CC. G. O. Cliff(rd (18)

G R. McCormick

A. A. Hentecher

P B. Butherford

M. R. Walker

R. H. Grace

H. C. Moss

C. J. Kirchen

W. Eclloway

File (2)

Notebook #299

September 24, 1945

### FINAL REPORT

### 721 & 722 MODEL GUN TEST

Sept, 27, 1944 to Jan. 31, 1945. Perioc.

1-3121 P.O. 17032 Project:

Notebook: #299

Prepared By. H. C. Noss

### INTRODUCTION

On October 20, 1944, two model gunc were turned over to the Engineering Unit From Design for endurance testing. Both of those were bolt-action, high-powered withes; the M/721 in caliber .300 H & H Hagnum and the M/722 in caliber .300 Savage

The Design Unit had performed sufficient tests on these two models to be reasonably cortain that the design was sound. The Engineering Unit, acting as an impartial group, was asked to thoroughly test both grant:

### PROGRAM

In order to test these two guns, a test menual was propered with the following objectives:

- Define in detail each test.
   Describe why the test is performed.
- 3 Evaluate a particular gun.
- t. Permit comparison with other guns.

- Detect flows in material, worksamship and/or design.
   Standardize testing procedure.
   Permit performance of tests by laboratory assistants.

The manual is essentially general in nature and may cover the touting of any rifle. However, it was used here specifically to test the K/72 and 722. Tables of tests covered by this manual are as follows,

Performance Tests -

- Interchangeability
- Crabber Figurations

7 3,

### Performance Tests (Cont'd) -

- 3. Headspace
- 4. Stability of Center of Impact
  5. Trigger Pull
- 6. Bolt Lift
- 7. Firing Pin Protrusion and Indentation
- 8. Take Down Inspection
- 9. Accuracy
- 10. Safety Mechanism

### Endurance Tests -

- 1. Proof Firing

- 2. Live Firing
  3. Dry Fire with Dummies
  4. Dry Fire without Dummies
- 5. No Lubrication Test
- 6. Cold Test
- 7. Wet and Dust Test 8. Competitive Ammunition
- 9. Field Test.
- 10. Defective Ammunition Test

The purpose of the above performance tests is to measure the effect of endurance abooting. In an effort to gain the sort information from the lean? possible testing, the performance tests were liberally distributed throughout the endurance testing.

### The pattern of the test was as follows:

- 1. Accuracy Test Five 10 shot groups.
- 2. Trigger Puil Average of five determinations,
- 3. Bolt Lift Average of five determinations.
- 4. Firing Pin Protrusion and Indentation.
- 5. Live Fire = 450 rounds.
  6. Dry Fire with Dummies = 1,000 rounds.
- 7. Dry Fire without Dummies 3,000 rounds.
- 8. Accuracy Test,
- 9. Prigger Full.
- 10. Bolt Lift.
- 11. Firing Pin Protrusion and Indentation, 12. Safety Mechanism Test.

This pattern was repeated six times during the testing of each gun. The special tests such as (1) Cold Test, (2) Wet and Duet Test, (3) Field Test, etc. followed.

The total number of endurance rounds on each gun were as follows:

- 1. 11 Proof Loads
  2. 4400 Live Fire
  3. 6000 Dry Fire with Dummies
- 4. 18,000 Dry Fire without Dummies

The most outstanding defect encountered in this testing was Extractor wear and breakage. Consequently, a separate test was performed by Design Section to improve the quality of the Extractors,

#### **OBJECTIVE**

To endurance test a N/721 and a M/722 high-power, bolt-action rifle to aid in evaluating their characteristics with regard to:

- 1; Suitability for Commercial use.
- 2. Useful life expectancy,
- 3. Factual information for:

  - e. Present and future design.
    b. Material and Heat Treatment.
    c. Processing.

  - d. Sales Department Information.
  - e. Presentation to Customer.

