 120 103

Vert. - 52 77

Cool between groups and shoot warmer
 shot prior to group.

Model 700 ~~30.06 cal.~~ .17 CAL. ORD. STEEL

12-80

~~No Rem Remet Evaluation~~

J. H. J.

Measurement Data Sheet.

DATE: 5-22-81 - - - -

ROUND LEVEL: - 0 - - - - - } Gun # B-6292288 - - - -

Headspace: - - - - -

Visual Inspection: tearing/fouling (bore scope)

a. Throat area: THREE (3) LANDS EXTEND INTO THROAT AREA.

b. 8"-10" from muzzle:

Bore & Groove Meas.	Air + plug gages.	6" increments
Breach 6"	12"	muzzle
Bore - .1691	.1687	.1687
Groove - .1722	.1720	.1720

Accuracy: 100yd. bench rest 10x scope.

3 x 5 shot groups measd. Center to center

Ammo: Rem. 170 gr. P.S.P. - C.L.

Group #1

Group #2

Group #3

Size - .30

Size - .70

Size - .98 Avg. .69

Hor. - .24

Hor. - .68

Hor. - .72 .54

Vert. - .30

Vert. - .48

Vert. - .94 .57

Cool between groups and shoot warmer
 (shot prior to group.

2ND ACCURACY TEST

Model 700 ~~30-06~~ .17 CAL. ORD. STEEL 12-80
~~No Rem Bench Evaluation~~
 Measurement Data Sheet.

DATE: 6-11-81 - - - -

ROUND LEVEL: 500 - - - - } Gun # B6292788 - - -

Headspace: - - - - -

Visual Inspection: tearing/fouling (bore scope)

a. Throat area: FOUR (4) LANDS EXTEND BACK.

THROAT EROSION -

b 8"-10" from muzzle:

Bore & Groove Meas.	Bore	6"	Air & plug gages.	12"	18"	6" increments muzzle
Bore -	.1690	.1688	.1685	.1684	.1685	.1685
Groove -	.1725	.1722	.1719	.1720	.1720	.1720

Accuracy: 100yd. bench rest 10x scope.

3 x 5 shot groups measd. Center to center

Ammo: Rem. 170 gr. P.S.P. - C.L.

Group #1	Group #2	Group #3
Size - $\frac{1}{32}$	Size - .74	Size - .76 Avg - .94
Hor. - $\frac{1}{16}$	Hor. - 70	Hor. - .72 .86
Vert. - .78	Vert. - .74	Vert. - .70 .74

Cool between groups and shoot warmer
 shot prior to group.

3RD ACCURACY TEST

Model 700 ~~30.06~~ 17 CAL. ORD. STEEL
~~No Team Band Evaluation~~
 Measurement Data Sheet.

12-80

J. H. J.

DATE: 6-23-81. - - -

ROUND LEVEL: -1000 - - - - } Gun # - B6292788. - - -

Headspace: - - - - -

Visual Inspection: tearing / fouling (bore scope)

a. Throat area: THROAT SHOWS EROSION AND FOULING.

b. 8"-10" from muzzle:

Bore & Groove Meas.	Air + plug gages.	6" increments
Breach 6"	12"	15" muzzle
bore - .1691	.1688	.1682
Groove - .1730	.1721	.1716
		.1718
		.1720

Accuracy: 100yd. bench rest 10x scope.

3 x 5 shot groups near. Center to center

Ammo: Rem. 190 gr. P.S.P. - C.L.

Group #1	Group #2	Group #3
Size - /22	Size - .76	Size - .80 Avg - .926
Hor. - .56	Hor. - .74	Hor. - .74 .68
Vert. - /18	Vert. .46	Vert. - .64 .76

Cool between groups and shoot warmer
 shot prior to group.

Model 700 ~~30-06~~ 17CAL. ORD STEEL

12-80

No Rem Barrel Evaluation

f. H. J.

Measurement Data Sheet.

DATE: 6-30-81 - - -

ROUND LEVEL: 1500 - - - - - } Gun # B6292788 - - -

Headspace: - - - - -

Visual Inspection: tearing/fouling (bore scope)

a. Throat area: THROAT AREA - ERODED -

THROAT APPEARS - BURNT - OR SCORCHED

b 8"-10" from muzzle:

Bore & Groove Meas.	Air & plug gages.		6" increments
Bore 6" 12" 18"			muzzle
Bore - .1693 .1688 .1685 .1683 .1687			
Groove .1730 .1722 .1719 .1721 .1720			

Accuracy: 100yd. bench rest 10x scope.

3 x 5 shot groups nearid. Center to center

Ammo: Rem. 190 gr. P.S.P. - C.L.

Group #1

Size - 1.38

Hor. - .74

Vert. - 1.38

Group #2

Size - 1.20

Hor. - 1.30

Vert. 1.38

Group #3

Size - 1.48 Avg. 1.52

Hor. - .86 .96

Vert. - 1.48 1.41

Cool between groups and shoot warmer
shot prior to group.

Model 700 ~~30-06~~ 17 CAL. ORD STEEL

12-80

~~No Rem Barrel Evaluation~~

J.H.

Measurement Data Sheet.

DATE: 1-27-81 - - -

ROUND LEVEL: 2000 - - - } Gun # B6292788 - - -

Headspace: - - - - -

Visual Inspection: tearing/fouling (bore scope)

a. Throat area:

THROAT SHOWS EXCESSIVE EROSION

b. 8"-10" from muzzle:

Bore & Groove Meas.	Air & plug gages.			6" increments
Breach	6"	12"	18"	muzzle
Bore - .1697	.1689	.1684	.1686	.1686
Groove - .1729	.1720	.1717	.1719	.1720

Accuracy: 100yd. bench rest 10x scope.

3 x 5 shot groups meas'd. Center to center

Ammo: Rem. 170 gr. P.S.P. - C.L.

Group #1

Group #2

Group #3

Size - .82

Size - .94

Size - .74 AVG - .833

Hor. - .68

Hor. - .90

Hor. - .74 .77

Vert. - .78

Vert. - .48

Vert. - .70 .66

Cool between groups and shoot warmer
shot prior to group.

Model 700 ~~30.06 cal~~ 17CAL. ORD. STEEL.

12-80

~~No Rem Barrel Evaluation~~

Measurement Data Sheet.

DATE: 10-22-81

Rounds Level: 2000 - - - - - Gun # B6291862 - - -

Headspace: - - - - -

Visual Inspection: tearing / fouling (bore scope)

a. Throat area: THROAT SHOWS EROSION
STRESS LIKE MARKS, IN THROAT

b 8"-10" from muzzle:

Bore & Groove Meas.	Air & plug gages.	6" increments
Breach 6"	12"	18" muzzle
Bore - .1702 .1691	.1687	.1688 .1686
Groove .1731 .1724	.1720	.1720 .1719

Accuracy: 100yd. bench rest 10x scope.

3 x 5 shot groups, measd. Center to center

Ammo: Rem. 25GE. POWER-LOKT. H.R. LOSTD

Group #1	Group #2	Group #3
Size - 1.28	Size - 1.66	Size - .54 AVG - 1.16
Hor. - 1.10	Hor. - 1.46	Hor. - .32 .96
Vert. - 1.42	Vert. - .80	Vert. - .52 .81

Cool between groups and shoot warmer
shot prior to group.

Model 700 ~~30-06 cal.~~ 17 CAL. ORD. STEEL.

12-80

~~No Rem. Barrel Evaluation~~

J. H. J.

Measurement Data Sheet.

DATE: 10-22-81 - - -

ROUND LEVEL: 2000 - - - } Gun # B629 1870 - - -

Headspace: - - - - -

Visual Inspection: tearing / fouling (bore scope)

a. Throat area: THROAT SHOWS EROSION AND BURNT.
STRESS LIKE MARKS.

b 8"-10" from muzzle:

Bore & Groove Meas.	Air + plug gages.	6" increments
Breach 6"	12" 18"	muzzle
Bore - .1697 .1689	.1686 .1687	.1686
Groove .1730 .1721	.1717 .1720	.1719

Accuracy: 100 yd. bench rest 10x scope.

3 x 5 shot groups ~~meas.~~ Center to centerAmmo: Rem. ~~30-06~~ 35 GR. POWER-LOK. HP. 202TD.

Group #1	Group #2	Group #3
Size - .98	Size - .88	Size - 1.40 AVG - 1.086
Hor. - .96	Hor. - .86	Hor. - 1.40 1.09
Vert. - .64	Vert. - .26	Vert. - .56 .49

Cool between groups and shoot warmer shot prior to group.

Model 700 ~~30-06~~ cal. 17 CAL. ORD. STEEL.
~~No Rem Barrel Evaluation~~
 Measurement Data Sheet.

12-80

J.H.

DATE: 10-22-81

ROUND LEVEL: 2000

Gun # B6292216

Headspace: - - - - -

Visual Inspection: tearing / fouling (bore scope)

a. Throat area: THROAT SHOWS EROSION.

STRESS LIKE MARKS - IN THROAT

b. 8-10" from muzzle: BURNT APPEARANCE.

Bore & Groove Meas.		Air + plug gages.		6" increments
Breach	6"	12"	18"	muzzle
Bore - .1697	.1689	.1685	.1684	.1686
Groove .1732	.1723	.1719	.1716	.1719

Accuracy: 100yd. bench rest 10x scope.

3 x 5 shot groups noaid. Center to center

Ammo: Rem. 25 GR. POWER-LOK H.P. 122TD.

Group #1	Group #2	Group #3
Size - 1.28	Size - 1.32	Size - .72 1.10
Hor. - 1.08	Hor. - 1.14	Hor. - .40 .87
Vert. - .78	Vert. - .82	Vert. - .64 .75

Cool between groups and shoot warmer
 shot prior to group.

2ND ACCURACY FIRING.

Model 700 ~~30.06 cal.~~ .17 CAL. STAINLESS STEEL 12-80~~No Rem. Barrel Evaluation~~

Measurement Data Sheet.

DATE: 6-11-81 - - -

ROUND LEVEL: 500 - - - - Gun # B6257672 - - -

Headspace: - - - - -

Visual Inspection: tearing/fouling (bore scope)

a. Throat area: THREE (3) LANDS EXTEND BACK INTO THROAT. THROAT APPEARS TO BE BERTY-OR SCORCHED

b. 8"-10" from muzzle:

Bore & Groove Meas.		Air + plug gages.		6" increments
Bore	6"	12"	18"	muzzle
Bore - .1689	.1687	.1686	.1685	.1683
Groove - .1721	.1720	.1719	.1719	.1719

Accuracy: 100yd. bench rest 10x scope.

3 x 5 shot groups measd. Center to center

Ammo: Rem. 170 gr. P.S.P. - C.L.

Group #1

Size - .58

Hor. - .28

Vert - .56

Group #2

Size - .62

Hor. - .44

Vert. - .60

Group #3

Size - .52 Avg. .906

Hor. - .50 .74

Vert. - .86 .67

Cool between groups and shoot warmer shot prior to group.

3RD ACCURACY TEST

Model 700 ~~30.06 cal~~ .17 CAL. STAINLESS STEEL. 12-80~~No Range Band Evaluation~~

f. H. J.

Measurement Data Sheet.

DATE: 6-23-81 - - -

ROUND LEVEL: -1000 - - - } Gun # B-6252672 - - -

Headspace: - - - - -

Visual Inspection: tearing/fouling (bore scope)

a. Throat area: THREE (3) LANDS EXTEND BACK INTO THROAT
THROAT SHOWS EROSION- BURNT AND SCORCHED APPEARANCE

b. 8"-10" from muzzle:

Bore & Groove Meas.		Air + plug gages.		6" increments
Breach	6"	12"	18"	muzzle
Bore.- .1692	.1687	.1686	.1685	.1683
Groove .1725	.1719	.1719	.1719	.1719

Accuracy: 100 yd. bench rest 10x scope.

3 x 5 shot groups measd. Center to center

Ammo: Rem. 190 gr. P.S.P. - C.H.

Group #1

Size - 2³⁴Hor. - 2³⁴Vert. - 1⁵⁶

Group #2

Size - 2⁹⁶Hor. - 2⁰Vert. - 2³²

Group #3

Size - 3⁰⁴ AVG 2⁷⁸Hor. - 2⁸⁴ 2³⁶Vert. - 2⁴⁴ 2¹³Cool between groups and shoot warmer
shot prior to group.

Model 700 ~~30.06 cal.~~ 17. CAL, ST. STEEL

12-80

~~No Range Barrel Evaluation~~

Measurement Data Sheet.

DATE: 6-30-81

ROUND LEVEL: 1500 } Gun # B 6257672

Headspace: - - - - -

Visual Inspection: tearing/fouling (bore scope)

a. Throat area: THROAT SADDLES SLIGHT EROSION
AND FOULING.

b. 8"-10" from muzzle:

Bore & Groove Meas.		Air + plug gages.		6" increments
Breach	6"	12"	18"	muzzle
Bore -	.1693	.1688	.1685	.1684
Groove -	.1722	.1719	.1718	.1719

Accuracy: 100yd. bench rest 10x scope.

3 x 5 shot groups measd. center to center

Ammo: Rem. 190 gr. P.S.P. - C.L.

Group #1	Group #2	Group #3
Size - 2 ²⁰	Size - 2 ⁴⁶	Size - 2 ²⁰ Avg. 2.286
Hor. - 2 ¹⁰	Hor. - 2 ¹⁸	Hor. - 1 ⁴⁰ 1.89
Vert. - 1 ²⁸	Vert. - 2 ⁴²	Vert. - 2 ⁰⁶ 1.92

Cool between groups and shoot warmer
shot prior to group.

Model 700 ~~30-06 cal.~~ 17 CAL. STAINLESS

12-80

No Ream Barrel Evaluation

Measurement Data Sheet.

f.42

DATE: 7-27-81ROUND LEVEL: 2000 Gun # B-6257672

Headspace: - - - - -

Visual Inspection: tearing/fouling (bore scope)a. Throat area: DARK OR BURNT AREA
SLIGHT EROSION

b. 8"-10" from muzzle:

Bore & Groove Meas.	Air - plug gages.			6" increments
Breach	6"	12"	18"	muzzle
Bore - .1696	.1687	.1685	.1684	.1685
Groove - .1730	.1718	.1717	.1717	.1719

Accuracy: 100 yd. bench rest 10x scope.

3 x 5 shot groups meas'd. Center to center

Ammo: Rem. 180 gr. P.S.P. - C.L.

Group #1

Size - 326Hor. - 234Vert - 236

Group #2

Size - 380Hor - 220Vert - 220

Group #3

Size - 302 Avg - 336Hor. - 32 275Vert - 78 195Cool between groups and shoot warmer
shot prior to group.

Model 700 ~~3006~~ 17 CAL. STAINLESS STEEL 12-80
~~No 200 3006 17 CAL. STAINLESS STEEL 12-80~~ f.42g
 Measurement Data Sheet.

DATE: 5-22-81

ROUND LEVEL: 0 } Gun # B6257382

Headspace:

Visual Inspection: tearing/fouling (bore scope)

a. Throat area: TWO (2) LANDS EXTEND BACK INTO THROAT.

b. 8"-10" from muzzle:

Bore & Groove Meas.		Air + plug gages.	6" increments
Breach	6"	12"	18" muzzle
Bore - .1692	.1687	.1687	.1686
Groove - .1723	.1722	.1719	.1719

Accuracy: 100yd. bench rest 10x scope.

3 x 5 shot groups measd. Center to center

Ammo: Rem. 170 gr. P.S.P. - C.L.

Group #1

Size - 1/40

Hor. - 1/38

Vert - .88

Group #2

Size - 1/40

Hor - 1/40

Vert. .72

Group #3

Size - 200 Aug-1833

Hor. - 266 181

Vert. - 128 .96

Cool between groups and shoot warmer shot prior to group.

2ND ACCURACY FIRING.

Model 700 ~~30-06 cal.~~ .17 CAL. STAINLESS STEEL

12-80

~~No Rem. Bench Evaluation~~

J.H.

Measurement Data Sheet.

DATE: 6-11-81 - - - -

ROUND LEVEL: 500 - - - - - } Gun # B6257382 - - - -

Headspace: - - - - -

Visual Inspection: tearing/fouling (bore scope)

a. Throat area: THREE (3) LANDS EXTEND BACK INTO THROAT - FOULING APPEARS AT START OF LANDS

b. 8"-10" from muzzle:

Bore & Groove Meas.	Air + plug gages.	6" increments
Breach 6"	12"	18" muzzle
Bore - .1692	.1689	.1686
Groove - .1724	.1721	.1719
	.1719	.1719

Accuracy: 100yd. bench rest 10x scope.

3 x 5 shot groups measd. Center to center

Ammo: Rem. 180 gr. P.S.P. - C.L.

Group #1

Size - .94

Hor. - .92

Vert. - .72

Group #2

Size - 3 1/2

Hor. - 1 1/2

Vert. 3 1/10

Group #3

Size - 2 3/4 Avg. 2 1/33

Hor. - 1 7/8 1 4/5

Vert. - 2 1/8 2 0/10

DON'T GROUP.

Cool between groups and shoot warmer shot prior to group.

3RD ACCURACY TEST

Model 700 ~~30.06 cal.~~ 17 CAL. STAINLESS STEEL 12-80~~No Room Barrel Evaluation~~

Measurement Data Sheet.

Date: 6-23-81

Round Level: 1000 } Gun # R6257382

Headspace: - - - - -

Visual Inspection: tearing/fouling (bore scope)

a. Throat area: TWO (2) LANDS EXTEND BACK INTO THROAT. THROAT SCORCHED OR BURNED - SLIGHT EROSION

b. 8"-10" from muzzle:

Bore & Groove Meas.	Air & plug gages.	6" increments
Breach 6"	12"	18" muzzle
Bore - .1692	.1688	.1687
Groove - .1728	.1721	.1720
		.1719

Accuracy: 100yd. bench rest 10x scope.

3 x 5 shot groups nearid. Center to center

Ammo: Rem. 190 gr. P.S.P. - C.L.

Group #1	Group #2	Group #3
Size - 2 4/8	Size - 2 3/4	Size - 1 1/4 Avg - 1.986
Hor. - 2 1/2	Hor. - 2 1/2	Hor. - .90 1.71
Vert. - 1 8/10	Vert. - 1 3/4	Vert. - .82 1.32

Cool between groups and shoot warmer shot prior to group.

Model 700 ~~30.06~~ cal. 17 CAL. STAINLESS
 No Ream Barrel Evaluation
 Measurement Data Sheet.

12-80

f. H. J.

DATE: 7-21-81 - - -ROUND LEVEL: 1500 - - - - } Gun # B6257382 - - -

Headspace: - - - - -

Visual Inspection: tearing/fouling (bore scope)

a. Throat area: THROAT IS VERY DARK OR BURNT.
 CAN NOT VISUAL FURTHER -

b 8"-10" from muzzle:

Bore & Groove Meas.	Air + plug gages.			6" increments
Breach	6"	12"	18"	muzzle
Bore - .1692	.1689	.1686	.1686	.1685
Groove - .1731	.1720	.1719	.1719	.1718

Accuracy: 100yd. bench rest 10x scope.

3 x 5 shot groups measd. Center to center

Ammo: Rem. 180 gr. P.S.P. - C.L.

Group #1

Size - 158Hor. - 158Vert. - 122

Group #2

Size - 272Hor. - 94Vert. - 260

Group #3

Size - 352 Avg. 2606Hor. - 284 1.79Vert. - 232 2.05

Cool between groups and shoot warmer
 shot prior to group.

Model 700 ~~30.06 cal.~~ 17 CAL. STAINLESS STEEL. 12-80
~~No Rem. Barrel Extension~~ f.42g
 Measurement Data Sheet.

DATE: 5-22-81 - - - - -

ROUND LEVEL: 0 - - - - - } Gun # B 625699-4 - - -

Headspace: - - - - -

Visual Inspection: tearing/fouling (bore scope)

a. Throat area: TWO (2) LANDS EXTEND BACK INTO THROAT.

b. 8"-10" from muzzle:

Bore & Groove Meas.		Air + plug gages.		6" increments muzzle
Breach	6"	12"	18"	
Bore - .1691	.1686	.1685	.1685	.1684
Groove - .1721	.1721	.1719	.1719	.1719

Accuracy: 100yd. bench rest 10x scope.

3 x 5 shot groups meas'd. Center to center

Ammo: Rem. 170 gr. P.S.P. - C.L.

Group #1	Group #2	Group #3
Size - <u>1.40</u>	Size - .84	Size - <u>1.36</u> Avg - <u>1.20</u>
Hor. - <u>1.38</u>	Hor. - .82	Hor. - <u>1.30</u> ^{1.17}
Vert. - .66	Vert. - .58	Vert. - .78 ^{.67}

Cool between groups and shoot warmer shot prior to group.

2ND ACCURACY FIRING.

Model 700 ~~30-06~~ cal. 17 CAL. STAINLESS STEEL.

12-80

~~No Rem Barrel Evaluation~~

J.H.

Measurement Data Sheet.

DATE: 6-11-81 - - - -

ROUNDS LEVEL: 500 - - - - } Gun # B6256994 - - -

Headspace: - - - - -

Visual Inspection: tearing/fouling (bore scope)

a. Throat area: THREE (3) LANDS EXTEND BACK INTO THROAT AREA. SOME FOUING- THROAT AREA DARK. SCORCHED.

b 8"-10" from muzzle:

Bore & Groove Meas.	Air + plug gages.		6" increments
Breach	6"	12"	18" muzzle
Bore - .1690	.1687	.1686	.1685
Groove - .1721	.1720	.1719	.1718

Accuracy: 100yd. bench rest 10x scope.

3 x 5 shot groups measd. Center to center

Ammo: Rem. 170 gr. P.S.P. - C.L.

Group #1	Group #2	Group #3
Size - 1/58	Size - 1/26	Size - 1/10 Avg - 1.313
Hor. - 1/30	Hor. - 1/12	Hor. - .86 1.09
Vert - V-1/14	Vert. .78	Vert. - .78 .90

Cool between groups and shoot warmer shot prior to group.

3RD ACCURACY TEST.Model 700 ~~30.06 cal.~~ 17 CAL. STAINLESS STEEL

12-80

~~Remington-Union Metallic Cartridge Co.~~

Measurement Data Sheet.

DATE: 6-23-81

ROUND LEVEL: 1000 - - - - - Gun # B625 6994 - - -

Headspace: - - - - -

Visual Inspection: tearing/fouling (bore scope)

a. Throat area: TWO (2) LANDS EXTEND BACK INTO THROAT.
THROAT SHOWS EROSION. BURNED OR SCORCHED APPEARANCE

b. 8"-10" from muzzle:

Bore & Groove Meas.		Air + plug gages.		6" increments
Breach	6"	12"	18"	muzzle
Bore - .1692	.1686	.1685	.1685	.1684
Groove - .1727	.1719	.1719	.1719	.1719

Accuracy: 100 yd. bench rest 10x scope.

3 x 5 shot groups meas'd. Center to center

Ammo: Rem. 190 gr. P.S.P. - C.L.

Group #1	Group #2	Group #3
Size - 138	Size - 254	Size - 322 Avg - 2413
Hor. - 108	Hor. - 146	Hor. - 222 1.59
Vert. - 128	Vert. - 250	Vert. - 322 233

Cool between groups and shoot warmer shot prior to group.

Model 700 ~~30-06 cal.~~ 17CAL. STAINLESS
 No Ream Barrel Evaluation
 Measurement Data Sheet.

12-80

J. H. J.

DATE: 7-27-81

Round Level: 1500 } Gun # B6256994

Headspace: - - - - -

Visual Inspection: tearing/fouling (bore scope)

a. Throat area: THROAT SHOWS - DARK OR BURNT.

SLIGHT EROSION -

b. 8"-10" from muzzle:

Bore & Groove Meas.	Air + plug gages.	6" increments
Breach 6"	12"	18" muzzle
Bore - .1694	.1686	.1685
Groove - .1729	.1718	.1686
	.1718	.1683
		.1719
		.1718

Accuracy: 100yd. bench rest 10x scope.

3 x 5 shot groups measd. Center to center

Ammo: Rem. 170 gr. P.S.P. - C.L.

Group #1

Size - 242

Hor. - 150

Vert - 16

Group #2

Size - 226

Hor - 104

Vert - 214

Group #3

Size - 322 Avg. 2633

Hor. - 262 1.72

Vert - 262 2.21

Cool between groups and shoot warmer
 shot prior to group.

Model 700 ~~30-06~~ cal. 17 CAL. STAINLESS STEEL

12-80

~~No Rem. Barrel Evaluation~~

J. H. J.

Measurement Data Sheet.

DATE: 5-22-81

ROUND LEVEL: 0 } Gun # A6861854

Headspace: - - - - -

Visual Inspection: tearing / fouling (bore scope)

a. Throat area: THREE (3) LANDS EXTEND BACK INTO THROAT

b. 8"-10" from muzzle:

Bore & Groove Meas.		Air + plug gages.		6" increments
Bore	6"	12"	18"	muzzle
Bore .1685	.1686	.1684	.1684	.1683
Groove .1720	.1720	.1719	.1719	.1718

Accuracy: 100yd. bench rest 10x scope.

3 x 5 shot groups meas'd. Center to center

Ammo: Rem. 170 gr. P.S.P. - C.L.

Group #1	Group #2	Group #3
Size - 122	Size - 102	Size - 120 Avg - 116
Hor. - 120	Hor. - 154	Hor. - 120 1.15
Vert. - .34	Vert. .74	Vert. - .32 47

Cool between groups and shoot warmer
shot prior to group.

2ND ACCURACY FIRING.

Model 700 ~~30.06 cal.~~ 17 CAL. STAINLESS STEEL 12-80
~~#1 Rem. Bench Evaluation~~ f.d.g.
 Measurement Data Sheet.

DATE: 6-11-81 - - -

ROUND LEVEL: - - - - - } Gun # A6861854 - - -

Headspace: - - - - -

Visual Inspection: tearing / fouling (bore scope)

a. Throat area: TWO (2) LAND EXTEND BACK INTO THE PORT.
 NO TEARING OR FOULING.

b. 8"-10" from muzzle:

Bore & Groove Meas.	Air + plug gages.	6" increments
Breach 6"	12" 18"	muzzle
Bore - .1684	.1683	.1680
Groove - .1720	.1720	.1719

Accuracy: 100yd. bench rest 10x scope.

3 x 5 shot groups measd. Center to center

Ammo: Rem. 190 gr. P.S.P. - C.L.

Group #1

Size - 1/48

Hor. - 1/46

Vert. - .52

Group #2

Size - .60

Hor. - 4/6

Vert. - .52

Group #3

Size - .92 AVG - 1/2

Hor. - .56 .83

Vert. - .88 .64

Cool between groups and shoot warmer
 shot prior to group.

3RD ACCURACY TEST

Model 700 ~~30-06~~ .17 CAL. STAINLESS STEEL 12-80~~No Room Barrel Evaluation~~
Measurement Data Sheet.

f. H. J.

DATE: 6-23-81 - - -

ROUND LEVEL: 1000 - - - - -

Gun # A6861854 - - -

Headspace: - - - - -

Visual Inspection: tearing / fouling (bore scope)

a. Throat area: THROAT - SHOWS SLIGHT EROSION.
THROAT IS VERY DIRTY - APPEARS SCORCHED-OR BURNT

b. 8"-10" from muzzle:

Bore & Groove Meas.	Air + plug gages.	6" increments
Breach 6" 12" 18" muzzle		
Bore - .1690 .1684 .1682 .1680 .1682		
Groove - .1722 .1720 .1719 .1719 .1719		

Accuracy: 100yd. bench rest 10x scope.

3 x 5 shot groups nearid. Center to center

Ammo: Rem. 190 gr. P.S.P. - C.L.

Group #1	Group #2	Group #3
Size - .48	Size - .60	Size - 1.56 Avg - .88
Hor. - .46	Hor. - .48	Hor. - 1.38 .77
Vert. - .20	Vert. - .58	Vert. - 1.44 .74

Cool between groups and shoot warmer
shot prior to group.

Model 700 ~~30.06 cal.~~ 17 CAL. ST. STEEL

12-80

~~No Rem Barrel Evaluation~~

J.H.

Measurement Data Sheet.

DATE: 6-30-81 - - -ROUND LEVEL: 1500 - - - - Gun # A6861854 - - -

Headspace: - - - - -

Visual Inspection: tearing/fouling (bore scope)a. Throat area: THROAT SHOWS SLIGHT EROSION AND
FOULING, AREA

b. 8"-10" from muzzle:

Bore & Groove Meas.	Air & plug gages.		6" increments	
Breach	6"	12"	18"	muzzle
Bore - .1689	.1685	.1682	.1682	.1682
Groove - .1722	.1718	.1717	.1718	.1719

Accuracy: 100 yd. bench rest 10x scope.

3 x 5 shot groups meas'd. Center to center

Ammo: Rem. 170 gr. P.S.P. - C.L.

Group #1

Size - 2 38Hor. - 2 20Vert. - .94

Group #2

Size - 3 62Hor. - 1 60Vert. - 3 60

Group #3

Size - 2 02 Av. 2.673Hor. - .78 1.53Vert. - 1 96 2.17Cool between groups and shoot warmer
shot prior to group.rifle did experience
key-hole during accuracy.

Model 700 ~~30-06 cal.~~ 17. CAL STAINLESS.

12-80

No Rem Barrel Evaluation
Measurement Data Sheet.

f.42g

DATE: 7-27-81 - - -

ROUND LEVEL: - 2000 - - - - { Gun # - A6861854 - - -

Headspace: - - - - -

Visual Inspection: tearing/fouling (bore scope)

a. Throat area: THROAT SHOWS DARK AREAS.
BURN SPOTS - SLIGHT EROSION

b. 8"-10" from muzzle:

Bore & Groove Meas.	Air + plug gages.			6" increments
Breach	6"	12"	18"	muzzle
Bore - .1696	.1685	.1681	.1682	.1683
Groove - .1724	.1718	.1718	.1719	.1720

Accuracy: 100yd. bench rest 10x scope.

3 x 5 shot groups noaid. Center to center

Ammo: Rem. 190 gr. P.S.P. - C.L.

Group #1
Size - 174
Hor. - 168
Vert - 148

Group #2
Size - 212
Hor - 276
Vert - 142

Group #3
Size - 292 Avg - 2493
Hor. - 220 2.21
Vert - 208 166

Cool between groups and shoot warmer
shot prior to group.

Model 700 ~~30-06~~ cal. 17 CAL. STAINLESS STEEL. 12-80~~the Remington~~

J. H. J.

Measurement Data Sheet.

DATE: 5-22-81 - - - -

ROUND LEVEL: 0 - - - - } Gun # A6862062 - - -

Headspace: - - - - -

Visual Inspection: tearing/fouling (bore scope)

a. Throat area: ONE (1) LAND EXTENDS BACK INTO THROAT
OTHER LANDS VARY IN LENGTH

b. 8"-10" from muzzle:

Bore & Groove Meas.	Air + plug gages.	6" increments
Breach 6"	12"	18" muzzle
Bore - .1689	.1687	.1685
Groove - .1721	.1719	.1719

Accuracy: 100 yd. bench rest 10x scope.

3 x 5 shot groups measd. Center to center

Ammo: Rem. 170 gr. P.S.P. - C.L.

Group #1

Size - 1/40

Hor. - 1/30

Vert. - .92

Group #2

Size - .72

Hor. - .60

Vert. - .72

Group #3

Size - 1/20 Avg. 1/10

Hor. - 1/12 81

Vert. - .54 73

Cool between groups and shoot warmer
shot prior to group.

2ND ACCURACY FIRING.

Model 700 ~~30.06 cal.~~ .17 CAL. REM STAINLESS STEEL 12-80~~No Rem Barrel Evaluation~~ *f. H.*

Measurement Data Sheet.

DATE: 6-16-81 - - -

ROUND LEVEL: 500 - - - - } Gun # A6862062 - -

Headspace: - - - - -

Visual Inspection: tearing / fouling (bore scope)

a. Throat area: TWO (2) LANDS EXTEND BACK INTO THROAT - NO TEARING OR FOULING.

b. 8"-10" from muzzle:

Bore & Groove Meas.	Air + plug gages.			6" increments
Breach	6"	12"	18"	muzzle
Bore - .1691	.1689	.1687	.1686	.1685
Groove - .1722	.1720	.1719	.1718	.1719

Accuracy: 100yd. bench rest 10x scope.

3 x 5 shot groups meas'd. Center to center

Ammo: Rem. 190 gr. P.S.P. - C.L.

Group #1	Group #2	Group #3
Size - .98	Size - .96	Size - .76 Avg-.90
Hor. - .54	Hor. - .66	Hor. - .50 .57
Vert. - .90	Vert. .76	Vert. - .74 .80

Cool between groups and shoot warmer shot prior to group.

Model 700 ~~2000~~ .17 CAL STAINLESS STEEL 12-80~~No Range Band Evaluation~~

Measurement Data Sheet.

DATE: 5-22-81

ROUND LEVEL: 0 } Gun # B625767.2

Headspace: - - - - -

Visual Inspection: tearing/fouling (bore scope)

a. Throat area: FOUR (4) LANDS-EXTEND BACK INTO THROAT AREA.

b. 8"-10" from muzzle:

Bore & Groove Meas.	Air + plug gages.	6" increments
Breach 6"	12"	18" muzzle
Bore - .1690	.1686	.1685
Groove - .1720	.1719	.1718
		.1717

Accuracy: 100yd. bench rest 10x scope.

3 x 5 shot groups measd. Center to center

Ammo: Rem. 190 gr. P.S.P. - C.L.

Group #1

Size - 1"

Hor. - 1"

Vert. - 7/8"

Group #2

Size - 1"

Hor. - 3/4"

Vert. - 1"

Group #3

Size - 1 1/2" Aug. 854

Hor. - 1 1/2" 59

Vert. - 1 1/2" 12

Cool between groups and shoot warmer shot prior to group.

3RD Accuracy Test

Model 700 ~~30.06 cal.~~ 17 CAL. STAINLESS STEEL 12-80~~Remington-Union Carbide Corporation~~

Measurement Data Sheet.

DATE: 6-23-81 - - -ROUND LEVEL: 1000 - - - - } Gun # A6862062 - - -

Headspace: - - - - -

Visual Inspection: tearing/fouling (bore scope)

a. Throat area: SLIGHT EROSION -

THROAT AREA - SCORCHED - VERY DIRTY -

b 8"-10" from muzzle:

Bore & Groove Meas.	Air + plug gages.			6" increments
Breach	6"	12"	18"	muzzle
Bore - .1693	.1690	.1687	.1686	.1686
Groove - .1723	.1721	.1720	.1719	.1719

Accuracy: 100yd. bench rest 10x scope.

3 x 5 shot groups measd. Center to center

Ammo: Rem. 190 gr. P.S.P. - C.L.

Group #1	Group #2	Group #3
Size - <u>248</u>	Size - <u>242</u>	Size - <u>232</u> <u>AVG-240</u>
Hor. - <u>218</u>	Hor. - <u>194</u>	Hor. - <u>220</u> <u>214</u>
Vert. - <u>244</u>	Vert. - <u>148</u>	Vert. - <u>222</u> <u>205</u>

Cool between groups and shoot warmer shot prior to group.

Model 700 ~~30.06 cal.~~ 17. CAL. STAINLESS
 No Ream Barrel Evaluation
 Measurement Data Sheet.

12-80
 J.H.

DATE: 7-27-81 --

ROUND LEVEL: 1500 -- -- -- } Gun # A6862062 --

Headspace: -- -- --

Visual Inspection: tearing/fouling (bore scope)

a. Throat area: BURN AREAS - SLIGHT REAMER
 RINGS - SLIGHT EROSION.

b. 8"-10" from muzzle:

Bore & Groove Meas.		Air + plug gages.		6" increments
Breach	6"	12"	18"	muzzle
Bore - .1692	.1690	.1696	.1696	.1696
Groove - .1727	.1720	.1719	.1718	.1719

Accuracy: 100 yd. bench rest 10x scope.

3 x 5 shot groups measd. Center to center

Ammo: Rem. 170 gr. P.S.P. - C.L.

Group #1	Group #2	Group #3
Size - 2 ⁵⁶	Size - 1 ⁸⁶	Size - 3 ⁴² AVG - 2 ⁵⁰⁶
Hor. - 2 ⁵²	Hor. - 1 ⁷⁶	Hor. - 2 ⁴⁶ 2.25
Vert. - 2 ⁰	Vert. - 1 ⁷⁸	Vert. - 1 ⁹⁴ 1.91

Cool between groups and shoot warmer
 shot prior to group.

Model 700 ~~3006~~ ~~cm.~~ .17 CAL. STAINLESS STEEL 12-80
~~No Room Barrel Evaluation~~ J.H.
 Measurement Data Sheet.

DATE: 5-22-81 - - -

ROUNDS LEVEL: - - - - - } Gun # A6862002 - - -

Headspace: - - - - -

Visual Inspection: tearing/fouling (bore scope)

a. Throat area: NO TEARING OR FOULING
 LANDS DO NOT EXTEND BACK INTO THROAT

b 8"-10" from muzzle:
 BORE NOT CONCENTRIC.

Bore & Groove Meas.	6"	Air + plug gages.	12"	18"	6" increments muzzle
Bore	.1688	.1688	.1685	.1684	.1682
Groove	.1721	.1721	.1721	.1721	.1719

Accuracy: 100yd. bench rest 10x scope.
 3 x 5 shot groups measd. Center to center
 Ammo: Rem. 170 gr. P.S.P. - C.H.

Group #1	Group #2	Group #3
Size -	Size -	Size -
Hor. -	Hor. -	Hor. -
Vert. -	Vert. -	Vert. -

Cool between groups and shoot warmer
 shot prior to group.

THIS SHEET NOT INCLUDED IN REPORT

Model 700 ~~30.06~~ 17 CAL. STAINLESS STEEL

12-80

~~No Rem Barrel Evaluation~~

Measurement Data Sheet.

DATE: 10-22-81

ROUND LEVEL: 2000

{ Gun # B6257382

Headspace: - - - - -

Visual Inspection: tearing/fouling (bore scope)

a. Throat area: THROAT SHOWS EROSION

THROAT SHOWS A BURNT APPEARANCE

b 8-10" from muzzle:

Bore & Groove Meas.		Air + plug gages.		6" increments
Breach	6"	12"	18"	muzzle
Bore - .1698	.1690	.1687	.1686	.1686
Groove .1726	.1720	.1718	.1719	.1720

Accuracy: 100 yd. bench rest 10x scope.

3 x 5 shot groups aimed. Center to center

Ammo: Rem. 170 gr P S P - C

Group #1	Group #2	Group #3
Size - 2.02	Size - 1.38	Size - 2.22 Avg 2.106
Hor. - 1.66	Hor. - 1.30	Hor. - 2.56 1.87
Vert. - 1.60	Vert. - .72	Vert. - 1.04 1.15

Cool between groups and shoot warmer shot prior to group.

Model 700 ~~30.06 cal. 17 CAL. STAINLESS STEEL~~
~~No Rem Barrel Evaluation~~
 Measurement Data Sheet.

12-80

f. H. g

DATE: 10-22-81

ROUND LEVEL: 2000 } Gun # B625 6994

Headspace: - - - - -

Visual Inspection: tearing/fouling (bore scope)

a. Throat area: THROAT SHOWS EROSION
 THROAT - IS A BURNT APPEARANCE

b. 8"-10" from muzzle:

Bore & Groove Meas.	Air + plug gages.	6" increments
Breach	12"	muzzle
Bore - .1701	.1685	.1685
Groove - .1729	.1717	.1717

Accuracy: 100yd. bench rest 10x scope.

3 x 5 shot groups measd. Center to center

Ammo: Rem. ~~25GR-POWER-LOKT-HP-LOSTD.~~
~~170 gr. P.S.P.-CL~~

Group #1	Group #2	Group #3
Size - 2.16	Size - 2.98	Size - 1.98 Avg. 2.366
Hor. - 1.92	Hor. - 2.96	Hor. - 1.80 2.23
Vert. - .96	Vert. - 1.72	Vert. - 1.12 1.27

Cool between groups and shoot warmer
 shot prior to group.

Model 700 ~~30.06 cal.~~ 17 CAL. STAINLESS STEEL

12-80

~~No Rem Barrel Evaluation~~
Measurement Data Sheet.

J. H. J.

DATE: 10-22-81 - - -

ROUND LEVEL: 2000 - - - - - } Gun # A6862062 - - -

Headspace: - - - - -

Visual Inspection: tearing/fouling (bore scope)

a. Throat area: THROAT EROSION APPEARING
THROAT HAS A BURNT APPEARANCE

b. 8"-10" from muzzle:

Bore & Groove Meas.		Air + plug gages.		6" increments
Bore	6"	12"	18"	muzzle
Bore -	.1703	.1690	.1687	.1686
Groove -	.1728	.1719	.1718	.1717

Accuracy: 100yd. bench rest 10x scope.

3 x 5 shot groups measd. Center to center

Ammo: Rem. 256R POWER-LOKT H.P. 202TD.
~~190 gr P.S.P. - C.H.~~

Group #1	Group #2	Group #3
Size - 1.30	Size - 1.92	Size - .88 AVG - 1.366
Hor. - 1.28	Hor. - 1.90	Hor. - 28 1.15
Vert. - .94	Vert. - .55	Vert. - .88 .178

Cool between groups and shoot warmer
shot prior to group.

MSAR 041155

SPRING ANALYSIS OUTPUT
7 Mar 1985

09:35:08

For:

ROUND MUSIC WIRE WITH SQUARED ENDS

OUTSIDE DIAMETER..... .188+/- .008
WIRE DIAMETER..... .031+/- .0004
HOLE DIAMETER..... .195
PIN DIAMETER..... 0.000
TOTAL TURNS..... 16.5
ACTIVE TURNS..... 14.5
FREE LENGTH..... 1.062+/- .030
SOLID HEIGHT..... .542+/- .007
WAHL CORRECTION FACTOR... 1.31
SPRING RATE..... 23.66
DIA. CHANGE FL to SH..... .0017
MEAN DIAMETER..... .157
SPRING INDEX..... 5.06

STRESS AND LOAD: *.075*
LOAD AT .830in..... 5.489 *100*
EXPECTED LOAD VARIATION... 5.05 TO 5.93 *5.49*
STRESS AT .830in..... 96196.5
LOAD AT .565in..... *6.33* 11.758
EXPECTED LOAD VARIATION... 10.82 TO 12.70 *11.76*
STRESS AT .565in..... 206076.1
FORCE TO SOLID..... 12.29
STATIC STRESS AT SOLID.... 215405.5
TOTAL STRESS AT SOLID.... 215405.5
ENERGY..... 2.29
TENSILE STRENGTH..... 324402.3
DESIGN STRESS AS 62%..... 201129.4
TOTAL STRESS AS
PERCENT OF TENSILE STRESS. 66.4

MAKE SPRINGS TO
INFORMATION HIGH-LITED

COO# C-5003-3141

MATE (2)

Notification
Change
Date

SPRING ANALYSIS OUTPUT
7 Mar 1985

09:35:00

For:
ROUND MUSIC WIRE WITH SQUARED ENDS

OUTSIDE DIAMETER..... .188+/- .008
WIRE DIAMETER..... .031+/- .0004
HOLE DIAMETER..... .195 -
PIN DIAMETER..... 0.000
TOTAL TURNS..... 16.5
ACTIVE TURNS..... 14.5
FREE LENGTH.. 1.062+/- .030
SOLID HEIGHT..... .542+/- .007
WAHL CORRECTION FACTOR... 1.31
SPRING RATE.....23.66
DIA. CHANGE FL to SH..... .0017
MEAN DIAMETER..... .157
SPRING INDEX..... 5.06

STRESS AND LOAD:

LOAD AT ~~0.000~~ in. ~~0.075~~..... ~~14~~
EXPECTED LOAD VARIATION... 5.05 TO 5.93
STRESS AT .030 in..... 96196.5
LOAD AT ~~0.000~~ in. ~~0.075~~..... ~~14~~ 30
EXPECTED LOAD VARIATION... 10.82 TO 12.70
STRESS AT .565 in..... 206076.1
FORCE TO SOLID..... 12.29
STATIC STRESS AT SOLID.... 215405.5
TOTAL STRESS AT SOLID.... 215405.5
ENERGY..... 2.29
TENSILE STRENGTH..... 324402.3
DESIGN STRESS AS 62%..... 201129.4
TOTAL STRESS AS
PERCENT OF TENSILE STRESS. 66.4

TRIG EXTERNALROUND SPRING DESIGN INPUTSPlease Fill Out the Following:

- 1 (A) Type of wire
 (1) Music wire (ASTM-A228)
 (2) Stainless Steel (ASTM-A313)
 (3) Hard Drawn (ASTM-A227)
 (4) Oil Tempered (ASTM-A229)
- 4 (B) Type of spring ends
 (1) Plain ends (total coils = active coils)
 (2) Plain and ground ends (total coils = active coils + 1.)
 (3) Squared ends (total coils = active coils + 2.)
 (4) Squared and ground ends (total coils = active coils + 1)
- .380 in. (C) Hole diameter (if applicable)
- .004 in. (D) Free length of clearance between hole diameter and OD of spring (if applicable)
- NA in. (E) Pin diameter (if applicable)
- NA in. (F) Min. free length clearance between pin diameter and ID of spring (if applicable)
- 14 lb. (G) P1 (lbs. of force at L1) 20
- .620 in. (H) L1 (maximum length of spring while in part)
- 19 lb. (I) P2 (lbs. of force at L2) 30
- .600 in. (J) L2 (minimum length of spring while in part)
- 65 % (K) Indicate maximum stress as a function of tensile strength
- _____ (L) Indicate whether this stress is to be taken at solid stress or at L2 (Static Application only)
- in/sec. (M) Activating mass velocity (Dynamic Application only)
- _____ (N) Indicate whether or not a drawing is to be made

SPRING ANALYSIS OUTPUT
25 Mar 1985

10:44:28

For:

ROUND MUSIC WIRE WITH SQUARED AND GROUND ENDS

OUTSIDE DIAMETER..... .377+/- .020
WIPE DIAMETER..... .047+/- .0004
HOLE DIAMETER..... .380
PIN DIAMETER..... 0.000
TOTAL TURNS..... 2.8
ACTIVE TURNS..... .8
FREE LENGTH..... .676+/- .030
SOLID HEIGHT..... .131+/- .001
WAHL CORRECTGION FACTOR... 1.21
SPRING RATE.....**.** 250

DIA. CHANGE FL to SH..... .1598
MEAN DIAMETER..... .330
SPRING INDEX..... 7.02

STRESS AND LOAD:

LOAD AT .620in..... 14.000
EXPECTED LOAD VARIATION... 11.90 TO 16.10
STRESS AT .620in..... 137355.0
LOAD AT .600in..... 19.000
EXPECTED LOAD VARIATION... 16.15 TO 21.85
STRESS AT .600in..... 186410.4
FORCE TO SOLID..... 136.33
STATIC STRESS AT SOLID....1337505.2
TOTAL STRESS AT SOLID....1337505.2
ENERGY... .. .33

TENSILE STRENGTH..... 304264.0
DESIGN STRESS AS 65%..... 197771.6
TOTAL STRESS AS
PERCENT OF TENSILE STRESS.439.6

SPRING ANALYSIS OUTPUT
25 Mar 1985

15:00:58

For:

SQUARE HARD DRAWN WIRE WITH SQUARED AND GROUND ENDS

OUTSIDE DIAMETER..... .377+/- .020
WIPE DIAMETER..... .045+/- .0004
HOLE DIAMETER..... .380
PIN DIAMETER..... 0.000
TOTAL TURNS..... 2.2
ACTIVE TURNS..... .2
FREE LENGTH..... .620+/- .030
SOLID HEIGHT..... .100+/- .001
WAHL CORRECTGION FACTOR... 1.24
SPRING RATE.....**.* 700

DIA. CHANGE FL to SH..... 1.5727
MEAN DIAMETER..... .332
SPRING INDEX..... 7.38

STRESS AND LOAD:

LOAD AT .620in..... 0.000
EXPECTED LOAD VARIATION... 0.00 TO 0.00
STRESS AT .620in..... 0.0
LOAD AT .600in..... 14.000
EXPECTED LOAD VARIATION... 11.90 TO 16.10
STRESS AT .600in..... 155989.4
FORCE TO SOLID..... 363.75
STATIC STRESS AT SOLID....4052954.7
TOTAL STRESS AT SOLID....4052954.7
ENERGY..... .14
TENSILE STRENGTH..... 252358.3
DESIGN STRESS AS 62%..... 156462.2
TOTAL STRESS AS
PERCENT OF TENSILE STRESS.*.*.* 1606.03163597

1 1/2 Spring
EXTERNAL

ROUND SPRING DESIGN INPUTS

Please Fill Out the Following:

1 (A) Type of wire

- (1) Music wire (ASTM-A228) -
- (2) Stainless Steel (ASTM-A313) -
- (3) Hard Drawn (ASTM-A227) -
- (4) Oil Tempered (ASTM-A229) -

4 (B) Type of spring ends

- (1) Plain ends (total coils = active coils)
- (2) Plain and ground ends (total coils = active coils + 1.)
- (3) Squared ends (total coils = active coils + 2.)
- (4) Squared and ground ends (total coils = active coils + 3.)

.375 .312 ^{±.005} in. (C) Hole diameter (if applicable)

.004 in. (D) Free length of clearance between hole diameter and OD of spring (if applicable)

.17 in. (E) Pin diameter (if applicable)

.17 in. (F) Min. free length clearance between pin diameter and ID of spring (if applicable)

14 lb. (G) P1 (lbs. of force at L1)

.483 in. (H) L1 (maximum length of spring while in part)

19 lb. (I) P2 (lbs. of force at L2)

.468 in. (J) L2 (minimum length of spring while in part)

6.5 % (K) Indicate maximum stress as a function of tensile strength

(L) Indicate whether this stress is to be taken at solid stress or at L2 (Static Application only)

in/sec. (M) Activating mass velocity (Dynamic Application only)

(N) Indicate whether or not a drawing is to be made

TRIG SPRING
INTERNAL

ROUND SPRING DESIGN INPUTS

Please Fill Out the Following:

- 1 (A) Type of wire
 (1) Music wire (ASTM-A228)
 (2) Stainless Steel (ASTM-A313)
 (3) Hard Drawn (ASTM-A227)
 (4) Oil Tempered (ASTM-A229)
- 4 (B) Type of spring ends
 (1) Plain ends (total coils = active coils)
 (2) Plain and ground ends (total coils = active coils + 1.)
 (3) Squared ends (total coils = active coils + 2.)
 (4) Squared and ground ends (total coils = active coils +
- .195 in. (C) Hole diameter (if applicable)
- .004 in. (D) Free length of clearance between hole diameter and OD of spring (if applicable)
- .117 in. (E) Pin diameter (if applicable)
- .117 in. (F) Min. free length clearance between pin diameter and ID of spring (if applicable)
- 20 lb. (G) P1 (lbs. of force at L1)
- .875 in. (H) L1 (maximum length of spring while in part)
- 30 lb. (I) P2 (lbs. of force at L2)
- .635 in. (J) L2 (minimum length of spring while in part)
- 65 % (K) Indicate maximum stress as a function of tensile strength
- _____ (L) Indicate whether this stress is to be taken at solid stress or at L2 (Static Application only)
- in/sec. (M) Activating mass velocity (Dynamic Application only)
- _____ (N) Indicate whether or not a drawing is to be made

SPRING ANALYSIS OUTPUT
19 Mar 1985

13:47:25

For:
POUND MUSIC WIRE WITH SQUARED AND GROUND ENDS

OUTSIDE DIAMETER..... .210+- .008
WIPE DIAMETER..... .042+- .0004
HOLE DIAMETER..... .218
PIN DIAMETER..... 0.000
TOTAL TURNS..... 15.0
ACTIVE TURNS..... 13.0
FREE LENGTH..... 1.085+- .030
SOLID HEIGHT..... .630+- .006
WAHL CORRECTGION FACTOR... 1.40
SPRING RATE.....72.57
DIA. CHANGE FL to SH..... .0018
MEAN DIAMETER..... .168
SPRING INDEX..... 4.00

STRESS AND LOAD:

LOAD AT .875in..... 15.239
EXPECTED LOAD VARIATION... 14.02 TO 16.46
STRESS AT .875in..... 123522.0
LOAD AT .635in..... 32.655
EXPECTED LOAD VARIATION... 30.04 TO 35.27
STRESS AT .635in..... 264690.1
FORCE TO SOLID..... 33.02
STATIC STRESS AT SOLID.... 267631.1
TOTAL STRESS AT SOLID..... 267631.1
ENERGY..... 5.75
TENSILE STRENGTH..... 309580.2
DESIGN STRESS AS 62%..... 191939.7
TOTAL STRESS AS
PERCENT OF TENSILE STRESS. 86.4

SPRING ANALYSIS OUTPUT
21 Mar 1985

12:54:59

For:

ROUND MUSIC WIRE WITH SQUARED AND GROUND ENDS

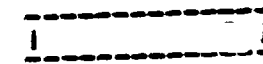
OUTSIDE DIAMETER..... .300+/- .010
WIPE DIAMETER..... .044+/- .0004
HOLE DIAMETER..... .303
PIN DIAMETER..... 0.000
TOTAL TURNS..... 2.5
ACTIVE TURNS..... .5
FREE LENGTH..... .500+/- .015
SOLID HEIGHT..... .112+/- .001
WAHL CORRECTION FACTOR... 1.26
SPRING RATE.....**.* 600

DIA. CHANGE FL to SH..... .2204
MEAN DIAMETER..... .256
SPRING INDEX..... 5.82

STRESS AND LOAD:

LOAD AT .483in..... 10.000
EXPECTED LOAD VARIATION... 8.50 TO 11.50
STRESS AT .483in..... 96530.0
LOAD AT .468in..... 19.000
EXPECTED LOAD VARIATION... 16.15 TO 21.85
STRESS AT .468in..... 183407.0
FORCE TO SOLID..... 232.87
STATIC STRESS AT SOLID....2247891.3
TOTAL STRESS AT SOLID....2247891.3
ENERGY..... .22
TENSILE STRENGTH..... 307370.3
DESIGN STRESS AS 62%..... 190569.6
TOTAL STRESS AS
PERCENT OF TENSILE STRESS.731.3

Handwritten:
2.5 TURNS
= 1.25 INCHES



SPRING ANALYSIS OUTPUT
21 Mar 1985

12:41:35

For:

FOUND MUSIC WIRE WITH SQUARED AND GROUND ENDS

OUTSIDE DIAMETER..... .304+/- .010
WIRE DIAMETER..... .044+/- .0004
HOLE DIAMETER..... .307
PIN DIAMETER..... 0.000
TOTAL TURNS..... 2.9
ACTIVE TURNS..... .9
FREE LENGTH..... .525+/- .030
SOLID HEIGHT..... .128+/- .001
WAHL CORRECTION FACTOR... 1.26
SPRING RATE.....**.* 333.33333333

DIA. CHANGE FL to SH..... .0803
MEAN DIAMETER..... .260
SPRING INDEX..... 5.91

STRESS AND LOAD:

LOAD AT .483in..... 14.000
EMBEDDED LOAD VARIATION... 11.90 TO 16.10
AT .483in..... 136763.0
.468in..... 19.000
LOAD VARIATION... 16.15 TO 21.85
.468in..... 185606.9
FORCE TO SOLID..... 132.18
STATIC STRESS AT SOLID....1291223.7
TOTAL STRESS AT SOLID....1291223.7
ENERGY..... .25
TENSILE STRENGTH..... 307370.3
DESIGN STRESS AS 62%..... 190569.6
TOTAL STRESS AS
PERCENT OF TENSILE STRESS.420.1

SPRING ANALYSIS OUTPUT
19 Mar 1985

13:45:51

For:

ROUND MUSIC WIPE WITH SQUARED AND GROUND ENDS

OUTSIDE DIAMETER..... .210+/- .008
WIPE DIAMETER..... .042+/- .0004
HOLE DIAMETER..... .218 -
PIN DIAMETER..... 0.000
TOTAL TURNS..... 15.0
ACTIVE TURNS..... 13.0
FREE LENGTH..... 1.085+/- .030
SOLID HEIGHT..... .630+/- .006
WAHL CORRECTION FACTOR... 1.40
SPRING RATE..... 72.57
DIA. CHANGE FL to SH..... .0018
MEAN DIAMETER..... .168
SPRING INDEX..... 4.00

STRESS AND LOAD:

LOAD AT .875in..... 15.239
EXPECTED LOAD VARIATION... 14.02 TO 16.46
STRESS AT .875in..... 123522.0
LOAD AT .635in..... 32.655
EXPECTED LOAD VARIATION... 30.04 TO 35.27
STRESS AT .635in..... 264690.1
FORCE TO SOLID..... 33.02
STATIC STRESS AT SOLID.... 267631.1
TOTAL STRESS AT SOLID..... 267631.1
ENERGY..... 5.75
TENSILE STRENGTH..... 309580.2
DESIGN STRESS AS 62%..... 191939.7
TOTAL STRESS AS
PERCENT OF TENSILE STRESS. 86.4

Stress
Reference
1450° F
20 min
OK



Experimental
Sear Spring
w/m-70 Rates
Approx.

ROUND SPRING DESIGN INPUTS

Please Fill Out the Following:

- 1 (A) Type of wire
 (1) Music wire (ASTM-A228)
 (2) Stainless Steel (ASTM-A313)
 (3) Hard Drawn (ASTM-A227)
 (4) Oil Tempered (ASTM-A229)
- 3 (B) Type of spring ends
 (1) Plain ends (total coils = active coils)
 (2) Plain and ground ends (total coils = active coils + 1.)
 (3) Squared ends (total coils = active coils + 2.)
 (4) Squared and ground ends (total coils = active coils + 2)
- .280 in. (C) Hole diameter (if applicable)
- .010 in. (D) Free length of clearance between hole diameter and OD of spring (if applicable)
- .14 in. (E) Pin diameter (if applicable)
- .14 in. (F) Min. free length clearance between pin diameter and ID of spring (if applicable)
- 10.4 lb. (G) P1 (lbs. of force at L1)
- 3.75 in. (H) L1 (maximum length of spring while in part)
- 12.8 lb. (I) P2 (lbs. of force at L2)
- 3.40 in. (J) L2 (minimum length of spring while in part)
- 65 % (K) Indicate maximum stress as a function of tensile strength
- See 2 (L) Indicate whether this stress is to be taken at solid stress or at L2 (Static Application only)
- in/sec. (M) Activating mass velocity (Dynamic Application only)
- (N) Indicate whether or not a drawing is to be made

SPRING ANALYSIS OUTPUT
27 Mar 1985

09:46:55

For:

ROUND MUSIC WIRE WITH SQUARED ENDS

OUTSIDE DIAMETER..... .217+/- .008
WIRE DIAMETER..... .034+/- .0004
HOLE DIAMETER..... .220
PIN DIAMETER..... 0.000
TOTAL TURNS..... 6.6
ACTIVE TURNS..... 4.6
FREE LENGTH..... .527+/- .030
SOLID HEIGHT..... .257+/- .003
WAHL CORRECTION FACTOR... 1.29
SPRING RATE.....68.57
DIR. CHANGE FL to SH..... .0032
MEAN DIAMETER..... .183
SPRING INDEX..... 5.38

STRESS AND LOAD:

LOAD AT .375in..... 10.400
EXPECTED LOAD VARIATION... 9.36 TO 11.44
STRESS AT .375in..... 158499.2
LOAD AT .340in..... 12.800
EXPECTED LOAD VARIATION... 11.52 TO 14.08
STRESS AT .340in..... 195076.0
FORCE TO SOLID..... 18.46
STATIC STRESS AT SOLID.... 281376.6
TOTAL STRESS AT SOLID.... 281376.6
ENERGY..... .41
TENSILE STRENGTH..... 319820.2
DESIGN STRESS AS 62%..... 198288.5
TOTAL STRESS AS
PERCENT OF TENSILE STRESS. 88.0

1-----

SPRING ANALYSIS OUTPUT
27 Mar 1985

09:46:55

For:
ROUND MUSIC WIRE WITH SQUARED ENDS

OUTSIDE DIAMETER..... .217+/- .008
WIRE DIAMETER..... .034+/- .0004
HOLE DIAMETER..... .220
PIN DIAMETER..... 0.000
TOTAL TURNS..... 6.6
ACTIVE TURNS..... 4.6
FREE LENGTH..... .527+/- .030
SOLID HEIGHT..... .257+/- .003
WAHL CORRECTGION FACTOR... 1.29
SPRING RATE..... 68.57
DIA. CHANGE FL to SH..... .0032
MEAN DIAMETER..... .183
SPRING INDEX..... 5.38

STRESS AND LOAD:
LOAD AT .375in..... 10.400
EXPECTED LOAD VARIATION... 9.36 TO 11.44
STRESS AT .375in..... 158499.2
LOAD AT .340in..... 12.800
EXPECTED LOAD VARIATION... 11.52 TO 14.08
STRESS AT .340in..... 195076.0
FORCE TO SOLID..... 18.46
STATIC STRESS AT SOLID.... 281376.6
TOTAL STRESS AT SOLID..... 281376.6
ENERGY..... .41
TENSILE STRENGTH..... 319820.2
DESIGN STRESS AS 62%..... 198288.5
TOTAL STRESS AS
PERCENT OF TENSILE STRESS. 88.8

MAKE SPRING: To
Info High. (1721)
W0# C500? - 314

MAKE - 4

ROUND SPRING DESIGN INPUTS

Please Fill Out the Following:

- _____ (A) Type of wire
(1) Music wire (ASTM-A228)
(2) Stainless Steel (ASTM-A313)
(3) Hard Drawn (ASTM-A227)
(4) Oil Tempered (ASTM-A229)
- _____ (B) Type of spring ends
(1) Plain ends (total coils = active coils)
(2) Plain and ground ends (total coils = active coils + 1.)
(3) Squared ends (total coils = active coils + 2.)
(4) Squared and ground ends (total coils = active coils + 2)
- _____ in. (C) Hole diameter (if applicable)
- _____ in. (D) Free length of clearance between hole diameter and OD of spring
(if applicable)
- _____ in. (E) Pin diameter (if applicable)
- _____ in. (F) Min. free length clearance between pin diameter and ID of
spring (if applicable)
- _____ lb. (G) P1 (lbs. of force at L1)
- _____ in. (H) L1 (maximum length of spring while in part)
- _____ lb. (I) P2 (lbs. of force at L2)
- _____ in. (J) L2 (minimum length of spring while in part)
- _____ % (K) Indicate maximum stress as a function of tensile strength
- _____ (L) Indicate whether this stress is to be taken at solid stress or
at L2 (Static Application only)
- _____ in/sec. (M) Activating mass velocity (Dynamic Application only)
- _____ (N) Indicate whether or not a drawing is to be made

294

New Bolt Action

Sear Spring - 6"-7"

.035 Deflection

Spring Load +10%

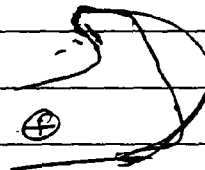
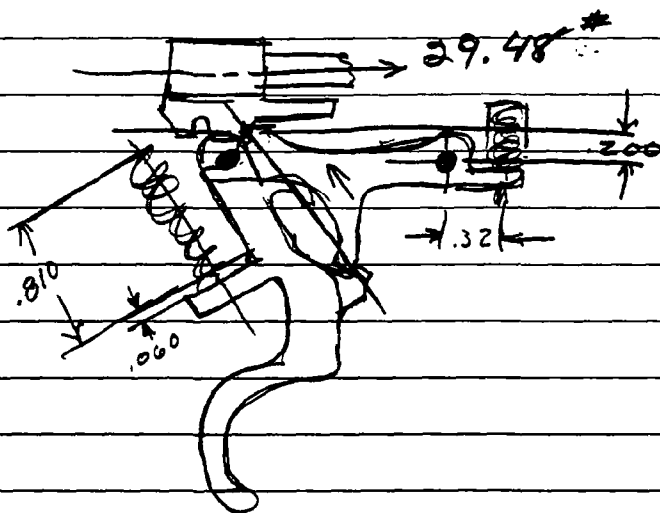
.220 Dia Hole

.375 Working Length

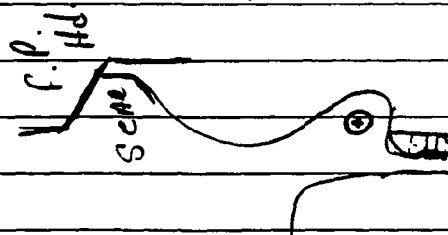
Max Load 2.68

+ 10% 2.68

29.48



Design



$$\begin{array}{r} 3 \quad .075 \\ \hline 3 \\ \hline .225 \end{array}$$

$$\begin{array}{r} .810 \\ .225 \\ \hline .585 \end{array}$$

Form 305845

REMINGTON ARMS COMPANY, INC.

ENGINEERING DEPARTMENT

DUPLICATE

COMPUTATION SHEET

SHEET NO

TITLE OF PROJ

M. 700 Long Action Semi Auto

PROJ NO

SUBJECT

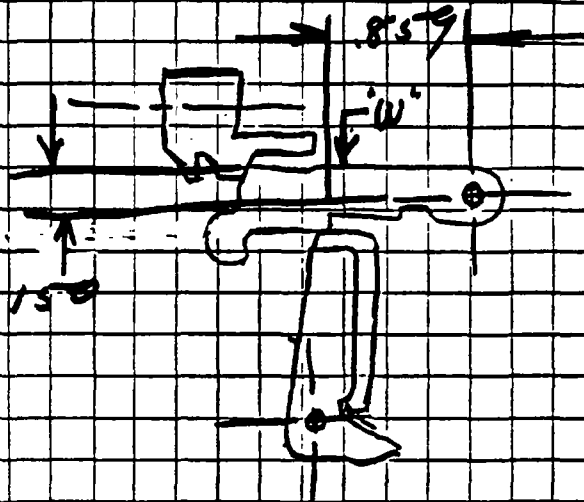
COMPUTER

Martini

WORKS

DATE

30 April 1975



Spring Load Abs 10%
29.48 max

$$29.48(.150) = 4.422 \text{ in lb}$$

$$8.59(W) = 4.422 \text{ in lb}$$

$$W = 5.14784 \text{ lb. max}$$

Form E05845

REMINGTON ARMS COMPANY, INC.

ENGINEERING DEPARTMENT

DUPONT

COMPUTATION SHEET

SHEET NO

TITLE OF PROJ

M-700 Short Action Sear Tool

PROJ NO

SUBJECT

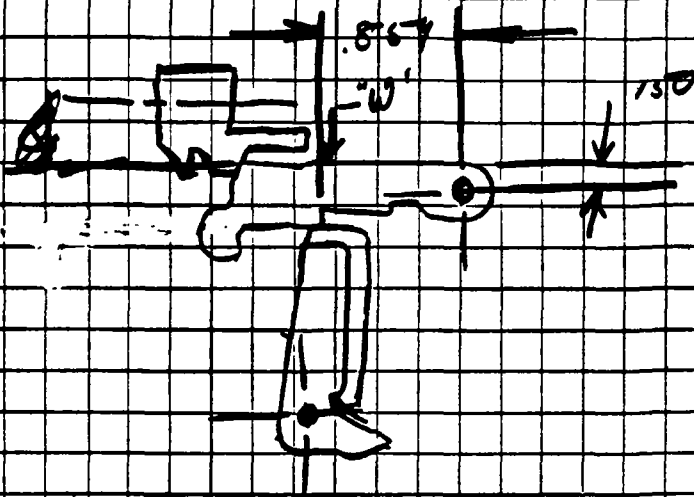
COMPUTER

Martin

WORKS

DATE

30 April 1975



Spring Load Plus 10%
25.5057 max

$$25.51 (.150) = 3.8265 \text{ in lbs}$$

$$.859 (W) = 3.8265 \text{ in lbs}$$

$$W = 4.45459 \text{ lb max.}$$

Hold
For
Kerim

ROUND SPRING DESIGN INPUTSPlease Fill Out the Following:

- 1 (A) Type of wire
 (1) Music wire (ASTM-A228)
 (2) Stainless Steel (ASTM-A313)
 (3) Hard Drawn (ASTM-A227)
 (4) Oil Tempered (ASTM-A229)
- 4 (B) Type of spring ends
 (1) Plain ends (total coils = active coils)
 (2) Plain and ground ends (total coils = active coils + 1.)
 (3) Squared ends (total coils = active coils + 2.)
 (4) Squared and ground ends (total coils = active coils + 2)
- .220 in. (C) Hole diameter (if applicable)
- .005 in. (D) Free length of clearance between hole diameter and OD of spring (if applicable)
- N.A. in. (E) Pin diameter (if applicable)
- N.A. in. (F) Min. free length clearance between pin diameter and ID of spring (if applicable)
- 6 lb. (G) P1 (lbs. of force at L1)
- .452 in. (H) L1 (maximum length of spring while in part)
- 8 lb. (I) P2 (lbs. of force at L2)
- .400 in. (J) L2 (minimum length of spring while in part)
- 65 % (K) Indicate maximum stress as a function of tensile strength
- Static (L) Indicate whether this stress is to be taken at solid stress or at L2 (Static Application only)
- in/sec. (M) Activating mass velocity (Dynamic Application only)
- (N) Indicate whether or not a drawing is to be made

Trigger Spring

OLD SPRING

ROUND SPRING DESIGN INPUTSPlease Fill Out the Following:1 (A) Type of wire

- (1) Music wire (ASTM-A228)
- (2) Stainless Steel (ASTM-A313)
- (3) Hard Drawn (ASTM-A227)
- (4) Oil Tempered (ASTM-A229)

4 (B) Type of spring ends

- (1) Plain ends (total coils = active coils)
- (2) Plain and ground ends (total coils = active coils + 1.)
- (3) Squared ends (total coils = active coils + 2.)
- (4) Squared and ground ends (total coils = active coils + 2.)

