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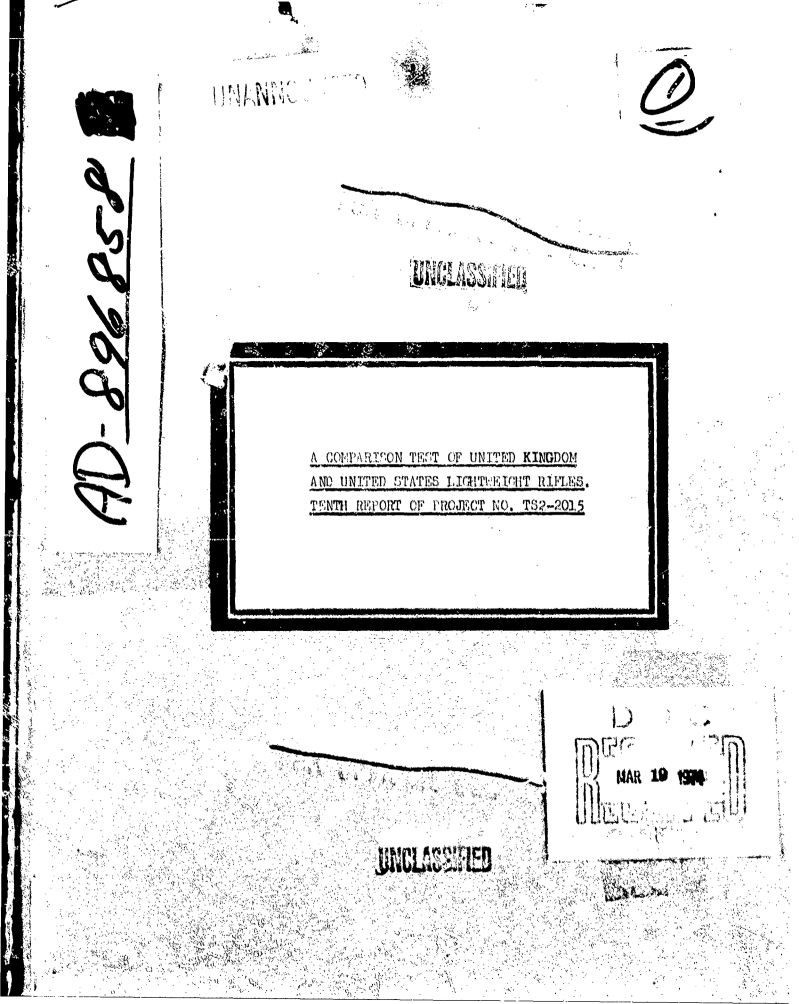
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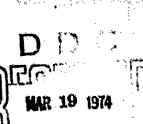


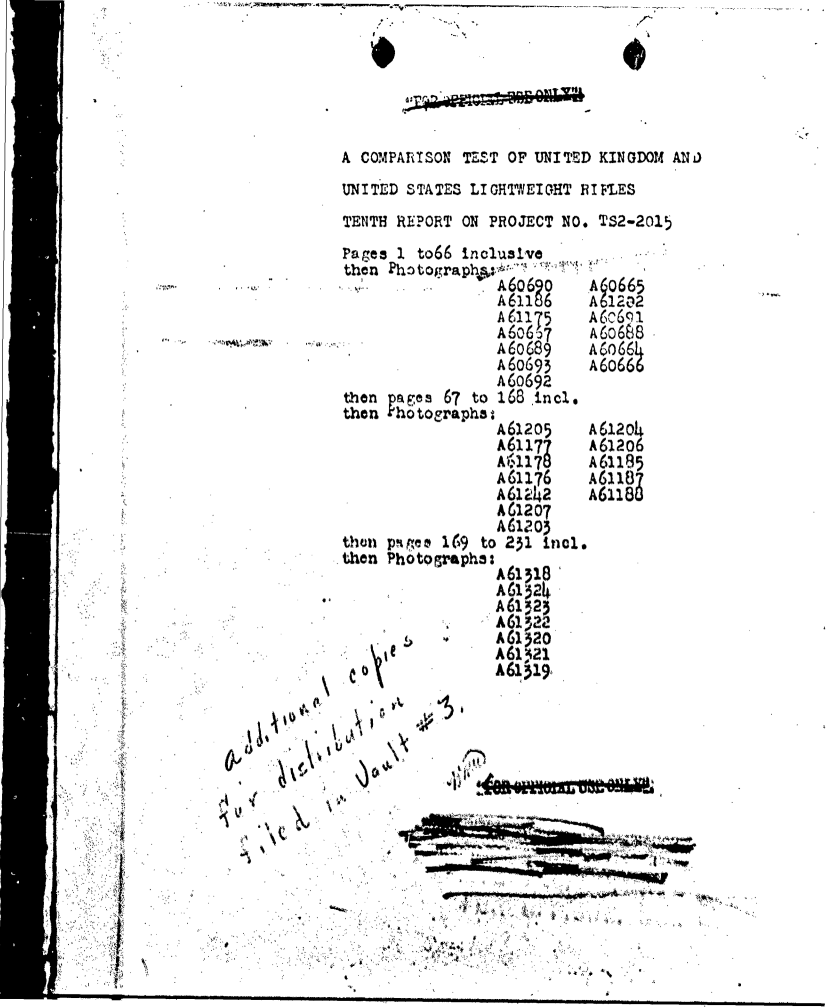
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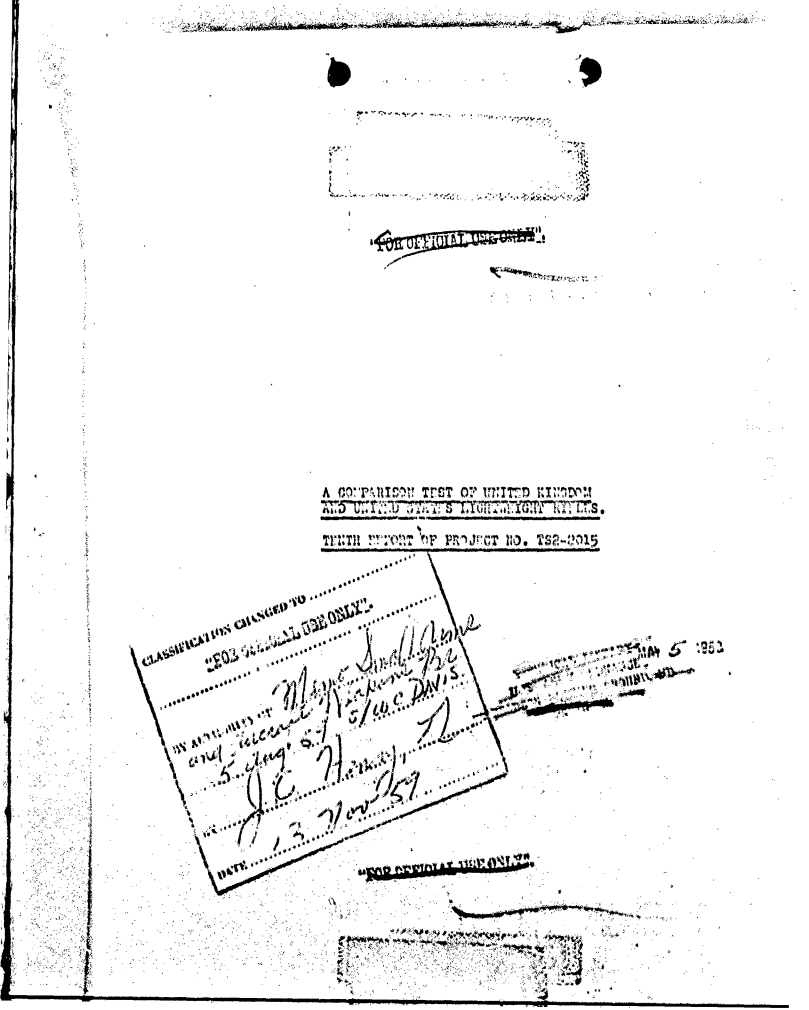
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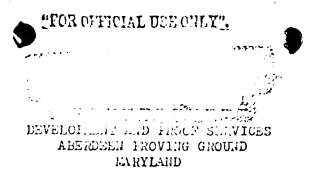
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A COMPARISON TAST OF UNITED KUNCDOM AND UNITED STATES LIGHTWEIGHT RIFLES

TENTH REPORT OF PROJECT NO. 152-2015

DATES OF TEST: 16 February 1950 to 28 April 1950

OBJECT

To obtain information on the characteristics and performance of 3 models of lightweight rifles, two models of which (EL2 and FM) were furnished by the United Kingdom and one (T25) by the United States.

SUPMARY

Two rifles of each model were subjected to a light rifle test. Of the 3 models tested the EN2 gave the best performance in the dust, mud, cold, dry and automatic accuracy tests but gave the poorest performance in the disassembly, sea water immersion, salt spray, rain, elevation and grenade tests and gave the greatest number of parts breakages in the endurance test. The FN rifle gave the best performance in the disassembly, endurance, salt spray and flash (with flash hider) tests but gave the pecrest (in the semi-automatic accuracy and cold tests. The T25 rifle gave the best performance in the rain, elevation, semi-automatic accuracy, sea water immersion and grenade tests und was the only rifle to complete the cock-off test but gave the poorest performance in the mud, dust and dry tests.

CONCLUSIONS

It is concluded that, since the T25 riflo was chambered for a cartridge giving 40% more muzzle energy than the one used in the EL2 and FN weapons, a true comparison of many features of the rifles cannot be made. However, an evaluation can be drawn on weapon characteristics not affected by muzzle energy. None of the rifles gave performance indicative of final development (See Soction IV, Conclusions).

RECOLLENDATION

It is recommended that features found desirable in this test and in field tests be incorporated on future models of the state of the st

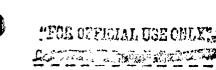
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I INTRODUCTION

A. DISCUSSION

There is a requirement for a riTte having a lighter weight and incorporating various features not found on present standard arms. It is desired to develop a rifle and cartridge meeting this requirement and then to standardize these items for use in Armies of the allied countries. Three models of rifles and 2 designs of cartridges have been submitted for test. It is desired to obtain a comparison of the features and performance of these models when subjected to a test agreed upon by the representatives of the countries submitting the test items. It appears likely that a rifle meeting the above requirements will replace several present standard shoulder weapons.

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B. REFFRENCES

1. Authority for conducting this test is contained in directive letter OD $\frac{174}{2(C)}$, AFG (C) $\frac{174}{21}$, dated 3 February 1950, a copy of which is attached as Appendix A.

2. Toohnical References

a. Two hundred and ninety-ninth report on Ordnance Program No. 5092. First Report on Standardizing the Dust and Lud Test of Small Arms.

b. First Report of Project No. TS2-2015. A Test of Cartridge, Ball, Caliber .30, T65E1 and Riflo, Lightweight, Caliber .30, T25.

c. Second Report of Project No. 752-2015. A Test of 4 Rifles, Lightweight Caliber .30, 725.

d. Sinth Report of Project No. 752-2015. A Test to Compare the Performance of Caliber .30, 76522 Combat Ammunition with Calibor .280 Combat Ammunition.

o. A Comparative Accuracy Test of Rifle, Tokarev, Caliber 7.52 mm, M40 and Nifle, U.S., Caliber .30, NL.

C. TE9-1990, Scall-Arms Amounition.

g. Fi23-5, U.S. Rifle, Calibor .30, ML.

11 DESCRIPTION OF MATERIAL

A. Bifle, Lightweight, Caliber .30, 125

1. General Description

The 125 rifle is an air-cooled, gas-operated, magazine fed (20 rounds), shoulder wrapon which delivers both semi-automatic and automatic fire through solective control by the operator.

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The rifle is equipped with a stabilizer and an in-line stock to reduce 10 al and muscle climb. A hand grip is provided at the rear of the trigger. Foth 10 stock and handguard are of laminated wood.

The type of sights provided are a blade front (with protective wings) aperture rear, both of which fold down. The rear flight elevation feale ranges 1 . 200 to 000 yards; both elevation and windage adjustments are in one-minute-of-angle to ks. The line of fight from the line of bore is approximately 2.3 inches.

2. Accessories

The bipod, grenade launcher, flash hider and bayonet must be mounted so gularly since each is adapted to the bayonet lug. The lug is an integral part of stabilizer.

a. Bipod

The bipod can be locked in 2 open positions permitting an adjuctment in relight of the weapon for firing. In the closed position the bipod is folded to the rear under the weapon.

b. Grenade Launcher

Of conventional design, the body is indexed, with rings for range variation and a spring is added at the top to retain the grenaae in the proper position. The launcher is assembled to the rifle over the stabilizer.

c. Flash Hidor

Of standard cone type, it is assembled over the stabilizer.

d. Bayonet

The U.S. carbine bayonet was modified for adoption to the T25 rifle. The barrel band was enlarged to fit over the stabilizer and the handle was changed by providing a catch midway of the handle instead of at the rear end. It is assumed that the standard carbine bayonet scabbard rould be used.

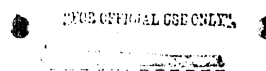
c. Sling

The M1 web type sling is used with this weapon.

3. General Operation

In loading, the magazine containing 20 rounds is inserted into the magazine well and forced upward until the magazine catch engages in the aperture provided at the upper part of the magazine tube right wall. The magazine may be inserted with the bolt in the open or closed positiong.

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1. Semi-automatic Fire

A complete cycle initiated with the action open, a loaded magazine in a condition the selector in the STEAT position will be described.

With machenet of the trigger to the rear the automatic sear is canned shard to release the bolt (together with the operating slide) under energy of compressed operating springs. A round is fed from the magazine into the chamber. the blt noves forward it clears the harmer allowing it to rotate forward until the engaged by the sear. As pressure on the trigger is released, the harmer changes from the bear and noves into engagement with the secondary sear (trigger of). The rifle is ready to fire.