#### CONCLUSIONS

- 1. On the basis of the test program conducted on these two models, the M/721 and 722 appear sound in design and construction.
- 2. Both guns are simple enough in design to permit takedown by any gunsmith without hesitation,
- 3. The need for comparative data on other guns such as the Winchester M/70 and the Remington M/720 was quite apparent throughout the test.
- 4. Percent Malfunctions -

089\$ M/721 H, 722

5. Gun Performance (or complete failure expected in 10.000 rounds) -

M/721 M, 722

### FUTURE PROGRAM

All parts are ready for processing and took design preparatory to pilot line manufacture. At least forty gun, should be manufactured on the pilot line und certain ones of this lot subjected to a test similar to the one described in this report.

### PATENT SITUATION

Not involved.

## EXPERIMENTAL DETAILS

## Summary of Defects:

M/721 - .300 H & H Magnum - A slight movement of action in stock in the order of magnitude of one sixty-fourth inch (1/64\*) was detected after firing approximately four hundred rounds. No perceptible movement occurred thereafter,

Failures to feed the last round in the magazine were quine numerous after his hundred rounds. The cause of this failure was found to be burne on the magazine which were due to faulty manufacturing process. These burne were removed, after which the during trouble was experienced from this cause.

After 1,400 functional cycles, the bolt began to work very hard. The causes to primary extraction can on the bolt was striking the can curface on the resulter thereby throwing up a burn which bound the bolt. This burn was stoned off and no the breakly was experienced from this cause.

Considerable annoyance occurred from the staking marks failing to hold the entrance in place but this was due to staking after hardening the pola head. This products is unsatisfactory.

Broken extractors were not numerous, there being only three installed throughout the test. The first one broke at 4.611 functional cycles. The second broke at 10.521 functional cycles. The third extractor remained in good condition throughout the remainder of the test.

M/722 - 300 Savage - Failures on this gun were considerably more numerous. The reason for this is that the 722 was tested before the 721. The testing disclosed certain defects which were corrected before the 721 was tested. Test results can best be seen in the following table:

Total Fired	Dummy Cycles	Machine Cycles	Cumulative Total	Malfunction	Gun Performance
11	0	0	. 11		Fire Coutrol Replaced
21.1	0		21	4 Failures to Feed	Broken Extractor
611	1,000	0 ,	1,611	II Failures to Feed	
1,211	1,000	3,000	5,211	3 Failures to Feed	
<b>,</b>	- 4	<b>**</b>	• • • • • • • • • • • • • • • • • • • •	39 Failures to Eject	•
1,211	2,000	3,000	6,211	,,	Broken Extractor
1,711	2,000	6,000	9,711	11 Failures to Bject	
1,711	3,000	6,000	10,711	32 Pailures to Bject	
-, (	2,000	. 0,000	,,,	20 Failures to Feed	
2,211	3,000	6,000	11,21	21 Failures to Rject	Extractor vorm end changed, Receiver ,
		•		••	elipped de far back it otock, operation be- came difficult, De- cign command.
2,211	4,000	9,000	15,211	77 Failures to Bject	Ejector Feilurs = Extractor replaced,
3, 211	6,000	15,000	24,211	24 Failures to Bject	Extractor Failure
3,211	6,000	16,456	25,667	_	Bolt Mandle broken
4,211	6,000	18,000	28,211		Writactor Mallura
4,411	6,000	15,000	28,411	21 Failures to Bject	Sear feiluin Extractor broken

It can be noted from the above that Failures to Food were quite numerous in the first 10,711 cycles. This was referred to Design Unit and a change was made. The remaining 13,700 cycles showed no such failures, indicating catisfactory correction of the lault.

The above "Ejector Failures" were due to faulty manufacture of this component, The Ejector is made of a low carbon steel which is cyanided for case heraness. Due to an error in the manufacture of the parts, it was necessary to grind after heat treatment. Thru another error they were not re-heat treated. This is, of course, contrary to expected production practice.

The above "Ejection Failures" were due to wear and "set" of the Extractor. This component has been re-designed and re-tested, see Page 12 of this report.