.250 in. (C) Hole diameter (if applicable)11 H. in. (D) Free length of clearance between hole diameter and OD of spring (if applicable).180 in. (E) Pin diameter (if applicable)11 H in. (F) Min. free length clearance between pin diameter and ID of spring (if applicable)3 lb. (G) P1 (lbs. of force at L1).610 in. (H) L1 (maximum length of spring while in part)6 lb. (I) P2 (lbs. of force at L2).535 in. (J) L2 (minimum length of spring while in part)65 % (K) Indicate maximum stress as a function of tensile strengthSolid (L) Indicate whether this stress is to be taken at solid stress or at L2 (Static Application only)in/sec. (M) Activating mass velocity (Dynamic Application only) (N) Indicate whether or not a drawing is to be made

SPRING ANALYSIS OUTPUT
26 Apr 1984

16:17:34

For:
ROUND MUSIC WIRE WITH SQUARED AND GROUND ENDS

OUTSIDE DIAMETER..... .247+/- .010
WIRE DIAMETER..... .032+/- .0004
HOLE DIAMETER..... .250
PIN DIAMETER..... .180
TOTAL TURNS..... 12.0
ACTIVE TURNS..... 10.0
FREE LENGTH..... 1.035+/- .030
SOLID HEIGHT..... .384+/- .005
WAHL CORRECTION FACTOR... 1.22
SPRING RATE..... 15.17
DIA. CHANGE FL to SH..... .0031
MEAN DIAMETER..... .215
SPRING INDEX..... 6.72

TRIGGER SPRING

STRESS AND LOAD:
LOAD AT .810in..... 3.413
EXPECTED LOAD VARIATION... 3.14 TO 3.69
STRESS AT .810in..... 69713.6
LOAD AT .585in..... 6.825
EXPECTED LOAD VARIATION... 6.28 TO 7.37
STRESS AT .585in..... 139427.1
FORCE TO SOLID..... 9.87
STATIC STRESS AT SOLID.... 201704.5
TOTAL STRESS AT SOLID.... 201704.5
ENERGY..... 1.15
TENSILE STRENGTH..... 322820.1
DESIGN STRESS AS 65%..... 209833.0
TOTAL STRESS AS
PERCENT OF TENSILE STRESS. 62.5

SPRING ANALYSIS OUTPUT

26 Apr 1984

16:17:08

For:

ROUND MUSIC WIRE WITH SQUARED AND GROUND ENDS

OUTSIDE DIAMETER..... .247+/- .010
WIPE DIAMETER..... .030+/- .0004
HOLE DIAMETER..... .250
PIN DIAMETER..... .180
TOTAL TURNS..... 12.0
ACTIVE TURNS..... 10.0
FREE LENGTH..... 1.035+/- .030
SOLID HEIGHT..... .360+/- .005
WAHL CORRECTGION FACTOR... 1.21
SPRING RATE.....11.39
DIA. CHANGE FL to SH..... .0032
MEAN DIAMETER..... .217
SPRING INDEX..... 7.23

STRESS AND LOAD:

LOAD AT .810in..... 2.564
EXPECTED LOAD VARIATION... 2.36 TO 2.77
STRESS AT .810in..... 63247.5
LOAD AT .585in..... 5.128
EXPECTED LOAD VARIATION... 4.72 TO 5.54
STRESS AT .585in..... 126495.0
FORCE TO SOLID..... 7.69
STATIC STRESS AT SOLID.... 189742.4
TOTAL STRESS AT SOLID.... 189742.4
ENERGY..... .87
TENSILE STRENGTH..... 326044.5
DESIGN STRESS AS 65%..... 211928.9
TOTAL STRESS AS
PERCENT OF TENSILE STRESS. 58.2

SPRING ANALYSIS OUTPUT
26 Apr 1984

16:19:05

For:

ROUND MUSIC WIRE WITH SQUARED AND GROUND ENDS

OUTSIDE DIAMETER..... .240+/- .010
WIPE DIAMETER..... .032+/- .0004
HOLE DIAMETER..... .250
PIN DIAMETER..... .180
TOTAL TURNS..... 14.0
ACTIVE TURNS..... 12.0
FREE LENGTH..... 1.035+/- .030
SOLID HEIGHT..... .448+/- .006
WAHL CORRECTGION FACTOR... 1.23
SPRING RATE.....13.96
DIA. CHANGE FL to SH..... .0021
MEAN DIAMETER..... .208
SPRING INDEX..... 6.50

STRESS AND LOAD:

LOAD AT .810in..... 3.141
EXPECTED LOAD VARIATION... 2.89 TO 3.39
STRESS AT .810in..... 62491.8
LOAD AT .585in..... 6.281
EXPECTED LOAD VARIATION... 5.78 TO 6.78
STRESS AT .585in..... 124983.6
FORCE TO SOLID..... 8.19
STATIC STRESS AT SOLID.... 163034.2
TOTAL STRESS AT SOLID.... 163034.2
ENERGY..... 1.06
TENSILE STRENGTH..... 322820.1
DESIGN STRESS AS 65%..... 209833.0
TOTAL STRESS AS
PERCENT OF TENSILE STRESS. 50.5

SPRING ANALYSIS OUTPUT
26 Apr 1984

16:18:23

For:
ROUND MUSIC WIRE WITH SQUARED AND GROUND ENDS

OUTSIDE DIAMETER..... .247+/- .010
WIRE DIAMETER..... .032+/- .0004
HOLE DIAMETER..... .250
PIN DIAMETER..... .180
TOTAL TURNS..... 14.0
ACTIVE TURNS..... 12.0
FREE LENGTH..... 1.035+/- .030
SOLID HEIGHT..... .448+/- .006
WAHL CORRECTION FACTOR... 1.22
SPRING RATE.....12.64
DIA. CHANGE FL to SH..... .0020
MEAN DIAMETER..... .215
SPRING INDEX..... 6.72

STRESS AND LOAD:

LOAD AT .810in..... 2.844
EXPECTED LOAD VARIATION... 2.62 TO 3.07
STRESS AT .810in..... 58094.6
LOAD AT .585in..... 5.688
EXPECTED LOAD VARIATION... 5.23 TO 6.14
STRESS AT .585in..... 116189.3
FORCE TO SOLID..... 7.42
STATIC STRESS AT SOLID.... 151562.4
TOTAL STRESS AT SOLID.... 151562.4
ENERGY..... .96
TENSILE STRENGTH..... 322820.1
DESIGN STRESS AS 65%..... 209833.0
TOTAL STRESS AS
PERCENT OF TENSILE STRESS. 46.9

SPRING ANALYSIS OUTPUT

26 Apr 1984

16:17:34

For:

ROUND MUSIC WIRE WITH SQUARED AND GROUND ENDS

OUTSIDE DIAMETER..... .247+/- .010
 WIRE DIAMETER..... .032+/- .0004
 HOLE DIAMETER..... .250
 PIN DIAMETER..... .180
 TOTAL TURNS..... 12.0
 ACTIVE TURNS..... 10.0
 FREE LENGTH..... 1.035+/- .030
 SOLID HEIGHT..... .384+/- .005
 WAHL CORRECTGION FACTOR... 1.22
 SPRING RATE..... 15.17
 DIA. CHANGE FL to SH..... .0031
 MEAN DIAMETER..... .215
 SPRING INDEX..... 6.72

STRESS AND LOAD:

LOAD AT .810in..... 3.413
 EXPECTED LOAD VARIATION... 3.14 TO 3.69
 STRESS AT .810in..... 69713.6
 LOAD AT .585in..... 6.825
 EXPECTED LOAD VARIATION... 6.28 TO 7.37
 STRESS AT .585in..... 139427.1
 FORCE TO SOLID..... 9.87
 STATIC STRESS AT SOLID.... 201704.5
 TOTAL STRESS AT SOLID.... 201704.5
 ENERGY..... 1.15
 TENSILE STRENGTH..... 322820.1
 DESIGN STRESS AS 65%..... 209833.0
 TOTAL STRESS AS
 PERCENT OF TENSILE STRESS. 62.5

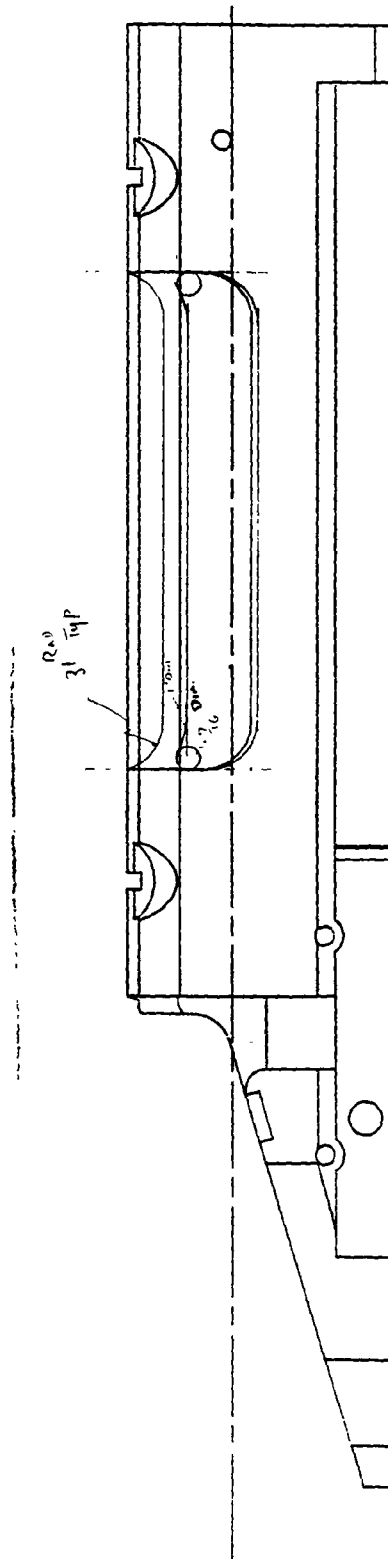
TRIGGER SPRING

F. MARTIN

MAKE - Z

W.O. C-5003-314-y

.152 - 1 1/2 -



Bolt Stop Spring
LockROUND SPRING DESIGN INPUTSPlease Fill Out the Following:

- 1 (A) Type of wire
 (1) Music wire (ASTM-A228)
 (2) Stainless Steel (ASTM-A313)
 (3) Hard Drawn (ASTM-A227)
 (4) Oil Tempered (ASTM-A229)
- 4 (B) Type of spring ends
 (1) Plain ends (total coils = active coils)
 (2) Plain and ground ends (total coils = active coils + 1.)
 (3) Squared ends (total coils = active coils + 2.)
 (4) Squared and ground ends (total coils = active coils + 3.)
- .097 in. (C) Hole diameter (if applicable)
- NA in. (D) Free length of clearance between hole diameter and OD of spring (if applicable)
- NA in. (E) Pin diameter (if applicable)
- NA in. (F) Min. free length clearance between pin diameter and ID of spring (if applicable)
- 2 lb. (G) P1 (lbs. of force at L1)
- .290 in. (H) L1 (maximum length of spring while in part)
- 4 lb. (I) P2 (lbs. of force at L2)
- .230 in. (J) L2 (minimum length of spring while in part)
- 65 % (K) Indicate maximum stress as a function of tensile strength
- Static (L) Indicate whether this stress is to be taken at solid stress or at L2 (Static Application only)
- NA in/sec. (M) Activating mass velocity (Dynamic Application only)
- NA (N) Indicate whether or not a drawing is to be made

SPRING ANALYSIS OUTPUT
19 Oct 1984

10:13:19

For:
ROUND MUSIC WIRE WITH SQUARED AND GROUND ENDS

OUTSIDE DIAMETER..... .093+/- .004
~~WIRE DIAMETER..... .018+/- .0003~~
 HOLE DIAMETER..... .097
 PIN DIAMETER..... 0.000
~~TOTAL TURNS..... 12.0~~
~~ACTIVE TURNS..... 10.0~~
 FREE LENGTH..... .350+/- .015
~~SOLID HEIGHT..... .216+/- .004~~
~~WAHL CORRECTGION FACTOR... 1.38~~
~~SPRING RATE.....35.77~~
 DIA. CHANGE FL to SH..... .0006
 MEAN DIAMETER..... .075
~~SPRING INDEX..... 4.17~~

STRESS AND LOAD:

LOAD AT .290in..... 2.146
 EXPECTED LOAD VARIATION... 1.97 TO 2.32
 STRESS AT .290in..... 97302.5
 LOAD AT .230in..... 4.292
 EXPECTED LOAD VARIATION... 3.95 TO 4.64
 STRESS AT .230in..... 194605.0
~~FORCE TO SOLID..... 4.79~~
~~STATIC STRESS AT SOLID.... 217308.9~~
~~TOTAL STRESS AT SOLID..... 217308.9~~
 ENERGY..... .19
 TENSILE STRENGTH..... 352729.4
 DESIGN STRESS AS 62%..... 218692.2
 TOTAL STRESS AS
 PERCENT OF TENSILE STRESS. 61.6

Bolt Lock Cam Spring

ROUND SPRING DESIGN INPUTSPlease Fill Out the Following:1 (A) Type of wire

- (1) Music wire (ASTM-A228)
- (2) Stainless Steel (ASTM-A313)
- (3) Hard Drawn (ASTM-A227)
- (4) Oil Tempered (ASTM-A229)

1 (B) Type of spring ends

- (1) Plain ends (total coils = active coils)
- (2) Plain and ground ends (total coils = active coils + 1.)
- (3) Squared ends (total coils = active coils + 2.)
- (4) Squared and ground ends (total coils = active coils +

N.A. in. (C) Hole diameter (if applicable)N.A. in. (D) Free length of clearance between hole diameter and OD of spring (if applicable).220 in. (E) Pin diameter (if applicable).005 in. (F) Min. free length clearance between pin diameter and ID of spring (if applicable).5 lb. (G) P1 (lbs. of force at L1).075 in. (H) L1 (maximum length of spring while in part)1 lb. (I) P2 (lbs. of force at L2).060 in. (J) L2 (minimum length of spring while in part)65 % (K) Indicate maximum stress as a function of tensile strengthSolid (L) Indicate whether this stress is to be taken at solid stress or at L2 (Static Application only)N.A. in/sec. (M) Activating mass velocity (Dynamic Application only)N.A. (N) Indicate whether or not a drawing is to be made

SPRING ANALYSIS OUTPUT
19 Oct 1984

12:53:32

For:

ROUND MUSIC WIRE WITH PLAIN ENDS

OUTSIDE DIAMETER..... .247+/- .015
WIPE DIAMETER..... .018+/- .0003
HOLE DIAMETER..... .250
PIN DIAMETER..... .220
TOTAL TURNS..... 2.0
ACTIVE TURNS..... 2.0
FREE LENGTH..... .300+/- .015
SOLID HEIGHT..... .054+/- .001
WAHL CORRECTGION FACTOR... 1.11
SPRING RATE..... 6.28
DIA. CHANGE FL to SH..... .0078
MEAN DIAMETER..... .229
SPRING INDEX..... 12.72

STRESS AND LOAD:

LOAD AT .075in..... 1.414
EXPECTED LOAD VARIATION... 1.20 TO 1.63
STRESS AT .075in..... 157228.9
LOAD AT .060in..... 1.508
EXPECTED LOAD VARIATION... 1.20 TO 1.73
STRESS AT .060in..... 167710.8
FORCE TO SOLID..... 1.55
STATIC STRESS AT SOLID.... 171903.6
TOTAL STRESS AT SOLID.... 171903.6
ENERGY..... .02
TENSILE STRENGTH..... 352729.4
DESIGN STRESS AS 62%..... 218692.2
TOTAL STRESS AS
PERCENT OF TENSILE STRESS. 48.7

SPRING ANALYSIS OUTPUT
19 Oct 1984

12:59:23

For:
POUND MUSIC WIRE WITH PLAIN ENDS

OUTSIDE DIAMETER..... .247+/- .015
WIPE DIAMETER..... .018+/- .0003
HOLE DIAMETER..... .250
PIN DIAMETER..... .220
TOTAL TURNS..... 1.5
ACTIVE TURNS..... 1.5
FREE LENGTH..... .175+/- .015
SOLID HEIGHT..... .045+/- .001
WAHL CORRECTION FACTOR... 1.11
SPRING RATE..... 8.38
DIA. CHANGE FL to SH..... .0041
MEAN DIAMETER..... .229
SPRING INDEX..... 12.72

STRESS AND LOAD:
LOAD AT .075in..... .838
EXPECTED LOAD VARIATION... .71 TO .96
STRESS AT .075in..... 93172.7
LOAD AT .060in..... .963
EXPECTED LOAD VARIATION... .82 TO 1.11
STRESS AT .060in..... 107148.6
FORCE TO SOLID..... 1.09
STATIC STRESS AT SOLID.... 121124.5
TOTAL STRESS AT SOLID.... 121124.5
ENERGY..... .01
TENSILE STRENGTH..... 352729.4
DESIGN STRESS AS 62%..... 218692.2
TOTAL STRESS AS
PERCENT OF TENSILE STRESS. 34.3

|

SPRING ANALYSIS OUTPUT
19 Oct 1984

12:42:18

For:

FOUND MUSIC WIRE WITH PLAIN ENDS

OUTSIDE DIAMETER..... .247+/- .015
WIRE DIAMETER..... .014+/- .0003
HOLE DIAMETER..... .250
PIN DIAMETER..... .220
TOTAL TURNS..... 2.0
ACTIVE TURNS..... 2.0
FREE LENGTH..... .500+/- .030
SOLID HEIGHT..... .042+/- .001
WAHL CORRECTION FACTOR... 1.08
SPRING RATE..... 2.18
DIA. CHANGE FL to SH..... .0242
MEAN DIAMETER..... .233
SPRING INDEX..... 16.64

STRESS AND LOAD:

LOAD AT .075in..... .928
EXPECTED LOAD VARIATION... .79 TO 1.07
STRESS AT .075in..... 217626.6
LOAD AT .060in..... .960
EXPECTED LOAD VARIATION... .82 TO 1.10
STRESS AT .060in..... 225307.6
FORCE TO SOLID..... 1.00
STATIC STRESS AT SOLID.... 234524.7
TOTAL STRESS AT SOLID.... 234524.7
ENERGY..... .01
TENSILE STRENGTH..... 366648.5
DESIGN STRESS AS 62%..... 227322.1
TOTAL STRESS AS
PERCENT OF TENSILE STRESS. 64.0

Iron Research Division

[illegible]

BARBER - PRESALE R 0137817
R2538805

Ilion Research Division

RD 6514

DATE											
SHEET OF	2	Dotted line (- - - -) indicates same part number.									
DWG NO.		PART NUMBER				Short Action	Varmint	Long Action	LH		
		PART NUMBERS									
		BARREL									
		17 Rem 24"	(Blank								
		222	24"	"							
		22-250	24"	"							
		223	24"	"							
		243	22"	"							
		6mm	22"	"							
		308	22"	"							
		270	22"	"							
		30-06	22"	Blank							
		7mm Rem Mag	22"	"							
		270 LH	22"	"							
		30-06 LH	22"	"							
		7mm Rem Mag LH	22"	Blank							
		222	Varmint	24" Blank							
		22-250	"	24" "							
		223	"	24" "							
		243	"	24" "							
		308	"	24" "							
		7mm-08	"	24" "							
		RECEIVER (Marking)									
		17 Rem.	222 223								
		6mm	22-250 308 7mm-08								
		243									
		270	30-06 7mm Rem Mag								
		270 LH	30-06 LH 7mm Rem Mag LH								
		(LH Marking)									
		BOLT ASSEMBLY									
		17 Rem	222 223								
		22-250	243 6mm 308 7mm-08								
		270	30-06								
		7mm Rem Mag									
		270 LH	30-06 LH								
		7mm Rem Mag LH									
		BOLT BODY ASSEMBLY									
		17 Rem	222 223								
		22-250	243 6mm 308 7mm-08								
		270	30-06								

BARBER - PRESALE R 0137820

Human Research Division

RD 6514

DATE									
SHEET OF	4	Dotted line (- - -) indicates same part number							
DWG NO	PART NUMBER	Short Action	Varmint	Long Action	LH				
	Bolt Stop Spring (LH)								
C-22035	Front Guard Screw (Blank C-22035)	• 22037	—	22035	—				
	Magazine								
	17 Rem 222 223 (Blank								
	243 6mm 308 7mm-08 (Blank								
	270 30-06								
	7mm Rem Mag								
	Magazine Follower								
	17 Rem 222 223 (Blank								
	22-250 243 6mm 308 7mm-08								
	(Blank								
	270 30-06								
	7mm Rem Mag								
	Magazine Spacer								
	17 Rem 222 223 (Blank								
	Magazine Spring								
	17 Rem 222 223								
	22-250 (Blank								
	243 6mm 308 7mm-08								
	243 6mm 308								
	270 30-06 7mm Rem Mag								
A-26355	Rear Guard Screw (Blank A-91908)	• 26355	—	—	—				
C-24475	Screw Pin	• 24476							
	Magazine Floor Plate								
	Short Action								
	Long Action								

CONFIDENTIAL-SUBJECT TO PROTECTIVE ORDER
KINZER V. REMINGTON

BARBER - PRESALE R 0137820
R2538808

Iron Research Division

RD 6514

DATE									
SHEET OF	5	Dotted line (- - - -) indicates same part number							
DWG NO		PART NUMBER	Short Action	Varmint	Long Action	III			
			PART NUMBERS						
		STOCK ASSEMBLY							
		Short Action							
		Varmint							
		Long Action							
		Left Hand							
		Fore-End Tip							
		Grip Cap							
		Recoil Pad							
		Recoil Pad Magnum							
		Recoil Pad Screw (2) (Blank							
		Stock							
		Short Action (Check							
		(Blank							
		Varmint							
		Long Action							
		Left Hand							
B-92843		Stock Reinforcement Rivet	• 92843	—	—	—			
B-92844		Stock Reinforcement Rivet Washer	• 92844	—	—	—			
B-92854		Stock Reinforcement Plug	• 92854	—	—	—			
A-15358		Swivel Screw Front	• 15358						
"		Swivel Screw Rear	• 15358						
		SAFETY ASSEMBLY							
SKC-3773		Bolt Lock	•						
		Bolt Lock Spring							
SKC-3772		Cam	•						
SKC-3776		Plunger	•						
SKA-3777		Plunger Pin	•						
		Safety Lever							
		Safety Link							
		Safety Detent							
SKC-3775		Safety Rotor	•						
		Safety Retaining Ring							
SKC-3771		Sear	•						
		Sear Spring							
SKC-3774		Trigger	•						
		Trigger Spring							
		Trigger Adjusting Screw	•						
		Trigger Adjustment Flange	•						

BARBER - PRESALE R 0137822

Human Research Division

RD 6514

[illegible]

CONFIDENTIAL-SUBJECT TO PROTECTIVE ORDER
KINZER V. REMINGTON

BARBER - PRESALE R 0137822
R2538810

R2538810

Model Shop Parts

9-17-84

Drawings NeededMarked Prints

- | | |
|---|-------------------------------|
| Bolt Body | Barrel - Kevin |
| Bolt Plug | Bolt Head - S.R.P. |
| Firing Pin Head | Firing Pin Cross Pin |
| D Bolt Stop Spring | D Trigger - Revise |
| D Magazine Box | |
| D " Bottom | |
| D " Follower | |
| D " Spring | |
| D Trigger Guard | |
| D Magazine Latch | |
| D Latch Pin | |
| D Latch Spring | |
| D Bolt Lock Spring - Same As Bolt Stop Spring | |
| B Safety Lever - Revised - To Finocay For Change | |
| D " Link - Drawing | |
| D " Detent - ★ Drawing Done | |
| D Safety Retaining Spring - Wave Washer (Behind Cam) | |
| D Star Spring - Done, Need Drawing | |
| D Trigger Spring - Revised? | |
| D Trigger Adjusting Screw - Revised - Done | |

Randy

These drawings or marked prints must be done by October 19. This leaves 5 weeks of Model Shop build time and 1 week of assembly time for Fred.

The "D" before the part name means that design

=====

p. 2

is required. I will be doing the magazine box and trigger guard design and drawings. Fred will handle the rest of the design. Kevin, Ray, Skip and others will be doing all of Fred's drawing work.

of 3

Model Shop Parts	Design	Drawings	Model Print	Number Needed	In Shop	Complete
Barrel (hub, rough chamber, crown)	C			10		
Receiver (in Model Shop, time consuming)	C	C		6	•	
Bolt Assembly (have 5 long + 4 short with new bolt head, current body + handle)	C					
Bolt Handle	C	C		10	•	
Bolt Body	C			10		
Bolt Head	C			10		
Extractor (in Model Shop, have 6)	C	C		10	•	
Firing Pin Assembly						
Bolt Plug	C			10		
Firing Pin	C	C		10		
Firing Pin Cross Pin	C			10		
Firing Pin Head	C			10		
Bolt Stop	C	C		10		
Bolt Stop Spring				10		
Magazine Box				10		
" Bottom				10		
" Follower				10		
" Spring				10		

2 of 3

Model Shop Parts	Design	Drawing	Marked Print	Number Needed	In Shop	Comments
Trigger Guard				10		
Magazine Latch				10		
Latch Spring				10		
Latch Pin				10		
Stock Assembly						
Stock (makers needs updating can shape stocks)				10		
Fore-end Tip				10		
Grip Cap				10		
Recoil Pad				10		
Billet - Add Use M. R.	C	C		10		4
Washer " " "	C	C		10		4
Plug " " "	C	C		10		
Safety Assembly						
Bolt Lock	C	C		10		•
Bolt Lock Spring				10		
Cam	C	C		10		•
Plunger	C	C		10		•
Plunger Pin	C	C		10		•
Safety Lever			MARKED PRINT TO DATE	10		
Safety Link				10		
Safety Detent				10		
Safety Bolt	C	C		10		•
Safety Retaining Ring				10		
- Sear	C	C		10		2
Sear Spring						

—

—

Items Complete
Contingency #2

Full Round Receiver

- Thicker recoil lug
- Standard scope mounts
- M/700 anti-bind bolt
- Front lock system
- Short and long action
- Fire control with
 - Blocked trigger
 - Blocked sear
 - Independent bolt lock
 - Skeletonized housing
 - Tamper proof (Jam screws)

M/7 LWT Contoured Barrel

- Target crown
- Iron sights
- Chrome moly barrel

Feed System

- Commercial version
- Detachable box

New Bolt

- M/700 extractor
- Smooth bolt handle
- Reduced lock time
 - Easy lift
 - LWT firing pin

New Stock

- Straight grip walnut (Classic)
- Standard butt and grip cap
- Standard sling swivels

1-31-83

Items Complete
Contingency #1

Round Bottom Octagonal

- Thicker recoil lug
- Std. scope mounts
- M/700 anti-bind bolt
- Front lock system
- Short and long action
- Fire control (Same as Contingency #2)

M/XCF LWT Contour Barrel

- High gloss w/o removing forge marks
- Target crown
- Chrome moly barrel
- Drilled and tapped - no sights

New Bolt

- New extractor
- Restyled bolt handle
- Reduced lock time - easy lift
- - LWT firing pin
- Restyled bolt plug
- Separate bolt lock

1-31-83

Items Complete
Preferred Design

Flat Bottom Octagonal Receiver

- Integral recoil lug
- Integral scope mount
- Front lock system
- Anti bind (M/700 style)
- Short and long action
- Fire control (Same as Contingency #2)

M/XCF LWT Contour Barrel

- High gloss w/o removing forge marks
- Target crown
- Chrome moly barrel
- Clean barrel

Feed System

- Rotary detachable magazine
- Unload bolt open
- No bolt drag

New Bolt

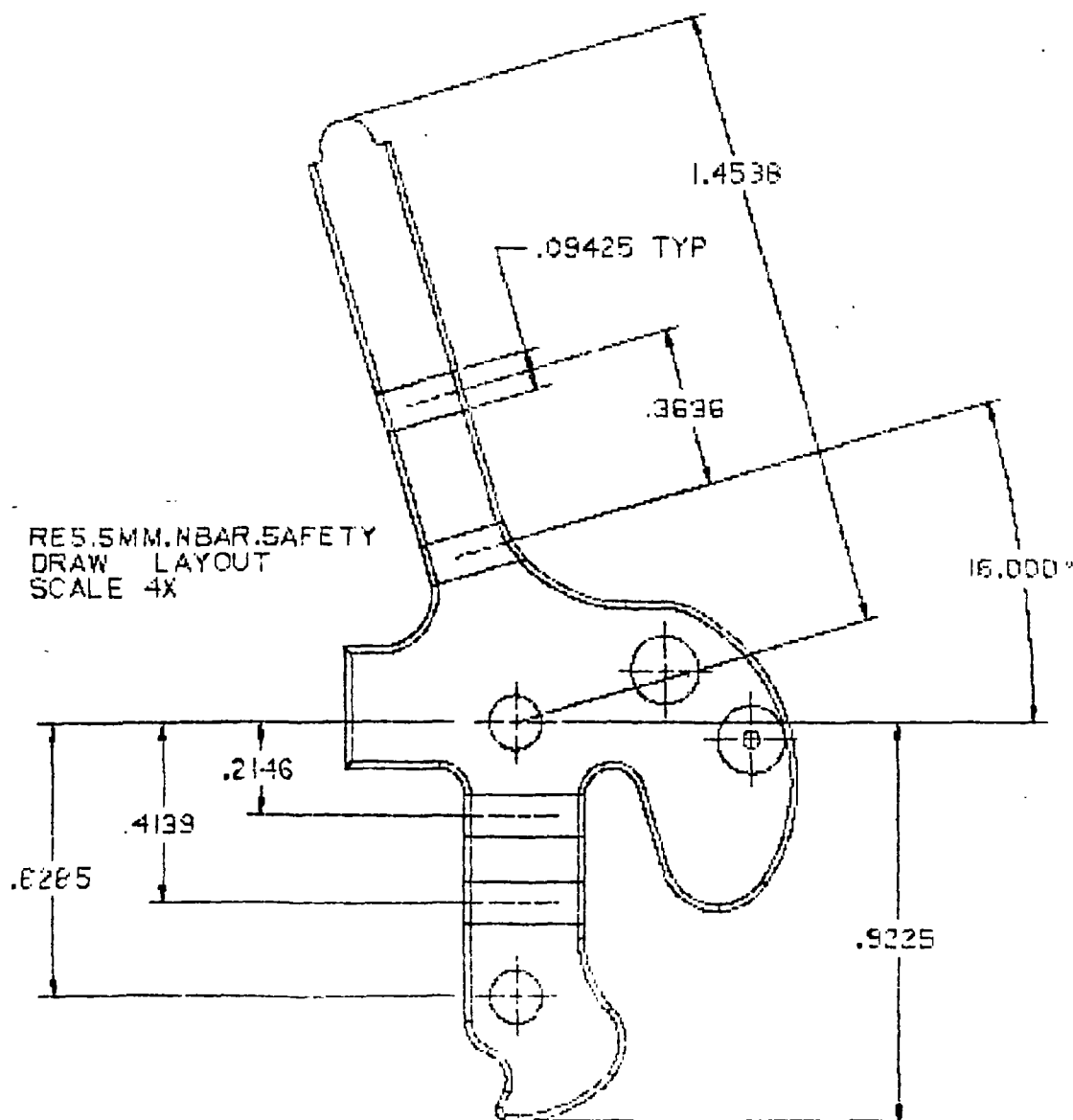
- New extractor
- Restyle bolt handle
- Reduced lock time - easy lift
- LWT firing pin
- Restyled bolt plug
- Separate bolt lock

Stock

- Walnut - Bob Emmons
- Recessed sling swivel
- Cast of toe out
- Skeleton butt plate and grip cap
- Epoxy bedd
- Medium gloss
- Schnabel fore-end

1-31-83

MBAR SCHEDULES



Ilion Research Division

Date: NBAR

Sheet 1 Dotted line (----)
of indicates same part number

DWG. PART NAME
NO.

PART NUMBERS

BARREL ASSEMBLY COMPLETE

17 Rem.
222
22-250
223
243
6 mm
308
25-06
270
30-06
7mm Mag
300 Win Mag
338 Win Mag
22-250 LH
243 LH
270 LH
30-06 LH
7mm Mag LH
222 Varmint
22-250 Varmint
223 Varmint
243 Varmint
6 mm Varmint
308 Varmint

BARREL ASSEMBLY

17 Rem
222
22-250

Ilion Research Division

Date: NBAR

Sheet 2 Dotted line (----)
of indicates same part number

DWG. PART NAME
NO.

PART NUMBERS

223
243
6mm
308
25-06
270
30-06
7mm Mag.
300 Win Mag
338 Win Mag
22-250 LH
243 LH
270 LH
30-06 LH
7mm Mag LH
222 Varmint
22-250 Varmint
223 Varmint
243 Varmint
6mm Varmint
308 Varmint

BARREL

17 Rem 24"
222 24"
22-250 24" (LH also)
223 24"
243 22" (LH also)
6mm 22"
308 22"
25-06 24"
270 22" (LH also)
30-06 22" (LH also)
7mm Mag. 24" (LH also)

Ilion Research Division

Date: NBAR

Sheet 3 Dotted line (----)
of indicates same part number

DWG. PART NAME
NO.

PART NUMBERS

300 Win Mag 24"
338 Win Mag 24"
222 Varmint 24"
22-250 Varmint 24"
223 Varmint 24"
243 Varmint 24"
6mm Varmint 24"
308 Varmint 24"

RECEIVER

17 Rem., 222, 223
243
22-250, 6mm, 308
25-06, 270, 30-06
7mm Mag. 300, 338
22-250 LH
243 LH
270, 30-06, 7mm Mag LH

Bolt Assembly

17 Rem., 222, 223
22-250, 243, 6mm, 308
25-06, 270, 30-06
7mm Mag. 300 Mag, 338 Mag
22-250, 243 LH
270, 30-06 LH
7mm Mag LH

Bolt Body Assembly

17 Rem., 222, 223
22-250, 243, 6mm, 308
25-06, 270, 30-06
7mm Mag. 300 Mag, 338 Mag
22-250, 243 LH
270, 30-06 LH
7mm Mag LH

Ilion Research Division

Date: NBAR

Sheet 4 of Dotted line (----) indicates same part number

DWG. NO. PART NAME

PART NUMBERS

Bolt Body
Short Action
Long Action

Bolt Body Brazing Slug
Bolt Head
17 Rem., 222, 223
22-250, 243, 6mm, 308
25-06, 270, 30-06
7mm Mag. 300 Mag, 338 Mag
22-250 243 LH
270, 30-06 LH
7mm Mag LH

Bolt Pin
Ejector Washer
Bolt Handle
Bolt Handle LH
Bolt Handle Brazing Shim

← Bolt Plug
Ejector
Ejector Pin
Ejector Spring
Extractor
17 Rem., 222, 223
22-250, 243, 6mm, 308
25-06, 270, 30-06
7mm Mag. 300 Mag, 338 Mag

Firing Pin Assembly
Short Action
Long Action

Bolt Plug Washer
Firing Pin
Short Action
Long Action

Bolt Plug

Lock

Lock Bolt Detent

Lock Bolt Detent Spring

Lock Bolt Push Pin

Ilion Research Division

Date: NBAR

Sheet 5 Dotted line (----)
of indicates same part number

DWG. PART NAME
NO.

PART NUMBERS

Firing Pin Cross Pin
Firing Pin Head
Mainspring
Short Action
Long Action

Bolt Stop
Bolt Stop Pin
Bolt Stop Spring
~~Bolt Stop Spring LH~~

Front Guard Screw

Magazine Assembly
17 Rem., 222, 223
22-250, 243, 6mm, 308
25-06, 270, 30-06
7mm Mag. 300 Mag, 338 Mag

Magazine Sub-Assembly
17 Rem., 222, 223
22-250, 243, 6mm, 308
25-06, 270, 30-06
7mm Mag. 300 Mag, 338 Mag

Magazine
17 Rem., 222, 223
22-250, 243, 6mm, 308
25-06, 270, 30-06
7mm Mag. 300 Mag, 338 Mag

Magazine Bottom
17 Rem., 222, 223
22-250, 243, 6mm, 308
25-06, 270, 30-06
7mm Mag. 300 Mag, 338 Mag

Magazine Follower
17 Rem., 222, 223
22-250, 243, 6mm, 308
25-06, 270, 30-06
7mm Mag. 300 Mag, 338 Mag

Ilion Research Division

Date: NBAR

Sheet 6 Dotted line (----)
of indicates same part number

DWG. PART NAME
NO.

PART NUMBERS

Magazine Spacer
17 Rem, 222, 223

Magazine Spring
17 Rem., 222, 223
22-250, 243, 6mm, 308
25-06, 270, 30-06
7mm Mag. 300 Mag, 338 Mag

Magazine Latch
Magazine Latch Screw

Magazine Release
Magazine Release Pivot

Rear Guard Screw

Sear Pin

Stock Assembly
Short Action
Long Action
Magnum
Short Action LH
Long Action LH
Magnum LH
Short Action Varmint

Fore-end Tip
Grip Cap
Recoil Pad
Recoil Pad Screw

Stock
Short Action
Long Action
Magnum
Short Action LH
Long Action LH
Magnum LH
Short Action Varmint

Ilion Research Division

Date: NBAR

Sheet 7 Dotted line (----)
of indicates same part number

DWG. PART NAME
NO.

PART NUMBERS

Stock Reinforcement Rivet
Stock Reinforcement Plug (2)
Stock Reinforcement Washer

Scope Mount Assembly (2)
Scope Mount
Scope Mount Clamp
Scope Mount Nut
Scope Mount Ring
Scope Mount Screws

Swivel Assembly (2)
Swivel Screw (2)

TRIGGER ASSEMBLY
TRIGGER ASSEMBLY, LH

~~Bolt Lock~~
~~Bolt Lock LH~~
~~Bolt Lock Plunger~~
~~Bolt Lock Plunger Pin~~
~~Bolt Lock Spring~~
Bolt Stop Release
Bolt Stop Release LH

Safety Assembly
Safety Assembly LH
Safety
Safety LH
Safety Button
Safety Detent Ball
Safety Detent Spring
Safety Detent Spring LH
Safety Pivot Pin
Safety Snap Washer
Sear Safety Cam
Sear Spring

Ilion Research Division

Date: NBAR

Sheet 8 Dotted line (----)
of indicates same part number

DWG. PART NAME
NO.

PART NUMBERS

Trigger
Trigger Block Plunger
Trigger Block Plunger Spring
Trigger Housing Assembly
Trigger Housing Assembly LH
Trigger Housing Rivet (4)
Trigger Housing Spacer, Front
Trigger Housing Spacer, Rear
Trigger Side Plate, Right
Trigger Side Plate, Right, LH
Trigger Side Plate, Left
Trigger Side Plate, Left, LH

Trigger Pivot Pin
Trigger Pull Adjustment Lever
Trigger Pull Adjustment Lever Insert
Trigger Pull Adjustment Lever Pin
Trigger Pull Adjustment Screw
Trigger Pull Adjustment Spring
Trigger Spring

Trigger Guard

Ilion Research Division

Date: NBAR

Sheet 2 (Dotted line (----))
of indicates same part number

DWG. PART NAME
NO.

PART NUMBERS

	223					
	243					
	6mm					
	308					
	25-06					
	270					
	30-06					
	7mm Mag.					
	300 Win Mag					
	338 Win Mag					
	22-250 LH					
	243 LH					
	270 LH					
	30-06 LH					
	7mm Mag LH					
	222 Varmint					
	22-250 Varmint					
	223 Varmint					
	243 Varmint					
	6mm Varmint					
	308 Varmint					
	BARREL					
	17 Rem 24"					
	222 24"					
	22-250 24" (LH also)					
	223 24"					
	243 22" (LH also)					
	6mm 22"					
	308 22"					
	25-06 24"					
	270 22" (LH also)					
	30-06 22" (LH also)					
	7mm Mag. 24" (LH also)					

BARBER - PRESALE R 0137843

Ilion Research Division

Date: **NBAR**

Sheet 3 (Dotted line (----)
of indicates same part number

DWG. **PART NAME**
NO.

PART NUMBERS

300 Win Mag 24"
338 Win Mag 24"
222 Varmint 24"
22-250 Varmint 24"
223 Varmint 24"
243 Varmint 24"
6mm Varmint 24"
308 Varmint 24"

SKD-3764 RECEIVER
17 Rem., 222, 223
243
22-250, 6mm, 308
25-06, 270, 30-06
7mm Mag. 300, 338
22-250 LH
243 LH
270, 30-06, 7mm Mag LH

SKD-3803 Bolt Assembly
17 Rem., 222, 223
22-250, 243, 6mm, 308
25-06, 270, 30-06
7mm Mag. 300 Mag, 338 Mag
22-250, 243 LH
270, 30-06 LH
7mm Mag LH

C-EXP-1114 Bolt Body Assembly
17 Rem., 222, 223
22-250, 243, 6mm, 308
25-06, 270, 30-06
7mm Mag. 300 Mag, 338 Mag
22-250, 243 LH
270, 30-06 LH
7mm Mag LH

BARBER - PRESALE R 0137844

Illion Research Division

Date: **NBAR**

Sheet 1 (Dotted line (---))
of indicates same part number

DWG. PART NAME
NO.

PART NUMBERS

BARREL ASSEMBLY COMPLETE					
17 Rem.					
222					
22-250					
223					
243					
6 mm					
308					
25-06					
270					
30-06					
7mm Mag					
300 Win Mag					
338 Win Mag					
22-250 LH					
243 LH					
270 LH					
30-06 LH					
7mm MAG LH					
222 Varmint					
22-250 Varmint					
223 Varmint					
243 Varmint					
6 mm Varmint					
308 Varmint					
BARREL ASSEMBLY					
17 Rem					
222					
22-250					

Illion Research Division

Date: NBAR

Sheet 4 (Dotted line (----))
of indicates same part number

DWG. PART NAME
NO.

PART NUMBERS

SKC-3794	Bolt Body Short Action Long Action					
SKD-3766	Bolt Body Brazing Slug Bolt Head 17 Rem., 222, 223 22-250, 243, 6mm, 308 25-06, 270, 30-06 7mm Mag. 300 Mag, 338 Mag 22-250 243 LH 270, 30-06 LH 7mm Mag LH	SKD 3781				
B-18758	— Bolt Pin Ejector Washer					
SKD-3778	— Bolt Handle Bolt Handle LH					
SKD 2941	Bolt Handle Brazing Shim Ejector Plug Ejector Pin Ejector Spring Extractor 17 Rem., 222, 223 22-250, 243, 6mm, 308 25-06, 270, 30-06 7mm Mag. 300 Mag, 338 Mag					
	Firing Pin Assembly Short Action Long Action					
B-91335	Bolt Plug Washer					
SKC-3797	Firing Pin Short Action Long Action	C-100335				

Ilion Research Division

Date: NBAR

Sheet 5 (Dotted line (----))
of indicates same part number

DWG. PART NAME
NO.

PART NUMBERS

A-EXP-1412	Firing Pin Cross Pin					
C-EXP-1264	Firing Pin Head (Blau) C-EXP-1436					
	Mainspring					
	Short Action					
	Long Action					
	Bolt Stop					
	Bolt Stop Pin					
	Bolt Stop Spring					
	Bolt Stop Spring LH					
C-22035	Front Guard Screw					
C-EXP-1405	Magazine					
	17 Rem., 222, 223					
	22-250, 243, 6mm, 308					
	25-06, 270, 30-06					
	7mm Mag. 300 Mag, 338 Mag					
B-EXP-1436	Magazine Sub-Assembly					
C-EXP-1352	Magazine Bottom					
	17 Rem., 222, 223					
	22-250, 243, 6mm, 308					
	25-06, 270, 30-06					
	7mm Mag. 300 Mag, 338 Mag					
D-EXP-1391	Magazine Follower					
	17 Rem., 222, 223					
	22-250, 243, 6mm, 308					
	25-06, 270, 30-06					
	7mm Mag. 300 Mag, 338 Mag					
B-EXP-1386	Magazine Latch					
	Magazine Latch Screw					

Ili 1 Research Division

Date: NBAR

Sheet 6 (Dotted line (---))
of indicates same part number

DWG. PART NAME
NO.

PART NUMBERS

B-EXP-387	Magazine Release					
	Magazine Release Pivot					
	Magazine Spacer					
	17 Rem, 222, 223					
B-EXP-1014	Magazine Spring					
	17 Rem., 222, 223					
	22-250, 243, 6mm, 308					
	25-06, 270, 30-06					
	7mm Mag. 300 Mag, 338 Mag					
	Rear Guard Screw					
	Gear Pin					
	Stock Assembly					
	Short Action					
	Long Action					
	Magnum					
	Short Action LH					
	Long Action LH					
	Magnum LH					
	Short Action Varmint					
SKC-380	Fore-end Tip					
0-92762	Grip Cap					
	Recoil Pad					
	Recoil Pad Reinforcement					
	Recoil Pad Screw					
	Stock					
	Short Action					
	Long Action					
	Magnum					
	Short Action LH					
	Long Action LH					
	Magnum LH					
	Short Action Varmint					

Illion Research Division

Date: NBAR

Sheet 7 (Dotted line (----))
of indicates same part number

DWG. PART NAME
NO.

PART NUMBERS

	Stock Reinforcement River					
	Stock Reinforcement Plug (2)					
	Stock Reinforcement Washer					
SKC-3806	Scrap Mount Assembly (2)					
B-EXP-1414	Scope Mount - Blank (SKC-3805)					
B-EXP-1416	Scope Mount Clamp					
SKC-3807	Scope Mount Nut (Blank B-EXP-1415)					
A-EXP-1413	Scope Mount Ring					
	Scope Mount Screws					
	Swivel Assembly (2)					
	Swivel Screw (2)					
B-EXP-1434	TRIGGER ASSEMBLY					
	TRIGGER ASSEMBLY, LH					
C-EXP-1449	Bolt Lock					
	Bolt Lock LH					
	Bolt Lock Spring					
	Bolt Lock Release <i>Hunger</i>					
	Bolt Lock Release Pin					
	Bolt Stop Release					
	Bolt Stop Release LH					
	Safety Assembly					
	Safety Assembly LH					
	Safety					
	Safety LH					
	Safety Button					
	Safety Detent Ball					
	Safety Detent Spring					
	Safety Detent Spring LH					
	Safety Pivot Pin					
	Safety Snap Washer					
	Sear Safety Cam					
	Sear Spring					

Ilion Research Division

Date: NBAR

Sheet 9 (Dotted line (----)
of indicates same part number

DWG. PART NAME
NO.

PART NUMBERS

SKB-3633	Trigger					
	Trigger Block Plunger					
SKA-3632	Trigger Block Plunger Spring					
	Trigger Guard					
C-EXP-1435	Trigger Housing Assembly					
	Trigger Housing Assembly LH					
	Trigger Housing Rivet (4)					
	Trigger Housing Spacer, Front					
C-EXP-1421	Trigger Housing Spacer, Rear					
	Trigger Side Plate, Right <i>Blow</i>	C-EXP-1420				
	Trigger Side Plate, Right, LH					
C-EXP-1424	Trigger Side Plate, Left	C-EXP-1423				
	Trigger Side Plate, Left, LH					
	Trigger Pivot Pin					
C-EXP-1437	Trigger Pull Adjustment Lever					
B-EXP-1438	Trigger Pull Adjustment Lever Pin					
	Trigger Pull Adjustment Screw					
A-EXP-1411	Trigger Pull Adjustment Spring					
A-EXP-1410	Trigger Spring					
E-EXP-1350	<i>Trigger Guard</i>					

5-20-85 Discovered bolt lock model is wrong.
WEDM parts to date and Model Shop bending
time down the tubes. Model must be updated.
(Dwg correct. - CV model wrong)

5-20-85 Pressure vent work hit Model Shop yesterday.
All NBAR work stopped as per Curry.

Complete Model Shop Part Listing					4/3
Weight of	30-06				20
Barrel	(Through Custom Shop)				10
Receiver					4
Bolt Body Assembly	5	(5 Production)			20
Bolt Plug	20				40
Extractor	20				100
Firing Pin	4				
Firing Pin Cross Pin	1/2				
4/3 Firing Pin Head	20				
x Magazine Bottom	10				
Magazine Follower	8				
Magazine Latch	10				
Magazine Latch Screw	1				
Magazine Release	2				
Stock	10				
4/6 Scope Mount Clamp	1				
4/6 Scope Mount Nut	2				
Scope Mount	1				
4/4 Bolt Lock	5	WEDM	5		
x Bolt Lock Plunger	4				
Safety	5	WEDM	5		
4/3 Safety Button	3				
4/10 Sear	5	WEDM	5		
Trigger	5	WEDM	5		
4/8 Trigger Block Plunger	1				
x Trigger Block Plunger Spring	1	Complete			8 hrs
4/3 Trigger Housing Assembly	1				
4/3 Trigger Housing Spacer, Rear	2	WEDM	2		

x	Trigger Side Plate, Right	3	WASH	3
x	Trigger Side Plate, Left	3	WASH	3
4/10	Trigger Pull Adjustment Lever	5		
3/1	Trigger Pull Adj. Lever Insert	3	Complete	15 hrs
5/3	Trigger Pull Adj. Screw	3		
	Trigger Pull Adj. Spring	1		
	Trigger Spring	1		
	Trigger Guard	15	WASH	10
				38

180 days

90

270 days total

65 days	13 weeks
4 $\overline{)270}$	5 $\overline{)65}$
20	13
56 days	
4 $\overline{)270}$	

RD-49-B

REMINGTON ARMS COMPANY, INC.

INTER-DEPARTMENTAL CORRESPONDENCE



xc: J.W. Bower
 W.M. Curry
 F.E. Martin
 R.J. Sanzo
 F.H. Smith
 J.R. Snedeker

"CONFINE YOUR LETTER TO ONE SUBJECT ONLY"

Ilion, New York
 May 31, 1985

TO: W.L. TOMEK
 FROM: R.S. MURPHY ✓

NBAR PROGRAM TIMING

The following schedule has been developed for the NBAR that is realistic and will certainly be able to be completed on time. Please review this schedule and try to anticipate your involvement. If there are any questions please see me so that we can keep the number of surprises to a minimum.

Fabricate 10 Prototypes	(10 Weeks)	Aug.	12
Assemble	(2 Weeks)	Aug.	26
Developmental Test	(5 Weeks)	Sept.	30
Redesign	(2 Weeks)	Oct.	14
Drawing Package to Process for Economics		Oct.	14
Fabricate 30 Prototypes	(15 Weeks)	Feb.	10
Design Acceptance Test	(6 Weeks)	Mar.	22
Formal Economics Transmit		Mar.	29

RSM:js

RSM

RD-88-B

REMINGTON ARMS COMPANY, INC.

INTER-DEPARTMENTAL CORRESPONDENCE

Remington



PETERS



xc: Jim Snedeker
Warren Tomek

"CONFINE YOUR LETTER TO ONE SUBJECT ONLY" _____

May 22, 1985

TO: Terry Douglas
Dave Findlay

Randy Murphy
Ken Rowlands

FROM: Jim Bower

Design Verification Tests

All design verification tests must include function testing from the shoulder. Jack testing is a viable alternative for early development testing, and is the only practical means of endurance testing. However, no design should be transmitted to Production without first verifying it by actual shoulder shooting.

JWB:sps

Trigger Assembly	
Trigger Assembly LH	
Bolt Stop	Bolt Stop Spring
Bolt Stop LH	
Safety Assembly	
Safety Assembly LH	
Safety	
Safety LH	
Safety Button	
Safety Detent Ball	B-23220
Safety Detent Spring	B-15368
Safety Detent Spring LH	B-92546
Safety Pivot Pin	B-17043
Safety Snap Washer	A-17044
Sear Safety Cam	
Sear Spring	A-17047
Trigger	
Trigger Block Plunger	
Trigger Block Plunger Spring	
Trigger Housing Assembly	
Trigger Housing Assembly LH	
Trigger Housing Rivet (4)	A-14632
Trigger Housing Spacer, Front	B-14630
Trigger Housing Spacer, Rear	
Trigger Side Plate, Right	
Trigger Side Plate, Right LH	
Trigger Side Plate, Left	
Trigger Side Plate, Left LH	

Trigger Pin

C-24475

Trigger Pull Adjustment Lever

Trigger Pull Adjustment Lever Pin

Trigger Pull Adjustment Screw

Trigger Pull Adjustment Spring

Trigger Spring

Bolt Lock

Bolt Lock, LH

Bolt Lock Spring

Bolt Lock Release

Bolt Lock Release Pin

Trigger Assembly	
Trigger Assembly LH	
Bolt Stop	Bolt Stop Spring
Bolt Stop LH	
Safety Assembly	
Safety Assembly LH	
Safety	
Safety LH	
Safety Button	
Safety Detent Ball	B-23220
Safety Detent Spring	B-15368
Safety Detent Spring LH	B-92546
Safety Pivot Pin	B-17043
Safety Snap Washer	A-17044
Sear Safety Cam	
Sear Spring	A-17047
Trigger	
Trigger Block Plunger	
Trigger Block Plunger Spring	
Trigger Housing Assembly	
Trigger Housing Assembly LH	
Trigger Housing Rivet (4)	A-14632
Trigger Housing Spacer, front	B-14630
Trigger Housing Spacer, rear	
Trigger Side Plate, Right	
Trigger Side Plate, Right LH	
Trigger Side Plate, Left	
Trigger Side Plate, Left LH	

Trigger Pin

C 24475

Trigger Pull Adjustment Lever

Trigger Pull Adjustment Lever Pin

Trigger Pull Adjustment Screw

Trigger Pull Adjustment Spring

Trigger Spring

Bolt Lock

Bolt Lock, LH

Bolt Lock Spring

Bolt Lock Release

Bolt Lock Release Pin

Firecontrol (complete w/safety and bolt lock)

Feeder Assembly
Bolt Lock

Bolt Assembly

Magazine Assembly

Barrel Assembly

NBAR PARTS LIST

Barrel Assembly Complete

New Drawings →

1 of
Dove's Group

17 Rem

222

22-250

223

243

6 mm

308

25-06

270

30-06 7mm Mag

300 Win. Mag.

338 Win. Mag.

22-250 LH

243 LH

270 LH

30-06 LH

7mm Mag LH

222 Varmint

22-250 Varmint

223 Varmint

243 Varmint

6 mm Varmint

308 Varmint

2 of

• Barrel Assembly New Drawings

17 Rem

222

22-250

223

243

6mm

308

25-06

270

30-06 7mm Mag

300 Win Mag

338 Win Mag

22-250 LH

243 LH

270 LH

30-06 LH

7mm Mag LH

222 Varmint

22-250 Varmint

223 Varmint

243 Varmint

6mm Varmint

308 Varmint

3 of

• • Barrel

17 Rem 24"

222 24"

22-250 24" (LH Also)

223 24"

243 22" (LH Also)

6 mm 22"

308 22"

25-06 24"

270 22" (LH Also)

30-06 22" (LH Also)

7mm Mag 24" (LH Also)

300 Win Mag 24"

338 Win Mag 24"

222 Varmint 24"

22-250 Varmint 24"

223 Varmint 24"

243 Varmint 24"

6mm Varmint 24"

308 Varmint 24"

- 4 of
- • Receiver New Drawing → Skip SAE-3764
 17 Rem, 222, 223
 243
 22-250, 6mm 308
 25-06, 270, 30-06,
 7mm Mag, 300, 338
 22-250 LH
 243 LH
 270, 30-06, 7mm Mag LH
 - Bolt Assembly SKD-3803 Dave
 17 Rem, 222, 223
 22-250, 243, 6mm, 308
 25-06, 270, 30-06
 7mm Mag, 300 Mag, 338 Mag
 22-250, 243 LH
 270, 30-06 LH
 7mm Mag LH
 - • Bolt Body Assembly C-EXP-1114
 C-EXP-1114
 17 Rem, 222, 223
 22-250, 243, 6mm, 308
 25-06, 270, 30-06
 7mm Mag, 300 Mag, 338 Mag
 22-250, 243 LH
 270, 30-06 LH
 7mm Mag LH

- 5.1
- • Bolt Body SKC-3794
 - Short Action
 - Long Action
 - • Bolt Body Brazing Slug A-18493
 - • Bolt Head (BLANK SKD-3781) SKD-3766
 - 17 Rem, 222, 223
 - 22-250, 243, 6mm, 308
 - 25-06, 270, 30-06
 - 7mm Mag, 300 Mag, 338 Mag
 - 22-250, 243 LH
 - 270, 30-06 LH
 - 7mm Mag LH
 - • Bolt Pin A-18758
 - • Ejector Washer B-17011
 - • Bolt Handle SKD-3778
 - • Bolt Handle LH
 - • Bolt Handle Brazing Shim C-20195
 - Ejector A-17017
 - Ejector Pin A-17676
 - Ejector Spring A-17019
 - Extractor
 - 17 Rem, 222, 223
 - 22-250, 243, 6mm, 308
 - 25-06, 270, 30-06
 - 7mm Mag, 300 Mag, 338 Mag

Bolt Plug SKD-2941 6 of

Firing Pin Assembly New

Short Action

Long Action

~~Bolt Plug~~

• Firing Pin

SKC-3797
(BLANK C-100335)

Short Action

Long Action

• Firing Pin Cross Pin

A-EXP-1412
BLANK C-EXP-1346
C-EXP-124A

• Firing Pin Head

• Main Spring

Short Action

A-17058

Long Action — Washer

B-91335

A-17029

Bolt Stop

B-17013

Bolt Stop Pin

C-24475

Bolt Stop Spring

B-15224

Bolt Stop Spring LH

B-90554

Front Guard Screw

C-22035

Magazine

D-EXP-1405

17 Rem, 227, 223

22-250, 243, 6mm, 308

25-06, 270, 30-06,

7mm Mag, 300 Mag, 338 Mag

Magazine Bottom

New

17 Rem, 222, 223

22-250, 243, 6mm, 308

25-06, 270, 30-06

C-EXP-1352

7 of

Magazine Follower

DEXP-1391

17 Rem, 222, 223

22-250, 243, 6mm, 308

25-06, 270, 30-06

7mm Mag, 300 Mag, 338 Mag

Magazine Spacer

New

B-EXP-1386

Magazine Latch

17 Rem, 222, 223

Magazine Latch Screw

Magazine Spring

B-EXP-1014

B-EXP-1387

Magazine Release

17 Rem, 222, 223

Magazine Release Pivot

22-250, 243, 6mm, 308

22-250, 243, 6mm, 308

25-06, 270, 30-06

7mm Mag, 300 Mag, 338 Mag

Rear Guard Screw

2

Sear Pin

C-24475

Stock Assembly

New

Short Action

Long Action

Magnum

Short Action LH

Long Action LH

Magnum LH

Short Action Varmint

8 of

- Fore-end Tip

- Grip Cap

- Recoil Pad

D-92762

- Recoil Pad Reinforcement

- Recoil Pad Screws

C-25410

- Stock New

Short Action

Long Action

Magnum

Short Action LH

Long Action LH

Magnum LH

Short Action Varmint

- Stock Reinforcement Rivet B-9284

- Stock Reinforcement Plug (2) B-9285

- Stock Reinforcement Washer B-92844

Scope Mount Assembly (2)

- Scope Mount SKA-3806

- Scope Mount Clamp B-EXP-1414

- Scope Mount Nut B-EXP-1415

- Scope Mount Ring C-EXP-1419

- Scope Mount Screws A-EXP-141

Swivel Assembly (2) B-26555

Swivel Screws (2) A-15358

Trigger Assembly

Trigger Assembly LH

- Bolt Lock

- Bolt Lock LH

- Bolt Lock Spring

- Bolt Lock ~~Plunger~~ Plunger SKC-3776

- Bolt Lock ~~Pin~~ Pin SKA-3777

- Bolt Stop Release C-15478

- Bolt Stop Release LH C-90555

9 of

- Safety Assembly
- Safety Assembly LH
- • Safety
- • Safety LH
- • Safety Button
- Safety Detent Ball B-23220
- Safety Detent Spring B-15368
- Safety Detent Spring LH B-92546
- Safety Pivot Pin B-17043
- Safety Snap Washer A-17044
- Sear Safety Cam
- Sear Spring A-17047
- Trigger
- Trigger Block Plunger
- Trigger Block Plunger Spring
- Trigger Housing Assembly ~~Trigger Guard~~
- Trigger Housing Assembly LH
- • Trigger Housing Rivet (4) A-14632
- • Trigger Housing Spacer, Front
- • Trigger Housing Spacer, Rear
- • Trigger Side Plate, Right
- • Trigger Side Plate, Right, LH
- • Trigger Side Plate, Left
- • Trigger Side Plate, Left, LH
- Trigger Pivot Pin C-24475
- Trigger Pull Adjustment Lever
- Trigger Pull Adjustment Lever Pin
- Trigger Pull Adjustment Screw

10 of

- Trigger Pull Adjustment Spring
- Trigger Spring

TRIGGER GUARD E-EXP-1350

Schedule

Barrel - 30-06

Get 10 hubbed + threaded barrels from production

Receiver

Complete Design

Marked-up Prints

Purchase Stock

Machine Blanks

Broach on Production

Complete Machining in Model Shop

Heat Treat

Assembly to Barrel (Custom Shop)

Chambering

Strategy / Assumptions

Developmental Testing to be done in 3Q06 only

Design Complete

Marked-up Prints Complete

Work Request in to Model Shop

Parts Complete

Assembly

Developmental Testing

Redesign Complete

Work Request in to Model Shop

Design Acceptance Test

Assemble Drawing Package

Formal Economics

Transmittal

Complete Parts From Production

Ejector
 Ejector Pin
 Ejector Spring
 Mainspring
 Bolt Stop
 Bolt Stop Pin
 Bolt Stop Spring
 Gear Pin
 Recoil Pad + Screws
 Bolt Stop Release
 Safety Detent Ball
 Safety Detent Spring
 Safety Pivot Pin
 Safety Snap Washer
 Trigger Pivot Pin

Incomplete Parts

Barrel
 Bolt Body
 Bolt Head
 Firing Pin
 Firing Pin Cross Pin
 Trigger Side Plate, Rt.
 Trigger Side Plate, Lt.

Ilion Research Division

PARTS ON HAND

Ilion Research Division

RD - 6514

CV

Ilion Research Division

[illegible]

NBAR Timing

Fabricate 10 Prototypes	(10 weeks)	Aug 12	
Assemble	(2 weeks)	Aug 26	
Test (Developmental)	(5 weeks)	Sept 30	
Redesign	(2 weeks)	Oct 14	
Fabricate 30	(15 weeks)	Feb 10	- Economics Out
Design Accept Test	(6 weeks)	Mar 22	Economics Back
Transmit		March 29	

Trigger AssemblyWine Parts

Side Plates, left & rt.

Start 5/22

End date

4

5/28

Trigger

7

4/5

Sear

5

4/2

Bolt Lock

5

6/19

Safety

5

6/26

Spacer Rear

2

4/28

28 days (best time)

Days Shop Parts

5 Bolt Lock Plunger

3 Safety Button

1 Trigger Block Plunger

2 Plunger Spring

1 Housing Assembly

5 Adj. Lever

3 Adj. Screw

1 Adj. Spring

1 Trigger Spring

3 Adj. Pinset

25 days (Best Time)

July 1 - best time, shop parts

1 man 25 days

July 3 best time, wine parts

1 man 28 days

⁸
 79 days
 Stock 10 days
 Transport 15 days
 25 days
 129
 64 days contingency 14 days contingency
 193 days 42 days ~ 9 weeks
 28 days wire time (Ray)

48 ~ 30 days = 10 weeks
 $4 \sqrt{73}$
 $\frac{16}{33}$
 1 hr/day or 4 hrs
 x 45 days
 20 hrs ~ 2 1/2 days

$\frac{10}{45}$

August 12

$\frac{30}{10}$
 3 days, cut time to 7 wks.

Test (5 weeks)	Sept 16	
Redesign	Oct 11	
Manufacture (30)	Jan 20	Economics Out
Design Accept Test	Mar 1	Economics Back
Transmit	Mar 15	

To Model Shop Yet

✓ Firing Pin (long) 4 ~~days~~
 ✓ Firing Pin Head 4 wks
 Magazine follower 8 days
 ✓ Mag latch 2 wks
 ✓ Mag Release 8 hrs / 3 2 days

Bolt Plug

✓ Scope Mount Nut 2 days

✓ Bolt Assembly

Trigger Guard

talk about:

Stocks

Receivers

✓ Scope Mount Clamp 1 day

NBAR

Schedule (Transmit 1Q 86)

rites needed for competitive review?

report outlining deficiencies of wood stocks, fiberglass stock
how can Dupont help
ports list

letter to Griffiths, position vs. Sauer patent

NCS

letter to Goe Spring

Dual Oritone Report

Safety System Review

Weight Review

Dashpot progress report

MISC

trip report

appraisal forms

Frank Klein reply

Firing Pin Assembly

Redexed Number (4-6)

Firing Pin	4 days
Firing Pin Head	20 days
Cross Pin	1 hr.

Magazine Box Assembly (Long Action)

Box ?

Bottom 10 days

Follower 8 days

Catch 10 days

Release 2 days

Stock Assembly

Stocks from Production 6/7

Inletted in Model Shop 6/21

Sand + Finish on Production 7/19

Misc.

Bolt Plug 20 days

Scope Mount Nut 2 days

Scope Mount Box (Top) 1 day

Scope Mount Clamp 1 day

Scope Mount Assembly

Re-spray Mold 3 weeks

Mold Parts 1 week

Process 3 weeks

Secondary Machine 4 days

NBAR - SCORE MOUNT TESTING (REVISED) 5/20

5/3 5/10 5/17 5/24 5/31 4/7 4/14 4/21 4/28

MAKE SPENT MOLD
(INJECTION MOLD)

MOLD PARTS

SECONDARY MACHINE
PARTS

RUN FULL RANGE
RECEIVERS IN PRODUCTION

MILL INTEGRAL
SCORE MOUNT CUTS
IN RECEIVERS

2 POLISH COLOR &
TREAT TREAT RECEIVERS

ASSEMBLE COMPONENTS
IN GUNS

PURCHASE & PREPARE
OF RUGER WHIPS
FOR TEST

SHOOT ACCURACY
SHOOT 200 RDS.
RECEIVER FOR ACCURACY
(NBAR vs. RUGER)

NIBAR - FIRING PIN & EXTRACTOR TESTING (RESERVED) 5/20 4/21 4/28

5/3 5/10 5/17 5/24 5/31 6/7

BUY-6 NIBAR
30-06 CAL.
CONVERT-3 TO NIBAR

LINE FIRE, LOAD/
UNLOAD, FIRING
PIN DRY CYCLE
(7500 DRY CYCLES
1500 RDS.)

