1518

NOTED JAN 22 1845 G. R. Me

GUARTERLY REPORT

AMES SECTION TROUBLEAL DIVISION

FOURTH QUARTER, 1944

CITIELLE IN THE OUT

ANNO SECTION. TRUMPLOAL DIVISION

Courts Quarter. 1944

Project Hears Fire Bifle, N/760

Profest Tuebers E TOZ

Personal: J. D. Howell, C. C. Orloff, H. W. Young, Gun Design Unit.

hutborded incust: \$39,000.00

Expenditures to Date: \$62,466.96

leture of Problem

Design a high power slide sotion rifle capable of headling samulation may previously headled in slide sation rifles and yet weighing less and costing less to produce then our present medium power alide sation center fire rifle.

mer of Courses fave Incorplens

A model was constructed in .30-06 onliber and tested for 3000 rounds. Tests indicated certain sliding surfaces break down due to heavy load. Height is satisfactory. Costs are higher than desired, but lower than present line of alide action center fire rifle.

The Current so Torker of the control

Rodel work on a revised sotion nearing completion. Altera-tion of the brigger plate. Set of brase castings for a master pattern of re-selver were produced. About fifteen (15) H/760 alminum receivers were preci-sion cast which were unsatisfactory due to failure of the lining of the mold.

Heart Quarter's North or to Completion:

Assemble a model with revised sotion and test. ful die custings will be procured. If success-

Setting Up Procedure for Review of Products Specifications

Project Number: TF-3006-1

Personnel: R. H. Grace, C. P. Benner, B. C. Andrews

Anthorized Amount: Category "A" Expenditures to Date: \$5,103.88

Nature of Problems

To prepare and issue to plant specifications covering material, heat treatment, and heat treatment inspection.

Summary of Progress from Inceptions

Five material specifications have been issued. Sixty-two heat treatment specifications have been issued. Forty-seven heat treat inspection specifications have

The Quarter's Works

All of above.

Hext Quarter's Work or to Completions

Complete coverage on M/ll heat treat and heat treat specifications. Hate isl specifications to be completed at rate of two per month.

Project line:

Project Hunber: TP-3006-2

Fermonnel: H. Grace, C A. Rix, R.

hithorised Anousts Category "A" \$4,702.84

lature of Problem

ず render all possible essistance

ted by them.

Sussery of Progress from Incortions

Mork usince Hovember 7, 1944. 1 under project IF-3406. States of Commercial Since a return requests for produc

The Question's Forks

Copper brusing M/81 mi factory results. Custom Repele Department barred extension, and a procedure written attention as well. Industry to facilitate

Con time of stat-

Project Home: Rite Flite Trap and Magnetic Release Rite Flite Trap

Project Numbers K-3030 and TK-3328

Personnels F. G. duPont, Cum Design Unit

Authorised Amount: \$5,970.00 Expanditures to date: \$6,200.45

1,500.00

Nature of Problems

The design of traps that are more economical than those in our present line, and a magnetic release for use with the same.

Summary of Progress from Incention:

Models of the trap and release have been completed and the season decrease and

The Guerter's Forks

Tests indicated rapid wear between the pawl and trigger.

Revision of these parts is under way.

Mext Quarter's Work or to Completion:

Complete necessary revisions, and if possible, complete all tests.

Project Same: Engineering Training Program

Project Number: TP-3091

Authorized Amounts Category "A" Expenditures to date: \$2,168.17

Personnel: All Ilion Technical Section

<u>Nature of Problems</u> To present up-to-date Regimeering information on various processes and product pertinent to our pusiness.

Progress from Inception:

A series of talks by members of the Ilion Technical.

Division and engineers from outside concerns have been presented. In addition, several movies prepared by various manufacturing concerns have been presented.

The Quarter's Forks

See above.