A second pull of the trigger roleases the hammer from the secondary ever; the hammer rotates forward under energy of the tensioned hammer spring. Fnergy to tratforred from the hammer, through the rear and front firing pins, to fire the eventeed round.

On firing the round, the bullet passes through the bore uncovering the as port, allowing gas to enter the gas cylinder and hollow piston. The hollow is to moves to the rear, and gas from the bore is cut off.

In its rearward movement the picton drives back the operating slide with which it is in continuous contact. The operating slide cans the bolt lock down for unlocking and the bolt moves to the rear. The fired cartridge case is withdrawn from the chamber and when it clears the barrel, the ejector, which is continually exerting pressure on the base of the cartridge, ejects the empty case upward through action of the compressed ejector spring. The bolt rotates the hammer back and downward for engagement with the sear. The bolt is stopped in its rearward movement on contact with the fiber buffer located in the rear of the receiver.

As the bolt moves forward, actuated by the operating springs which were compressed in recoil, the hammer rotates upward until it is engaged by the sear. If the trigger was released prior to this action, the hammer would be engaged by the secondary sear (trigger lug). In the forward movement of the bolt the top cartridge is stripped from the magazine and chambered. The weapon is now ready to repeat the cycle.

After the last round has been fired, an extension of the magazine follower blocks the bolt in the rearmost position. Withdrawal of the empty magazine permits the bolt to move forward into engagement with the automatic sear which locks the recoiling parts to the rear until the trigger is pulled. The magazine is removed by depressing the magazine catch located on the right side of the weapon.

5. Automatic Fire

A complete cycle initiated with the action open, a loaded magazine in place, and the selector on the AUTO position will be described. Eaving the selector from the HFPEAT to the AUTO positions results in the being forced back so that engagement with the hammer is not possible.

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If sufficient pressure is then applied to the trigger, the automatic sear subengaged from the boly allowing the bolt and the operating slide to go forward obtaing a round as in somi-automatic fire. However, with the sear rendered perative the hanner rotates upward until its movement is arrested by the hanner of the final forward novement of the operating slide, after locking of the thus been accomplished, the hanner lock is disengaged from the hanner through a compliance by the operating slide.

The cycle in automatic fire is similar to that in semi-automatic fire - cycl that, with the sear rendered inoperative and the trigger being held to the - r, the beamer continues to rotate upward until it contacts the hammer lock. The - tion of the operating slide on the hammer lock effects release of the hammer and - tring of the chembered round. The rifle will continue to fire until the trigger released, a stoppage occurs, or all ammunition in the magazine has been fired.

If the trigger is released before the magazine is empty the action may step or either the open or closed bolt positions depending on the point of the cycle at valch the trigger was released. If the trigger is released during the counterrecoil travel of the bolt, after the bolt has passed over the automatic sear and before the hauter lock is tripped by the operating slide, the action will stop on a closed bolt with the hauter engaged by the secondary sear. Release of the trigger at any other point of the cycle will cause the firing to stop with the bolt in the egen position.

6. Safety Features

The safety is of the cross-bolt type operating on the rear of the trigger.

In the event that bolt closure is incomplete, release of the hammer cannot be accomplished by a pull on the trigger. The hammer lock prevents the hammer from rotating upward unless the action is locked. Release of the trigger, to grasp the operating slide handle for manual assistance in closing the action, automatically results in the trigger engaging the hammer.

The front and rear firing pins are not aligned until the bolt is closed.

B. Rifle, Lightweight, Caliber .280, FN

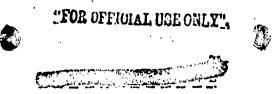
1. General Description

The FN rifle is an air-cooled, gas-operated, magazine-fed (20-round), shoulder weapon which delivers either semi-automatic or automatic fire through selective control by the operator.

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The rifle is equipped with a stock, handguard, and a grip at the rear of the trigger. No upper handguard is provided. The stock assembles to the action at the conventional angle from the line of recoil.

The trigger and stock groups unlatch from the rear end of the receiver as a unit and pivot on a pin from the receiver. This arrangement affords quick removal of the bolt, bolt slide and bolt cover.

The cocking handle is independent of the recoiling parts and its use is limited to retracting the bolt.

The gas regulator in this weapon is designed on the enhaust principle. Gas escape from the cylinder is varied by selection of one of 3 vents in the regulator which is positioned over a port in the top of the cylinder.

The type of sights provided are a blade front (with protectors) and an aperture rear. The rear sight is graduated from 100 to 600 yards in 100 yard stages. By depressing a spring-loaded lock, the sporture slide may be moved up or down the ramp to the desired range. The line of sight from the line of bore is approximately 1.7 inches.

Fired cartridge cases are ejected from the right side of the weapon.

2. Accessories

a. Biyod

The bipod is mounted on the barrol and retained by locking lugs at the front of the handguard. The bipod legs latch in a closed position but do not fold under the weapon.

b. Stabilizer

Of conventional design, it screws to the threaded section of the

barrel.

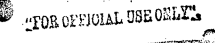
o. Grenade Launcher

The launcher is of conventional design with the exception that a sight is assembled on the rear end of the body. The body is indexed with rings for range variation and a spring near the top retains the grenade in the proper position. The launcher is clamped to the bayonet lugs.

d. Flash Ilder

Of the cone type, it screws to the threaded section of the barrel.

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e. Combination Bayonet and Flash Hider

The flash hider projects over the blade of the bayonet preventing use of this part of the blade. No hundle is provided for use of the bayonet when off the rifle. The unit is assembled to the bayonet lugs on the barrel. A scabbard is provided.

f. Sling

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The sling is of a similar type and material as the U.S. MI web type sling but is of a more complicated design.

3. General Operation

In loading, the magazine is inserted in the magazine well and forced upward until the magazine catch engages in the notch at the right side of the magazine rear wall. The magazine may be latched in position with the bolt open or closed.

On pulling the cocking handle to the rear the bolt is retracted and the operating spring is compressed. To retain the action in the open position the bolt stop is applied manually. The bolt stop is located on the left side of the receiver at the rear of the magazine well. The cocking handle is then placed in the forward position; it does not move in firing.

4. Semi-automatic Fire

A complete cycle initiated with the action open, a loaded magazine in place, and the selector in the R (repeat) position will be described.

To chamber a round, the bolt stop is pushed downward releasing the bolt (together with the bolt slide). The bolt fordes a round from the magazine and into the chamber under energy of the compressed operating spring. The claw-type extractor is canned over the cartridge base and the bolt comes to rest against the rear face of the barrel. The back end of the bolt is canned down by the bolt slide so that it is locked against a bolt locking block positioned in the receiver. With a pull on the trigger the rear end of the sear is rotated upward causing the front end to go down and out of engagement with the hammer. The hammer rotates forward under energy of the compressed hammer spring. The energy is transferred from the hammer through the firing pin to fire the chambered round.

As the bullet passes through the bore, past the gas port, gas is allowed to enter the gas cylinder forcing the piston to the rear. The piston, bearing against the top front of the bolt slide, forces it to the rear. The bolt slide cans the bolt up for unlocking and the parts then move to the rear. In the rearward travel of the bolt the cartridge case is extracted and, on contact with the ejector (an integral part of the receiver), it is ejected up and to the right. The bolt is grooved to provide clearance for the ejector. The bolt slide rotates the hammer back and downward for engagement with the automatic sear.

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Counterrecoil travel of the bolt and bolt slide is actuated by the operating spring which was compressed in recoil.

After the last round has been fired an extension of the magazine follower actuates the bolt stop which retains the bolt in the rear position. The magazine is released by depressing the magazine catch positioned at the rear of the magazine wel

5. Trigger Action

The sear is provided with a slotted hole, and since it is under spring tension from the rear, it is forced forward until the rear side of the slot bears against the sear pin. However, when it is in engagement with the hammer, which is under greater spring tension than the sear, the sear is forced rearward and the harmer rotates upward until the front side of the slot contasts the sear pin. When the trigger is pulled to fire the chambored round, the sear is forced up at the rear, down and out of engagement with the harmor at the front. On disengagement with the hanner, the scar is forced forward by the spring loaded plunger. After the round is fired, the bolt slide, in recoil with the bolt, rotates the hammer into engagement with the automatic sear. In the final counterrecoil movement of the bolt slide, the hauser is disengaged from the automatic sour allowing the hammer to rotate upward clightly and into engagement with the sear. When the sear if forced rearward by the humar and the trigger is fully to the rear, travel of the scar is blocked by a shoulder of the trigger. Firing of the chambered round cannot be accomplished until the trigger is releaced to allow the scar to complete its rearward travel and override the shoulder of the trigger. After release of the trigger the weapon is ready to repeat the cycle.

6. Automatic Mire

A cycle initiated with the action open, a loaded magazine in place, and the selector in the A (automatic) position will be described.

Koving the celector from the R to the A positions results in additional travel of the trigger to the rear. Consequently, the sear is rotated further down at the front and out of position for engagement with the hower.

A round is chambered as for semi-automatic fire. When the trigger is pulled the harmer is disangaged by the sear to fire the round. The front of the sear is forced beyond the harmer engaging rultion due to the increased travel of the trigg

Firing of the chambered round initiates the cycle of events described in semi-automatic fire with the exception that, with the sear rendered inoperative, the hammer is locked in the cocked position by the automatic sear. Release of the hammer occurs after the bolt is locked and when the travelistic sear is contacted by the loft rear of the bolt slide in the rear end of the bolt slide passes over the hammer in recoil.

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The rifle will continue to fire until the trigger is released, a stoppage occurs, or all ammunition in the magazine has been fired.

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If the trigger is released before the magazine is empty, the front end of the sear automatically rises into position for engagement with the hammer. As the action closes, the automatic sear is tripped and the disengaged hammer rotates upward and into engagement with the sear.

7. Safety Features

The selector also serves as a safety. When it is rotated to the rear (on the S position), the trigger is blocked.

In the event that the closing of the bolt is incomplete, release of the harmer cannot be accomplished by a pull of the trigger. The automatic sear locks the harmer in the cocked position until the bolt is closed and the bolt slide reaches its final forward movement.

The firing pin cannot be contacted by the hummer unless the action is closed.

C. Rifle, Lightweight, Caliber .230, EM2

1. General Description

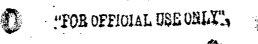
The 11/2 rifle is an air-cooled, gas-operated, magazine-fed (20-round), shoulder weapon which delivers both semi-automatic and automatic fire through selective control by the operator.

The unusual features of the rifle are the lack of a stock, placement of the trigger forward of the chamber, and a telescopic sight having no magnification.

The rifle is equipped with a rubber padded metal butt, and front and pistol grips of wood. The pictol grip assembles to the trigger casing at the rear of the trigger. Wood vencoring is applied to the exterior of the body to protect the shooter. In sighting, the shooter's face rests against the body. Recoil is taken up in a straight line with the bore and the tendency of the muzzle to jump, as in firing conventional weapons, is not apparent.

The butt is looked to the rear of the body by retaining lugs and a spring loaded catch. This arrangement affords quick removal of the return spring, piston, cooking handle, and the breech block assembly. The trigger group can be disassembled from the body by withdrawing the fixing pin.

The telescopic sight has range graduations and an inverted pointer incorporated within the sight. Hange graduations are for 300, 500, 700 and 900 yards. These graduation lines are broken in the center, beneath the pointer; the object being that the width of the central gap should represent the width of a man at the range indicated.



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The sight frame is used as a carrying handle.

The line of sight from the line of bore is approximately 3.3 inches.

2. Accessories

a. Bipod

The bipod mounts to the bipod adapter, an integral part of the forearn It folds under the weapon in either a forward or rearward direction. No positive locking is provided for retaining the bipod in either the open or folding position.

b. Grenade Launcher

The grenade launcher is of a design which permits it to slide for some distance over the barrel leaving a comparatively small chamber within the launcher. The outside of the launcher is conventional in design; it is a cylindrical and flanged steel tube with a grenade retaining clip fastened to the body at the rear. The launcher is assembled to bayonet lugs which are an integral part of the barrel.

Co. Bayonet

Of knife-type design, it is fitted with a handle. Before assembling the bayonet to the rifle the rear portion of the handle is rotated 180 degrees to align the hole with that of the barrel band. A steel bayonet scabbard is provided.

d. Sling

The sling is of a similar type and material as the U.S. HI web sling but it is of a more complicated design.

e. Arctic Trigger Assembly

The standard trigger guard is replaced with an enlarged type which contains a trigger bar and a safety lever attachment, both of which engage in the hottom of their respective pieces. The assembly is attached to the rifle by means of the trigger guard pin and the pistol grip sorew.

3. General Operation

In leading, the top front of the loaded magazine is positioned in the magazine opening and then rotated to the rear into engagement with the magazine catch.

4. Semi-automatic Fire

A complete sysle initiated with the action open and the selector on R (repeat) will be described.

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Upon inserting a loaded magazine into the magazine opening, the breech block (tegether with the piston) is disengaged and driven forward under energy of the return spring. In its forward travel it forces a round from the magazine into the chamber.

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Pressure on the trigger actuates the tripping lever, the rear of which cams the sear lever up and into engagement with the front of the sear in the breech block, releasing the firing pin. The firing pin is driven forward under energy of the compressed firing pin spring.

As the round is fired, the bullet passes through the bore uncovering the gas port, gas enters the gas cylinder and forces the piston (together with the block) to the rear. In its rearward travel the return spring is compressed.

In the initial travel of the piston, which is in engagement with the firing pin sleeve within the breech block, the firing pin is drawn rearward and engaged by the sear. In its rearward travel, the firing pin came the locking levers out of engagement permitting the breech block to travel to the rear. In the initial movement of the breech block, the tripping lever is cammed downward at the rear, forcing the front end upward and out of engagement with the trigger.