The "Sear Failure" noted at 28,211 cycles was referred to Design. A change was made and tested in the M/721 and no trouble was encountered, indicating satisfactory correction of this difficulty.

### Percent Malfunctions

E/ 22 - An analysis of the data concerning each case in which any considerable country of maifunctions were reported reveals a defect due primarily to design to be the direct cause of the malfunction. The test as conducted did not stop to remady this malfunction; but as a matter of fact, it could have been and in that exact one malfunction only would have been reported.

The percent melfunctions for the M/722 are:

12 malfunctions in 10,160 cycles of operation = 12 x 100 = ,12% Malfunctions

E: 21 - There were 9 melfunctions in 28,411 rounds. This gives 0.0898 Helfunctions for the M/721.

### Gr. Furiomance.

If in the course of testing the gun fails in such a manner that the factory or the service of a competent gunsmith is required to repair the gun before further operation is feasible, the breakdown is termed a complete failure. In the test, ten (10) complete failures occurred in 25,411 rounds and cycles. Gun Performance has been defined as the quantity of complete failures occurring in 10,000 rounds. Since 10 failures occurred in 25,411 rounds -

$$\frac{10}{28.911}$$
 =  $\frac{\kappa}{50.060}$  er x = 3.52

F. 2. - Three complete gan tailures were recorded in 25 411 rounds and cycles. Therefore, the gan failures to be expected in 10,000 rounds in 1,05.

#### Chamber Dimensions:

to sold and a second

M/721 - .300 H & H Magnum - The change in chamber dimensions after fixing ten proof rounds was of the order of magnitude of two thousandths inch (.002°) increase. However, this increase was recorded after four proof rounds and no further increase was noted thereafter. Actual increase was:

> ··· ,0015# Neck .0001" Shoulder .0011 Mid Section .0023" Bead .. .. Belt

· M/722 - .300 Savage - There was a similar change in chamber dimensions. Actual increase was:

> .002<sup>H</sup> Neck .0015" Shoulder ,0005# Body \_0002" Head

No attempt was made to measure the change in length of chamber on either the M/721 or 722.

### Headspace;

H/721 - .300 H & H Magnum - There was no change in headspace during the test. However, this gum had been previously proof tested.

M/722 - 300 Savage - Gages were not available for measuring the M/722 at the start of the test. The first measurement was obtained after 511 functional cycles. Headspace at that stage was 1.6057°. After all testing, headspace was found to be 1,6070", indicating a change of .0013".

### Accuracy Test:

The useful life of a gun is largely dependent on the number of rounds which can be fired in it without perceptible impairment of accuracy. Consequently, this test was designed to measure change in accuracy throughout the endurance shooking.

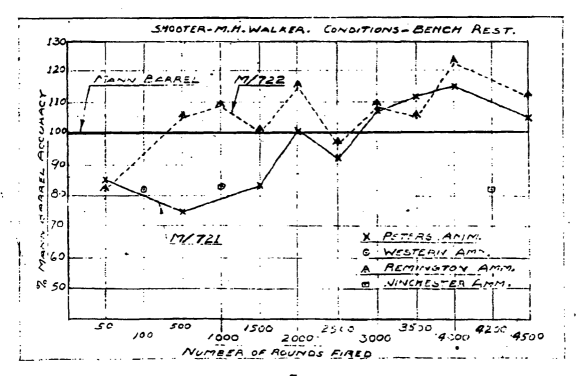
It is interesting to note that both guns improved in accuracy as the test progressed, reaching a maximum at approximately 4,000 rounds. At this stage, the M/721 was 15% better than the Mann berrel with the news ammunition and the M/722 was 22% better.

Mann barrel results were considered as standard and equal to 1907 or optimum accuracy of the ammunition. Mean radius was selected as the measure of accuracy The comparison was made as follows.