Hert Quarter's Work or to Completion:

These meetings will be continued along the some lines as those which have been held in the past. Project Resea

Process Record Form Revisions

Project Humbers

TP-3092

Personnel:

E. K. Kheat, L. P. Lee

Authorized Amount: Category "A"

Expenditures to date: \$620.21

Hature of Problems

To investigate the most desirable form for the presentation of manufacturing information.

Sussary of Progress from Incentions

The review has been completed and a single operation perpage type of process record selected as nost desirable.

The Quarter's Norks

The various forms which the process record could take were reviewed in detail as to cost of preparation and cost of maintenance. These included records with several operations per page and with one operation per page, and included variations with aketches to show what was done in each operation as well as variations without sketches. A detailed proposal showing all the types of pages needed to present the various types of operations was prepared.

Next Cuarter's Work or to Completion:

No further work is anticipated.

W/72L, Bolt Action High Power Rifle

Project Humbers

L-3121

Personnel:

M. H. Smith, P. Henriksen, H. C. Moss, R. W. Angell, Engineering Units M. H. Walker, Design Unit.

Authorized Amounts \$71,100.00

Expenditures to Date: \$29,981.78

Nature of Problems

Development of a low-cost Righ Power Rifle to take the place of the present 1/720.

Summary of Progress from Inscotions

A design in which the objectives of simple parts was not very successfully was conceived and built. Trenty-three of the fifty parts are stamp and form operations or springs which can be furnished by vendors specializing in this field. Basic process records have been written for the remaining 27 parts, which are being reviewed by a committee representing Design, Tool Design, Estimating, and Production Engineering of the Technical Division. In processing the gum, operations little used at Ilion, such as internal broaching, rise and fell milling, induction breaking, swape rifling, and automatic machine finishing of barrels, are planned. Conformity to the recommendations of the Arms Study Processing Report are also considered.

Model Guns, a M/721 in .300 Magnum colliber and a M/722 in .306 Savage celiber, have gone through lengthy and severe tests with very gratifying results. Two additional models in the sene calibers went through some of the same tests with equally gratifying results. Testing program involved 4,700 rounds of live fire, 6,000 rounds of dry fire with dumnies, and 18,000 rounds of dry fire without dumnies.

Mext Cuarter's Work or to Completion:

The second transfer and the property of the control of the property of the con-

Investigating certain design changes, and revisions which the above tests indicated to be desirable, and further testing. Cold testing remains to be done. Testing manual will be completed.

Project Hawas M/740, Autoloading High Power Riflia

Project Humbers L-3122

Personnel: H. W. Young, Gun Design Unit

Authorized Amount: \$48,100.00 Expenditures to Date: \$18,012.94

Sature of Problems

Design autoloading means which could be applied to the M/760 with a maximum number of parts common to both models.

Summery of Progress from Inception:

Autoloading means were developed in conjunction with a preliminary setting and used for firing 300 rounds of .300 Maginus emmittion with the M/760 settion which had previously undergone the 3000-round test.

The weight was satisfactory, but gun was muscle heavy. Revision of the sutcloading means will have to be made. Other problems remain unsolved.

The Quarter's Works

Work held up pending completion of a revised M/760 action.

Mext Quarter's Nort or to Completion:

Install the present autolosding means in the revised M/760 action, test its suitability for use, and alter as found necessary to increase rate of fire and reduce musule heaviness.

Project Hene: M/550, Improvement to Function

Project Employ: 78-3313

Personnel K. J. Lame, Kelly, H. H. Toung, Gum

Authorized Amount: \$14,100.00 Expenditures to Dates 113,625.71

Hature of Freblans

In revise the design of the N/SSO number or

Suggest of Progress from Incombigues

Justificatio

The Cusyler's Fork

required, those parts have gome into The state

Next Guarter's Work or to Completions

include revised parts,

Project Sens

Processing Methods for Arms Components

Profest Rusbers

Personnels

Anthonized Anomis

\$10,000.00

Expenditures to Dates

Rature of Problems

To investigate various processes not currently applied to gus samulanture.

Summer of Progress from Insertions

Exploratory work was carried out on precision casting, induction heating, choice sanging for storyous and several other processes.