DRY CYCLE
EXTRACTOR (1000
CYCLES)

LINE FIRE TO
3,000 RDS.
(NIBAR EXTRACTOR)

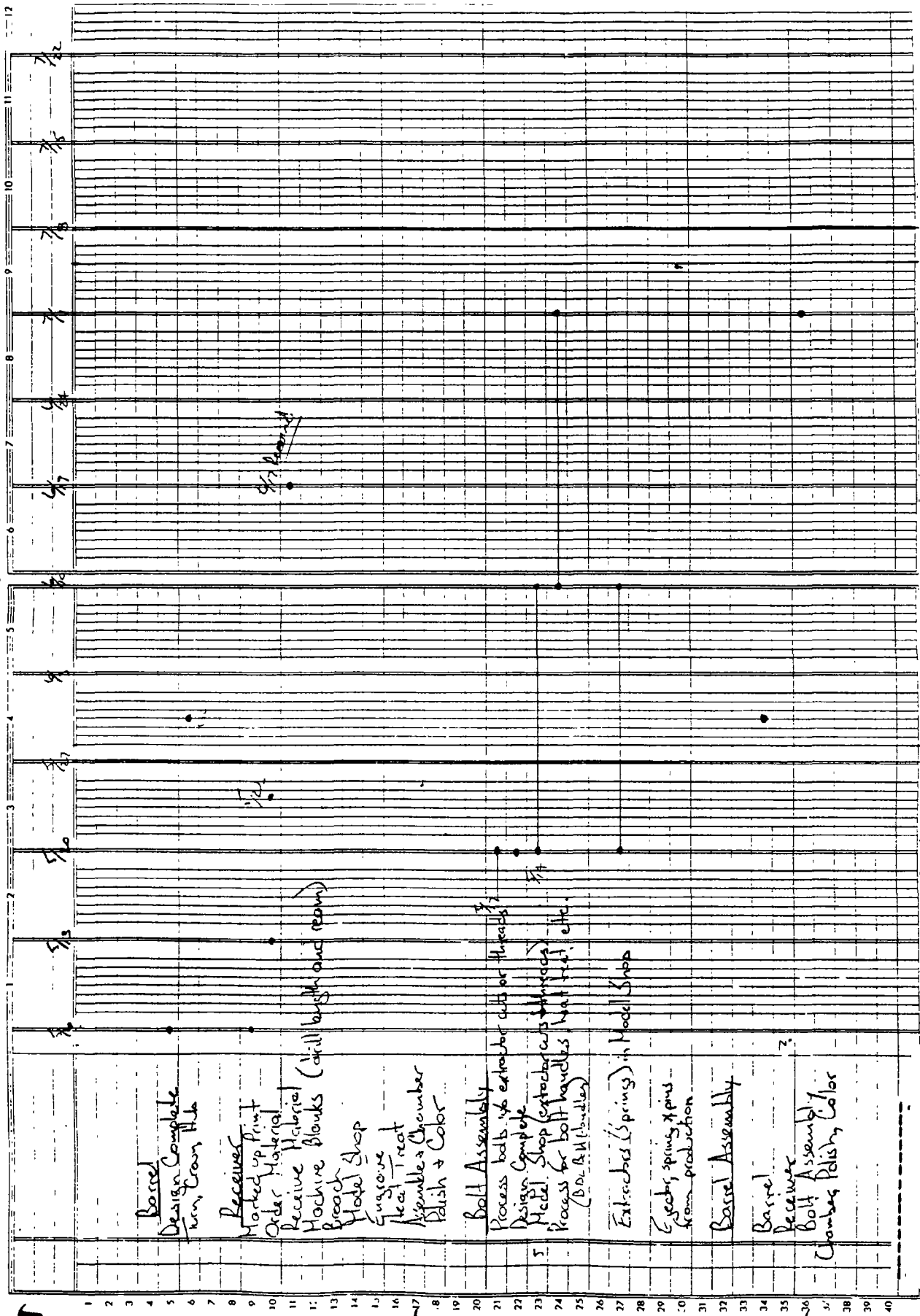
Remington-Union
4415 Eye East
45115 2020 Bul
Made in USA

	1	2	3	4	5	6	7	8	9	10	11	12
1	Scope Mount Assembly											
2	Design Complete											
3	Photo Type Interfalloy Parts											
4	Top Nut Thread Clamp 1 Lk											
5	Remount Hold (Ring)											
6	Trigger Assembly											
7	Design Complete											
8	Bolt Lock											
9	Bolt Lock Plunger											
10	Bolt Lock Release Pin											
11	Safety Assembly											
12	Safety Button											
13	Safety Detent Ball											
14	Safety Detent Spring											
15	Safety Pin 1 Pin											
16	Safety Snap Washer											
17	Safety Safety Cam											
18	Seal Spring											
19	Trigger											
20	Trigger Block Plunger											
21	Trigger Block Plunger Spr											
22	Trigger Housing Assy											
23	Rind											
24	Spacer, Front											
25	Spacer, Rear											
26	Side Plate, Left											
27	Side Plate, Right											
28	Trigger Pin 1 Pin											
29	Trigger Pin 1 Pin, Lower											
30	Trigger Pin 1 Pin, Lower Pin											
31	Trigger Pin 1 Pin, Spring											
32	Trigger Pin 1 Pin, Spring											
33	Trigger Pin 1 Pin, Spring											
34	Trigger Pin 1 Pin, Spring											
35	Trigger Pin 1 Pin, Spring											
36	Trigger Pin 1 Pin, Spring											
37	Trigger Pin 1 Pin, Spring											
38	Trigger Pin 1 Pin, Spring											
39	Trigger Pin 1 Pin, Spring											
40	Trigger Pin 1 Pin, Spring											

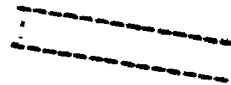
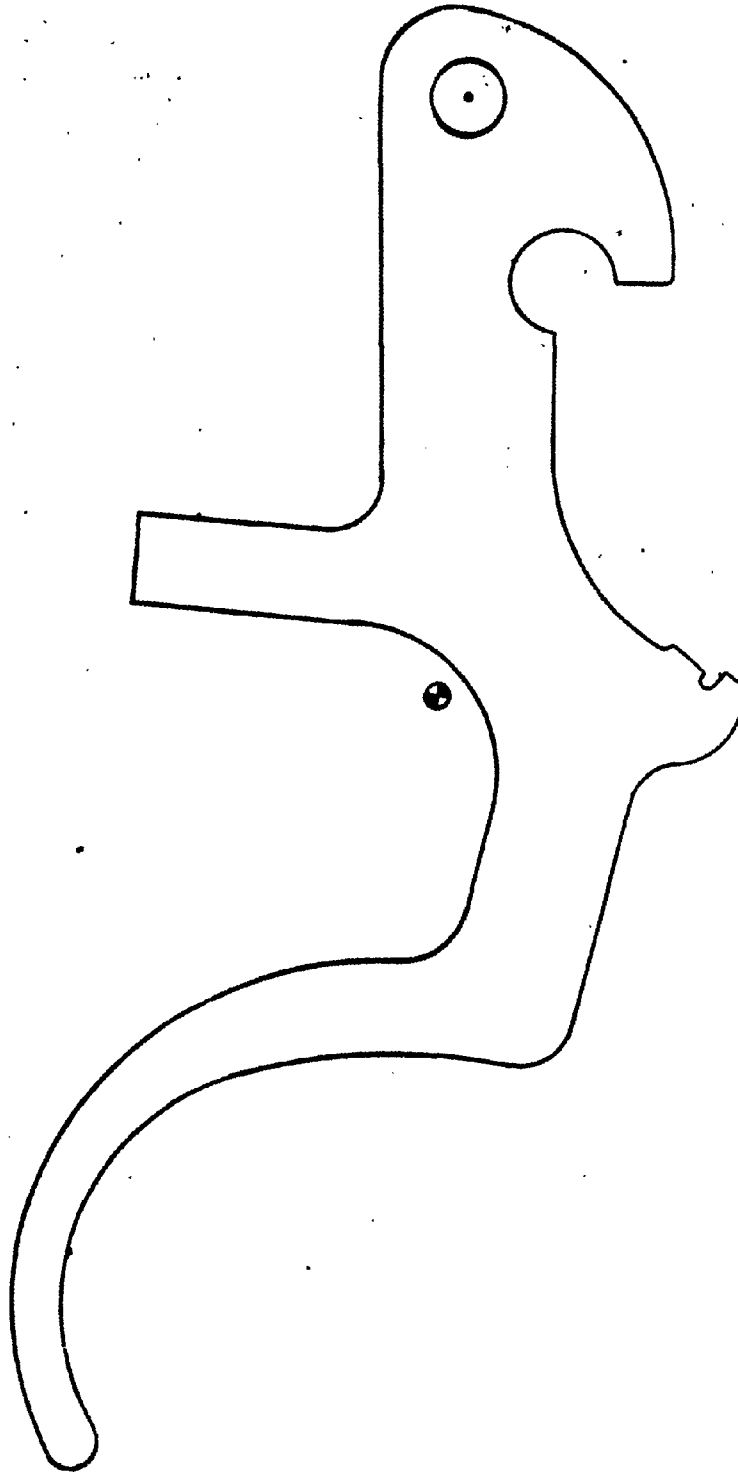
100

3/5

48.3 Eye Exam
48.113
Made in USA



NBAR Force
Analysis



$R = 3$
 $F = 2$
 $F_{15} = 8$
 Trigger

.614 oz at 1.010

Jars off at 8"

$$E = mgh = wh = \frac{.614_{oz}(8")}{16_{oz}} = .307_{inlbs}$$

$$E = wh = .307$$

$$w = \frac{.307}{30"} = .0101b = .164_{oz}$$

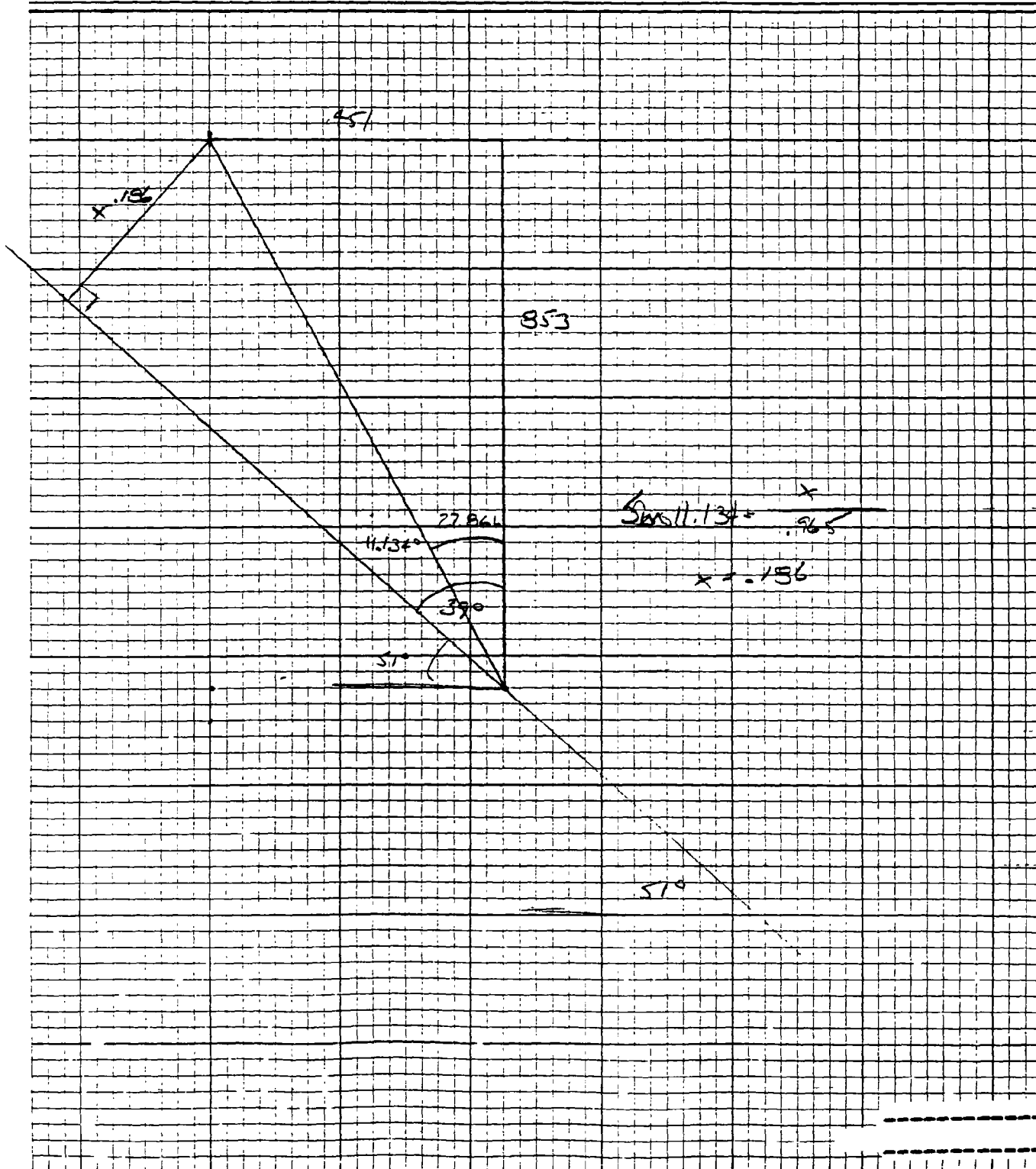
$$\frac{.164}{.614} = 26\% \text{ of current}$$



TITLE OF PROJ. _____ PROJ. NO. _____

SUBJECT _____ WORKS _____

COMPUTER _____ DATE _____ 19__



Sear

$$F_{FP} = 22.279$$

$$F_{SS} = 1.703$$

 ΣH_0

$$.403(22.279) = .320(1.703) + F_{T1} \left(\frac{10}{1120} \right)$$

$$F_{T1} = 7.53 \quad \text{Present Design}$$

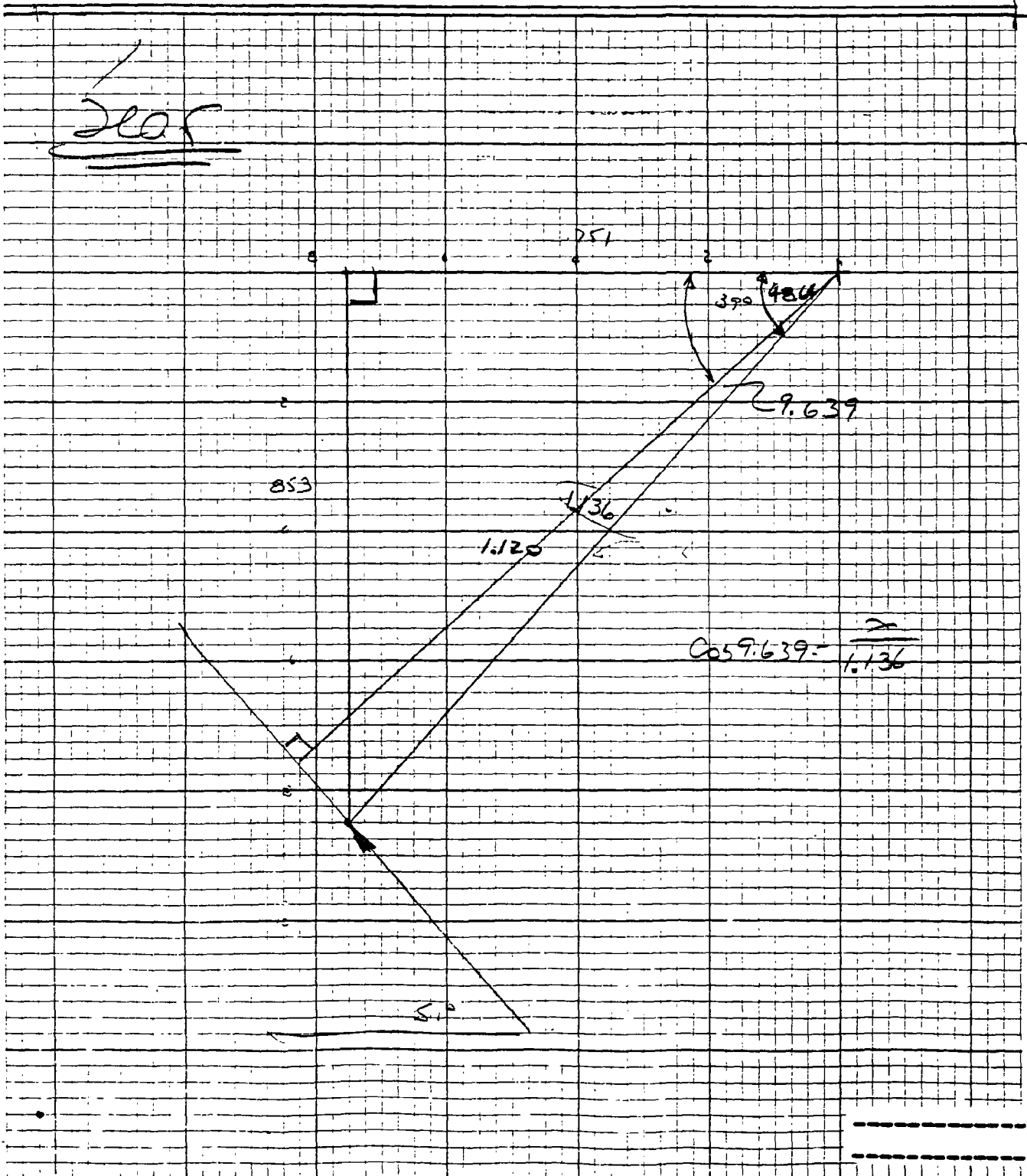
$$8.978 = .545 + 10 F_{T1}$$

$$F_{T1} = .843 \quad 10^{\#} \text{ Sear spring}$$

TITLE OF PROJ. _____ PROJ NO. _____

SUBJECT _____ WORKS _____

COMPUTER _____ DATE _____ 19. _____



Sear

$$W = .032$$

$$F_{SS} = 1.703$$

$$F_{TP} = 22.279$$

$$\sum M_c = 0$$

$$W(.564) + F_{TP}(.403) - F_{T_1}(1.102) - F_{SS}(.320) = 0$$

$$.564(.032) + 22.279(.403) - 1.102 F_{T_1} - 1.703(.320) = 0$$

$$.018 + 8.978 - 1.102 F_{T_1} - .545 = 0$$

$$8.451 - 1.102 F_{T_1} = 0$$

$$1.102 F_{T_1} = 8.451$$

$$F_{T_1} = 7.669$$

Trigger

$$\sum M_s = 0$$

$$F_{T_2}(.428) - W(.218) + F_S(.451) - R(2.100) = 0$$

$$2.683(.428) - .054(.218) + 7.669(.451) - 2.1 R = 0$$

$$1.148 - .012 + 3.459 - 2.1 R = 0$$

$$4.595 - 2.1 R = 0$$

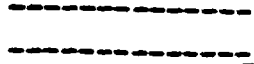
$$2.1 R = 4.595$$

$$R = 2.188$$

$$F_{T_2} = 2.683$$

$$W = .054$$

$$F_S = F_{T_1} \text{ (from above)} \\ = 7.669$$



Sear (no friction) (breaking oblique forces into x-y comp)

$$\sum M_o = 0$$

$$W(.564) + F_{fp} \sin 27 (1.273) - F_{fp} \cos 27 (.2) - F_T \cos 27 (.853)$$

$$- F_T \sin 27 (.751) - F_{ss} (.320) = 0$$

$$.032 (.564) + 22.279 \sin 27 (1.273) - 22.279 \cos 27 (.2) - F_T (.760)$$

$$- F_T (.341) - 1.703 (.320) = 0$$

$$.018 + 12.876 - 3.970 - .760 F_T - .341 F_T - .545 = 0$$

$$- 1.101 F_T + 8.379 = 0$$

$$1.101 F_T = 8.379$$

$$F_T = 7.61$$

Trigger breaking forces into components
No friction

$$W = .054$$

$$F_R = 2.683$$

$$F_S - F_R = 7.61$$

$$\Sigma M_o = 0$$

$$F_R \sin 10 (.831) + F_R \cos 10 (.289) - W (.218) - F_S \sin 27 (.677)$$

$$+ F_S \cos 27 (.853) - R (2.1) = 0$$

$$2.683 \sin 10 (.831) + 2.683 \cos 10 (.289) - .054 (.218) - 7.61 \sin 27 (.677)$$

$$+ 7.61 \cos 27 (.853) - 2.1 R = 0$$

$$.387 + .764 - .012 - 2.339 + 5.784 - 2.1 R = 0$$

$$4.584 - 2.1 R = 0$$

$$+ 2.1 R = + 4.584$$

$$R = 2.183$$

$$W = .032$$

$$F_{ss} = 1.703$$

$$F_{fp} = 22.279$$

$$\mu = .78$$

Sear

adding friction + breaking into components

$$\sum M_o = 0$$

$$W(.564) + F_{fp} \sin 27 (1.273) - F_{fp} \cos 27 (.20) - F_T \cos 27 (.853)$$

$$- F_T \sin 27 (.751) - F_{ss} (.320) + \mu F_T \cos 27 (.751) - \mu F_T \sin 27 (.853)$$

$$+ \mu F_{fp} \cos 27 (1.273) + \mu F_{fp} \sin 27 (.20) = 0$$

$$.032(.564) + 22.279 \sin 27 (1.273) - 22.279 \cos 27 (.2) - .76 F_T$$

$$- .341 F_T - 1.703(.320) + .78 F_T \cos 27 (.751) - .78 F_T \sin 27 (.853)$$

$$+ .78 (22.279) \cos 27 (1.273) + .78 (22.279) \sin 27 (.20) = 0$$

$$.018 + 12.876 - 3.970 - .76 F_T - .341 F_T - .545 + .522 F_T$$

$$- .302 F_T + 19.711 + 1.578 = 0$$

$$29.668 - .881 F_T = 0$$

$$+.881 F_T = +29.668$$

$$F_T = 33.675$$

Trigger - breaking forces into components
With Friction

$$W = .054$$

$$F_{T3} = 2.683$$

$$F_3 = F_{T1} = 33.675$$

$$\mu = .78$$

$$\Sigma M_1 = 0$$

$$F_{T3} \sin 10 (.831) + F_{T3} \cos 10 (.289) - W (.218) + F_3 \cos 27 (.853)$$

$$- F_3 \sin 27 (.677) + \mu F_3 \cos 27 (.677) + \mu F_3 \sin 27 (.853) - 2.1 R = 0$$

$$2.683 \sin 10 (.831) + 2.683 \cos 10 (.289) - .054 (.218) + 33.675 \cos 27 (.853)$$

$$- 33.675 \sin 27 (.677) + .78 (33.675) \cos 27 (.677) + .78 (33.675) \sin 27 (.853) - 2.1 R = 0$$

$$.387 + .764 - .012 + 25.594 - 10.350 + 15.844 + 10.172 - 2.1 R = 0$$

$$42.399 - 2.1 R = 0$$

$$- 2.1 R = - 42.399$$

$$R = 20.19$$

assume $u = .35$

then

$$.018 + 12.876 - 3.970 - .76 F_T - .341 F_T - .545 +$$

$$.35 F_T \cos 27 (.751) - .35 F_T \sin 27 (.453) + .35 (22.279) \cos 27 (.751)$$

$$+ .35 (22.279) \sin 27 (.2) = 0$$

$$8.379 - .76 F_T - .341 F_T + .234 F_T - .136 F_T + 8.544 + .708 = 0$$

$$-1.003 F_T + 17.931 = 0$$

$$F_T = 17.877$$

trigger

$$1.139 + 17.877 \cos 27 (.853) - 17.877 \sin 27 (.677) +$$

$$.35 (17.877) \cos 27 (.677) + .35 (17.877) \sin 27 (.853) - 2.1R = 0$$

$$1.139 + 13.587 - 5.495 + 3.774 + 2.423 - 2.1R = 0$$

$$15.428 - 2.1R = 0$$

$$R = 7.347$$

Sear $\mu = .35$ sear angle = 22°

$$.032(.564) + 22.279 \sin 27(1.273) - 22.279 \cos 27(.2)$$

$$- F_T \cos 22(1.853) - F_T \sin 22(1.751) - 1.703(.320) + .35 F_T \cos 22(1.751)$$

$$- .35 F_T \sin 22(1.853) + .35(22.279) \cos 27(1.273) + .35(22.279) \sin 27(.2) = 0$$

$$.018 + 12.876 - 3.970 - .791 F_T - .281 F_T - .545 + .244 F_T - .112 F_T + 8.844 + .708 = 0$$

$$17.931 - .940 F_T = 0$$

$$F_T = 19.076$$

Trigger $\mu = .35$ angle = 22°

$$2.683 \sin 10(1.831) + 2.683 \cos 10(1.259) - .054(.218) + 19.076 \cos 22(1.853)$$

$$- 19.076 \sin 22(1.677) + .35(19.076) \cos 22(1.677) + .35(19.076) \sin 22(1.853) - 2.1R = 0$$

$$.387 + 1.764 - .012 + 15.087 - 4.838 + 4.191 + 2.133 - 2.1R = 0$$

$$17.712 - 2.1R = 0$$

$$R = 8.434$$

Seor assume $\mu = .35$ and angle $= 32^\circ$

$$.032(.564) + 22.279 \sin 27 (1.273) - 22.279 \cos 27 (.2)$$

$$- F_T \cos 32 (1.853) - F_T \sin 32 (1.751) - 1.703 (.320) + .35 F_T \cos 32 (1.751)$$

$$- .35 F_T \sin 32 (1.853) + .35 (22.279) \cos 27 (1.273) + .35 (22.279) \sin 27 (.2) = 0$$

$$.015 + 12.874 - 3.970 - .723 F_T - .398 F_T - .545 + .223 F_T$$

$$- .158 F_T + 8.844 + .708 = 0$$

$$17.931 - 1.056 F_T = 0$$

$$F_T = 16.98$$

+1199.1 $\mu = .35$ angle $= 32^\circ$

$$2.683 \sin 10 (1.831) + 2.683 \cos 10 (1.289) - .554 (1.218) + 16.98 \cos 32 (1.853)$$

$$- 16.98 \sin 32 (1.677) + .35 (16.98) \cos 32 (1.677) + .35 (16.98) \sin 32 (1.853)$$

$$- 2.1R = 0$$

$$1.387 + .764 - .012 + 12.283 - 6.072 + 3.412 + 2.686 - 2.1R = 0$$

$$13.428 - 2.1R = 0$$

$$R = 6.394$$

REMINGTON ARMS COMPANY, INC.

ENGINEERING DEPARTMENT  COMPUTATION SHEET

SHEET NO. _____

TITLE OF PROJ. _____ PROJ NO. _____

SUBJECT _____ WORKS _____

COMPUTER _____ DATE _____ 19__

Skeletonized 268.5 grains

Std 373

$$\frac{268.5}{1000 \text{ grains}} = .2685 \text{ oz.}$$

$$\frac{373.16}{1000} = .37316 \text{ oz.}$$

.239 oz difference

28 % reduction

Form RD5845

REMINGTON ARMS COMPANY, INC.

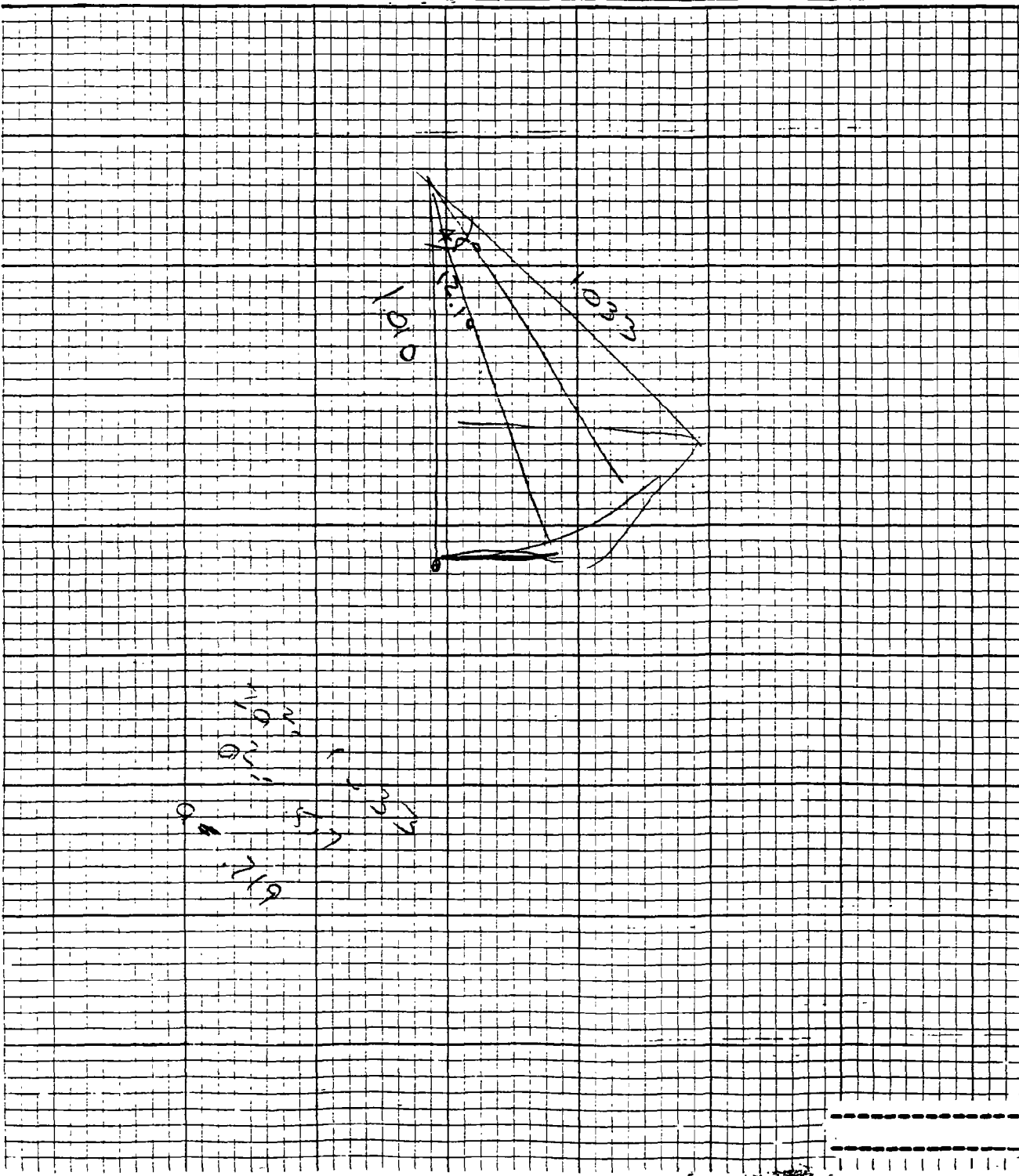
ENGINEERING DEPARTMENT  COMPUTATION SHEET

SHEET NO _____

TITLE OF PROJ _____ PROJ NO _____

SUBJECT _____ WORKS _____

COMPUTER _____ DATE _____ 19__



$$428(F_{TS}) + 1.088(.35)(30) = +.218(.052) + 2.1(3) \quad \text{---}$$

$$428 F_{TS} = 6.3 + .0113 -$$

$$\frac{880(11.75)}{21} = \textcircled{4.916}$$

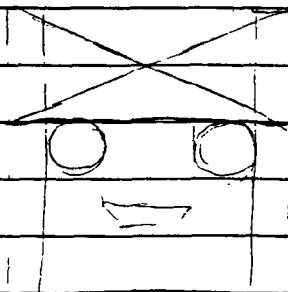
2.3

~~$$21(2.75) = 57.75$$~~

Trigger Pull

Sear	3	4	5	6	7	8	9	10	
Angle									
41'30"									
	7		8		9		10		
27°									

On 90 diameter mat downstairs



1428

$$\begin{array}{r} 910 \div 1.102 = 821 \\ \hline \end{array}$$

$$7.67(.174) + .21(7.67)(1.074) - .218(.052) - 2.1R = 0$$

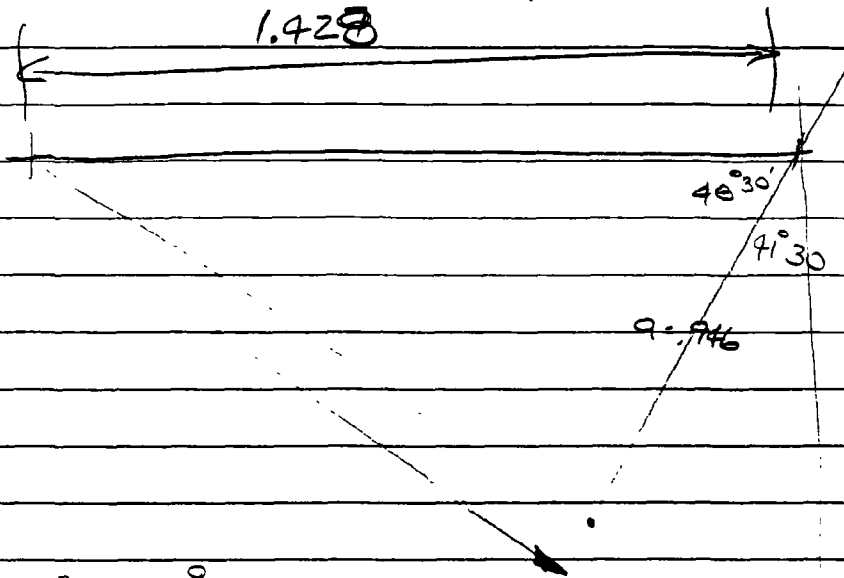
$$R = 1.45$$

$$423(\overset{0}{\cancel{F_{TS}}}) + 7.67(.174) + .21(7.67)(1.074) - .218(.052) - 2.1(3) = 0$$

$$F_{TS} = 7.6 \text{ lbs}$$

$$7.67(.192) + .21(7.67)(1.071) - .218(.052) - 2.1R = 0$$

$$R = 1.51$$



$$\cos 48.5^{\circ} = \frac{a}{1.428}$$

$$a = .946$$

$$I = \frac{1}{2} M r^2$$

$$I = \frac{1}{2} M r^2$$

$$= \frac{0.59}{32.2} (1.01)^2$$

$$= 0.017$$

$$k = \sqrt{\frac{\frac{1}{2} M r^2}{m}}$$

$$k = \sqrt{\frac{1}{2} r^2} = \sqrt{\frac{r^2}{2}}$$

$$E_k = \frac{1}{2} I \omega^2$$

$$= 0.017 ($$

$$\frac{v}{r} = \omega$$

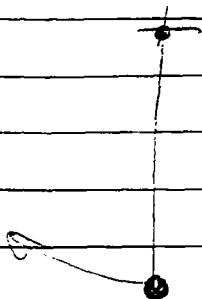
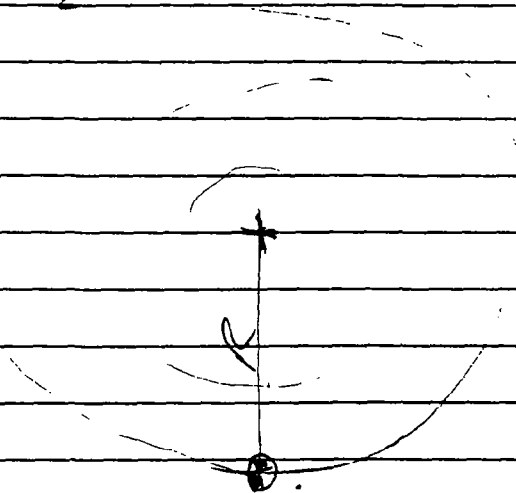
$$\frac{9.83}{1.01} = \omega$$

$$k = \frac{r}{\sqrt{2}}$$

$$E_k = \frac{m}{2} (r^2) \left(\frac{v}{r} \right)^2$$

$$v^2$$

$$E_k = \frac{1}{2} m (v^2) = \frac{1}{2} m v^2$$



$$W = .054 \text{ lbs}$$

$$x = 1.010 \text{ in}$$

$$E = mgh$$

$$= .054$$

$$s = \frac{1}{2} a t^2$$

$$.333 = \frac{1}{2} (32.2) t^2$$

$$a = \frac{v}{t}$$

$$.43 = A$$

$$V = 4.63 \text{ ft/sec}$$

$$E = \frac{1}{2} m v^2$$

$$= \frac{1}{2} \left(\frac{.054}{32.2} \right) (4.63)^2$$

$$E = .018 \text{ ft lbs}$$

$$1.010$$

$$.018 = 1.5 (.012)$$

$$E \quad m \quad v$$

$$.018 \quad .054 \quad 4.63 \text{ ft/sec}$$

$$.081 \quad .054 \quad 9.83 \text{ ft/sec}$$

$$.018 \quad .012 \quad 9.83 \text{ ft/sec}$$

$$.012 \text{ vs } .054$$

4.5 times better

78% weight reduction

$$E = \frac{1}{2} m v^2$$

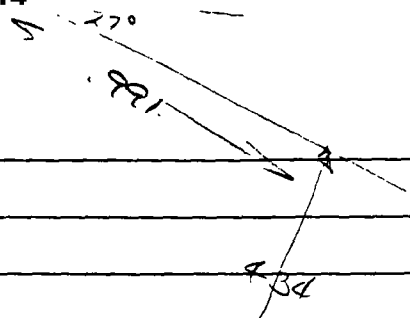
$$4.5 E = \frac{1}{2} m v^2$$

$$E = \frac{1}{2} \left(\frac{m}{4.5} \right)$$

$$M = F s$$

$$= (.054)(1.010)$$

$$= .0545$$



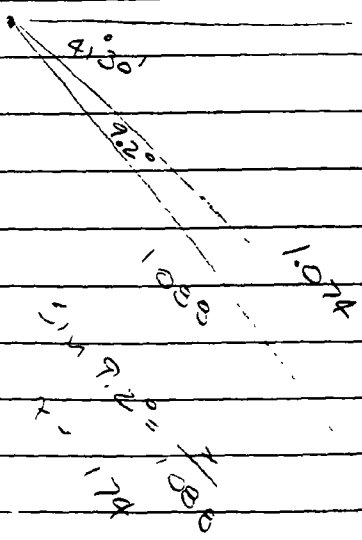
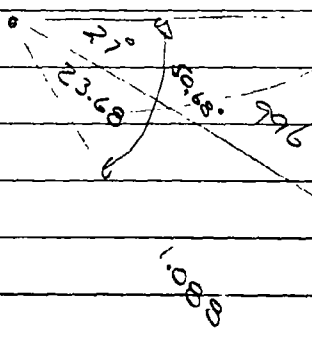
$$\tan 14.5 = \frac{x}{.020}$$

$$x = .0052$$

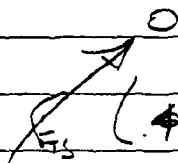
$$\tan 27 = \frac{x}{.005}$$

$$x = .003$$

99.6 .437



4.37

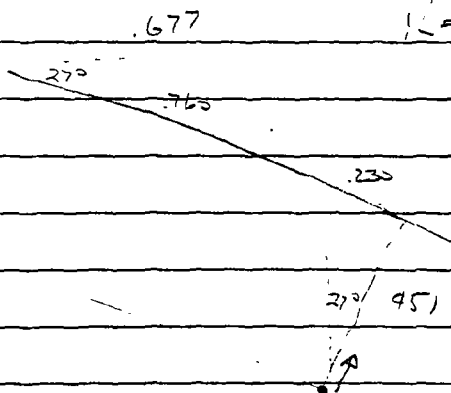


$$F_s (.428) + F_s (.451) - W (.218) - 2.1 R = 0$$

$$33.675 (.451) - .054 (.218) - 2.1 R = 0$$

$R = 7.1$ lbs trigger pull w/o friction
or trigger spring

$$R = 3.2 \text{ lbs}$$



$$\cos 27 = \frac{.677}{h}$$

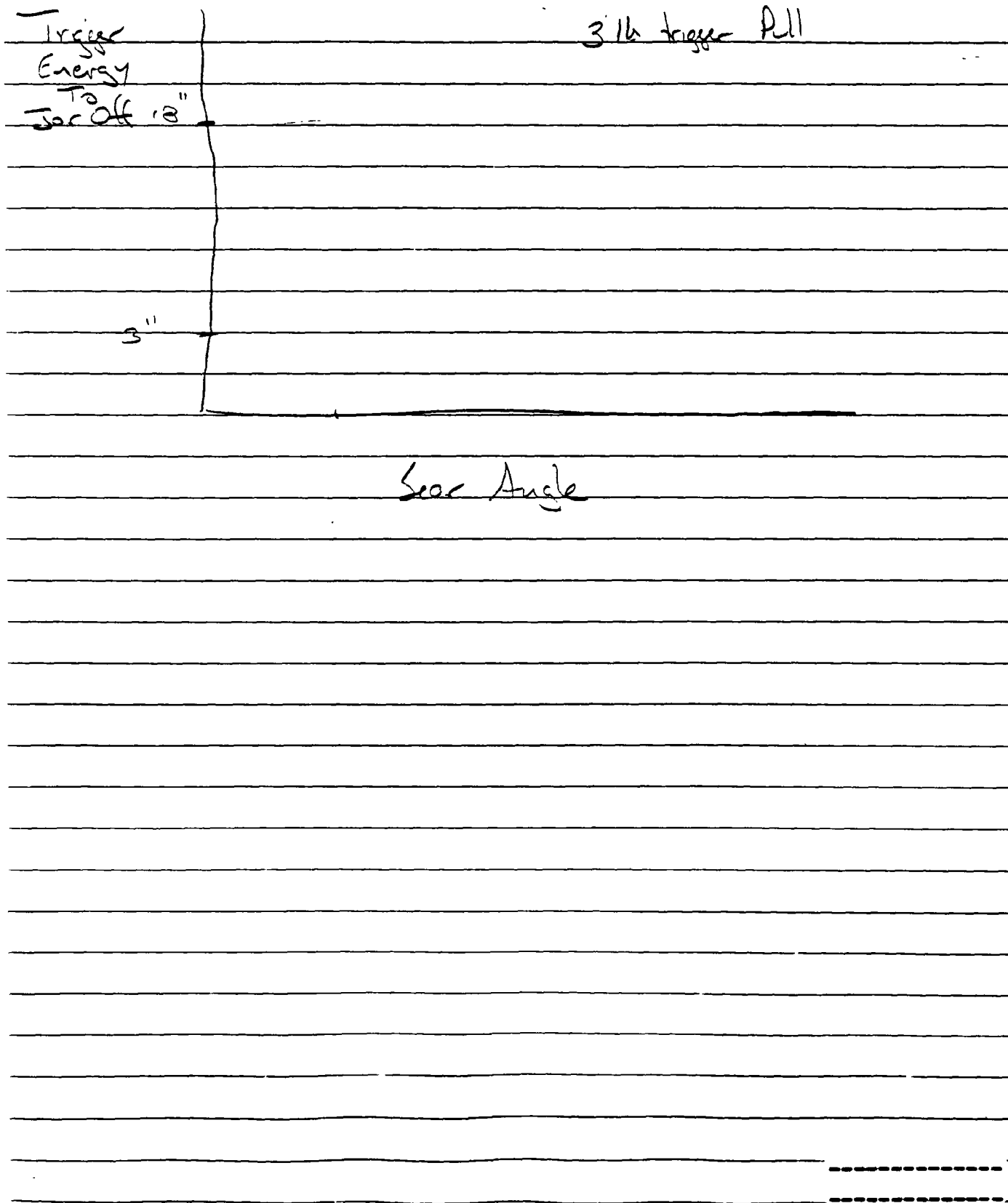
$$h = .765 + .230 = .990$$

$$\sin 27 = \frac{.230}{.990}$$

$$0 = .230$$

$$\mu .990 (33.675) = 2.1 R (.75)$$

$$\mu = .047$$



Trigger
Energy
To
Jor off

27°

Trigger Pull

Trigger
Energy
To
Jor off

41°30

Trigger Pull

~~$$2.5(.174) = 2.1(F_s)$$~~

$$21 \times 2.5 = .174 x$$

$$x = 30.17$$

$$.162(1.074) + 428(F_s) = 2.1 \times 2.5$$

$$F_s = 11.85$$

$$1.074(.16)(30.17) = 428 x$$

$$x = 12.11$$

$$E = \frac{1}{2} m v^2$$

$$= .824 \text{ (8m)}$$

$$S = \frac{1}{2} a t^2$$

$$\frac{2}{3} = \frac{1}{2} 32.2 t^2$$

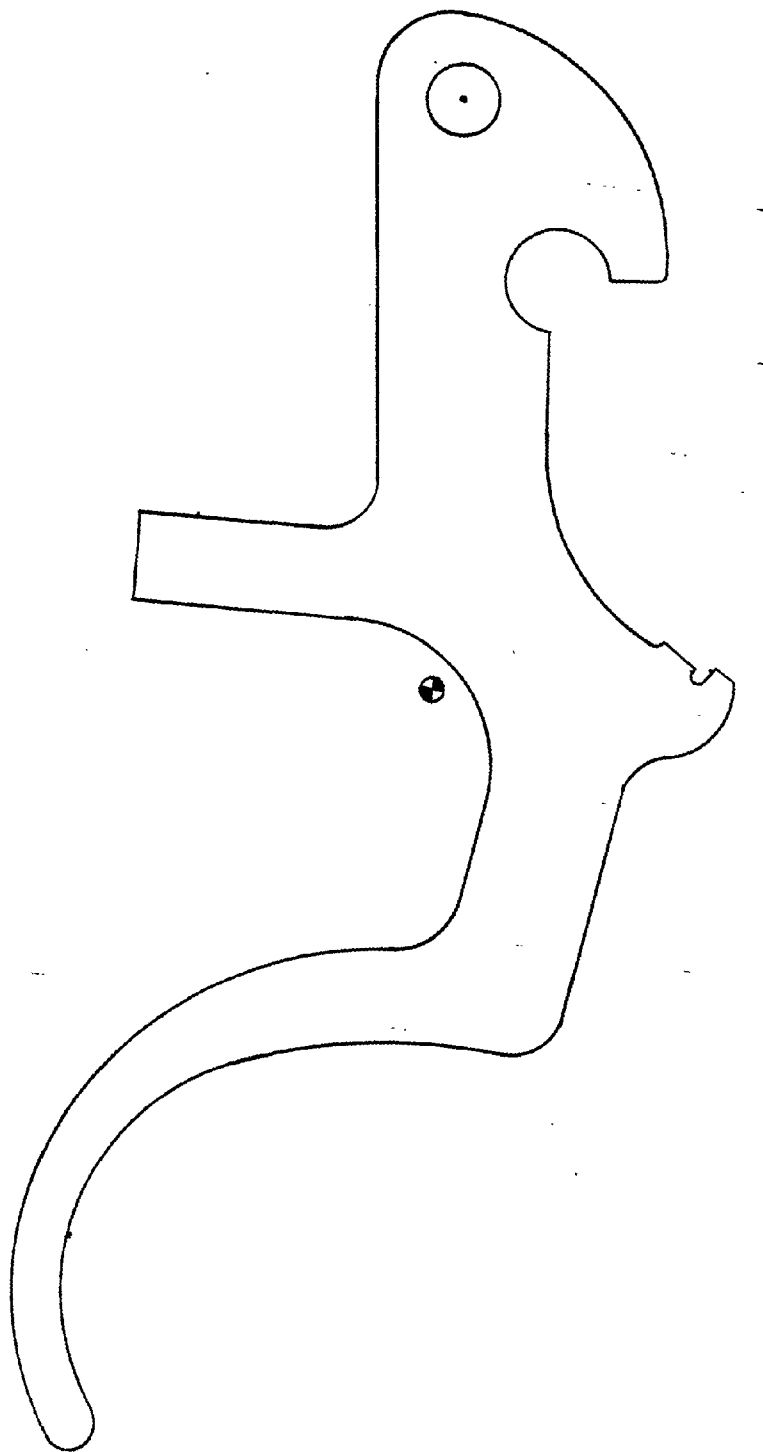
$$t = .2035$$

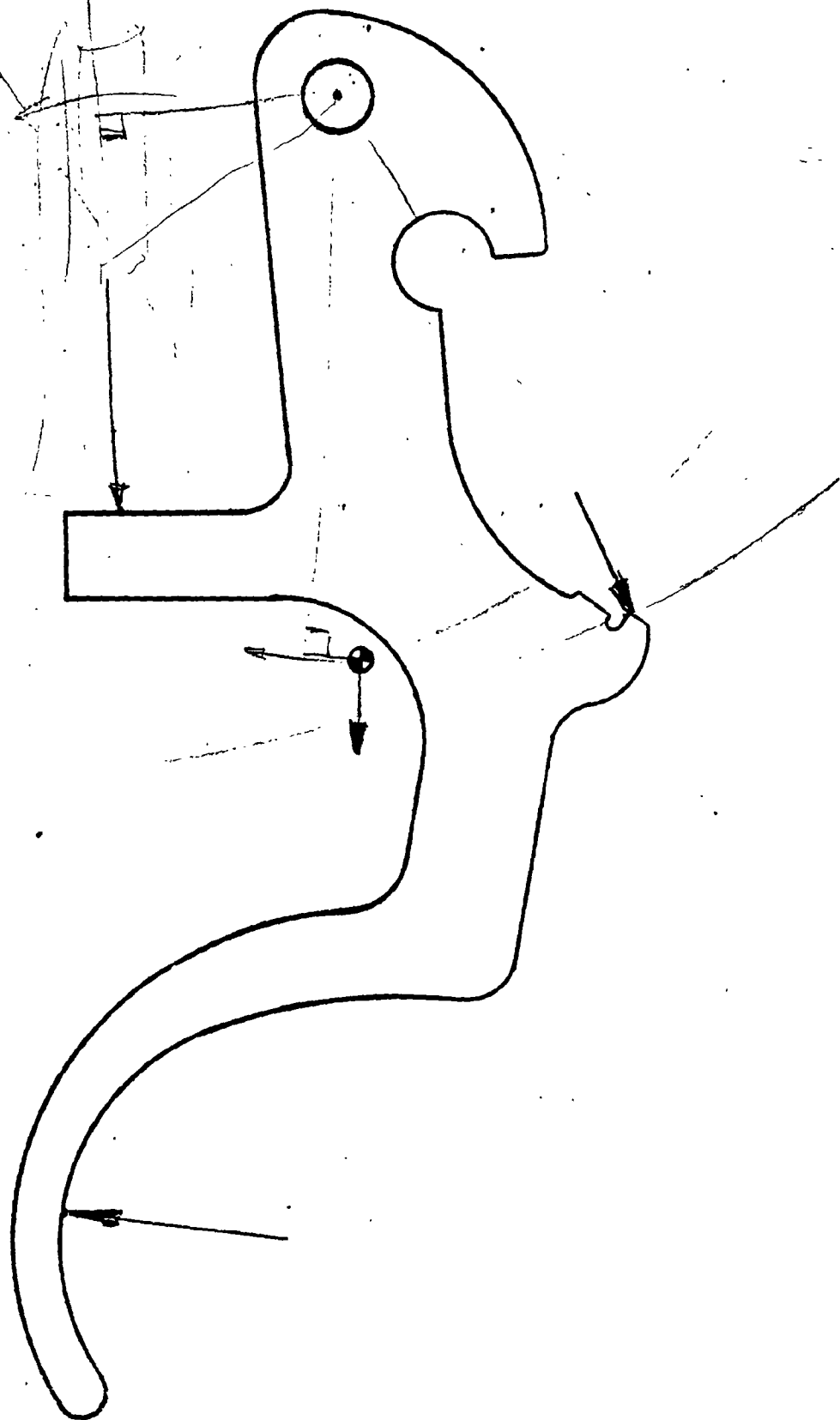
$$v = at$$

$$v_{\text{gun}} = 6.55 \frac{\text{ft}}{\text{sec}}$$

$$v_{\text{bullet}} = 9.83 \frac{\text{ft}}{\text{sec}}$$

$$E_{\text{gun}} = 1.835 \text{ ft-lbs}$$



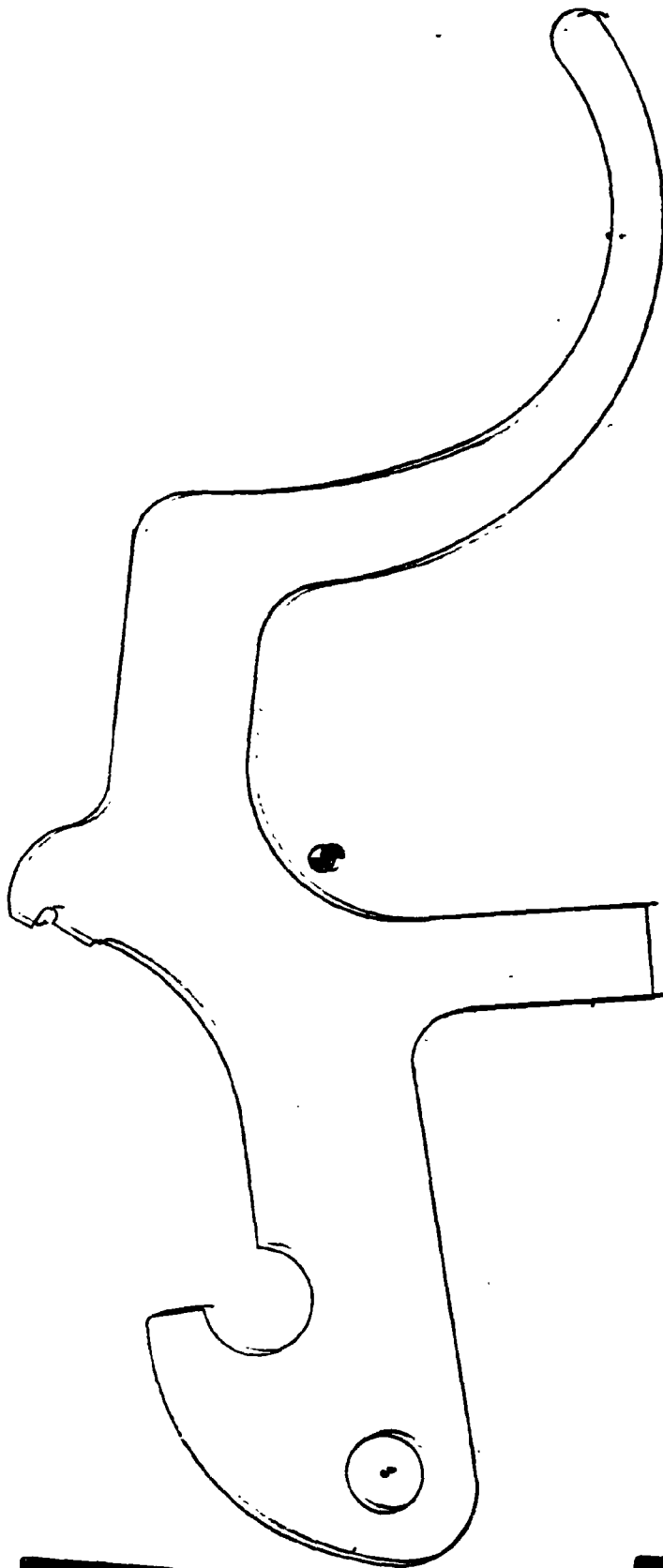


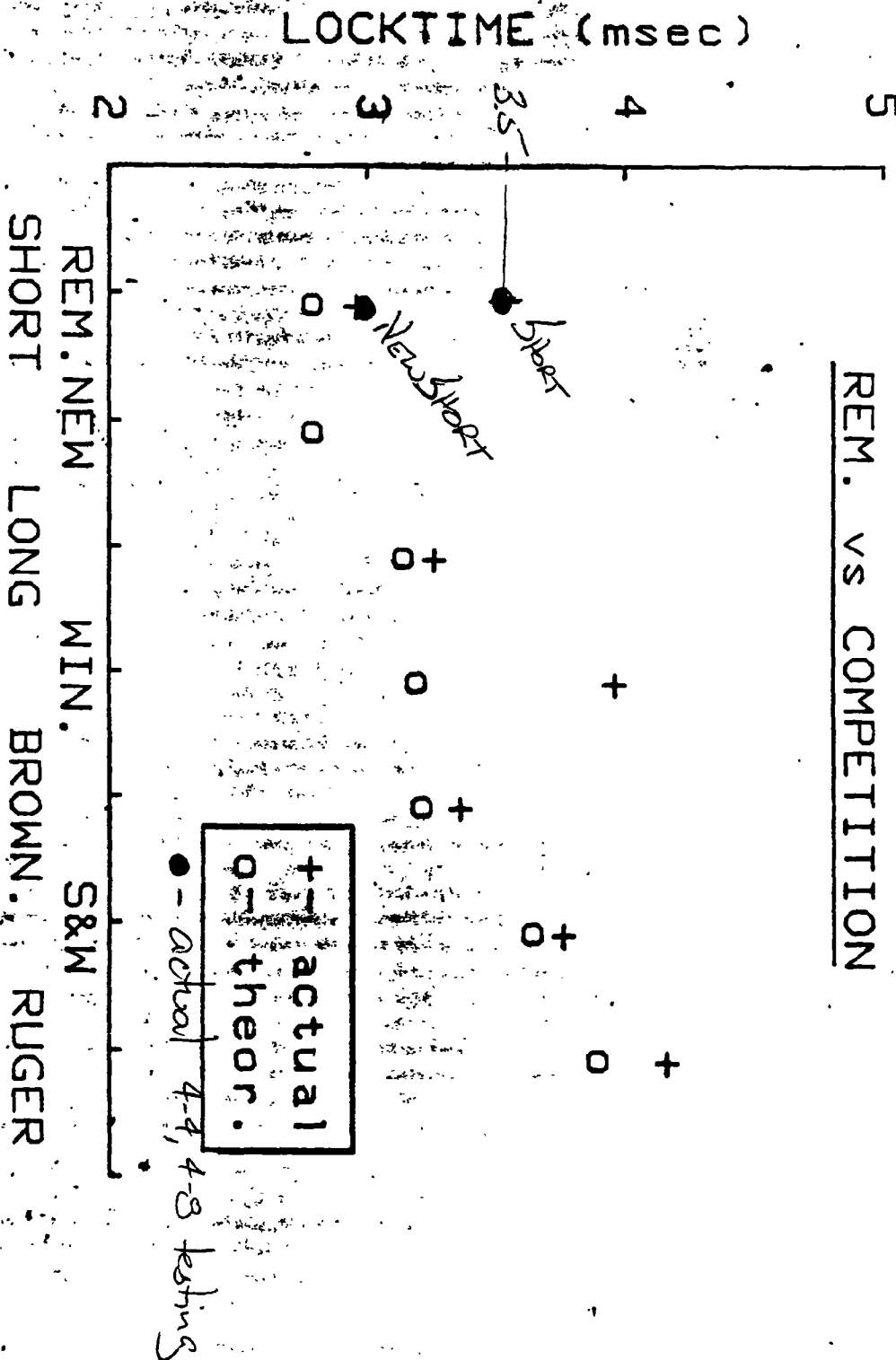
Exposed Firecontrol Presentation

Outline

^{primary}
explain design
add force
add jpr-off results

explain base analysis + results





Current Trigger

3lb pull $\rightarrow$ 14.72 lb Trigger spr calc.
11.04 lb (w/ friction)

$$423(x) = 2.1(3)$$

$$x = 14.72$$

$$E = F \cdot s = 14.72(.022) = .324 \text{ in lb.}$$

$$11.04(.022) = .243 \text{ in lb.}$$

$$I = k \cdot x^2$$

= mgh

$$\frac{.243 \text{ in lb}}{.054 \text{ lb}} \cdot h = 4.5 \text{ in}$$

$$\frac{.324}{.054} = 6 \text{ in}$$

std trigger

$$\frac{.243}{.038} = 6.33 \times 10'' \quad .024 \text{ effective mass}$$

$$\frac{.324}{.038} = 8.52$$

$$\frac{ES}{I} = 6269$$

$$\frac{FS}{I_s} = \frac{.243}{.117} = 4.02$$

$$.432 = m a h$$

$$19 = m a$$

Trigger Springs = Weight

$$F = S = m \cdot a \cdot S \cos \theta$$

$$(14.72) \left(\frac{.0253}{12} \right) = (.0016557) a \left(\frac{.02733}{12} \right) (.97) \times_{S.S.} = .0253$$

$$a = \underline{8410} \text{ ft/sec}^2 \quad \dot{x} = .02733$$

3^{lb} trigger pull and unmodified trigger, 51° sear angle
this gun jars off at 10", unacceptable a.

$$S = \frac{1}{2} a t^2$$

$$E = mgh = m a \cdot S$$

$$(32.2)$$

$$19.626 \left(\frac{.0253}{12} \right) = (.001192) a \left(\frac{.02733}{12} \right) (.97)$$

$$a = \underline{15713} \text{ ft/sec}^2$$

3^{lb} trigger & modified trigger 51° sear angle
gun will not jar off, 4 lb. Trigger pull

$$E_1 = .031 \text{ ft.lbs}$$

$$E_2 = .041 \text{ ft.lbs}$$

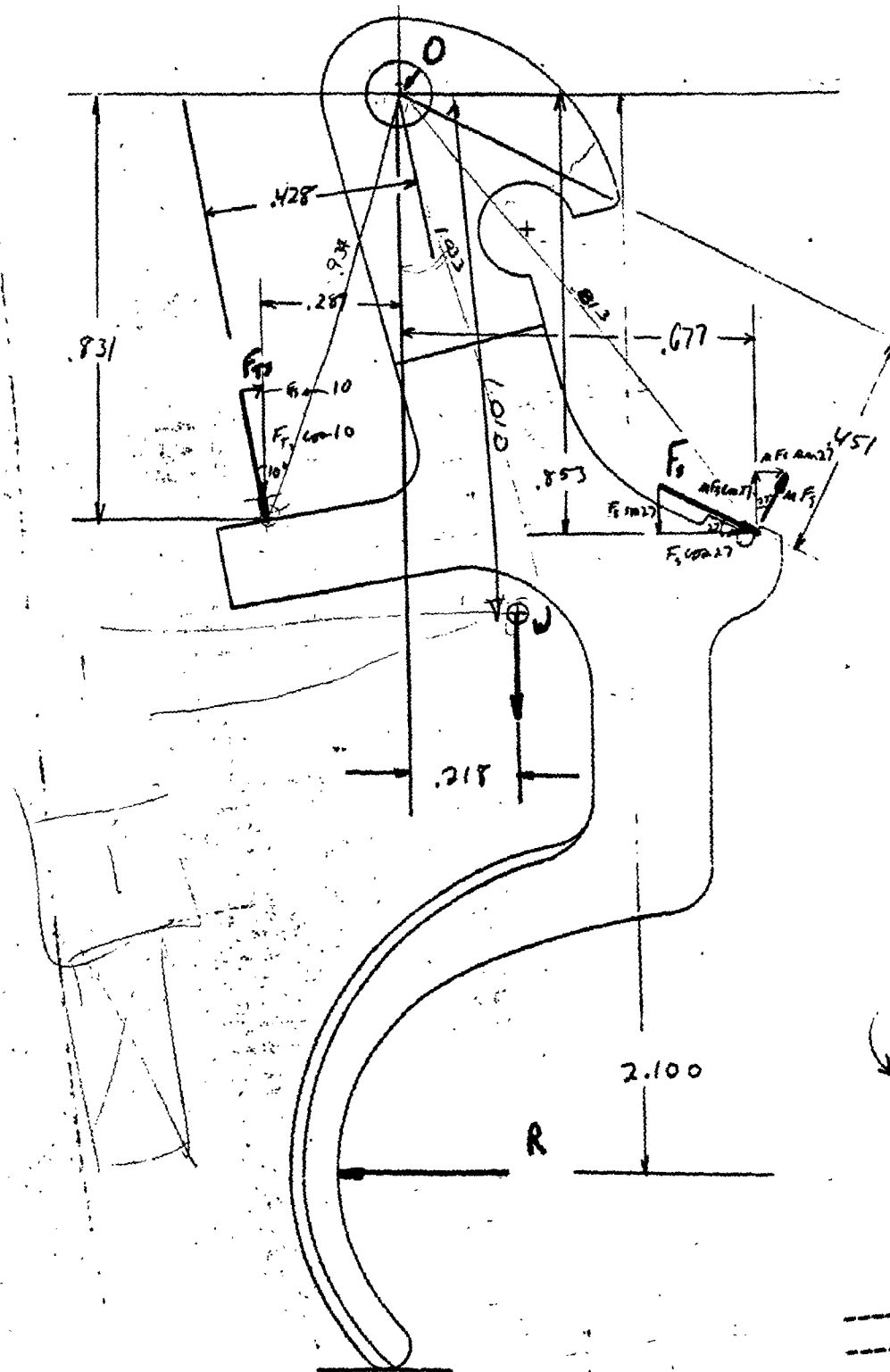
$$E = mgh$$

$$= (.001192) (32.2) (h)$$

$$h = .807 \text{ ft} = 9.69 \text{ in jar off at 3 lbs}$$

$$.041 = (.001192) (32.2) (h)$$

$$h = 1.065 \text{ ft} = 12.81 \text{ in jar off at 4 lbs}$$



$$F \cdot S = mgh =$$

$$(14.72) \left(\frac{.02298}{12} \right) = \frac{.614}{16} (h)$$

$$h = .734 \text{ ft} = \frac{8.81 \text{ in}}{.865} = 10.17 \text{ in}$$

$$(15.72) \left(\frac{.02298}{12} \right) = \frac{.614}{16} h$$

$$h = .784 \text{ ft} = \frac{9.41 \text{ in}}{.865} = 10.87$$

mechanical
advantage factor

.693 in difference for
every lb.

$$14.72 \left(\frac{.02298}{12} \right) = \frac{m_{oz}}{16 \cdot 32.2} (14.562) \left(\frac{.093}{12} \right) (\cos 12.2)$$

$$m = .634$$

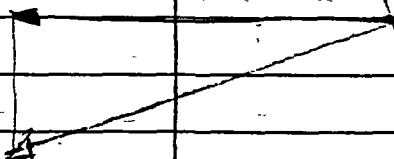
$$(784) \left(\frac{.634}{\sin} \right) = .4977$$

Arrived at by using 14.72 trigger spc. (for 3" pull)
and energy generated by scalloped trigger and
4" pull from various heights

Energy

BARBER - PRESALE R 0137928

$$F_{TS} \cdot S_{TS} = m \cdot a \cdot S_{TC \text{ travels}} / \cos \theta$$



$$6.87 \frac{ft}{sec^2}$$
$$1 = 0.1$$

$$F = ma$$

$$1.15 \frac{oz}{16}$$

$$.64 \text{ oz}$$

$$1 \frac{1}{2} \text{ oz}$$

$$.64 \text{ oz}$$

$$22 \text{ lb}$$

$$1472 \text{ lb}$$

$$a = \frac{F}{m}$$

$$a = \frac{122(32.2)(16)}{1 \frac{1}{2}}$$

$$a = \frac{14.72(16)(32.2)}{.64}$$

$$a = 2552 \frac{ft}{sec^2}$$

bring pin assembly

$$a = 12,351 \frac{ft}{sec^2}$$

trigger

wt
power CG

1.65 ratio

.041 31b

2.19 ratio

.031 41b

2.72 ratio

.025 51b

$$AB = \frac{m}{F}$$

$$m = 372$$

if $m = .458 \text{ oz}$, performance should
equal 4' level

$$\frac{0.245(.03)}{.84} = .994$$

565

ft. lbs

001269 Aug

001192

.614 oz trigger was used in drop tests
 51° sear angle used → contributed 0.15 to
 trigger pull

CG N 1.080 from pivot, .02657

F_{TS} N .934 " " , .02298

F_{sear} N .813 " " , = .020

$$2.25(2.1) = .428 \times$$

$$x = F_{TS} = 14.72$$

$$14.72 \left(\frac{.02298}{12} \right) = \left(\frac{.614}{16.322} \right) a \left(\frac{.02657}{12} \right) (\cos 12.2)$$

$$a = 10929 \frac{ft}{sec^2} \quad v = 7.326 \frac{ft}{sec}$$

$$F = 15.72 \quad a = 11760$$

$$F = 19.62 \quad a = 14572$$

$$A = .2275 sec$$

As $a > 10929$ trigger will not be in a position to support the sear + v = a t

energy to compress t.s. = potential energy of trigger before drop

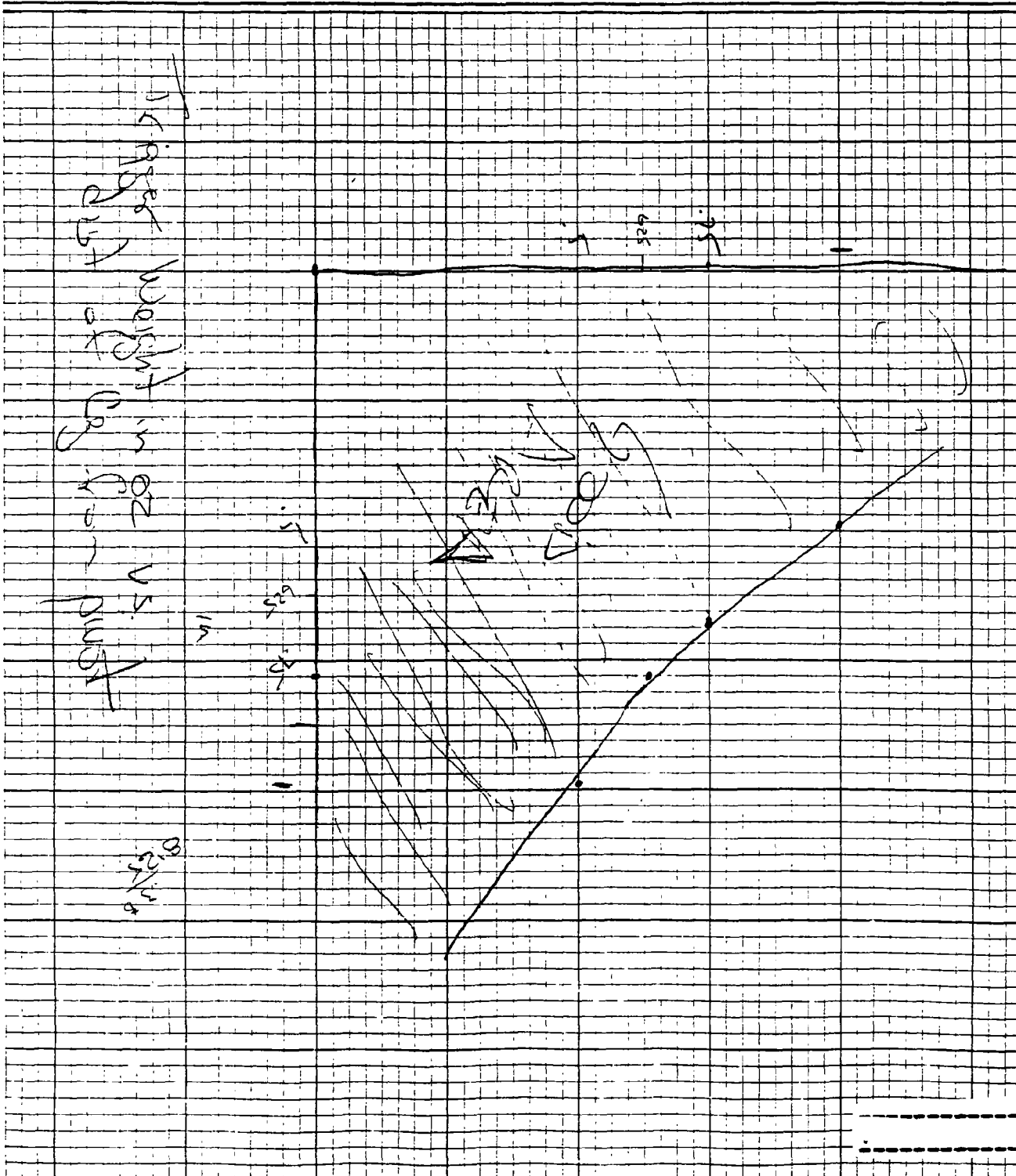
$$F \cdot s = mgh = \frac{1}{2}mv^2$$

$$.03198 = .03198$$

TITLE OF PROJ. _____ PROJ. NO. _____

SUBJECT _____ WORKS _____

COMPUTER _____ DATE _____ 19__



$$m_s = 3.1665 \times 10^{-5} \quad \text{mass in slugs}$$

$$3.1665 \times 10^{-5} \frac{(16)(32.2)}{1} = .0163 \quad \begin{array}{l} \text{mass in oz.} \\ \text{dist in in.} \end{array}$$

$$3^{lb} \quad h = .734 \text{ ft} \sim 8.8 \text{ in}$$

$$9^{lb} \quad h = .979 \text{ ft} \sim 11.75 \text{ in} \quad \sum$$

$$5^{lb} \quad 14.69 \quad \sum$$

$$(\times m) \quad m.s. = ?$$

$$(.784)(.634) = 4977$$

oz. in

$$(.810)(.614) =$$

#08#
LIST MPD: MODEL ent d

VALUES ARE GIVEN WITH RESPECT TO MODEL SPACE COORDINATES.

Tag: (no tag selected)

VOLUME = 0.0821707
MASS = 0.0821707

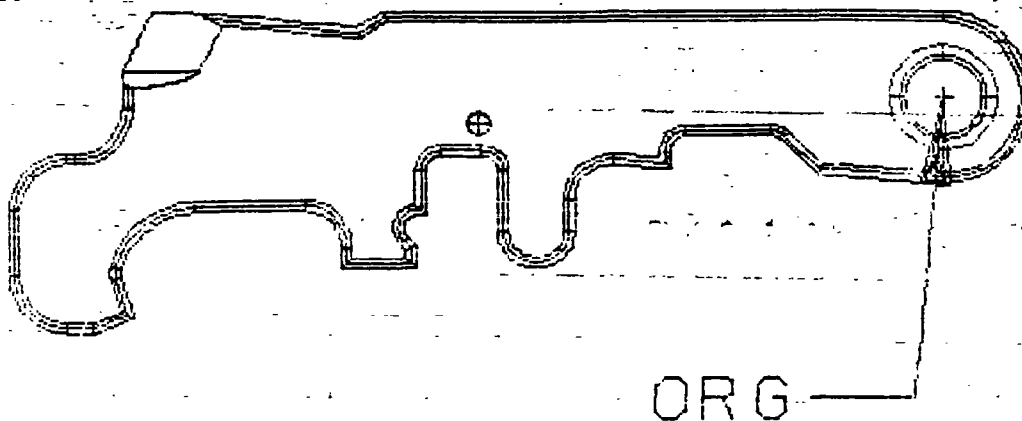
CENTROID:
X = -0.7629958 Y = 0.0000002 Z = -0.0442707

FIRST MOMENTS:
FX = -0.0626959 FY = 0.0 FZ = -0.0036378

MOMENTS OF INERTIA:
Ixx = 0.0015666 Iyy = 0.0663395 Izz = 0.0651655

PRODUCTS OF INERTIA:
Ixy = -0.0 Ixz = 0.0047839 Iyz = -0.0

#08#
#08#PLOT HARD



Analysis

Sear - sear spring
- firing pin head
- trigger

Trigger - sear
- trigger spring
- trigger pull
- trigger catch pr

Safety - Where will safety go-off?