The piston, on reaching the end of its recoil stroke, is forced forward by the return spring. A stud on the under side of the piston engages with the piston catch (component part of the breech block assembly) and carries the breech block forward. The breech block forces a round out of the magazine and into the chamber, the claw-type extractor engaging the base of the cartridge.

As the breech block closes, the piston catch is canned downward (by a can surface of the body) and out of engagement with the piston lug permitting the piston to continue its forward movement and carrying with it the firing pin sleeve. In this movement, the firing pin sleeve cans the locking levers into the locked position, the levers are retained there through force exerted by the return spring on the piston and to the sleeve.

When the trigger is released, it is forced forward under energy of the trigger spring and into engagement with the tripping lever, and held in engagement by the tripping lever spring. The weapon is then ready to repeat the cycle.

After the last round has been fired from the magazine, the magazine platform lug came the loading slide rearward, permitting the breach block retainer to be forced down at the front end and up at the rear by action of the breach block retainer spring. The rear end of the retainer rises into the path of the breach block and stops it in its initial forward travel.

The magazine is removed by pushing the magazine catch forward and rotating the magazine down and forward.

5. Automatic Fire

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Upon movement of the change pin from R (repeat) to A (automatic), the tripping lever is forced down into the flat of the pin by the tripping lever spring, thus dropping the tripping lever out of position for contact by the breech block. As the trigger is pulled, the tripping lever moves rearward and cams the sear lever up and into engagement with the sear.

The cycle of events is identical to that of semi-automatic fire with the following exceptions:

In recoil, the tripping lever (operating on a lower plane) is not disengaged from the trigger as in semi-automatic fire.

The firing pin is released from the sear as the breech block assembly moves forward and before the sleeve has forced the locking levers into the locked position. The breech block noves forward with the sleeve forcing the locking levers into the locked position as the firing pin is moving forward to ignite the primer of the round which is also being chambered by the block. These parts are all in operation at the same time and the timing is critical.

6. Safety Features

A safety har, operated by a safety lever located at the forward of the -trigger guard, is moved to the rear to prevent the sear from disengaging the firing pin.

The firing pin cannot contact the primer of the chambered round without first pushing the sleeve forward. The sleeve in turn forces the locking levers into the locked position.

D. A complete description of the U.S. Rifle, Caliber .30, M1, used as a control weapon in the abuse tests, is given in FM23-5.

E. Cartridge, ball, mild steel core, caliber .280, used in the EM2 and FN rifles in this test, weighed 322 grains (average of 10 rounds from lot 19A). An average powder charge of 30.7 grains is used in a 151.7 grain case to propel the 139.7 grain bullet.

F. Cartridge, ball, caliber .30, T104, used in the T25 rifles in this test, weight 364 grains (average of 10 rounds from lot FAX 30-1358). An average powder charge of 46.6 grains is used in a 180.3 grain case to propel the 136.8 grain steel core bullet.

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G. A description of standard ammunition used in this test is given in TN9-1990.

III DETAILS OF TEST

A. PROCEDURE

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A copy of the directed technical test is also inclosed as Appendix A. Several changes in the test plan were made by the working committee. In order to obtain the greatest amount of information from the limited number of weapons submitted, the tests were not fired in the order listed in the plan. Additional details on test procedure are given below.

1. Dust test procedure (Test V).

a. Rifles were cleaned, lightly oiled, and the muzzles taped shut. A round was placed in the chamber and the safety placed in the "on" position. The dust cover was closed on the EM2 rifle.

b. One rifle of each type **(total** of 4) was placed in the dust box at one time. The rifles were exposed to the dust for one minute top side up and for one minute upside down.

c. The dust mixture, which was made up by mixing 9 pounds of Grade O Albany sand with 1 pound of clean Silica core sand which passed 100% through a 30 mesh sieve, 80% through a 50 mesh and 3.4% through a 100 mesh, was poured at a rate of 5 pounds per minute through the pour-hole while the blower was turned at a handlespeed of 60 revolutions per minute.

d. The shooter attempted to clean the weapon by wiping with his bare hands and by blowing sharply on the congested sections of the action. It was attempted to fire 20 rounds in semi-automatic fire. A magazine not subjected to the dust was then placed in the weapon and an attempt made to fire 20 rounds automatically. The tape was removed from the muzzle prior to firing.

2. Mud test procedure (Test VI).

a. Rifles were prepared in the same manner as for the dust test.

b. The weapon was completely immersed in the mud for a period of 15 seconds. The mud mixture was made in the proportion of 10 pounds of red clay and 2 pounds of clean river sand with 8 quarts of water. The sand was approximately the same grading as that used in the dust test.

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o. The shooter attempted to clean the weapon prior to firing by wiping with his bare hands and by blowing sharply on the congested areas of the action. It was attempted to fire 20 rounds in semi-automatic fire. A magazine not subjected to the mud was then placed in the weapon and an attempt made to fire 20 rounds automatically.

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3. Rain test procedure (Test VII).

Rifles were cleaned and lubricated with "T" (note Code Sheet) grease supplied by Springfield Armory. A spray of water from rain test equipment was directed on the breech end of the rifle. After 5 minutes in the spray with the bolt open, the magazine was inserted and the bolt closed. After an additional 5 minutes, 80 rounds were fired semi-automatically. The rifle was again subjected to the spray for 5 minutes with the bolt open and 5 minutes with the bolt closed. Fighty rounds were then fired automatically. This cycle was repeated until a total of 600 rounds had been fired or until the rifle could not be operated.

4. Test 1A was conducted at ambient temperature only, due to inadequate facilities at this station for repeating the test at temperatures of $\pm 125^{\circ}$ F and $\pm 65^{\circ}$ F.

5. In the semi-automatic phase of the accuracy test (Test X) 3 targets were fired by each of 3 riflemen from each rifle using a bench rest. Targets were obtained simultaneously at 100, 300 and 600 yards. The A target center was used as an aiming point.

6. An additional accuracy test was conducted to investigate the accuracy that could be obtained when the rifles were fired under various conditions similar to those encountered by the combat rifleman. Three riflemen fired the following course with each rifle:

a. With sights properly adjusted and with a fouled bore, one 10-round target was fired from a bench rest.

b. The rifle was disassembled (field stripped), cleaned, oiled and reassembled.

c. Starting with a cold and oiled bore, one 10-round target was fired from a bench rest.

d. One 10-round target was fired from the prone position using a sling.

minute.

e. Sixty rouads were fired at a rate of between 15 and 20 rounds per te.

f. Izmediately after firing the 60 rounds, one 10-round target was fired from a bench rest.

g. Another 10-round target was fired immediately from the prone position using a sling.

Firing was conducted at a range of 100 yards. The A target center was used as an aiming point.

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7. Additional accuracy firing was conducted at 100 yards to investigate the cause for a large dispersion when firing the FN rifle and to obtain a comparison between the accuracy obtained with lead and steel core ball ammunition when fired in the LM2 and T25 rifles.

8. Flash test procedure (Test XIII).

a. Twenty rounds were fired seni-automatically from each rifle within a completely dark, closed range. Cumulative muzzle flash was recorded photographically by means of 2 "X" cameras using "Y" film. One camera was placed 4.5 feet to the left of the muzzle and the other 3.5 feet behind and 2 feet to the left of the muzzle.

b. This test was conducted both with and without flash hiders on the rifles except with the EE2 rifle which was not supplied with a flash hider.

9. Extreme cold test procedure (Test XIV).

a. Rifles and magazines were cleaned with carbontetrachloride and placed in a cold room, maintained at -65°F, for a period of 12 hours prior to firing. No lubricant was used on the rifles in this phase. An attempt was made to fire 20 rounds using seni-automatic fire. Weapons which gave satisfactory performance in semiautomatic fire were left in the cold room for 2 additional hours and an attempt made to fire 20 rounds using automatic fire.

b. Rifles and magazines were again cleaned, and lubricated with aircraft instrument lubricating oil (low volatility) specification AN-O-11. The rifles were subjected to the cold test as previously described.

o. An additional test was conducted in which one rifle of each type was lubricated with "M" oil and one rifle of each type was lubricated with cold test oil No. 2 to which sufficient kerosone to make a 50% mixture had been added. The cold test oil No. 2 mixture was furnished by the United Kingdom. The rifles were subjected to the cold test as previously described.

d. Two rifles, U.S., caliber .30, MI were lubricated with the oil furnished by Springfield Armory and subjected to the test as control weapons. They were each fired 16 rounds.

10. Sea water immersion (Test XV) and salt spray (Test XVI) tests.

a. Chemicals used per leader of salt water mixtures

Magnesium chloride	11 grams
Calcium chloride	1.2 grams
Sodium sulphate	4 grams
Sodium chloride	25 grams

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b. Rifles were lubricated with "T" grease.

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11. Test XVII was deleted by the working committee.

12. Tests XIX and XX were transferred to the ammunition test.

B. RESULTS

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TEST I

Parts lists are attached as Appendix B. Information on weights, measurements and number of parts is given below.

WEIGHTS AND MEASURFHENTS

Weights are given in pounds and measurements in inches.

WEIGHTS

		RIFLE	
	FILE	FR	125
Rifle without magazine or accessories	8.06	8.70	7.7
Empty magasine	•53	-48	
Sling	.20	.20	
ürenade launcher	.72	•53	.3
Bipod	.71	.58	
Bayonet without scabbard	.81	••.62	
Bayonet scabbard	• 35	.34	1
Flach hidor		.09	!
Stabilizor	· .	.11	*
20 Rounds of ball ammunition	, 91	.91	1,(
Weight of rifle with loaded magazine and eling	9.70	10.29	9.6
Recoiling parts	1.17	1.31	1.0

Bayonst and flash hider combination.

*** Stabilizer is part of rifle.

Number of grooved

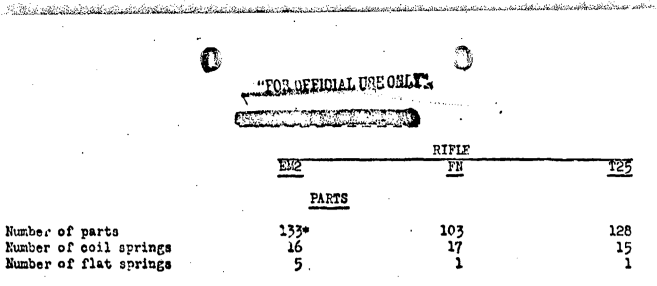
LEASUREMENTS

Overall length Barrel length Sight radius		34.8 24.6	38.8 19.2 22.1	43.3 22.1 27.0
Perrel Rifling		Loft Hand 1 turn in 8.25"	Right Hand 1 turn in 240 mm	Right Hand 1 turn in 12"

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* Sight assembly not included.

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Photographs showing the rifles in various conditions of assembly and disassembly and with accessories are attached as Appendix C.

TEST II

Complete data on this test are attached as Appendix D. There follows a summary of results. Time given is the average for 3 individuals.

To Discssemble the Rifle (Complete Disassembly)

Time Tools		9 min 27 see 5	5 min 55 sec 4	4 min 30 seo 7 ·
	To Assent	le the Rifle (After C	complete Disassembly)	
Time Toola		21 min 31 seo 5	10 mm 35 see	10 mm 10 sec 7
	To Dismount t	he Breech and Magaziz	e Leohaniss (Field S	trip)
Time Tools	2.4. 538676 5-5. (201) (1)	13 Seo 1	11 see O	39 *** 2
	To Astemble the	Breech and Magazine M	echanism (Aftor Field	d Strip)
Time Tools		29 220 0	24 sec 0	1 min 15 seo 2
			2 	
			2010 - 2010 - 2010 - 2010 2010 - 2010 - 2010 - 2010 2010 - 2010 - 2010 - 2010 - 2010 2010 - 2010 - 2010 - 2010 - 2010 - 2010 2010 - 2010 - 2010 - 2010 - 2010 - 2010 - 2010 - 2010 - 2010 - 2010 - 2010 - 2010 - 2010 - 2010 - 2010 - 2010	
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TEST III

Complete data on this test are included in the function reports attached as Appendix E. There follows a summary of results:

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RIFLE	NUMBER OF MALFUNCTIONS	N ^S REMARKS
EM2, Serial No. 6	2	Failures to fire.
EM2, Serial No. 8	2	Failures to fire.
FN, Serial No. 6	0	1 Punch-out in primer.
FN, Serial No. 7	· • • • • • • • • • • • • • • • • • • •	•
T25, Serial No. 14	1	Round fired on closure of bolt.
T25, Serial No. 15	1	Round fired en closure of bolt.
	·.	

TEST IV

Complete data on this test are included in the function reports attached as Appendix E. There follows a summary of results.

•	·. ·	NUMBER		-
	ROUIDS	OF	TIME FOR	
RIFIE	FIRED	MALFUNCTIONS	FIRING	COOK-OFP
EE2, Serial No. 6	329	12	3 min 35 seo	Vons

Firing was discontinued after 329 rounds due to excessive stoppages. The butt assembly became disapsembled during firing. The return spring guide was beat. loth looking levers were broken.

The front grip burst into flames after 250 rounds.

EM2, Serial No. 6	Withdrawn from tests		
FN, Serial No. 7	398	A min 8 200	Oscurred in 59 sec

Photograph A61176, attached as Appendix F, shows damage to the handguard, barrel, gas cylinder and piston resulting from this test. The receiver was cracked on the left side at the year of the cocking handle sut, The front sight fell off during firing. The thumbpiece, sorew and lock fell off the bolt stop assembly during the test.

Handguard burst into flames after 300 rounds.

250

200

175

Rifle was unserviceable as the result of this test.

125, Seriul No. 15 300 2 min 4 860 Occurred in 26 see

13

Stock and handguard burst into flames after 300 rounds.

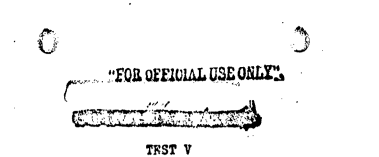
Occurred in Lis ere Occurred in 2 min 6 ac lose

Photograph A61204, attached as Appendix 7, shows the damage to the steek and handguard resulting from this test.