The Querter's North

Heat Courter's Nork or to Completions

Project demant.

Project Hanes

Precision Costing Process

Project Husberr

75-3355

Personnella

E. E. Hilson, E. G. Drum

Anthonies Assures

\$14,500.00

Emmilitures to later

19,319.54

Referre of Problems

To determine correct process and materials for Precision Casting of gue components.

Speaker of Progress from Incombiant

To date all the major equipment for the process has been obtained and installed except an electric are steel making frances which is on order. Sum aluminum and some sheel parts have been dest using pressure cast-ing technique with encouraging regults.

The Counters Wartes

Visited Watervillet Arsenal to observe their semi-works scale Precision Casting unit in operation. Several ideas were noted, including gravity custing. Approximately teenty-five W/11 Operating Slides were cast in steel. Some experience has been gained in steel marking technique. A set of cast from bending dies for the Paretmooper Rifle was produced.

Next Courter's Work or to Comletions

Electric are melting furnece is scheduled for delivery February I. 1945. This will used at Watervillet Arsonal. This will permit investigation of gravity casting process

Produce 250 M/11 Operating Slides by pressure casting.

Produce 100 M/31 Slides by gravity casting.

Project Hener .

Investigation of .22-Caliber Chambers

Project Subers

T-184

Personnel:

No We Young, Cam Design Unit

Authorized Asounts

12,500.00

Expenditures to dates

2,166,49

Rature of Problems

To determine the funibility of the use of a tapered chamber to eliminate the use of the flip Chamber as used in the N/550.

Summer of Progress from Industries

A range of chambers was designed and various barrels were equipped with different chambers within this range. Testing was done in a converted N/50 rifes. Satisfactory functioning was obtained in a fairly wide range of dissentions; but did not include a chamber now used in the N/37 rifes. Indications are that the chamber which does provide satisfactory sa

The Coarter's Forks

Testing indicates that the chembers must be heat treated to eliminate execton affecting functioning where a large number of rounds are fired.

pagagine to the region of the contract of the Actually, a test involving 7000 rounds of gallery shorts eroded the chamber to such an extent that long rifle high speed cartridges melfunctioned in that they swelled under the head and some of then burst at this point.

Hout Courter's Nork or to Completions

Try out the chamber in other Remington .22 rifles (not including M/37 and M/513) to determine its effect on accuracy and function, and supply Bridgeport Technical with a M/241 with this chamber for test work on functioning of higher velocity amunition.

Investigation and Preparation of Cost Estimate, M/11. Gerland Conversion.

TF-3403-2

Personals

W. T. Lemmon

Authorized Assumbs

Emloratory. To propers a rough cost estimate for mulacture of an autolocaling shotgan based on the Garland conversion

of the Model 11.

All work has been completed.

Project Same

Preparation of a Project for a Checkering Machine.

Project Subert

TP-3403-3

Personnelle

Inthorised Impuris

\$300,00

Smenditures to dete

\$277 P

Salary of Problem

Imicratory.

Summer of Progress from Insentions

Nork is being done in Bridgeport. (He detailed reports)

The Quarter's Horks

See above.

Hert Courberts Nork or to Completion:

Suo alitire.

Polish M/81 Components Comparable to M/12 Winchester

Project Number:

TP-3403-5

Personnel: W. T. Lennox

Authorized Amount: \$500.00

Expenditures to Date: \$588.6

Nature of Problem: (Exploratory) To estimate the cost of obtaining a finish comparable to that used by Winchester on our Model 31 shotgum.

Summary of Progress from Inception:

A means of polishing the metal parts of the Model 31 and subsequently coloring them by Pentrate has been developed. The finish is believed to be comparable to that used by Winchester.

The Quarter's Works

SERVICE CONTRACTOR SERVICES

See above.

Next Quarter's Work or to Completion:

Submit the sample to the Arms Products Committee to determine acceptability of the finish. If desired, turn over to the plant for further trial and development of actual costs.