Firing Pin Analysis - Does it unload sear at
3^{lb} pull and 1 ft drop?

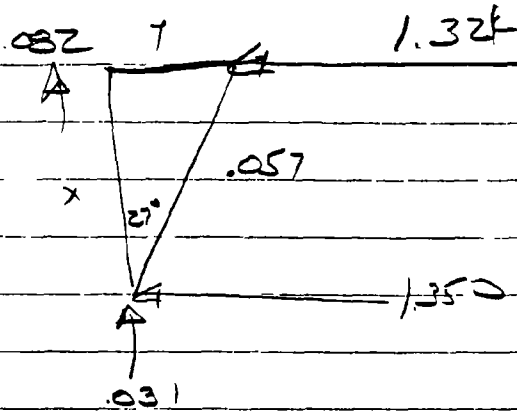
F = 20-23

$$F = m a$$

$$22 = \frac{1.5}{(16)(32.2)} a$$

$$a = 7556 \frac{\text{ft}}{\text{sec}^2}$$

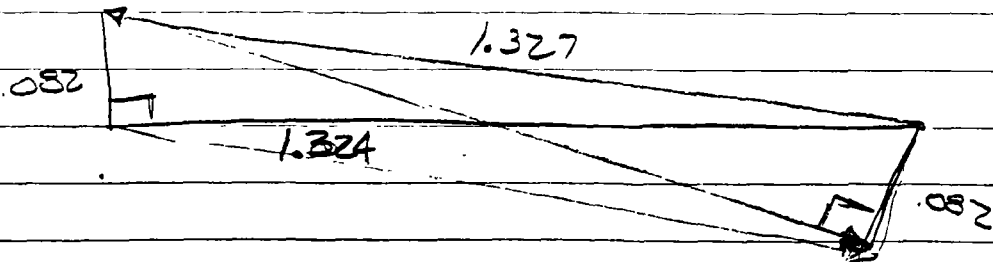
- For accelerations above 7556 sear has no effect on trigger
- below 7556 friction is acting to prevent trigger pull.

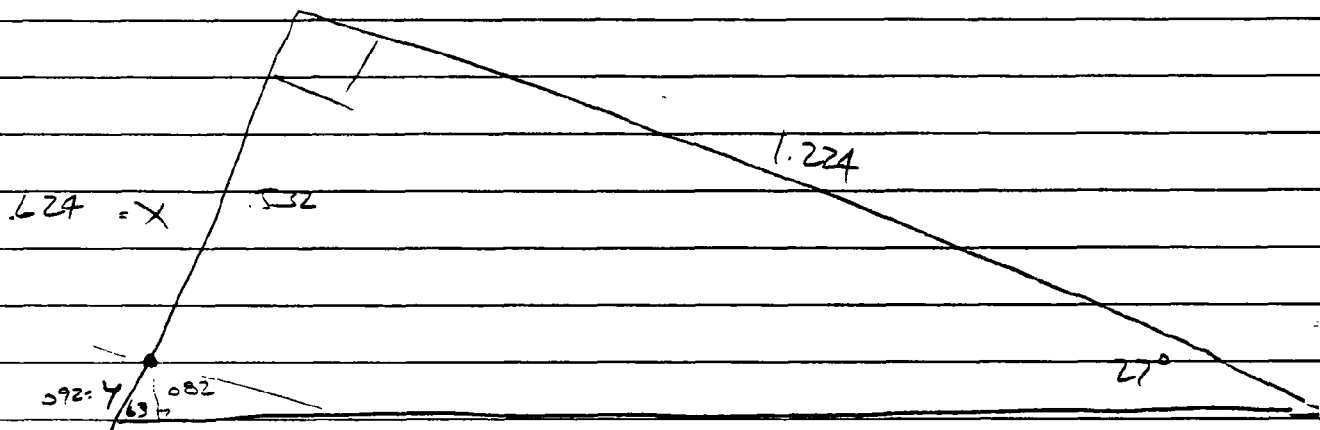


$$\cos 27 = \frac{x}{0.057}$$

$$x = 0.051$$

$$y = 0.026$$





$$\tan 27 = \frac{x}{1.224}$$

$$x = .624$$

$$\sin 63 = \frac{.082}{y}$$

$$y = .092$$

$$.624 - .092 = .532$$

- MAGAZINE BOX DESIGN

REMINGTON PRODUCTION PINS

<u>Diameter</u>	<u>Length</u>	<u>Head</u>	<u>Drawing Number</u>	<u>Name</u>
.052	.740	Spirol Roll	A - 90297	3200 - Bbl. Band Lock
.060	.280	Taper	A - 15459	XP-100 - Trigger Link Pin
.062	.250	Roll Pin	A - 14213	788 - Ejector Pin
.062	.312	Driv-Loc	A - 15660	870 - Front Sight Ret. Pin
.062	.375	Spirol	A - 90380	3200 - Ejector Stop Pin
.062	.500	_____	A - 15148	66 - Firing Pin Ret. Pin
.062	.593	_____	A - 16549	N/77 - Firing Pin Ret. Pin
.062	.875	_____	A - 16345	1100 - Carrier Latch Pin
.064	.720	_____	A - 16983	1100 - Carrier Release Pin, 20 LW
.065	.113	Rivet	A - 16524	66 - CTG. Feed Guide Spring Rivet
.068/.063	.550	Detent	A - 15875	1100 - Magazine Cap Detent
.078	.300	Driv-Loc "B"	A - 17571	740 - Operating Handle Retaining Pin
.078	.375	Spirol Pin M.B.K.	A - 33180	3200 - Selector Block Guide Pin
.078	.375	Driv-Loc "C"	A - 17676-W	700 - Ejector Pin
.078	.429	_____	A - 17018	40X - Bolt Pin
.078	.562	Driv-Loc "C"	A - 18325	760 - Ejector Retainer
.078	.595	.125 Ball	A - 15234	1100 - Breech Bolt Return Plunger
.079	.190	_____	A - 90370	3200 - Ejector Hammer Drive Pin
.080	.155	_____	A - 19822	552 - Extractor Pin
.080/.039	.300/.100	Step Pin	A - 17667	66 - Extractor Plunger
.086	.200	Ball	A - 15337	742 - Bolt Latch Pivot
.087	.200	_____	A - 15003	742 - Latch Spring Plunger
.093	.120	Flat	A - 17403	851 - Carrier Latch Rivet
.093	.240	_____	A - 16531	66 - Safety Lever Pin
.093	.290	Driv-Loc "B"	A - 16989	742 - Operating Handle Retaining Pin
.093	.415	Driv-Loc "E"	A - 25090	552 - Magazine Pin
.093	.437	.015 x 45°	B - 17022	700 - Firing Pin Cross Pin
.093	.485	Grooved	A - 16542	66 - Safety Detent Spring Pin
.093	.500	Driv-Loc "C"	A - 14225	788 L.H. - Bolt Assembly Pin 30-30
.093	.625	Driv-Loc "C"	A - 16451	700 - Floor Plate Latch Pin
.093	.750	Roll Pin	A - 90668	T. Trap - Slide Block Assembly Pin
.093	1.330	_____	B - 90363	3200 - Ejector Hammer Pin
.093	2.312	# 7 Hitch Pin	A - 90659	T. Trap - Main Spring Retaining Pin
.094	.296	Groove	B - 90387	3200 - Hammer Plunger
.094	.312	Roll Pin	A - 90341	3200 - Connector Pin
.094	.330	_____	A - 90362	3200 - Ejector Sear Pin
.094	.469	Roll Pin	A - 90495	3200 - Trigger Connector Spring Pin
.094	.540	_____	A - 90293	3200 - Top Lock Latch Pin
.094	.580	_____	B - 91113	3200 - Tang Connecting Block Pin
.094	.625	_____	A - 16453	700 BDL - Floor Plate Pivot Pin

(Continued)

 Diameter	Length	Head	Drawing Number	Name
.094	.710	_____	B - 90322	3200 - Sear Block Pin
.094	.750	Roll Pin	A - 90386	3200 - Front Trigger Guard Pin
.096	.140	Step Pin	A - 16965	870 - Rear Sight Base Pin
.096	.368	Oval	A - 14632	700 ADL - Trigger Housing Rivet
.096	.400	_____	A - 16833	66 - Magazine Pin
.098	.755	_____	A - 17400	851 - Carrier Latch Pin
.099	.170	_____	B - 17595	1100 - Gas Cylinder Pin
.100	.170	Head	A - 19628	870 - Locking Block Stud
.100	.215	Step Pin	A - 19379	742 - Bolt Release Pin
.100	.470	_____	A - 17515	870 - Safety Spring Ret. Pin
.101	.375	Roll Pin	B - 14031	788 - Housing Pin Trigger Pin
.103	.950	3° Point	A - 19779	40X - Firing Pin Point
.105	.220	Step Pin	A - 15462	XP-100 - Sear Block Stud
.106	.240	Step Pin	A - 18781	851 - Carrier Dog Pin, All Ga.
.119	.207	.188 Dia.	A - 14721	1100 - Ejector Rivet, 410 Ga.
.119/.092	.175/.092	Step Pin	A - 14678	870 - Ejector Rivet, 410 Ga.
.119	.237	Flat	A - 18647	870 - Ejector Rivet Rear
 .123	1.210	_____	A - 15471	XP-100 - Trigger Bal. Pin
.124	.545	Groove	B - 17043	721 - Safety Pivot Pin
.123/.093	.197	Shoulder	A - 15855	1100 - Locking Block Retainer
.125/.094	.170/.050	Step Pin	A - 17420	1100 - Connector Pin
.125	.240	Rivet	A - 18866	40X - Bolt Handle Braze Rivet
.125	.250	Roll Pin	A - 14206	788 - Bolt Handle Guide Pin
.125	.295/.1.250	.010 x 45°	C - 24475	700 - Trigger Pin
.125	.312	_____	A - 14565	580 - Striker Cross Pin
.125	.375	Driv-Loc "BT"	A - 18382	742 - Firing Pin Ret. Pin
.125	.690	_____	A - 90399	3200 - Trigger Pin
.125	.760	_____	A - 90319	3200 - Sear Pin
.125	.875	Roll Pin	A - 13208	Wonder "B"
.125	.875	_____	A - 14017	582 - Carrier Pin
.125	1.150	_____	A - 16541	66 - Safety Lever Cam Pin
.133	.375	Roll Pin	B - 91126	788 - Sear Pin
.139	.340	Ball End	A - 17432	1100 - Extractor Plunger
.139	2.800	_____	A - 18350	722 - Sling Strap Link Blank
.150	.330	_____	A - 21525	851 - Firing Pin Ret. Pin
.150	.450	Driv-Loc "B"	A - 14297	1100 - Firing Pin Ret. Pin, 20 Ga. LW
 .150	.650	Driv-Loc "B"	A - 18623	870 - Firing Pin Ret. Pin
.154	.800	_____	A - 90401	3200 - Main Hammer Pin
.155	.140	Knurled	A - 16111	740 - Bbl. Lug Locating Pin
.155	.445	_____	A - 17463	1100 - Sear Pin

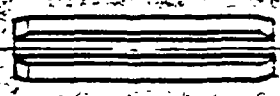
<u>Diameter</u>	<u>Length</u>	<u>Head</u>	<u>Drawing Number</u>	<u>Name</u>
.155	.530	Step Pin	A - 19032	851 - Hammer Pin
.155	.675	Step Pin	A - 16600	1100 - Hammer Pin
.155	.875	Driv-Loc "C"	A - 17533	1100 - Trigger Pin
.155	.895	Head	A - 18455	742 - Hammer Pin
.155	1.190	Head	A - 18390	742 - Action Bar Rivet
.156	.650	Step Pin	A - 19919	552 - Hammer Pin
.156	.750	Roll Pin	A - 90745	T. Trap - Indexing Clutch Pin Drive Sprocke
.156	1.150	_____	A - 16534	66 - Sear Assembly Pin
.156	1.767	_____	B - 32235	3200 - Firing Pin Housing Assembly Pin
.157	.340	Ball Ends	A - 19673	742 - Cam Pin
.160	.480	_____	A - 17467	851 - Link Pin
.160	.650	.030 x 10°	510 - E - 1	580 - Bbl. Assembly Pin
.164	.515	_____	A - 17363	851 - Action Spring Plunger Pin
.167	1.240/1.400	Grooved	B - 20600	1100 - Trigger Plate Pin
.176	.470	Step Pin	A - 16721	572 - Lock Bar Spring Stud
.187	.256	_____	A - 18758	700 Var. - Bolt Pin
.187	1.00	_____	A - 18513	742 - Action Tube Support Pin
.187	.750	Driv-Loc "G"	A - 90705	T. Trap - Elev. Screw Spring Mount.
.188	1.240	Grooved	A - 25120	552 - Trigger Plate Frt. Pin
.190	.435	Flat	A - 14015	788 - Safety Pivot Pin
.195	.500	Knurl	A - 90394	870 - Slide Assembly Pin
.199	.350	Ball Ends	A - 18384	762 - Cam Pin
.200	.687	Spiral Roll	A - 16514	66 - Firing Pin Stop Pin
.210	1.767	_____	B - 33665	3200 - Firing Pin Housing Assembly Pin
.222	.740	Oval	A - 15029	1051 - Carrier Rubber Stud
.227	.480	_____	A - 17471	851 - Locking Block Pin, 12 - 16 - 20 Ga.
.250	.370	_____	A - 90585	T. Trap - Throwing Arm Pivot Pin
.250	.750	Oval	A - 13504	Wonder - AC or DC
.250	1.240/1.400	Groove	B - 20605	1100 - Trigger Plate Pin Rear
.375	.940	Stud	A - 13042	Wonder All
.381	2.250	_____	A - 13090	Wonder All
.423	.319	Taper	B - 33360	3200 - Joint Pin
.423	.322	_____	A - 90290	3200 - Joint Pin
.430	1.845	Step Pin	B - 90923	870 - Swivel Pin
.437	1.234	.562 R	A - 13094	Wonder All
.437	1.750	Clevis Pin	A - 13106	Wonder "B"
.437	1.812	Stud	A - 13165	Wonder All
.499	1.531	Groove	B - 90769	T. Trap - Angling Crank Pin
.500	1.437	Stud	A - 13111	Wonder All

KINZ 10 3 74

ROLLPIN DATA

STD. SHT. NO. MM-E-200

COMPL. BY N.M. REED



PIN DIAMETER			SUGGESTED DRILL	WALL THICKNESS			STOCK LENGTHS		
NOM.	MAX.	MIN.		HEAVY DUTY	STD.	LIGHT DUTY	FROM	TO	IN INCREMENTS OF
1/16	.069	.066	1/16		.012		3/16	3/4	1/16
5/64	.086	.083	5/64		.018		1/4	1	1/16
							1 1/8	1 1/2	1/8
3/32	.103	.099	.42	AVAILABLE	.022	AVAILABLE	1/4	1	1/16
							1 1/8	1 1/2	1/8
1/8	.135	.131	3.2mm.	AVAILABLE	.028	AVAILABLE	3/8	1	1/16
							1 1/8	1 3/4	1/8
5/32	.167	.162	.22	AVAILABLE	.032	AVAILABLE	1/2	1	1/16
							1 1/8	2	1/8
3/16	.199	.194	.12	AVAILABLE	.040	AVAILABLE	1/2	1	1/16
							1 1/8	2	1/8
7/32	.232	.226	.2	NOT AVAILABLE	.048	NOT AVAILABLE	3/4	2	1/16
1/4	.264	.258	6.4mm.	NOT AVAILABLE	.048	NOT AVAILABLE	5/8	3 1/4	1/8
5/16	.328	.321	8.0mm.		.062		1	4	1/4
3/8	.392	.385	9.6mm.		.077		1	4	1/4

1/2 DIA. PIN ALSO AVAILABLE - SEE MFGS. SPECS. FOR DATA.
FOR ROLLPIN NUMBERING SYSTEM SEE CAT. NO. 800 PAGE 15

MATERIAL

CARBON STEEL
TYPE 920 CORR. RESIST. STEEL

FINISH

PLAIN - BLACK OILED
ZINC & CADMIUM-SPECIAL

ELASTIC STOP NUT CORP.
UNION, N.Y.

RESEARCH & DEVELOPMENT DEPT.
REMINGTON ARMS COMPANY, INC. ALBANY, N.Y.SEL-LOK PIN DATA

STD. SHT. NO. MM-E-301

COMPL. BY N.M. REED



PIN DIAMETER			SUGGESTED DRILL	WALL THICKNESS			STOCK LENGTHS		
NOM.	MAX.	MIN.		HEAVY DUTY	STD.	LIGHT DUTY	FROM	TO	IN INCREMENTS OF
$\frac{1}{16}$	.069	.066	$\frac{1}{16}$	REBROUST	.012	.006	$\frac{1}{4}$	$\frac{3}{4}$	$\frac{1}{16}$
$\frac{5}{64}$	.086	.083	$\frac{5}{64}$		.018	.008	$\frac{1}{4}$	1	$\frac{1}{16}$
$\frac{3}{32}$	.103	.099	.42		.022	.012	$\frac{1}{4}$	1	$\frac{1}{16}$
$\frac{1}{8}$	.135	.131	3.2mm	PLAIN-HEAVY DUTY	.028	.018	$\frac{3}{8}$	1	$\frac{1}{16}$
$\frac{5}{32}$	.167	.162	.22		.032	.022	$\frac{1}{2}$	1	$\frac{1}{16}$
$\frac{3}{16}$	.199	.194	.12		.042	.028	$\frac{1}{2}$	1	$\frac{1}{16}$
$\frac{1}{4}$	.267	.258	6.4mm	PLAIN-HEAVY DUTY	.050	.032	$\frac{5}{8}$	1	$\frac{1}{16}$
$\frac{5}{16}$	.323	.321	8.0mm		.062	.040	$\frac{13}{16}$	1	$\frac{1}{16}$
$\frac{3}{8}$	.392	.385	9.6mm		.078	.050	1	4	$\frac{1}{4}$
$\frac{1}{2}$	.521	.513	$\frac{1}{2}$	DATA	.094	.062	$1\frac{1}{2}$	4	$\frac{1}{4}$

* LONGER LENGTHS AVAILABLE - SEE MFGS. SPECS. FOR DATA

⊗ STD. WALL THICKNESS ONLY - FOR STOCK LGTHS. OF LIGHT DUTY PINS. SEE MFGS. SPECS.

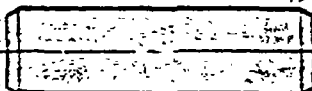
FOR 'SEL-LOK' NUMBERING SYSTEM SEE 'SEL-LOK' SPEC. 601

MATERIALCARBON STEEL
STAINLESS STEELFINISHPLAIN - STD.
ZINC & CADMIUM - SPECIALSTANDARD PRESSED STEEL CO.,
JENKINTOWN, PA.

SPIROL PIN DATA

STD. SHT. No. MM-E-202

COMPL. BY N.M. REED



PIN DIAMETER			SUGGESTED DRILL	WALL THICKNESS			STOCK LENGTHS		
NOM.	MAX.	MIN.		HEAVY DUTY	STD.	LIGHT DUTY	FROM	TO	IN INCREMENTS OF
$\frac{1}{16}$	.071	.067	$\frac{1}{16}$	.007	.005	.003	$\frac{1}{4}$	1	$\frac{1}{8}$
$\frac{5}{64}$	.087	.083	$\frac{5}{64}$	.007	.005	.003	$\frac{1}{4}$	1	$\frac{1}{8}$
$\frac{3}{32}$	.104	.099	$\frac{3}{32}$	.010	.007	.005	$\frac{3}{8}$	1	$\frac{1}{8}$
$\frac{7}{64}$	.119	.114	$\frac{7}{64}$	.010	.007	.005	$\frac{3}{8}$	1	$\frac{1}{8}$
$\frac{1}{8}$	.137	.131	$\frac{1}{8}$	.014	.010	.007	$\frac{1}{2}$	1	$\frac{1}{8}$
$\frac{5}{32}$	.170	.163	$\frac{5}{32}$	.017	.011	.007	$\frac{1}{2}$	1	$\frac{1}{8}$
$\frac{3}{16}$	.204	.196	$\frac{3}{16}$	.020	.015	.010	$\frac{1}{2}$	1	$\frac{1}{8}$
$\frac{7}{32}$	.238	.229	$\frac{7}{32}$	.024	.017	.011	$\frac{1}{2}$	1	$\frac{1}{8}$
$\frac{1}{4}$	.270	.260	$\frac{1}{4}$	.028	.020	.015	$\frac{1}{2}$	1	$\frac{1}{8}$
$\frac{5}{16}$	.340	.327	$\frac{5}{16}$	.032	.024	.017	1	2	$\frac{1}{4}$

* MAX. & MIN. PIN DIAS. ARE FOR STD. WALL THICKNESS PINS ONLY
DIAMETERS OF $\frac{1}{32}$, $\frac{3}{64}$, .052, $\frac{3}{16}$, $\frac{7}{16}$, & $\frac{1}{2}$ ALSO AVAILABLE - SEE
MFGRS. SPECS. FOR DATA - ALSO SPECIAL MAT. & FINISHES

MATERIAL & FINISH - STD.

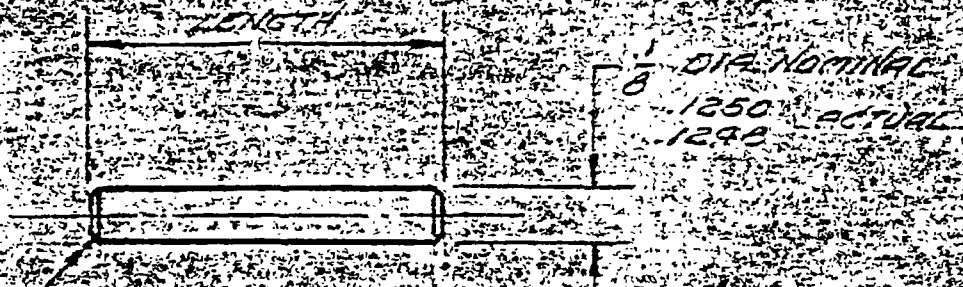
CARBON STEEL - OILED FINISH

CHROME ALLOY STAINLESS - OILED FINISH

NICKEL ALLOY STAINLESS (NOT H.T.) - OILED FINISH

CONNECTICUT ENGR. & MFG. CO.,
DANIELSON, CONN.

5-17-64
KINZNER REMINGTON ARMS COMPANY, INC. NEW YORK, N.Y.



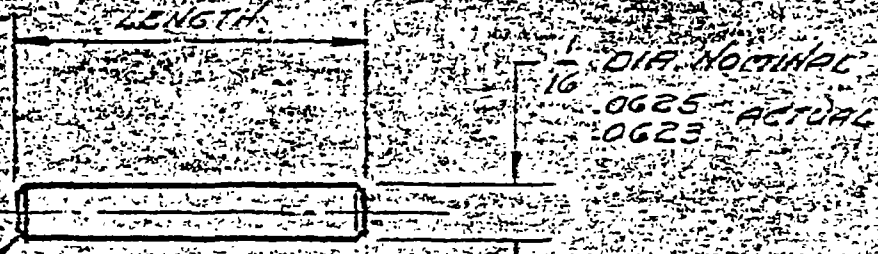
0.010-45° CHAMFER - BOTH ENDS
PIN STEEL - HON. & GRO.

SEE DWG NO. B-24475

STD. SHEET NO. ACT-E-203 COMPL. BY N.C. REED

PART NO.	LENGTH
24475	860-870
24476	710-720
24477	355-365
24478	985-1000
24479	540-555
24480	620-630
24481	
24482	
24483	
24484	
24485	
24486	
24487	
24488	
24489	

REMINGTON ARMS COMPANY INC. ALBANY, N.Y.



-.010 x 45° CHAMFER - BOTH ENDS
PIN - STEEL - HON. & GRD.

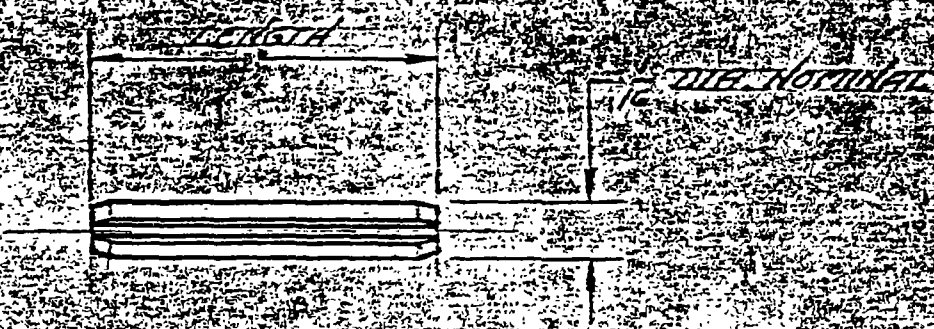
SEE DWG. NO. E-24210

STD. SHEET NO. MM-E-204

COMPL. BY N.M. REED

PART NO.	LENGTH
24210	160-166
24211	434-440
24212	182-192
24213	
24214	
24215	
24216	
24217	
24218	
24219	

REMINGTON-UMC DEVELOPMENT DEPT
 REMINGTON-UMC COMPANY, INC. ILION, NY



5CL-LOK SPRING PIN

SEE DWG NO E-25335

STD SHEET No. 001-E-205

COMPL BY NOT REED

PART NO.	LENGTH
25335	1/16
25336	5/16
25337	
25338	
25339	
25340	
25341	
25342	
25343	
25344	

REMINGTON ARMS CO. HAWKESBURY, ONT.

ENGINEERING DEPARTMENT CONSTRUCTION SHEET

SHEET 1-6

Outside Dia	Free Length	# Turns	Direction	Wire Dia	End.
.070	.520	19	R.H.	.014	Plain
		510-E-23	510		Extractor App.
.075	.160	16.5	R.H.	.012	Jurnal in
		A-17572	M/580		Ejector App.
.077	.550	19	R.H.	.016	Plain
		A-17573	580		Ejector App.
.077	.183	7	R.H.	.016	Plain
		A 16009	58		Mag Cap Plunger App.
.077	.700	25	R.H.	.016	Plain
		A 15006	N66		Extractor App.
.078	.250	12	E.H.	.012	Plain
		A 16513	66		Firing Pin Extractor App.
.087	.400	11	R.H.	.016	Ag & GR.
		A 15413	600		Belt Stop App.
.085	.260	8	R.H.	.016	
		A 16463	742		Belt Latch App.
.112	.383	6		.014	Square
		512-E-23	510		Cartridge Stop Plunger App.
.114	.200	5	L.H.	.027	GR.
		A 15400	700 ADL		Trigger App.
.115	.250	5½	E. H.	.022	
		A 16791	11-48		Operating Handle App.
.117	.470	11		.021	Plain
		510-E-38	510		Trigger App.
.117	.600	12	R.H.	.018	1st COIL EACH
		A 15827	M/1100		END BENT IN.
					Break Bolt Return Plunger

REMINGTON ARMS COMPANY, INC.

ENGINEERING DEPARTMENT

COMPLETION SHEET

Sheet No. 2-6

TITLE OF JOB

PROJ. NO.

SUBJECT

WORKS

DATE

.117	.470	11 E.H. A-15892	.021 1100	Plain Magazine Cap Detent App.
.117	.500	12 R.H. A 16360	.018 58	Bolt Return Slide Plunger App.
.120	.310	12 E.H. A 18182	.010 550	Plain Cartridge Stop Detent App.
.122	.920	18 R.H. Q-E-262	.018 550	Plain Sear App.
.122	1.056	20 E.H. A 16516	— 66	Hook Disconnect Pin App.
.125	.372	7½ E.H. A 17514	.022 1100	Plain Hammer App.
.130	.625	15 E.H. A 16517	.020 66	Hook on Lock end. Trigger App.
.130	.200	4 L.H. 19624	.016 510	Best in Qty Retainer App.
.135	1.309	30 — A-16292	.032 742	Plain Ejector App.
.136	1.820	38 R.H. A 14215	.016 788	Squared Ejector App.
.137	.610	14 E.H. A 18822	.026 870	Plain Extractor App.
.134	1.100	24 R.H. A 17019	.026 700	App F G.R. Ejector App.

TITLE OF DRAWING

FIG. NO.

SHEET

WORKS

DATE

10

.137	.585	14 E.H. A 17433	.024 1100	Plain Extractor Spg.
.140	1.625	45 R.H. A 15702	.017 1100	Plain Driving Pin Retractor Spg.
.142	.832	18 R.H. A 14045	.022 788	Ag & GR. Trigger Spg.
.147	1.973	41 E.H. A 17437	.019 870	Assured. Driving Pin Retractor Spg.
.148	.980	19 E.H. A 16966	.027 1100	Plain Carrier Latch Spg.
.148	1.06	22 E.H. A 17415	.024 1100	Carrier Key Release Spg.
.152	.340	5 R.H. A 14029	.018 788	Ag & GR. Safety Plunger Spg.
.155	.515	7 E.H. A 19677	.020 742	Ag. Driving Pin Retracting Spg.
.167	.460	8 R.H. A 17047	.028 700	Ag & GR ONE Slew Spg.
.175	.122	3 - A-16452	.022 700	Hook ends Slow Plate Latch Spg.
.195	.800	12 R.H. A 19948	.032 552	Plain Carrier Spg.
.200	.700	10 E.H. 18664	.022 510	Ag. Carrier Latch Spg.

REMINGTON ARMS CO. HARTFORD, CT.
 ENGINEERING DEPARTMENT

4-6

PART NO.

WORK NO.

DATE

13

.207	26.4	178 R.H. A 18379	.022 Bent in 580 Main Spg.
.240	.510	7 E.H. A 16533	.025 Ag. 66 Safety Retent Spg.
.245	.536	8 R.H. A 14024	.025 Ag & G.R. 788 Bolt Stop Spg.
.250		9 1/2 R.H. A 17579	.046 G.R. 1051 Trigger Spg.
.250	6.0	82 R.H. A 16511	.030 Ag. 66 Acting Spg.
.228	.664	8 1/2 E.H. A 17518	.032 Reduced Dia 1100 Saw Spg.
.278	20.	139 R.H. A 14268	.018 Turned to Enroll 592 Magazine Spg.
.275	20	130 R.H. A 16523	.019 End Coil turned in 66 Magazine Spg.
.294	1.75	18 L.H. A 19014	.050 Plain 870 Hammer Spg.
.294	1.812	18 L.H. A 19930	.044 Plain 552 Hammer Spg.
.300	.746	6 R.H. A 17234	.040 Ag & G.R. 552 Main Spg.
.325	4.757	39 R.H. A 14223	.045 Ag & G.R. 788 Main Spg.

REMINGTON ARMS COMPANY INC
 ENGINEERING DEPARTMENT

5-6

PROJ. NO.

WORKS

DATE

12

.330	4.65	45 R.H. A 17244	.035 552	Ag & GR. Main Spg.
.337	2.395	22 R.H. A 14013	.049 580	Plain GR. Main Spg.
.395	4.5	27 R.H. A 16520	.035 66	Ag. Sizing Pin Striker Spg.
.397	2.290	16 R.H. 19781	.055 40XB	Ag & GR. Main Spg.
.405	3.63	24 RH A 15411	.055 XP100	Ag & GR. Main Spg.
.405	5.26	33 R.H. A 17058	.055 700	Ag & GR. Main Spg.
.421	11.995	79 E.H. A 17360	.045 11-48	Closed. Action Spg.
.478	18.0	42 E.H. A 17497	.031 11-48	Ag. Magazine Spg.
.475	10.610	51 E.H. A 18332	.045 742	Plain Action Spg.
.520	1.886	44 E.H. A. 19848	.041 552	End Coil Closed Action Spg.
.625	26.5	52 E.H. A 17496	.035 11-48	Ag. Magazine Spg.
.700	14.4	32 R.H. A 19479	.042 870	Ag. Magazine Spg.

FORM 10-1-54

REMINGTON ARMS COMPANY, INC.

ENGINEERING DEPARTMENT

6-6

TITLE OF PROJECT

SUBJECT

.720	10.250	24 R.H. A 16750	.027x.085 58	Open Magazine App.
.725	22.870	36 E.H. A 15382	.041 1100	App. Magazine App.
.725	25.75	40 E.H. A 17493	.041 11-48	App. Magazine App.
.750	8.5	32 R.H. A 19365	.040x.080 58	App. Action App.
.775	9.375	46 E.H. A 19638	851	App. Recoil App.
.775	11.17	46 E.H. A 17512	.065 11-48	App. Recoil App.
1.152	8.6	15 A 19314	.068x.200 11-48	App. Recoil App.
.965	7.375	20 E.H. A 17511	.085 11-48	App. Recoil App.

Connecticut Springs (NBAR 11th. Spring)

Roy
BERNARD

Appx. Cost

\$700

Springs

~ 100 ea.

3 thickness

WIRE DIA.

approx.

.045 - .047 - .049

John
Torda
is
sales rep.

DUE TO BE

DELIVERED BY

probably by Christmas

Feb. 1990

need to be
filled by 12/3/87

Difference in cost to do 60 vs 12 springs?

Could do them if we had more later?

John Torda

I will have purchase order out ASAP

(See next
wh.)

have you a purchase order by 12/1/87

.045
.047
.049

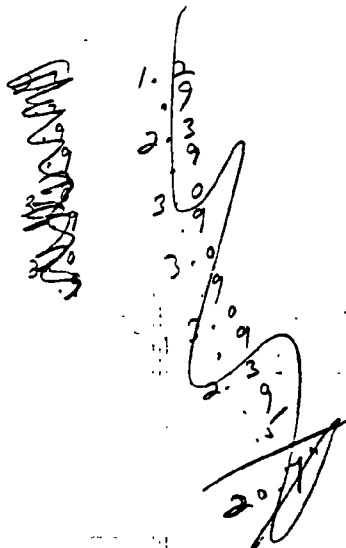
NBAR - staff for monthly report → D.C. Brennan



drill rod + Joe Haynes
want .0475

APPLICATIONS ENGR.

CONNECTION
SYRING
(203) 677-1341



~ 21" drill rod
.0475" dia

and print →

from that

I get you a purchase order

make dozen prototypes
(for 10 dia wire)
(you evaluate, talk about
timing, approx. cost.)

circular cross section wire spring

BOX
MAGAZINE SPRING

~ 17" over
~ 12.3" thick

Roy BERNARD

5 SPRING LANE
FARMINGTON INDUSTRIAL PARK
FARMINGTON, Conn

06032



NEW BOLT ACTION RIFLE

T.G. BAUMAN 10-31-88

=====

NEW BOLT ACTION RIFLE (N'BAR) - CONT'D. PAGE 2

The purpose of the New Bolt Action Rifle (N'BAR) is to offer a replacement for the M/700 'BDL' Rifle currently being produced. The new design parameters will include:

- o Detachable Magazine Box
- o Improved Fire Control
 - No Connector
 - Two Trigger Pull Springs (Low Rate Spring)
 - Sealed Fire Control
 - Balanced Trigger
 - Trigger & Sear Block
 - Non-Retrofittable to M/700
- o Bolt Lock w/Override
- o New Scope Mounts - Possibly aftermarket bases and rings. To be offered with rifle package.
- o New Extractor System
- o New 'Custom Shop' Barrel Contour
 - Mountain Rifle Crown
- o Improved Bedding/Accuracy Features
Example:
 - Thicker barrel bracket
 - Relieved thread - rec. fit & full hub bearing
- o M/700 Receiver to start with same round blank size and cosmetically altered behind front ring of steel over locking lugs.
- o New Wood Stock - Cosmetically altered for fittings/dress up/checkering

The "N'Bar" Design features will initially be produced in five calibers (30-06, 270, 280, 25-06 & 7MM Mag.) during the first year of introduction. These design/cost estimates are based strictly on introduction of these five calibers only in long action standard and mag. calibers only. If at a later point in time other calibers and short actions are added to this program, they will have additional development and introduction costs added.

NEW BOLT ACTION RIFLE (N'BAR) - CONT'D.

PAGE 2

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- o Detachable Magazine Box
- o Improved Fire Control
 - No Connector
 - Two Trigger Pull Springs (Low Rate Spring)
 - Sealed Fire Control
 - Balanced Trigger 4# MAX NEEDS TO BE SET AT FACTORY
 - Trigger & Sear Block
 - Non-Retrofittable to M/700
- o Bolt Lock w/Override
- o New Scope Mounts - Possibly aftermarket bases and rings. To be offered with rifle package.
- o New Extractor System
- o New 'Custom Shop' Barrel Contour
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NEW BOLT ACTION RIFLE (N'BAR) - CONT'D.

PAGE 2

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- Initial Design

Jan.'89 - Dec.'89

This includes preliminary experimental development work, sketches, scenarios, layouts, design, computer modeling, detailing and checking. This design will be a redesign of the existing M/700 Rifle currently in our line, only in those areas so stated above in the design parameters section. Short actions and additional calibers will be considered during initial design to allow them to be compatible for design inclusion at a later time. Personnel required to accomplish this will include: one Research Engineer full time, one Cad Designer and one CAD Detailer, and one Research Engineer 50% of time, as well as some part-time help from one EDL Engineer, Model Maker, N/C Programmer & Tester.

NBAR
850502 LockTime
851061 Dry Cycle Extractor
851261 Dry Cycle Extractor
852392 LockTime

Report No. 850502

RESEARCH TEST & MEASUREMENT LAB WORK REQUEST

☒ Developmental ☐ Design Acceptance ☐ Pre-Pilot ☐ Pilot ☐ Production Acceptance	<u>AREA OF TESTING</u> ☐ Safety Related ☐ Litigation ☐ Competitive Evaluation ☐ Warehouse Audit ☒ New Design ☐ Cost Reduction ☐ Design Change ☐ Stake _____ ☐ Plant Assistance ☐ Other _____	
<u>FIREARM STAT'S.</u> MODEL: <u>NBAR</u> CAL or GAGE: <u>.308</u> BARREL TYPE: <u>22"</u> PROOFED: YES ☒ NO ☐	<u>REPORT REQ'D.</u> FORMAL ☐ TEST RESULTS ONLY ☒	DATE REQUESTED: <u>2-19-85</u> DATE NEEDED BY: <u>3-1-85</u> REQUESTED BY: <u>RS MURPHY</u> WORK ORDER NO: <u>C-5003-</u>

TEST TYPE

☐ Strength Test	☐ Ammunition Test	☐ Dry Cycle Test	☐ Photo/Video
☐ Function Test	☐ Environmental Test	☐ Measurements	☒ Other <u>LOCKTIME</u>
☐ Accuracy Test	☐ Customer Complaint	☐ Endurance Test	<u>EVALUATION</u>

EXPLAIN IN DETAIL THE REASON FOR THIS TEST:

We have redesigned the firing pin assembly and we need to know what effect this has on locktime.

-GUNS REQUIRED:

XC-0405 } Will be supplied immediately upon
 XC-0407 } request.

NOTE: NO firearms or parts will be tested in the Labs unless they are accompanied by a Work Request, and both are delivered to the Labs by the designer or engineer. All Work Requests are to be filled out in detail. No Exceptions.

DATE COMPLETED: 4/9/85
 TEST COMPLETED BY: P. Carroll
 REPORT DATE: _____

MEASUREMENT LAB TEST RESULTS

REQUESTOR: Randy Murphy TESTER: Paul Conant DATE: 04/09/85

REPORT NO.: 850502 WORK ORDER NO.: C-5003-315-Y

TEST TYPE: Developmental, New Design

FIREARM STAT'S : MODEL: NBAR CAL or GAUGE: .308

BARREL TYPE: 22 in. PROOFED: YES * NO

REASON FOR TEST : The firing pin assembly has been redesigned. The effect of this design change must be tested as to the effect on the lock time.

EQUIPMENT REQUIRED : Experimental Gun XC-0405, .308 caliber, and Control gun M/700, SER. NO. 6841170, .308 caliber

TEST RESULTS :

In order to accomplish a "lock time" measurement, a new testing technique had to be developed. The new technique took the form of a digital electronic circuit that when interfaced to a M/700 or a new design bolt action rifle (with exposed firing pin), measured the change in time from trigger unlock, to firing pin impact. The interface network is connected non-destructively to the gun via special purpose clips and duct tape. The electronic circuit interfaces these connections with the 7854 oscilloscope.

The experimental gun was tested first. Ten shots were fired to assure validity in the test apparatus.

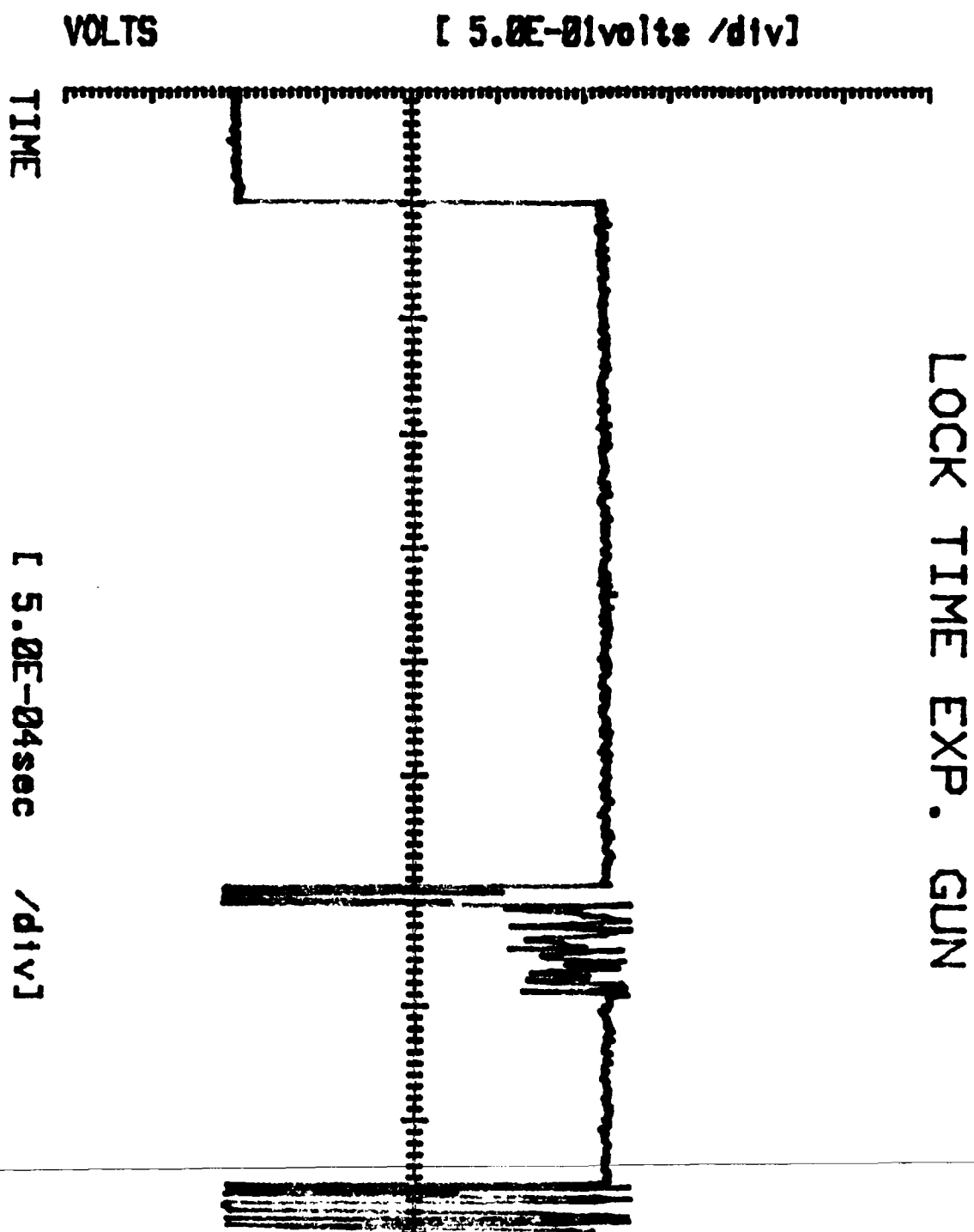
-2-

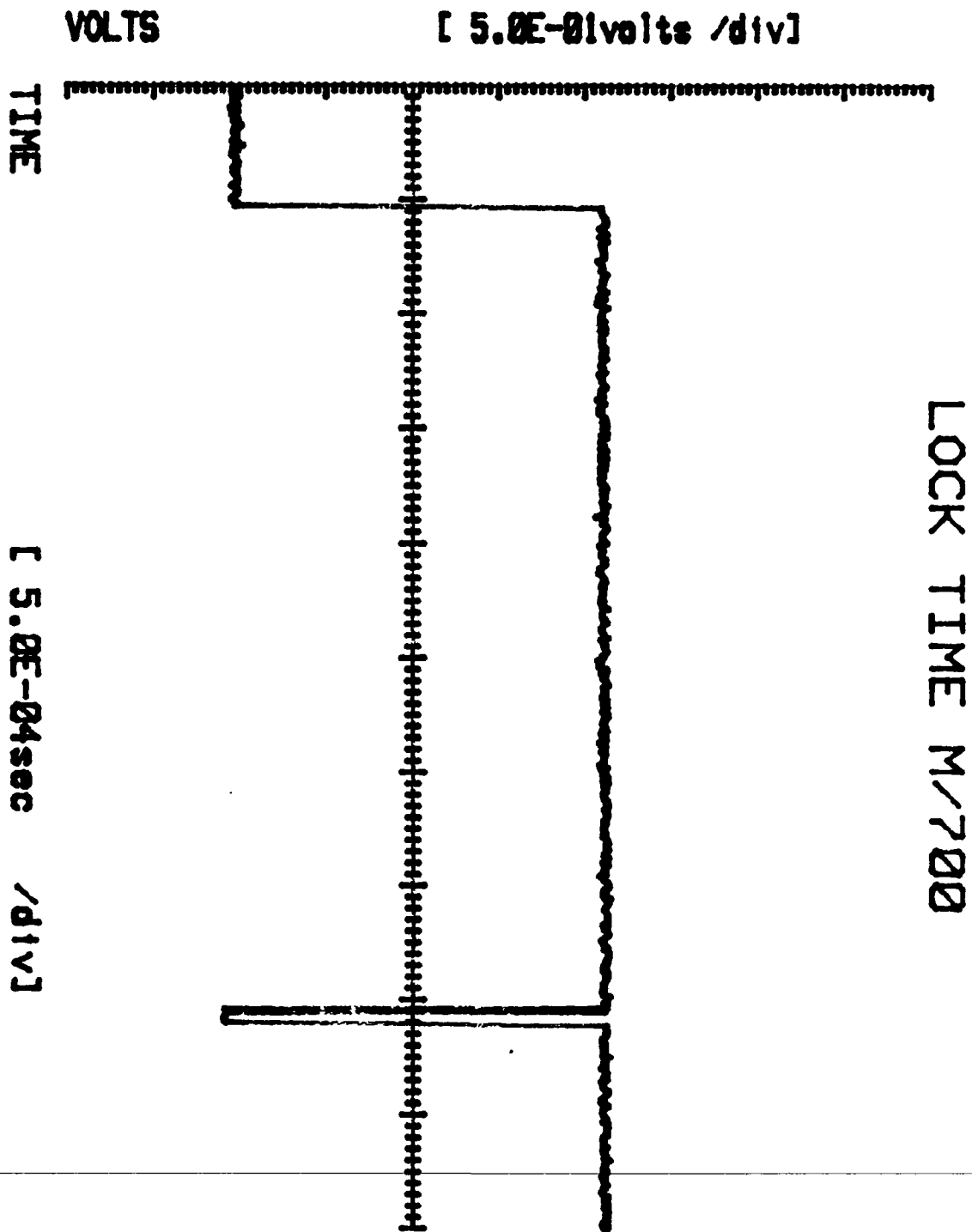
One of the waveforms was plotted to graphically show the lock time measurement. The control gun was then connected to the electronic circuit and tested in the same manner as explained before. One of the control gun waveforms was also plotted.

The test results are shown below:

CONTROL GUN: .0035 seconds

EXPERIMENTAL GUN: .0030 seconds





Report No. SSICCI

— RESEARCH TEST & MEASUREMENT LAB WORK REQUEST —

☒ Developmental ☐ Design Acceptance ☐ Pre-Pilot ☐ Pilot ☐ Production Acceptance	<u>AREA OF TESTING</u> <table border="0"> <tr> <td>☐ Safety Related</td> <td>☐ Litigation</td> </tr> <tr> <td>☐ Competitive Evaluation</td> <td>☐ Warehouse Audit</td> </tr> <tr> <td>☒ New Design</td> <td>☐ Cost Reduction</td> </tr> <tr> <td>☐ Design Change</td> <td>Stake <u>A GREAT DEAL</u></td> </tr> <tr> <td>☐ Plant Assistance</td> <td>☐ Other</td> </tr> </table>		☐ Safety Related	☐ Litigation	☐ Competitive Evaluation	☐ Warehouse Audit	☒ New Design	☐ Cost Reduction	☐ Design Change	Stake <u>A GREAT DEAL</u>	☐ Plant Assistance	☐ Other
☐ Safety Related	☐ Litigation											
☐ Competitive Evaluation	☐ Warehouse Audit											
☒ New Design	☐ Cost Reduction											
☐ Design Change	Stake <u>A GREAT DEAL</u>											
☐ Plant Assistance	☐ Other											
<u>FIREARM STAT'S</u> MODEL: <u>NBAR</u> CAL or GAGE: <u> </u> BARREL TYPE: <u> </u> PROOFED: YES <u> </u> NO <u> </u>	<u>REPORT REQ'D.</u> FORMAL <u> </u> TEST RESULTS ONLY ☒	DATE REQUESTED: <u>4-15-85</u> DATE NEEDED BY: <u>5-2-85</u> REQUESTED BY: <u>F.H. SMITH</u> WORK ORDER NO: <u>C-5004-314</u>										

TEST TYPE

☐ Strength Test	☐ Ammunition Test	☒ Dry Cycle Test	☐ Photo/Video
☐ Function Test	☐ Environmental Test	☐ Measurements	☐ Other <u> </u>
☐ Accuracy Test	☐ Customer Complaint	☐ Endurance Test	<u> </u>

EXPLAIN IN DETAIL THE REASON FOR THIS TEST: DRY CYCLE NBAR EXTRACTOR

- PROVIDE A TEST FIXTURE TO DEFLECT NBAR EXTRACTOR .038"-.040"
- DRY CYCLE 10,000 CYCLES
- RECORD BREAKAGE - IF ANY

-GUNS REQUIRED:

-1- NBAR EXTRACTOR

NOTE: RESULTS NBAR EXTRACTOR DEFLECTED 50,000 CYCLES TO .040"
 NO BREAKAGE OR MALFUNCTIONS OF ANY KIND. STILL FUNCTIONS PROPERLY

NOTE: NO firearms or parts will be tested in the Labs unless they are accompanied by a Work Request, and both are delivered to the Labs by the designer or engineer. All Work Requests are to be filled out in detail. No Exceptions.

DATE COMPLETED: 5-2-85
 TEST COMPLETED BY: R HOWE
 REPORT DATE: X

Report No. 851261

RESEARCH TEST & MEASUREMENT LAB WORK REQUEST

☒ Developmental ☐ Design Acceptance ☐ Pre-Pilot ☐ Pilot ☐ Production Acceptance	<u>AREA OF TESTING</u> ☐ Safety Related ☐ Competitive Evaluation ☒ New Design ☐ Design Change ☐ Plant Assistance ☐ Litigation ☐ Warehouse Audit ☐ Cost Reduction ☐ Stake <u>AGREEMENT DEAL</u> ☐ Other	
<u>FIREARM STAT'S. Proto. #1</u> MODEL: <u>NBAR</u> CAL or GAGE: <u> </u> BARREL TYPE: <u> </u> PROOFED: YES <u> </u> NO <u> </u>	<u>REPORT REQ'D.</u> FORMAL <u> </u> TEST RESULTS ONLY ☒	DATE REQUESTED: <u>5-3-85</u> DATE NEEDED BY: <u>5-10-85</u> REQUESTED BY: <u>F.H. SMITH</u> WORK ORDER NO: <u>C-5004-314</u>

<u>TEST TYPE</u>			
☐ Strength Test ☐ Function Test ☐ Accuracy Test	☐ Ammunition Test ☐ Environmental Test ☐ Customer Complaint	☒ Dry Cycle Test ☐ Measurements ☐ Endurance Test	☐ Photo/Video ☐ Other <u> </u>

EXPLAIN IN DETAIL THE REASON FOR THIS TEST: DRY CYCLE NBAR EXTRACTOR

- DRY CYCLE 50,000 CYCLES (DEFLECT EXT. .035-.040).
- RECORD BREAKAGE - IF ANY

-GUNS REQUIRED: -1- NBAR PROTOTYPE EXTRACTOR

NOTE! RESULTS, N-BAR PROTOTYPE EXTRACTOR DEFELECTED .040" FOR 50,000 DRY CYCLES W/ NO BREAKAGE OR MALFUNCTIONS.

NOTE: NO firearms or parts will be tested in the Labs unless they are accompanied by a Work Request, and both are delivered to the Labs by the designer or engineer. All Work Requests are to be filled out in detail. No Exceptions.

DATE COMPLETED: 5/8/85TEST COMPLETED BY: R. HOWEREPORT DATE: 5/8/85

MEASUREMENT LAB TEST RESULTS

REQUESTER: F. H. Smith TESTER: P. Conant DATE: 08/30/85

REPORT NO.: 852392 WORK ORDER NO.: C-5005-314

TEST TYPE: Design Acceptance

FIREARM STAT'S : MODEL: 700/N BAR CAL or GAUGE: 30-06

BARREL TYPE: _____ PROOFED: YES * NO _____

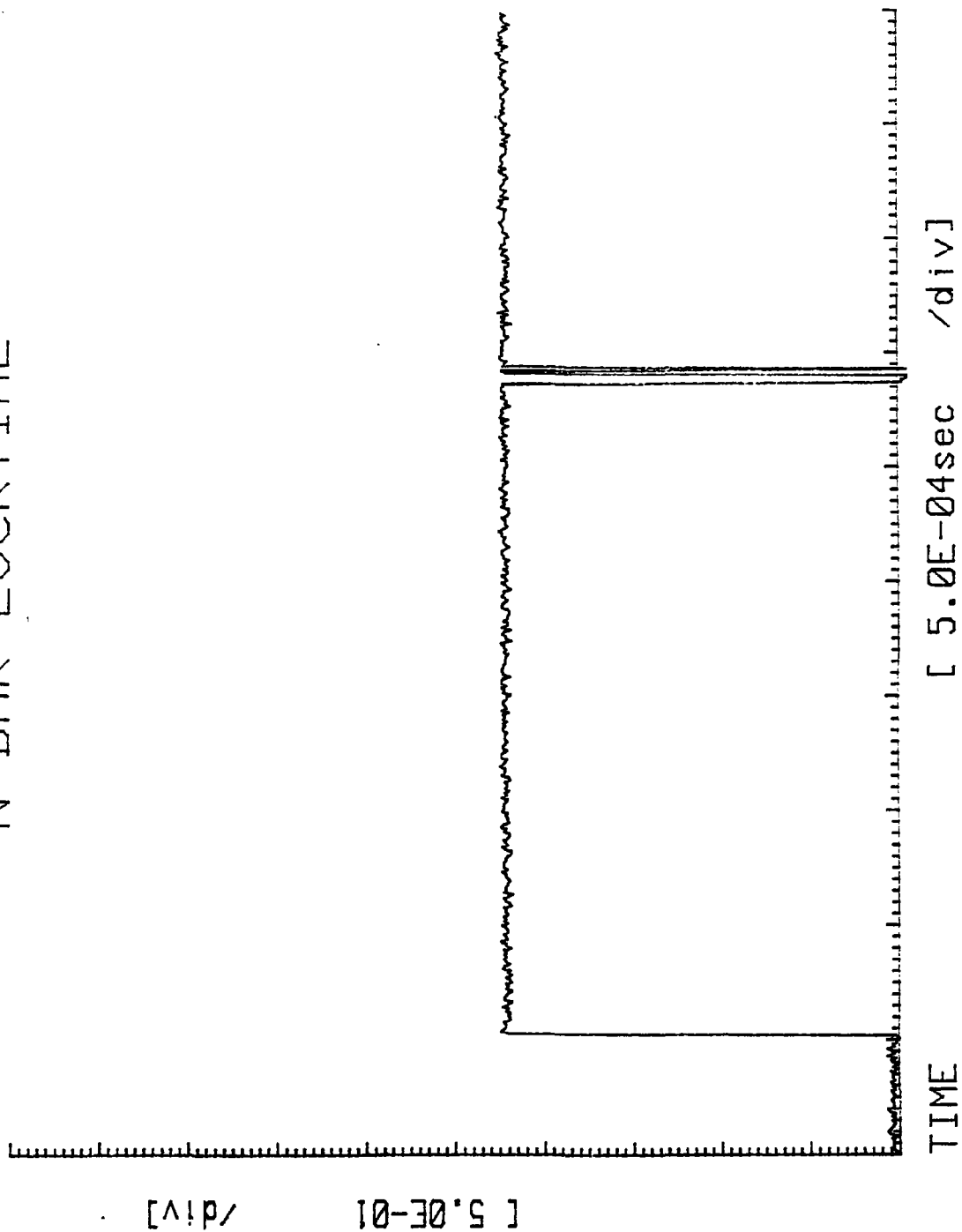
REASON FOR TEST : This test was initiated to determine lock-time for the NBAR
bolt assembly.

EQUIPMENT REQUIRED : Tektronix 7854 oscilloscope, 700 NBAR action (ser#
B6695575), lock time electronic test circuit.

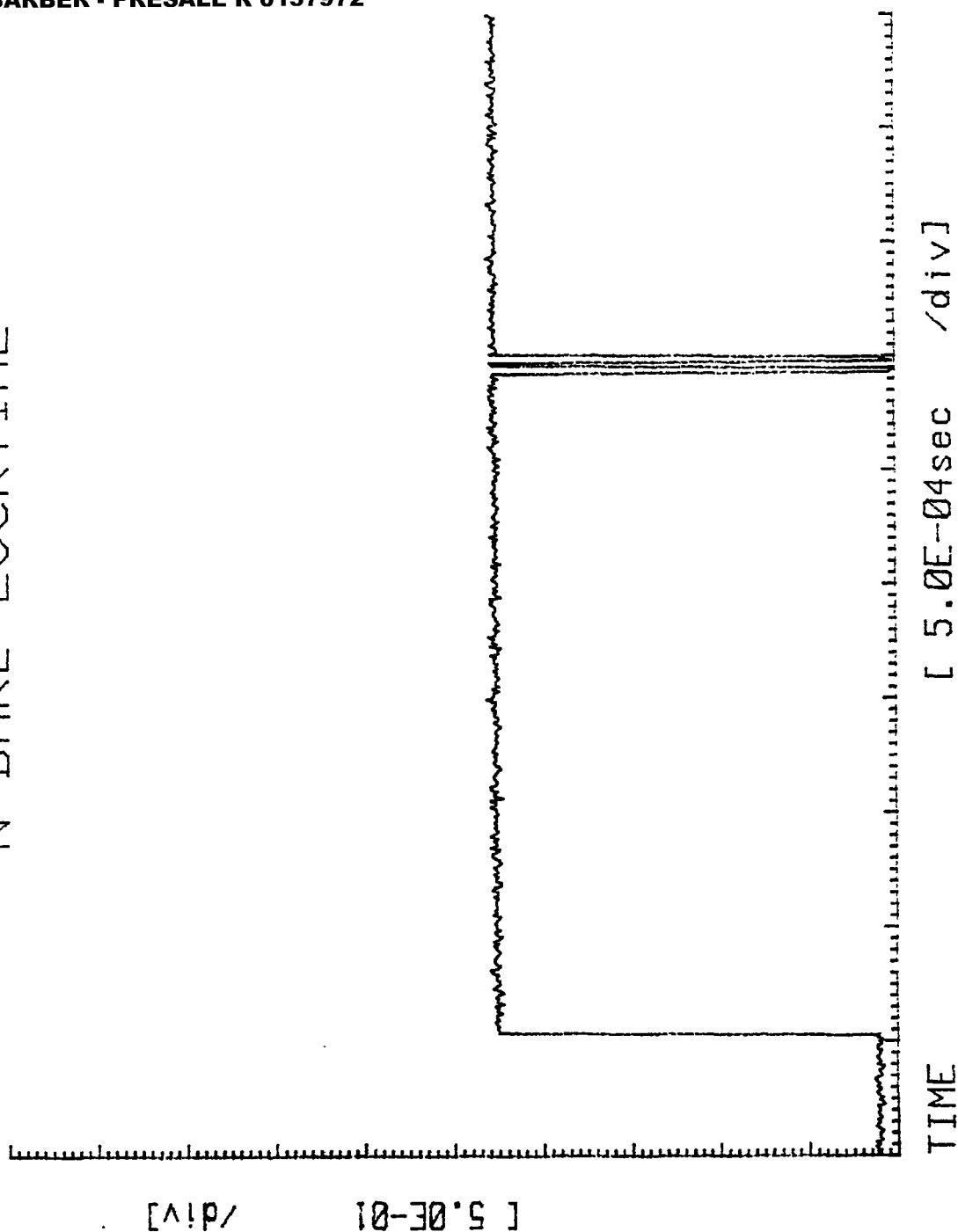
TEST PROCEDURE : The test circuit was connected to the gun with the output
signal observed on the oscilloscope. The trace was observed and copied to the
plotter. This procedure was repeated 3 times.

TEST RESULTS : The three waveforms showed the locktime to be approx. 2.8
milli-seconds. The plots of the three waveforms are included in this report.

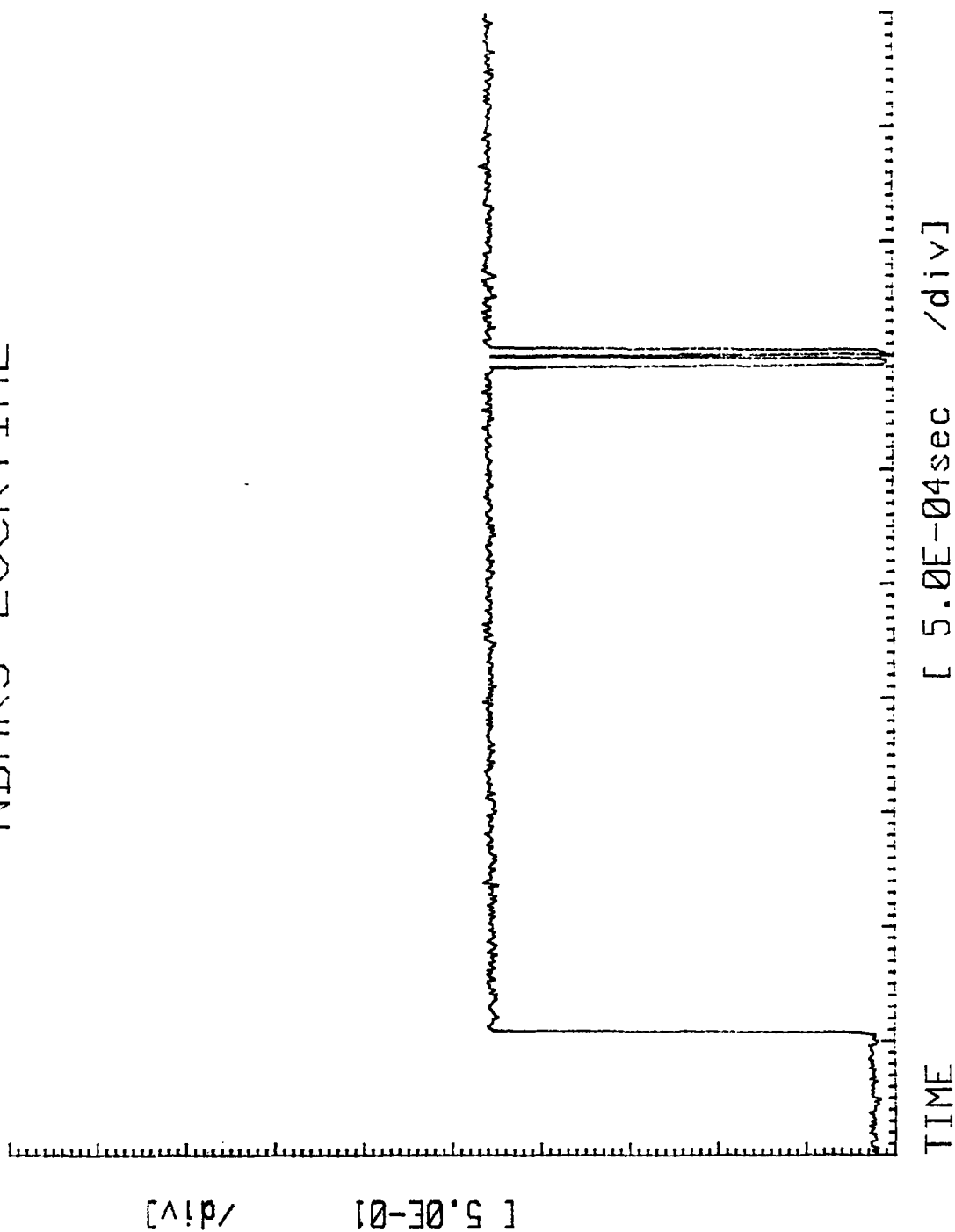
N BAR LOCKTIME



N BAR2 LOCKTIME



NBAR3 LOCKTIME



RESEARCH TEST & MEASUREMENT LAB WORK REQUEST

☐ Developmental ☒ Design Acceptance ☐ Pre-Pilot ☐ Pilot ☐ Production Acceptance		<u>AREA OF TESTING</u> ☐ Safety Related ☐ Litigation ☐ Competitive Evaluation ☐ Warehouse Audit ☒ New Design ☐ Cost Reduction ☐ Design Change ☐ Stake <u>ALOT</u> ☐ Plant Assistance ☐ Other	
<u>FIREARM STAT'S.</u> MODEL: <u>700/NBAR</u> CAL or GAGE: <u>30-06</u> BARREL TYPE: _____ PROOFED: YES ☒ NO ☐		<u>REPORT REQ'D.</u> FORMAL _____ TEST RESULTS ONLY ☒	DATE REQUESTED: <u>8-27-85</u> DATE NEEDED BY: <u>9-4-85</u> REQUESTED BY: <u>F.H. Smith</u> WORK ORDER NO: <u>C-5005-34</u>

<u>TEST TYPE</u>			
☐ Strength Test	☐ Ammunition Test	☐ Dry Cycle Test	☐ Photo/Video
☒ Function Test	☐ Environmental Test	☒ Measurements	☐ Other _____
☐ Accuracy Test	☐ Customer Complaint	☐ Endurance Test	_____

EXPLAIN IN DETAIL THE REASON FOR THIS TEST:

PLEASE MEASURE LOCK-TIME FOR NBAR
BOLT ASSEMBLY

-GUNS REQUIRED: 700/NBAR SUPPLIED BY ENGINEERING

NOTE: NO firearms or parts will be tested in the Labs unless they are accompanied by a Work Request, and both are delivered to the Labs by the designer or engineer. All Work Requests are to be filled out in detail. No Exceptions.

DATE COMPLETED: 9/3/85
 TEST COMPLETED BY: P. Grant
 REPORT DATE: _____

Mountain Rifle History

DUPLICATE

RECORDS CONTROL SCHEDULE

RECORDS CATEGORY OR TITLE:
R+D Periodic Reports

COPY "O" (OFFICIAL) ☒ "X" (EXTRA) ☐

TOTAL RETENTION: 10 yrs

GS-11050 Rev. 8/78

New br Arrow 11.05

	RECORDS CONTROL SCHEDULE
RECORDS CATEGORY OR TITLE:	
<i>Product File</i>	
COPY "O" (OFFICIAL) ☒ "X" (EXTRA) ☐	
TOTAL RETENTION:	
<i>6 yrs after product disc.</i>	
GS-11050 Rev. 8/78	

OPERATIONS NOTES:

October 8, 1981

- Big centerfire Market review, kickoff of ADL and BDL Restyle
- Preliminary scheduling of BAC (Model Seven) is shown
- Low priced bolt action market mentioned

November 11, 1981

- BAC to be introduced in 1983
- ADL and BDL Restyle to be introduced in 1984
- Production says scope mounts could be added in 1983 if Marketing can justify
- Advance funds authorized for BAC

December 9, 1981

- "Marketing, Production, and Research have agreed on a scope mount design for use on the Model 700...All components will be machined from aluminum extrusions and anodized."

January 15, 1982

- BAC progressing
- Scope mounts to be machined in Research N/C, polished and anodized by Production (for Classic .257 Roberts introduction)
- Model 700 Restyle (1984 introduction)
 - Research and Marketing met January 7 to review requirements of ADL and BDL
 - Agreed to conduct market research study to determine customer preference in wood styling and finish (Monte Carlo vs. Classic and high vs. medium gloss finish)
"Research expects to complete four models for use in the study by February 1."
 - Research ordered Emmons stock completed by February 1; Marketing and Research to evaluate. "Marketing and Research both indicated that the restyled stock design must be finalized no later than June." (note: 1983 intro.)