"FOR OF FRUA USE ONLY -) #18 30 see

2 min L2 see

Imin 3 see



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Complete data on the dust test are included in the function reports attached as Appendix E. There follows a summary of results.

S. A. COLORADA STRUCTURE

RIFIE	ROUNDS FIRED	NUMBER OF MALFUNCTIONS	REMARKS
EM2, Serial No. 6	20 20	2	Semi-automatio fire Automatic fire
EM2, Serial No. 8	20 20	1 0	Semi-automatic fire Automatic fire
FN, Serial No. 6	20 20	4	Semi-automatio fire Automatic fire
FN, Serial-Ro. 7	20 20		Semi-automatic fire Automatic fire
T25, Serial No. 14	20 20	9 2	Bolt closed by hand on 4 occasions. Semi-automatic fire Automatic fire
725, Serial No. 15	20 20		Sevi-autonatic fire Automatic fire Trigger difficult to operate.
11, Serial No. 3830195	1	1	Second round could not be chambered.
¥1, Serial No. 3835151	1	1. TEST VI	Second round could not be chambered.

Complete data on the mud test are included in the function reports attached as Appendix E. There follows a summiry of results.

EJ	2, Serial	10. ·	6 - 18 <u>. 1</u> .	20	w 0		Sepi-automatic fire	
•		. 3.					Trigger did not return freely	to
		. •	•				forward position,	
	, · · · · · · · · · · · · · · · · · · ·			20	ng S(Ö	· · · ·	Automatic fire	.:
·	معد مع	A			·			
E	2, Sorial	No.	6	20	ୁ ୁ ି ପ୍	3535	Semi-automatic fire	
· •				20	gi gen di 🔍		Automatio fire	

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· · ·	1 · L	or official use	ONLY"_
	Contraction of Contraction		
RIFLE	ROUNDS	NULBER OF FALFUNCTIONS	REMARKS
		ي الشيرية من المراجعة مير مكامية من والمراجعة والمراجعة والمراجعة والمراجعة والمراجعة والمراجعة والم	
FN, Serial No. 6	15	3	Stoppages occurred on last 3 rounds fired. Semi-automatic fire
It was impossible	to feed a :	reun <mark>é fron a c</mark> l	can magazing after the above firing.
FN. Sorial No. 7	20 20	1 0	Semi-automatic fire Automatic fire
T25, Sorial No. 14	10	11	Satisfactory operation on first 3 round Semi-automatic fire
,	Bolt c	ould not be ope	rated by hand.
T25, Sorial No. 15	6	4	Satisfactory operation on first 3 round
		Clean magazi	oa
	3	5	
	Eolt e	ould not be ope	rated by hand.
11, Serial 15. 3830198		1	Failure occurred on second round and bolt could not be operated by haud.
M1, Serial No. 3035151	4	1	Bolt could not be operated by hand.
		TEST VII	
Complete data on th Appendix E. There follo			in the Aunotion reports attached as
EL2, Serial Ko. 6	600	25	Seven failures of the boit to ro forward due to a faulty magazine.

The breech block was difficult to operate by hand at the end of the firing.

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EN2, Serial Lo. 8 179

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The sear spring moved out of position causing binding on the body. The piston was badly burred at point of contact with picton satch. The piston was replaced. Burre were removed inside body at points of contact with locking lovers.

Retest of rifle EN2, Serial No. 8

14 Improper assembly of the rifle caused 10 failures to eject.

It was impossible to retract the breach block due to a broken sear being wedged between the black and body. Rifle withdrawn from test.

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	RIFLE	ROUNDS FIRED	NUMBER OF MALFUNCTIONS	RFMARKS
FN,	Serial No. 6	600	11	Broken hammer caused 1 failure. Part replaced.
FN,	Serial No. 7	600	18	Broken hammer caused 1 failure. Part replaced.
· ·	It was impossible	to retract	the bolt by he	and after the failures to feed.
.T25	, Serial No. 14	600	3	· · · ·
T25	, Serial No. 15	600	220	No malfunctions in first 320 rounds. Necessary to close bolt by hand on 67 occasions after clearing swopage.

On disassembly it was noted that the operating slide was binding on the stock (caused by the expansion of the wood due to water). The stock was relieved to permit free operation of the slide and a retest made.

• • • •	· · ·	600	2	Retaining lug broke on trigger housing permitting part to drop out of position. Part replaced.
M1, Serial No.	3830498	577	94	Impossible to retract bolt by hand . after last failure.
Ml, Serial No.	3835151	74799	41	Impossible to retract bolt by hand after last failure.

TEST VIII

Complete data on the grenade test are attached as Appendix G. There follows a summary of results.

RIFLE	RANGE	ke marks
	" .	Without Auxiliary Cartridge
EM2, Serial No. 6	731	(Average for 6 having normal flight). Three stabilizer tubes ruptured and 1 fin was lost in flight.
EM2, Serial No. 8	668	(Average for 3 having normal flight). Seven stabilizer tubes rupt red.

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RIFLE	RANGE	REMARKS
FN, Serial No. 6	723	(Average for 9 having normal flight). One fin lost in flight.
FN, Serial No. 7	708	
T25, Serial No. 14	617	
T25, Serial No. 15	589	
		With Auxiliary Cartriège
T25, Serial No. 14	9 55	(Average of 9).
T25, Serial No. 15	911	(Average for 9 having normal flight). One fin lost in flight.
ì		TEST IX
		elevation firing are included in the function reports here follows a summary of results.
1		NUMBER OF MALFUNCTIONS
RIFLE	۱.	SELI AUTO SEMI AUTO
E-2, Sorial No. 6 EE2, Sorial No. 8 FN, Sorial No. 6		$\begin{array}{cccccccccccccccccccccccccccccccccccc$
*Small piece b	roken f	rom cover. Cover was replaced.

FN, Serial No. 7 T25, Serial No. 14 T25, Serial No. 15 ĩ 2 2 2

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* 120 rounds were first fired using a small gas port. Due to excessive malfunctions the test was refired using the large port. Results listed are for the retest.

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TEST X

Complete data on the accuracy test are attached as Appendix H. There follows a summary of results.

AUTOLIATIC FIRE

Figures are averages of 3 20-round targets by each of 3 riflemen . Measurements are given in inches.

RIFLE	EVD	EHD	ES	SCORE
	Pro	ne Position		
EL2, Serial No. 6 FN, Serial No. 7 T25, Serial No. 14	31.08 33.90 33 shots mi	29.99 39.73 Lasod 10' x 12'	40.17 46.34 target	90 89 64
	Be	ench Rest		
EM2, Serial No. 8 FN, Serial No. 6 T25, Serial No. 15	11.24 12.17 20.26	12.57 17.54 22.05	15.15 18.84 26.33	100 99 9 7
•	•	UTOMATIC FIRE		

BEFORE FROMANCE IFST

Targets obtained at 100, 300 and 600 yards simultaneously. Figures are averages of 3 10-round targets by each of 3 riflemen from bench rest.

Measurements are given in inches.

RIFLE	MR	NVD	MHD	EVD	EHD	ES
		100 Yard	Targets			· · · · ·
EM2, Serial No. 6	1.64	1.21	.91	5.42	3.97	5.92
EM2, Serial No. 8	1.67	1.21	.92	4.97	4.03	5.76
Average	1.66	1.21	.92	5.20	4.00	5.84
FN, Serial No. 6	3.19	2.45	1.55	10.30	6.81	11.39
FN, Serial No. 7	3.20	2.93	.89	10.57	3.91	11.17
Average	3.24	.2.72	1.22	10.Ц	5.36	11.28
725, Serial No. 14	1.53	1.07	.82	4.16	3.59	5.05
725, Serial No. 15	1.27	.94	.68	3.73	2.57	4.27
Average	1.40	1.01	.75	3.95	3.0 5	4.66

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RIFLE	MR	MVD	MHD	EVD	EHD	ES	
		300 Yard	Targets				
EM2, Serial No. 6 EM2, Serial No. 8 Average	4.99 5.12 5.06	3,65 3,78 3,72	2.70 2.71 2.71	16.26 15.26 15.76	11.83 12.39 12.11	17.58 17.50 17.54	
FN, Serial No. 6 FN, Serial No. 7	-	5 shots missed target 9 shots missed target					
T25, Serial No. 14 T25, Serial No. 15 Average	4.65 3.84 4.25	3.19 2.78 2.99	2.59 2.16 2.38	12.73 10.93 11.83	10.58 8.46 9.52	14.70 12.41 13.56	
		600 Yard	largets				
EM2, Serial No. 6 EM2, Serial No. 8 Average	10.47 11.14 10.81	7.76 8.61 8.19	5,32 5,44 5,38	34.31 35.36 34.84	23.29 25.16 24.23	36.47 40.01 38.24	
FN, Serial No. 6 FN, Serial No. 7		missed tar					
T25, Serial No. 14 T25, Serial No. 15 Avorago	9•58 7•92 8•75	6.19 5.71 6.10	5.68 4.51 5.10	25.10 22.96 24.03	23.35 18.21 20.78	30.25 26.00 28.13	

AFTER ENDURANCE TEST

Targets at 100 yards only. Figures are averages of 3 targets by each of 3 riflemon from bench rest.

Measurements are given in inches.

EH2, Serial No. 6	1.63	1.19	.86	5.21	3.86	5.89
EN2, Serial No. 8	1.86	1.35	1.37	5.15	4.08	6.67
Average	1.75	1.27	1.12	5.68	3-97	6.28
FN, Sorial No. 6	2.31	1.90	-97	8.16	3.85	8.86
FN, Sorial No. 7	2.37	2.00	-93	8.60	3.64	8.86
Avorago	2.34	1.95	-95	8.38	3.75	8.87
725, Serial No. 14 With Original Stock 725, Serial No. 14	1.53	1.03	.74	4.55	2.73	4.87
With Replacement Stock	1.67	1.21	-87	4.53	3.52	5.14
T25, Serial Mo. 15	1.49	1.07.		4.23	3.36	4.96
Average	1.56 "#	1110		4.44	3.20	4.99

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COMBAT ACCURACY TEST

Figures are averages of 15 targets (1 by each of 3 riflemen under each of 5 conditions).

Measurements are given in inches.

	AVS	RAGES		
RIFLE	MEAN FROM NORMAL C.I.	MR	ES	EXTREME SHOT TO NORMAL C.I.
EM2, Serial No. 6	6.140	1.81	5.80	14.90
EM2, Serial No. 8	3.58	1.65	5.67	13.43
Average	4.99	1.73	5.74	14.17
FN, Serial No. 6	6.44	2.06	7.05	19.53
FN, Serial No. 7	5.39	2.31	7.84	11.50
Average	5.92	2.19	7.45	17.02
T25, Serial No. 14	3.83	1.54	4.84	9.75
T25, Serial No. 15	3.68	1.47	4.86	8.60
Average	3.76	1.51	4.85	9.18

TEST XI

Complete data on weapon performance during the endurance test are included in the function reports attached as Appendix E. Velocity data are attached as Appendix I. There follows a summary of results.

FIRST RIFLE SUBJECTED TO TEST

		RIFLE	
8 at	E42, 110.6	FN. 10. 7	125, No. 11
Modifications made during test	1	5	0***
Broken parts replaced during firing cycle Broken or damaged parts replaced between	4	0	1
firing cycles	7	0	7
Malfunctions	58++++	74+	হাঠ
Average velocity drop. (fps)	13	45	11
Average accuracy (NR at 100 yards) before test	1.64	3.28	1.53
Average acouracy (MR at 100 yards) after test	1.63	2.37	1.53**
Increase in headspace	•009 ^w	•002*	.001"

. Only 14 malfunctions essured in last 4800 rounds.

** Results with same stock as in original test.

*** Does not include magazines.

ises Includer 1 failure due to defective roundarine.

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SECOND RIFLE SUBJECTED TO TEST.

	RIFLE		
	E12, No. 8	FN, No. 6	T25, No.
bodifications made during test	0	0	2**
Broken parts replaced during firing cycle	4	2	. 0
Broken or damaged parts replaced between firing cycles	7**	0	0**
Malfunctions	72++++	35***	76*
Average velocity drop (fps)	50	37	(32 fps
Average accuracy (MR) before test	1.67	3.19	increase 1.27
Average accuracy (MR) after test	1.86	2.31	1.49
Increase in headspace	.012"	•001"	None

* Sixty-five failures occurred in firing 360 rounds with rifle held in various abnormal ways.

** Does not include magazines.

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*** Nincteen failures occurred in firing 360 rounds with rifle held in various abnormal ways.

**** Two failures caused by defective rounds.

TEST XIII

Photographs of the flash test are attached as Appendix J. The following observative were made when firing 20 rounds semi-automatic fire from each rifle in a completely dark range:

EW2 (No Flash Hider Supplied)

The flash was small, orange in color, and eval shaped with a large number of sparklors.

FN Without Flash Hider

The flash was larger than that resulting on firing the EM2 and it was orange in color with a large number of sparklers in the forward direction. Some flash and sparkle were seen at the breech.

FN With Flash Hidor .

A large number of sparklers but no appreciable flash was noted. Some flash and sparklers were seen at the breech.



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T25 Without Flash Hider

The flash was not as large as that resulting on firing the Ml rifle. It was bell shaped, red in color with a white center, and there were some sparklers in a forward direction. No flash was seen on one round and on another round one sparkler was seen.

\T25 With Flash Hider

The flash was irregular, dull in color, and there were some sparklers in a forward direction. One sparkler was seen at the breech.

M1 Without Flash Hider

The flash was red in color with a white center and oval shaped with some sparklers.

Ml With Flash Hidor

The flash was dull in color with some sparklers and not appreciably greater than that resulting when firing the T25 with a flash hider.