Project Name: Investigation of Exploratory Welding

Project Number: TP-3403-8

Personnel: C. F. Benner

Authorized Amount: \$500.00 Expenditures to Date: \$356.47

Nature of Problem:

(Exploratory) To compare Shielded Arc Welding, Copper Brazing and Induction Brazing for cost, strength and application.

Summary of Progress from Inception:

Visit was made to General Electric Company where samples were copper brazed. Test specimens have been prepared for evaluating the 5 methods.

The Quarter's Work:

Same.

Next Quarter's Work or to Completion:

Emphasis will be put on Induction Brazing during next quarter because equipment is available.

Project Name: Technical Assistance to Plant - Current Arms Models

Project Number: TP-3406

Personnel: Various.

Authorized Amount: \$5,000. Expenditures to Date: \$7,181.13

Nature of Problem: This project was designed to provide assistance to manufacturing departments in connection with current arms models.

Summary of Progress from Inceptions

Many miscellaneous plant problems in connection with heat treatment, control, drawings, etc. have been handled. This work has since been transferred to Category A. It is no longer chargeable to this project.

The Quarter's Works

1:3:11:5

See above.

Next Quarter's Work or to Completion:

Planned to complete final close-out of this project, as of figures of 11/8/44.

Compilation of Angineering Data for H/11 & H/31 Stocks

Project Tunbers

\$7-3419

S. L. Fuller, J. A. Firmie

Authorized Amount: \$4,000.00

Expenditures to Date: \$5,022.11

Mature of Problem

To make a complete record of all the teoling used in the manufacture of Model 11 and Model 31 stocks and fore-ends.

Summary of Progress from Inception:

We recerds existed of many of the tools used in the manufacture of the wood for these models. This project was designed to make such a record. The work has been completed.

The Quarter's Vorks

All work was completed an September 19, 1944.

West Quarter's Work or to Completions

It is expected that the project will be closed out.

Project Sames

1/85% Intelesting Shateman

Project Fusbers

7-32

Personals.

J. B. Rowell, D. R. Robelly, P. G. defent, Con Besign Unit

Arthorized Assemble

Recorditores to dat

Refere of Problems

Design on entaleeding shotgen, to be manufactured in five gauges, to cost and weigh loss than the present N/II.

Support of Progress from Industriant

invalued a model emilited by V. A. Recenting. Here a up cartain altered parts for use by V. A. Browning in evaluating the feature shows in his model that are of interest.

The Courter's Works

Inclinial shows.

Sect Courter's Rick or to Combattions

Will goes, to evaluate some of the principles which are being considered for inclusion in the 1/850 page of the second of

Plug Reaming .22 Caliber Barrels

Project Numbers

TP-3408-6

Personnels

E.K. Wheat, K.B. Fontaine

Authorised Amounts

\$500.00

Expenditures to Date: 4352.27

Hature of Problems

(Exploratory) To investigate the possibility of replacing conventional results operation by plus results on the draw rifle machine for the 500 series barrels.

Sussary of Progress from Inceptions

The Commercial experimental converted out rifling to draw sifling eachine was installed in 84-3.

Experimental plugs were designed and fabricated. In experimental drill and resm tool was designed and used.

Barrels were specially processed with various diameters for experimental data,

The Quarter's Works

Improved barrel drilling was accomplished with the combination tool and cold rolled steel barrels to accompany and to facilitate plug reaming.

Plug reasing was attempted on the Commercial experimental draw rifling sachine with subsequent plug rifling. The machine did not satisfactorily perform due to lack of sufficient barrel support combined with push rod strength. Heat treated rods are on order.

Operations were suspended October 27, 1944, due to lack of space to relocate the experimental machine after removal from the Commercial assembly area formerly occupied.

Hext Quarter's Work or to Completions

Adequate measuring instruments to control .22 Cal. testing has been ordered under a separate project.

The receipt of this equipment will facilitate further experimental work on this project.

Adequate space has been provided for in the new Technical Pilot

Flant area.