- 2 -

February 10, 1982

- Marketing outlined 4 year plan for Model 700

Production considerations:

1983 ADL - full scale restyle production
 Classic - limited production run
 BDL - normal production year

1984 ADL - normal production year
 Classic - limited production run
 BDL - end BDL production in summer, begin restyle production in fall

1985 ADL - normal production year
 Classic - limited production run
 BDL - full scale restyle production

Model Requirements:

1984 ADL - No change (from ADL Restyle)
 Classic - Special limited run
 BDL - No model change

1985 ADL - No change
 Classic - Special limited run
 BDL - New Emmons BDL w/scope mounts

"The Chairman noted that Management is committed to the scope mount concept."

March 17, 1982

- Marketing market research study in February indicated a strong preference (75%) for Monte Carlo stock. Shooters equally divided between satin vs. high gloss finish.. Marketing recommends satin, lists final ADL model requirements.
- Marketing noted that the 700 BDL is scheduled for restyle in 1985; expect use of Emmons stock design, plus refinements to the barreled action.
- Marketing reviewed two 1983-85 Bolt Action strategy options

May 19, 1982

- "The Model Seven LWT schedule is very aggressive and contains little, if any, room for error." Ha!
- 700 ADL Restyle specs. listed
- Model 700 trigger pull specs. listed

- 3 -

June 30, 1982

- M/7 LWT progressing
- M/700 ADL Restyle progressing

July 28, 1982

- 700 ADL Restyle progressing
- Model 700 BDL Redesign (1986 introduction)

- "Marketing noted that the second phase of the Bolt Action Strategy involves a redesign of the Model 700 BDL. ...the new rifle will be a completely new rifle, not a restyle of the BDL."

- Research explained options being considered (see letter from Capeletti to Workman 4-30-82)

September 22, 1982 (Quarterly Report)

- Model 7 Progress Report
- Model 700 ADL Restyle Report
- New Bolt Action extensively layed out by CBW (1986 introduction, see following pages)

October 14, 1982

- Model 7 Progress Report
- Model 700 ADL Restyle Progress Report

December 15, 1982

- Shit hits fan on Model 7
- ADL Restyle warehoused

R. S. Murphy:ws
1-25-84

nute No. 16

-24-

~~September 22, 1982~~

Our goal is to be able to warehouse guns by mid-1983.

Our main design concern at this time is the strength of the fore-end. Different methods of reinforcement are currently under investigation.

As the schedule shows, the series is planned to continue through 1984 and 1985.

In 1984 it is planned to offer three more versions of the Special, a 12 gauge rifled slug version, a 3" chambered waterfowl version and the LT-20 special field grade. The rifled slug model and the LT-20 special field grade will probably have the same individual features as this sample. Model requirements for the waterfowl design have not yet been defined, but some of the features being considered include interchangeable choke tubes, a manual load selector for 2-3/4" and 3" shells, rust resistant internal finishes, and low luster external finishes for both wood and metal parts.

In 1986 the series will be completed with rifled slug and waterfowl versions of the LT-20.

Production commented that Research and Marketing have proposed model requirements for a 12 gauge Model 1100 Special (Chart XLVIII) to be introduced in mid-1983. Production is estimating investment and manufacturing costs based on advance prints supplied by Research. Economics and an implementation schedule will be presented at the October 14 meeting. The critical features, as perceived by Production, are listed in Chart XLIX.

Model 870 Special

A similar series based on the Model 870 is also being considered. Features comparable to those discussed on the 1100 will be investigated. As with the 1100 Special, shortening the magazine tube is expected to complicate the design of the fore-end. How much of a problem this will be remains to be seen. Unlike the 1100, however, 870 barrels will not be interchangeable, since the short magazine will necessitate moving the barrel guide ring.

If no insurmountable problems are encountered, the special field version will be announced in 1984, followed by a series of models in 1985 and 1986, patterned after the 1100 series; rifled slug, waterfowl and 20 gauge.

~~CONFIDENTIAL~~

In July, a four-page list of design specifications for a bolt action rifle that is being considered as a replacement for the 700 was reviewed. Three contingency designs are being considered. Today, I will review what we feel are the key

design elements (Chart L) of this rifle: the receiver will be redesigned to provide the features that seem to be preferred by gunsmiths, gun writers, and customers; flat bottom and integral recoil lug. The external appearance will be similar to the sample Model Seven that was passed around.

It is desirable that the safety block the trigger as well as the firing pin, for the added margin of safety against accidental discharge. We feel that a bolt lock is a good selling feature and continue to feel that it should be independent of the safety switch for maximum protection.

A fully adjustable fire control is also a good selling feature and we will try to provide one. We would like to go the extra step of providing this feature without removing the action from the stock.

The combination of a high gloss, lightweight contour with a hammer marked barrel may prove incompatible with the process, but this will have to be investigated. It does offer unique styling opportunities.

The rotary magazine feed system offers three advantages:

1. Smooth operation;
2. Better feeding characteristics since you feed from a single location;
3. A more rigid receiver since the shell opening cut is not as large. This feature can contribute to improved accuracy.

In spite of the fact that our present extractor is stronger than most competitors, it is perceived by shooters as being a cheap, weak, unreliable stamping. We will try to correct that problem without compromising the superior strength of the 700.

Reduced lock time is a key factor in the recognized accuracy of the 788. We will try to duplicate that feature in this new rifle and at the same time provide our Marketing Department with laboratory measured effects of improved lock time at the target, to be used in sales promotions and advertising.

Finally, the stock will be walnut, designed in conjunction with leading stock makers, with features found only in custom-made stocks. The butt will be cast off and toed out to fit the natural contour of the human shoulder and enable the shooter to sight quickly with a more natural head position. Current methods of stock manufacturing should enable us to make three versions if necessary: cast off or on, toed in or out, or straight. We believe this touch of custom work is a good

minute No. 16

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sales feature. The two rifles shown contain some of the features discussed.

Our schedule (Chart LI) shows two possible announcement dates, with the availability of capital and the successful completion of the design phase being the determining factors.

Model 7400 Carbine

Two different versions of the 7400 Carbine are being developed. Prototypes of the 30-06 and .308 rifles have been made and tested, and at this point, are simply standard rifles with shorter barrels. These are scheduled for 1985 introduction.

The other version, scheduled for introduction in 1984, will be chambered for the .223 caliber. Styling options have been proposed and samples will be made.

In the .223, the proposed specifications (Chart LII) include an aluminum receiver with low luster finish, a slimmed down fore-end and a straight stock with no Monte Carlo or cheekpiece. Both stock and fore-end will be birch with a low gloss finish and no checkering. The 18-1/2" barrels will be provided with open sights. In keeping with the low cost of the .223 ammunition, and the rapid fire nature of the target sports, magazine capacity will be increased to 15 rounds.

The critical item on this schedule is the development of a 15-round magazine that feeds reliably.

The meeting adjourned at 12:40 p.m.


C. A. Nash
Secretary - Bridgeport


G. D. Campbell
Secretary - Ilion

0093N

Att.

CHART L

MODEL REQUIREMENTS
NEW BOLT ACTION RIFLE

KEY ELEMENTS

CONTD.

FEED SYSTEM

- o ROTARY MAGAZINE

BOLT

- o FULLY ENCLOSED CLAW EXTRACTOR
- o REDUCED LOCK TIME

STOCK

- o WALNUT
- o CAST OFF - TOE OUT
- o SPECIAL BEDDING
- o SPECIAL STYLING

CBW:EB

9-21-82

CHART LI

PROJECT	YEAR MONTH			1982			1983			1984			1985			1986		
	3	6	9	3	6	9	3	6	9	3	6	9	3	6	9	3	6	9
MODEL SEVEN																		
MODEL 700 ADL																		
MODEL 1100 SPECIAL FIELD																		
MODEL 1100 SPECIAL DEER																		
MODEL 1100 SPECIAL WATERFOWL																		
MODEL 1100 LT-20 SPECIAL FIELD																		
MODEL 1100 LT-20 SPECIAL DEER																		
MODEL 1100 LT-20 SPECIAL WATERFOWL																		
MODEL 870 SPECIAL FIELD																		
MODEL 870 SPECIAL DEER																		
MODEL 870 SPECIAL WATERFOWL																		
MODEL 870 20 GA. SPECIAL FIELD																		
MODEL 870 20 GA. SPECIAL DEER																		
MODEL 870 20 GA. SPECIAL FIELD																		
NEW BOLT ACTION RIFLE																		
ELECTRONIC SHOTGUN																		
MODEL 7400 LT. WT. .223 CARBINE																		

CBW:EB
9-21-82

Minute #20

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CENTERFIRE RIFLESMODEL 700 BDL SHORT ACTION LEFT HAND
(1984 Introduction)

The Secretary presented economics for the proposed Model 700 BDL Left Hand in Short Action calibers (Exhibits 11 and 12). Production reported that Trial and Pilot will be scheduled for the Third Quarter of 1983.

[REDACTED]

Research reported that a new bolt action rifle is being developed to replace the Model 700 BDL. This new rifle, to be introduced in November, 1984, will feature new styling and improved function (Exhibit 13). Styling items include a Stock designed by Bob Emmons, an octagonal Receiver with integral scope mounts, and a lightweight Barrel contour polished without removing the GFM hammer marks. Functional improvements will include a rotary Magazine Box for more reliable feeding, fully enclosed claw type Extractor for added strength, no bind, easy lift Bolt for smoother action, Receiver with a heavier, integral recoil lug for added stability, a redundant Safety Switch, and a fully adjustable Fire Control that does not require removal from the Stock. Due to priorities being placed on 1983 programs, preliminary design completion has been delayed until March.

The fourth model gun from Bob Emmons, featuring revisions to the Receiver by Pete Grisel, has been delayed until February. That gun will include a Tang Safety and a Schnabel Fore-end. Initial designs have also been completed for the rotary Magazine Box, the fully enclosed claw type Extractor, and Receiver with integral recoil lug. Tests of the Extractor will begin in January. However, priorities being placed on 1983 programs are delaying fabrication of key components.

Marketing noted that recent data indicate that some features proposed for the Model 700 BDL replacement are not as important to the customer as previously thought. Final specifications will be proposed in January.

Minute #2

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CENTERFIRE RIFLES

MODEL 7400 .223 REM - Cont'd.
(1983 introduction)

Research presented four prototype rifles for Committee review. They noted that finalized features include an aluminum Receiver, unchecked birch wood, low gloss finish on metal and wood, a four-shot Magazine Box, Sling Swivels, and an 18-1/2 inch Barrel. The concept of a lightweight Barrel has been proposed but not finalized.

Production reviewed the list of model requirements issued by Research (Exhibit 9). They noted that the design calls for a new Magazine, new Extractor, new Ejector, and a new Bolt. Capital investment required to implement the proposed design is estimated at \$270,000. Operations expenses are estimated at \$70,000.

Vendor quotations for the new Bolt Release and the new Magazine Filler Piece indicate a 14-week delivery for each component. Assuming orders were placed by March 1, 1983, these components could be received by mid-June, and Magazine Boxes could be assembled by the end of June. Research tests of Trial and Pilot guns could be completed by about August 1, with production quantities to follow in the Fourth Quarter.

Production estimates the 1983 unit factory cost for this gun at \$208.06, compared to \$211.95 for the standard Model 7400 in 30-06 caliber (Exhibit 10). Cost advantages gained in the Stock, Fore-end, and Trigger Plate are partially offset by increased costs for the aluminum Receiver, Breech Bolt, and Sling Swivel Studs, and by additional depreciation. Production indicated that most of the Receiver cost increase is due to material costs.

The Chairman noted that the Model 7400 sales picture is very disturbing and that the addition of the .223 REM, forecast at 3,000 units, does not provide sufficient improvement. Marketing indicated that additional .223 REM volume could be achieved with the addition of a 10-round Magazine. The Chairman asked that Marketing give more thought to this and other proposals to improve Model 7400 sales.

Marketing reported that a combination of several events have modified their Bolt Action rifle strategy. Ruger's introduction of a lightweight short action Model 77 in 1983, and

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CENTERFIRE RIFLES

[REDACTED]

(1984 Introduction)

their apparent plans for a long action 30-06 version, suggests further movement toward full-size, lighter weight bolt action rifles.

While forecast numbers do not yet support the contention, trade reaction indicates that the Model 700 ADL Restyle will take some sales away from the Model 700 BDL. Marketing plans to replace the current Model 700 BDL with a new bolt action rifle in 1986. To prevent further sales erosion in the interim, and to possibly provide timing relief, they propose to introduce a new version of the Model 700 in 1984.

The new version will be offered in long action only, and dedicated to standard calibers (e.g., 270, 280 and 30-06). A slim profile Barrel, similar to the Model Seven LWT, but in 22 inch length, and a Bob Emmons styled Stock will be the main features of the new gun, to be designated the Model 700 LWT. Marketing proposes to drop the Model 700 Classic, and would continue to produce the Model 700 ADL and BDL in most of the calibers presently offered. Exhibit 11 details the specifications that would be deleted and added under this proposal.

Research reviewed the features proposed for the Model 700 LWT (Exhibit 12). They noted that scope mounts and rings will be considered if economically feasible. Sample mounts will be available by mid-March.

MODEL 788 - 22 INCH BARREL
(1984 Introduction)

Marketing reported that when the Model 788 was restyled in 1980, the Barrel length of hunting caliber rifles was reduced to 18-1/2 inches. This was done to provide a short barreled rifle in the line after the Mohawk 600 was discontinued. With the introduction of the Model Seven LWT, the short barreled Model 788 is no longer required. Both domestic field sales and International sales indicate the 22 inch Barrel in Model 788 will sell better in their respective markets. Marketing estimates that by making this change, 1984 sales will be 4,000 to 5,000 guns above the 1983 forecast.

EXHIBIT 11

MODEL 700 LWT PROPOSAL

SPECIFICATIONS TO BE DELETED

MODEL 700 CLASSIC

22-250

.243

6MM

.270

30-06

7MM REM Mag.

Classic Calibers
(One year runs)

SPECIFICATIONS TO BE ADDED

MODEL 700 LWT

.270

30-06

.280 (Classic Calibers
One year run)

EXHIBIT 12

MODEL 700 LIGHTWEIGHT

PROPOSED FEATURES:

- Replacement for Classic
- Stock: New styling (Bob Emmons)
Cut checkering
Medium gloss finish
- Barrel: Model Seven
No sights/drilled & tapped
- Receiver: Thicker recoil lug
No bind Follower
Low lustre finish
- Calibers: .270
30-06
.280
- Other: Scope mounts & bases provided
Model Seven Bolt Handle

Impact: Share restoration and dealer relations. Respond to numerous dealer requests as well as increasing popularity of low-priced .223 ammunition for plinking.

Economics: Incremental pretax earnings of \$168M for first year on sales of 2.5M units.

Comments:

- o Research expects to transmit design on June 10 after satisfactory test of no bind follower. Production anticipates trial and pilot ready for acceptance test in August, with production commencing in September and warehousing in November.
- o Chairman requested accuracy test be performed before design transmittal.

Action: Committee approved implementation of Research and Production programs leading to trial and pilot acceptance.

Reference: Addendum G.

Items:

- o Model XP-100 in .223 Rem. and 7mm-08 calibers
- o Model 7400 in .223 Rem. caliber
- o Model 788 long barrel

Comments: Above items have been withdrawn by Marketing in collaboration with Research and Production from 1984 introduction because of inadequate resources for implementation.

Position: High quality, higher priced center fire bolt action hunting rifle for long-range, flat shooting cartridges in mountainous terrain.

Impact: Share restoration - reverse competitive thrusts by USRAC (M70 featherweight) and Ruger (M77 ultra light).

Comments: Research plans for product acceptance and design transmittal during July 1983. Accuracy tests have been satisfactory and Marketing has approved prototype. Production anticipates a constraint on cut-checkering capacity; however, warehousing can be achieved during November 1984.

Reference: Addendum H.

MAY 13 1983

Marketing Comments

In the fall of 1981, a competitive bolt action rifle audit was performed (Exhibit 1). Samples of Remington and competitive product were procured and reviewed by top management. Voting was close, but Remington and Ruger tied for first place when price was a consideration. Winchester's new featherweight took first place stock styling honors.

Exhibit 2 depicts a subjective marketing analysis of the features of the top three bolt actions. The first and most obvious conclusion from this chart is that a high degree of homogeneity exists in bolt action rifles. The competition, for this largest segment of center fire rifles, has been such that products have evolved to a very close relationship to one another. The functional pluses of Remington's perceived advantage in accuracy, trigger pull quality and strength are important with accuracy and trigger pull quality receiving special emphasis in our recent quality cue research. While strength is important to us from a product liability concern, it seems taken for granted by the consuming public, at least in the absolute - who's best kind of - analysis.

We also know from our quality research that the stock is a powerful visual cue in bolt action rifles. Stock styling and finish is certainly one of the prominent visual cues in the decision to buy a particular rifle. Relating closely to this is also the subject of balance, feel, and weight.

Remington's basic action has been and remains today in the functional sense, one of the best on the market. Our cost/price advantage has, in the comparison with Ruger, been mitigated to some degree in recent years. The visual appearance of some of our mechanical features like the extractor and safety switch are not in keeping with a rifle commanding a premium price. More importantly, the styling of the 700 dates back to the early 1960's when white line spacers, Monte Carlo stocks, and glossy finishes were the emerging fashion. Winchester and Ruger get plus scores in the area of stock styling because they offer what we believe today is more in vogue with 1980's bolt action rifle users.

The collection of magazines, books, slides, and photos represents documentation of what is happening in bolt action rifle styling. The credit for this trend goes back to the days of Jack O'Connor, then shooting editor of Outdoor Life. As one of the more prolific writers of the 60's and 70's, O'Connor's

Addendum H-1

description of the perfect big game rifle, known as the Light Mountain rifle, has become a standard. Custom builders have merely adopted his style and proliferated in number to fill a void not until now being recognized by industry.

The Light Mountain rifle is the epitome of what has become known in the current vernacular as "Classic." Straight comb with cheekpiece, fore-end tip, grip cap and butt pad all without white line spacers. The barrel is clean, free of sights and tapered more than normal to reduce weight but left at 22" as the best compromise for ballistics in .270 to 30-06 class rifles.

Ruger's M77, by no coincidence because it was designed by Len Brownell, leaned heavily in this direction. The M70 featherweight prototyped by Don Allen and Al Lind, two contemporary stock makers, also heads in this direction with the schnabel being the only excursion from the trend. Ruger's latest ultra light seen in long action at the NRA Show is the last of Len Brownell's efforts to refine Ruger's styling. It has all the features of O'Connor's Light Mountain rifle except the cheekpiece and 22" barrel.

So much for precedence. The 700 Mountain rifle, as I will refer to it, is not a competitor to the M7LWT. It is what the M7 can never be - a long-range, flat shooting, open country, high country, deer, antelope, goat, sheep, caribou, elk rifle. In 30-06 and .270, this model is aimed squarely at the main volume bolt action rifle sales and is a styling evolution of the 700BDL. The M7LWT is short action caliber, and with 18-1/2" barrel, was never intended to take over under these conditions. It was designed as a close hunting, brushy terrain, short to medium range deer, black bear gun. We propose to drop the 700 Classic in 1984 with the exception of one classic caliber. The mountain rifle is in the final analysis and by modern definition, more "classic" than the Classic. The Classic is not successful and needs to be changed.

This new M700 is aimed squarely at the M70 featherweight, the Ruger 77 and Ruger's new M77 ultra light. It will also take some volume from the BDL first because it is lighter, second because we believe it to be the emerging style of 1980's bolt actions. The success of the BDL configuration cannot be denied. We cannot say unequivocally this model will replace BDL styling. Share analysis suggests the trend is in that direction. The mountain rifle provides flexibility and contingency to our plans. It presents a direct style alternative without the expense of unnecessary mechanical change. If the demand for the BDL falls off, we can convert its other configurations to this new stock style. If the BDL demand continues, we now have two styling models with which to confront the competition. We believe for the next several

Appendix H-2

years, our bolt action rifle offering will be strengthened by this offering. Should all of these manipulations fail, R&D still has a brand new action with completely redesigned functional aspects in backup.

The documentation on this styling trend is considerable. The people who have been involved with the planning effort, and that includes Research and Production, are in agreement that this model is appropriate.

Research Comments

Proposed features for this rifle (Exhibit 3) include a Bob Emmons style stock, cut checkering, medium (30) gloss finish, Old English style recoil pad, Model Seven barrel contour, and provision of scope mounts and bases. Current plans include .270, 30-06, and .280 calibers. A prototype has been approved by Marketing and accuracy tests completed on all three calibers. The Development Schedule (Exhibit 4) includes product acceptance and design transmittal in July 1983. Accuracy test results (Exhibit 5) indicate no major problems with the design. The primary item remaining is completion of the stock drawing.

Production Comments

The larger checkering pattern will add burdening to the N/C checkering machines and development of a new bolt handle and stock former will require a timely release of the design.

Additional equipment may be required for the bolt line and N/C checkering facilities. Warehousing is planned for November 1984.

Addendum d-2

After inspecting all samples, please fill in matrix below. Best score = 1; Worst score = 7. Duplicates are acceptable.

	REM. 700-BDL	RUGER M/77	REM. 700-ADL	W-W 70-XTR	W-W 70-FWT	BROWNING BBR	S&W 1500
Stock Appearance	2	3	6	4	1	5	7
Action Smoothness	5	3	6	4	2	1	7
Metal Finish	2	5	3	6	4	1	7
Extractor, Ejector, Locking System	1	4	2	5	5	3	6
Safety	4	2	4	3	3	1	5
Accessory Parts (Grip Caps, Sights)	2 (2)	1 (3)	6 (5)	5 (5)	4 (4)	3 (1)	7 (6)
Best Overall w/o Price	1	3	6	4	2	5	7
Best Overall with Price	1	1	2	4	3	5	6

Number in Parenthesis is placement based on individual item scores above. Best overall W.O. and W. price reflect overall impression and other factors not identified as individual items.

COMMENTS:

EXHIBIT 2

BOLT ACTION RIFLES
COMPETITIVE COMPARISON

	<u>MZ00</u>	<u>MZ0</u>	<u>MZ7</u>
STRENGTH	+	0	0
ACCURACY	+	0	0
TRIGGER PULL	+	0	0
EXTRACTOR	0	+	+
EXTRACTOR APPEARANCE	-	0	+
EJECTOR	0	0	0
FEEDING	0	0	0
SCOPE MT/SIGHTS	-	0	+
ACTION SMOOTHNESS	0	0	0
SAFETY	0	+	0
SAFETY APPEARANCE	-	+	+
METAL FINISH	0	0	0
STOCK FINISH	+	0	0
BALANCE, FEEL, WEIGHT	0	+	+
STOCK STYLING	0	+	⊕

+ = ADVANTAGE
 ⊕ = SLIGHT ADVANTAGE
 0 = NO ADVANTAGE
 - = DISADVANTAGE

Exhibit 3

MODEL 700 LIGHTWEIGHT

PROPOSED FEATURES:

- Replacement for Classic
- Stock: New styling (Bob Emmons)
Cut checkering
Medium (30) gloss finish
Old English style recoil pad
- Barrel: Model Seven contour
22" length
No sights/drilled and tapped
- Receiver: Thicker recoil lug
No bind follower
Low lustre finish
- Calibers: .270
30-06
.280
- Other: Scope mounts and bases provided
Model Seven bolt handle
Sling swivel studs

Exhibit 4

MODEL 700 LIGHTWEIGHT

Design Status

- Prototype approved by Marketing
- Accuracy test results completed

Development Schedule

- Model Requirements - May 1983
- Preliminary Design - May 1983
- Product Acceptance - July 1983
- Design Transmittal - July 1983

MODEL 700 LIGHTWEIGHTAccuracy Test

- Procedure: Two rifles per caliber
Three groups per condition
Five shots per group

- Results:

<u>Caliber</u>	<u>Spec.</u>	<u>Condition</u>	<u>Average</u>
30-06	3.0"	Free Floating	1.74"
		Padded	1.80"
.280	3.5"	Free Floating	2.58"
		Padded	1.57"
.270	3.5"	Free Floating	2.24"
		Padded	N/A

MONTHLY REPORT NOTES:

October 1981

Model 7 Bolt Action (Not BAC)

- second prototype in long action scheduled for completion in November

November 1981

Model 7 Bolt Action

- second prototype now scheduled for mid-December

December 1981

- objective of Model 7 Bolt Action is a premium bolt action rifle based on 700 family
- .257 Roberts prototype built; second prototype expected in January

January 1982

Model 7 Bolt Action - 2 samples to be completed in mid-February

Scope Mounts - prototypes based on aluminum extrusion to be tested in February. Material has been ordered by Research for 3,000 sets

February 1982

Emmons hand delivered 2 sample stocks. He is to make a third to be completed April 1, 1982

March 24, 1982

Model 7 Program

- octagonal receiver
- hammer worked bbl.
- new stock

Third prototype to include new fire control, integral scope mounts, tang safety switch

April 1982

New Bolt Action

- primary design requirements established for N.B.A. to replace Model 700; prototypes to be made to include both straight Classic and Monte Carlo w/cheekpiece
- third Emmons stock delivered (Production ready)
- fourth being made to illustrate potential alterations to barrel receiver and safety

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May 1982

- Fourth Emmons gun expected in mid-June
- Three Research prototypes being made, one to include Emmons stock
- Sample scope mounts being reviewed by Marketing - new mounts to be designed following decision regarding styling and functional objectives

June 1982

- Three Research prototypes expected in September 1982 including custom stock and receiver designs by Emmons
- Fourth (called third) Emmons sample expected in July

July 1982

- Three prototype rifles being made, rotary box being detailed for fabrication

September 1982

- Three prototype rifles being made
Completion of prototype rifles, has been delayed until February
- Fourth (called third) sample from Emmons has been delayed until October

October 1982

- Three prototype rifles expected first quarter of 1983, drawings for rotary box and new extractor designs released to Model Shop
- Fourth Emmons sample expected in December

November 1982

- Work progressing on three models expected in first quarter of 1983, Emmons fourth sample could be delayed until mid-January

December 1982

New Bolt Action "to be introduced in November 1984" will include:

- octagonal receiver
- integral scope mounts
- hammer marked 1wt bbl.
- rotary box
- fully enclosed claw type extractor

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- no bind easy lift bolt
- heavy recoil lug
- redundant safety switch
- fully adjustable fire control

"Preliminary design completion delayed until March due to priorities on 1983 programs." - Fourth Emmons gun expected in February.
"Priorities placed on 1983 programs are delaying fabrication of key components."

January 1983

Bolt Action Rifle

- Fourth Emmons gun expected in February
- Preliminary design of new rifle to replace the 700 BDL will be completed in March

February 1983

Bolt Action Rifle

- A new bolt action to replace the 700 Classic is being developed. It will be designated the Model 700 Lightweight. Design specs have been reviewed and a model will be available by April 1.
- Work is continuing on the replacement for the 700 BDL. A prototype with octagonal receiver will be completed in April.

R. S. Murphy:ws
1-25-84

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March 83

a jam condition can be created which is difficult to clear without removal of the fire control. While no complaints have been received from the field, modifications have been considered which will prevent jamming under the above conditions. Proposed modifications include changes to the slide and carrier assemblies.

Preliminary tests have been successful using slides modified to include an additional shell latch and carriers modified to provide additional shell clearance. Three (3) modified Model 870 Riot endurance test shotguns have been turned over to the Research Test Lab for a 20,000 round endurance test. The test will include a 25 round test of the jam condition after every 1,000 rounds.

Marketing has expressed concern about the disassembly of the action. With the new design slide latch, the fire control must be removed in order to depress the slide latch to remove the action bar assembly. Revisions are being considered to both the slide latch and carrier to simplify the disassembly feature. Our goal is to make the disassembly no more difficult than the standard (field) Model 870. However, in order to correct the jam condition and still maintain our standard for malfunction rate, this may not be achievable.

MARCH 83

~~Bolt Action Rifle Development~~

(F. E. Martin, T. G. Bauman)

Two (2) new rifles are included in the bolt action program, replacements for the Model 700 Classic and BDL, respectively. The replacement for the Classic will be designated the Model 700 *Lightweight* and is planned for 1985 introduction. While a designation has not yet been determined, the replacement for the BDL is currently scheduled for 1986 introduction. Both rifles will feature a stock designed by Bob Emmons and a lightweight barrel contour. The BDL replacement will include other distinctive styling changes, such as an octagonal receiver with integral scope mounts. Functional improvements to the BDL will include a rotary magazine box for more reliable feeding, fully enclosed claw type extractor for added strength, no bind-easy lift bolt for smoother action, receiver with heavier — integral recoil lug for added stability, a redundant safety switch, and a fully adjustable fire control that does not require removal from the stock.

March 83

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One (1) new Model 700 *Lightweight* with the latest design specifications has been assembled for review with Marketing. Parts list and drawings have been completed with the exception of the stock which will be completed in June.

The second generation of the Model 700 BDL replacement is scheduled for review in mid-April. A new extractor has been designed and fabricated to add strength and appearance to the bolt face. Testing has been delayed due to Project priorities. The fourth model gun from Bob Emmons featuring metal work by Pete Grisel has been received and evaluated by Research and Marketing. Some features may be considered by the BDL Replacement.

Model 7400/7600 Centerfire Rifles (R. S. Murphy, A. R. Eddy)

The Model 7400 and 7600 rifles were developed as replacements for the Model 742 and 760, respectively, and were introduced in 1981. The 7400 .223 Carbine is being developed as a sporting version of that popular cartridge to augment this product line. As this new version is implemented into production, continued Research support will be necessary to assist in start-up.

Model guns illustrating the newest design options and preliminary economics for the .223 Carbine have been reviewed by Marketing. Agreement has been reached on the stock and fore-end design with the final barrel configuration yet to be determined. The stock and fore-end will reflect the present contour with a toned down finish and birch wood. Marketing feedback has shifted design emphasis from the 4 shot box to one with a ten-round capacity. Specifications for the preferred design at this point include a magazine release on the box and no bolt release. Preliminary layouts have been completed and final drawings for two (2) designs will be completed by June. Test rifles are being built to reflect the latest design options.

STATUS - CURRENT PRODUCT DEVELOPMENT (J. W. Brooks)

Model 870 Police Shotgun (T. J. Plunkett)

Marketing has requested a shotgun in 12 Gauge with a 3" Magnum, 18 inch, full choke barrel and Parkerized finish for addition to the line

- 3 -

April 83

Model 870 Riot Shotgun

(A. A. Hugick, T. G. Bauman)

Three (3) test guns with the new slide block and carrier design have been tested to 750 rounds with no apparent problems. These endurance tests will be extended to 50,000 rounds to confirm acceptability of the design. Tests are being delayed due to priorities placed on other programs. Engineering drawings have been turned over to Process for cost evaluation. Alternative designs are being considered to facilitate disassembly.

Model 7400 Carbine

(R. S. Murphy, A. R. Eddy)

Preliminary design has been completed on a ten (10) shot magazine box for the Model 7400, .223 caliber carbine. Contact with vendors on magazine prototypes is scheduled for the week of April 25th. Function testing continues on the four (4) shot box with no significant problems after approximately 5,000 rounds. Turned barrels will be finished the week of April 25th.

~~REDACTED~~ APRIL 83

(F. E. Martin, T. G. Bauman)

The first sample of the Model 700 *Lightweight* (scheduled for 1985) has been completed and is being reviewed by Research and Marketing. A second sample (featuring a cast off-toe out stock) has been assembled and is available for examination.

Work on the Model 700 BDL replacement (tentatively scheduled for 1987) is continuing. The first prototype is 80% complete.

CURRENT PRODUCT DEVELOPMENT

(J. W. Brooks)

Model 870 Police Shotgun

(T. J. Plunkett)

A prototype has been completed of the 12 Ga. Magnum Police Shotgun with an 18" full choke barrel. Prototype barrels are ready for

~~Design Verification of point of impact. Tests will be completed by May 6.~~

- 3 -

May 83

Model 111 Autoloading Shotgun

(D. S. Findlay, J. L. Kast)

The Model 111 is tentatively scheduled to replace the Model 1100 in 1987. Objectives include improved strength, lighter weight, and new styling features. One (1) prototype is in endurance test. Four (4) additional samples will be assembled for Design Verification testing pending results of the test on the first sample.

Model 7400 .223 Carbine

(R. S. Murphy, A. R. Eddy)

Preliminary design has been completed on a ten (10) shot magazine box for the Model 7400 .223 caliber carbine. Contact has been made with two (2) vendors on fabrication of prototype magazines. They have been supplied with model drawings and a Request for Quote on development parts. Ten (10) additional Model 7400 .223 carbines with the latest specifications will be assembled the week of May 23rd. Function testing on the four (4) shot has been held at approximately 5,000 rounds due to project priorities.

~~CONFIDENTIAL~~

May 83

(F. E. Martin)

Two (2) prototypes of the Model 700 *Lightweight* have been completed and reviewed by Research and Marketing. Thirty-six (36) prototypes of 30-06, 270, and 280 caliber are being fabricated for testing. Barreled actions will be completed by mid-June. However, stocks will not be completed until the end of August.

Model 1100/870 Slug Barrel Investigation (A. A. Hugick)

Preliminary design investigation of a reduced I.D. barrel configuration is in progress. Prototypes with the barrel mounted scope mount and various choke/bore designs are planned for testing in July.

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June 83

using 3 inch Magnums and 2-3/4 inch high base ammunition. At the end of each 1,000 rounds, 25 rounds are fired testing the jam condition.

There has been no apparent problems with the anti-jam design feature components and the guns will be continued to 20,000 rounds per gun endurance level. Estimated test completion date is August 1, 1983.

Engineering drawings have been turned over to Production for estimating.

Upon endurance completion and approval, finished model drawings will have to be prepared for Production and then transmitted to Production. Also, a new Model 870 Police gun catalog or supplement will have to be prepared and supplied.

~~Bolt Action Rifle Development~~ JUNE 83 (F. E. Martin)

Two (2) new rifles are included in the bolt action program, replacements for the Model 700 Classic and BDL, respectively. The replacement for the Classic will be designated the Model 700 Lightweight and is planned for 1985 introduction. While a designation has not yet been determined, the replacement for the BDL is currently scheduled for 1986 introduction. Both rifles will feature a stock designed by Bob Emmons and a lightweight barrel contour. The BDL replacement will include other distinctive styling changes, such as an octagonal receiver with integral scope mounts. Functional improvements to the BDL will include a rotary magazine box for more reliable feeding, fully enclosed claw type extractor for added strength, no bind-easy lift bolt for smoother action, receiver with heavier - integral recoil lug for added stability, a redundant safety switch, and a fully adjustable fire control that does not require removal from the stock.

The replacement rifle for the Model 700 Classic has been accepted by Research and Marketing. Parts list and drawings are being prepared to meet the transmittal date of August 1, 1983. Warehouse date of this rifle is planned for November 1984.

Work on the BDL Replacement will continue on completion of the

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June 82

above program. Testing of the proposed extractor change is planned to start in September with the completion of the prototypes. Work on the rotary magazine components is continuing. A test schedule will be determined with the completion of the magazine assembly. The magazine rotor, spring retainers, and end plate have been completed. The magazine box is expected by July 20, 1983.

Model 7400/7600 Centerfire Rifles

(R. S. Murphy, A. R. Eddy)

The Model 7400 and 7600 rifles were developed as replacements for the Model 742 and 760, respectively, and were introduced in 1981. The Model 7400 .223 carbine was being developed as a sporting version of that popular cartridge to augment this product line.

Due to the cancellation of this project, efforts are being concentrated on collecting all technical data and design specifications and recording this information. For future reference, various prototypes will be completed and assigned to the Research Gun Library. An AI Report will follow.

All preliminary 7mm-08 and .25-06 work (orifice, pressure data) has been completed. A number of rifles in both calibers have been built and test fired satisfactorily. Drawings only would have to be updated for transmittal if this is desired. We are still waiting for a priority to get preliminary measurements on ten (10) standard .308 rifles. This is necessary before work can commence on data confirmation for the carbine length barrel.

One (1) .257 Roberts model has been built and orifice and pressure data is acceptable. This rifle has been field tested with very good results. Barrels are being readied so that additional models can be built to verify our results. Other calibers currently being considered for evaluation are the .250-3000 Savage, 7mm Mauser, and possibly the .35 Remington. Some barrels have been allotted for these calibers and efforts will be made to get orifice and pressure work done.

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July

Parker Double Barrel Shotgun

(D. S. Findlay)

Reintroduction of the classic Parker side-by-side double barrel shotgun is being considered. Arrangements are proceeding to complete one VH Grade 12 Gauge Parker by August 15, 1983.

A partial set of drawings from Jesse Briley on a 20 Gauge Parker has been received. These drawings are undergoing engineering evaluation. Once the remaining drawings of the package have been received, they will be sent out for cost estimating by Process Engineering.

~~XXXXXXXXXXXXXXXXXXXX~~

JULY 83

(F. E. Martin)

Work on the Model 700 Lightweight transmittal is 65% complete. Date for completion is August 15, 1983. Initial accuracy testing will start July 25, 1983. Prototype stocks are being made and will be available for additional testing August 20, 1983.

Drawings for the Model 700 BDL Replacement have been released to PE&C for a preliminary cost analysis.

Model 7400/7600 Centerfire Rifles

(R. S. Murphy, A. R. Eddy)

The Model 7400 .223 Carbine project has been discontinued. 7mm-08 and .25-06 testing has been completed and drawings need to be updated for transmittal when needed. The .308 caliber carbine testing has been delayed due to other development schedule priorities.

CURRENT PRODUCT DEVELOPMENT

(J. W. Brooks)

Model Seven Lightweight Rifles

(D. E. Bullis)

With the decision to go to an aluminum floor plate and trigger guard casting, drawings are being completed to be sent to a vendor by the first week of August. He will visit the plant the middle of August to discuss dimensioning if changes are required.

Preliminary testing of ten prototypes to over 2,000 rounds was satisfactory. Some dimensional changes were required and new prototypes are being built. They will be complete by September. A sensitivity and function test of the modified design will be run at that time.

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August 23

Model 870P shotgun disassembly and assembly with the proposed anti-jam latch slide appeared to be a major problem for the F.B.I. Academy. Shotgun action disassembly/assembly difficulties demonstrated at the August 11 Remington Arms - F.B.I. contact meeting in Quantico, Virginia may require a redesign.

Parker Double Barrel Shotgun

(D. S. Findlay)

Reintroduction of the classic Parker side-by-side double barrel shotgun is being considered. One VH Grade 12 Gauge Parker has been completed and delivered to Marketing.

A partial set of drawings from Jesse Briley on a 20 Gauge Parker has been received. These drawings are undergoing engineering evaluation. Once the remaining drawings of the package have been received, they will be sent out for cost estimating by Process Engineering.

~~Model 760 Shotgun~~

August 23 (F. E. Martin)

Transmittal and accuracy testing will be complete by September 15.

Initial accuracy results for .30-06 gave a four gun average of 1.69". Present specification is 3.5".

Four guns are being assembled for Marketing Field Testing. These are to be completed by September 8.

CURRENT PRODUCT DEVELOPMENT

(J.W. Brooks)

Model Seven Lightweight (1984 Introduction)

(D. E. Bullis)

Drawings for the aluminum floor plate cover and trigger guard have been completed and delivered to Purchasing. They have been sent to the vendor and he will be here August 25 to discuss dimensioning and tolerances to fit in with proposed Process Engineering manufacturing processes.

The N/C Shop has completed a dozen prototype trigger guards. They will have floor plate covers by September 6.

A program is being written to have stocks inletted for the above prototype trigger guards.

Sensitivity tests will be run with the new design in September.

- 6 -

(F. E. Martin)

Model 700 Lightweight drawing and parts list transmittal will be completed by October 1, 1983. Work on this model is expected to be complete by October 20.

Work on the Model 700 BDL Replacement will resume to meet the scheduled 1986 introduction. The new BDL will include the following functional improvements: a rotary box magazine for feeding reliability, a new fully enclosed claw extractor for added strength, a no-bind easy lift bolt for a smoother action, a receiver with a heavier integral recoil bracket for stability, and a fully adjustable fire control with redundant safety switches.

Testing of the new extractor will be starting in September with the completion of prototype assemblies.

STATUS - CURRENT PRODUCT DEVELOPMENT (J. W. Brooks)

Model 870/1100 Waterfowl Shotgun in 12 Gauge (1985 Introduction)

(P. Nasypany)

Marketing has received requests for shotguns that will better withstand the conditions under which they will be used.

The models will feature three inch magnum vent rib barrels with chrome plated bores, rust resistant Parkerized metal finish, and stained birch stock and fore-end with oil finish.

Ten Model 870 prototype shotguns for design verification will be ready by the end of September.

Two Model 1100 prototypes are ready for testing to determine the effect of a Parkerized finish on bolt velocity and gun function. Parts for twenty-five design verification models have been started.

Sportsman 12 Pump Shotgun (1984 Introduction)

(T. J. Plunkett)

Marketing has requested a low cost version of the Model 870 12 Gauge Pump Shotgun for 1984 and will call it the Sportsman 12 Pump. Prototypes have been made and shown to Marketing.

External appearance will remain the same except for the following:

- Reduced receiver finish. No mill and matt on top radii.
- Roll marking on side panel to be Sportsman 12 Pump.

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prevent the malfunction or make it easy to correct. Cost estimates for these designs will be available for review in November.

~~SPORTSMAN 74 AND 76~~ October 23 (R. S. Murphy, F. E. Martin)

A drawing package, complete with a preliminary stock drawing has been sent to Process for estimating. A total of 36 barreled actions have been built and the stocks are being processed. These guns will be used for the final Research accuracy and function testing.

Sportsman 74, Sportsman 76 (R. S. Murphy)

The drawing package for the Sportsman 74 is nearly complete. The parts list has been sent to PE&C for estimating. Process Engineering will be building all rifles for testing and evaluation. Work on the Sportsman 76 will begin Monday, October 24.

CURRENT PRODUCT DEVELOPMENT (J. W. Brooks)

Model Seven Lightweight - .308 and 7mm-08 Caliber

(D. E. Bullis)

Parts list and drawings of the aluminum trigger guard, floor plate cover, and other parts required with this change have been transmitted to Process Engineering.

Sensitivity testing of ten (10) prototype aluminum assemblies has been completed and results are satisfactory.

Model Sportsman 12 Pump (T. J. Plunkett)

Transmittal complete.

Model Sportsman 78 (T. J. Plunkett)

Transmittal complete.

MATERIALS AND PROCESS DEVELOPMENT (J. W. Bower)

Injection Molding - Firearms Components

(M. J. Topolski, K. C. Rowlands,
B. Panagian)

~~Additional M/700 magazine followers, showing various types of~~

- 2 -

NEW PRODUCT DEVELOPMENT

(J. S. Martin)

Model 1100 Special Field Shotgun

(D. S. Findlay, T. P. Powers)

The elastomer buffer fore-end design has been transmitted to the Plant and tooling and part fabrication for trial and pilot has been initiated. Production deliveries to the warehouse are scheduled to begin in March.

Model 870 Special Field Shotgun

(D. S. Findlay, F. H. Smith)

Samples for Marketing evaluation and catalog pictures are complete. Trial and pilot samples for testing and evaluation have been started. Pending Research approval, initial warehouse deliveries will begin in February.

Model 870 Restyle 12 Gauge

(D. S. Findlay, K. L. Calkins)

The Model 870 Restyle is being developed to replace the current 870 in 1985. The engineering estimate completed by Process on the drawing package supplied to them indicated a negative unit margin. As a consequence, Marketing, Research, and Process are reviewing current features, volumes, and selling prices to obtain a positive economic outlook for the program. It is anticipated that a revised economic forecast and drawing package will be ready to present in December.

Model 870/1100 Deer Gun

(D. S. Findlay, F. H. Smith)

It is planned to introduce a new deer barrel in 1985 to replace the current offering. This redesigned barrel in both models in 12 gauge will feature a 21" barrel and a rear sight base capable of mounting a long eye relief scope with a variety of mounts. Drawings for estimating by Process have been completed and samples will be completed by November 30.

~~RESEARCH AND DEVELOPMENT~~ NOVEMBER 83 (R. S. Murphy, F. E. Martin)

A drawing package has been sent to Process for estimating. A question has been raised with respect to Production's ability to checker the stock and alternate patterns are being developed. A total of 36 barreled actions have been built. The stocks for these actions are being made by the Custom Shop. Final Research accuracy and function testing will begin when these rifles have been completed.

Sportsman 74, Sportsman 76

(R. S. Murphy)

The Sportsman 74 parts list and drawing package is complete and awaiting authorization for transmittal. The Sportsman 76 parts list

- 4 -

Model 870-1100 Waterfowl Guns

(T. J. Plunkett)

These guns (1986 introduction) are being developed to offer Waterfowl shooters a specialized gun. They will complement the Deer Guns and have common features of Parkerized metal finishes, and oil finished brick stock and fore-end. Also included is a 30" full-choke, vent-rib barrel with chromed bore, and a camouflaged sling strap.

Prototype guns for test and Marketing evaluation have been assembled. Research testing is scheduled to be complete by January 30.

Choke Tube Development

(T. P. Powers)

A choke tube system is being developed to offer shooters the convenience of a variable choke barrel to adapt to different hunting situations encountered in the field. The initial strategy is to offer Briley choke tubes in mid-1984 and Remington tubes in 1986.

Testing of Briley's tube design is scheduled to be completed by February 15. Transmittal and approval is expected at the February Operations Committee meeting. The Remington design is to be tested by June 1984, with project approval and transmittal scheduled for August.

STATUS - RIFLE DEVELOPMENT

(R. S. Murphy)

~~CONFIDENTIAL~~ DECEMBER 23 (F. E. Martin)

The Mountain Rifle has been designed to deal with the higher end of the bolt action rifle line. It is scheduled for 1985 introduction as a replacement for the Model 700 Classic. Specifications include the lightweight Model Seven barrel contour, 30-06, 270, and 280 caliber offerings, and a new Bob Emmons style stock.

Stocks required for final accuracy testing have been completed by the Custom Shop and are being finished by Production. Accuracy testing will require approximately two weeks. Preliminary drawings have been given to Production for cost estimating.

New Bolt Action Rifle(F. E. Martin, K. L. Calkins,
R. H. Smith)

~~A new bolt action rifle is being developed as a replacement~~

- 5 -

for the Model 700. A 1988 introduction is scheduled.

Model guns in three different configurations should be ready for review with Marketing by the end of May.

Sportsman 74/76

(A. R. Eddy)

These rifles are lower-priced versions of the Models 7400 and 7600, and continues the introduction of the Sportsman line of shotguns and rifles.

The drawing packages and parts lists are complete. Authorization to transmit is expected at the December Operations Committee meeting.

Model Seven Lightweight

(R. S. Murphy)

The Model Seven is a short, lightweight, bolt action centerfire rifle developed to replace the Model 600, which was discontinued in 1969. Trial and pilot testing indicated that the steel trigger guard assembly was unsatisfactory. A cast aluminum trigger guard has been designed as an alternative.

Trial and pilot productions guns with aluminum trigger guards are scheduled for Research verification testing in early February.

STATUS - CURRENT ARMS

(J. A. Lawrence)

Model 870 P Riot Shotgun

(A. A. Hugick)

Occasionally a shotgun shell can jam between the carrier and the slide assembly making the Model 870 P shotgun very difficult to operate. Several design modifications have been developed to prevent the malfunction.

Research has come up with a new design called the flexi-tab design. It requires the breech bolt and slide to be modified and the carrier to have the center section modified to act as a spring loaded shell stop.

Prototypes have been made and the system works well. Nine Model 870 P Riot Guns have been assembled with the new flexi-tab system. Samples have been turned over to our Field Representatives to evaluate with the F.B.I., California Highway Patrol, etc.

The new design corrects the jam condition, satisfied the complaints about the assembly/disassembly, and can be retrofitted

December 21, 1981

Bolt Action Program
1984 Introduction
Fire Control Revision & Redesign

Add to Fire Control

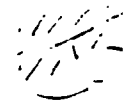
- Trigger Block
- Housing Clearance
Skeletonize
- Sear Clearance
Relieve
- Remove Connector
- Restyle Trigger

Extractor - M-1911-A1 Style

New Receiver Configuration
Barrel Bracket - .250 thick
Lighten Barrel
Ruger Patent on Action Screw - Diagonal Tension
Detachable Magazine - Mag Con
Sights - Rear P.E. & C.
Safety On Bolt Plug
Safety On Tang
Feeding
Restyle Trigger

Add caliber to short action line to be based on 7mm BR case .25 caliber.

F. E. Martin:ws



Best Action Program

1-5-82

Consolidate - 83

1 Schedule - reorganization of new concept. - check R (11).

2 Source Lists - for. Columns -

3. 11/700 ADL - BDL -

no concept change

4 11/700 "ADL"

Bob Emmert, - - 84

Get a schedule for a completed stock.

- 1984

-
-
-

11/700 ADL - new - also - standard

11/700 BDL new - " "

11/700 Classic - new - " "

11/700 Lottorhous Box —

11/100 Box - and Store.

11-100 FIRE CONTROL - PRESENT
CONNECTOR-LESS TRIGGER

11-100 FIRE CONTROL - PROPOSED
CONNECTOR-LESS TRIGGER - FOR DECKED
TRIG SAFETY
Side Plates - SKEL ETCHED - FOR DECKED
TRIG SAFETY

Test Cais - FIRE CONTROLS WITH
DECKED TRIG & SEAR
* Low INT'L TO ELIM.
PLUNGER PROJ
* HEAT TREAT TRIGS

Sept. 81

1-7-83
2:46

Scope memo to:

find out about, status and releases -

BDL M/700 (Proposed)

Stock: Bob Emmens Style With Cheekpiece

- M/4 Grip Cap - Personalize
- Cut Checkering Full Patt. 20 L.P.I.
- Medium Gloss Finish
- Classic Style Pad
- Figured Walnut "B" Grade
- No White Line Spacers

Action: M/700

- No Iron Sights
- Milled No Bind Follower
- No Bolt Lock
- Jeweled Bolt
- Clean Bolt Handle
- Improved Metal Finish on all Parts
Bolt Plug, Bolt Handle, etc.
- Scope Mount Rings
- Detachable Box Magazine

Accessories:

- New Iron Sight Line
- Quality Sling - Cobra Type
- Remington Gun Case - Soft
 - Green
 - Labeled

1-8-82
F. E. Martin
72

TR.	SH.
C.R.	T.C.
	V.B.

Belt Action Planning Meeting - 1-7-82

Belt Action Committee

- Discussion on metal finish
- Comparison on Butt end. (Steel Thickness)
- Joints - finish questionable
- 3 guns to be made - 1 marketing 1-production
1- Research
- Specification to be made by Marketing:
- Standards to be made by Research & Production
- Scope mounts? Check. name Scott as have
the correct size of opening.
- Check ring pattern - check for size?
- Floor Plate Plastic Piece (Color)?
- Floor Plate Rattle? - Check
- Roll marking - make new one to the latest
working

Continued Bolt Action Planning Meeting

1-7-82

m/700 Reagle AOL

- options of iron sights.
- Defm - Calibers that will have sights
30.06 - .270 - .243 - 300 mag -
- Stock walnut - Check piece n.c.
m.c.
- This program is becoming a mess
- AOL - 1. Classic Stock
Earp Cap
Steel Butt Plate

1-7-82

To C.B. Wickman
T.L. Capolatti

From J.S. Martin

At the Belt Action Planning Meeting - Jan 7-82
I came up with the following items for specification,
needed on our Belt Action Unit

Belt Action Carbine

Stock

- Same as listed on letter dated 12-7-81

Action

- Same as listed on letter.

m/700 AOC Restyle

Stock

- Use Classic Stock
- Walnut wood
- PKW Finish
- BDL Type Grip Cap No white spacer
- Butt Plate m/4 with third white spacer
- Sliding Swivel Stds
- Cut Checkering - Small Pattern 18 Lines Per inch

11/700 ADL ~~style~~ Continued

Actions

- Standard model without floor plate
- iron sights
- No bind stamped follower
-

1.7-52

2:46

Scope memo to:

find out about state and national -

BDL M/700 (Proposed)

Stock: Bob Emmens Style With Cheekpiece

- M/4 Grip Cap - Personalize
- Cut Checkering Full Patt. 20 L.P.I.
- Medium Gloss Finish
- Classic Style Pad
- Figured Walnut "B" Grade
- No White Line Spacers

Action: M/700

- No Iron Sights
- Milled No Bind Follower
- No Bolt Lock
- Jeweled Bolt
- Clean Bolt Handle
- Improved Metal Finish on all Parts
Bolt Plug, Bolt Handle, etc.
- Scope Mount Rings
- Detachable Box Magazine

Accessories:

- New Iron Sight Line
- Quality Sling - Cobra Type
- Remington Gun Case - Soft
 - Green
 - Labeled

1-8-82

F. E. Martin

7h

7-67
RD-41-S

REMINGTON ARMS COMPANY, INC.

INTER-DEPARTMENTAL CORRESPONDENCE



Xc: C. B. Workman
P. H. Holmberg
T. W. Rawson
W. H. Forson
F. E. Martin

"CONFINE YOUR LETTER TO ONE SUBJECT ONLY"

March 2, 1982

TO: T. L. Capeletti
FROM: J. S. Martin *J.S. Martin*
SUBJECT: Visitation by Bob Emmons

Bob Emmons, Custom Stock Maker, arrived on Monday morning, February 22, 1982, and was here until mid-morning Wednesday, February 24, 1982.

Bob has completed two M/700 stocks requested by Research.

On Monday, Bob was given a tour of the Custom Shop and enlightened by a tour of the museum and Larry Goodstal's knowledge of firearms. Fred Martin of Research escorted Bob and aided in showing Bob sections of the Plant mainly the wood area and Custom Shop.

Research personnel reviewed the two stocks that Bob had completed. The stocks are well executed and we have a number of options to use from Bob's designs.

On Tuesday, February 23, 1982, the Marketing Department was here to see Bob Emmons and the new stocks (Paul Holmberg and Tom Rawson). The morning for Bob was divided with a tour of the Plant by John Linde and a review with Paul Holmberg and Tom Rawson.

A meeting was held with Bob including Marketing and Research to establish the design needed for the third model. The discussion was on both metal and wood. (Bob Emmons was shown two prototype bolt action rifles and he was very impressed. Bob's comment here was "what do you need me for?") A set of specifications was agreed upon and a list compiled (see attached sheet). The metal work is not done by Bob Emmons and will be sent out by Bob to Pete Grissel in Oregon. Bob was given two stock blanks and two barrel actions to complete the work with.

Wednesday morning, February 24, 1982, was spent summarizing the work needed and getting the actions and blanks for Bob.

Visitation by Bob Emmons

- 2 -

3-2-82

Summary

Bob Emmons will start our new stock design with the specifications outlined. He will send one action to Pete Grissel to have the metal work outlined completed. We anticipate the completion time to be mid-April.

Research will continue with their prototypes and up date them to some of the new ideas that came from Bob Emmons and the meeting conducted. The two stocks are available to review cost and production processes with Plant personnel to establish how much can be used.

JSM:ws

2-23-82

Bob Emmons' Stock Design

New Model Specifications

Wood:

- Grip style - Bob Emmons
- New floor plate trigger inletting
- Cheek piece - like sample (no step) without line - first
- Grip cap - in house same size as samples
- Classic pad black & black
- Ebony two reinforcing pin holes
- Current studs
- Ebony fore-end tip
- Flat rails (top section of fore-end)
- Beveled ejection port

Metal:

- Shilen type barrel contour no. 1
- Tang safety - reshape tang (two position)
- New bolt handle
- Rear receiver cuts altered
- New floor plate design
- Flat bottom receiver design
- Restyle recoil lug

J. S. Martin:ws

RD-10-8
REMINGTON ARMS COMPANY, INC.
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Remington
CHAMPION

PETERS
CHAMPION

Xc: J. W. Brooks
J. S. Martin
F. E. Martin

"CONFINE YOUR LETTER TO ONE SUBJECT ONLY" _____

March 4, 1982

TO: C. B. WORKMAN
FROM: T. L. CAPELETTI *TC*
SUBJECT: BOLT ACTION CENTERFIRE RIFLE PRODUCT LINE — BUSINESS PLAN

Attached is a draft of a proposal Business Plan for bolt action rifles. It includes an outline of the overall Plan and detailed input on Research programs through 1985. Revisions have been made to incorporate comments from our Review Meeting yesterday. As input to Marketing for coordination of the Plan, I suggest that a copy of our proposal be provided to Clem Riley ASAP.

TLC:ws
Attach.

ROUGH DRAFT

BOLT ACTION CENTERFIRE RIFLE PRODUCT LINE

REMINGTON ARMS COMPANY

BUSINESS PLAN

MARCH 1982

BOLT ACTION CENTERFIRE RIFLE PRODUCT LINE - BUSINESS PLANTABLE OF CONTENTS

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- | | |
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- 3) Construction Forecast

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VII. CONTINGENCY PLAN

VIII. INFORMATION AND CONTROL SYSTEMS

- A. Cost Accounting - Reporting
- B. MRP
- C. Customer Service
- D. Quality Assurance

MISSION

I-1

BOLT ACTION CENTERFIRE RIFLE PRODUCT LINE

To assure that Remington maintains a leadership position with maximum share in the bolt action centerfire rifle market.

KEYS TO SUCCESS

The domestic bolt action rifle market is extremely competitive and Remington products have experienced increased market pressure in recent years. Continued success of this product line will depend upon the following:

- Technical Features

- Continued innovation is required to maintain a competitive edge in features offered.
- A product line which satisfied mass merchandisers, independent gun shops, and the custom shooter is essential.

- Quality

- Improved metal and wood finishes and use of alternative protective coatings are required to improve out-of-box appearance.

- Price

- A pricing structure keyed to perceived value is required.

- Marketing Strategy

- An aggressive Marketing effort keyed to strengths of the product is essential.

SITUATION SUMMARY

II-B-1

BOLT ACTION CENTERFIRE RIFLE PRODUCT LINEB. CURRENT PRODUCT LINE FEATURES1) Remington Firearms

The current Remington product line consists of the models indicated below with comments about general features or strengths.

a) Model 788

- Inexpensive to manufacture
- Good out-of-box accuracy
- Fast lock time
- Detachable box magazine
- Designed for utility (i.e., Durability)

b) Model 700 ADL

- Strongest action in the field
- Stock — Monte Carlo & cheekpiece
- Adjustable fire control (Adjusted by Factory only)
- Good out-of-box accuracy
- Wide variety of calibers offered
- Sights — Can be used out-of-box
- Can be used easily and comfortably with scope
- RKW high gloss finish

c) Model 700 BDL

- Strongest action in the field
- Stock — Monte Carlo & cheekpiece
- Adjustable fire control (Adjusted by Factory only)
- Good out-of-box accuracy
- Wide variety of calibers offered
- Sights — Can be used out-of-box
- Can be used easily and comfortably with scope
- Cut checkering
- Sling and swivels
- Varmint model available
- Easily adapted to silhouette shooting
- Hinged floor plate
- RKW high gloss finish

d) M/700 Classic

- Classic stock
- Classic butt pad
- Hinged floor plate
- Cut checkering
- Sling swivel studs
- No sights - Clean barrel
- Adjustable fire control (Adjusted by Factory only)
- Satin finish

II-B-3

2) Competitive Firearms

Currently, the two major competitors are the Ruger Model 77 and the Winchester Model 70. General features for those two firearms lines are as summarized below.

a) Ruger Model 77

- Flat bottomed receiver
- Mauser extractor
- Integral scope mounts
- Calibers — 7 x 57, .220 Swift
- Classic stock — All but one model
- Adjustable fire control
- Tang safety
- Mannlicher stock (1982)
- High lustre metal finish

b) Winchester Model 70

- Flat bottomed receiver
- Three position safety
- Hinged steel floor plate
- High lustre metal finish
- Adjustable fire control
- Model 70 featherweight (1982)

OBJECTIVES

III-B-1

BOLT ACTION CENTERFIRE RIFLE PRODUCT LINE

B. TECHNICAL

- Provide facilities , programs , and personnel to fully support all aspects of the Manufacturing and Marketing Forecast.
- Develop programs to assure continued innovation and design of products with unique features which will maintain a leadership position in the bolt action rifle market.

STRATEGIES — GENERAL PLANS

IV-B-1

BOLT ACTION CENTERFIRE RIFLE PRODUCT LINE

B. TECHNICAL

- Short Range — Develop and implement improvements in the current product line consistent with Marketing Objectives, Manufacturing capability, competitive offerings, and perceived needs of the customer.
- Medium Range — Develop and implement new product lines consistent with Marketing Objectives, Manufacturing modernization plans, and conventional technology.
- Long Range — Develop and demonstrate new firearms concepts which will place Remington in a proprietary position based on both ammunition and firearms design.

TACTICS — SPECIFIC PROGRAM PLANS
BOLT ACTION CENTERFIRE RIFLE PRODUCT LINE

V-A-1

A. MARKETING PLAN

1) Market Development - Introduction of New Models

Proposed product line revisions are as follows:

- 1982 — Current Product Line
 - Announce special offering of M/700 Classic,
.257 Roberts, with scope mounts packaged with gun
- 1983 — Discontinue M/700 Classic
 - Upgrade M/700 ADL
 - Introduce M/7 LWT Carbine
- 1984 — No Model Changes
- 1985 — Introduce M/7 with Bob Emmons designed stock
- 1986 — No Model Changes

TACTICS — SPECIFIC PROGRAM PLANS

V-B-1

BOLT ACTION CENTERFIRE RIFLE PRODUCT LINEB. RESEARCH PLAN1) Development Programsa) Current Product Upgrade

Plans for upgrading the current product line will include the following features:

i) 1982 — Scope Mounts

- Test market mounts based on the PE&C extruded aluminum design via a special offering of the M/700 Classic, .257 Roberts.
- Scheduled for completion in July 1982.

ii) 1983 — M/700 ADL Upgrade

- Revise Model Drawings to include the following features:
 - Classic stock modified to accept Model 4 grip cap
 - Model 4 grip cap
 - Medium gloss wood finish
 - Classic butt pad with red color similar to M/1100 LE
 - Reduced checkering to 18 lines/inch and reduced pattern to side panels only
 - Sling swivel studs
 - High lustre metal finish
 - No knurling on bolt handle

V-B-2

- No sights
- Remington scope mounts
- No-bind plated machined or cast follower
- To be completed by July 1982.

141) 1983 - M/700 BDL Upgrade

- Revise Model Drawings to include the following features:
 - No-bind plated machined or cast follower
 - High lustre metal finish
- Reduce stock dimensions to conform to Model Drawings.
- To be completed by July 1982.

b) Model 7 LWT Bolt Action Carbine Development

- Complete development of Model 7 LWT for 1983 introduction with the following features:
 - Walnut, straight comb stock with Schnable fore-end
 - Medium gloss wood finish
 - Cut checkering
 - Sling swivel studs
 - Model Four grip cap
 - Red Classic butt pad with black spacer
 - No bolt lock
 - Jeweled bolt body
 - Stamped steel trigger guard and floor plate assembly
 - Hinged floor plate
 - Stamped no-bind follower

V-B-3

- 18 $\frac{1}{2}$ " barrel with smaller OD than M/700
- M/700 front and rear sights
- Current M/700 metal finish
- To be completed by May 1982.

c) Model Seven Development With Bob Emmons Designed Stock

- Complete development of Model Seven for 1985 introduction with the following features:
 - Bob Emmons Stock with
 - Restyled grip and grip cap
 - New floor plate trigger inletting
 - Cheek piece - No Monte Carlo
 - Inserts for reinforcing pin holes
 - Fore-end tip
 - Flat rails on top of fore-end
 - Beveled ejection port - Matching receiver
 - Classic black butt pad with black spacer
 - Sling swivel studs (Hidden)
 - Octagonal, flat bottomed receiver
 - Scope mounts - No sights
 - Light weight firing pin
 - Hammer forged, smooth barrel
 - Improved fire control - Provide safe adjustment by customer
 - Tang safety featuring blocked trigger and sear
 - Bolt lock on bolt plug

V-B-4

- Heavy recoil lug
- Improved bedding
- Restyled bolt handle
- Improved extractor
- Improved feeding system
- Detachable, restyled floor plate
- Jeweled follower and bolt
- High lustre metal finish
- Medium gloss wood finish
- Completed by January 1983.

d) New Generation Bolt Action Rifle Development

New bolt action rifle concepts will be developed for introduction by 1990.

V-B-5

2) ORGANIZATION/BUDGET PLAN - FIVE YEAR FORECAST

Budget Year	:	1982	1983	1984	1985	1986
Assignable Manyears *	:	4	4	4	4	4
Funding (1982 \$M)	:	430	430	430	430	430

* Plus 0.5 Manyears support from Test Lab and N/C Shop personnel.

REMINGTON ARMS COMPANY, INC.

INTER-DEPARTMENTAL CORRESPONDENCE



Xc: H. K. Boyle
J. P. Linde
J. W. Brooks
J. S. Martin

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"CONFINE YOUR LETTER TO ONE SUBJECT ONLY"

March 15, 1982

TO: C. B. WORKMAN
FROM: T. L. CAPELETTI *TC*
SUBJECT: BOLT ACTION RIFLE MARKETING STRATEGY

Clem Riley called last Friday to indicate that they are revising the Marketing Strategy based on further discussions with Sales and Marketing personnel. The new strategy is as follows:

A. 1983

1) Restyled "ADL"

- New introduction
- New Model designation
- With scope mounts
- Direct competition with Ruger

2) BDL

- Unchanged
- No scope mounts (Not even on fulfillment)

3) Classic

- Unchanged
- Special Order only

Bolt Action Rifle Marketing Strategy

page 2
3-15-82

4) Current ADL

- Unchanged
- Reduce to three (3) most popular calibers only (eg. 30-06, .243, etc.)
- Strategy is to offer through Mass Merchants (K-Mart)

B. 1984

1) Restyled "ADL"

- Add calibers

2) BDL

- Unchanged
- Phase down production to zero inventory

3) Classic

- Unchanged

4) Current ADL

- Unchanged

C. 1985

1) Restyled "ADL"

- Unchanged

2) Restyled "BDL"

- Approximately six (6) calibers
- Except for Varmint and Left-Hand specials

Bolt Action Rifle Marketing Strategy

page 3
3-15-82

- 3) Classic
 - Convert to Restyled BDL
 - Special calibers by order only
- 4) Current ADL
 - Delete or unchanged and delete in 1986

TLC:ws

RD-69 REV. 9-58

REMINGTON ARMS COMPANY, INC.

INTER-DEPARTMENTAL CORRESPONDENCE

RemingtonBridgeport, Connecticut
April 16, 1982

TO: T. L. CAPELETTI
FROM: T. W. RAWSON *rw*
SUBJECT: LONGER RANGE M700 REFORM PLANS

Per our phone conversation, I would very much like to be included in the planning sessions for the M700 rifle upgrade.

The research that I have done suggests an enumeration of features, which follows, should be helpful to identify the basic scope of work.

- ~~1.~~ 1. Barrel contour
- ~~2.~~ 2. Recoil bracket
- ~~3.~~ 3. Receiver shape
- 4. Bolt release
- ~~5.~~ 5. Safety
- ~~6.~~ 6. Bolt handle
- 7. Ejector/extractor
- 8. Trigger guard floor plate
- 9. Stock
 - a. Cheekpiece
 - b. Comb
 - c. Pistol grip shape
 - d. grip cap
 - e. Forend tip

-2-

- f. Butt pad
- g. Checkering
- h. Finish

I too believe there are some basically very desirable features of the 700 with a few less desirable details that can be upgraded to surpass competitive offerings.

While the committee will need to confront each of these items, I have suggestions which might speed up some of our evaluation.

It is believed the safety is a significant place for improvement. This is being called out here, however, only because an opportunity exists to evaluate an alternative. We have asked Bob Emmons to have Pete Grisel install a tang safety on our 4th prototype gun under contract. The tang safety is probably more desirable than our current mechanism because it will eliminate the appearance of a stamped part and the hole in the stock alongside the tang. The tang safety, however, is still a trigger lock safety and does not address the theoretical advantage of a striker lock safety. The Ken Jantz bolt sleeve safety that you and I viewed at the NRA show is seen as an alternative with appeal in several areas.

- It eliminates the stamped lever and hole in stock by virtue of bolt sleeve location.
- Is a striker lock system.
- Can provide the choice of two position or three position with the three position giving a choice of bolt lock and striker lock or blocked striker (only) for safe unloading.

This particular option is being mentioned now because Pete Grisel's work is going on - he may be able to replace or add the bolt sleeve safety to his barreled action work. While we would never produce a gun with both a tang and bolt sleeve safety the presence of both safety's on one gun does not cancel out the other and will provide a chance for instant comparison.

TWR/df

4/21/92
E

Check Piece Options as per Form Revision



=====

REMINGTON ARMS COMPANY, INC.

INTER-DEPARTMENTAL CORRESPONDENCE

Remington
GALVESTON*PETERS*
GALVESTON

CONFIDENTIAL

Xc: R. E. Fielitz
C. A. Riley
P. H. Holmberg
W. H. Forson, Jr.
J. W. Brooks
J. S. Martin
F. E. Martin
J. A. Stekl

"CONFINE YOUR LETTER TO ONE SUBJECT ONLY" _____

Ilion, New York
April 21, 1982

TO: C. B. WORKMAN
FROM: T. L. CAPELETTI *TC*
SUBJECT: BOLT ACTION RIFLE DEVELOPMENT — REPLACEMENT FOR MODEL 700 BDL

Based on our discussion yesterday, suggested goals for a new generation bolt action rifle to replace the M/700 BDL are as indicated below. These are not intended to be firm specifications. They are for discussion only, to facilitate agreement on action items, deadlines, and design objectives. Target date for introduction of this product is for the 1985 model year; announcement in November 1984.

Proposed Goals:

- Stock - Optional (Emmons' design, Straight Classic, Monte Carlo, etc.)
 - Market Research needed
 - Decision needed by March 1983!
 - Walnut
 - Hidden Sling Swivel Studs
- Receiver - Integral, heavier recoil bracket
 - Glass/Epoxy bedding
 - Flat bottom
 - Non circular (Octagonal?) Cross-Section
 - Integral and Standard Scope Mounts
 - Front Lock (Triple Lug?)