Mean Radius (Mann Barrel) x 100 = % of Marn Barrel Mean Radius (M/721 at a particular stage of testing) Accuracy

> 1.06 .92 (a 4000 rounds) x 100 = 115%

Total Pounds Fired	M/721 Hean Padins	\$ of Mann Barrel Accuracy	Ammunition	M/722 Nean Radius	% of Mann Barrel Accuracy	Amusition
Mann	1.06	. 100.	Poters	-793	100	Remineton
Mann	0.49	100	Ventera	•57	100 .	Vinchester
50	1,24	<b>8</b> 5.3	Peters	.965	· 82	Remington
100	0.60	<b>61.6</b>	Vestera		<b>-</b> ·	-
500	1,42	74.8	Poters	.756	105	Penington
1000	0.59	53.0	Yestern	.726	109	Remington
1500	1.27	->:- <sup>4</sup> € <b>83.5</b> •	Peters		100	Remington
2000	1.05	100,1	Peters	.692	114	Remington
<b>250</b> 0	1.15	92.2	Peters	,822	96	Remington
3000	0,99	107.	Peters.	•732	105	Remington
3500	, 0.94	112.	Peters	.758	104	Remington
1000	0.92	115	Poters	.648	122	Remington
<b>4200</b>	-	-	-	<b>,</b> 696	<del>6</del> 2	Vinchester
4500	1.00	106	Peters	,712	111	Remington



It will be noted from the above that as the mean radius of the test gun decreases below that of the Kann barrel, a better than 100% accuracy is obtained. This indicates the assumption that Mann barrel yields optimum accuracy is in error. It is unimportant, however, since a measure of change in accuracy was desired and such a measure is obtained by this method.

Accuracy was determined as follows:

Ten shots fired from "elbow - forearm" rest at a dngle target under specified conditions constitute one group. Five such groups constitute an accuracy test. All accuracy shooting was done by M. H. Walker of Design.

Nean radius results are shown herewith. Test data on extreme spread, vertical spread and horizontal spread may be obtained from Notebook #299,

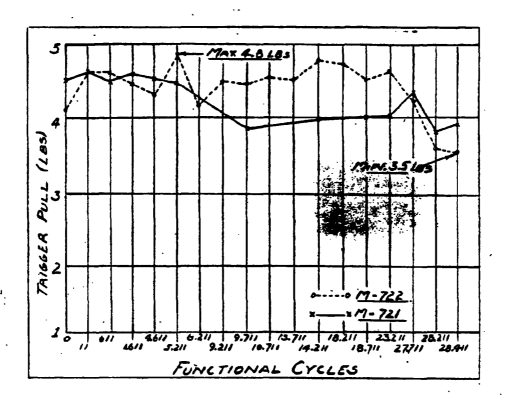
Two types of ammunition were used for the accuracy testing as follows:

- M/721 1. .300 H & H Magnum, 220 grain, soft point, Western manufacture.
  2. .300 H & H Magnum, 220 grain, soft point, Korelokt, Peters manufacture.
- H/722 1, .300 Savage, 180 grain, Korelekt, Remington manufacture.
  2. .300 Savage, 180 grain, soft point, Winchester manufacture.

## Trigger Pull:

Trigger pull was measured by pouring No. 9 shot into a pan supported by the trigger. The weight of shot required to disengage the sear was denoted as the trigger pull. Since some variation was expected, five trials were made by this method at each test interval, Test results are shown in Graph I.

It may be noted that there was no great increase in trigger pull even with dust all over the action (Tast #236). There is a slight decrease in trigger pull growing progressively smaller as the test progressed.



# Firing Pin Protrucion and Indentations

A measure of both indentation and protrusion was obtained at nine regular intervals during the test.

The results indicate the main spring and cocking cam, firing pin, and retaining washer to be very satisfactory from a standpoint of material, heat treatment, workmanship and design, The parts involved are identical for both the M/721 and 722.