Engineering Study of Corrent Arms Models - M/11 Shotgun

Project Hunbert

TP-3413

Personnel:

R. H. Grace. C. F. Bonner, B. C. Andrews, V. T. Lennez

Authorised Amount: \$25,000.00 Expenditures to Date: \$4,455.31

Enture of Problems

Jurnich Ilian Flant with Insinsering information to assist in the manufacture of the M/11 Shotgum, such as drawings, process records, metallurgical and chemical procedures and standards, adequate inspection standards and adequate perishable tool and gage information.

Summary of Progress from Inceptions

Activity under this project never reached major proportions due to the advent of military work. Certain detail revisions to design and process were carried on until such activities were transferred to Category A.

The Quarter's York;

15.000

Vork on heat treatment specifications which are now being used by Inspection and Reat Treatment Personnel. Jurnished a cost estimate and time schedule of Induction brasing of one-piece and two-piece barrel guide to the barrel. Also started testing program of three M/11 Shotgums with numerous design and process changes to determine advisability of change.

Mext Quarter's Work or to Completion:

Project to be closed out. All work on revision of current models has been turned over to the Plant Production Engineering and Control Section. Control activities on Product Drawings and Cham. and Nat. Specifications is now carried on as a Category A function.

Project Name: N/552 Tubular and N/540 Box Magazine .22 Cal. Rifles

Project Funber: 29-3114

Personneli

Anthorized Amount: \$25,000.00 Expenditures to date: \$236.16

Mature of Problem:

Design a .22 caliber low-cost antoloading rifle to be made in two versions: (1) A tubular magnine model to be known as the N/552.

(2) A box magnine rifle to be known as the N/540.

Surery of Progress from Inceptions

Little has been done on this project other than to arrive at 4 very definite ideas.

The Quarter's Vorks

Planning and preliminary work in outlining a development

Next Marter's Work or to Completion;

Drawings will be made of definite ideas conceived for purpose of evaluation as to their feasibility.

Project Names Engineering Study of Current Arms Models - 500 Beries

Project Numbers TP - 3405

Personnel: H.H. Grace, C.F. Benner, B.G. Andrews, W.T. Lennox.

Authorized Assunts \$41,400.00 Expenditures to Date: \$18,471.31

Nature of Problems

Furnish Ilion Plant with Engineering information to assist in samplacture of current models, such as drawings, process records, metallurgical and chemical procedures and standards, adequate inspection standards, and adequate perishable tool and gage information.

Summary of Frogress from Incentions

An extended review of available information was made in preparation for correction and revision. With the advent of military work, activity on this project ceased, except on certain metallurgical and chemical phases.

The Quarter's Forki

1612466

Made up twenty M/510 bolt handles and cocking came for copper brazing. Brazed by General Electric Company, Schenectady, N.I., in a drynclene atmosphere brazing furnace with satisfactory results. Conducted dry and live fire tests on M/510 components in the soft, unhardened state with excellent results. Garried on work on heat treatment specifications for Inspection and Heat Treatment personnel. Completed a cost estimate showing estimated savings to be obtained through the elimination of heat treat operations on numerous components, and Hydogen brasing of bolt hamile assembly.

Mext Quarter's Nork or to Completions

Project to be closed out. All work on revision of current models has been turned over to the Plant Fred, Engr. & Control Saction. Control activities on Product Brawings and Chemical and Metallurgical specifications.

Low Cost Finishing Ketheda

Project Bunber:

22-3445

Personnel;

R. H. Grace

Authorized Amount:

\$14,550.00

Expenditures to Date: \$5,141.21

Mature of Problem:

To develop lower cost finishing methods.

Summary of Progress from Inception:

This project was satherized on 12/21/44. The expenditure to date includes money spent under Projects 3-151 and MIS-2150 which were absorbed by IP-3445. Under IP-3445, several lower cost methods of preparing metal parts for coloring have been observed.

The Quarter's Work!