Bolt Action Rifle Development -
Replacement for Model 700 BDL

page 2
4-21-82

- Safety - Multiple block (trigger, firing pin, sear)
 - Reposition switch (eg. Tang mount)
 - Independent bolt lock/cocking indicator
- Fire Control - Adjustable without removing action from stock (But, with limits on sear/trigger engagement)
- Barrel - Improved bullet spin system (eg. Tapered bore/ammunition)
 - Hammer Forged/High Gloss
 - Light Weight Contour
 - Target Crown
 - Muzzle Swell
 - Recoil reducing muzzle device
- Feed System - Rotary Feed
 - Floor Plate/Detachable Box Option (Unload without cycling bolt)
 - Smoother and more reliable than M/700 (eg. No bind follower)
- Bolt - New extractor
 - New bolt handle
 - Multiple lug
 - Short throw/Easy lift
 - Jeweled
 - Reduced lock time (Lightweight firing pin/redesigned spring)

TLC:ws

REMINGTON ARMS COMPANY, INC.

INTER-DEPARTMENTAL CORRESPONDENCE

Remington
REM*PETERS*
P

"CONFINE YOUR LETTER TO ONE SUBJECT ONLY" _____

CONFIDENTIAL

Xc: R. E. Fielitz
C. A. Riley
P. H. Holmberg
W. H. Forson, Jr.
J. P. Linde
G. D. Campbell
J. W. Brooks
J. S. Martin
F. E. Martin
J. A. Stekl

Ilion, New York
April 22, 1982

TO: C. B. WORKMAN
FROM: T. L. CAPELETTI *TC*
SUBJECT: BOLT ACTION RIFLE DEVELOPMENT - REPLACEMENT FOR THE MODEL 700

Based on our discussion yesterday with Marketing and PE&C personnel, the revised goals for the new generation bolt action rifle are as indicated below. Target date for introduction of this product is for the 1985 model year; announcement in November 1984. However, due to the extensive development time that may be required to finalize the design, that schedule may have to be delayed one year.

Design Goals:

- Stock - Optional (Emmons' design, Straight Classic, Monte Carlo, etc.)
 - Market Research needed
 - Decision needed by March 1983!
 - Walnut
 - Recessed Sling Swivel Studs
 - Cast off and toe out
 - Skeleton Butt Plate and Grip Cap
- Receiver - Integral, heavier recoil bracket
 - Glass/Epoxy bedding
 - Flat bottom
 - Non circular (Octagonal?) Cross-Section
 - Integral and Standard Scope Mounts
 - Front Lock (Triple Lug?)
 - Reposition bolt release and change process to eliminate starped release button
 - Short and Long Action
 - Add guide rail to bolt for smoother action

Bolt Action Rifle Development --
Replacement for the Model 700

page 2
4-22-82

- Safety - Multiple block (trigger, firing pin, sear)
 - Reposition switch (eg. Tang mount)
 - Independent bolt lock/cocking indicator
 - Improved appearance
- Fire Control - Adjustable without removing action from stock (But, with limits on sear/trigger engagement)
 - Investigate safe lower limits on trigger pull
 - Double set trigger?
- Barrel - Hammer Forged/High Gloss
 - Light Weight Contour
 - Target Crown
 - Recoil reducing muzzle device - Offer as optional accessory
 - Stainless steel components offered as option
- Feed System - Rotary Feed
 - Floor Plate/Detachable Box Option (Unload without cycling bolt)
 - Smoother and more reliable than M/700 (eg. No bind follower)
- Bolt - New extractor
 - New bolt handle
 - Multiple lug
 - Short throw/Easy lift
 - Jeweled
 - Reduced lock time (Lightweight firing pin/redesigned spring)

TLC:ws

REMINGTON ARMS COMPANY, INC.

INTER-DEPARTMENTAL CORRESPONDENCE



Xc: J. W. Brooks
J. S. Martin
F. E. Martin

"CONFINE YOUR LETTER TO ONE SUBJECT ONLY"

April 30, 1982

TO: C. B. WORKMAN
FROM: T. L. CAPELETTI *TC*
SUBJECT: BOLT ACTION RIFLE DEVELOPMENT — REPLACEMENT FOR MODEL 700

Based on our discussion Friday, April 23, the proposed specifications for bolt action rifle development are as follows:

- | A. <u>Preferred Design</u> | B. <u>Contingency Design #1</u> | C. <u>Contingency Design #2</u> |
|-------------------------------------|-------------------------------------|---------------------------------|
| 1) <u>Receiver</u> | | |
| a) Flat bottom octagonal | a) Round bottom octagonal | a) Full round |
| b) Integral recoil lug | b) M/700 - thicker | b) M/700 - thicker |
| c) Integral & standard scope mounts | c) Integral & standard scope mounts | c) Standard scope mounts |
| d) Anti-hind bolt | d) M/700 - no hind | d) M/700 - no hind |
| e) Front lock — two lug system | e) Front lock — two lug system | e) Front lock — two lug system |
| f) Short and long actions | f) Short and long actions | f) Short and long actions |
| g) New bolt stop-release | g) New bolt stop-release | g) M/700 |

at Action

- 2 -

4-30-82

A. Preferred DesignB. Contingency Design #1C. Contingency Design #22) Safety

- a) Block trigger and firing pin
- b) Reposition switch to bolt plug
- c) Independent bolt lock
- d) Cocking indicator

- a) Block trigger and firing pin
- b) Reposition switch to tang
- c) Independent bolt lock
- d) Cocking indicator

- a) Block trigger and sear
- b) M/700
- c) No bolt lock
- d) Cocking indicator

3) Fire Control

- a) Fully adjustable in stock - With limits on engagement - Safe lower limit
- b) Standard trigger
- c) Exposed components - No housing

- a) Weight of pull adjustable in stock - Pre set engagement and overtravel
- b) Standard trigger
- c) Skeletonized housing

- a) Tamper proof M/700
- b) Double set trigger
- c) Skeletonized housing

4) Barrel

- a) High gloss without removing hammer marks
- b) Light weight contour
- c) Target crown
- d) Recoil reducing muzzle device - Option
- e) Stainless steel - Option
- f) Clean barrel

- a) High gloss without removing hammer marks
- b) Light weight contour
- c) Target crown
- d) Recoil reducing muzzle device - Option
- e) Carbon steel
- f) Drilled & tapped for iron sights - no sights

- a) M/700
- b) Light weight contour
- c) Target crown
- d) No recoil reducing device
- e) Carbon steel
- f) Iron sights

Action

- 3 -

4-30-82

A. Preferred DesignB. Contingency Design #1C. Contingency Design #2Feed Systema) Rotary magazine
— detachablea) Floor plate and
detachable box - Option

a) Detachable box

b) No bind

b) No bind

b) No bind

c) Unload with bolt open

c) Unload with bolt open

c) —

1 Bolta) Fully enclosed claw
type extractora) Fully enclosed claw
type extractor

a) M/700 extractor

b) Restyled knob bolt
handle

b) Spoon bolt handle

b) Smooth M/700
bolt handle

c) Two lug system

c) Two lug system

c) Two lug system

d) Easy lift

d) Easy lift

d) Easy lift

e) Jeweled

e) Serrated

e) Plated

f) Reduced lock time

f) Reduced lock time

f) Reduced lock time

g) Restyled bolt plug

g) Restyled bolt plug

g) Standard M/700
bolt plug7) Stock

a) Walnut

a) Walnut

a) Walnut

b) Recessed sling swivel
studsb) Recessed sling swivel
studsb) Standard sling
swivel studs

c) Cast off and toe out

c) Cast off and toe out

c) Straight

d) Skeleton butt plate
and grip capd) Skeleton butt plate
and grip capd) Standard butt
plate and grip cap

Alt Action

- 4 -

4-30-82

A. Preferred Design

B. Contingency Design #1

C. Contingency Design #2

1) Stock (cont'd)

e) Epoxy bedding

e) Epoxy bedding

e) No epoxy bedding

f) Emmons' stock

f) Monte Carlo and
cheek piece

f) Straight Classic

g) Medium gloss and
RKW finish

g) Medium gloss and
RKW finish

g) Medium gloss and
RKW finish

ICWS

Bolt-Action Strategy

5-26-80

New BDL

- This gun has to look different.
- How do we make integral receiver details.
- marketing wants octagonal top:
- bottom should be flat - recoil lug - Payer and integral with receiver -
- Scope mounts
 - Redfield systems - "look me" and all -
 - elevation and windage needed - ?
 -
- Next, Bolt Bolt - Lug on BDL - gun smooth action.
- Short and long action.

Continued
+

- New belt strap - # return 1-1 - look at outside

Safety : ?

m/700 - machining no problem.

m/788 - production likes better (than Smith)

- trigger should have 2 pull adjustment

- adjustment should be fail safe - down to

ground and half - ← settle on 3rd lower limit

- Sec - Change material - ? Powder metal
- to - ? Low steel

- external adjustment

- instructions folder - should be so that
we inform customer how to adjust

Continue Bell detent line - BDC -

Safety :

Gun Control -

- new - light maybe $2\frac{1}{2}$ # pull
- external adjustments
- new design - 788 - or different -
- Cocking indication

Bolt lock ? -

1. Independent bolt lock

Barrel :

1. High Gloss Hammer marks.

E4

Guns I HATE GUNS

BARREL: Hammer Forge -

Feed System:

- Rotary magazine big deal -
 marketing would like this would help
 also give that total standard amm-
 unum - mag cal. and round brs -

Bolt -

Stock: Cal Checkering - 2000
 full Pattern fore-aft -
 turn fore-aft -

? Dackmeyer Round Sting Series

Stock Encores - Schuhl - tip -

Encores. Bolt section - with
 10.56 mm -

medium glass -

Slung

no speers.

30-4000

7-4000

(Cal.)

22-250

7mm-4000

1. Steel floor plate - #6 Guard

2. Finish.

7mm 4000

new caliber 7mm-4000

250-3000

6mm-5000

~~25-3000~~

→ Advertise "rail driver" - accuracy
 show driving a nail at 100 yds -
 5 shots -

RD-40 REV. 6-80

REMINGTON ARMS COMPANY, INC.

INTER-DEPARTMENTAL CORRESPONDENCE



cc: R. E. Fielitz
C. A. Riley
P. H. Holmberg
T. L. Capeletti
J. S. Martin
J. P. Linde

May 27, 1982

TO: C. B. WORKMAN
FROM: P. H. HOLMBERG
SUBJECT: MODEL REQUIREMENTS - MODEL 700 BDL

At our May 26 Kingston, New York meeting we reached a tentative agreement on preferred design requirements for a new bolt action rifle that will replace the present Model 700 BDL. Each element will be investigated to determine feasibility, with the understanding some may require alteration to meet design, manufacturing or cost criteria. Product objectives and tentative model requirements follow:

Objective

- Replace present Model 700 BDL (may obsolete ADL)
- Completely new visual appearance
- Retail selling price \$50-\$100 higher than ADL

Receiver

- Octagonal shape on top, slimmer than present Model 700, preference for flat bottom
- Integral recoil lug-for increased strength and better appearance where barrel fits to receiver
- Anti-bind bolt
- Front lock, 2 lug (3 lug to be considered)
- Short and long action
- New bolt stop release-same location, improved appearance, eliminate stamped part

Safety-Fire Control

- Standard trigger exposed components-no housing
- Trigger pull and over-travel externally adjustable within safe limits
- Safety blocks trigger and firing pin
- Safety switch may be re-positioned
- Bolt lock (to be determined whether independent from safety switch)
- Cocking indicator (optional)

C. B. WORKMAN
MODEL REQUIREMENTS
MODEL 700 BDL

-2-

May 27, 1982

Barrel

- Lighter weight contour
- No sights
- Same lengths as present Model 700
- Target crown
- High gloss without removing hammer marks
- Recoil reducing muzzle device (optional)

Feed System

- Unload with bolt open-no binding on follower
- Jeweled follower
- Rotary magazine, possible trade-off one less round in magazine

Bolt

- Fully enclosed claw type extractor
- New bolt handle, several versions to be considered
- Easy lift
- Two lug (3 lug may be considered)
- Jeweled
- Reduced lock time
- Restyled bolt plug

Stock

- Walnut, full pattern cut checkering (20 lines per inch), medium gloss finish
- Emmons' design with schnabel fore-end tip
- Cast off and toe out
- Skeleton butt plate and grip cap, recoil pad on magnums
- No spacers
- Recessed sling swivels
- Epoxy bedding
- No sling

Scope Mounts

- Improved Redfield style with windage and elevation adjustment

Market Research

Some of the tentative model requirements will require market research testing to determine consumer reaction. Those features where research is necessary are:

- Barrel finish-hammered appearance versus smooth high lustre
- Stock shape

WHF:daf



Xc:

R. E. Fielitz
 C. A. Riley
 P. H. Holmberg
 W. H. Forson, Jr.
 J. P. Linde
 J. W. Brooks
J. S. Martin
 F. E. Martin

10-26-8
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"CONFINE YOUR LETTER TO ONE SUBJECT ONLY" _____

June 16, 1982

TO: C. B. WORKMAN
 FROM: T. L. CAPELETTI *TE*
 SUBJECT: BOLT ACTION RIFLE DEVELOPMENT
--REPLACEMENT FOR MODEL 700 BDL

To assist in assignment of our resources, I reviewed with Paul Holmberg the list of proposed new features for a bolt action rifle to replace the Model 700 BDL. My intent was to assign a priority ranking to the proposed features as a guide to determining what features we might delete if we decide that we cannot complete all of the requirements scheduled. Depending on the results of our analysis, Paul indicated that timing for introduction of the new model was negotiable. I agreed that we would define what we thought could be accomplished in time for a 1985 vs. 1986 introduction and then review those plans with Marketing. Paul's ranking of the proposed features in order of decreasing priority was as follows:

- 1) New Stock Design
 - Emmon's stock with Schnobel fore-end
 - Cast off and toe out
 - Cut checkering
- 2) Scope Mounts
- 3) Rotary Magazine '1
- 4) New Fire Control '2
- 5) Octagonal Receiver
- 6) Hammer Forged/Buffered Barrel
- 7) New (Claw Type) Extractor '3
- 8) No Bind Follower
- 9) New Bolt Handle & Knob

BOLT ACTION RIFLE DEVELOPMENT
--REPLACEMENT FOR MODEL 700 BDL

Page 2
June 16, 1982

- 10) New Bolt Plug
- 11) Reduced Lock Time (New Firing Pin)
- 12) Light Weight Barrel Contour
- 13) Skeleton Butt Plate & Grip Cap
- 14) Integral Recoil Lug
- 15) New Bolt Stop & Release
- 16) Bolt Lock (Independent)
- 17) Recoil Reducing Muzzle Device
- 18) New (Repositioned) Safety

TLC:hv

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SUPPLY

Xc: C. B. Workman
T. L. Capeletti

"CONFINE YOUR LETTER TO ONE SUBJECT ONLY" _____

July 27, 1982

TO: F. E. Martin
FROM: J. S. Martin *J. S. Martin*
SUBJECT: Bolt Action Rifle Development
- Replacement for Model 700 BDL

In order to establish personnel, priorities, scheduling, etc., I will need from you the following commitments:

- A weekly report on the design progress, work in the Model Shop and Test Lab.
- A once a week meeting at 9:00 am Monday in the conference room. This meeting is to inform Tami and Clark of our position.
- A research note book on this project that is well maintained and kept up-to-date.
- A.I. Report every six months so a final report can be put together.

Our goals have been outlined in a letter to C. B. Workman from T. L. Capeletti dated June 16, 1982.

If we are to meet an introduction date of 1985, more personnel are needed. I intend to put Tom Bauman on this project full time starting September 1, 1982 and will also have a new transfer employee on board by September 1982.

Bolt Action Rifle Development
- - Replacement for Model 700 BDL

page 2
7-27-82

I feel the rotary box to be the most time consuming part of the design. I would like you to stay on this section (feeding) and make sure we have a design that will handle the various calibers. Tom Bauman's first assignment will be the new scope mounts. I will also have Tom Bauman working on a new claw extractor design. The new employee will be responsible for the Bob Emmon's stock design and relating components.

I will expect you to finalize the design with the octagonal receiver, new barrel (contour and outside appearance), new bolt handle design, bolt plug, and fire control.

This project must be ready to release in its final design by June 1983. I would like a schedule of when the first three models will be complete.

The Monday meetings will start August 30, 1982. For the first meeting, I would like an update of our program. This will include parts completed, drawings completed, a list of layouts to be made, and schedules.

JSM:ws

10-44-2

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W. H. Forson, Jr.
J. S. Martin
F. E. Martin

"CONFINE YOUR LETTER TO ONE SUBJECT ONLY" _____

Ilion, New York
September 3, 1982

TO: C. B. WORKMAN

FROM: T. L. CAPELETTI *TC*

SUBJECT: BOLT ACTION RIFLE DEVELOPMENT — PRIORITY ITEMS

I have reviewed with Paul Holmberg the priority list of critical development items for the new bolt action rifle as presented at the July Operations Committee Meeting. Paul indicated that Marketing supports our priority listing as summarized in my memorandum on June 16, 1982 and the priority ranking of critical development items in order of decreasing priority as follows:

1. Rotary detachable magazine
2. Fire control — fully adjustable in the stock with limits on engagement and trigger pull
3. Fully enclosed claw type extractor
4. Reduced lock time
5. Recoil reducing muzzle device
6. Safety switch — trigger and firing pin block

TLC:ws
Firearms Research Division

REMINGTON ARMS COMPANY, INC.

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TESTERS
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Distribution: C. B. Workman
J. S. Martin
C. E. Ritchie
F. S. Martin

"CONFINE YOUR LETTER TO ONE SUBJECT ONLY" _____

RESEARCH TEST and MEASUREMENT REPORT - Report No. 812441

NEW DESIGN M/700 TRIGGER/SEAR BLOCK EVALUATION

Prepared by: Ron Williams

Date Prepared: 9/10/82

Proofread and Cleared By:

J.H. Hearnings, / R.E. Nightingale,
Foreman-Test Lab / Foreman-Measurement Lab

[Signature] 9-15-82
Signature Date

C.E. Ritchie,
Sr. Supervisor - Testing,
Meas. & Mech. Analysis Lab

[Signature] 9-14-82
Signature Date

TEST & MEASUREMENT LAB REPORT

REPORT NUMBER: 812441
REPORT TITLE: New Design Trigger/Sear Block Evaluation
MODEL(S): 700 ADL
GAUGE OR CALIBER: 6MM Remington
DATE: 9/10/82
WORK ORDER NO.: C-1803-000
PART NAME: Trigger Assembly
DESIGNER/ENGINEER: F. Martin

TEST TYPE:

1. PHOTO LAB
2. STRENGTH TEST - NO. OF GUNS TESTED _____
3. FUNCTION TEST - NO. OF GUNS TESTED _____
4. ACCURACY TEST - NO. OF GUNS TESTED _____
5. MEASUREMENTS - TYPE: Static
6. ENVIRONMENTAL TEST
7. AMMUNITION TESTING & EVALUATION - TYPE: _____
8. VISUAL EVALUATION - _____ OUT OF _____ GUN SAMPLE
9. ENDURANCE - NO. OF GUNS TESTED: 5

NO. OF ROUNDS PER GUN 2,500TOTAL ROUNDS FIRED IN TEST: 12,500

AMMO TYPE: MAGS. _____; TARGET: _____

RIM FIRE _____ CENTER FIRE 6mm

REMINGTON ARMS COMPANY, INC.
Firearms Research Division

Report No. 812441

September 10, 1982

TO: J. H. Hearnings

FROM: R. Williams

REPORT TITLE: NEW DESIGN M/700 TRIGGER/SEAR BLOCK EVALUATION

ABSTRACT:

A total of (5) M /700 Fire control assemblies with the New Design safety assemblies, were delivered to the Test Lab by Fred Martin for testing. This safety assembly blocks the trigger and the sear so that the firing pin won't fall when the trigger is held back while the safety switch is pushed from the safe to fire position. Both dry cycle and live fire endurance tests were used to test the assemblies. A M/700 fire control assembly (Current Production) was used as a control and (4) out of the (5) New Design assemblies were used in the test.

SCOPE OF TEST

To evaluate the functional performance of the New Design safety assembly, in the M/700 Rifle during lab testing.

TEST RESULTS

No functional problems arose during testing. Both the New Design safety and the control functioned normally. There was no significant change in the safe On/Off forces measured before, during and after testing, on all the assemblies, including the control.

REPORT TEXT

All four (4) new trigger assemblies were subjected to the following trick test:

- o Place Safety Switch in the Safe "On" position.
- o Close the bolt.
- o Put constant pressure on the trigger attempting to fire the rifle.
- o Push the Safety Switch from the "On" position to the "Off" position.
- o Does the firing pin fall?

All four (4) New Design Trigger Assemblies with the trigger /sear blocked passed this test. In all four (4) guns the firing pin did not fall.

NOTE: The measurements recorded for the Safe On/Off forces are questionable. There is no way to determine if they are within Remington Standards, because there are no standards written for these forces with this fire control assembly. The only Remington Standards written for Safe On/Off forces, pertain to the common fire control. That Standard is:

4 - 8 lbs. - One sharp click
Double click not allowed

The Safe On/Off forces measured in this test range from 5.25 lbs to 10.2 lbs. - almost a 5 lb. difference. (Refer to Appendix A, Data Sheets No. 1 - 5 for all Safe On/Off measurements).

TEST PROCEDUREA. MEASUREMENTS

The following measurements were taken on the five rifles used in this test:

- o Headspace
- o Firing Pin Indent
- o Trigger Pull
- o Sear Lift
- o Sear Engagement
- o Safe On/Off Forces

B. TEST CONDITIONS

1. After every 20 rounds fired, the safety was checked. This was done by holding the trigger and pushing the safety switch from safe to fire.
2. After 1,000 rds. of live fire all the rifles were cleaned and they were remeasured. (Jack Shooting).
3. The rifles were then subjected to Safe On/Off dry cycle. Each rifle was cycled for 2,500 cycles, with Safe On/Off measurements taken every 500 cycles and Sear Lift and Engagement at the 2500 cycle level.
4. The rifles were then live-fired to the 2,000 round level. (Jack Shooting) Measurements were taken at this level.

New Design M/700 Trigger/Sear Block Evaluation

Report No. 812441

TEST PROCEDURE - CONT'D.

5. The rifles were then subjected to another Safe On/Off dry cycle test. They were brought to the 5,000 cycle level. (2,500 additional cycles) Safe on/off measurements were taken every 500 cycles and sear lift and engagement wear measured at the 5,000 cycle level.

These same procedures were followed until live fire totaled 2,500 rounds per rifle and safe On/Off dry cycle totaled 7500 cycles per rifle.

C. AMMUNITION

Remington 80 grain Pointed Soft Point.

APPENDIX " A "

49-706 20/20 RUFF

Report No. 81244

M-700 TRIGGER/SEAR BLOCK EVALUATION

No. 1

Aug. 31, 1982

R. Williams

M-700	6MM CAL. # A6752773	HEADSPACE	FIRING P-W INCHES	SAFE (lb)		TRIGGER Pull (lbs)	SEAR LIFT	SEAR ENGAGEMENT
				ON	OFF			
1	Sample No. 1							
2	START OF TEST	MIN. +.004"	.025"	6.2	6.0	4.0	.0105"	.035"
3								
4	LIVE FIRE							
5	after 1000 rds.	MIN. +.004"	.025"	6.2	6.8	4.25		
6								
7	DRY CYCLE							
8	500 cyc.			5.5	9.4			
9	1000 cyc.			5.8	9.7			
10	1500 cyc.			5.7	9.5			
11	2000 cyc.			5.5	9.7			
12	2500 cyc.			5.7	9.3		.0105"	.035"
13								
14	LIVE FIRE							
15	after 2000 rds.	MIN. +.004"	.025"	5.6	7.3	4.0	.0165"	.027"
16								
17	DRY CYCLE							
18	3000 cyc.			6.2	9.8			
19	3500 cyc.			6.5	10.3			
20	4000 cyc.			5.7	9.2			
21	4500 cyc.			6.2	9.5			
22	5000 cyc.			6.2	9.2		.0165"	.027"
23								
24								
25	LIVE FIRE							
26	after 2500 rds. + HL	MIN. +.004"	.025"	6.3	7.5	4.5		
27								
28	DRY CYCLE							
29	5500 cyc.			6.2	10.5	4.8		
30	6000 cyc.			6.2	10.0	4.6		
31	6500 cyc.			6.2	8.8	4.6		
32	7000 cyc.			6.0	7.8	4.8		
33	7500 cyc.			6.2	9.8	4.6		
34								
35								
36								
37								
38								
39								
40								

Report No. 81244

M-700 TRIGGER/SEAR BLOCK EVALUATION

No 2

Aug. 31, 1982

R. Williams

M-700	1/4 MM Cal. #A6744969	HEADSPACE	FIRING PIN INDENT	SAFE (in lbs.)	TRIGGER PULL (in lbs.)	SEAR LIFT	SEAR ENGAGEMENT
	Sample No. 2			ON / OFF			
1							
2	START OF TEST	Min. +.003"	.023"	65 5.3	4.3	.0135"	.026"
3							
4	LIVE FIRE						
5	after 1000 cfs	Min. +.004"	.024"	64 5.2	4.4		
6							
7	DRY CYCLE						
8	500 cfs			59 7.8			
9	1000 cfs			60 6.7			
10	1500 cfs			60 7.0			
11	2000 cfs			55 6.7			
12	2500 cfs			53 7.7		.015	.025
13							
14	LIVE FIRE						
15	after 2000 cfs	Min. +.004"	.023"	57 4.8	4.2	.014"	.029"
16							
17	DRY CYCLE						
18	3000 cfs			65 8.0			
19	3500 cfs			55 7.3			
20	4000 cfs			58 7.2			
21	4500 cfs			62 7.7			
22	5000 cfs			7.8 8.0		.018	.0255
23							
24							
25	LIVE FIRE						
26	after 2500 cfs	Min. +.004"	.023"	58 4.5	4.7		
27							
28	DRY CYCLE						
29	5500 cfs			70 9.5	4.8		
30	6000 cfs			67 8.7	4.5		
31	6500 cfs			67 7.8	4.5		
32	7000 cfs			72 7.3	4.8		
33	7500 cfs			66 8.5	4.5		
34							
35							
36							
37							
38							
39							
40							

M-700 TRIGGER / SEAR BLOCK EVALUATION

No. 3

Aug. 31, 1982

R. Williams

	M-700	6MM Cal. #A6744915 Sample No. 3	HEADSPACE	FIRING		SAFE		TRIGGER	SEAR	SEAR
				PEN	INDENT	(in lbs)		PULL (lb)	LET	ENGAGEMENT
					ON	OFF				
1										
2		START OF TEST	Min. +.004"	.025"	9.1	6.4	4.7	.015"	.025"	
3										
4		LIVE FIRE								
5		after 1000 rds.	Min. +.004"	.026"	9.7	5.7"	4.1			
6										
7		DRY CYCLE								
8		500 cyc.			8.2	6.9				
9		1000 cyc.			8.3	7.0				
10		1500 cyc.			8.8	6.3				
11		2000 cyc.			9.2	7.0				
12		2500 cyc.			9.8	6.0		.012"	.032"	
13										
14		LIVE FIRE								
15		after 2000 rds.	Min. +.005"	.026"	10.2	5.2		.013"	.033"	
16										
17		DRY CYCLE								
18		3000 cyc.			8.5	8.5				
19		3500 cyc.			9.2	7.2				
20		4000 cyc.			9.2	9.0				
21		4500 cyc.			8.7	9.7				
22		5000 cyc.			9.5	12.2		.015"	.032"	
23										
24										
25		LIVE FIRE								
26		after 2500 rds. HL	Min. +.005"	.025"	9.8	5.2				
27										
28		DRY CYCLE								
29		5500 cyc.			8.3	8.3				
30		6000 cyc.			9.2	8.8				
31		6500 cyc.			9.7	9.3				
32		7000 cyc.			8.5	12.0				
33		7500 cyc.			9.5	12.0				
34										
35										
36										
37										
38										
39										
40										

M-700 TRIGGER / SEAR BLOCK EVALUATION No. 1

Aug. 31, 1982

R. Williams

	M-700	6MM CAL #6745544	HEADSPACE	FIRING PIN INDENT	SAFE (lbs)		TRIGGER PULL (lbs)	SEAR LIFT	SEAR ENGAGEMENT
					ON	OFF			
1		Sample No. 4							
2		START OF TEST	Min +002	.022	8.3	5.4	3.8	.018	.034
3									
4		LIVE FIRE							
5		after 1,000 rds	Min +002	.022	6.8	5.2	4.0		
6									
7		DRY CYCLE							
8		500 cyc.			7.7	7.7			
9		1000 cyc.			7.8	7.5			
10		1500 cyc.			6.8	7.3			
11		2,000 cyc.			7.8	7.2			
12		2500 cyc.			7.2	7.7		.017	.035
13									
14		LIVE FIRE							
15		after 2,000 rds	Min +003	.022	7.3	4.5	3.8	.0155	.035
16									
17		DRY CYCLE							
18		3000 cyc.			6.7	8.7			
19		3500 cyc.			7.5	7.7			
20		4000 cyc.			7.7	6.7			
21		4500 cyc.			7.5	7.7			
22		5000 cyc.			7.7	6.8		.017	.036
23									
24									
25		LIVE FIRE							
26		after 2,500 rds TH	Min +003	.022	8.8	4.3	4.3		
27									
28		DRY CYCLE							
29		5500 cyc.			8.2	9.0	4.5		
30		6000 cyc.			7.3	9.0	4.1		
31		6500 cyc.			7.5	9.3	4.2		
32		7000 cyc.			8.3	9.2	4.3		
33		7500 cyc.			8.7	8.3	4.3		
34									
35									
36									
37									
38									
39									
40									

M-700 TRIGGER / SEAR BLOCK EVALUATION

No. 5

Aug. 31, 1982

R. Williams

	M-700	MMCAL #6747525	HEADSPACE	FIRING		SAFE (lbs)		TRIGGER PULL (lbs)	SEAR LIFT	SEAR ENGAGEMENT
				PIN	INDENT	ON	OFF			
		Sample No. 5								
		CONTROL GUN								
1										
2		START OF TEST	Mint 003	.025		5.2	5.2	4.2	.017	.020
3										
4		LIVE FIRE								
5		after 1,000 rds.	Mint 003	.025		5.5	5.2	4.0		
6										
7		DRY CYCLE								
8		500 cyc.				6.3	7.6			
9		1000 cyc.				5.6	8.3			
10		1500 cyc.				5.8	7.8			
11		2000 cyc.				6.1	8.5			
12		2500 cyc.				5.1	8.3		.021	.0205
13										
14		LIVE FIRE								
15		after 2,000 rds.	Mint 003	.025		5.5	5.1	4.5	.020	.020
16										
17		DRY CYCLE								
18		3,000 cyc.				6.6	8.1			
19		3500 cyc.				6.8	8.1			
20		4000 cyc.				6.1	7.6			
21		4500 cyc.				6.1	7.3			
22		5000 cyc.				6.0	6.5		.020	.020
23										
24										
25		LIVE FIRE								
26		after 2,500 rds. HL	Mint 003	.025		5.1	4.8	5.1		
27										
28		DRY CYCLE								
29		5500 cyc.				6.1	8.0	4.7		
30		6000 cyc.				6.1	8.0	4.6		
31		6500 cyc.				7.0	8.5	4.6		
32		7000 cyc.				6.8	8.1	4.7		
33		7500 cyc.				6.3	7.6	4.8		
34										
35										
36										
37										
38										
39										
40										

CHART L

MODEL REQUIREMENTS
NEW BOLT ACTION RIFLE
KEY ELEMENTS

CONTD.

FEED SYSTEM

- o ROTARY MAGAZINE

BOLT

- o FULLY ENCLOSED CLAW EXTRACTOR
- o REDUCED LOCK TIME

STOCK

- o WALNUT
- o CAST OFF - TOE OUT
- o SPECIAL BEDDING
- o SPECIAL STYLING

CBW:EB
9-21-82

CHART 11

PROJECT	1982			1983			1984			1985			1986		
	3	6	9	3	6	9	3	6	9	3	6	9	3	6	9
MODEL SEVEN															
MODEL 700 ADL															
MODEL 1100 SPECIAL FIELD															
MODEL 1100 SPECIAL DEER															
MODEL 1100 SPECIAL WATERFOWL															
MODEL 1100 LT-20 SPECIAL FIELD															
MODEL 1100 LT-20 SPECIAL DEER															
MODEL 1100 LT-20 SPECIAL WATERFOWL															
MODEL 870 SPECIAL FIELD															
MODEL 870 SPECIAL DEER															
MODEL 870 SPECIAL WATERFOWL															
MODEL 870 20 GA. SPECIAL FIELD															
MODEL 870 20 GA. SPECIAL DEER															
MODEL 870 20 GA. SPECIAL FIELD															
NEW BOLT ACTION RIFLE															
ELECTRONIC SHOTGUN															
MODEL 7400 LT. WT. .223 CARBINE															

CBW:EB
9-21-82

RD-44-B

REMINGTON ARMS COMPANY, INC.

INTER-DEPARTMENTAL CORRESPONDENCE



Xc: C. B. Workman

"CONFINE YOUR LETTER TO ONE SUBJECT ONLY" _____

October 5, 1982

TO: T. L. CAPELETTI
FROM: J. S. MARTIN *[Signature]*
SUBJECT: NEW BDL M/700 RIFLE

On Friday, October 1, 1982, I called Bob Emmons on the stock work he is doing for us. Again he said that he had not received the barreled action from Pete Grizzel. I obtained Pete's telephone number from Bob and called him. Pete said he would have the action complete by October 8th and would send it to Bob Emmons for stocking. This action will have a tang safety and his other goodies (new bolt handle, receiver shapes, etc.).

I also talked to Pete about doing a three position safety on the bolt plug. He said if we would send him one, he would do it.

I will have Fred Martin send him a M/700 bolt assembly and disarm the firing pin (shorten). I will then call Pete to get a schedule for completion.

JSM:ws

RD-44-B

REMINGTON ARMS COMPANY, INC.

INTER-DEPARTMENTAL CORRESPONDENCE



Xc: J. S. Martin
T. G. Bauman
F. E. Martin

"CONFINE YOUR LETTER TO ONE SUBJECT ONLY" _____

October 5, 1982

TO: C. B. WORKMAN

FROM: T. L. CAPELETTI *TE*

SUBJECT: BOLT ACTION RIFLE DEVELOPMENT
- ACTION ITEMS FROM OCTOBER 4, 1982 REVIEW

<u>ACTION ITEMS</u>	<u>RESPONSIBILITY</u>
1. Magazine box construction - For a plastic box, is nylon the best material?	F. E. Martin
2. Light weight barrel contour - Can we GFM the proposed contour (similar to Mauser) ?	F. E. Martin
3. Reduced lock time - Develop a conceptual design of a two piece, T-slot firing pin with a steel tip and an aluminum striker.	F. E. Martin
4. Shop assignments - Have Jack Bechard and Bob Sanzo initiate a weekly meeting to review new work orders to determine which shop should perform the work.	T. L. Capeletti

TLC:ws

Xc: C. B. Workma
F. E. Martin
T. G. Bauman



"CONFINE YOUR LETTER TO ONE SUBJECT ONLY" _____

October 26, 1982

TO: T. L. CAPELETTI
FROM: J. S. MARTIN *JS*
SUBJECT: BOLT ACTION RIFLE PROGRAM

Introduction:

The new bolt action rifle program is designed to replace the M/700 BDL in 1985 or 1986. The project is to come up with a bolt action rifle with a complete new lock. The stock will be a Bob Emmons' creation with a schnabel type fore-end tip. The action will be a M/700-type but have a new extractor design. The receiver will be octagonal designed with a new bolt handle and bolt release. The bolt plug may house the bolt lock and will have an octagonal type configuration to match the receiver. The safety has not been defined at this time but could be a tang type or three-position on the bolt plug. The barrel will have the hammer forge effect (diamond) and be free of sights. It is planned to have an integral type scope mount with matching rings. The trigger is to have an external adjustment and will not adjust less than 3#. The magazine box will be the rotary type that can be detachable or fixed.

Progress to Date:

Three stocks have been made by Bob Emmons, the last being a stock that production agreed upon. The fourth one will be made when Pete Grisel (a metal worker) has completed his thing on our barrel action.

Fred Martin has four actions in process ~~2~~³ short, ~~1~~³ long, and 1 extra long anticipating a new shell from the Ammunition Research Department in Bridgeport.
Completion Date =

Bolt Action Rifle Program

- 2 -

10-26-82

A rotary type magazine box has been detailed and is now in our N/C Shop to be fabricated. Out Date =

Tom Bauman has finished a new designed extractor and it is in the Model Shop for fabrication. Out Date =

Summary:

If we plan to announce this gun for 1985 — warehouse in November 1984, we must transmit to the plant 18 months prior to November 1984. This means May of 1983. With 1982 almost gone and only two people working on the project, things have to change.

I will need two more engineers and a top priority to complete this job as scheduled. Also, I will need commitments of the design specifications in writing. There are too many things up in the air at this time - i.e., safety, trigger, bolt lock, etc. This I have trouble with. I think we need an outline or business plan that will again take us through this project on schedule.

JSM:ws

RO-44-B

REMINGTON ARMS COMPANY, INC.

INTER-DEPARTMENTAL CORRESPONDENCE

Remington
REMINGTON

PETERS
PETERS

Xc:

C. B. Workman

T. L. Capeletti

"CONFINE YOUR LETTER TO ONE SUBJECT ONLY" _____

December 6, 1982

TO: I. S. MARTIN
FROM: F. E. MARTIN
SUBJECT: MODEL STOCK - BOB EMMONS' FINAL VERSION

Per telephone conversation, Bob Emmons' has agreed to the following features to be used on the final stock complete.

- Schnabel fore-end tip
- Full steel grip cap
- Thin black rubber pad
- Fleur-de-lis checkering pattern (not like Winchester)
- Ebony reinforcement plugs
- Pete Grisel trigger guard and floor plate
- Pete Grisel metal work (restyled barrel and receiver)
- Approximate completion - January 1, 1983

Fi
FEM:ws

FIREARMS RESEARCH DIVISION

Origination Date _____

Update(s) _____

Project Title: M/700 Lightweight

Project No.: C-9052-000

Objective: To design a new concept M/700 rifle with lighter weight and be complemented by a new stock design (Bob Emmons) type. The barrel will be a M/7 outside contour. The calibers will be 30-06, 270, and 280 Rem.

Commitment: The planned announcement is 1985 with warehouse in November 1984. Guns are to be tested by August 1983 and transmittal to the Plant will follow.

Personnel Assigned: Jim Martin - Manager
Fred Martin - Engineer

Budget: Operating Expenses \$ _____ (including testing)

Research Capital Project/Expenses \$ _____

Uncertainties: • Can Production produce this type of quality stock?
 • Can Research test and transmit to the schedule?
 • Accuracy on Production guns.

FIREARMS RESEARCH DIVISION

<u>Program Steps and Timing</u>	<u>Responsibility</u>	<u>Completion Date</u>
• Investigate the design	Martin	Complete
• Set up prototype for Management/ Marketing approval	Martin	Complete
• Fabricate models for test — 6 samples each (3) calibers	Martin	Complete
• Set up drawings for transmittal	Martin	August 16, 1983
• Set up models for Field Testing and Marketing evaluation	Martin	August 16, 1983
• Test pilot line production guns	Research	March 1, 198
• Warehouse	Production	October 1984
• Ship	Production	December 198

RD-41-B

REMINGTON ARMS COMPANY, INC.

INTER-DEPARTMENTAL CORRESPONDENCE

Remington
SUPER

PETERS
SUPER

LIMITED DISTRIBUTION

Xc: R. E. Fielitz
T. W. Rawson
C. B. Workman
C. A. Riley
W. H. Forson, Jr.
R. A. Baldwin
J. W. Brooks
J. P. Linde
G. D. Campbell
D. S. Findlay
R. S. Murphy
F. E. Martin

"CONFINE YOUR LETTER TO ONE SUBJECT ONLY" _____

Ilion, New York
February 18, 1983

TO: T. L. CAPELETTI
FROM: J. S. MARTIN
SUBJECT: RESEARCH/MARKETING MEETING

From the report dated February 10, 1983, priorities are as follows:

- Model 8700 Pump
- Model 700 LIGHTWEIGHT (Replaces Classic)
- Model 7 .223 and 250 Savage
- Model 8700 Special Field
- Model 8700 Waterfowl and Model 1100 Waterfowl
- Model 1100 and Model 8700 Deer Gun
- Model XP-100 New Calibers

Specification sheets for the Model 8700 Pump, Model 700 LIGHTWEIGHT, and Model 8700 Special Field are attached.

JSM:ws
Ilion Research Division
Attach.

40-10-8

REMINGTON ARMS COMPANY, INC.

INTER-DEPARTMENTAL CORRESPONDENCE

Remington
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SUPER

"CONFINE YOUR LETTER TO ONE SUBJECT ONLY" _____

February 18, 1983

MODEL 8700 PUMP

(1984)

Design Specification:

Gauge: 12 Only
Barrel: Vent Rib; 26" Imp. Cyl., 28" Mod., and 30"
Full Choke.

Chamber Length: 3"

Stock and Fore-end: Walnut with cut checkering

Stock & Fore-end

- Cut checkering new pattern
- 30 Gloss finish
- Recoil Pad - Old English style - 0.800" thick Pachmayr
- Grip - New contour (Bob Emmons type)
- Grip Cap - New plastic (plain similar to Bob Emmons type)
- Fore-end - New styling (M/12 Win. type)
Full wrap around cut checkering

Receiver

- Plain side panels - Rollmark to be small similar to M/1100 Special
- Finish - 3 samples needed to evaluate
 - Standard polish
 - Glass bead top and bottom radius
 - Glass bead all over
- Ejection Port - New contour (Research to provide models)
- Outside Appearance - Research to provide models with changes to top radius, sight lines, etc.

Model 8700 Pump

- 2 -

2-18-83

Barrel Assembly

- Add use the M/1100 barrel with 870 guide ring
- Use M/1100 sight line (parallel centerline)
- M/1100 vent rib tapered with undercut post
- Front sight - Investigate smaller type ivory bead.
Also, set up barrel with standard metal front sight. (No middle sight)

Magazine Cap

- Use standard M/870 design

Trigger Guard

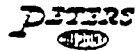
- Action bar release - Investigate new finger release
- Finish to match receiver
- New rounded trigger contour

J. S. Martin:ws

RD-45-B

REMINGTON ARMS COMPANY, INC.

INTER-DEPARTMENTAL CORRESPONDENCE



"CONFINE YOUR LETTER TO ONE SUBJECT ONLY" _____

February 18, 1983

MODEL 700 LIGHTWEIGHT

(1984)

Design Specification:

The Model 700 LIGHTWEIGHT replaces the Model 700 CLASSIC.

Wood:

Stock

- Bob Emmons type stock
- Fore-end tip = black dull finish (plastic)
- Cut checkering = point to point - similar to stock no. 1 (Bob Emmons) 20 L.P.I.
- Black plastic grip cap = design similar to the steel one on stock no. 4 (Bob Emmons)
- Recoil pad = Old English - 0.800" thick Pachmayr
- Sling swivel studs
- Cast off - toe out?

Metal:

Receiver

- Full round
- Thicker recoil lug
- Scope mounts = standard
- M/700 anti-bind bolt
- Front lock system

Model 700 LIGHTWEIGHT

- 2 -

2-18-83

- Long action only
- Fire control (same as M/700)

Barrel Assembly

- M/7 LWT contoured barrel
- Drilled and tapped - no sights (no sights to be added)
- Standard barrel length

Bolt Assembly

- M/7 bolt handle
- Reduced lock time

Feed System

- Anti-bind follower
- Standard M/700 BDL floor plate/guard and feed system

Stock and Metal Finishes:

- Stock - 30 Gloss
- Metal - Standard M/700 finish

Calibers:

- 270
- 30-06
- 280

J. S. Martin:ws

RD-45-8

REMINGTON ARMS COMPANY, INC.

INTER-DEPARTMENTAL CORRESPONDENCE



"CONFINE YOUR LETTER TO ONE SUBJECT ONLY" _____

February 18, 1983

MODEL 8700 SPECIAL
(1984)

Design Specification:

Gauge:	12 and 20
Barrel:	Vent Rib; 21" Full, Mod. & Imp. Cyl. chokes
Chamber Length:	3" only
Stock:	English Type (Walnut)
Fore-end:	Shorten M/870 type (Walnut)
Checkering:	New cut type
Magazine Capacity:	3 shells

Stock & Fore-end

- English straight grip type (add use the M/1100 Special)
- Cut-checkering - M/1100 Special pattern
- Recoil Pad - Old English style - 0.800" thick Pachmayr
- Fore-end overall length to balance with shortened tube and Barrel
- Both Stock and Fore-end to have 30 gloss finish

Model 8700 Special

-2-

Barrel Assembly - Vent Rib only 3" Chamber

- Length - 21"
- Choke - Full, mod and imp. cylinder
- Guide Ring - moved back 1.750
- Front Sight - Bradley Ivory Bead (small)
- Middle Sight - standard
- Finish and Rollmark - standard

Receiver Assembly

- Rollmarking - similar to M/1100 Special
- Shorter Magazine Tube - 3 shot capacity
- Finish to be standard

Fire Control

- Standard

JSMartin:js

ADL

ADL m/700 - How?

Jim Martin

I. Choice -

Stock : Classic ?

- Walnut (Birch - cost)
- RKW Finish
- Grip Cap - BDL ?
- Butt Plate - old style Plain m/4
- ~~String Swivels~~
- Cut Checker - small Pattern
- white line spaces thin -

Actions : m/700

- ~~of~~ Floor Plate -
- iron sights Present Line
- No bird "Stamped" Follower ?
- No Bolt Lock
- ~~Stamped~~ Bolt - Polish . Bolt
- improved metal Finish
- m/700 bolt handle w/ checkering
- Standard Finish

Accessories :

- Scope mount rings
- Slng. Swivels

BDL.

BDL m/700 How - ?

Stock Bob Emmerts "Style"

- Grip Cap - m/4
- Sling Swivels Stots
- Full Pattern Checkering 20 lines, 100
- medium Gloss Finish
- ~~Present BDL Bolt~~ Plate Classic Style.
- Figured walnut. "B" Grade
- no white line spacers
-

Actions:

- m/700 with steel trigger guard ^{Box Type} ~~Blow Point~~
- no iron sights - clear
- no bird cast milled mag. follower
- no bolt lock
- jeweled bolt.
- m/700 bolt handle w/ checkering
- improved metal finish on all parts
- scope mount rings.

Also:

New sights -

New Bolt Action
Rifle DesignNEW PRODUCT DEVELOPMENT REQUESTDATE April 20, 1983I. Description of New Products (Include Impact on Other Product/Programs)

- Basic Model 700 Action
- New stock design (Bob Emmon's type)
- Octagon type receiver
- New bolt handle (including possibility of bolt lock)
- New extractor design
- New magazine box design (rotary)
- New fire control
- Available for shipment in November 1985

II. Development Responsibility (Check One) X Research ProductionIII. Development SchedulePrototypes Available 12-1-83 3 Mos. Inventory Established ?Trial & Pilot Complete 3-1-85 Announce to Trade 11-85IV. Estimates

	Years				
	<u>1</u>	<u>2</u>	<u>3</u>	<u>4</u>	<u>5</u>
	<u>83</u>	<u>84</u>	<u>85</u>	<u>86</u>	

- Forecast Sales Volume (M Units)

Total
Incremental

- Pretax Earnings (\$M)

Full Book
Incremental

- Program Investment (\$M)
(Incremental Costs to Implement)

Research Expense	130,000	105,000	25,000
Production Expense			
Permanent Investment			
Increase in Working Capital			

- Net Return on Program Investment
(Years 1 & 3 only)

- Payback (# of Years)

- Manpower (Man Years of Effort) Mktg. Prod. Res. 2

- Probability of Success (Check One) X High Medium Low

V. PreparersMarketing Production Research J. S. MartinBusiness Services

RD-59 REV. 6-58

REMINGTON ARMS COMPANY, INC.

INTER-DEPARTMENTAL CORRESPONDENCE

Remington



cc: C. A. Riley
W. H. Forson
J. P. Linde

June 23, 1983

TO: C. B. WORKMAN
FROM: T. W. RAWSON *TWR*
SUBJECT: NEW PRODUCT DEVELOPMENT REQUEST
NEW GENERATION BOLT ACTION RIFLE

A request has been made for high spot economic evaluation of the new generation bolt action rifle planned for 1987 introduction as replacement to the Model 700.

It is expected that process modernization will have some effect on costs at that point in time.

We would also like to have some feel for the cost of some of the more innovative intended changes (e.g. rotary magazine).

**REMINGTON ARMS CO.
RECEIVED**

JUN 27 1983

FIREARMS RESEARCH DIVISION

TWR:daf
Attach.

NEW PRODUCT DEVELOPMENT REQUESTDATE June 22, 1983

SECTION A

I. Description of New Product

New Generation Bolt Action Rifle

II. How Fit Strategic Plan/Business Mission

Replaces Model 700 Rifle starting in 1987. New mechanism and styling. Upgrade of mechanical and styling features. Provides competitive advantage over major competition

III. Economic Estimates (Outset)

Dist. Price in 1983 \$280.00

YEARS

1	2	3	4	5
---	---	---	---	---

A. Forecast Sales Volume (M Units)

Total	100	125
Incremental	0	0

B. Pretax Earnings (\$M)

Full Earnings
Incremental

C. Program Investment (\$M)
(Incremental Costs to Implement)

Research Expense
Production Expense
Permanent Investment
Increase in Working Capital

D. Net Return on Program Investment
(Years 1 & 3 Only)

E. Payback (# of Years) _____

F. Manpower (Man Years of Effort) Mktg. .2 Prod. _____ Res. _____

G. Probability of Success (Check One) _____ High _____ Medium _____ Low

IV. Development Responsibility (Check One) _____ Research _____ ProductionV. Marketing Approval

Director Finance _____

Director Legal _____

Director Marketing _____

Director Production _____

Director R & D _____

New Bolt Action
Rifle DesignNEW PRODUCT DEVELOPMENT REQUESTDATE April 20, 1983I. Description of New Products (Include Impact on Other Product/Programs)

- Basic Model 700 Action
- New stock design (Bob Emmon's type)
- Octagon type receiver
- New bolt handle (including possibility of bolt lock)
- New extractor design
- New magazine box design (rotary)
- New fire control
- Available for shipment in November 1985

II. Development Responsibility (Check One) ☒ Research ☐ ProductionIII. Development SchedulePrototypes Available 12-1-833 Mos. Inventory Established ?Trial & Pilot Complete 3-1-85Announce to Trade 11-85IV. Estimates

Years

1	2	3	4	5
83	84	85	86	

- Forecast Sales Volume (M Units)

Total
Incremental

- Pretax Earnings (\$M)

Full Book
Incremental

- Program Investment (\$M)
(Incremental Costs to Implement)

Research Expense	130,000	105,000	25,000
Production Expense			
Permanent Investment			
Increase in Working Capital			

- Net Return on Program Investment
(Years 1 & 3 only)

- Payback (# of Years) _____

- Manpower (Man Years of Effort) Mktg. _____ Prod. _____ Res. 2

- Probability of Success (Check One) ☒ High ☐ Medium ☐ Low

V. Preparers

Marketing _____

Production _____

Research J. S. Martin

Business Services _____

RD-49-B

REMINGTON ARMS COMPANY, INC.

INTER-DEPARTMENTAL CORRESPONDENCE



Randey

xc: J.S. Martin
F.E. Martin
R.H. Smith
L.B. Bosquet

"CONFINE YOUR LETTER TO ONE SUBJECT ONLY" _____

Ilion, New York
August 5, 1983

To: C.B. Workman

From: *JW* J.W. Bower

Subject: High-Spot Investment and Cost Estimate for
Proposed New Generation Bolt Action Rifle

Based on the drawings given to me by F.E. Martin, the Process Development Department estimates that the required investment for this proposed rifle will range from \$750M to \$2,100M, and the per gun cost will range from a reduction of \$2.51 to an increase of \$4.43 over the present M/700.

We estimated the rotary magazine box only out of plastic. The investment for four molds is projected to be \$145M. The estimated per part cost for the four-piece magazine box assembly is \$1.28, which compares with \$1.85 for the present ADL assembly, and \$4.92 for the present BDL assembly.

We did look briefly at the possibility of injection molding the rotary magazine parts out of metal but decided that the price would be prohibitive.

Two receiver alternatives were reviewed. The least expensive is a round receiver design with cut facets. Investment for this alternative is estimated at \$600M and the per receiver cost at \$21.43. Cost of the present M/700 receiver ranges from \$19.43 to \$20.30.

To: C.B. Workman

-2-
8/5/83

The second receiver alternative involved a faceted receiver made from flat bar stock. Estimated investment for this design is \$1,195M with a per receiver cost of \$24.43.

A savings on the investment for receiver manufacturing will be realized if Firearms Modernization's flexible system is successful. Assuming that equipment is available when this design is transmitted, the investment for the faceted round receiver will drop from \$600M to \$430M. In the case of the faceted flat receiver, the investment will be decreased from \$1,950M to \$980M.

While the cost of producing the new receiver over a flexible machine line should be significantly cheaper, so would the cost of producing the existing receiver. The added costs of grinding and polishing the facets would still be present.

The estimate has only looked at the magazine box and receiver. For purposes of this estimate, no drawings were provided for any other parts. At such time as a more formal estimate is made, drawings for the complete rifle will be needed to verify that no other parts will effect investment and piece price.

JWB:js
Ilion Research Division

FIREARMS DEVELOPMENT SCHEDULE - REQUIRED MODELS

8/17/83

		ENGINEERING PROTOTYPES 1	WORKING PROTOTYPES 2	DESIGN VERIFICATION 3	PRE TRANS. FIELD REVIEW 4	POST TRANS. FIELD REVIEW 5	TRIAL & PILOT 6	7
✓ 1	M/700 Lightweight		1 Ea. Cal.	5 Ea. Cal.	10 Any Cal. Mix	10 Any Cal. Mix		
✓ 2	Low Priced M/870		1	N.A.	10	N.A.		
✓ 3	M/870 Restyle		1 Ea. Ga.	5 Ea. Ga.	10 Any Mix	10 Any Mix		
✓ 4	M/1100 Restyle		1 Ea. Ga.	5 Ea. Ga.	10 Any Mix	10 Any Mix		
✓ 5	Low Priced M/700		1 Ea. Cal.	5 Ea. Cal.	10 Any Mix	N.A.		
✓ 6	M/700 250 Savage		1	5	N.A.	N.A.		
✓ 7	M/870 Waterfowl		1	5	10	N.A.		
✓ 8	M/1100 Waterfowl		1	25	10	10		
✓ 9	Low Priced M/1100		1 Ea. Ga.	5 Ea. Ga.	10 Any Mix	10 Any Mix		
✓ 10	Model Seven New Caliber		1 Ea. Cal.	5 Ea. Cal.	N.A.	Any Mix		
✓ 11	338 Win. Mag. M/700		1	5	N.A.	N.A.		
✓ 12	M/870 Special Field 12 Ga.		1	5	10	10		
✓ 13	M/870 Special Field 20 Ga.		1	5	10	10		
14	New Bolt Action Rifle		1 Ea. Cal.	5 Ea. Cal.	10 Any Cal. Mix	10 Any Cal. Mix		
15	Choke Tubes		1 Set	TBD	10	10 Sets		
16	New Auto/Pump Shotgun		5 Ea. Ga.	50 Ea. Ga.	10 Ea.	35 Ea.		
17	REFAS		5 Ea. Cal.	50 Ea. Cal.	10	35 TBD		
18	HIPEX		5 Ea. Cal.	50	10	35		
19	Orifice Selector		5 Ea. Ga.	25	10	35		
20	All 3" Chamber		1 Ea. Ga.	5 Ea. Ga.	10	10		
21	New Cheap Shotgun		5 Ea. Ga.	50 Ea. Ga.	10 Any Mix	35 Any Mix		
22	New Slug Barrel		5 Ea. Ga.	25 Ea. Ga.	10	35		
23								
24								
25	M/7400 Carbine		1 Ea. Cal.	10 Ea. Cal.	10	10		
26	M/7600 Carbine		1 Ea. Cal.	5 Ea. Cal.	10	10		
27	M/7400 New Caliber		1	10	10	10		
28	M/7600 New Caliber		1	5	10	10		
29	M/700 L.H. Short Action		1	5	N.A.	N.A.		
30	M/870 Comp. Trap Set		1	5	10	10		
31	Cheap Rimfire Auto		2	10	10	35		

RD-49-B

REMINGTON ARMS COMPANY, INC.

INTER-DEPARTMENTAL CORRESPONDENCE



Xc: J. W. Bower

"CONFINE YOUR LETTER TO ONE SUBJECT ONLY" _____

Ilion, New York
December 9, 1983

To: T. W. Rawson

From: R. S. Murphy RSM

I would like you to address the following questions concerning the Sportsman 12 Auto and the New Bolt Action Rifle. We need some direction in these areas to help streamline our design efforts.

Sportsman 12 Auto (Model 1100 El Cheapo)

Do we want a 3" chamber as in the Sports 12 Pump?

If so, what endurance life should we design for: i.e., do we also want the magnum inertia sleeve and orifice diameter?

What loads should operate this gun?

How long will this gun be in the line?

New Bolt Action Rifle

We are presently in the design stage of two new fire control options for this rifle.

- How strongly do you feel about the need for a connector? Can we drop this?
- In a new "exposed components" firecontrol, do we really want the customer to be able to adjust the engagement in addition to the weight of pull?
- 3 position safety.

RSM:ws
Ilion Research Division

RD-49-B

REMINGTON ARMS COMPANY, INC.

INTER-DEPARTMENTAL CORRESPONDENCE



"CONFINE YOUR LETTER TO ONE SUBJECT ONLY" _____

January 13, 1984

To: J. W. Bower
From: R. S. Murphy *RSM*
Subject: New Bolt Action vs. Mountain Rifle

It seems to me from talking to Clark that the 1988 introduction of the New Bolt Action preferred design may not be as flexible as we think. The FMS is scheduled to produce parts for a 1988 introduction and the New Bolt Action receivers seem to be first in line. Does it matter whether the receivers run on the FMS belong to a Mountain Rifle or a New Bolt Action?

We agreed that the need for a new rifle in 1988 was questionable if the Mountain Rifle was to completely take over the BDL line in the preceeding three years. The question now may be: if the New Bolt Action is a given for 1988, can we justify an entire BDL takeover by the Mountain Rifle in the interim?

I will determine what F.M. is expecting for the FMS so that we can discuss it before Wednesday.

RSM:ws

REMINGTON ARMS COMPANY, INC.

INTER-DEPARTMENTAL CORRESPONDENCE

Remington
UPPENT

PETERS
UPPENT

"CONFINE YOUR LETTER TO ONE SUBJECT ONLY" _____

January 27, 1984

TO: J. W. Bower
FROM: R. S. Murphy RSM
SUBJECT: Model 700 Mountain Rifle History

The following pages represent a fairly complete history of the Model 700 Mountain Rifle from its beginning. The three sections include:

1. Excerpts from Operations Committee Minutes (where available)
2. Excerpts from Monthly Reports
3. Interdepartmental correspondence

RSM:ws
Attach.

RD-09 REV 8-58

REMINGTON ARMS COMPANY, INC.

INTER-DEPARTMENTAL CORRESPONDENCE



XC.

to WLF
CAR
I M BOWER ✓

February 14, 1984

Handy -
For information

To: T. W. Rawson

From: R. F. Dietz

See attached copy of a letter from Bob Hagel. He's one of the numerous proponents among serious writers for the three-stage safety. Based on what I know, I believe this would be a positive step for us someday, should it be economically feasible. Is this still an open possibility?

R.F.D.

R. F. Dietz

RFD:lb
Attach

Remington.



REMINGTON ARMS COMPANY, INC.

TELEPHONE
964-201
BRIDGEPORT, CT

SPORTING ARMS-AMMUNITION-TARGETS-TRAPS

939 BARNUM AVENUE
P.O. BOX 1939

TELEPHONE
203-333-1112

BRIDGEPORT, CONNECTICUT 06601

February 14, 1984

Mr. Bob Hagel
HC 10, Box 1190
Gibbonsville, ID 83463

Dear Bob:

Thanks for your letter. I'm glad the unit arrived safely.

Having read you for a number of years, I'm aware of your feelings about the three-position safety. I would certainly expect you to continue promoting something you believe so strongly in. In the meantime, I'm passing your letter around here to those who should be aware of your feelings.

Best wishes,

A handwritten signature in cursive script, appearing to read "R. Dietz".

Richard F. Dietz
Manager
Product Information

RFD:lb

BOB HAGEL
HC 10, BOX 1190
GIBSONVILLE, IDAHO 83463
PHONE (208) 866-2221
Feb. 9, 1984

RECEIVED

FEB 13 1984

RE: KINZ.

Dear Dick,

Just a quick note to let you know the trigger arrived and how much I appreciate your kind efforts in obtaining it for me. Of course all I needed was the safety lever, but will swap the parts with no problem to get what I want.

Do wish the engineers at Remington would come up with a three-stage trigger setup so that the bolt handle could be locked down. As much as I like the M-700 action, I would not buy a Model 700 with the new safety setup for serious hunting of big game--especially any game that could possibly be dangerous. Any time you are hunting where you may be in the brush there is the possibility that the bolt handle may be up a little when you need to shoot in a hurry. Anyone who doesn't believe that hasn't spent much time hunting brown bear in coastal Alaska.

I can appreciate Remington's concern with the liability angle, with so damn many people sue-happy, but a three-stage trigger arrangement would take care of both situations. Why don't you put pressure in the right place for that kind of safety setup. If there is any way I can help to make one of the best rifle actions ever developed have a safety as good as the action, just give me a yell.

Don't worry, Dick, I won't write anything on the trigger swap. I will, however, continue to express my opinion in print on safeties that do not lock the bolt handle on rifles designed to be used for hunting big game.

Thanks again for this and the many past favors.

Best,

Bob Hagel

Tang safety → legality

Build 3 pos. safety on bolt plug

Gas Direction at rear of Bolt
along left side of bolt raceway

Timing of ejection/feed.

problem: shell ejects before bolt
is stroked far enough to pick up
feeding shell. can short stroke.

also vs. Mauser captive action bolt.

problem: shell can slide fwd. into
empty chamber + shooter won't know
it gun is loaded causing second feed
+ firing out of battery

8-29-84

* Standards Note on Completion Date

Gus Walker "Brainstorming"

Bolt Assy 310 savings

no extractor undercut (done as assembly)
assembly savings of extractor
on rotation lug

Firing Pin Assy Increase 483

bolt plug increase

Screwed assy

Firecontrol Savings 342

new design
fewer parts
easier assy

Magazine

trigger guard + floorplate - wash
~~no spacers~~ \$2700

Wash totally

Stock assume wash

Safety Assy

141 increase

adding function new design

Xc: J. W. Bower
F. E. Martin
R. S. Murphy

New Bolt Action Program Timing, August 3, 1984

Management Review	September 12, 1984
Fabricate Prototypes (6)	December 1, 1984
Engineering Test and Evaluation	January 1, 1985
Transcribe to C.V. and Review	January 1, 1985
Redesign and Rebuild (100 Samples)	May 1, 1985
Drawings to Plant for Process Estimation	May 15, 1985
Design Acceptance Testing	August 1, 1985
Final Economics	September 1985
Management Approval	October 1985
Design Transmittal	October 1985

RSM:ws

Minute #20

-2-

CENTERFIRE RIFLESMODEL 700 BDL SHORT ACTION LEFT HAND
(1984 Introduction)

The Secretary presented economics for the proposed Model 700 BDL Left Hand in Short Action calibers (Exhibits 11 and 12). Production reported that Trial and Pilot will be scheduled for the Third Quarter of 1983.

Research reported that a new bolt action rifle is being developed to replace the Model 700 BDL. This new rifle, to be introduced in November, 1984, will feature new styling and improved function (Exhibit 13). Styling items include a Stock designed by Bob Emmons, an octagonal Receiver with integral scope mounts, and a lightweight Barrel contour polished without removing the GFM hammer marks. Functional improvements will include a rotary Magazine Box for more reliable feeding, fully enclosed claw type Extractor for added strength, no bind, easy lift Bolt for smoother action, Receiver with a heavier, integral recoil lug for added stability, a redundant Safety Switch, and a fully adjustable Fire Control that does not require removal from the Stock. Due to priorities being placed on 1983 programs, preliminary design completion has been delayed until March.

The fourth model gun from Bob Emmons, featuring revisions to the Receiver by Pete Grisell, has been delayed until February. That gun will include a Tang Safety and a Schnabel Fore-end. Initial designs have also been completed for the rotary Magazine Box, the fully enclosed claw type Extractor, and Receiver with integral recoil lug. Tests of the Extractor will begin in January. However, priorities being placed on 1983 programs are delaying fabrication of key components.

Marketing noted that recent data indicate that some features proposed for the Model 700 BDL replacement are not as important to the customer as previously thought. Final specifications will be proposed in January.

Minute #2

-10-

CENTERFIRE RIFLES

MODEL 7400 .223 REM - Cont'd.
(1983 Introduction)

Research presented four prototype rifles for Committee review. They noted that finalized features include an aluminum Receiver, unchecked birch wood, low gloss finish on metal and wood, a four-shot Magazine Box, Sling Swivels, and an 18-1/2 inch Barrel. The concept of a lightweight Barrel has been proposed but not finalized.

Production reviewed the list of model requirements issued by Research (Exhibit 9). They noted that the design calls for a new Magazine, new Extractor, new Ejector, and a new Bolt. Capital investment required to implement the proposed design is estimated at \$270,000. Operations expenses are estimated at \$70,000.

Vendor quotations for the new Bolt Release and the new Magazine Filler Piece indicate a 14-week delivery for each component. Assuming orders were placed by March 1, 1983, these components could be received by mid-June, and Magazine Boxes could be assembled by the end of June. Research tests of Trial and Pilot guns could be completed by about August 1, with production quantities to follow in the Fourth Quarter.

Production estimates the 1983 unit factory cost for this gun at \$208.06, compared to \$211.95 for the standard Model 7400 in 30-06 caliber (Exhibit 10). Cost advantages gained in the Stock, Fore-end, and Trigger Plate are partially offset by increased costs for the aluminum Receiver, Breech Bolt, and Sling Swivel Studs, and by additional depreciation. Production indicated that most of the Receiver cost increase is due to material costs.

The Chairman noted that the Model 7400 sales picture is very disturbing and that the addition of the .223 REM, forecast at 3,000 units, does not provide sufficient improvement. Marketing indicated that additional .223 REM volume could be achieved with the addition of a 10-round Magazine. The Chairman asked that Marketing give more thought to this and other proposals to improve Model 7400 sales.

~~Marketing reported that a combination of several events have modified their Bolt Action rifle strategy. Ruger's introduction of a lightweight short action Model 77 in 1983, and~~

Minute #2

-11-

CENTERFIRE RIFLES

(1984 Introduction)

their apparent plans for a long action 30-06 version, suggests further movement toward full-size, lighter weight bolt action rifles.

While forecast numbers do not yet support the contention, trade reaction indicates that the Model 700 ADL Restyle will take some sales away from the Model 700 BDL. Marketing plans to replace the current Model 700 BDL with a new bolt action rifle in 1986. To prevent further sales erosion in the interim, and to possibly provide timing relief, they propose to introduce a new version of the Model 700 in 1984.

The new version will be offered in long action only, and dedicated to standard calibers (e.g., 270, 280 and 30-06). A slim profile Barrel, similar to the Model Seven LWT, but in 22 inch length, and a Bob Emmons styled Stock will be the main features of the new gun, to be designated the Model 700 LWT. Marketing proposes to drop the Model 700 Classic, and would continue to produce the Model 700 ADL and BDL in most of the calibers presently offered. Exhibit 11 details the specifications that would be deleted and added under this proposal.

Research reviewed the features proposed for the Model 700 LWT (Exhibit 12). They noted that scope mounts and rings will be considered if economically feasible. Sample mounts will be available by mid-March.

MODEL 788 - 22 INCH BARREL
(1984 Introduction)

Marketing reported that when the Model 788 was restyled in 1980, the Barrel length of hunting caliber rifles was reduced to 18-1/2 inches. This was done to provide a short barreled rifle in the line after the Mohawk 600 was discontinued. With the introduction of the Model Seven LWT, the short barreled Model 788 is no longer required. Both domestic field sales and International sales indicate the 22 inch Barrel in Model 788 will sell better in their respective markets. Marketing estimates that by making this change, 1984 sales will be 4,000 to 5,000 guns above the 1983 forecast.

EXHIBIT 11

MODEL 700 LWT PROPOSAL

SPECIFICATIONS TO BE DELETED

MODEL 700 CLASSIC

22-250

.243

6MM

.270

30-06

7MM REM Mag.

Classic Calibers
(One year runs)

SPECIFICATIONS TO BE ADDED

MODEL 700 LWT

.270

30-06

.280 (Classic Calibers
One year run)

EXHIBIT 12

MODEL 700 LIGHTWEIGHT

PROPOSED FEATURES:

- Replacement for Classic
- Stock: New styling (Bob Emmons)
Cut checkering
Medium gloss finish
- Barrel: Model Seven
No sights/drilled & tapped
- Receiver: Thicker recoil lug
No bind Follower
Low lustre finish
- Calibers: .270
30-06
.280
- Other: Scope mounts & bases provided
Model Seven Bolt Handle

Impact: Share restoration and dealer relations. Respond to numerous dealer requests as well as increasing popularity of low-priced .223 ammunition for plinking.

Economics: Incremental pretax earnings of \$168M for first year on sales of 2.5M units.

Comments:

- o Research expects to transmit design on June 10 after satisfactory test of no bind follower. Production anticipates trial and pilot ready for acceptance test in August, with production commencing in September and warehousing in November.
- o Chairman requested accuracy test be performed before design transmittal.

Action: Committee approved implementation of Research and Production programs leading to trial and pilot acceptance.

Reference: Addendum G.

Items:

- o Model XP-100 in .223 Rem. and 7mm-08 calibers
- o Model 7400 in .223 Rem. caliber
- o Model 788 long barrel

Comments: Above items have been withdrawn by Marketing in collaboration with Research and Production from 1984 introduction because of inadequate resources for implementation.