There was no significant change in either firing pin protrusion or indentation during the test:

	Indentation	Protrusion
M/721300 E & H Magnum	•	
Initial Test	0 <b>.0න</b> •	0.053*
Final Test	0.021	0.055*

	Indentation	Protrusion
M/722300 Savage		
Initial Test Final Test	0.021 <sup>#</sup>	0.053* 0.053*

## Bolt Lift:

#### Bolt Lift is measured to determine:

- 1. Extraction effort of a particular design.
- 2. The effect of cocking cam surface and belt wear,
- 3. The effect of bolt lug and receiver wear.
- 4. Location of excessive wear or abrasion.

A determination of "bolt lift" was made with spring balances at nine intervals during the test. It is the average of five determinations each with both dumnies and fired cases. The small change in belt lift from beginning to end of test, except for the substantial increase in the dust and water test seems insignificant. The maximum recorded lift occurred with each gum in the dust test. However, it was no greater than that recorded in the initial test of the particular gum as received.

It is of interest that the force required to open the belt became progressively less throughout the program, indicating simply a polishing effect from use. The results of measurement were as follows:

M/721300 H & H Magnum	Dunn's on	Fired Cases
Initial Test	8 5 1bs.	11. 1be
Final Test	6.1 lbs.	6.3 lbs.
Karisus Lift Recorded	10. lbs.	13. 1bs
Minimum Lift Recorded	5. 1bs.	<u>6. 1</u> 5.
Range of Bolt Life	5. 1bs.	7. lbo
M/722300 Savago		
Initial Test	7. 1bs.	7.5 lbs
Final Test	6.5 lbs.	6.ፍ <u>እ</u> ъв <u>.</u>
Maximum Lift Beograph	7.8 lbs.	9, <b>5 ld</b> .
Minimum Lift Recorded	5.5 100.	6,3 1.be
Hange of Bolt Life	2,3 lbs,	3.5 % ba

## Safety Mechanics Test:

Quite early in the test program the M/722 showed defects in the safuty mechanism. These were noted by Design and a completely new safety mechanism was designed and installed. The M/721 contained the new mechanism from the start of the test,

A further change was made later in the test to reduce the force required to move the safety lever. This change did not constitute a basic design change but, rather, a minor alteration in the length of the lever arm and the angle of the thumb piece.

Both guns confermed to and were safe when tested in this nanner. He appreciable wear in the safety mechanism was detected after the entire test.

## Interchangeability Test:

This test was designed for Pilot line manufacturing operations. Since only two model guns were submitted, no interchangeability tests were performed on either the Model 721 or 722.

## Stability of Center of Impact:

Inadequate supplies of different types of annunition prevented the performance of this test.

### Competitive Amounition Test:

This test was performed to determine how other makes of assumition would function in the game. Insufficient competitive assumition was available for comprehensive testing. An attempt was made to presure additional supplies but existing conditions prohibited. The following cartridges were fired:

H/721 - 100 Western 300 H & H Magmun, 220 grain, soft point.
All were used in accuracy shooting.

W/722 - 500 Winchester .300 Savage, 150 grain, soft point.
Fifty of these were used in accuracy testing, balance
an endurance testing.

To difficulty was encountered in firing this ammunition.

#### No Lubrication Test:

So difficulties were encountered in this test with either gun. 450 rounds were fired in each.

# Gold Test:

200 cartridges were fixed in each gun at -40°. We difficulties were excountered with either gun. However, some of the ,300 H & H Magnum assumition failed to fire. In each case the primer was fixed but powder would not burn.

## Wet and Dust Test:

## M/721 - .300 H & H Magnum -

During the dust test it was discovered that the firing pin would not fall. The gun would fire after pulling the trigger but only when the bolt was given a slight movement. This was exused by grit anomalating between the sear and cocking piece, thereby creating enough friction to keep the sear from falling

-11-

away from the cocking piece. This condition has been rectified thru a change in design.

H/722 - .300 Savage -

The same condition as noted above existed on the N/722.

### Piold Test:

Bo difficulties were encountered in this test with either gun.