TEST XIV

Complete data on the cold test are included in the function reports attached as Appendix E. There follows a summary of results.

RIFIE	ROUNDS FIRED	NUMBER OF MALFUNCTIONS	REMARKS
EM2, Sorial No. 6	20	2	Rifle fired semi-automatic without
	6	6	Rifle fired automatic without lubricant. Breech block difficult to retract.
•	0	10	Attempts were made to fire 5 rounds semi-automatic fire with the rifle lubricated with aircraft instrument lubricating oil.
• • • •	20	0	Fired semi-automatic with the rifle lubricated with oil mixture supplied by the UK.
	20 • • • • • • •		Fired automatic with the rifle lubricated with cil mixture supplied by the UK.

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RIFLE	Rounds Fired	NUMBER OF MALFUNCTIONS	REMARK S
EM2, Serial No. 7	20	. 1	Fired semi-automatic with the rifle lubricated with "M" oil.
	20	0	Fired automatic with the rifle lubricated with "M" oil.
EM2, Sorial No. 8	20	0	Rifle fired semi-automatic without lubricant.
,	20	1	Rifle fired automatic without lubrical
• •	4	7	Attempts were made to fire 5 rounds semi-automatic fire with the rifle lubricated with aircraft instrument lubricating oil.
FN, Sorial No. 4	20	1	Fired semi-automatic with the rifle lubricated with oil mixture supplied by the UK. Twelve attempts were made before round was chambered. Fifteen unsuccessful attempts were made to chamber a round after subjecting the rifle, lubricated with oil mixture supplied by the UK, to the cold room for 3 additional hours.
FN, Serial No. 6	5	8	Rifle fired semi-automatic without lubricant. Difficult to operate bolt. The rifle could not be fired after being lubricated with aircraft instrument lubricating oil.
	20	. 	Fired semi-automatic with the rifle lubricated with "M" cil. Nine attemp were made before round was chambered.
	20	0	Fired automatic with the rifle lubricated with "N" oil.
TH, Serial No. 7	5	7	Rifle fired semi-automatic without lubricant. The rifle could not be fired after being lubricated with aircraft instrument lubricating oil.
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RIFIE	ROUNDS FIRED	NUMBER OF MALFUNCTIONS	REMARK S
T25, Serial No. 10	5	5	Fired semi-automatic with the rifle lubricated with cil mixture supplied by the UK. All feeding was manually assisted.
T25, Serial No. 14	5	5	Rifle fired semi-automatic without lubricant.
	5	5	Fired semi-automatic with the rifle lubricated with aircraft instrument lubricating oil.
	20	0	Fired semi-automatic with the rifle lubricated with "M" oil.
• • • • •	2	2	An attempt was made to fire automatic with the rifle lubricated with "L" oil. The bolt would not push the round from the magazine.
T25, Serial No. 15	5	5	Rifle fired somi-automatic without lubricant.
रू: देः दर: - २	4	6	It was attempted to fire 5 rounds semi-automatic with the rifle lubricated with aircraft instrument lubricating oil.
1, Serial No. 3830498	16	G	Rifle lubricated with aircraft instrument lubricating cil.
MI, Serial No. 3335151	16	Ô	Rifle lubricated with aircraft instrument lubricating oil.

TEST XV

Complete data on the sea water innersion test are included in the function reports attached as Appendix 5. There follows a summary of results.

EN2, Berial No. 6 EN2, Serial No. 8

Mecessary to actuate trigger several times before round was fired.

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RIFLE	ROUNDS FIRED	NUMBER OF MALFUNCTIONS	RFMA RK S
FN, Serial No. 6	40	2	Change lover could not be rotated
FN, Serial No. 7	40	7	to "Auto" position by hand.
T25, Serial No. 14 ⁴⁴	110	0	
T24, Serial No. 15	110	0	

TEST XVI

Complete data on the salt spray test are included in the function reports attached as Appendix E. There follows a summary of results.

Salt Spray Test

20	8	Failures occurred in automatic fire.		
	ī	Failure occurred in automatic fire.		
-	ñ			
	U V			
20	1			
20	0	<i>ı</i>		
20	0			
	2 2 1	Test discontinued due to a broken sear.		
	6			
	2	Two rounds were damaged in feeding.		
20	, O			
20	0	· · ·		
	2			
	20 16 20 20	20 1 20 0 20 0 20 1 20 0 20 0 20 0 20 0 20 0 20 0 20 0 20 0 20 0 20 0 20 0 20 0		

TEST XVII

Deleted by working committee.

TEST XVIII

Complete data on the rifles when fired without lubricant are included in the function reports attached as Appendix E. There follows a summary of results.

5M	2,	Seria	L No	. 8	5 (1977)	ó		с. С. с. с.		•.	•
		Serial			0	44	Bolt	difficult	to ret	tract	aster
1997 - 1997 -						UL UL		unds.			

EE2. Sarial No. 6 40

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	•	C	NERS MOUTH
RIFLE	ROUNDS FIRED	NUMBER OF MALFUNCTIONS	REMARKS
FN, Serial No. 7 T25, Serial No. 14	40 33	16 25	Bolt failed to push round from magazine after malfunction on several occasions.
T25, Serial No. 15	40	42	Bolt difficult to operate.

TESTS XIX and XX Transforred to Ammunition Test.

C. OBSFRVATIONS

1. An inadequate amount of development prior to submitting the rifles for test is indicated by the large number of malfunctions and broken parts occurring in all models in this test. Modifications made on several weapons during the test resulted in improved performance. However, an accurate evaluation of the operating principles of the different models on the basis of these test results is impossible as the best performance was not obtained. The test results do show the weak points of various features incorporated on the different models when subjected to different conditions. The rifles should be given a field test before a final evaluation of many features is made. Each model submitted for test had several desirable features not found on the other models but no model was free from undesirable features.

2. The EN2 rifle has the advantages of in-line recoil, a chort overall length with a normal length barrel, a convenient means for carrying, a well designed and constructed magazine, a means of protecting the operating parts from foreign matter, and a design which permits convenient field stripping. In field tests the sight may prove to be advantageous over convertional sights. Undesirable features on this rifle are: A design for firing from the right shoulder only, a complicated breach block assembly which gave excessive malfunctions and breakages, a poorly designed cooking handle, an unprotected gas cylinder, a large number of parts many of which are not conveniently disassembled or fail to stay in assembly during firing, an undesirable trigger gull, and a front grip design which caused a large change in the center of impact when firing under various conditions.

a. Desirable Yeatures

(1) The recoil on the EK2 is taken up in a straight line with the bore permitting maximum stability during firing. This was demonstrated in the automatic accuracy test in which this rifle gave the best performance of the 3 models tested. In accomplishing this feature the gas system is placed on top of the barrel permitting access to the operating parts and greater support in the grip.

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(2) The design, which eliminates the need for a butt stock, has an overall length much less than the conventional rifle. The rifle, which is 4 inches shorter than the FN and 8.5 inches shorter than the T25, would be advantageous for use in vehicles or close guarters. However, this design necessitates a type of sight as supplied with this model, for maximum accuracy. The sight and bracket provide a convenient handle for carrying the weapon.

(3) The magazine is well designed and constructed permitting rapid magazine change with a minimum number of failures due to feeding. The magazine is supported in the rifle at both the front and rear permitting maximum support with a minimum of wear. The magazine is also equipped with a charger. However, the magazine must be removed from the weapon for charging. The magazine is located in a convenient position for the rifleman. The feature which permits the block to close automatically on inserting a loaded magazine eliminates a movement by the rifleman. The magazine catch is conveniently located and proved dependable.

(4) The ejection opening cover undoubtedly attributed to the superior performance of the rifle in the nud and dust tests. There are few openings which permit access of foreign matter to the operating parts.

(5) The design of the operating parts and the butt assembly permit convenient field stripping for cleaning. However, on one occasion (in the "cook-off" test) the butt assembly became accidentally disassembled in firing. A damaged spring guide resulted. A modification of the catch spring would eliminate the possibility of this occurrence.

b. The sight should be given a thorough field test under all conditions before an evaluation is made. In the accuracy tests the sight proved desirable. It was removed from the weapon in the abuse tests and its value when used under adverce conditions was not determined. The field of view may prove to be too small when firing at moving targets. For this reason it might be advantageous to increase the dismeter of the tube. This could be accomplished without making the sight too large to be used as a hundle. No means were provided by which quick and accurate adjustments could be made for "zeroing". As each individual rifleman can be expected to recuire a different sight adjustment, it will be necessary to use "hold-off" in firing. In doing this, maximum accuracy can not be obtained.

o. Undesirable Features

A Statistics

(1) The rifle cannot be safely fired from the left shoulder due to the ejection opening being at a point where the rifleman's face would normally be placed. This feature would prevent the rifle from being a standard issue to all troops.

(2) The complicated breach block assembly gave excessive malfunctions and breakages. Photographs numbers A61185, A61187 and A61188, attached as Appendix P show some of the parts which failed in the test. The rearward movement of the recoiling parts was rapid and probably contributed to the breakage of parts. The fired

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cases were ejected about 20 feet. The most common malfunction was a failure to fire, occurring most frequently in automatic fire. A small indent in the primer showed that a light blow of the firing pin was the cause of this failure. The breech block assembly is so designed that the firing pin is disengaged from the sear on the forward movement of the block. If there is a sufficient delay in the forward movement of the recoiling parts, the firing pin spring expends its energy in forcing the sleeve forward. The sleeve in turn forces the locking levers into position. Consequently a failure to fire results.

(3) Several riflemen received uncomfortable burns on the cocking handle when they attempted to clear stoppages during the endurance test. Gloves were worn by the rifleman in the "cock-off" test to prevent this. The occking handle is attached to the piston near its forward end. The piston, and consequently the handle, becomes very hot on firing. The handle was provided with a cover but this cover broke off during firing.

(4) The gas cylinder is exposed and it is possible for the rifleman to receive burns on contacting it during firing. An additional piece of wood has been placed on the grip in order to keep the rifleman's hands off the cocking handle and gas cylinder during normal firing. When firing from the hip or when carrying the rifle with a hot barrel there is inadequate protection.

(5) The rifle has a large number of parts (133 without including the parts in the sight assembly). It will be noted that in Tost III that approximately twice as much time was required for complete disassembly and assembly than was required for similar operations on the other 2 models tested. Many of the parts are pine which are peened or staked in position after assembly. Several times during the test, pine or sorews became disassembled during firing.

(6) The trigger mechanism is complicated and the trigger pull is undesirable. Due to the trigger mechanism being some distance forward of the breech block assembly, 2 levers, the tripping lever and the sear lever, were used to operate between the trigger and sear. The sear was located on the breech block. The large number of moving parts creates points of friction and results in a heavy irregular trigger pull. The average pull taken before the test was 11.2 pounds and 7.4 wounds after the endurance test. The weight of pull was irregular depending on the rate of pressure applied to the trigger. In order to reduce the pull to near the minimum the trigger spring was adjusted to give a light pressure against the trigger. In the abuse tests this pressure was insufficient to properly return the trigger to the forward position in many instances. The trigger assembly adjustment was critical. In adjustment which did not permit the trigger to more to the rear sufficiently would prevent disengagement of the sear from the firing pin. When the trigger was permitted to move too far to the rear, the sear lever was reised sufficiently to cause interference with the end of the sear. "FOB OFFICIAL USE ONLY",

(7) The accuracy obtained with this rifle does not compare favorably with that obtainable in manually operated service rifles nor was it as good as that obtained in the T25 rifle even with any advantage gained by the use of an optical sight.

(a) The average of 36 targets fired with 2 rifles (9 before and 9 after the endurance test with each rifle) was 6.06 inches extreme spread at 100 yards. The firing was conducted by 3 riflemen whose ability is well known in competitive shooting. The firing was done from a bench rest to assure a minimum aiming error. An aiming error of about one inch per 100 yards can normally be expected when using metallic sights of good design.

(b) The results of the amunition test, reported in the Ninth Report of Project No. TS2-2015, show that the ammunition was of your quality. This was probably the most important factor causing the large dispersion. When using amunition lot number 19A (mild steel core ball) which was used in the light rifle test, the average mean radius was 9.76 inches and the average extreme spread 32.45 inches for 5 targets from each of 2 test weapons when fired from a machine rest at a range of 600 yards. For a comparison, 5 targets fired from one test weapon using a lot loaded with a 130 grain lead core bullet gave an average mean radius of 6.31 inches and an extreme spread of 21.02 inches. The dispersion with the lead core bullet was about 30 percent loss than with the mild steel core bullet.

(c) An additional accuracy test, the complete results of which are included in Appendix H, was conducted at 100 yards to obtain a comparison of the accuracy obtained with the 2 types of ball bullets when fired in the E22 rifle. The average extreme spread for 5 targets fired from a bench rest by one rifleman using one rifle was 5.32 inches when using the mild steel core bullet and h.31 inches when using the land core tullet. This improvement in accuracy is appreciable.

(d) A large change in the center of impact was noted when the rifle was fired under various conditions simulating those encountered by the combat rifleman. The combat accuracy test, fired at 100 yards, shows that the average center of inpact with 2 rifles and 3 riflemen was 6.12 inches lower when firing from the prone position using a sling than when firing from a bench rest without a sling. On firing from a hot barrel (barral heated by firing 60 rounds at a rate of between 15 and 20 rounds per minute) the center of impact of one rifle noved an average of 1.53 inches to the right and .97 inch above the normal center of impact and the other rifle moved an average of 1.06 inches to the right and 0.79 inches below the normal center of inpact. This indicates that the rifle is sensitive to changes in barrel temperature and that individual weapons perform in a different manner. The center of impact when firing rifle serial number 6 from the prone position using a sling and with a hot barrel, moved an average of 1.79 inches to the right and 11.27 inches below the normal center of impact. When fired by one rifleman this rifle moved 2.75 inches to the right and 12.65 inches below his normal Center of impact. The extreme shot when firing 50 rounds under various consistions was 14.9 inches from the normal center of impact. The center of increat of the normal beach rest group was used as the normal.