~~_____~~
~~_____~~
Position: High quality, higher priced center fire bolt action hunting rifle for long-range, flat shooting cartridges in mountainous terrain.

Impact: Share restoration - reverse competitive thrusts by USRAC (M70 featherweight) and Ruger (M77 ultra light).

Comments: Research plans for product acceptance and design transmittal during July 1983. Accuracy tests have been satisfactory and Marketing has approved prototype. Production anticipates a constraint on cut-checkering capacity; however, warehousing can be achieved during November 1984.

Reference: Addendum H.

MAY 13 1983

Marketing Comments

In the fall of 1981, a competitive bolt action rifle audit was performed (Exhibit 1). Samples of Remington and competitive product were procured and reviewed by top management. Voting was close, but Remington and Ruger tied for first place when price was a consideration. Winchester's new featherweight took first place stock styling honors.

Exhibit 2 depicts a subjective marketing analysis of the features of the top three bolt actions. The first and most obvious conclusion from this chart is that a high degree of homogeneity exists in bolt action rifles. The competition, for this largest segment of center fire rifles, has been such that products have evolved to a very close relationship to one another. The functional pluses of Remington's perceived advantage in accuracy, trigger pull quality and strength are important with accuracy and trigger pull quality receiving special emphasis in our recent quality cue research. While strength is important to us from a product liability concern, it seems taken for granted by the consuming public, at least in the absolute - who's best kind of - analysis.

We also know from our quality research that the stock is a powerful visual cue in bolt action rifles. Stock styling and finish is certainly one of the prominent visual cues in the decision to buy a particular rifle. Relating closely to this is also the subject of balance, feel, and weight.

Remington's basic action has been and remains today in the functional sense, one of the best on the market. Our cost/price advantage has, in the comparison with Ruger, been mitigated to some degree in recent years. The visual appearance of some of our mechanical features like the extractor and safety switch are not in keeping with a rifle commanding a premium price. More importantly, the styling of the 700 dates back to the early 1960's when white line spacers, Monte Carlo stocks, and glossy finishes were the emerging fashion. Winchester and Ruger get plus scores in the area of stock styling because they offer what we believe today is more in vogue with 1980's bolt action rifle users.

The collection of magazines, books, slides, and photos represents documentation of what is happening in bolt action rifle styling. The credit for this trend goes back to the days of Jack O'Connor, then shooting editor of Outdoor Life. As one of the more prolific writers of the 50's and 70's, O'Connor's

Addendum H-1

description of the perfect big game rifle, known as the Light Mountain rifle, has become a standard. Custom builders have merely adopted his style and proliferated in number to fill a void not until now being recognized by industry.

The Light Mountain rifle is the epitome of what has become known in the current vernacular as "Classic." Straight comb with cheekpiece, fore-end tip, grip cap and butt pad all without white line spacers. The barrel is clean, free of sights and tapered more than normal to reduce weight but left at 22" as the best compromise for ballistics in .270 to 30-06 class rifles.

Ruger's M77, by no coincidence because it was designed by Len Brownell, leaned heavily in this direction. The M70 featherweight prototyped by Don Allen and Al Lind, two contemporary stock makers, also heads in this direction with the schnabel being the only excursion from the trend. Ruger's latest ultra light seen in long action at the NRA Show is the last of Len Brownell's efforts to refine Ruger's styling. It has all the features of O'Connor's Light Mountain rifle except the cheekpiece and 22" barrel.

So much for precedence. The 700 Mountain rifle, as I will refer to it, is not a competitor to the M7LWT. It is what the M7 can never be - a long-range, flat shooting, open country, high country, deer, antelope, goat, sheep, caribou, elk rifle. In 30-06 and .270, this model is aimed squarely at the main volume bolt action rifle sales and is a styling evolution of the 700BDL. The M7LWT is short action caliber, and with 18-1/2" barrel, was never intended to take over under these conditions. It was designed as a close hunting, brushy terrain, short to medium range deer, black bear gun. We propose to drop the 700 Classic in 1984 with the exception of one classic caliber. The mountain rifle is in the final analysis and by modern definition, more "classic" than the Classic. The Classic is not successful and needs to be changed.

This new M700 is aimed squarely at the M70 featherweight, the Ruger 77 and Ruger's new M77 ultra light. It will also take some volume from the BDL first because it is lighter, second because we believe it to be the emerging style of 1980's bolt actions. The success of the BDL configuration cannot be denied. We cannot say unequivocally this model will replace RDL styling. Share analysis suggests the trend is in that direction. The mountain rifle provides flexibility and contingency to our plans. It presents a direct style alternative without the expense of unnecessary mechanical change. If the demand for the BDL falls off, we can convert its other configurations to this new stock style. If the RDL demand continues, we now have two styling models with which to confront the competition. We believe for the next several

Appendix E-2

years, our bolt action rifle offering will be strengthened by this offering. Should all of these manipulations fail, R&D still has a brand new action with completely redesigned functional aspects in backup.

The documentation on this styling trend is considerable. The people who have been involved with the planning effort, and that includes Research and Production, are in agreement that this model is appropriate.

Research Comments

Proposed features for this rifle (Exhibit 3) include a Bob Emmons style stock, cut checkering, medium (30) gloss finish, Old English style recoil pad, Model Seven barrel contour, and provision of scope mounts and bases. Current plans include .270, 30-06, and .280 calibers. A prototype has been approved by Marketing and accuracy tests completed on all three calibers. The Development Schedule (Exhibit 4) includes product acceptance and design transmittal in July 1983. Accuracy test results (Exhibit 5) indicate no major problems with the design. The primary item remaining is completion of the stock drawing.

Production Comments

The larger checkering pattern will add burdening to the N/C checkering machines and development of a new bolt handle and stock former will require a timely release of the design.

Additional equipment may be required for the bolt line and N/C checkering facilities. Warehousing is planned for November 1984.

Addendum 2-2

After inspecting all samples, please fill in matrix below. Best score = 1; Worst score = 7. Duplicates are acceptable.

	REM. 700-BDL	RUGER M/77	REM. 700-ADL	W-W 70-XTR	W-W 70-FWT	BROWNING BBR	SSW 1500
Stock Appearance	2	3	6	4	1	5	7
Action Smoothness	5	3	6	4	2	1	7
Metal Finish	2	5	3	6	4	1	7
Extractor, Ejector, Locking System	1	4	2	5	5	3	6
Safety	4	2	4	3	3	1	5
Accessory Parts (Grip Caps, Sights)	2 (2)	1 (3)	6 (5)	5 (5)	4 (4)	3 (1)	7 (6)
Best Overall w/o Price	1	3	6	4	2	5	7
Best Overall with Price	1	1	2	4	3	5	6

* Number in Parenthesis is placement based on individual item scores above. Best overall W.O. and W. price reflect overall impression and other factors not identified as individual items.

COMMENTS:

EXHIBIT 2

BOLT ACTION RIFLES
COMPETITIVE COMPARISON

	<u>M700</u>	<u>M70</u>	<u>M77</u>
STRENGTH	+	0	0
ACCURACY	+	0	0
TRIGGER PULL	+	0	0
EXTRACTOR	0	+	+
EXTRACTOR APPEARANCE	-	0	+
EJECTOR	0	0	0
FEEDING	0	0	0
SCOPE MT/SIGHTS	-	0	+
ACTION SMOOTHNESS	0	0	0
SAFETY	0	+	0
SAFETY APPEARANCE	-	+	+
METAL FINISH	0	0	0
STOCK FINISH	+	0	0
BALANCE, FEEL, WEIGHT	0	+	+
STOCK STYLING	0	+	0

+ = ADVANTAGE
 0 = SLIGHT ADVANTAGE
 0 = NO ADVANTAGE
 - = DISADVANTAGE

Exhibit 3

MODEL 700 LIGHTWEIGHT

PROPOSED FEATURES:

- Replacement for Classic
- Stock: New styling (Bob Emmons)
Cut checkering
Medium (30) gloss finish
Old English style recoil pad
- Barrel: Model Seven contour
22" length
No sights/drilled and tapped
- Receiver: Thicker recoil lug
No bind follower
Low lustre finish
- Calibers: .270
30-06
.280
- Other: Scope mounts and bases provided
Model Seven bolt handle
Sling swivel studs

Exhibit 4

MODEL 700 LIGHTWEIGHT

Design Status

- Prototype approved by Marketing
- Accuracy test results completed

Development Schedule

- Model Requirements - May 1983
- Preliminary Design - May 1983
- Product Acceptance - July 1983
- Design Transmittal - July 1983

Exhibit 5

MODEL 700 LIGHTWEIGHTAccuracy Test

- Procedure: Two rifles per caliber — —
Three groups per condition
Five shots per group

- Results:

<u>Caliber</u>	<u>Spec.</u>	<u>Condition</u>	<u>Average</u>
30-06	3.0"	Free Floating	1.74"
		Padded	1.80"
.280	3.5"	Free Floating	2.58"
		Padded	1.57"
.270	3.5"	Free Floating	2.24"
		Padded	N/A

MONTHLY REPORT NOTES:

October 1981

Model 7 Bolt Action (Not BAC)

- second prototype in long action scheduled for completion in November

November 1981

Model 7 Bolt Action

- second prototype now scheduled for mid-December

December 1981

- objective of Model 7 Bolt Action is a premium bolt action rifle based on 700 family
- .257 Roberts prototype built; second prototype expected in January

January 1982

Model 7 Bolt Action - 2 samples to be completed in mid-February

Scope Mounts - prototypes based on aluminum extrusion to be tested in February. Material has been ordered by Research for 3,000 sets

February 1982

Emmons hand delivered 2 sample stocks. He is to make a third to be completed April 1, 1982

March 24, 1982

Model 7 Program

- octagonal receiver
- hammer worked bbl.
- new stock

Third prototype to include new fire control, integral scope mounts, tang safety switch

April 1982

New Bolt Action

- primary design requirements established for N.B.A. to replace Model 700; prototypes to be made to include both straight Classic and Monte Carlo w/cheekpiece
- third Emmons stock delivered (Production ready)
- fourth being made to illustrate potential alterations to barrel receiver and safety

- 2 -

May 1982

- Fourth Emmons gun expected in mid-June
- Three Research prototypes being made, one to include Emmons stock
- Sample scope mounts being reviewed by Marketing - new mounts to be designed following decision regarding styling and functional objectives

June 1982

- Three Research prototypes expected in September 1982 including custom stock and receiver designs by Emmons
- Fourth (called third) Emmons sample expected in July

July 1982

- Three prototype rifles being made, rotary box being detailed for fabrication

September 1982

- Three prototype rifles being made
Completion of prototype rifles, has been delayed until February
- Fourth (called third) sample from Emmons has been delayed until October

October 1982

- Three prototype rifles expected first quarter of 1983, drawings for rotary box and new extractor designs released to Model Shop
- Fourth Emmons sample expected in December

November 1982

- Work progressing on three models expected in first quarter of 1983, Emmons fourth sample could be delayed until mid-January

December 1982

New Bolt Action "to be introduced in November 1984" will include:

- octagonal receiver
- integral scope mounts
- hammer marked lwt bbl.
- rotary box
- fully enclosed claw type extractor

- 3 -

- no bind easy lift bolt
- heavy recoil lug
- redundant safety switch
- fully adjustable fire control

"Preliminary design completion delayed until March due to priorities on 1983 programs." - Fourth Emmons gun expected in February.
"Priorities placed on 1983 programs are delaying fabrication of key components."

January 1983

Bolt Action Rifle

- Fourth Emmons gun expected in February
- Preliminary design of new rifle to replace the 700 BDL will be completed in March

February 1983

Bolt Action Rifle

- A new bolt action to replace the 700 Classic is being developed. It will be designated the Model 700 Lightweight. Design specs have been reviewed and a model will be available by April 1.
- Work is continuing on the replacement for the 700 BDL. A prototype with octagonal receiver will be completed in April.

R. S. Murphy:ws
1-25-84

- 7 -

March 23

a jam condition can be created which is difficult to clear without removal of the fire control. While no complaints have been received from the field, modifications have been considered which will prevent jamming under the above conditions. Proposed modifications include changes to the slide and carrier assemblies.

Preliminary tests have been successful using slides modified to include an additional shell latch and carriers modified to provide additional shell clearance. Three (3) modified Model 870 Riot endurance test shotguns have been turned over to the Research Test Lab for a 20,000 round endurance test. The test will include a 25 round test of the jam condition after every 1,000 rounds.

Marketing has expressed concern about the disassembly of the action. With the new design slide latch, the fire control must be removed in order to depress the slide latch to remove the action bar assembly. Revisions are being considered to both the slide latch and carrier to simplify the disassembly feature. Our goal is to make the disassembly no more difficult than the standard (field) Model 870. However, in order to correct the jam condition and still maintain our standard for malfunction rate, this may not be achievable.

MARCH 23

~~CONFIDENTIAL~~ (F. E. Martin, T. G. Bauman)

Two (2) new rifles are included in the bolt action program, replacements for the Model 700 Classic and BDL, respectively. The replacement for the Classic will be designated the Model 700 *Lightweight* and is planned for 1985 introduction. While a designation has not yet been determined, the replacement for the BDL is currently scheduled for 1986 introduction. Both rifles will feature a stock designed by Bob Emmons and a lightweight barrel contour. The BDL replacement will include other distinctive styling changes, such as an octagonal receiver with integral scope mounts. Functional improvements to the BDL will include a rotary magazine box for more reliable feeding, fully enclosed claw type extractor for added strength, no bind-easy lift bolt for smoother action, receiver with heavier — integral recoil lug for added stability, a redundant safety switch, and a fully adjustable fire control that does not require removal from the stock.

March 83

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One (1) new Model 700 *Lightweight* with the latest design specifications has been assembled for review with Marketing. Parts list and drawings have been completed with the exception of the stock which will be completed in June.

The second generation of the Model 700 BDL replacement is scheduled for review in mid-April. A new extractor has been designed and fabricated to add strength and appearance to the bolt face. Testing has been delayed due to Project priorities. The fourth model gun from Bob Emmons featuring metal work by Pete Grisel has been received and evaluated by Research and Marketing. Some features may be considered by the BDL Replacement.

Model 7400/7600 Centerfire Rifles (R. S. Murphy, A. R. Eddy)

The Model 7400 and 7600 rifles were developed as replacements for the Model 742 and 760, respectively, and were introduced in 1981. The 7400 .223 Carbine is being developed as a sporting version of that popular cartridge to augment this product line. As this new version is implemented into production, continued Research support will be necessary to assist in start-up.

Model guns illustrating the newest design options and preliminary economics for the .223 Carbine have been reviewed by Marketing. Agreement has been reached on the stock and fore-end design with the final barrel configuration yet to be determined. The stock and fore-end will reflect the present contour with a toned down finish and birch wood. Marketing feedback has shifted design emphasis from the 4 shot box to one with a ten-round capacity. Specifications for the preferred design at this point include a magazine release on the box and no bolt release. Preliminary layouts have been completed and final drawings for two (2) designs will be completed by June. Test rifles are being built to reflect the latest design options.

STATUS - CURRENT PRODUCT DEVELOPMENT (J. W. Brooks)

Model 870 Police Shotgun (T. J. Plunkett)

Marketing has requested a shotgun in 12 Gauge with a 3" Magnum, 18 inch, full choke barrel and Parkerized finish for addition to the line

- 3 -

April 83

Model 870 Riot Shotgun

(A. A. Hugick, T. G. Bauman)

Three (3) test guns with the new slide block and carrier design have been tested to 750 rounds with no apparent problems. These endurance tests will be extended to 50,000 rounds to confirm acceptability of the design. Tests are being delayed due to priorities placed on other programs. Engineering drawings have been turned over to Process for cost evaluation. Alternative designs are being considered to facilitate disassembly.

Model 7400 Carbine

(R. S. Murphy, A. R. Eddy)

Preliminary design has been completed on a ten (10) shot magazine box for the Model 7400, .223 caliber carbine. Contact with vendors on magazine prototypes is scheduled for the week of April 25th. Function testing continues on the four (4) shot box with no significant problems after approximately 5,000 rounds. Turned barrels will be finished the week of April 25th.

~~Model 700 Lightweight~~ APRIL 83 (P. E. Martin, T. G. Bauman)

The first sample of the Model 700 Lightweight (scheduled for 1985) has been completed and is being reviewed by Research and Marketing. A second sample (featuring a cast off-toe out stock) has been assembled and is available for examination.

Work on the Model 700 BDL replacement (tentatively scheduled for 1987) is continuing. The first prototype is 80% complete.

CURRENT PRODUCT DEVELOPMENT

(J. W. Brooks)

Model 870 Police Shotgun

(T. J. Plunkett)

A prototype has been completed of the 12 Ga. Magnum Police Shotgun with an 18" full choke barrel. Prototype barrels are ready for Design Verification of point of impact. Tests will be completed by May 6.

- 3 -

May 23

Model 111 Autoloading Shotgun

(D. S. Findlay, J. L. Kast)

The Model 111 is tentatively scheduled to replace the Model 1100 in 1987. Objectives include improved strength, lighter weight, and new styling features. One (1) prototype is in endurance test. Four (4) additional samples will be assembled for Design Verification testing pending results of the test on the first sample.

Model 7400 .223 Carbine

(R. S. Murphy, A. R. Eddy)

Preliminary design has been completed on a ten (10) shot magazine box for the Model 7400 .223 caliber carbine. Contact has been made with two (2) vendors on fabrication of prototype magazines. They have been supplied with model drawings and a Request for Quote on development parts. Ten (10) additional Model 7400 .223 carbines with the latest specifications will be assembled the week of May 23rd. Function testing on the four (4) shot has been held at approximately 5,000 rounds due to project priorities.

~~Model 700 Lightweight~~ May 23

(F. E. Martin)

Two (2) prototypes of the Model 700 Lightweight have been completed and reviewed by Research and Marketing. Thirty-six (36) prototypes of 30-06, 270, and 280 caliber are being fabricated for testing. Barreled actions will be completed by mid-June. However, stocks will not be completed until the end of August.

Model 1100/870 Slug Barrel Investigation (A. A. Hugick)

Preliminary design investigation of a reduced I.D. barrel configuration is in progress. Prototypes with the barrel mounted scope mount and various choke/bore designs are planned for testing in July.

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June 30

using 3 inch Magnums and 2-3/4 inch high base ammunition. At the end of each 1,000 rounds, 25 rounds are fired testing the jam condition.

There has been no apparent problems with the anti-jam design feature components and the guns will be continued to 20,000 rounds per gun endurance level. Estimated test completion date is August 1, 1983.

Engineering drawings have been turned over to Production for estimating.

Upon endurance completion and approval, finished model drawings will have to be prepared for Production and then transmitted to Production. Also, a new Model 870 Police gun catalog or supplement will have to be prepared and supplied.

~~Police Catalog Supplement~~ JUNE 30 (F. E. Martin)

Two (2) new rifles are included in the bolt action program, replacements for the Model 700 Classic and BDL, respectively. The replacement for the Classic will be designated the Model 700 Lightweight and is planned for 1985 introduction. While a designation has not yet been determined, the replacement for the BDL is currently scheduled for 1986 introduction. Both rifles will feature a stock designed by Bob Emmons and a lightweight barrel contour. The BDL replacement will include other distinctive styling changes, such as an octagonal receiver with integral scope mounts. Functional improvements to the BDL will include a rotary magazine box for more reliable feeding, fully enclosed claw type extractor for added strength, no bind-easy lift bolt for smoother action, receiver with heavier - integral recoil lug for added stability, a redundant safety switch, and a fully adjustable fire control that does not require removal from the stock.

The replacement rifle for the Model 700 Classic has been accepted by Research and Marketing. Parts list and drawings are being prepared to meet the transmittal date of August 1, 1983. Warehouse date of this rifle is planned for November 1984.

Work on the BDL Replacement will continue on completion of the

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above program. Testing of the proposed extractor change is planned to start in September with the completion of the prototypes. Work on the rotary magazine components is continuing. A test schedule will be determined with the completion of the magazine assembly. The magazine rotor, spring retainers, and end plate have been completed. The magazine box is expected by July 20, 1983.

Model 7400/7600 Centerfire Rifles

(R. S. Murphy, A. R. Eddy)

The Model 7400 and 7600 rifles were developed as replacements for the Model 742 and 760, respectively, and were introduced in 1981. The Model 7400 .223 carbine was being developed as a sporting version of that popular cartridge to augment this product line.

Due to the cancellation of this project, efforts are being concentrated on collecting all technical data and design specifications and recording this information. For future reference, various prototypes will be completed and assigned to the Research Gun Library. An AI Report will follow.

All preliminary 7mm-08 and .25-06 work (orifice, pressure data) has been completed. A number of rifles in both calibers have been built and test fired satisfactorily. Drawings only would have to be updated for transmittal if this is desired. We are still waiting for a priority to get preliminary measurements on ten (10) standard .308 rifles. This is necessary before work can commence on data confirmation for the carbine length barrel.

One (1) .257 Roberts model has been built and orifice and pressure data is acceptable. This rifle has been field tested with very good results. Barrels are being readied so that additional models can be built to verify our results. Other calibers currently being considered for evaluation are the .250-3000 Savage, 7mm Mauser, and possibly the .35 Remington. Some barrels have been allotted for these calibers and efforts will be made to get orifice and pressure work done.

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July

Parker Double Barrel Shotgun

(D. S. Findlay)

Reintroduction of the classic Parker side-by-side double barrel shotgun is being considered. Arrangements are proceeding to complete one VH Grade 12 Gauge Parker by August 15, 1983.

A partial set of drawings from Jesse Briley on a 20 Gauge Parker has been received. These drawings are undergoing engineering evaluation. Once the remaining drawings of the package have been received, they will be sent out for cost estimating by Process Engineering.

~~XXXXXXXXXXXXXXXXXXXX~~

JULY 83

(F. E. Martin)

Work on the Model 700 Lightweight transmittal is 65% complete. Date for completion is August 15, 1983. Initial accuracy testing will start July 25, 1983. Prototype stocks are being made and will be available for additional testing August 20, 1983.

Drawings for the Model 700 BDL Replacement have been released to PE&C for a preliminary cost analysis.

Model 7400/7600 Centerfire Rifles

(R. S. Murphy, A. R. Eddy)

The Model 7400 .223 Carbine project has been discontinued. 7mm-08 and .25-06 testing has been completed and drawings need to be updated for transmittal when needed. The .308 caliber carbine testing has been delayed due to other development schedule priorities.

CURRENT PRODUCT DEVELOPMENT

(J. W. Brooks)

Model Seven Lightweight Rifles

(D. E. Bullis)

With the decision to go to an aluminum floor plate and trigger guard casting, drawings are being completed to be sent to a vendor by the first week of August. He will visit the plant the middle of August to discuss dimensioning if changes are required.

Preliminary testing of ten prototypes to over 2,000 rounds was satisfactory. Some dimensional changes were required and new prototypes are being built. They will be complete by September. A sensitivity and function test of the modified design will be run at that time.

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August 23

Model 870P shotgun disassembly and assembly with the proposed anti-jam latch slide appeared to be a major problem for the F.B.I. Academy. Shotgun action disassembly/assembly difficulties demonstrated at the August 11 Remington Arms - F.B.I. contact meeting in Quantico, Virginia may require a redesign.

Parker Double Barrel Shotgun (D. S. Findlay)

Reintroduction of the classic Parker side-by-side double barrel shotgun is being considered. One VH Grade 12 Gauge Parker has been completed and delivered to Marketing.

A partial set of drawings from Jesse Briley on a 20 Gauge Parker has been received. These drawings are undergoing engineering evaluation. Once the remaining drawings of the package have been received, they will be sent out for cost estimating by Process Engineering.

~~Model Seven Lightweight Shotgun~~ August 23 (F. E. Martin)

Transmittal and accuracy testing will be complete by September 15.

Initial accuracy results for .30-06 gave a four gun average of 1.69". Present specification is 3.5".

Four guns are being assembled for Marketing Field Testing. These are to be completed by September 8.

CURRENT PRODUCT DEVELOPMENT (J.W. Brooks)

Model Seven Lightweight (1984 Introduction) (D. E. Bullis)

Drawings for the aluminum floor plate cover and trigger guard have been completed and delivered to Purchasing. They have been sent to the vendor and he will be here August 25 to discuss dimensioning and tolerances to fit in with proposed Process Engineering manufacturing processes.

The N/C Shop has completed a dozen prototype trigger guards. They will have floor plate covers by September 6.

A program is being written to have stocks inletted for the above prototype trigger guards.

Sensitivity tests will be run with the new design in September.

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(F. E. Martin)

Model 700 Lightweight drawing and parts list transmittal will be completed by October 1, 1983. Work on this model is expected to be complete by October 20.

Work on the Model 700 BDL Replacement will resume to meet the scheduled 1986 introduction. The new BDL will include the following functional improvements: a rotary box magazine for feeding reliability, a new fully enclosed claw extractor for added strength, a no-bind easy lift bolt for a smoother action, a receiver with a heavier integral recoil bracket for stability, and a fully adjustable fire control with redundant safety switches.

Testing of the new extractor will be starting in September with the completion of prototype assemblies.

STATUS - CURRENT PRODUCT DEVELOPMENT (J. W. Brooks)

Model 870/1100 Waterfowl Shotgun in 12 Gauge (1985 Introduction)
(P. Nasypany)

Marketing has received requests for shotguns that will better withstand the conditions under which they will be used.

The models will feature three inch magnum vent rib barrels with chrome plated bores, rust resistant Parkerized metal finish, and stained birch stock and fore-end with oil finish.

Ten Model 870 prototype shotguns for design verification will be ready by the end of September.

Two Model 1100 prototypes are ready for testing to determine the effect of a Parkerized finish on bolt velocity and gun function. Parts for twenty-five design verification models have been started.

Sportsman 12 Pump Shotgun (1984 Introduction)

(T. J. Plunkett)

Marketing has requested a low cost version of the Model 870 12 Gauge Pump Shotgun for 1984 and will call it the Sportsman 12 Pump. Prototypes have been made and shown to Marketing.

External appearance will remain the same except for the following:

- Reduced receiver finish. No mill and matt on top radii.
- Roll marking on side panel to be Sportsman 12 Pump.

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prevent the malfunction or make it easy to correct. Cost estimates for these designs will be available for review in November.

~~REDACTED~~ OCTOBER 23 (R. S. Murphy, F. E. Martin)

A drawing package, complete with a preliminary stock drawing has been sent to Process for estimating. A total of 36 barreled actions have been built and the stocks are being processed. These guns will be used for the final Research accuracy and function testing.

Sportsman 74, Sportsman 76 (R. S. Murphy)

The drawing package for the Sportsman 74 is nearly complete. The parts list has been sent to PE&C for estimating. Process Engineering will be building all rifles for testing and evaluation. Work on the Sportsman 76 will begin Monday, October 24.

CURRENT PRODUCT DEVELOPMENT (J. W. Brooks)

Model Seven Lightweight - .308 and 7mm-08 Caliber

(D. E. Bullis)

Parts list and drawings of the aluminum trigger guard, floor plate cover, and other parts required with this change have been transmitted to Process Engineering.

Sensitivity testing of ten (10) prototype aluminum assemblies has been completed and results are satisfactory.

Model Sportsman 12 Pump (T. J. Plunkett)

Transmittal complete.

Model Sportsman 78 (T. J. Plunkett)

Transmittal complete.

MATERIALS AND PROCESS DEVELOPMENT (J. W. Bower)

Injection Molding - Firearms Components

(M. J. Topolski, K. C. Rowlands,
B. Panagian)

Additional M/700 magazine followers, showing various types of

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NEW PRODUCT DEVELOPMENT

(J. S. Martin)

Model 1100 Special Field Shotgun

(D. S. Findlay, T. P. Powers)

The elastomer buffer fore-end design has been transmitted to the Plant and tooling and part fabrication for trial and pilot has been initiated. Production deliveries to the warehouse are scheduled to begin in March.

Model 870 Special Field Shotgun

(D. S. Findlay, F. H. Smith)

Samples for Marketing evaluation and catalog pictures are complete. Trial and pilot samples for testing and evaluation have been started. Pending Research approval, initial warehouse deliveries will begin in February.

Model 870 Restyle 12 Gauge

(D. S. Findlay, K. L. Calkins)

The Model 870 Restyle is being developed to replace the current 870 in 1985. The engineering estimate completed by Process on the drawing package supplied to them indicated a negative unit margin. As a consequence, Marketing, Research, and Process are reviewing current features, volumes, and selling prices to obtain a positive economic outlook for the program. It is anticipated that a revised economic forecast and drawing package will be ready to present in December.

Model 870/1100 Deer Gun

(D. S. Findlay, F. H. Smith)

It is planned to introduce a new deer barrel in 1985 to replace the current offering. This redesigned barrel in both models in 12 gauge will feature a 21" barrel and a rear sight base capable of mounting a long eye relief scope with a variety of mounts. Drawings for estimating by Process have been completed and samples will be completed by November 30.

NOVEMBER 83 (R. S. Murphy, F. E. Martin)

A drawing package has been sent to Process for estimating. A question has been raised with respect to Production's ability to checker the stock and alternate patterns are being developed. A total of 36 barreled actions have been built. The stocks for these actions are being made by the Custom Shop. Final Research accuracy and function testing will begin when these rifles have been completed.

Sportsman 74, Sportsman 76

(R. S. Murphy)

The Sportsman 74 parts list and drawing package is complete and awaiting authorization for transmittal. The Sportsman 76 parts list

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Model 870-1100 Waterfowl Guns

(T. J. Plunkett)

These guns (1986 introduction) are being developed to offer Waterfowl shooters a specialized gun. They will complement the Deer Guns and have common features of Parkerized metal finishes, and oil finished brick stock and fore-end. Also included is a 30" full-choke, vent-rib barrel with chromed bore, and a camouflaged sling strap.

Prototype guns for test and Marketing evaluation have been assembled. Research testing is scheduled to be complete by January 30.

Choke Tube Development

(T. P. Powers)

A choke tube system is being developed to offer shooters the convenience of a variable choke barrel to adapt to different hunting situations encountered in the field. The initial strategy is to offer Briley choke tubes in mid-1984 and Remington tubes in 1986.

Testing of Briley's tube design is scheduled to be completed by February 15. Transmittal and approval is expected at the February Operations Committee meeting. The Remington design is to be tested by June 1984, with project approval and transmittal scheduled for August.

STATUS - RIFLE DEVELOPMENT

(R. S. Murphy)

Mountain Rifle Development (F. E. Martin)

The Mountain Rifle has been designed to deal with the higher end of the bolt action rifle line. It is scheduled for 1985 introduction as a replacement for the Model 700 Classic. Specifications include the lightweight Model Seven barrel contour, 30-06, 270, and 280 caliber offerings, and a new Bob Emmons style stock.

Stocks required for final accuracy testing have been completed by the Custom Shop and are being finished by Production. Accuracy testing will require approximately two weeks. Preliminary drawings have been given to Production for cost estimating.

New Bolt Action Rifle(F. E. Martin, K. L. Calkins,
R. H. Smith)

A new bolt action rifle is being developed as a replacement

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for the Model 700. A 1988 introduction is scheduled.

Model guns in three different configurations should be ready for review with Marketing by the end of May.

Sportsman 74/76

(A. R. Eddy)

These rifles are lower-priced versions of the Models 7400 and 7600, and continues the introduction of the Sportsman line of shotguns and rifles.

The drawing packages and parts lists are complete. Authorization to transmit is expected at the December Operations Committee meeting.

Model Seven Lightweight

(R. S. Murphy)

The Model Seven is a short, lightweight, bolt action centerfire rifle developed to replace the Model 600, which was discontinued in 1969. Trial and pilot testing indicated that the steel trigger guard assembly was unsatisfactory. A cast aluminum trigger guard has been designed as an alternative.

Trial and pilot productions guns with aluminum trigger guards are scheduled for Research verification testing in early February.

STATUS - CURRENT ARMS

(J. A. Lawrence)

Model 870 P Riot Shotgun

(A. A. Hugick)

Occasionally a shotgun shell can jam between the carrier and the slide assembly making the Model 870 P shotgun very difficult to operate. Several design modifications have been developed to prevent the malfunction.

Research has come up with a new design called the flexi-tab design. It requires the breech bolt and slide to be modified and the carrier to have the center section modified to act as a spring loaded shell stop.

Prototypes have been made and the system works well. Nine Model 870 P Riot Guns have been assembled with the new flexi-tab system. Samples have been turned over to our Field Representatives to evaluate with the F.B.I., California Highway Patrol, etc.

The new design corrects the jam condition, satisfied the complaints about the assembly/disassembly, and can be retrofitted

RD-88-B

xc: File

REMINGTON ARMS COMPANY, INC.

INTER-DEPARTMENTAL CORRESPONDENCE

Remington**PETERS****"CONFINE YOUR LETTER TO ONE SUBJECT ONLY"_____**

March 18, 1985

TO: J.W. Bower
F.E. Martin
F.H. Smith

FROM: R.S. Murphy *RS*

Competitive Reviews - Fire Control & Safety

On Monday, March 11, and Thursday, March 14, competitive reviews of bolt action fire controls were held in the Research Conference Room. Six major competitor's designs were reviewed and a listing of comments follows.

Weatherby Vanguard (S&W 1500 similar)

- o plunger trigger block, no sear block
- o 788 style sear
- o cast trigger
- o right side tang safe; null position possible
- o S&W has no trigger overtravel stop screw
- o trigger adjustable out of stock
- o fully machined flat bottom receiver
- o plunger safety detent
- o can't put safety on after firing
- o can put safety on with bolt open

Browning BBR

- o trigger block, no sear block (screw through trigger)
- o center tang safe
- o torsion spring for safety detent
- o bolt lock on safe
- o can't put safe on after firing or with open bolt
- o lots of trigger/sear engagement
- o weight of pull adjustable out of stock
- o stamped metal housing
- o safety link not peened or staked

Competitive Review - Fire Control & Safety -cont'd.

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Ruger 77

- o tang safe
- o trigger housing part of cast receiver
- o bolt lock on safe
- o can't put safe on after firing or with bolt open
- o torsion safety detent spring
- o weight of pull adjustable from bottom in stock
- o safety link not peened or staked
- o flat bottom receiver

Winchester 70

- o bolt plug three position safety, firing pin block
- o extremely hard to put safe on
- o exposed component fire control
- o pre-set engagement, lots of overtravel
- o weight of pull adjustable out of stock
- o trigger pull factory set to 6 lbs.

Sako L61R

- o action tailored to cartridge size (fewer feeding problems)
- o trigger block, no sear block
- o plunger safety detent; null position probable
- o fully adjustable out of stock
- o firing pin head/sear engagement determined by pivot and two screw arrangement
- o sear slides vertically in operation

Colt Sauer

- o bolt lock on bolt handle
- o housing all stampings
- o engagement adjustable in stock
- o trigger block, no sear block
- o roller on top of sear
- o center tang safety
- o stamped safety detent
- o can't put safe on after firing
- o can put safe on with bolt open
- o loaded chamber indicator on receiver

Competitive Review - Fire Control & Safety - cont'd.

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A drop test of these models will be scheduled to determine what happens when weight of pull adjustment screws are backed out.

I will also attempt to determine what court cases are pending against our competitors as well as the issues concerned.

A Ruger 77-22 with a bolt plug safety that blocks the firing pin and sear will be purchased for evaluation.

RSM:sps

RD-39-B

REMINGTON ARMS COMPANY, INC.

INTER-DEPARTMENTAL CORRESPONDENCE



xc: File

"CONFINE YOUR LETTER TO ONE SUBJECT ONLY" _____

April 12, 1985

TO: J.W. Bower
F.E. Martin
F.H. Smith

FROM: R.S. Murphy RSM

Competitive Review - Magazine Systems

A meeting was held on March 18 to review competitive magazine box systems and compare them to our NBAR proposed offering. The magazine function latch system, material, construction and aesthetics were evaluated. I have listed below summary of the comments with a short description of each system.

Weatherby Vanguard has a one piece black anodized aluminum trigger guard with an aluminum hinged floorplate. The trigger guard screws are exposed and the latch is located on the front of the trigger guard bow. The latch is rotated to open the floorplate and recoil would tend to move the latch similarly. Storage of rounds in the magazine is staggered and pressure to present a feeding round is supplied by a flat W-spring. The follower is a stamped assembly.

Comments:

- when unlocked, the floorplate hits finger, poor placement of latch
- spring supplies good pressure to front of follower

Smith & Wesson 1500 system is identical to the Weatherby Vanguard with the following exceptions:

Magazine Systems

Page 2

April 12, 1985

- floorplate is a stamped metal assembly
- subtle follower design modifications
- micro-bonded stamped floorplate and cast aluminum guard (probably for color match)

Comments:

- cheap stamped follower
- cast aluminum 1 piece guard and magazine
- poorly designed floorplate, stamping difficult to assemble

Ruger M77 is comprised of two major assemblies. The trigger guard is investment cast in aluminum and the latch, spring and pivot is assembled to it. The latch is rotated to unlock the floorplate and is operated from inside of the trigger bow. It appears to be balanced to negate the effects of recoil. The guard is held in place by two screws, the front of which is covered by the floorplate. The floorplate assembly is comprised of the hinge, hinge pin, floorplate, W-spring and follower. The hinge supplies a bearing surface for and is held in place by a take down screw and is part of Ruger's patented recoil lug. The hinge, floorplate and follower are investment cast. The hinge, floorplate and trigger guard are made of aluminum and black oxidized, however, the follower is steel and has been plated. The magazine stores shells in a staggered arrangement, is a stamping, and is held front and rear by the hinge and guard respectively.

Comments:

- latch won't hit finger
- W-spring tips down easily

Winchester 70 floorplate and trigger guard is a two-piece cast steel design. The floorplate latch which is housed in the trigger guard must be translated to operate and is very similar to the Remington Model Seven. Two screws fasten the guard in place and the front screw is covered by the floorplate. The floorplate is pinned to the hinge and the hinge is fastened by a single screw. The magazine is a steel stamping held in place by the hinge and trigger guard and a W-spring supports the cast steel follower. all components except the follower and spring are black oxidized.

Comments:

- difficult to operate with gloves
- W-spring has holes in it
- floorplate pivot is very loose
- doesn't release well

Magazine Systems

Page 3

April 12, 1985

Browning BBR magazine system is by far the most costly among those evaluated. It is a two-piece design with a cast aluminum trigger guard and floorplate. The floorplate latch operates similar to our Model Seven. The floorplate is pinned to a steel hinge and is spring biased to the open position. The stamped steel magazine is spring clipped to the floorplate and is detachable. The staggered feed magazine has a cast steel insert, an aluminum follower and a unique torsion magazine spring.

Comments:

- very nice well done system
- cheap follower
- insert into magazine changes for different calibers
- seam on magazine hard to find, good workmanship
- poorly done latch, hits finger, difficult to operate
- scissor spring yields uniform pressure
- magazine assembles from bottom

Colt Sauer features a one-piece cast steel trigger guard and a single feed detachable magazine. Their latch is similar to the Model 7400 and is between the magazine and guard. The magazine is stamped, has a stamped follower and employs a W-spring. It is also spring biased such that when released, it falls from the gun.

Comments:

- single feed box, reliable release points

Sako L61R uses a one-piece cast and machined steel guard and floorplate. The latch is similar to our Model Seven. The follower supports a W-spring and a cast steel follower. A stamped steel magazine is placed above the trigger guard. All parts except the follower and spring are black oxidized.

Comments:

- bomb-bay floorplate, poor latch placement

RSM:sps

RD-40-B

REMINGTON ARMS COMPANY, INC.

INTER-DEPARTMENTAL CORRESPONDENCE



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"CONFINE YOUR LETTER TO ONE SUBJECT ONLY" _____

April 12, 1985

TO: J.W. Bower
F.E. Martin
F.H. Smith

FROM: R.S. Murphy *RS*

Competitive Review - Bolt Stop and Bolt Lock

On March 21 a meeting was held to review our competition's bolt stop and bolt lock designs. We were primarily interested in their placement of the bolt stop, the existence of a bolt lock and the execution of the designs.

S&W 1500 - stamped side tang bolt stop behind receiver
- no bolt lock
- bolt stop is cheap stamped part, serrated for a positive grip

Colt Sauer - bolt stop incorporated into fire control - pull trigger to release bolt
- bolt locks on safe with optional override option, button located on bolt handle
- poor design can pinch thumb, difficult to operate wearing gloves

Browning BBR - side receiver bolt stop, operates through receiver, rocking action
- bolt locks on safe

Sako L61R - side receiver bolt stop, operates through receiver, rocking action
- safety locks bolt on safe
- poorly executed bolt lock, safe not positively detented

Bolt Stop and Bolt Lock

Page 2

April 12, 1985

Winchester 70 - side tang bolt stop behind receiver
- bolt lock accomplished by 3-position safety
on bolt plug
- safety on bolt plug
- fire, safe unlocked, and safe locked positions
- poor execution, very difficult to operate

Weatherby Vanguard - side receiver bolt stop, operates through
receiver, rocking action
- no bolt lock

Ruger 77 - side receiver bolt stop, operates through receiver,
pivots about rear end to operate
- bolt locks on safe
- can't put safe on with bolt open
- poor bolt stop design, difficult to operate
- bolt stop can't be activated accidentally

RSM:sps

RD-61-B

REMINGTON ARMS COMPANY, INC.

INTER-DEPARTMENTAL CORRESPONDENCE



xc: File

"CONFINE YOUR LETTER TO ONE SUBJECT ONLY" _____

April 15, 1985

TO: J.W. Bower
F.E. Martin
F.H. Smith

FROM: R.S. Murphy RSM

Competitive Review -
Bolt Handle, Bolt Plug, Metal and Wood Finishes

A meeting was held on Monday, April 1, to complete our series of bolt action rifle competitive reviews. The final topics of discussion included the bolt handle, bolt plug, and metal and wood finishes.

The length, size and shape of the various bolt handles was evaluated in terms of the effect on function. Bolt plugs were evaluated on their ability to deflect escaping gas, the existence of a cocking indicator and aesthetics. And the metal and wood finishes were evaluated with regard to finish quality, polish (luster), color match, rollmark size, sanding (or machine) marks and checkering. A summary of the comments made is listed below.

- S & W 1500 - oddly shaped bolt handle, long slender handle, knob may be too small
- bolt plug does not deflect gas from rails
 - exposed firing pin head
 - good metal finish
 - barrel finish doesn't match receiver
 - purple finish on bolt plug
 - poor wood finish - open grain
 - skip line checkering, gloss finish
 - terrible cut checkering
 - angular square fore-end
 - no sanding marks
 - good uniform inletting
 - only caliber rollmark on barrel, remainder on receiver

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- Ruger 77 - bolt handle swept back close to hand
- large smooth bolt handle
 - bolt plug blocks gas flow down rail
 - exposed firing pin head
 - very nice polishing, high luster
 - bolt handle, plug, receiver, barrel color matches perfectly, floorplate and guard distinctly different
 - satin finish, some open grain
 - good uniform inletting
 - hand checkered, better than S&W, still uneven and not good
 - very wide rails along barrel
 - moderate rollmark on barrel
 - safe works over wood

- Browning BBR - large smooth spherical bolt handle
- massive well designed bolt plug, deflects gas from rails and encloses firing pin head
 - cocking indicator painted red
 - excellent metal finish
 - square ugly fore-end, same as S&W
 - gloss finish with open grain, pin holes
 - hand cut checkering not good, overruns
 - double border on checkering a mistake, shows every flaw
 - grip checkering patterns not symmetrical
 - top inletting not uniform
 - wide rails along barrel
 - delicate rollmarking on barrel
 - separate wooden gripcap

- Colt Sauer - ugly styling
- smooth teardrop shaped bolt handle
 - no bolt plug exposed, only end of bolt body
 - enclosed bolt body
 - cocking indicator has red paint worn off
 - excellent polish and metal finish
 - gloss finish, open grain
 - sanding marks
 - narrow rails along barrel
 - poor checkering, flat diamonds, overruns
 - wooden grip cap insert
 - yellow line spacers
 - very little rollmarking on barrel

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Winchester 70 - spherical knurled bolt handle, poorly done, looks cheap

- bolt plug does not deflect gas from rail
- two-piece bolt plug encloses firing pin head
- cocking indicator painted red
- poor metal finish, purple bolt plug
- satin finish, open grain
- excellent checkering
- simple cheekpiece design
- poor inletting, poor stock fit at tang
- moderate rollmarking on barrel

Weatherby Vanguard - teardrop shaped knurled bolt handle

- same shape as S&W
- poor knurling, looks cheap
- bolt plug looks too long, does not deflect gas from rail
- enclosed firing pin head
- unpainted cocking indicator
- good metal finish
- low gloss stock
- flat bottomed fore-end
- poor, coarse checkering, double border
- yellow line spacer
- caliber only rollmark on barrel

Sako L61R - small bolt handle, poor knurling

- bolt plug does not deflect gas, from rail
- exposed firing pin head
- rough polished metal work doesn't look bad
- bolt handle and plug finish doesn't match
- no crown on barrel
- stock top profile almost symmetrical
- square, low cheekpiece
- terrible checkering, double border
- good inletting
- very little rollmarking on barrel

RSM:sps

RD-49-B

REMINGTON ARMS COMPANY, INC.

INTER-DEPARTMENTAL CORRESPONDENCE

Remington.



PETERS



"CONFINE YOUR LETTER TO ONE SUBJECT ONLY"

April 16, 1985

TO: J.W. Bower

FROM: R.S. Murphy *R.S.M.*Monthly Report - April 1985New Bolt Action Rifle - R.S. Murphy - F.E. Martin - F.H. Smith

The completion of the first phase of developmental jar-off testing has left us short of our design goals. An analysis of the test data and design, however, has indicated what we need in the second generation design to fulfill the performance requirements. A layout and CV mass properties study of the trigger is being done to determine if a redesign to meet the design parameters is feasible.

Since our initial drop test results did not look favorable, the contingency design is being updated to incorporate the design features desired in the new fire control. Specifically, the bolt lock must be added, the safety must be relocated to the tang, and the fire control adjustment must be relocated.

A schedule to test NBAR sub-assemblies in M/700 test vehicles has been developed and is being implemented.

High Velocity Limited Range Centerfire - F.H. Smith - C.F. desJardins

The non-standard custom barrels purchased for the ammunition development are still in the Custom Shop to be hubbed, chambered, and instrumented. They have been given a very low priority, are being worked in to a busy schedule and have been there over six weeks. First generation prototype ammunition has been finalized and can be loaded in one day when the barreled actions are ready.

M/700 Classic .350 Rem. Mag. - F.H. Smith

A second trial and pilot sample of guns selected has been tested for accuracy and field function with acceptable results. The visual inspection is being held pending the receipt of rifles with the correct stock reinforcement screw configuration.

RSM:sps

4/13/78 700412 700412 11/7 Class 2
 new 81 new 83 new 83

1

Strategies implications & ramifications

look at history

① Mountain Rifle mid-85 (86) in 20, 30-06, 280
 and selected "Classic" calibers (1 per year) only.
 delete "Classic" at same time. In 1988 (89) introduce
 NBA rifle in all BDL-calibers

Strategy

Operations Approval - Mountain Rifle

April 84

14-16 month program

Warehouse June - August 85

looks like 1986 intro

Potential Problems: • stock is difficult to
 process - sculptured

• program schedule through
 J & P is extremely tight

planned for 85

• no classic caliber

• stock former via C.V.
 route is critical path item and does not look
 promising

Strong Points • Research work is done on
 3 calibers.

• Test work regarding new stock

* no slim barrel
 fits M14 need

→ offering to compete directly with
 Ruger 77 and Win. M70 Featherweight.

(2)

Operations Approval NBA - April 85

Production to Warehouse Oct 87

Potential Problems:

- combined with new shotgun and FMS. This becomes lowest priority and may not be feasible for 1988
- considerable development must be done based on Marketing's preferred choice
 - extractor
 - lock time
 - strength
 - stock endurance
 - firecontrol design acceptance
- stock must be modeled
- large number of receivers (difficult part) must be fabricated for test.

Strong Points

- when BSL is replaced by NBA the oldest rifle in line will be 5 yrs old
- should carry rifle program well into the 1990's
- legal - new firecontrol/safety

③

- ② Mountain Rifle mid-85 (86) ^{send}
 Tone down NBA to stock, barrel, firecontrol,
 safety, bolt assy, changes for 1988
 (leave out receiver, complete stock)
 Save receiver for electronic gun (1990)
- removes FMS from picture, can do receiver as
 presently done with present technology
 - can add use most of stock (at least difficult
 areas)
 - legal - new firecontrol/safety
 - simplifies testing somewhat

- ③ Mountain Rifle mid-85 (86)
 Convert rest of BDL line to MR 1988
 Combine NBA w/electronic gun
 Pro: • new rifle is simply derivation of existing
 models.
- no need for FMS.
 - assuming MR. is well accepted this is
 safest way to go.
- Con: • no new firecontrol/safety for legal
 • position may not be strong enough to retain
 or increase market share against Ruger H/77 &
 Win Featherweight

(4)

① Do nothing but assist production

- Pro - work is already done
 bolt assembly could be re-worked } 1987
 safety/firecontrol could be re-worked }
 tore down stock - 30 gloss }
 - no wht. spacers } 1987
 - new checkering }
 - much needed shotgun work could be ~~done~~ assisted.

Con: 700 ~~BL~~ Sales will not continue forever
 Ruger is overtaking us and will eventually (soon)
 have a larger market share

Bolt Actions

MR vs. 88 NBA

safety, change
extractor "

sales are strong

Bud Weeks - Market Research

why is 700 demand so strong?

latest 83 data

- auto rifle sales down

conversion to bolts

ADL & BDL shares (83) both up (82)

Ruger 77 up more than we are
2 alt.

• forget completely + price juggle

• or intro. just 30-06 - 270, -280

plant benefit

- leave alone (as is)
w/ classic

vs. dropping 6 ^{classic} ~~BL~~ Specs.

22-250

6mm 243 270 30-06
and extra offerings (1 or 2)

instead of 3 M.R.

(can market test new bol. contour
+ stock styling

what could we offer in 1987 (86)
in terms of a N.B.A.

T. McCormack

• talk to him about M.R. specs.
new former

Receiver Design

- redesigned to provide the features that seem to be preferred by gunsmiths, gun writers, and customers; flat bottom and integral recoil lug, octagonal top

It is desirable that the safety block the trigger as well as the firing pin (^{sear}?) for the added margin of safety against accidental discharge.

We feel that a bolt lock is a good selling feature and continue to feel that it should be independent of the safety switch for max. protection

A preset engagement, preset over travel firecontrol with the weight of pull adjustable in the stock (with a safe lower limit) is a good selling feature and we can provide one. A fully adjustable firecontrol is not desirable from a legal point of view.

Summary

	Current	Preferred	
Bolt Assembly	6.324	6.589	+.265
Barrel Assembly	10.777	11.234	+.457
- Barrel Assembly Complete	21.153	18.824	-1.833
Barrel	3.201	3.063	-.138
Receiver	5.613 + .835	7.197 +.50	+.749
Firing Pin Assembly	3.097	3.644	+.547
Magazine + Trigger Guard Assy	8.736	7.087	-1.649
Stock Assembly	25.376	27.25	+1.874
Trigger Assembly	4.437	4.784	+.347
Accessories	3.913	4.980	+1.067
Final Assembly + Gallery etc.	5.423	5.423	-
	72.135	71.992	(-.143)

RD-49-B

REMINGTON ARMS COMPANY, INC.

INTER-DEPARTMENTAL CORRESPONDENCE



"CONFINE YOUR LETTER TO ONE SUBJECT ONLY" _____

March 5, 1985

TO: J.W. Bower
F.E. Martin
F.H. Smith

FROM: R.S. Murphy **RSM**

Bolt Action Rifle Competitive Review

Please plan to attend a series of meetings to be held every Monday and Thursday at 2:00 p.m. in the R & D conference room. The topics of discussion (listed below) are intended to give us a better understanding of how our new bolt action rifle will fit into the marketplace.

✓ Scope Mount	March 7
✓ Fire Control	March 11
✓ Safety	March 14
✓ Magazine Box System	March 18
✓ Bolt Lock	March 21
✓ Bolt Stop	April 1
Bolt Handle, Bolt Plug	April 4
Stock, Barrel Finish	April 8

Additional topics can be added as required. I have tentatively selected the following competitive offerings for review.

Ruger 77
Smith & Wesson 1500
Winchester 70
Browning BBR
Weatherby Vanguard
Sako L61R
Colt Sauer

RSM:sps

Murphy• TITLE SLIDE

• GOOD MORNING - I HAVE TWO BASIC OBJECTIVES TODAY -

FIRST, I WILL BRIEFLY REVIEW THE FIREARMS BUSINESS MISSION AND KEY ISSUES AS DEFINED BY THE FIREARMS STRATEGY TEAM. SECOND, I WILL DISCUSS OUR PRIORITIES AND HOW WE PLAN TO ALLOCATE OUR ENGINEERING RESOURCES TO MEET OUR BUSINESS OBJECTIVES.

• THE MISSION

• THREE KEY ISSUES WERE ADDRESSED BY THE STRATEGY TEAM. THESE ISSUES REQUIRE HEAVY INVOLVEMENT BY PRODUCTION, MARKETING AND RESEARCH.

IN ORDER TO MEET RESEARCH COMMITMENTS TO THIS STRATEGIC PLAN IT IS NECESSARY TO DRASTICALLY REALLOCATE OUR ENGINEERING RESOURCES.

• THIS CHART ILLUSTRATES THE SHIFT IN EMPHASIS BY COMPARING OUR 1983 AND 1984 MANPOWER ASSIGNMENTS.

THE DE-EMPHASIS OF PROCESS AND MATERIALS RESEARCH COMBINED WITH A SIGNIFICANT INCREASE IN DISCRETIONARY RESEARCH ACCOUNTS FOR THE MAJORITY OF THE READJUSTMENT. THIS HAS THE EFFECT OF INCREASING OUR COMMITMENT TO LONG RANGE PRODUCT INNOVATION FROM 30% TO 44% OF OUR ENGINEERING MANPOWER. OTHER SERVICES AND SUPPORT LEVELS REMAIN RELATIVELY CONSTANT. OVERALL, WE WILL OPERATE AT A LEVEL OF 5 FEWER EXEMPT SALARY IN 1984 THAN WE STARTED WITH IN 1983.

-2-

• THE LONG RANGE PLAN CALLS FOR NEW PRODUCTS IN BOTH CENTERFIRE RIFLE AND SHOTGUNS TO BE INTRODUCED IN 1988. AT PRESENT, NEITHER OF THESE PRODUCTS HAS FEATURES THAT ADVANCE THE STATE OF THE ART IN SPORTING FIREARMS. THE RIFLE, COMBINES ALL THE DESIRED FEATURES, REAL AND IMAGINED, THAT THE CUSTOMER PERCEIVES TO BE TO HIS ADVANTAGE. A TRULY INNOVATIVE FEATURE THAT WOULD SIGNIFICANTLY INCREASE ACCURACY OR DECREASE RECOIL, FOR EXAMPLE, WOULD BE MOST BENEFICIAL. ANY OF THESE ITEMS ON THIS LIST COULD PROVIDE A SIGNIFICANT SELLING FEATURE. IT IS TIME WE COMMITTED A MEANINGFUL PORTION OF OUR RESOURCES TO GAIN BETTER UNDERSTANDING OF THESE BASIC ELEMENTS FOR USE IN FUTURE GUN DESIGNS. YOU HAVE HEARD ABOUT SEVERAL SYNERGISTIC PROGRAMS ALREADY. THIS LIST IS JUST A STARTING POINT IN AN EFFORT TO PURSUE ADDITIONAL ADVANTAGES.

• THIS IS A LIST OF THE PROJECTS THAT WILL RECEIVE NO FIREARMS RESEARCH SUPPORT IN 1984. EACH OF THE PROCESS RESEARCH PROGRAMS COULD BE PICKED UP BY PRODUCTION OR FIREARMS MODERNIZATION AND PURSUED AS INDIVIDUALLY JUSTIFIED. THE TWO FIREARMS PROGRAMS HAVE VERY LOW PRIORITY SUPPORT FROM MARKETING.

• I WILL NOW CONCENTRATE ON WHAT WE SEE AS MAJOR RESEARCH RESPONSIBILITIES AS DETAILED IN THE KEY ISSUES.

CONTINUE SELECTIVE INTRODUCTION OF NEW PRODUCTS

• THIS CHART SHOWS OUR DEVELOPMENT SCHEDULE AS OUTLINED IN THE STRATEGY TEAM REPORT. IT LISTS THE NEW PRODUCTS IN ORDER OF PRIORITY, WITH THEIR REQUESTED ANNOUNCEMENT DATES, AND SHOWS THE 1984 ENGINEERING MANPOWER ASSIGNED TO EACH DEVELOPMENT PROJECT.

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THE FIRST FIVE ITEMS ON THIS CHART ARE THE PRODUCTS THAT WILL BE COMPLETED BY RESEARCH AND READY FOR TRANSMITTAL THE LAST QUARTER OF THIS YEAR. NONE OF THESE ITEMS ARE EXPECTED TO PRESENT ANY SIGNIFICANT PROBLEMS TO INTERFERE WITH A 1984 ANNOUNCEMENT. MODEL REQUIREMENTS FOR THESE PRODUCTS HAVE BEEN REVIEWED AT THE OPERATIONS COMMITTEE SO I WILL NOT REPEAT THEM HERE.

FOR 1985 A RESTYLED 870, A MODEL 700 MOUNTAIN RIFLE, WATERFOWL VERSIONS OF THE 1100 AND 870, AND A LOW PRICED MODEL 1100 ARE PLANNED.

FOR THE 870 RESTYLE, THERE ARE STILL THREE OPTIONS UNDER CONSIDERATION FOR RECEIVER STYLING. A MATTED TOP RADIUS WITH A RAISED RECEIVER RIB, A STANDARD RECEIVER CONTOUR WITH A MATTED TOP RADIUS SIMILAR TO THE COMPETITION TRAP GUN AND A STANDARD 870 RECEIVER WITH NO CHANGES EXCEPT FOR THE ROLLMARK. SOME FORM OF MATTING IS DESIRABLE AND PREFERRED BUT TIMING FOR THE 1985 ANNOUNCEMENT WILL BE THE DETERMINING FACTOR.

THE FORE-END WILL HAVE A COMPLETELY NEW CONTOUR WITH A MEDIUM GLOSS FINISH AND CUT CHECKERING.

THE STOCK WILL BE A STANDARD 870 SHAPE WITH AN EIGHTH OF AN INCH ADDED TO ITS LENGTH, AND A NEW GRIP CAP CONTAINING THE OLD STYLE COAT OF ARMS THAT IS CURRENTLY ON THE BUTT PLATE OF THE 1100 SPECIAL FIELD. IT WILL BE FINISHED IN MEDIUM GLOSS AND CUT CHECKERED TO MATCH THE FORE-END, WITH NO WHITE LINE SPACERS AND AN OLD ENGLISH STYLE RECOIL PAD.

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THE 700 MOUNTAIN RIFLE IS A BASIC MODEL 700 ACTION WITH THE MODEL SEVEN BARREL CONTOUR EXTENDED TO 22 INCHES, A TARGET CROWN ON THE MUZZLE, AND CHAMBERED IN 30-06, .270 AND .280. IT WILL HAVE A COMPLETELY NEW STOCK STYLED BY BOB EMMONS WITH A LOW GLOSS FINISH, CUT CHECKERING, NO SPACERS, BLACK FORE-END TIP AND GRIP CAP, AND TWO REINFORCING SCREWS.

OUR MAIN CONCERNS WITH THIS RIFLE ARE ACCURACY AND STOCK STRENGTH. AS SHOWN IN THE MODEL REQUIREMENTS TWO REINFORCING SCREWS HAVE BEEN USED AS INSURANCE AGAINST CRACKED STOCK. ACCURACY TESTS SO FAR IN MODIFIED M/700 STOCKS INDICATE THAT NO SPECIAL BEDDING IS REQUIRED IN ANY OF THE THREE CALIBERS.

FOUR 30-06 RIFLES WITH EMMONS STOCKS MADE IN THE CUSTOM SHOP HAVE PERFORMED WELL. THIS CHART SHOWS THE AVERAGES OF 3, 5 SHOT GROUPS PER RIFLE. THESE ARE ALL WELL WITHIN THE FACTORY SPECIFICATIONS OF $3\frac{1}{2}$ ". TWELVE (12) ADDITIONAL RIFLES IN EACH CALIBER WILL BE TESTED TO VERIFY THESE RESULTS.

THE SCHEDULE CALLS FOR DESIGN TRANSMITTAL BY OCTOBER 1, 1983.

MODEL REQUIREMENTS FOR THE WATERFOWL VERSIONS OF THE 870 AND 1100 ARE SHOWN ON THIS CHART. AS THE NAME INDICATES THESE SHOTGUNS ARE TAILORED FOR WATERFOWL HUNTING WITH NON-GLARE RUST RESISTANT FINISHES AND PLAIN BIRCH STOCKS. A CAMOUFLAGED SLING HAS BEEN ADDED TO AID IN PORTABILITY WHILE CARRYING DECOYS AND GAME. CHROME PLATED BORES CONTRIBUTE TO EASE OF MAINTENANCE AND SALEABILITY. WE EXPECT NO PROBLEMS WITH THE 870. ONLY THE EFFECT OF PARKERIZING THE MAGAZINE TUBE ON THE 1100 PRESENTS POSSIBLE FUNCTIONAL DIFFICULTIES WHICH CAN BE OVERCOME BY PROTECTING THE MAGAZINE TUBE DURING THE PARKERIZING PROCESS.

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• THE LOW PRICED 1100 IS THE LAST 1985 OFFERING. NO PROBLEMS ARE ANTICIPATED BY RESEARCH AS FAR AS FUNCTION, SAFETY, AND ENDURANCE ARE CONCERNED. IT IS ESSENTIALLY THE SAME QUALITY AND APPEARANCE LEVEL AS THE LOW PRICED 870. THE MAJOR QUESTION TO BE ANSWERED IS WHETHER OR NOT THE MANUFACTURING COST WILL POSITION IT FAVORABLY WITH LOW COST AUTOLOADING COMPETITORS SUCH AS THE WINCHESTER 140 AND THE NEW MOSSBERG.

FOR ALL PRACTICAL PURPOSES, WE FEEL WE CAN WRAP UP ALL OF THESE NEW PRODUCT OFFERINGS BY THE END OF 1983. MINOR LEVELS OF SUPPORT HAVE BEEN PROVIDED IN 1984 FOR UNFORSEEN PROBLEMS.

• TWO PRODUCTS ARE SHOWN FOR 1986 ANNOUNCEMENTS. SHOTGUN CHOKE TUBES AND THE 1100 RESTYLE.

CHOKE TUBES ARE NOW FOUND ACROSS THE FULL SPECTRUM OF COMPETITIVE SHOTGUNS FROM EXPENSIVE PERAZZI'S TO MOSSBERGS AND RANGE FROM TOTAL INTERCHANGEABILITY TO MATCHED SETS FOR USE IN ONE BARREL. IT IS NO LONGER FEASIBLE TO IGNORE THEIR IMPACT ON SPARE BARREL SALES. IT IS ALSO NOT PRUDENT TO RUSH INTO PRODUCTION UNTIL WE FULLY UNDERSTAND THEIR PERFORMANCE LIMITATIONS AND SENSITIVITY TO MANUFACTURING TOLERANCES. WE ARE WORKING WITH THE APPLIED STATISTICS SECTION OF ESD TO DEVELOP AN EVALUATION PROGRAM AIMED AT RESOLVING THE KEY ISSUES SHOWN ON THIS CHART.

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IT IS ESSENTIAL THAT WE UNDERSTAND THE EFFECTS OF ECCENTRICITY, ANGULARITY, SURFACE FINISH AND DIMENSIONAL TOLERANCES ON THEIR PERFORMANCE SO THAT ADEQUATE MANUFACTURING METHODS CAN BE DEVELOPED. THE DEGREE OF INTERCHANGEABILITY MUST BE CONFIRMED SINCE IT IS DESIREABLE TO BE ABLE TO BUY THE CHOKE TUBE AS AN ACCESSORY ITEM. PERFORMANCE WITH THE FULL RANGE OF AMMUNITION INCLUDING STEEL SHOT AND RIFLED SLUGS MUST ALSO BE FULLY UNDERSTOOD INCLUDING THE EFFECTS OF CORROSION AND RESIDUE. WHILE A RELATIVELY LOW LEVEL OF ENGINEERING COMMITMENT IS FORECAST FOR 1984, WE EXPECT A HEAVY WORKLOAD IN THE TEST LAB TO PROVIDE DATA THAT IS STATISTICALLY SIGNIFICANT. THE DEVELOPMENT OF CHOKE TUBES OBVIOUSLY CAN IMPACT ALL NEW SHOTGUN PROGRAMS AS WELL AS OUR CURRENT PRODUCT LINE.

• THE OTHER PRIORITY PROJECT FOR 1986 IS THE 1100 RESTYLE. THIS CAN BE AS SIMPLE AS A COSMETIC CHANGE SIMILAR TO THE 870 RESTYLE OR IT CAN INCLUDE SUCH ITEMS AS CHOKE TUBES, AN ORIFICE SELECTOR OR A NEW SLUG BARREL. DESIGN SPECIFICATIONS MUST BE ESTABLISHED TO KEEP THIS PROGRAM ON SCHEDULE. OUR GOAL IS TO ESTABLISH FIRM DESIGN REQUIREMENTS WITH MARKETING BEFORE THE END OF THIS MONTH.

• IN 1984 ROUGHLY 68% OF THE AVAILABLE ENGINEERING MANPOWER ASSIGNED TO PRODUCT DEVELOPMENT WILL BE WORKING ON TWO NEW SHOTGUN PROGRAMS, THE NEW LOW COST SHOTGUN AND THE NEW CONCEPT SHOTGUN FAMILY. THE MAJOR DIFFERENCES IN THESE TWO PROGRAMS WILL BE IN THE CONSUMERS PERCEIVED PRICE VALUE RELATIONSHIP. EXTERNALLY WE EXPECT THESE TWO PRODUCT LINES

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TO BE DIFFERENT. INTERNALLY, HOWEVER, EVERY EFFORT WILL BE MADE TO GET MAXIMUM UTILIZATION OF COMMON PARTS FOR MANUFACTURING ECONOMY. NEITHER PRODUCT LINE HAS FIRMLY ESTABLISHED PRODUCT REQUIREMENTS AT THIS TIME BUT PRELIMINARY PROPOSALS HAVE BEEN DRAWN UP. OUR GOAL IS TO HAVE A FULL SET OF MODEL REQUIREMENTS DEVELOPED AND APPROVED BEFORE NOVEMBER 1.

THE PROPOSED REQUIREMENTS FOR THE LOW COST FAMILY ARE RATHER SIMPLY STATED. IT MUST HAVE A VISUAL QUALITY LEVEL TO COMPETE WITH THE MOSSBERG 500 AND MUST BE COMPETITIVELY PRICED IN THE MARKETPLACE. TO GET A FEEL FOR THE MAGNITUDE OF THE JOB, INDUSTRIAL ENGINEERING WAS ASKED TO PROVIDE US WITH A THEORETICAL COST STRUCTURE NECESSARY TO PRODUCE THE 870 AT A FACTORY COST OF \$75.00.

● BASED ON THE CURRENT FACTORY COST OF A TYPICAL MODEL 870, ATTAINING A \$75.00 FACTORY COST WOULD REQUIRE AN OVERALL REDUCTION OF 45% AT CURRENT VOLUMES. THE THEORETICAL CHANGE BY COST ELEMENT WOULD BE AS SHOWN HERE.

I.E. ALSO PROVIDED US WITH SEVERAL USEFUL RULES OF THUMB AS GUIDELINES.

● AT CURRENT OVERHEAD AND VARIANCE RATES \$1.00 SAVED IN STANDARD MATERIAL WOULD RESULT IN A \$1.21 SAVINGS IN FACTORY COST. A \$1.00 SAVINGS IN STANDARD LABOR WOULD REDUCE FACTORY COST BY \$5.55.

HOWEVER, IF STANDARD LABOR WERE REDUCED BY INSTALLATION OF MORE AUTOMATED EQUIPMENT, COST ELEMENTS SUCH AS MAINTENANCE AND DEPRECIATION WOULD PRESUMABLY INCREASE, AND THE OVERALL SAVINGS WOULD BE SOMEWHAT LESS THAN THE RATIO WOULD INDICATE.

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IN ADDITION \$1.00 SAVED IN STANDARD LABOR WILL JUSTIFY BETWEEN \$4.00 AND \$8.00 INVESTMENT IN CAPITAL EQUIPMENT.

• THE COST BREAKDOWN BY ASSEMBLY IS SHOWN IN THIS CHART, GIVING A GOOD INDICATION OF WHERE THE EFFORT MUST BE DIRECTED IN ORDER TO ACHIEVE OUR GOALS OF A WORKING PROTOTYPE BY THE FIRST QUARTER OF 1985.

SEVERAL KEY ISSUES BECOME IMMEDIATELY OBVIOUS:

1. WILL THE CUSTOMER ACCEPT AN ALUMINUM OR A SHEET METAL FORMED RECEIVER IN THIS GRADE GUN AND CAN ONE BE DEVELOPED TO MEET COST CONSTRAINTS?
2. WILL EXTENSIVE USE OF PLASTICS AND SYNTHETIC MATERIALS BE ACCEPTABLE FOR TRIGGER PLATES, STOCKS AND FORE-ENDS?

OTHER ISSUES WILL BECOME CLEARER AS WE DEVELOP FIRM PRODUCT REQUIREMENTS.

RECENTLY A SUGGESTION WAS MADE TO REINTRODUCE THE OLD M/58 AS OUR LOW PRICED AUTOLOADER. THIS SUGGESTION HAS THE BENEFIT OF UTILIZING MOST OF THE M/870 EQUIPMENT ALREADY INSTALLED. OUR STAMPING VENDOR HAS MOST OF THE TOOLING NECESSARY TO RESUME PRODUCTION OF STAMPED PARTS. WE HAVE REQUESTED A COST ANALYSIS FROM PRODUCTION TO EVALUATE THIS PROPOSAL. A SAMPLE IS AVAILABLE FOR YOUR REVIEW.