SPECIAL EXTRACTOR TESTING - N/722 - .300 Savage Conducted By: H. W. Young Hotebook #213, PP. 64-89

In view of the high number of Extractor failures (average life 1300 rounds), a separate study was conducted by Design Section to improve Extractor performance. A machine attachment was made for testing Extractors which simulates gun functioning and in which the momber representing the cartridge head was made of steel. A series of heat treatments on the redesigned Extractor rings with cold swaged claw worse tested. A total of five Extractors were machine tested for 30,000 cycles each with no failures. By another test, it was found that these Extractors would sheat off part of the rim of the case (including steel cases) before they would slip off and cause malfunctions. Some measurements of the loads involved were as follows.

- 1. N/720 Typo Extractor Slips off rim of cartridge between 140 and 165 lbs.
- 2. M/722 Type Extractor Shears rim of brass cartridge at 300 lbs,

The Extractors which were tested in the above manner were made of 1095 material. They were heat treated as follows:

Heutral Salt Harden 1450° - Gil Quench Lindberg Draw 575° - 750° Rockwell C-56 to 48 Test results were obtained with a draw of 600° 25, giving a Rockwell C-54/58 reading.

MC

### APPENDIX

## MATERIAL AND BEAT TREATMENT INFORMATION

Parts of the mechanism tested were made of materials and given the heat treatment as shown below:

Bane	Dreg. No.	Treatment
Barrel	D-101-Y	Steel - AISI - 4135 Quench from 1600° into cil Draw - 1100° - 1170°F - 2 hours
Barrel Bracket	A-571-X	AISI C-1115 - no heat treatment
Balt Body	B-260-X	Steel - EE-5620 - Sormalised & annealed Quench from 1550 in oil from symmide, 30 min
	•	Draw 325°7 - 1.5 hours
•Bolt Head	B-325-X	Steel - SE-6620 Quench from 1550 in oil: from cyanide, 30 min.
		Draw 325°F - 1.5 hours
*Belt Handle	C-125-X	AISI C-1116 - no heat treatment
oBolt Handle Ball	C-751-I	AISI C-1116 - no heat treatment
Bolt Plug	0-121 <b>-</b> X	AISI C-1118 - Witre Black
Bolt Stop	B-321-I	Draw 300° for 1 hour
Bolt StopF unger	AF-E-6	X-1112 C D - no heat treatment
Bolt Stop Pin	A-738-I	\$3 Pin Wire Quench in oil from 1450°F (Neutral Salt) Draw 900°F nitre for color & water cocl
Ejector	A-17017	#3 Pin Wire Quench in oil from 1450°F (Foutral Salt) Draw 900°F in mitre, air scol
Ejector Pin	<b>2</b> −703 <b>-</b> Σ	#3 Pin Wire Quench in oil from 1450° (Scutral Salt) Draw 300 - 350 for 20 min, water coal
Ejector Washer	A-745-I	HR-8620 - Steel Quench from 1550° in oil. He draw.

<sup>&</sup>quot;Induction brase Bolt Body to Bolt Head and Bolt Handle to Bolt Body and Bolt Handle to Bolt Handle Ball with "RAST MOV", keeping Bolt Head lugs and cocking one cool.