:5:17 Rob

A visit was made to the Penghorn Corporation to precure sand, grit and shot blasted compenents for coloring. A visit was made to the Vapor Blast Hannfacturing Company to observe their process and to process samples. This is a wet method of blasting which permits the use of abrasives as fine as face powder.

Next Wherter's Work or to Completions

Continue work on sand and vapor blasting. Obtain color samples and perform wear tests to evaluate finish.

Project Taxes

New Type Cement Kiln Gun

Project Bunber:

RI-174

Personnell

Authorised Amounts

11,581.00

Emenditures to Date: \$27,463.00

Jature of Problems

Design New Type Genent Kilm Com.

Summary of Progress from Inceptions

Started about 1938 and one gun was built which did not meet requirements. In 1943 the requirements were revised, the gun altered slightly and satisfactory results obtained.

The Quarter's Vorks

S 25500

fample gun received from contractor and order placed for 40 guns, after making minor changes.

Hert Quarter's Mork or to Completions

Inspect and test guns when they are received.

100 .50 Caliber Browning M/2 Aircraft Machine

Gun Barrels

Project Number:

TP-3446

Personnel:

M. H. Smith, K. Wheat, K. B. Fontaine, P. Henriksen

Authorized Amount:

\$10,000.00

Expenditures to Date:

Nature of Problem:

To develop process and manufacture 100 Browning

machine gun barrels with a stellite liner.

Summary of Progress from Inception:

Model drawings have been prepared. Tool drawings
have been made and orders placed. A preliminary lot of 25 barrels has
been processed through Finish Ream. 14 Retainers and 2 Liners are
being made by the Flant. Plans for the firing range have been submitted to Central Safety for approval. Preliminary Process Records of all parts have been prepared.

The Guarter's Work:

Model drawings have been prepared. Tool drawings have been made and orders placed. A preliminary lot of 25 barrels has been processed through Finish Ream. 14 Retainers and 2 Liners are being made by the Plant. Plans for the firing range have been submitted to Central Safety for approval. Preliminary Process Records of all parts have been prepared.

Next Quarter's Work or to Completion:

Check Draw Rifling process on 6 steel barrels. Build testing range. Set up machinery to completely make Liners, Retainers, and turn barrels. Manufacture 100 barrels. Prepare Process Records.

Project Name:

M/ Modification

Project Number:

TP-8487

Personnel:

Simples of the Property

C. C. Loomis, K. J. Lowe, W. B. Kennah

Authorized Amount:

\$4,000.00

Expenditures to Date:

\$3,917.61

Nature of Problem:

Rinse two W/1 rifles to demonstrate two different

means of rinsing full as well as semi-automatic operation.

Summary of Progress from Incention:

A model operating on a principle under development here was delivered to the Ordnance Department on October 14, 1944, and the second model, based on a principle suggested by the Ordnance Department, was delivered on November 1, 1944. This work was accepted as satisfactory and steps were taken to close the project.

TP-3487 - Contd.

The Quarter's Work:

A model operating on a principle under development here was delivered to the Ordnance Department on October 14, 1944, and a second model, based on a principle suggested by the Ordnance Department, was delivered on November 1, 1944. This work was accepted as satisfactory and steps were taken to close the project.

Next Quarter's Work or to Completions

Complete final closing.

<u>Prolect Name:</u>

Design and Develop two Rear Sights for U.S. Rifle

M/1 .30 Cal.

Project Number:

TP-2429

Personnel:

W. Walker, L. Rix

Authorized Amounts

\$2,500.00

Expenditures to Date: \$2,055:17

Nature of Problems To design a simple and rugged sight suitable for mounting on the W/l Receiver without any alteration in the Receiver; Build two models of same.

Summary of Progress from Incentions

Drawings were made and models completed for Ordnance Department's approval.

The Cuarter's Work: Two models of the design were submitted and returned . for a slight alteration,

Next Quarter's work or to Completion:

Rinse models according to change suggested by the Re-submit and close project. Ordnance Department.