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• THE NEW CONCEPT SHOTGUN HAS NOT YET BEEN DEFINED. WE HAVE EIGHT PAGES OF PERFORMANCE SPECIFICATIONS THAT MUST BE MET, USING THE MODEL 1100 AS A STANDARD. FOR THE MOST PART, THESE SPECIFICATIONS HAVE BEEN ATTAINED BY THE XSG-XPG PROJECT BUT ONE ESSENTIAL INGREDIENT IS LACKING. THIS INGREDIENT WAS OUTLINED IN THE DISCUSSION OF DISCRETIONARY RESEARCH. WHAT IS NEEDED IS AN INNOVATIVE FEATURE THAT PERCEPTIVELY ADVANCES THE STATE OF THE ART IN CONTEMPORARY SHOTGUNS. WE DO NOT YET KNOW WHAT THAT FEATURE OR FEATURES IS. OUR OBJECTIVE IS TO DEFINE THE PRODUCT REQUIREMENTS FOR THE NEW SHOTGUN FAMILY THE 1ST QUARTER OF 1984.

NEW BOLT ACTION RIFLE

• THE LAST ITEM ON THE DEVELOPMENT SCHEDULE FOR TODAY'S DISCUSSION IS THE NEW BOLT ACTION RIFLE. THIS RIFLE IS THE FINAL PHASE OF OUR BOLT ACTION STRATEGY. LAST YEAR WE REVIEWED THE PRODUCT REQUIREMENTS FOR THIS RIFLE ALONG WITH TWO CONTINGENCY POSITIONS. TODAY I WILL REVIEW THE KEY ELEMENTS OF THE PREFERRED DESIGN AND OUR PROGRESS TO DATE.

• THE RECEIVER HAS BEEN REDESIGNED TO PROVIDE FEATURES THAT ARE PREFERRED BY CUSTOM GUNSMITHS, GUN WRITERS AND CUSTOMERS. TO DATE, ONE RIFLE IN 7mm-08 CALIBER, INCORPORATING ALL THESE RECEIVER FEATURES HAS BEEN COMPLETED AND READY FOR TEST.

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BECAUSE OF THE COMPLICATED LINKAGES REQUIRED TO BLOCK BOTH THE TRIGGER AND FIRING PIN WITH A SINGLE SAFETY SWITCH, THE REQUIREMENTS HAVE BEEN MODIFIED TO BLOCK THE SEAR AND THE TRIGGER. FIVE SAMPLE ASSEMBLIES HAVE BEEN COMPLETED AND ARE IN THE LAB FOR A SERIES OF TESTS. DRY CYCLE TESTING OF EACH ASSEMBLY TO 7500 CYCLES AND 2500 ROUNDS OF LIVE FIRING HAVE BEEN SUCCESSFULLY COMPLETED - ADVERSE CONDITION TESTING FOR DIRT, LUBRICATION, RUST AND TEMPERATURE EXTREMES MUST STILL BE DONE. ANALYSIS FOR MANUFACTURABILITY MUST ALSO BE COMPLETED. WE SEE THE BOLT LOCK, AS A GOOD SELLING FEATURE, AND CONTINUE TO FEEL THAT IT SHOULD BE INDEPENDENT OF THE SAFETY SWITCH. THE DESIGN USED ON EARLY PROTOTYPES OF THE MODEL SEVEN IS STILL OUR CHOICE AND WE ARE LOOKING AT MORE ECONOMICAL WAYS TO PRODUCE IT.

NO PROGRESS HAS BEEN MADE ON PROVIDING A FULLY ADJUSTABLE FIRE CONTROL.

THE LIGHTWEIGHT CONTOUR ON THE BARREL HAS BEEN TESTED ON THE MOUNTAIN RIFLE WITH EXCELLENT RESULTS AS WE HAVE ALREADY REPORTED. BARRELS WITH HAMMER MARKS HAVE BEEN MADE AND WILL BE INCLUDED IN THE TEST PROGRAM THAT IS SCHEDULED TO START AFTER THE FIRST OF THE YEAR.

THE ROTARY MAGAZINE HAS BEEN DESIGNED, DETAILED AND SENT TO THE MODEL SHOP.

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THE FULLY ENCLOSED CLAW EXTRACTOR HAS BEEN DESIGNED AND SAMPLES MADE TO OVERCOME THE PERCEIVED INADEQUACIES OF OUR PRESENT CENTERFIRE EXTRACTOR. SAMPLES ARE AVAILABLE FOR YOU TO LOOK AT.

THE FIRST REDESIGN OF THE FIRING PIN ASSEMBLY FAILED TO PRODUCE THE DESIRED REDUCTION IN LOCK TIME. A REDESIGN OF THE MAINSPRING IS IN PROGRESS.

THE STOCK IS STYLED ESSENTIALLY THE SAME AS THE MOUNTAIN RIFLE. TESTING ON THE MOUNTAIN RIFLE INDICATES THAT NO SPECIAL BEDDING IS REQUIRED. THIS MUST BE RECONFIRMED WITH THE NEW RECEIVER.

IN SUMMARY, PROTOTYPE RIFLES WITH EACH OF THE FEATURES SHOWN SHOULD BE IN TEST IN JANUARY WITH THE EXCEPTION OF THE EXTERNALLY UNSTABLE FIRE CONTROL.

• KEY ISSUES THAT MUST BE RESOLVED ARE SHOWN HERE:

1. WILL THE TIMING OF THE TRIAL & PILOT COINCIDE WITH THE AVAILABILITY OF THE FMS?
2. CAN A POLISHING PROCESS BE IMPLEMENTED TO FINISH OCTAGONAL RECEIVERS ECONOMICALLY?
3. WILL THE EXTRACTOR BE ACCEPTABLE FROM THE STANDPOINT OF FUNCTION, COST AND SAFETY?
4. WILL THE NEW FIRE CONTROL BE READY TO TRANSMIT WITH THE REST OF THE DESIGN?

CBWo: man

Illior Firearms Research

FIREARMS RESEARCH

...
Clark Workman

OBJECTIVES

o MISSION

KEY ISSUES

o PRIORITIES

RESOURCE ALLOCATION

DEVELOPMENT SCHEDULING

MISSION

- o *STRENGTHEN DOMESTIC POSITION*
- o *REDIRECT INTERNATIONAL POSITION*
- o *15% PRETAX MARGINS BY 1988*

KEY ISSUES

1. HOW TO ACHIEVE 15% PROFITABILITY
IN 1988
2. HOW TO ACHIEVE 30% RETAIL MARKET
SHARE IN 1988
3. HOW TO STRENGTHEN INTERNATIONAL
PARTICIPATION

EXEMPT
RESOURCE ALLOCATION

	<u>1983</u>	<u>1984</u>
NEW PRODUCTS	11	11
NEW PROCESSES & MATERIALS	9	4
DISCRETIONARY RESEARCH	1.5	5
PROJECTS & SERVICES	1.5	1.5
PROTOTYPES & TEST	7	6
OTHER WORK	3.5	3
LEGAL SUPPORT	1.5	1.5
MANAGEMENT & SUPERVISION	4	3
ESD ENGINEERS	2	1
	<u>41</u>	<u>36</u>

DEVELOPMENT PROGRAMS	ASSIGNABLE					
	EXEMPT	1984	84	85	86	87 88
870 SPECIAL FIELD	0					
LOW PRICE M/870	0					
LOW PRICE M/700	0					
M/700 250 SAVAGE	0					
MODEL SEVEN .223 CAL	.1					
M/870 RESTYLE	.1					
NEW LOW COST SHOTGUN	3.5					
NEW CONCEAL SHOTGUN	2.0					
NEW H&I ACTION RIFLE	2.0					
M/700 MOUNTAIN RIFLE	.1					
IMMC	2.5					
SHOTGUN CHOKE TUBES	1.0					
CUT CHECKERING	1.5					
M/1100 RESYTLE	.5					
M/1100/870 WATERFOWL	.1					
LOW PRICE M/1100	.1					
TOTAL	15.0					

DISCRETIONARY RESEARCH

RIFLE ACCURACY

- o TAPERED BORES
- o GAIN TWIST/PARTIAL RIFLING
- o LOCK TIME
- o BARREL CONTOURS & VIBRATION
- o BEDDING

SHOTGUNS

- o CHOKES & CHOKE SYSTEMS
- o SPECIAL SLUG BARRELS

GENERAL

- o RECOIL & RECOIL REDUCTION
- o MUZZLE DEVICES
- o ACTUATING SYSTEMS

SYNERGISTIC SYSTEMS

- o MICROCOMPUTER APPLICATIONS
- o ELECTRONIC IGNITION
- o EXPENDABLE/CONSUMABLE CASE AMMO
- o RAIL GUN CONCEPTS

UNMANNED PROGRAMS
IN ORDER OF PRIORITY

DISCRETIONARY TOPICS ?

- o AUTO TEST & INSPECT
- o .338 WIN. MAG FOR CLASSIC
- o INEXPENSIVE RIMFIRE AUTOLOADER
- o FOUR SLIDE TOOLING DEVELOPMENT
- o FORM ROLLING
- o AUTO SANDING
- o NEW COATINGS
- o ALTERNATIVE MATERIALS

RESEARCH RESPONSIBILITY

*CONTINUE SELECTIVE INTRODUCTION
OF NEW PRODUCTS*

DEVELOPMENT PROGRAMS	ASSIGNABLE EXEMPT					
	1984	84	85	86	87	88
870 SPECIAL FIELD	0					
LOW PRICE M/870	0					
LOW PRICE M/700	0					
M/700 250 SAVAGE	0					
MODEL SEVEN .223 CAL	.1					
M/870 RESTYLE	.1					
NEW LOW COST SHOTGUN	3.5					
NEW CONCEPT SHOTGUN	3.5					
NEW BOLT ACTION RIFLE	2.0					
M/700 MOUNTAIN RIFLE	.1					
IMMC	2.5					
SHOTGUN CHOKE TUBES	1.0					
CUT CHECKERING	1.5					
M/1100 RESTYLE	.5					
M/1100/870 WATERFOWL	.1					
LOW PRICE M/1100	.1					
TOTAL	15.0					

DEVELOPMENT PROGRAMS	ASSIGNABLE					
	EXEMPT	1984	84	85	86	87 88
NEW LOW COST RIFLE	0	0				
NEW LOW COST M/870	0	0				
NEW LOW COST M/700	0	0				
M/700 200 SA	0	0				
NEW LOW COST M/1100	0	0				
M/870 RESTYLE	.1					
NEW LOW COST SHOTGUN	3.5					
NEW CONCEPT SHOTGUN	3.5					
NEW BOLT ACTION RIFLE	2.0					
M/700 MOUNTAIN RIFLE	.1					
IMMC	2.5					
SHOTGUN CHOKE TUBES	1.0					
CUT CHECKERING	1.5					
M/1100 RESYTLE	.5					
M/1100/870 WATERFOWL	.1					
LOW PRICE M/1100	.1					
TOTAL	15.0					

6

DEVELOPMENT PROGRAMS	ASSIGNABLE EXEMPT				
	1984	84	85	86	87 88
870 SPECIAL FIELD	0				
LOW PRICE M/870	0				
LOW PRICE M/700	0				
M/700 250 SAVAGE	0				
MODEL SEVEN .223 CAL	.1				
XXXXXXXXXXXXXXXXXXXX	1.1				
NEW LOW COST SHOTGUN	3.5				
NEW CONCEPT SHOTGUN	3.5				
NEW BOLT ACTION RIFLE	2.0				
XXXXXXXXXXXXXXXXXXXX	1.1				
IMMC	2.5				
SHOTGUN CHOKE TUBES	1.0				
CUT CHECKERING	1.5				
M/1100 RESYTLE	.5				
XXXXXXXXXXXXXXXXXXXX	1.1				
XXXXXXXXXXXXXXXXXXXX	1.1				
TOTAL	15.0				

M/870 RESTYLE

RECEIVER

- o MATTED / RAISED RIB
- o MATTED / STANDARD
- o PLAIN / STANDARD

FOREEND

- o NEW SHAPE
- o MEDIUM GLOSS
- o CUT CHECKERING

STOCK

- o LENGTHENED M/870
- o NEW GRIP CAP
- o MEDIUM GLOSS
- o CUT CHECKERING
- o NO SPACERS
- o OLD ENGLISH RECOIL PAD

M/700 MOUNTAIN RIFLE

ACTION

- o MODEL 700 WITH FLOOR PLATE

BARREL

- o MODEL SEVEN CONTOUR
- o 22-1/2 INCHES
- o TARGET CROWN
- o 30-06, .270, .280

STOCK

- o EMMONS STYLING
- o LOW GLOSS
- o CUT CHECKERING
- o NO SPACERS
- o BLACK FOREEND TIP
- o BLACK GRIP CAP
- o REINFORCING SCREWS

ACCURACY
MOUNTAIN RIFLE

<i>GUN</i>	<i>AVG. GROUP SIZE</i>
1	1.52"
2	1.54"
3	1.87"
4	1.83"

FACTORY SPECIFICATION

3.5"

M/1100 - M/870
WATERFOWL

METALFINISH

- o PARKERIZED

BREECH BOLT

- o BLACK OXIDE

STOCK & FOREEND

- o BIRCH
- o NO SPACERS
- o NO CHECKERING
- o NO GRIP CAP

MISCELLANEOUS

- o SLING
- o CHROME PLATED BORE & CHAMBER

DEVELOPMENT PROGRAMS	ASSIGNABLE EXEMPT				
	1984	84	85	86	87 88
870 SPECIAL FIELD	0				
LOW PRICE M/870	0				
LOW PRICE M/700	0				
M/700 250 SAVAGE	0				
MODEL SEVEN .223 CAL	.1				
M/870 RESTYLE	.1				
NEW LOW COST SHOTGUN	3.5				
NEW CONCEPT SHOTGUN	3.5				
NEW BOLT ACTION RIFLE	2.0				
M/700 MOUNTAIN RIFLE	.1				
IMMC	2.5				
SHOTGUN CHOKE TUBES	1.0				
CUT CHECKERING	1.5				
M/1100 RESYTLE	.5				
M/1100/870 WATERFOWL	.1				
NEW CONCEPT SHOTGUN	3.5				
TOTAL	15.0				

DEVELOPMENT PROGRAMS	ASSIGNABLE EXEMPT				
	1984	84	85	86	87 88
870 SPECIAL FIELD	0				
LOW PRICE M/870	0				
LOW PRICE M/700	0				
M/700 250 SAVAGE	0				
MODEL SEVEN .223 CAL	.1				
M/870 RESTYLE	.1				
NEW LOW COST SHOTGUN	3.5				
NEW CONCEPT SHOTGUN	3.5				
NEW BOLT ACTION RIFLE	2.0				
M/700 MOUNTAIN RIFLE	.1				
IMMC	2.5				
NEW CONCEPT RIFLE	7.5				
CUT CHECKERING	1.5				
NEW CONCEPT RIFLE	7.5				
M/1100/870 WATERFOWL	.1				
LOW PRICE M/1100	.1				
TOTAL	15.0				

KEY ISSUES CHOKE TUBES

POINT OF IMPACT & PERFORMANCE

⋮

- o *ECCENTRICITY*
- o *ANGULARITY*
- o *SURFACE FINISH*
- o *DIMENSIONAL TOLERANCE*
- o *INTERCHANGEABILITY*
- o *STEEL SHOT*
- o *SLUGS*
- o *CORROSION*
- o *RESIDUE*

DEVELOPMENT PROGRAMS	ASSIGNABLE EXEMPT					
	1984	84	85	86	87	88
870 SPECIAL FIELD	0					
LOW PRICE M/870	0					
LOW PRICE M/700	0					
M/700 250 SAVAGE	0					
MODEL SEVEN .223 CAL	.1					
M/870 RESTYLE	.1					
NEW LOW COST SHOTGUN	3.5					
NEW CONCEPT SHOTGUN	3.5					
NEW BOLT ACTION RIFLE	2.0					
M/700 MOUNTAIN RIFLE	.1					
IMMC	2.5					
SHOTGUN CHOKE TUBES	1.0					
CUT CHECKERING	1.5					
NEW RESTYLE	1.5					
M/1100/870 WATERFOWL	.1					
LOW PRICE M/1100	.1					
TOTAL	15.0					

DEVELOPMENT PROGRAMS	ASSIGNABLE					
	EXEMPT 1984	84	85	86	87	88
870 SPECIAL FIELD	0					
LOW PRICE M/870	0					
LOW PRICE M/700	0					
M/700 250 SAVAGE	0					
MODEL SEVEN .223 CAL	.1					
M/870 RESTYLE	.1					
REDACTED						
REDACTED						
NEW BOLT ACTION RIFLE	2.0					
M/700 MOUNTAIN RIFLE	.1					
IMMC	2.5					
SHOTGUN CHOKE TUBES	1.0					
CUT CHECKERING	1.5					
M/1100 RESYTLE	.5					
M/1100/870 WATERFOWL	.1					
LOW PRICE M/1100	.1					
TOTAL	15.0					

REQUIREMENTS FOR REDUCING M/870
FACTORY COST TO \$75.00

	<u>CURRENT</u>	<u>PROPOSED</u>	<u>NET CHANGE</u>
STANDARD MATERIAL	\$ 24.25	\$ 13.22	\$ 11.03
MATERIAL VARIANCE	---	---	---
STANDARD LABOR	19.49	10.62	8.87
DIRECT VARIANCE	11.83	6.45	5.38
DIRECT CHARGES	41.65	22.70	18.95
MANUFACTURING O/H	16.34	8.90	7.44
PLANT O/H	24.06	13.11	10.95
	<u> </u>	<u> </u>	<u> </u>
FACTORY COST	\$137.62	\$ 75.00	\$ 62.62

GUIDELINES

SAVINGS		FACTORY COST
STANDARD MATERIAL	\$1.00	\$1.21
STANDARD LABOR	\$1.00	\$5.55
		INVESTMENT
STANDARD LABOR	\$1.00	\$4.00 - \$8.00

AVERAGE FACTORY COST — MODEL 870

<u>COST ITEM</u>	<u>% OF TOTAL FACTORY COST</u>
RECEIVER ASSEMBLY	21.0%
BARREL ASSEMBLY	19.1
STOCK ASSEMBLY	18.0
TRIGGER PLATE ASSEMBLY	8.7
FOREEND ASSEMBLY	8.1
MISC. MACHINING OF COMPONENTS	7.4
BREECH BOLT ASSEMBLY	7.3
FINAL ASSEMBLY	5.4
GRATIS REPAIR, PROJ.CHARGES, ETC	2.5
TEST AND TARGET	1.3
PACKING	1.2
AVERAGE TOTAL FACTORY COST	<u>100.0</u>

DEVELOPMENT PROGRAMS	ASSIGNABLE EXEMPT					
	1984	84	85	86	87	88
870 SPECIAL FIELD	0					
LOW PRICE M/870	0					
LOW PRICE M/700	0					
M/700 250 SAVAGE	0					
MODEL SEVEN .223 CAL	.1					
M/870 RESTYLE	.1					
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NEW CONCEAL SHOTGUN	3.5					
NEW BOLT ACTION RIFLE	2.0					
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CUT CHECKERING	1.5					
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M/1100/870 WATERFOWL	.1					
LOW PRICE M/1100	.1					
TOTAL	15.0					

DEVELOPMENT PROGRAMS	ASSIGNABLE EXEMPT					
	1984	84	85	86	87	88
870 SPECIAL FIELD	0					
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M/700 250 SAVAGE	0					
MODEL SEVEN .223 CAL	.1					
M/870 RESTYLE	.1					
NEW LOW COST SHOTGUN	3.5					
NEW CONCEPT SHOTGUN	3.5					
NEW CONCEPT SHOTGUN	3.5					
M/700 MOUNTAIN RIFLE	.1					
IMMC	2.5					
SHOTGUN CHOKE TUBE	1.0					
CUT CHECKERING	1.5					
M/1100 RESYTLE	.5					
M/1100/870 WATERFOWL	.1					
LOW PRICE M/1100	.1					
TOTAL	5.0					

MODEL REQUIREMENTS
NEW BOLT ACTION RIFLE
KEY ELEMENTS

RECEIVER

- FLAT BOTTOM – OCTAGONAL TOP
- INTEGRAL RECOIL LUG
- INTEGRAL AND STANDARD SCOPE MOUNTS

SAFETY

- BLOCK TRIGGER AND FIRING PIN
- INDEPENDENT BOLT LOCK

FIRE CONTROL

- FULLY ADJUSTABLE – IN STOCK

BARREL

- HIGH GLOSS W/HAMMER MARKS
- LIGHT WEIGHT CONTOUR

FEED SYSTEM

- ROTARY MAGAZINE

BOLT

- FULLY ENCLOSED CLAW EXTRACTOR
- REDUCED LOCK TIME

STOCK

- WALNUT
- CAST OFF – TOE OUT
- SPECIAL BEDDING
- SPECIAL STYLING

KEY ISSUES
NEW BOLT ACTION RIFLE

- o *TIMING vs FMS*
- o *RECEIVER POLISHING*
- o *EXTRACTOR*
- o *ADJUSTABLE FIRE CONTROL*

DEVELOPMENT PROGRAMS	ASSIGNABLE EXEMPT					
	1984	84	85	86	87	88
870 SPECIAL FIELD	0					
LOW PRICE M/870	0					
LOW PRICE M/700	0					
M/700 250 SAVAGE	0					
MODEL SEVEN .223 CAL	.1					
M/870 RESTYLE	.1					
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IMMC	2.5					
SHOTGUN CHOKE TUBES	1.0					
CUT CHECKERING	1.5					
M/1100 RESYTLE	.5					
M/1100/870 WATERFOWL	.1					
LOW PRICE M/1100	.1					
TOTAL	15.0					

New Colt Action Rifle

1988 introduction Warehouse Oct '87

Complete T&P by July '87

M/D transfer Jan 85 Prototype testing compl Nov 84
Management review Apr 84

Real Prototype testing Compl Apr '84

Ruffed design except Receiver - all scope rings included

Safety - block trigger & rear

- safety in M/700 configuration
- could yield on tang

Fire Control - no options - built

- skeletonized housing built - have lost
- built exposed components.

Barrel - problem with initial defects on GFM'd bolts?

- Recoil reducing muzzle device not tried
- stainless steel action - Mark preference?

Feed System

- Rotary magazine box - in M/5
- follower?
- geared follower

Bolt

- Needs work, difficult to machine
- Reduced lock time

lighter F.P. spring - did not produce expected result

Stock

Cast off & too out - clamp inhibiting to accept rifle receiver

~~Skid on anti-static & strips~~

Easy bedding

RD-69-B7

REMINGTON ARMS COMPANY, INC.

INTER-DEPARTMENTAL CORRESPONDENCE

Remington
DUPONTPETERS
DUPONT

"CONFINE YOUR LETTER TO ONE SUBJECT" _____

xc: C. B. Workman

J. S. Martin

F. E. Martin

S. A. Fanelli

Ilion, New York
December 11, 1980*Handwritten:*
Workman
File with Bolt Action
"new ideas"
Jim

TO: J. P. GLAS

FROM: T. L. CAPELETTI *TC*

SUBJECT: POTENTIAL IMPROVEMENTS TO BOLT ACTION RIFLES

I have discussed potential improvements to our bolt action rifles with Fred Martin and Sal Fanelli in response to your inquiries concerning why Remington may be losing position in that market and what we might do to regain that position. In view of the new Winchester Model 70 light weight, this is an opportune time to review results of those discussions for you. Fred and Sal's suggestions, summarized below, fall into three general categories: Improvements in a.) Design, b.) Appearance, and c.) Marketing Philosophy. These suggestions have not been fully reviewed with either Jim Martin or Clark Workman. However, I feel they merit further consideration. Significant change in our market position will probably require focused attention on a complete redesign of the firearms combined with a more aggressive marketing approach.

Design

Areas where design changes may be beneficial are in the receiver, feeding, and fire control systems. It may be possible to design a bolt action with enough commonality in the receiver to permit use of one magazine box and fire control system with all of our centerfire rifles (autoload, pump, and bolt action). Commonality would have obvious cost improvement advantages and is worth serious consideration. However, our bolt actions have an excellent reputation for accuracy and durability and one of the program objectives would certainly be to maintain that performance and reputation.

Short of complete redesign of the line, improvements are possible in the feeding and fire control systems of the current designs. The magazine in the M/700 ADL 7mm magnum can only accommodate

Potential Improvements to Bolt Action Rifles

12-11-80

page 2

two (2) rounds with ease; holding three (3) rounds sometimes requires special adjustments. Magazines should be designed to easily accommodate three (3) magnum rounds or four (4) standard rounds. In fact, we need focused attention on the feeding systems on all our bolt actions, including the rimfires. Regarding the fire controls, we already have a program to develop improved systems. Those improvements should be aggressively pursued and implemented.

Appearance

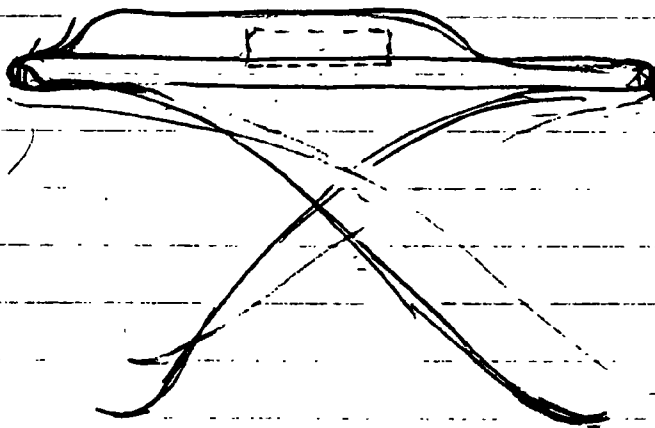
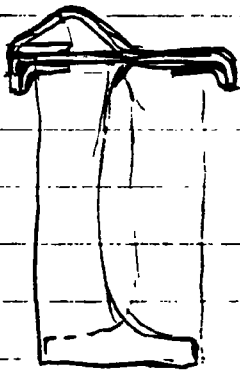
When properly cleaned and displayed, our bolt action centerfires have an excellent appearance and give an impression of rugged dependability. However, out-of-the-box appearance is generally not as favorable due to salt bleedout problems, use of oil coatings for rust prevention, and dull sights. Salt bleedout is not a new problem and we have taken steps to eliminate bleedout where we have a known recurring problem. Oil coating for rust prevention is a standard Remington procedure which is not used by some of our competitors. We should investigate alternative protective coatings, such as dry lubricants. Our powder metallurgy sites have a dull appearance due to porosity even when polished. We should consider a complete change in our sight line.

Marketing Philosophy

Our marketing approach for bolt actions has been unchanged for many years. We need some innovations in design combined with more emphasis on strengths of our current line. The M/700 has the strongest locking system and is the most accurate bolt action centerfire rifle on the market. While our extractors are stronger than those of our competitors, they do not have the same massive appearance. We need to take advantage of existing test data to counter the implication that massive appearance correlates with strength. Finally, we should advertise availability of special calibers on custom orders or make special calibers available to preferred dealers or customers. One possibility is to introduce a special edition 35 Whalen caliber rifle as a commemorative to Col. Townsend Whalen.

TLC:ws

Firearms Research Division



Model shown last 1980



RECORDS CONTROL SCHEDULE

RECORDS CATEGORY OR TITLE:

Barber Files

Barber Files

COPY "O" (OFFICIAL) ☒ "X" (EXTRA) ☐

TOTAL RETENTION: *Max. 1000*

EXACT OR APPROX.

GS-11050 Rev. 8/78

RD-49-B

REMINGTON ARMS COMPANY, INC.

INTER-DEPARTMENTAL CORRESPONDENCE



Xc: C.B. Workman

"CONFINE YOUR LETTER TO ONE SUBJECT ONLY" _____

MEMORANDUM OF MEETING

NEW BOLT ACTION RIFLE

November 15, 1979

PRESENT: L. G. Wilke D. E. Bullis
 L. B. Bosquet ← J. W. Brooks
 D.D. Parker P.G. Johnson
 K. F. Blumer

This meeting was held so Process Engineering could look at the first proposed model and suggest problem areas of manufacture that should be reviewed before final prototype models are made.

1. The checkering pattern is large and close to top of stock and bottom of grip. It may go over radius of grip and fore end too far for custom checkering.
2. The top edge of stock along barrel and receiver should be approx. .050 min. width to meet present manufacturing processes.
3. Define tang area with more detail to establish safety button clearance with stock, safety arm clearance to prevent breakthru during sanding, and possible machining operation to help improve blend sanding of tang area.
4. It would be nice to have rear grip end radius as close as possible to radius on bottom of stock at rear of grip for machining purposes.
5. Can bolt handle cut be described so that it can be put on at inletter rather than with Z-arm router.
6. Inletting of floor plate should have as many common radii as possible and as large as possible.
7. Screw holes in butt end of stock should be same as in M600 to use same fixtures if possible.
8. Pitch should be same as M600 to use same fixtures if possible.

JWB:T

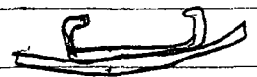
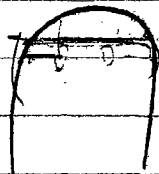
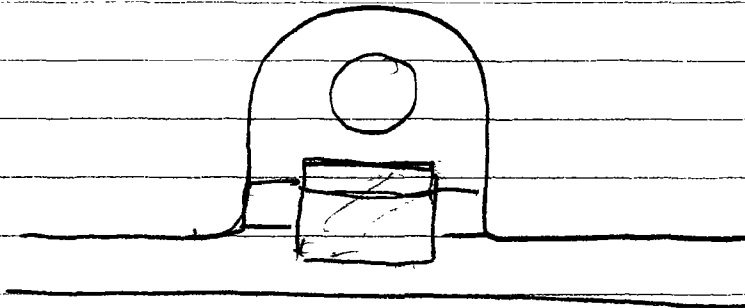
Ilion Research Division

Stock will be new - need dugs by Feb 1 - (Mar 1 at latest)

est. by May 1

quately April 1

dugs - by Feb. 1



FURN. PRINTS

Ilion Research Division

RD - 6514

DATE		CARBINE							
		BOLT ACTION CENTER FIRE RIFLE							
SHEET OF	1 3	Dotted line (----) indicates same part number.							
DWG. NO.		PART NUMBER	308 WIN	6 MM REM	243 WIN	7MM DB	358 WIN	22 REM	
			PART NUMBERS						
D-34990		BARREL ASSEMBLY	34990	34991	34992	34993		34994	
D-32420		BARREL	32425	32423	32422	32426		32424	
B-91827		BARREL BRACKET	91827	---	---	---	---	---	
A-15128		BRACKET BLANK	15128	---	---	---	---	---	
D-		RECEIVER		---	---	---			
C-15787		"						15787	
C-		(BBL & REC. MARKINGS)							
B-34980		BOLT FINAL ASSEMBLY	34980	---	---	---		34981	
D-34970		BOLT ASSEMBLY (REF. A-26705)	34970	34971	34972	34973		34974	
D-26710		BOLT BODY ASSEMBLY	26710	---	---	---	---		
D-26780		" " "						26780	
C-15407		BOLT BODY	15407	---	---	---	---		
C-28500		(BODY BLANK)	28502	---	---	---	---	---	
A-18493		BOLT BODY BRAZING SLUG	18493	---	---	---	---	---	
C-15479		BOLT HEAD	15479	---	---	---	---		
C-15851		" "						15851	
A-18758		BOLT PIN	18758	---	---	---	---	---	
B-17011		EJECTOR WASHER	17011	---	---	---	---	---	
D-26330		BOLT HANDLE	26330	---	---	---	---	---	
C-20185		BRAZING SHIM	20186	---	---	---	---	---	
A-17017		EJECTOR	17017	---	---	---	---	---	
A-17676		EJECTOR PIN	17676	---	---	---	---	---	
A-17019		EJECTOR SPRING	17019	---	---	---	---	---	
B-14669		EXTRACTOR	14669	---	---	---	---		
C-15850		"						15850	
C-27340		EXTRACTOR RIVET	27340	---	---	---	---	27342	
A-28600		FIRING PIN ASSEMBLY	28600	---	---	---	---	---	
C-15676		BOLT PLUG	15676	---	---	---	---	---	
C-15674		(PLUG BLANK)	15674	---	---	---	---	---	
B-15410		FIRING PIN	15410	---	---	---	---	---	
B-17022		FIRING PIN CROSS PIN	17022	---	---	---	---	---	
C-23320		FIRING PIN HEAD	23321	---	---	---	---	---	
B-27975		(HEAD BLANK)	27975	---	---	---	---	---	
A-15411		MAIN SPRING	15411	---	---	---	---	---	
A-17113		EXTRUDED STOCK (F. PIN HEAD)	17113	---	---	---	---	---	

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RD - 6514

DATE		CARBINE BOLT ACTION CENTER FIRE RIFLE						
SHEET OF	2 3	Dotted line (- - - -) indicates same part number.						
DWG. NO.		PART NUMBER	308 WIN	6MM REM	243 WIN	7MM 08	358/ WIN.	223 REM.
			PART NUMBERS					
C-15412	BOLT STOP	15412	---	---	---	---	---	---
C-24475	BOLT STOP PIN	24484	---	---	---	---	---	---
A-15413	BOLT STOP SPRING	15413	---	---	---	---	---	---
C-22035	FRONT GUARD SCREW	22037	---	---	---	---	---	---
C-15373	FRONT SIGHT	15373	---	---	---	---	---	---
C-15719	" (ALTERNATE)	15719	---	---	---	---	---	---
B-28510	FRONT SIGHT RAMP	28510	---	---	---	---	---	---
B-16724	(RAMP BLANK	16724	---	---	---	---	---	---
B-28505	FRONT SIGHT RAMP SCREW (2)	28505	---	---	---	---	---	---
C-16715	MAGAZINE	16715	---	---	---	---	---	---
B-16716	MAGAZINE							16716
C-90982	MAGAZINE FOLLOWER	90982	---	---	---	---	---	---
C-90951	MAGAZINE FOLLOWER							90951
B-15742	MAGAZINE SPACER							15742
C-17891	MAGAZINE SPRING	17891	---	---	---	---	---	---
C-91133	MAGAZINE SPRING							91133
A-15287	REAR GUARD SCREW	15287	---	---	---	---	---	---
B-32520	REAR SIGHT ASSEMBLY	32520	---	---	---	---	---	---
C-32510	REAR SIGHT OPERATURE	32510	---	---	---	---	---	---
C-91595	REAR SIGHT BASE (BLANK C-31000)	91595	---	---	---	---	---	---
B-28505	REAR SIGHT BASE SCREW (2)	28505	---	---	---	---	---	---
C-90905	REAR SIGHT SLIDE (BLANK C-90925)	90905	---	---	---	---	---	---
B-90906	ELEVATION SCREW	90906	---	---	---	---	---	---
B-90904	WINNAGE SCREW	90904	---	---	---	---	---	---
B-17934	RECEIVER PLUG SCREW (5)	17934	---	---	---	---	---	---
C-24475	SEAR PIN (2)	24476	---	---	---	---	---	---

Ilion Research Division

RD - 6514

DATE		CARRING BOLT ACTION C.F. RIFLE						
SHEET OF	3 3	Dotted line (-----) indicates same part number.						
DWG. NO.		PART NUMBER	308 WIN	6MM REM	243 WIN	7MM OB.	222 REM	
			PART NUMBERS					
		STOCK ASSEMBLY BIRCH						
		A-15741 BUTT PLATE	15741	---	---	---	---	
		C-25410 BUTT PLATE SCREW (2)	25410	---	---	---	---	
		A-15375 REINFORCING SCREW (2)	15375	---	---	---	---	
		B-15651 REINFORCING SCREW (2)	15651	---	---	---	---	
NEW		E- STOCK (CHECKERING PATTERN)		---	---	---	---	
		A-15356 SWIVEL SCREW, FRONT	15356	---	---	---	---	
		A-15358 SWIVEL SCREW, REAR	15358	---	---	---	---	
		TRIGGER ASSEMBLY						
		C-91828 BOLT STOP RELEASE	91828	---	---	---	---	
		C-91828 SAFETY ASSEMBLY	91828	---	---	---	---	
		C-91828 SAFETY	91828	---	---	---	---	
		C-91828 SAFETY THUMBPIECE	91828	---	---	---	---	
		B-23220 SAFETY DETENT BALL	23220	---	---	---	---	
		A-15368 SAFETY DETENT SPRING	15368	---	---	---	---	
		B-17043 SAFETY PIVOT PIN	17043	---	---	---	---	
		A-17044 SAFETY SNAP WASHER	17044	---	---	---	---	
		C-91470 SEAR SAFETY CAM	91470	---	---	---	---	
		A-17047 SEAR SPRING	17047	---	---	---	---	
		C-15280 TRIGGER -600	15280	---	---	---	---	
		B-17053 TRIGGER-ADJUSTING SCREW	17053	---	---	---	---	
		A-15436 TRIGGER CONNECTOR	15436	---	---	---	---	
		B-91128 TRIGGER ENGAGEMENT SCREW	91128	---	---	---	---	
		C-26655 TRIGGER HOUSING ASSY.	26655	---	---	---	---	
		A-14632 TRIGGER HOUSING RIVET (4)	14632	---	---	---	---	
		B-14630 TRIGGER HOUSING SPACER FRONT	14630	---	---	---	---	
		B-14631 TRIGGER HOUSING SPACER REAR	14631	---	---	---	---	
		C-30780 TRIGGER SIDE PLATE, RIGHT	30780	---	---	---	---	
		C-30780 TRIGGER SIDE PLATE, LEFT	30780	---	---	---	---	
		C-24475 TRIGGER PIN	24475	---	---	---	---	
		A-15400 TRIGGER SPRING	15400	---	---	---	---	
		A-15481 TRIGGER STOP SCREW	15481	---	---	---	---	
NEW		TRIGGER GUARD ASSEMBLY		---	---	---	---	
		FLOOR PLATE		---	---	---	---	
		FLOOR PLATE COVER		---	---	---	---	
		FLOOR PLATE LATCH		---	---	---	---	
		FLOOR PLATE LATCH SPRING		---	---	---	---	
		FLOOR PLATE PIVOT PIN		---	---	---	---	
		C-14971 TRIGGER GUARD	14971	---	---	---	---	

BARBER - PRESALE R 0138217
R2539205

RD-45-B

REMINGTON ARMS COMPANY, INC.

INTER-DEPARTMENTAL CORRESPONDENCE

Remington
DUPONT*PETERS*
DUPONTXC: L. B. Bosquet
D. E. Bullis
L. G. Wilke
C. B. Workman

"CONFINE YOUR LETTER TO ONE SUBJECT ONLY" _____

Ilion, New York
May 5, 1980TO: JOHN LINDE
JOHN BROOKSFROM: GARY CAMPBELL *GC*BOLT ACTION CARBINE MEETING

Per our meeting of May 5, 1980, the following agreements were reached:

Process Engineering will

- ° Complete preliminary economics by 5/9/80
- ° Obtain quotations for purchased parts as soon as firm designs are available
- ° Order long delivery equipment and tooling prior to project approval (especially for Stock and Receiver)
- ° Complete pilot work by August, 1981

Research will

- ° Furnish Stock and Receiver drawings by 5/9/80
- ° Furnish drawings of all components and a complete parts list by 6/1/80. Designs will be considered firm, pending product acceptance.
- ° Transmit final design immediately after product acceptance in June or July.

GDC:eb

xc: R.L. Hall
H.K. Boyle
J.P. Linde
G.E. Fletcher
C.B. Workman
J.W. Brooks
L.B. Bosquet

Est. File #4152

May 13, 1980

G.D. Campbell

Bolt Action Carbine

Estimated 1980 factory cost for the Bolt Action Carbine rifle has been developed. The costs are based on Research and Development's latest product design and Process Engineering estimate of April 1980 which include a birch stock.

The attached listing is itemized by the Bolt Action Carbine's component assemblies and is presented at 1980 full book factory cost levels. Also illustrated for comparison are the 1980 full factory costs of the M/700 ADL and the Mohawk 600.

Please see the attached listing.

J.C. Hutton
J.C. Hutton, Superintendent
Industrial Engineering Section

By: S.M. Morris

SMM/kc
Attached

Component Assembly	Bolt Action Carbine		M/700ADL	M/600
	1980 Factory Cost		1980 Factory Cost	
	Full Book		Full Book	Full Book
Barrel Ass'y	\$28.45			
Bolt Final Ass'y	10.71			
Firing Pin Ass'y	3.99			
Rear Sight Ass'y	3.39			
Stock Ass'y - Birch	20.82			
Trigger Ass'y	3.80			
Trigger Guard Ass'y	7.02			
Misc.				
Bolt Stop, Pin & Spring	.24			
Front Sight, Ramp & Screws	1.29			
Magazine, Follower & Spring	3.48			
Frt & Rr Guard Screws, Spring	.41			
Final Ass'y	13.41			
Test & Target	6.26			
Pack	1.14			
Sub-Total	\$104.41			
Additional Depreciation	1.24			
Additional Floor Space	.08			
1980 Factory Cost	\$105.73		\$113.46	\$84.16

S.M. Morris
 5-12-80

S.M. Morris
5-12-80

(BOLT LOCK)

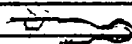
PROCESS ENGINEERING ESTIMATE - TRIAL AND PILOT SHEET

700 F

BOLT ACTION

• SEQUENCE OF OPERATIONS •

MODEL CARBINECOMPONENT BOLT ASSEMBLYPART NO. SKD. 3553DATE 5-23-80COMPUTER KOWALSKISHEET 1 OF 1

OPER. NO.	OPERATION NAME	MACHINE	DEPT. NO.	HOURS DESIGN	HOURS BUILD
	NOTE:				
	SAME AS PRESENT M600				
	BOLT ASSEMBLY # 29870				
	PROCESS EXCEPT FOR THE				
	ADDITIONAL OPERATION				
36	MILL BOLT LATCH SLOT ON END & DEBURR	1-18 C.I.N. MILLER OR EQUIV.			
		FIXTURE	NEW	90	120
		FORM CUTTER	"	10	20
		APBOR	AM	—	—
		CAGES	NEW	70	180
TOTAL					

RD-6568

1-18-63

(Bolt Lock)

PROCESS ENGINEERING ESTIMATE - TRIAL AND PILOT SHEET

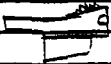
M 700 Bolt Action

• SEQUENCE OF OPERATIONS •

MODEL CARBINE COMPONENT BOLT LATCH

SK- C-3550

DATE 5-23-80 COMPUTER KOWALSKISHEET 1 OF 1

OPER NO.	OPERATION NAME	MACHINE	DEPT. NO.	HOURS DESIGN	HOURS BUILD
	PURCHASE INVESTMENT CASTING FROM VENDOR				
	 EST. PRICE - \$ 1.10 / EA				
	EST. TOOLING - \$ 4500.00				
	PURCHASE INSPECTION	BENCH			
		COMPARATOR SCREEN	NEW	10	1
		COMP. FIXTURE	STD	1	1
		GAGES	STD A.4	1	1
10	DRILL CROSS PIN HOLE	1 SPINDLE DRILL PRESS			
	 #2 DRILL	DRILL JIG	NEW	40	90
		DRILL #52 (0635)	STD	1	1
		GAGES	NEW	35	105
20	DEBUR	BENCH			
30	BUFF TOP	POLISHING JACK			
40	CYANIDE HARDEN				
50	LINDBERG DRAW				
60	INSPECT FOR ROCKWELL				
70	BLACK ONDE				
	TO DISPATCH AREA	TOTAL			

RD-6568

1-18-63

(Bolt Lock)

PROCESS ENGINEERING ESTIMATE - TRIAL AND PILOT SHEET

M/700 $\frac{1}{2}$ Bow Arrow

• SEQUENCE OF OPERATIONS •

SK-D-2551

MODEL ENGINE COMPONENT BOLT PLUG

PART NO.

DATE 5-27-80 COMPUTER KOWALSKI

SHEET 1 OF 3

OPER. NO.	OPERATION NAME	MACHINE	DEPT. NO.	HOURS DESIGN	HOURS BUILD
	PURCHASE SCREW MACHINE BLANK FROM VENDOR.				
	EST PRICE - .58¢ EACH				
	EST. TOOLING - \$150.00				
					
	PURCHASE INSPECTION	GAGE COMP SCREEN	STD / AM NEW	- 8	- -
12	MILL FIRING PIN HEAD SLOT # FLATS ON BOTTOM	SAME AS PRESENT M/700 PT # 17012			
15	MILL FLAT ON SIDE	0.8 CIND MILLER OR EQUIV. 75			
		FIXTURE CUTTER ARBOR GAGE	NEW " STD NEW	45 5 - 40	135 100.00 - 120
24	HAND REAM FIRING PIN HEAD HOLE TO REMOVE BURR IN SLOT # BURR BOTH SIDES OF FIRING PIN HEAD SLOT	SAME AS PRESENT M/700 PT # 17012			
	TOTAL				

(Bolt Lock)

PROCESS ENGINEERING ESTIMATE - TRIAL AND PILOT SHEET

M1700 & Bolt Action Machine • SEQUENCE OF OPERATIONS •
 MODEL Bolt Action Machine COMPONENT Bolt Plug PART NO. 3551
 DATE 5-27-80 COMPUTER KOWALSKI SHEET 2 OF 3

OPER NO.	OPERATION NAME	MACHINE	DEPT. NO.	HOURS DESIGN	HOURS BUILD
(NEW) 25	LOAD & UNLOAD	7 STA. SPEC. MACHINE - INDEX TYPE			
	MILL FRONT END OF BOLT LATCH SLOT				
	PROTRUS REAR END " " "	MACHINE COST	(NEW)		100,000 ⁰⁰
	DRILL 1 ST STARTING HOLE	FIXTURE (TREAD)	"	70	\$ 7,000 ⁰⁰
	" 2 ND " " "	PERISHABLE TOOLS	"	6	\$ 50 ⁰⁰
	MILL SMALL SLOT	TOOL HOLDERS	"	20	\$ 750 ⁰⁰
	MILL FORM IN CENTER SECTION	GAGES	"	180	550
	CYCLE TIME - 45 SEC (APPROX)				
(NEW) 26	BUTT & DRILL TO DEPTH	2 SPDRS DRILL PRESS			
	DETENT PLUNGER HOLE				
		DRILL JIG	(NEW)	60	120
		TOOLS	STD " "	2	\$ 15 ⁰⁰
		GAGES	"	40	110
(NEW) 27	BUTT, SPOT DRILL - REAM	4 SPDRS DRILL PRESS			
	RETAINING PIN HOLE				
		DRILL JIG	(NEW)	60	120
		TOOLS	STD " "	6	\$ 25 ⁰⁰
		GAGES	"	35	95
(NEW) 27.5	DEBURR	BEUCH			
28	SUPERSTHEEN	(SAME AS M1700)			
TOTAL					

RD-6568

1-18-63

(Bait Lock)

PROCESS ENGINEERING ESTIMATE - TRIAL AND PILOT SHEET

• SEQUENCE OF OPERATIONS •

MODEL CRABINE

COMPONENT Bolt Plug

PART NO. 3551

DATE 5-27-80

COMPUTER KOWALSKI

SHEET 3 OF 3

[illegible]

RD-6568

1-18-63

(BOLT LOCK)

PROCESS ENGINEERING ESTIMATE - TRIAL AND PILOT SHEET

• SEQUENCE OF OPERATIONS •

MODEL CARBINE COMPONENT DETENT PLUNGET

SK-B-3549
PART NO.

DATE 5-22-60 COMPUTER KOWALSKI

SHEET 1 OF 1

OPER NO.	OPERATION NAME	MACHINE	DEPT. NO.	HOURS DESIGN	HOURS BUILD
	PURCHASE FROM VENDOR				
	EST PRICE - 20¢ EACH				
		EST TOOLING - 100.00			
	PURCHASE INSPECTION	BENCH			
		STD GAGES ETC	STD		
10.	CYANIDE HARDEN				
20.	NITE BLACK COLOR				
	TO DISPATCH AREA.				
	TOTAL				

RD-6568

1-18-63

(BOLT LOCK)

PROCESS ENGINEERING ESTIMATE - TRIAL AND PILOT SHEET

2/70

Bolt Action

• SEQUENCE OF OPERATIONS •

MODEL CALBINE

COMPONENT

DETENT PLUNGET SPRING

PART NO.

DATE 5-23-20

COMPUTER

KOWALSKI

SHEET 1 OF 1

[illegible]

RD-6568

1-18-63

(Bolt Lock)

PROCESS ENGINEERING ESTIMATE - TRIAL AND PILOT SHEET

4700

Bolt Action

• SEQUENCE OF OPERATIONS •

MODEL CARDINE

COMPONENT DETENT PLUNGER RETAINING PIN

PART NO. _____

DATE 5-28-80

COMPUTER KOWALSKI

SHEET 1 OF 1

OPER NO.	OPERATION NAME	MACHINE	DEPT. NO.	HOURS DESIGN	HOURS BUILD
	PURCHASE DRIVE-LOCK "TYPE C" PIN $\frac{1}{16} \times \frac{5}{8}$ " 	COST: - \$ 8. ⁰⁰ / M			
	PURCHASE INSERTION)	MIL'S ETC	STD	-	-
	TO DISPATCH AREA				
	TOTAL				

RD-6368

1-18-63

2/700 =

• SEQUENCE OF OPERATIONS •

DOG ACTION
MODEL CARBINE

COMPONENT FINAL ASSEMBLY

PART NO. _____

DATE 5-28-80

COMPUTER KOWALSKI

SHEET 1 OF 1

[illegible]

RD-6568

1-18-63

• SEQUENCE OF OPERATIONS •

DATE 5-27-80 COMPUTER KOWALSKI SHEET 1 OF 1

RD-6568 1-18-63

xc: R.L. Hall
H.K. Boyle
J.P. Linde
C.B. Workman
J.W. Brooks
L.B. Bosquet

Est. File #4152

May 27, 1980

G.D. Campbell

Bolt Action Carbine Rifles

Estimated 1980 factory cost for the walnut stocked version of the Bolt Action Carbine rifle has been developed. The processing of this stock parallels that of the Model 700 Classic. Specifications will include machine cut checkering and M/III finish with no grip cap or fore-end tip.

Illustrated on the first attached sheet is the 1980 full book factory costs of both the birch and walnut versions of the Bolt Action Carbine rifle. For comparison, the cost of an M/700 ADL and Mohawk 600 are also presented.

The second attachment compares the cost differences between the component assemblies of the aforementioned guns on an incremental cost basis. The incremental analysis will provide Research and Process Engineering a more definitive structural review of the proposed products.

Please see the attachments.

J.C. Hutton
J.C. Hutton, Superintendent
Industrial Engineering Section

By: S.M. Morris

SMM/kc
Attach. (2)

FACTORY COSTS

S.M. MORRIS
5-22-80

1980 Cost

S.M. Morris
5-23-80

John M.

5-24-80

M/700 # Bolt Action Carbine Estimate

Bolt Assembly	
Bolt Latch	SK-C-3550
DETENT Plunger	SK-B-3549
" " Spring	—
" " RET. P.N.	—
Bolt Plug	SK-D-3551
Frang Pin Assy	
Frang Assembly	

X

Gary,

This is the estimate for the Bolt Lock - the drawings we rec'd were for the M/700, but we were requested to include this on the Bolt Action Carbine estimate.

Ernie
5/24/80

John -

Work this up & issue to IE for estimate on its own. They can add to BAC as separate item.

Frank
GC

DWG EST'D	NAME		ESTD BY	DWG REC'D 5/29/80
A-91849	FLOOR PLATE PIVOT PIN	A.D. A-16451 DROPPED	S.B	
No DWG	FLOOR PLATE LATCH RET'N'G SPRG	AD B-91133 C-17891 DROPPED		
C-91905	MAGAZINE SPRING			
B-91848	LATCH LOCK (NAME CHANGED TO: FLOOR PLATE LATCH SPRG.)		S.B	B-91848
No DWG	FINAL ASSEMBLY			
C-91842	FLOOR PLATE COVER ASSEMBLY		Z.K	C-91842
	TRIGGER GUARD		?	C-91951

BOLT ACTION CARBINE 6/2/80 JBS

ESTIMATED DWG	NAME		EST'D. BY	DWG REC'D 5/29/80
SK-C-3550	BOLT LATCH #4		ZK	SK-C-3550
SK-D-3551	BOLT PLUG		ZK	SK-D-3551
SK-D-3553	BOLT ASSEMBLY		ZK	SK-D-3551
SK-B-3549	DETENT PLUNGER		ZK	SK-B-3549
No DWG	BOLT LATCH RETAINING PIN		Z.K.	SK-B-3554
No DWG	FIRING PIN ASSEMBLY		Z.K.	
No DWG	FINAL ASSEMBLY		ZK.	
No DWG	STOCK		L.W.	142E-91950
C-91843	FLOOR PLATE LATCH	REDDESIGN	S.B.	C-91843
B-91827	BARREL BRACKET		S.B.	B-91827
C-91877	RECEIVER (222 CAL.)		Z.K.	C-91877
D-91876	RECEIVER		Z.K.	D-91876
C-91882	BARREL & RECEIVER MARKING		Z.K.	C-91882
D-34990	BARREL ASSEMBLY		Z.K.	D-34990
B-34980	BOLT - FINAL ASSEMBLY		R.B.	B-34980
D-34970	BOLT ASSEMBLY		R.B.	D-34970
B-91881	REAR GUARD SCREW		S.B.	B-91881
C-91828	BOLT STOP RELEASE		S.B.	C-91828
C-91851	SAFETY		S.B.	C-91851
C-91852	SAFETY BUTTON		S.B.	C-91852
B-91853	SAFETY ASSEMBLY		S.B.	B-91853
C-91850	FLOOR PLATE BASE ASSEMBLY		Z.K.	C-91850
C-91840	FLOOR PLATE BASE		S.B.	C-91840
B-91845	TRIGGER GUARD PLATE		S.B.	B-91845
C-91841	FLOOR PLATE COVER		S.B.	C-91841
C-91846	MAGAZINE SPRING RETAINER		S.B.	C-91846
C-91844	FLOOR PLATE PAD - NYLON	4 WAYS	R.P.	C-91844

xc: R.L. Hall
H.K. Boyle
J.P. Linde
C.B. Workman
J.W. Brooks
L.B. Bosquet

Est. File #4152

June 3, 1980

G.D. Campbell

Bolt Action Carbine Rifles

Following our submission of the 1980 factory costs for the (2) versions of the Bolt Action Carbine Rifle, a request for suggested 1980 retail prices was forwarded. Accompanying this request was a Marketing directive to establish the retail prices using the current 1980 M/700 ADL and BDL factory margins. Respectively, these margins would be aligned to the birch and walnut versions of the B.A.C.

Please see the attached subdivision #3.

J.C. Hutton

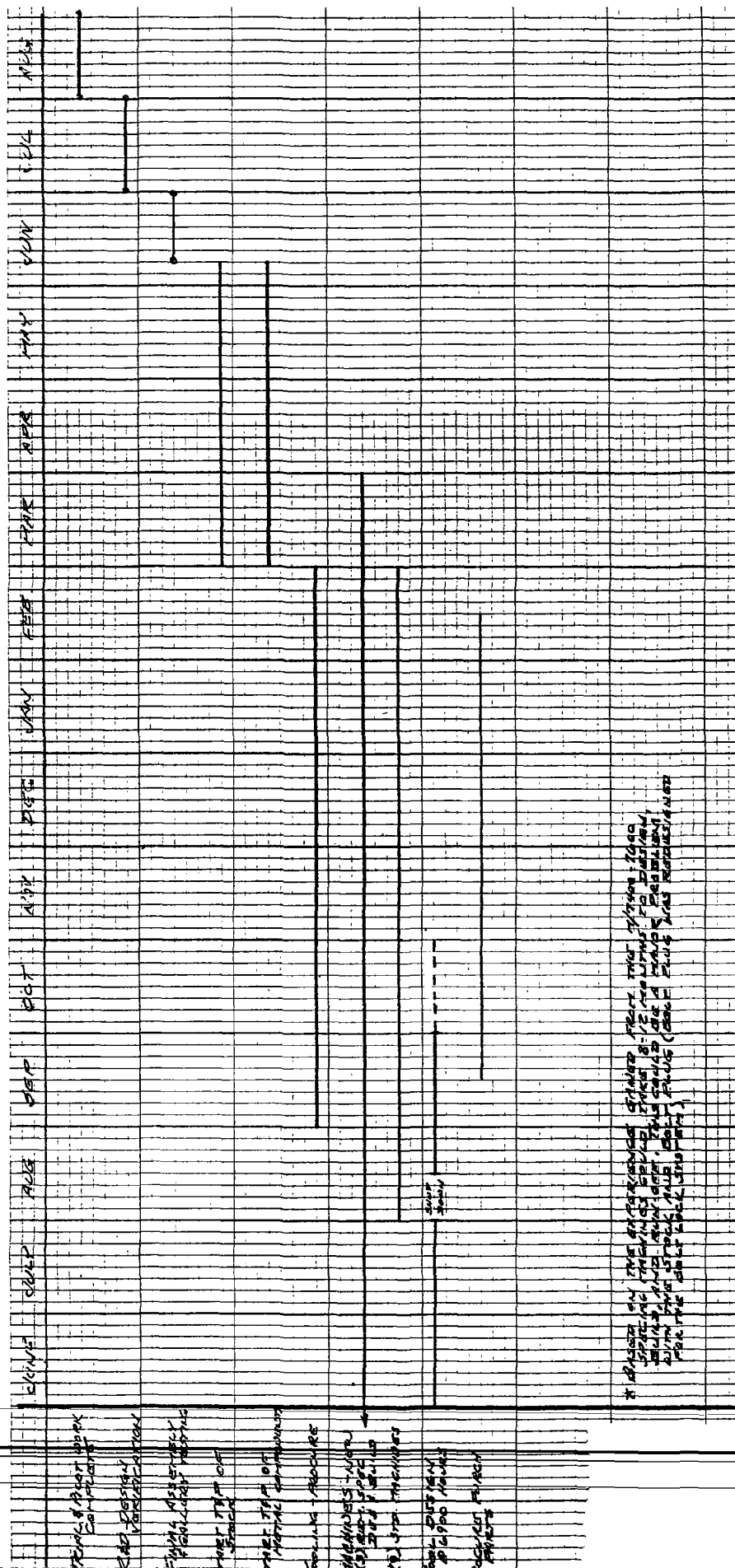
J.C. Hutton, Superintendent
Industrial Engineering Section

By: S.M. Morris

SM/kc
Attached

RETAIL PRICE BY MAINTAINING
M/100 ADL = 80% FACTORY MARGINS

BOLT ACTION	BOLT ACTION
CARBINE	CARBINE
W/BIRCH	U/WALNUT



CONFIDENTIAL-SUBJECT TO PROTECTIVE ORDER
KINZER V. REMINGTON

Red 5-29-80

DATE		CARBINE Bolt Action Centerfire Rifle							
5-13-80		☒ NEW PARTS ☐ ESTIMATED							<i>ESTIMATED</i>
SHEET OF	1 3	Dotted line (- - - -) indicates same part number.							
DWG. NO.		PART xxxxxxx NAME	308 Win.	6mm Rem.	243 Win.	7mm-08	222 Rem.		
			PART NUMBERS						
B-34990		BARREL ASSEMBLY	34990	34991	34992	34993	34994		
D-32420		Barrel	32425	32423	32422	32426	32424		
B-91827		Barrel Bracket	91827	----	----	----	----		
A-15128		Bracket Blank							
B-91876		Receiver	91876	----	----	----			
C-91877		Receiver					91877		
C-91882		(Bbl. & Rec. Markings)							
B-34980		Bolt Final Assembly	34980	----	----	----	34981		
D-34970		Bolt Assembly (Ref. D-26705)	34970	34971	34972	34973	34974		
D-26710		Bolt Body Assembly	26710	----	----	----			
D-26780		Bolt Body Assembly					26780		
C-15407		Bolt Body	15407	----	----	----			
C-28500		(Body Blank)							
A-18493		Bolt Body Brazing Slug	18493	----	----	----	----		
D-28665		Bolt Head	28665	----	----	----			
D-28665		Bolt Head					28667		
A-18758		Bolt Pin	18758	----	----	----	----		
B-17011		Ejector Washer	17011	----	----	----	----		
D-26330		Bolt Handle	26330	----	----	----	----		
C-20185		Brazing Shim	20186	----	----	----	----		
A-17017		Ejector	17017	----	----	----	----		
A-17676		Ejector Pin	17676	----	----	----	----		
A-17019		Ejector Spring	17019	----	----	----	----		
C-91816		Extractor	91816	----	----	----			
C-91906		Extractor					91906		
B-28600		FIRING PIN ASSEMBLY	28600	----	----	----	----		
B-15410		Bolt Latch							
B-17022		Bolt Plug							
SKD 3561		(Plug Blank)							
B-15410		Firing Pin	15410	----	----	----	----		
B-17022		Firing Pin Cross Pin	17022	----	----	----	----		
C-23320		Firing Pin Head	23321	----	----	----	----		
B-27975		(Head Blank)							
A-15411		Main Spring	15411	----	----	----	----		
B-17113		Plunger							
B-17113		Plunger Spring							
A-17113		Extruded Stock (F. Pin Head)	17113	----	----	----	----		

BARBER - PRESALE R 0138241

DATE		CARBINE						
5-13-80		Bolt Action Centerfire Rifle						
SHEET OF	3	Dotted line (- - - -) indicates same part number.						
DWG. NO.		PART NUMBER	NAME	308 Win.	6mm Rem.	243 Win.	7mm-08	222 Rem.
		PART NUMBERS						
		TRIGGER ASSEMBLY						
			Bolt Stop Release	91828	----	----	----	----
			Safety Assembly	91853	----	----	----	----
			Safety	91851	----	----	----	----
			Safety Button	91852	----	----	----	----
B-23220			Safety Detent Ball	23222	----	----	----	----
A-15368			Safety Detent Spring	15368	----	----	----	----
B-17043			Safety Pivot Pin	17043	----	----	----	----
A-17044			Safety Snap Washer	17044	----	----	----	----
C-15666			Sear Safety Cam	15666	----	----	----	----
A-17047			Sear Spring	17047	----	----	----	----
C-15280			Trigger	15280	----	----	----	----
B-17053			Trigger Screw Front	17053	----	----	----	----
C-19461			Trigger Connector	19461	----	----	----	----
B-91128			Trigger Engagement Screw	91128	----	----	----	----
C-26655			Trigger Housing Assembly	26655	----	----	----	----
A-14632			Trigger Housing Rivet (4)	14632	----	----	----	----
B-14630			Trigger Housing Spacer, Front	14630	----	----	----	----
B-14631			Trigger Housing Spacer, Rear	14631	----	----	----	----
C-30780			Trigger Side Plate, Right	30780	----	----	----	----
C-30780			Trigger Side Plate, Left	30781	----	----	----	----
C-24475			Trigger Pin	24477	----	----	----	----
A-15400			Trigger Spring	15400	----	----	----	----
A-15481			Trigger Stop Screw	15481	----	----	----	----
			TRIGGER GUARD ASSEMBLY					
			Floor Plate Base Assembly	91850	----	----	----	----
			Floor Plate Base	91840	----	----	----	----
			Trigger Guard Plate	91845	----	----	----	----
			Floor Plate Cover Assembly	91842	----	----	----	----
			Floor Plate Cover	91841	----	----	----	----
			Magazine Spring Retainer	91846	----	----	----	----
			Floor Plate Latch	91843	----	----	----	----
			Floor Plate Latch Spring	91848	----	----	----	----
			Floor Plate Pad	91844	----	----	----	----
A-16451			Floor Plate Pivot Pin	16451	----	----	----	----
			Trigger Guard	91951	----	----	----	----

G-88

DON'T SAY IT—WRITE ITTo BradDate 1/29/80From Jim

Found these prints, for the Salt Action Carbine,
on my desk. I assume they replace the ones I have
already given you. Reminder that I need the
estimate by 3/15, including the stock.

All swaps replaced
1-29-80

KEEP SAFETY IN MIND IN '79

xc: R.L. Hall
H.K. Boyle
J.P. Linde
C.B. Workman
J.W. Brooks
L.B. Bosquet

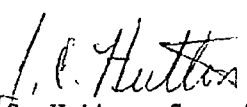
Est. File #4152

June 16, 1980

G.D. Campbell

Bolt Action Carbine

A hi-spot cost analysis of a Bolt Action Carbine rifle with a birch stock and N/C cut checkering has been made. The processing of this stock was reviewed with Larry Wilke, and at that time it was decided to use M/III finish. The resulting 1980 factory cost for this version of gun would be \$112.51. Please see the attached comparison.


J.C. Hutton, Superintendent
Industrial Engineering Section

By: S.M. Morris

SMM/kc
Attached

FACTORY COSTS

S.M. MERO

6-17-80

xc: R.L. Hall
H.K. Boyle
J.P. Linde
C.B. Workman
J.W. Brooks
L.B. Bosquet

Est. #4152

July 9, 1980

G.D. Campbell

Bolt Action Carbine

The high spot cost analysis of the proposed Bolt Action Carbine rifle has been revised to include the following changes:

- Substitute the M/600 Magazine Follower for the M/700 Magazine Follower (\$2.54 cost reduction).
- Substitute the M/700 Package for the M/600 Package (\$.29 cost reduction).
- Re-estimate the Walnut and Birch Stock with N/C cut checkering per processes supplied by PE&C (\$1.25 cost reduction for Walnut Stock; \$.62 cost increase for Birch Stock with N/C checkering).

Unit costs for the three options being considered are shown in the attached table. All costs are expressed in 1980 full book dollars. The proposed Bolt Latch mechanism is not included in these costs.

J.C. Hutton

J.C. Hutton, Superintendent
Industrial Engineering Section

By: T.R. Andrews

TRA/kc
Attached

TR9
7/9/80

COMPONENT ASSEMBLY	Birch w/ Custom Checker	Walnut w/ NC Checker & Vinyl Finish	Birch w/ NC Checker & Model III Finish	M/700 ADL	MOHAWK 600
BARREL ASSEMBLY	\$ 28.45	28.45	\$ 28.45		
BOLT FINAL ASSEMBLY	10.71	10.71	10.71		
FIRING PIN ASSEMBLY	3.99	3.99	3.99		
REAR SIGHT ASSEMBLY	3.39	3.39	3.39		
STOCK ASSEMBLY - BIRCH	20.82	-	28.22		
STOCK ASSEMBLY - WALNUT	-	35.84	-		
TRIGGER ASSEMBLY	3.80	3.80	3.80		
TRIGGER GUARD ASSEM.	7.02	7.02	7.02		
MISC.					
BOLT STOP, PIN & SPRING	.24	.24	.24		
FRONT SIGHT, RAMP & SCWS	1.29	1.29	1.29		
MAGAZINE & FOLLOWER	.94	.94	.94		
FRT. RR. GUARD SCWS & SEAR PIN	.41	.41	.41		
FINAL ASSEMBLY	13.41	13.41	13.41		
TEST & TARGET	6.26	6.26	6.26		
PACK	.85	.85	.85		
SUB-TOTAL	101.58	116.60	108.92		
ADDITIONAL DEPRECIATION	1.24	1.24	1.24		
ADDITIONAL FLOOR SPACE	.08	.08	.08		
TOTAL	\$ 102.90	\$ 117.92	\$ 110.30	\$ 113.46	\$ 84.16
PREVIOUS ESTIMATE	\$ 105.73	\$ 122.00	\$ 112.51		

ESTIMATETitle BAL BOLT LOCKDate 6-2-80Estimated by Z. KOWALSKIG. CAMPBELL
J. M. KEEG. E. FLETCHER
T. R. ANDREWS
30 HARDSHIP
J. P. LINDE
D. C. BROOKSJ. L. HUTTON
W. E. HIGGINS
G. J. HILL
W. W. COOK
R. T. JOHNS
R. HALL
H. F. CLYDE

Copies to:

ALL FIGURES IN \$

CAP.

OPER.

1 | DEVELOPMENT

Investigation

Design

Model Making

Design testing

Models for test

Development - Dryden Method

Development - Molds

Energy Release - G. O. C. Step

2 | PRODUCT ENGINEERING

Process eng. & trial run

Pilot lot testing

3 | TOOLING

Design

Fixtures & Gages

Molds

Perishable tools

Tool revisions

Vendors tooling

4 | SPECIAL MACHINES

Construction

Design

Tooling

Perishable tooling

Operations

5 | REMINGTON MACHINES

Construction

Design

Tooling

Perishable tooling

Operations

6 | STANDARD MACHINES & EQUIP.

7 | PRODUCTION AIDS

Construction

Operations

8 | PLANT OPERATIONS

Machine alterations

Pilot lot mfg.

Machine rearrangement

Comp. obsolescence

Provision for advancing

Wages & material costs

-- BLD

-- Plant

TOTAL

GRAND TOTAL

6-2-80
JRM

xc: R.L. Hall
H.K. Boyle
J.P. Linde
C.B. Workman
J.W. Brooks
L.B. Bosquet
R.S. Swartz

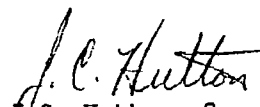
Est. #4152

July 16, 1980

G.D. Campbell

Bolt Action Carbine - Bolt Lock Mechanism

An evaluation of the proposed bolt lock mechanism for the Bolt Action Carbine indicates it will result in \$3.99 in additional cost on a 1980 full book basis. The additional costs are summarized by component in the attached table.


J.C. Hutton, Superintendent
Industrial Engineering Section

By: T.R. Andrews

TRA/kc
Attached

Bolt Action Carbine

Est # 4152

Bolt Lock Mechanism

TRG

1980 Full Book Factory Cost

7/14/80

Component	FACTORY COST		Additional Cost
	w/Bolt (Full Book)	wo/Bolt Lock (Full Book)	
Bolt Plug	2.69	1.44	1.25
Bolt Latch	1.95	-	1.95
Detent Plngr.	.24	-	.24
Detent Plngr Spring	.01	-	.01
Detent Plngr Ret. Pin	.01	-	.01
Bolt Assembly	2.63	2.39	.24
Firing Pin Assembly	.79	.52	.27
Final Assembly	13.43	13.41	.02
TOTAL	\$21.75	\$17.76	\$3.99