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center of impact. With a minimum aiming error one could expect to keep all shots in a circle approximately 30 inches in diameter at 100 yards. When using this combinat of rifle and ammunition, not all of the shots could be expected to hit a man-sized target at 100 yards.

(e) The front grip design is probably the cause for the large center of impact change. Two brackets are solidly attached to the barrel to support the front grip. The grip is screwed tightly to these brackets and no allowance is made for barrel expansion. The front grip on both rifles tested broke out at the rear of the short grip screw. Photograph A51188 (Appendix F) shows a long grip screw broken during firing. The long grip screw loosened and fell out during firing on several occasions. During the accuracy test a change in the center of impact of the group being fired was noted when the long grip screw loosened.

(f) The breech block assembly is designed to permit considerable free forward movement after the locking levers are pushed out into the locking recesses in the body. This feature is not considered to be good from the accuracy view point. The cartridges are permitted to be crushed in various amounts, depending upon the velocity of the recoiling parts on forward movement. The recoiling parts will have less energy in feeding the first round from the magazine as the friction caused by the compressed magazine spring must be overcome. The last round in the magazine will be crushed a greater amount as less energy is required to push that round from the magazine and consequently the recoiling parts go forward with greater velocity. The affect would be the same as excessive headspace.

d. Photographs A61207 and A61242 attached as Appendix F show examples of ammunition cusualties occurring in the EM2 rifle.

(1) A large number of the fired cases showed considerable flow of primer metal into the firing pin hole and on several occasions punch-outs occurred.

(2) The case which gave the blown primer and the case which gave the punch-out in the primer (photograph A61242) were given a hardness test. The average Rockwell "B" value for 2 normal caliber .280 cases at a point just ahead of the extract groove was 72 as compared with 48 for the case giving the blown primer and 45 for the case giving the punch-out. There was a considerable flow of brass into the extractor cut on both of these cases. The average reading on 3 normal T104 cases taken at the same point was 83.

(3) Ten Mll^A grenade tubes ruptured during the grenade test due to a poorly designed launcher. The rifleman was injured on one occasion; a fragment from the tube cut him in the leg. Photograph A61207 shows examples of ruptured tubes.

3. The FN rifle has the advantage of a well designed and constructed operating mechanism which has a small number of parts and permits easy disassembly and assembly. Undesirable characteristics of this weapon are poor accuracy, poor stock and hand guard design, short sight radius, low line of sight, poorly lecated change lever and magazine catch, inadequate means of manual operation, exposed gas cylinder, gas escapage in line of aim, and heavy trigger pull.

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a. Desirable features

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The operating mechanism in this rifle, which is quite similar to that of the Russian Tokarev, is well designed. It gave the best performance of the 3 models in the endurance test and it permitted faster and more complete disassembly and assembly.

b. Undesirable Features

(1) The modifications from the Tokarev result in a heavier and more complicated rifle. The feature of the trigger housing being pivoted at its forward end does permit rapid disassembly of the bolt assembly but it also adds to the weight and number of parts in the weapon. On the Tokarev a rapid means of disassembling the bolt assembly is made possible by cuts in the receiver which permit the assembly to be lifted out vertically. The feature of the operating spring being placed in the stock of the FN rifle, instead of in the receiver as on the Tokarev, further complicates the design of the rifle and adds to the number of parts.

(2) The most common stoppage when firing the FN was a failure to eject the fired case. Two things contributed to this stoppage. Insufficient recoil of the operating parts would not bring the fired case against the ejector with sufficien force to pivot it around the extractor to clear the weapon. This resulted in the case being caught by the bolt assembly on its return movement. The stamped cover also acts as a case deflector. The fired cases normally hit the ejector with sufficient force to be pivoted around the extractor and then hit the cover to be deflected in a downward and forward direction. If the case has not been pi ed far enough to the right it may be deflected into the path of the bolt asser if on its forward movement. A modification of the cover would reduce the number of silures to eject.

(3) The poor accuracy obtained with the FN rifle was large. due to a change in the center of impact. When firing in a normal manner using a maga he the center of impact moved progressively higher until the magazine was empty. A check of the accuracy test results shows that the vertical dispersion in most cases is between 2 and 3 times as great as the horizontal. Results of the additional accuracy test, included in Appendix H, show that when the weapon was loaded singly without a magazine, or when the magazine was refilled after each shot in order to fire the same round number from the magazine each time, this center of impact change was not apparent. It is apparent that this center of impact change is due to the relationship of the magazine with the receiver and barrel. Improved accuracy was noted after firing the endurance test. In the combat accuracy test, fired at 100 yards, the extreme shot was 19.53 inches from the normal center of impact with rifle serial number 6. Therefore, one would expect to keep the normal group in a circle approximately 40 inches in diameter at this range when firing under various conditions similar to those encountered by the combat rifleman.

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(4) The stock and handguard design is poor. The riflemen firing the accuracy test experienced discomfort from contact with the improperly shaped stock. The low line of sight necessitated placing the face firmly against the stock in firing. The recoil was not taken up in a straight line as on the other 2 models tested; instead, there was an upward movement as when using a conventional stock. Due to this feature greater dispersion resulted in the automatic accuracy test than with the EM2. The sharp corners of the handguard caused discomfort in firing.

(5) The sight radius on the FN rifle is about 5 inches shorter than on the T25 rifle. This feature would permit a larger aiming error.

reasons:

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(6) The low line of sight is not a good feature for the following

(a) After firing a few rounds heat waves from the exposed ges cylinder, which is close to the line of aim, distort the view of the target. This results in a greater aiming error.

(b) The upward movement of the muzzle during firing obscures the target. A high line of sight would permit the target to remain in view with a normal upward movement during semi-automatic fire.

(c) A low line of sight prevents the use of an in-line stock.

(7) The change lever is located in such a position that it interferes with the finger of the rifleman during firing. In the early part of the test the change lever was accidentally moved from the automatic fire to the semi-automatic fire position during firing. Modified change levers were installed which did not move accidentally but these were found to be difficult to operate, especially in the abuse tests.

(8) The magazine catch, which is located between the trigger guard and the magazine, is inconvenient for rapid magazine change.

(9) The rifle is provided with a cocking handle similar to that used on the M1918 Browning automatic rifle. No means is provided for applying manual pressure to the forward movement of the bolt. Under normal conditions manual operation is not required but in several adverse conditions tests the rifle could not be fired because of this feature. The rifle could have been fired in many cases had a means of manual operation been provided.

(10) There is a resultility of the rifleman being burned on contact with the exposed gas cylinder which becomes very hot, especially during automatic fire.

(11) The escapage of gas from the gas cylinder during firing is undesirable. On each shot some gas escapes through a port and the gunner's view of the target is momentarily obscured, A modification which would permit this gas to escape to the side would climinate encourteristic.

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(12) The average trigger pull of 11.3 pounds for the 2 rifles tested is considered too great for accurate fire. Excessive vibration of the trigger during automatic fire was noted.

(13) There were few parts failures during the test. Photograph A61177, (Appendix F) shows the broken parts which caused stoppages. Photograph A61178 shows a crack in the receiver of rifle serial number 6. Both rifles fired in the endurance test developed cracks at this point. The cracks did not affect the functioning of the rifles. Failure in the design to include a fillet at the rear of the cocking handle guide caused the receivers to crack at this point.

4. The T25 rifle has the advantages of using a round giving approximately the same ballistics as the present U.S. service round, a simple and efficient locking mechanism, an in-line stock used with a high line of sight and a stabilizer for minimized recoil, and a long sight radius. Undesirable features on this rifle are: A deficient magazine system, top ejection of fired cases, a design which does not permit rapid removal of the bolt assembly, irregularity of the bolt position in automatic fire, an undesirable trigger pull, and a stock design which gave excessive breakage and probably contributed to a large center of impact change when firing under various conditions.

a. Desirable Peatures

(1) The strength and efficiency of the locking system used in this rifle was demonstrated in the endurance test. In firing a cartridge which gave approximately the same ballistics as the present service round and considerable more velocity for approximately the same bullet weight than in the caliber .280 round used in the other 2 rifle models in this test, no appreciable increase in headspace was noted during the firing of 6000 rounds in one rifle and a change of only .001 inch in the other rifle. This change was smaller than that in the other models in firing the same number of rounds.

(2) The stock design permits the recoil to be taken up in a direct line, and with the use of a stabilizer, the recoil and upward movement are minimized. This stock design necessitates a high line of sight which is advantageous for the following reasons:

(a) There is less interference in aiming due to mirage, caused by heat from the barrel, than when firing with conventional height sights.

(b) It is possible to keep the target in view during firing. In firing a conventional rifle the target is often obscured by the barrel during resoil.

(c) Due to a greater amount of elevation being required to bring the center of impact of the group up to the line of sights on this rifle, the result would be the same as a flatter trajectory in a rifle using conventional height sights.

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The high line of sight does necessitate hinged sights which add to the total number of parts and introduces a possibility of increased mechanical error in aiming.

(3) The sight radius, which is about 5 inches greater than that on the FN rifle, Would reduce the aiming error.

b. Undesirable Features

(1) The magazine system was responsible for a large percentage of the malfunctions which occurred in this rifle. During the endurance test all of the malfunctions except one, caused by a part breakage, were either failures to feed or failures of the bolt to remain at the rear. Failure of the bolt to have sufficient rearward travel did undoubtedly contribute to the failures to feed. However, the magazine system has much to be desired.

(a) The magazine catch is inconvenient to operate.

(b) The magazine is not properly supported. It is held in the magazine guard by the magazine catch which engages in an aperture on the right side of the magazine. There must be a tolerance between the magazine and the magazine guard to insure easy insertion of the magazine under all conditions. Therefore, the magazine is pivoted on the catch and there is considerable movement during firing, causing wear on the guard and receiver at points of contact.

(c) There is not sufficient support between the receiver and magazine guard. The guard is a part of the trigger housing assembly. This assembly is positioned by 2 lugs which fit into recesses in the receiver and the trigger housing pin. Several lugs were broken from the housing and the receivers were battered at points of contact with the lugs during firing.

(d) The magazine cannot be easily disassembled for cleaning. A tool must be inserted between the base and the tube and another tool inserted at the rear of the base in order to force the base out of assembly. There is danger of parts damage in disassembling the magazine.

(2) The fired cases are ejected up and to the rear. Most of the cases are deflected off the rear sight and may go forward or to the rear. Some of the cases go in front of the rifle, some hit the rifle, some hit the rifleman on the head, and others pass over his head. Many of the cases go some distance in the air. There is a possibility that these ejected cases might disclose the position of the rifleman under certain circumstances. When firing from the hip many of the cases would hit the rifleman in the face. The cases have sufficient velocity to cause injury to the rifleman.

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(3) In order to remove the bolt from the rifle it is necessary to first remove the stock assembly, trigger housing assembly, automatic fire assembly and cover. The average time required for field stripping this rifle was 39 seconds as compared with 13 seconds for the EN2 and 11 for the FN.

(4) In automatic fire the bolt may remain at the rear or go to the closed position after a burst. If the bolt stays at the rear, an exceptionally heavy trigger pull is required to fire the next burst. The average trigger pull from the open bolt position was 20 pounds and from the closed bolt position 8 pounds, on the 2 rifles fired in the endurance test. The difference in trigger pull from the 2 positions tends to confuse the rifleman. The 8 pound trigger pull is too heavy for best results in semi-automatic fire.

(5) The extremely light stock gave poor endurance. Photographs A61203, A61204 and A61206 (Appendix F) show examples of stock failures. The stock forearm is cut away on the inside to permit free operation of the operating slide. As the gas system is on the underside of the barrel, the barrel cannot be fitted to the stock. The escaping gas from the gas cylinder eroded the stock and caused disconfort on the bare hand of the rifleman.

(6) A large center of impact change was noted when firing the rifle under various conditions similar to those encountered by the combat rifleman. Rifle serial number 14, which showed a slightly greater change than rifle serial number 15, changed an average of .55 inch left and 2.98 inches lower when fired under normal conditions from the prone position with a sling than when fired from a bench rest. It changed an average of 1.17 inches left and 5.54 inches lower when fired with a hot barrel but using the same position. The average change from the normal center of impact was 1.46 inches left and 6.48 inches lower when fired with a hot barrel from the prone position using a sling. The extreme shot from the normal center of impact in firing 5 10-shot targets under various conditions by each of 3 riflemen was 9.75 inches. Therefore, a rifleman could expect to keep his normal group in a circle approximately 20 inches in diameter at 100 yards when firing under various conditions similar to those encountered by the combat rifleman. The lightweight barrel and the extremely light stock and the relationship of these parts to the receiver is probably the most important factors to affoct the accuracy and center of impact change.

(7) Although the center of impact change was the main cause for the large dispersion obtained with this rifle, the groups obtained under favorable conditions were not as good as those which could be obtained with manually operated service rifles. Considerable free movement was noted in both the front and rear sights. The following measurements of free lateral movement were obtained by the Physical Test Laboratory at this station:

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RIFLF SERIAL NUMBERSIGHT14 (Previously fired 6623 rounds).0125".0095"15 (Previously fired 395 rounds).012".0055"

The error in rifle serial number 14 would permit a maximum error of approximately 3 inches at 100 yards. It is improbable that this error did occur in any target but this did undoubtedly increase the dispersion appreciably. The normal bench rest accuracy would probably have been good had this free movement in the sights not been present.

c. Any advantage of the operating system used in the T25 rifle over conventional systems was not apparent in this test. The rifle appeared to be even more critical as to the size of gas port used than did the systems used on the other models tested. In theory, the operating power is derived from a "gas cutoff and expansion system" whereby a metered quantity of gas is bled from the barrel, trapped, and allowed to expand in a unique gas cylinder and piston arrangement. There is a possibility that the time required for the gas to enter the chamber and move the piston and operating slide in order to cutoff the gas would be considerable longer than the duration of high pressure within the barrel. If this be true the system would operate in a similar manner to that of the conventional.

d. Each of the 2 T25 rifles, subjected to the endurance test, fired a round when the bolt was closed on a chambered round. These malfunctions occurred in the velocity test with the change lever on the "REPEAT" position. Several similar malfunctions occurred in the ammunition test in rifle serial number 10 but here the malfunctions were attributed to a broken front firing pin. A test was conducted to investigate the cause of this malfunction in a rifle in good mechanical condition. A cartridge was seated in the chamber of a rifle without a magazine and the bolt closed on it in a normal manner. After 25 bolt closures the indent in the primer caused by the inertia of the front firing pin was .017 inch. This shows a possibility of a round being fired on closure of the bolt due to firing pin inertia.