#### APPENDIX

Treatment

Extractor	B-323-I	AISI C-1095 Steel Strip
600° in Hitre for	r 20 min. (water cool).	1425/1450 (neutral salt). Draw This treatment found unsatis- tment was subsequently used,
B, Quench in nitrate 30 minutes. Bal	e-nitrite salt at 600°F hardness 71-74. (R-308	from 1450°F. Hold in salt for Scale should be used).
Firing Pin	B-311-X	Steel AISI G-1137 Quench from 1525 into dl Draw 500°F for 30 min.
Firing Pin Head	B-322-X	AISI C-1116 Quench in cil from 1600°F (Cyanide for 15 min.)
		Braw 350°F for 1 hour in muffle furnace
Front Sight	177	AISI C-1113 - Eitre Black
Pront Ciabt Page	A_ShE_T	AISI C-1113 - no heat treatment
Tollower	C-150-I	AIST C-1020 - no heat treatment
Guard Screw, Rear Guard Screw, Front	148-E- 149-I	AISI G-1115 ) Quench in water from AISI G-1118 ) symmids at 1600 - 15 min Draw 900 to Fitre Black
Rousing a straight	C-144-X	AISI C-1116 C.R. Strip annealed Quench is oil from 1600°F (cyanide for 15 min.)
- nr	State of the state	To draw.
Magazine	C-148-X	AISI C-1020 - no heat treatment
Open Sight Base		ARSI C-1118 - Brased on night leaf with brass
Plug Strew		AISI C-1113 - Hitro Black
Repeiver	D-5.7-I	BE-8620 - Steel C.R. Pentrato for males- Quench from 1550 in oil from eyemids - 15 min.
		Immerse only 24 of front end in sale
Bafovy	C-3 36-X	AISI G-1020 G.k Quanch in oil from 1550 symmide 10 min. Pentrate for color

### APPENDIX

Sano	Drug. No.	Treatment
Safety Pin Pivot	A-737-X	AISI C-1113 - no heat treatment
Safety Snap Washer	A-736-I	AISI A-1350 Quench in oil for 1500°F (Cyanida for 10 min.)
•		Draw 500°F for 30 min. in nitre
Seat	C-119-I.	AISI C-1118  Quench in oil from 1600°F (Cyanide for 15 min.)
<b>***</b> .	A-728-X	#3 Pin Wire Quench in oil from 1450 (Feutral Salt) Draw 900°P in nitre 10 min., water ccel
	en i visioni seri	AISI A-1350 Quench in oil from 1500°F (Weutral Salt) Draw 500°F for 30 min.
	•	AISI C-1116 C.R. Strip Annealed Quench in oil fres 1600°F (Cyanide for Fentrate for color 15 min.)
Trigger Guide Plate	3-316-I	Eitre Black - AISI C-1020
Trigger Adjust, Screw	A-743-X	LISI C-1113 - no heat treatment
Trigger Spring Sorev	1-735-I	AISI C-1113 - no heat treatment
Trieser Stop Sprew	1-742-I	AISI C-1113 - no heat treatment
Trigger Guard	C-147-X	AISI G-1020 - 1/4 hard strip - pentrate for colum
Trigger Pin	A-729-I	#3 Pin Wire Quench in oil = 1450°F (Neutral Solt) Bo draw

The above heat treatment is performed after base has been brazed on. Base is brazed on with high melting brase (1700-17500).

## P. 2018 MO PER MADE MENT

Drawing No.	Burt Home	no contag	<u> Typa oʻl Çsor; 5%</u> d
D-17001-	Burrel	ý	Gen. ILe laing
D-17000-1"	n	5	<u>n</u>
B-17004-7	Bolt Tody	5	n n
C-17007	₹ fia.ile	11	
A-17010	t Pil	11	" 133. <b>.</b>
C-17012	e Pluz	21	17 17 Tr
A-17017	Licetor	11	
4-17018	n Pin	4 <b>1.</b>	n r
B-17021-8	Firing #	11	п 😁
A-17022	n 42, 52 91	11	π *1
D-17023	n nad	II	<b>4</b> 4 4 6
A-17025	Front Coard Jones	11	# #
C-C-68	t Light	-5	Calling
9-17003	The second of Austra	าว์	Zorew Rob. buill.
A-17031	The Opan Ci are Ruse	· • • • • • • • • • • • • • • • • • • •	
D-17004-7	Receiver	5	Gan'l Mac 1 tag
A-17034	necesson Fing Forey	: 5	Sera Ale inc
A-17020-			
	A Carlo was Title	<u> </u>	r 11
A-17043	Sarety Flyot Pin	÷≛ :1	, , , , ,
A-17049	Frigger Add. Corsu	11	
A-17053	f Bloo Serow	11	7 7