Project Level

Test Besch

Project Rusber

17-3393

Personal !

In face

Authorized Assembs

41.900.00

Expanditures to deter

\$2.725.65

Hature of Problem

To design a test bench providing familities for testing

Sensor of Progress from Incontions

A beach was equipped with a motor drive for operating guns and mechanisms. Fixtures were nade to hold all guns in the line and the banch has already been used in at least six life tests of guns or mechan-

The Sumber's North

All work was completed on October 27, 1944 and steps taken to alone out the groject.

Sant Courter to North on to Completions

In in amended to complete closing.

Project Fonds

To College Charges on Investigation of Complaints on

Project Rusbers

18-30 SL

Personnals

G. H. Harty R. P. Kelly, L. A. Him, J. D. Howell, P. G. doront, B. R. Medelly, Con Besign Unit.

Authorized Assents

Category \$45

Expenditures to date:

19.154.03

Saure of Problem

Investigate consecrate complaints and share feasible eliminate them by design changes.

Superior Property See Insections

Magallandous dinages have been made to improve trigger pull, sight equipment, dinability, and safety.

The Courtage Socks

A revised design of W/11 Trigger was made and touted, A new W/11 Trigger During was designed to make the trigger pull meet specifications. A new W/61 Firing Fix to eliminate method primare was designed and touted. A great arount of most was done to frack down and eliminate courses of V. A. Browning's complaints.

Next Courter's North or to Compation

Continue work to improve quality of the line based on aliminating causes of complaints.

Project Have:

Begign and Develop Suitable Modification (Faratroopers Riflis)

Preions Sunburs

TP-3430

Personals

L. J. Lowe, G. C. Loomin, W. B. Kennah

Arthorized Assumbs

\$20,200,00

Expenditures to dates

\$19,257.79

Return of Problems

Convert an M. rifle to accomments a 20-shot magnaine and to fire full, as well as semi-entomatically. Cortain restrictions on weight and degree of similarity with smaltered M. made this problem a difficult one,

Somer of Progress from Incentions

On the first attempt the modified rifle performed remarkably well. However, certain elterations were demost necessary.

The Courter's North

Henry slight revisions were made, some to correct singr realments and others to meet revised requirements. The major cause of difficulty is the magazine, which is the standard B.A.R. (Browning Automatic Rifle) magazine altered slightly for the subject area.

Heit Quarter's North or to Completions have a secretary as a second second

Continue development to perfect functioning, concentrating on revision of the magnaine.

Project Renes

Preparation of M/S1 Service Menual.

Profest Susbers

EU-1233

Personnels

E. B. Kinnek

Inthorized Assemble

£1.050.00

Emenditures to date:

\$250.IL

lature of Problems

To write and illustrate on instruction named covering

the servicing of the M/61 Riche.

Super of Progress from Inscritions

See below.

The Courter's Books

The work was started during this quarter and is nearing

completion,

Hest Courter's Fork or to Completions

Complete the work and close the project.

Sabot Projectiles

Project No:

TP-3417

Personnel;

T. R. Kinraide, R. H. Grace, J. Hammond, E. K. Wheat, G. L. Fuller, M. D. Blanck

Authorized Amounts

\$150,000

Expenditures to Date: \$105,000

Nature of Problems

To develop high velocity armor pieroing projectiles for 90, 76, 75 and 105 mm cannon and carry out production engineering preparatory to manufacture.

Summary of Progress from Inceptions

Original designs by University of New Maxiso tested and found inadequate. New design developed and carried through preliminary tests.

The Quarter's Works

Remington design of 90 mm projectile has shown velocities approximately 50% higher than stendard projectiles. Performance on armor penetration is good. Accuracy is not quite up to the desired level. Further modifications now being built.

Next Quarter's Work or to Completions

Work being confined to 90 mm and 76 mm sizes. Further design modifications being prepared for test. Detailed process to be laid out on completion of successful design.