5. A true comparison of the rifles subjected to this test is not possible due to the different cartridges used. The average muzzle energy of the T104 round when fired in the T25 rifle was approximately 2300 foot pounds as compared with an average of 1605 foot pounds for the mild steel core ball round when fired in the E22 rifle and 1635 foot pounds when fired in the FN rifle. It can be seen that the weight, size, endurance and performance would all be affected by the cartridge size. It is reasonable to assume that the T25 rifle can be modified to use a round having similar ballistics to the caliber .280 used in this test, but unreasonable to expect the other 2 models to be converted to use the caliber .30, T104 cartridge without a major redesign which would result in an increase in size and weight.

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6. A greater number and more complicated parts and an increase in weight are necessities in incorporating a full-automatic feature on rifles of this type. An increase in malfunctions and parts breakage can be expected. Photographs attached as Appendix F show damage to the rifle after several minutes of automatic fire. The rifles become uncomfortable to hold in less than one minute of automatic fire and the wood parts burst into flames in from 2 to 3 minutes of continuous firing. As results of tests conducted at Aberdeen Proving Ground, Quantico and Fort Benning show a decrease in the number of hits obtainable when using full-automatic fire as compared with semi-automatic fire in the same time interval, it would seem desirable to conduct various tests to thoroughly investigate the worth of this feature. Tests can be conducted to simulate any imaginable circumstance in which automatic fire would be used. The test can be fired with both semi and full-automatic fire and a comparison of results made. The elimination of this feature would simplify and expedite the development of a suitable lightweight rifle.

D. OBSERVERS

REFORTING DATE	NALE	RFPHTSENTING
3 February 1950 .	Capt. J. W. Moore	British Army
13 February 1950	Mr. F. K. Wolfe	Springfield Armory
14 February 1950	Brig. J. A. Barlow	British Army
	Maj. J. F. May	British Army
	Er. A. W. Duneclift	British Army
	Mr. Z. Januszenski	British Army
	Mr. R. W. Frost	British Army
	ESM A. J. Martin	British Army
	EQUS F. A. Herbert	British Army
	QLISI J. H. Thwaites	British Army
	QMSI D. T. Maber	British Army
	Maj. F. R. Lilne	Canadian Army
	Capt. R. M. Mac Gibbon	Canadian Army .
	Mr. R. A. M. Laloux	Fabrique Nationale
	Mr. D. J. Saive	Fabrique Nationale
	Lt. Col. A. Feldman	Springfield Armory
	Col. R. Studler	OCO, OFDTS
	Col. J. W. Hammond	000, ORDTS
· •	Brig. G. Morrison	. Canadian Army
	Lt. Col. Maddox	Canadian Army
	Hajor J. T. Woolsey	Canadian Army
28 February 1950	Mr. R. Masco	Springfield Armory
	Mr. E. W. Kent-Lemon	Great Britian
2 March 1950	Hr. E. W. Harvey	Springfield Armory
3 March 1950	Lt. Col. Glenn C. Funk	U. S. Marine Corps
<i>y</i> <u></u>	Capt. H. Osborne	U. S. Marine Corps
	Lt. R. McGrew	U. S. Marine Corps
	Brig. R. C. M. King	British Army
	Briggs F. W. Gordon Helly	Biltish Army
	Lu. Core Ge AGERCO	British Army

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NAME

Mr. A. C. Bonkemeyer

Gen. Shoos-Smith

Sir Alwyn Crowe

M/Sgt. R. Hawkins

Col. Butler

Major Beale

Major Miller

Mr. A. Benson

Mr. J. Kirk

1

REPORTING DATE

8 March 1950 24 March 1950

28 March 1950 3 April 1950

17 April 1950

IV CONCLUSIONS

A. A true comparison of the rifles could not be made since the T25 used a cartridge delivering approximately 40 percent more muzzle energy than that delivered by the other cartridge in the other rifles.

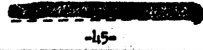
B. No model was sufficiently developed to give its best possible performance. Several modifications were made during the test which resulted in improved performance.

C. It was possible to evaluate certain features incorporated in the different models.

1. The EM2 rifle has the advantages of in-line recoil, a short overall length, a well designed magazine, an ejection opening cover, and a design which permits convenient field stripping. Undesirable features are, a design for firing from the right shoulder only, a complicated breech block assembly which gave excessive malfunctions and breakages, a poorly designed cocking handle, an unprotected gas cylinder, a large number of parts many of which are not conveniently disassembled or fail to stay in assembly during firing, an undesirable trigger pull, and a front grip design which caused a large center of impact change. The sight may prove advantageous over conventional sights in field tests.

2. The FN rifle has the advantage of a well designed operating mechanism which has a small number of parts and permits easy disassembly. Undesirable characteristics of this rifle ure; poor accuracy, poor stock and handguard design, short sight radius, low line of sight, poorly performing change lever, poorly located magazine catch, inadequate means of manual operation, exposed gas cylinder, gas escapage in line of aim, and heavy trigger pull.

3. The T25 rifle had the advantages of using a round giving approximately the same ballistics as the present U. S. service round, a simple and efficient locking mechanism, an in-line stock used with a high line of sight and a stabilizer for minimized recoil, and a long sight radius. Undesirable features on this rifle are; a deficient magazine system, top ejection of fired cases, inconvenient disassembly of the bolt assembly from the rifle, irregularity of the bolt position in automatic fire, an undesirable trigger with Under design which gave excessive breakage and probably contributed to a large center of impact change.



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OCO, ORDTS British Army British Army British Army British Army U. S. Air Forces Frankford Arsenal Frankford Arsenal Frankford Arsenal

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RECOLLENDATIONS

It is recommended that:

- 19 A.

A. The rifles be subjected to field tests to find desirable and undesirable characteristics from the "users" standpoint.

B. The desirable features of all rifles tested be combined and incorporated in future models where possible.

C. In future rifle comparison tests the rifles be chambered for a common cartridge, or if this is impractical, the rifles be chambered for cartridges giving similar ballistics. This should be done before further comparison tests of any weapons and ammunition are made.

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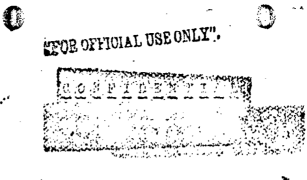
Director, Dev. & Froof Services

H. F. BIGMOW Lt. Col., Ord. Dept., Chief, Arms & Am Div.

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L. F. KOORE DJG, Proof Officer



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APPENDICES

APFENDIX A - Correspondence.
APIENDIX B - Parts Lists.
APPENDIX C - Photographs of Rifles and Accessories.
APPENDIX D - Data on Tost II (Disassembly and Assembly).
APFENDIX E - Function Reports.
APPENDIX F - Photographs of Damaged Parts and Ammunition Casualties.
APPENDIX G - Test VIII (Gronado Test).
AFFENDIX H - Test X (Accuracy Test).
AFFENDIX I - Velocity Data.
APPENDIX J - Photographs.



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APPENDIX A

DIRECTIVE LETTER - 0.0. 474/2 (c). APG (c) 474/21

WITH INCLOSURES

APPENDIX A

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WAR DEPARTMENT OFFICE OF THE CHIEF OF ORDNANCE WASHINGTON, D.C.

0.0. 474/2(c)

APG (c) 474/21

3 February 1950

OFDIS

SUBJECT: Comparative Tests of Light Rifles (Project TS2-2015, Priority 1-C)

TO:

Commanding Officer Aberdeen Proving Ground, Md.

1. Reference is made to file APG (c) 474.14 (0.0. 474/317 - C), basic dated 2 Nov 1949. and file APG 474.1/144 (0.0. 474/1388), regarding comparative tests of United States and United Kingdom Lightweight rifles and amminition. It is requested that necessary action be taken by the Proving Ground to conduct these tests.

2. It is understood that the Technical Test and the Phase II Ammunition Test will be conducted concurrently, and that an estimated time of one hundred sixty-eight (168) working days will be required for completion of the tests. It has been agreed by representatives of the United States and the United Kingdom that the tests will begin on 14 February 1950, and that the test material will be delivered to the Proving Ground prior to that date.

3. Copies of the agreement covering these tests and the detailed plans of tests are attached berewith for retention by the Proving Ground.

BY COLUMND OF MAJOR CHIERAL FORD.

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 - 1. Cy of Agreement
 - 2. Cy Phase II Amunition Test
 - 3. Cy Tochnical fest

/s/ REME: R. STUDLER Colonel, Ord Dopt Assistant

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(APPENDIX A)

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STANDARD LIGHT AUTOMATIC RIFLE TEST

TEST I

a. The rifle shall be disassembled and an examination made of all working parts.

b. The number and names of all parts and the types of springs will be recorded, including weight of component parts and accessories.

c. The weight and length of the rifle will be recorded.

d. The rifle will be photographed in various conditions of assembly and disassembly.

TUST II

The time, also the number and kind of tools required for each of the following operations will be recorded.

a. To disassemble the rifle.

b. To assemble the rifle.

c. To dismount the broch and magazine mochanism with the exception of the bolt or block.

d. To assomble the breach and magazine mechanism with the exception of the bolt or block.

c. United States and United Kingdom representatives will repeat this test with each nifle under test.

This test will be carried out at beginning and end of the firings.

TEST ITI

Function fire the weapon 100 rounds to insure proper operation.

TEST IV

If the rifle is of such design that it fires full automatic from the open bolt and soni-automatic from the closed bolt or full automatic from the closed bolt, it shall be submitted to a test to determine minimum number of rounds which may be fired before sufficient heating of the chamber occurs to result in premature explosion of the cartridge. In this test

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(APPENDIX A)

14 Oct 49

firing shall be conducted as rapidly as is feasible employing preloaded magazines. This phase of the program may be discontinued when it can be shown that the rapid firing of 500 rounds can be accomplished without danger of "cook-off" otherwise the point of "cook-off" (in number of rounds fired) shall be bracketed. This test to be carried out at or near the end of the program.

TEST V

with the rifle in the cleaned and lightly oiled condition. it will be subjected to the standard dust test in accordance with the program as described in the 299th report on Ordnance Program No. 5082 and fired semi-automatic. The 11 Rifle shall be fired as control.

TEST VI

With the rifle in the cleaned and lightly oiled condition, it will be subjected to the standard mud test in accordance with the program as described in the 299th report on Ordnance Program No. 5082 and fired semiautomatic. The 11 Rifle shall be fired as control.

TEST VII

The rifle will be given a standard rain test by directing a spray of water from rain test equipment on to the breech end. The gun is to be fired 300 rounds full automatic and 300 rounds semi-automatic, or until the rifle freezes, whichever shall occur first. Best methods and materials for lubricating the rifles under these conditions shall be determined. The El Rifle shall be fired as control.

TEST VIII

Ten (10) practice grenades will be launched with the butt of the rifles resting on firm ground. If an auxiliary grenade cartridge is provided, an additional ten (10) grenades will be launched using the auxiliary cartridge. The range obtained in each case will be recorded.

TEST IX

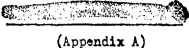
The rifle will be fired 160 rounds (80 semi and 80 full automatic) at elevation of +50° and 160 rounds (80 semi and 50 full automatic) at elevation of -80°. Half of the firing in each case will be done with the

Inclosure 1 Page 2

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29 Sep 49

rifle held loosely in the hands. The test will be repeated with rifle and amunition at +125 F and -65 F. Cyclic rates will be determined with the rifle in the horizontal position at all three temperatures.

TEST X

The rifle will be fired for accuracy in accordance with the following:

a. Fire full automatic. prone position, range of 50 yards in bursts of 5 to 10 rounds, 3 targets of 20 rounds each per each of 3 firers. Firing will be for group only.

b. Fire semi-automatic, 3 targets of 10 rounds each at 100 yards, 3 targets at 300 yards, and 3 targets at 600 yards by an expert rifleman from bench rest. Firing will be for group only.

TEST XI

The rifle will be fired 6000 rounds for endurance, firing alternately 100 rounds, semi-automatic and 100 rounds full automatic. In semiautomatic fire the rate shall be at least 15 rounds per minute. The barrel will be cooled and parts eiled without disassembly after approximately each 100 rounds. The entire mechanism may be disassembled, cleaned, eiled, etc.after 600 rounds. All malfunctions, breakages and replacing of components will be recorded. The general working of the rifle will then be examined. The head space will be measured after each 1500 rounds of the test. Brooch bore and head space readings will be taken before and after the endurance test. The instrumental velocity will be measured on 20 rounds, before and after the endurance test. Accuracy will be checked at the beginning and end of test. Of the 6000 rounds fired above:

a. 60 rounds will be fired, semi-automatic, with the gun hold loosely in the hands.

b. 60 rounds will be fired, full automatic, with the gun held loosely in the hands.

c. 60 rounds will be first, semi-automatic, with the gun held right side up and 60 rounds left side up.

d. 60 rounds will be fired. full automatic, with the gun hold right side up and 60 rounds left side up.

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(Appendix A)

29 Sep 49

TEST XIII

The rifle will be fired in the dark and the flash compared with that of the present standard weapon (US Rifle M1).