555**585**65658666666

Caliber .50 Machine Gun Barrel - Draw Rifled

Project Mumber:

TP-3440

Personnel!

E. K. Wheat, K. B. Fontaine

Authorized Amount:

\$5,000.00 Expenditures to Date: \$4.604.48

Nature of Problems

To rifle Stellite lined caliber .50 barrels by draw rifling and to convert one caliber .30 machine to perform this operation.

Summary of Progress from Inception:

Machine has been converted. 32 steel barrels and 4 Stellite barrels have been rifled by the draw method. Tests have been made with steel barrels looking toward duplication of out rifling by the draw rifling method. Indieations are not premising. Further work is pending receipt of additional barrels.

The Quarter's Work!

Same as above.

Next Quarter's Work or to Completions

Due to lack of funds we will only rifle 10 additional barrels when they are received. Additional work is being requested by OSRD.

Caliber .30 Machine Gun Barrel ...

Project Numbers

TP-3433

Personnel:

E. K. Wheat, K. B. Fontaine

Authorized Amount: \$10,000 Expenditures to Date: \$919.60

Nature of Problems

Produce 100 Stellite lined caliber .30 Browning machine gun barrels for OSRD,

Summary of Progress from Inception:

25 barrels are in process, 12 to check the possibility of producing the standard rifling by the draw rifle method. The belance to gain experience in inserting Stellite liners.

The Quarter's Work:

See above.

Next Quarter's Work or to Completion:

Complete manufac ture of 100 barrels. For-

	ACTIVE PROJECTS for which no detailed report is made		
Number T#\$5008-8	Hame Product & Process Test Program for Arms	Amount Authorized \$ 6,000.00	
TP-8098	Establishment of Tool Design Files		9.9
TM_3318	M/S1, Redesign of Fire Control	5,000.00	2,660
L-8132	Barrel Processing Methods	10,000.00	5,860.4
TP-5368	Research Salary and Wages, Burden, Material and Supplies for Application to Fuse Metal		126.
TP-8882	Development of New Products in Present Line of Fire Arms	8,840.00	
TP_3891	Standardization	2,300.00	168.5
TP-3408-7	Investigation of Laboratory Heat Treating Equipment	500.00	
TP-3438-1	Impressed Checkering	2,500.00	8,
seg ent at the statement section	INCOPIUS PROJECTE	House the state of	
J-3024	M/850 Die Cast Receiver		6,675.0
TP_5072	Tool Metallurgy	A	25,00
K-80 38	Roll Forming of Shot Gun Barrels	200,00	180,00
K-3058	Design for Low Cost Single Barrel Shot Gun	18,000.00	11,644.00
K-8067	Low Cost .22 Rifle (Model 500)	12,000.00	20,560.06
7M-2300	Draw Rifling	7,000.00	7,057.68
TM-7816	Design for Low Cost Slide Action .22 Cal. Rifle (Model 570)	12,465.00	1,639,06
TH-3334	M/760-M/740 Alternate Design Study	6,000.00	4,880.00
TM-5556	M/541 Low Cost Autoloading Rifle	10,000.00	4,550.00
TN_8846	New Finishes for Gun Furniture	5,600.00	5,556.00
TM-5548	Adaptation of 500 Series Rifles for .22 Hornet		7 000 00

INÁCTIVE PROJECTS - Contid

TN-5849	Medels 610, 611, 613, Accuracy Study	\$ 2,350.00	\$ 1,876.00
T L _8850	Adaptation of Model 141 Rifle to .300 Cal. Savage Ammunition	2,100.00	1,804.00
TM-8851	Investigation of Arms Revision	5,000.00	28,547.84
T¥-5364	Tests on M/11 Improvement	1,500.00	2,869.95
TP-5579	Improvement to Firearms in Current Line	8,100,00	•00
TP-5588	Firing Pin Blow W/780	750.00	•00
TP-5589	Primer Set-Back Autoloading Means	7,200.00	23.09
TP-3408-9	Investigation of Induction Heating and Austempering	500.00	•00