TEST XIV

The rifle will be cleaned, lightly oiled, and placed with loaded magazine in a cold room maintained at -65° F. for a twelve-hour period prior to firing. The rifle will be removed and an attempt made to fire it twenty rounds semi-automatically. The test will then be repeated when the rifle has been cleaned and left in a dry condition. If satisfactory semiautomatic functioning is attained, the tests will be repeated with the rifle set for full automatic operation.

TEST XV

Cbject

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ประวงสุด เทศสีกษา กรี่ได้ได้เป็นได้ได้ได้เพิ่มๆ เป็นเทศสีที่ได้มีครับ

To determine the functioning of the rifles after immersion in sea water.

Lethod

The rifles will be propared for this test as for Test VI.

The sea water bath with sand in suspension will be prepared by adding LOS of marine sand to 90% sea water by volume; this sand will be kept in suspension by the turbulence caused by releasing a jet of compressed air near the bace of the tank.

Follow standard Ordnanco proceduro for mud test, modified as necessary.

TEST XVI

Objact

To detorning functioning of the rifles after being subjected to salt spray.

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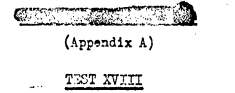
Nifle and loaded magazine will be sprayed with salt water simulating sea water, for a period of 15 minutes with the bolt open and 15 minutes with the bolt closed. After standing for a period of one hour the rifle will be fired automatically ten rounds and semi-automatically ten rounds. Malfunctions and failures will be noted. The above will be repeated after 5 minutes inversion in salt water and 2 hours exposure to air.

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29 Sep 49

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Object

14

To determine what malfunctioning will be given when the rifles are fired without lubrication.

liethod

Rifles of each type will be cleaned and all lubricant removed; these rifles will then each fire a total of 40 rounds, alternating 10 rounds in single shots and 10 rounds in short bursts. Lalfunctions will be noted.

TEST XIX

Object

To determine the recoil energy and recoil velocity given by the subject rifle and ammunition.

l'othod

The subject rifles will be attached to a standard ballistic pendulum.

A series of five rounds will be fired from each subject rifle; the recoil energy and recoil velocity will be determined for each round fired.

TEST XX

Object

To determine the recoil energy and recoil velocity given by the subject rifle when firing gronades.

licthod

Inclosuro 1 Page 5

The subject rifles will be attached to a standard ballistic pendulum.

A series of five 12 1b gronades will be fired from each subject rifle; the recoil energy and recoil velocity will be determined for each gronade fired.

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APPENDIX B

PARTS LISTS

11 Pages

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(Appendix B)

PARTS LIST FOR RIFLE, LIGHTWEIGHT, CALIBER .290 EH2 . Part names correspond to numbers on Photograph Number A60690

1. Pin, hinge, cover

2. Catch, cover

3. Cover, ejection opening, assembly, crasisting of: Cover

00401

Stud, catch, retaining

Stud, operating lover

Washer, stud, cover operating

Washer, ...ud, retaining catch (A+.vo 2 parts are similar)

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4. Spring, ever, ejection, opening

5. Screw, sight, lateral adjustment locking

6. Shi a, sight, lateral adjustment

7. Screw, sight, vertical adjustment locking

8. Shim, sight, vertical adjustment

9. Protector, unit sight

10. Sight, unit, assembly and mounts, ring (2) (Farts list for sight not available)

11. Screw, sight rotaining

12. Same as Part 11

13. Pin, bracket, sight

14. Frame, unit sight, assembly, consisting of:

Bed

Framo

Sorew, retaining bed

15. Barrel, gas cylinder and body group consisting of:

Barrel

Block, gas Body Bracket, casing, trigger Bracket, sight Cylinder, gas Guard, body Hinge, cover, ejection opening Pins, block retaining (2) Pin, bracket, sight Pin, casing, trigger Pin, retaining, gas cylinder Studs, hinge, cover (3)

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(Appendix B)

16. Pad, butt, assembly, consisting of:

Pad

Plate (bonded to pad)

17. Butt, assembly, consisting of:

Butt

Guide, return spring

Loop, sling, butt (this part is formed welded and polished after assembly to butt)

18. Washer, butt

19. Screw, butt

20. Pin, catch, butt

21. Spring, catch, butt

22. Catch, butt

23. Ejector

24. Spring, ejector

25.

Plate, ejector 26. Screw, ejector

27.

Screw, retainer, breech block 28. Spring, retainer, breech block

29. Retainer, breech block

30. Spring, catch, magazine

31. Catch, magazine

32, Pin, oatch, magazine

33. Pin, fixing, trigger casing

34. Plunger, pin, fixing

35. Spring, plunger, fixing pin

36. Cover, barrel

37. Crip, front, assembly, consisting of:

> Adapter, bipod Bush, grip screw (long) Grip

Hivets, adapter, bipod (2)

38. Sorew, grip, front, short

39. Sorew, grip, front, long Band, front, grip

40.

L1. Loop, sling, front

42. Screw, loop, sling, front

13. Spring, roturn

Щ. Piston

Handle, cocking, assembly, consisting of: 45. Handle, cocking Guard

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(Appendix B) 46. Regulator, gas, assembly, consisting of:

Plunger Regulator

Spring, plunger

- 47. Catch, piston
- 48. Spring, catch, piston
- 49. Lever, locking
- 50. Sleeve, pin, firing
- 51. Pin, firing, assembly, consisting of:

Body, pin, firing

Rivet, striker, retaining Striker

- 52. Spring, pin, firing
- 53. Plug, end, breech block

54. Block, breech

55. Same as part 49

56. Sear

- 57. Spring, sear
- 58. Pin, extractor
- 59. Spring, extractor
- 60. Extractor
- 61. Spring, slide looking
- 62. Slide, loading, assembly, consisting of:

Pawl

Fin, pawl

Slide

- 63. Spring, pawl, slide
- 64. Platform, magazine
- 65. Case, magazine
- 66. Plato, megazine
- 67. Spring, magazino
- 68. Plate, retainor, magazine spring
- 69. Casing, trigger, assembly, consisting of:
 - Pin, trigger stop
 - Stud, change pin spring retaining
 - Stud, sear lever spring rotaining
 - Stude, tripping lover spring rotaining (2)
- 70. Bar, safety
- 71. Spring, change pin
- 72. Pin, change
- 73. Spring, lover, tripping
- 74. Lover, tripping
- 75. Nut, stop, trigger
- 76. Spring, plunger, trigger stop
- 77, Plunger, trigger stop

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(Appendix B)

- 78. Stop, trigger
- 79. Spring, trigger
- 80. Trigger
- 81. Pin, trigger
- 82. Lever, safety
- 83. Pin, plunger, safety lever
- 84. Plunger, lever, safety
- 85. Spring, plunger, safety lever
- 86. Lever, sear
- 87. Pin, lever, sear
- 88. Spring, lever, sear
- 89. Grip, pistol
- 90. Sorew, grip, pistol
- 91. Cover, trigger
- 92. Pin, guard, trigger
- 93. Guard, trigger
- 94. Screw, guard, trigger

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(Appendix B)

PARTS LIST FOR RIFLE, LIGHTWEIGHT, CALIBER .280 FN

Parts names correspond to numbers on Photograph Number A60692.

1. Plug, gas cylinder, assembly, consisting of:

Plug, gas cylinder Plunger, gas cylinder Retainer, plunger Spring, plunger

2. Piston

- 3. Spring, piston
- 4. Lock, gas regulator

5. Cover, bolt

6. Slide, bolt, assembly, consisting of:

Pin, connecting rod Plunger, connecting rod Rod, connecting

Slide, bolt

Spring, connecting rod

7. Extractor, assembly, consisting of:

Extractor

Spring, extractor

8. Bolt

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9. Pin, firing pin rotaining

10. Spring, firing pin

11. Pin, firing

12. Swivel, front

13. Sorew, front swivel

14. Sorew, hand guard

15. Guard, hand, assembly, consisting of:

Bushing, left Bushing, right Guard, hand

16. Barrel and receiver, assembly, consisting of:

Barrel Block.gas

Block, bolt looking Block, bolt looking Bushing, gas cylinder Collar, hand guard Cylinder, gas Handle, cocking Pin, gas block Pin, gas block Pin, gas cylinder Flunger, gas regulator Plunger, cooking handle Receiver

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(Appendix B)

Regulator, gas Rivet, cooking handle stud Sight, front Spring, gas regulator Spring, cooking handle Stud, cooking handle

- 17. Screw, slide rotaining
- 18. Screw, rear sight adjusting
- 19. Ramp, rear sight
- 20. Same as part 18

- 21. Spring, rear sight look
- 22. Lock, rear sight
- 23. Slide, rear sight
- 24. Pin, trigger housing
- 25. Screw, trigger housing
- 26. Trigger housing, assembly, consisting of:

Housing, trigger

- Screw, grip retaining
- Tubo, operating spring
- 27. Stock, assembly, consisting of:
 - Screw, sling swivel-

Swivel, sling Stock

- 28, Flate, butt
- 29. Screw, butt plate
- 30. Same as part 29
- 31. Sour, automatic
- 32. Spring, automatic scar
- 33. Spring, magazine catch
- 34. Catch, magazine
- 35. Stop, bolt, assembly, consisting of:
 - Lock, screw, bolt stop Plunger, bolt stop Screw, bolt stop Spring, bolt stop
 - Stop, bolt
 - Thumbpiece, bolt.stop
- 36. Screw, magazine outch
- 37. Lover, change
- 38. Cover, trigger housing
- 39. Hammer, assembly, consisting of: Guide, harmer spring Hammer
 - Pin, hameer epring guide
- 40. Spring, hummer
- 41. Retainer, hanner spring

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(Appendix B) 42. Sear 13. Plunger, sear 44 B 6.5 14. Spring, sear 45. Trigger 46. Plunger, trigger 47. Spring, trigger 48. Guard, trigger 19. Lever, opening 50. Grip Nut, grip retaining scrow 51. 52. Latch Plunger, latch 53. 54. Spring, latch Spring, latch retaining plate 55. 56. Plunger, latch retaining plate 57. Plate, latch rotaining 58. Plunger, operating spring 59. Spring, operating 60. Washer, operating spring tube 61. Sorew, operating spring tube 62. Follower, megazine 63. Tube, magazine 64. Base, magazine. 65. Spring, magazine

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(Appendix B)

PARTS LIST FOR RIFLE, LIGHTWEIGHT, CALIBER .30, T25 Part names correspond to numbers on Photograph Number A60667.

1. Sight, rear, assembly, consisting of:

11000.000

Aperature Base, rear sight Enob, elevation Krob, windage Lock, windage knob Pin, elevation knob (4) Pin, post Pin, windage lock Plunger, post spring Post Scale, elevation Screw, aperature zeroing Screw, windage Screw, windage lock Slide, windage Spring, elevation knob Spring, post Spring, windage knob Spring, windage slide 2. Screw, rear sight base Nut, rear sight base 3. h. Guard, hand, assembly, consisting of: Guard, hand Liner, hand guard Rivets, hand guard (2) 5. Sight, front and stabilizer, assembly, consisting of: Blade, front sight Pin, front sight Plunger, front sight spring Post, front sight Spring, front sight Stabilizer 6. Screw, stabilizer nut lock 7. Nut, stabilizer Cover 8. 9. Latch, cover 10. Barrel and receiver assembly, consisting of: Barrel Receiver 11. Buffer 12. Lock, hammer

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"FOR OFFICIAL USE CHLYS يعهده تقعد الدار المارية فأتهم المحدومات (Appendix B) 13. Lock, bolt 14. Bolt 15. Spring, extractor 16. Plunger, extractor 17. Extractor 18. Pin, rear firing 19. Pin, front firing 20. Pin, bolt assembly 21. Ejector, assembly, consisting of: Ejector Seat, ejector spring Spring, ejector 22. Cylinder, gas 23. Piston 24. Band 25. Lock, gas cylinder 26. Plug, gas cylinder 27. Guide, operating slide, assembly, consisting of: Guide, operating slide Pin, operating slide guide Pin, rotaining 28. Slide, operating 29. Spring, operating, assembly, consisting of: Guide, operating spring Spring, operating, inner Spring, operating, outer 30. Pin, trigger housing retaining 31. Retainer 32. Sear, automatic 33. Selector 弘. Plunger, selector, assembly, consisting of: Plunger, selector Spring, selector Cam, selector 35. 36. Spring, automatic sear 37. Pin, automatic sear 38. Sear 39. Pin, sear <u>Ļ</u>0. Pin, trigger h1. Trigger 12. Spring, harmor 43. Hammer 14. Pin, harmor 1.5. Trigger housing, assembly, consisting of: Clamp Catch, magazine Guard, magazine Gelf a. -10-

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(Appendix B)

Guide, plunger, hammer lock Housing, trigger Pin, clamp Pins, clamp screw (2) Pin, magazine catch Plunger, hammer lock Plunger, magazine catch Plunger, safety Safety Screw, stock clamp Screws, magazine guard (2) Screw, plunger guide Spring, hammer lock Spring, magazine catch Spring, safety azine

- 46. Tube, magazine
- 47. Base, magazine
- 48. Follower, magazine
- 49. Spring, magazine
- 50. Stock, assembly, consisting of:

Bolt, grip Ferrule, stock Grip, stock Nut, grip bolt Nuts, sling swivel (2) Plate, butt Plates, stock recoil (2) Rivets, ferrule (2) Screws, butt plate (2) Screws, sling swivel (2) Screws, stock recoil plate (2) Stock Swivels, sling (2) Washers, grip bolt (2) Washer, look

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APPENDIX C

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PHOTOGRAPHE OF RIFLES AND ACCESSORIES

A-60690 A-61186 A-61175 A-60667 A-60693 A-60693 A-60693 A-60665 A-61202 A-60658 A-60658 A-60658 A-60658

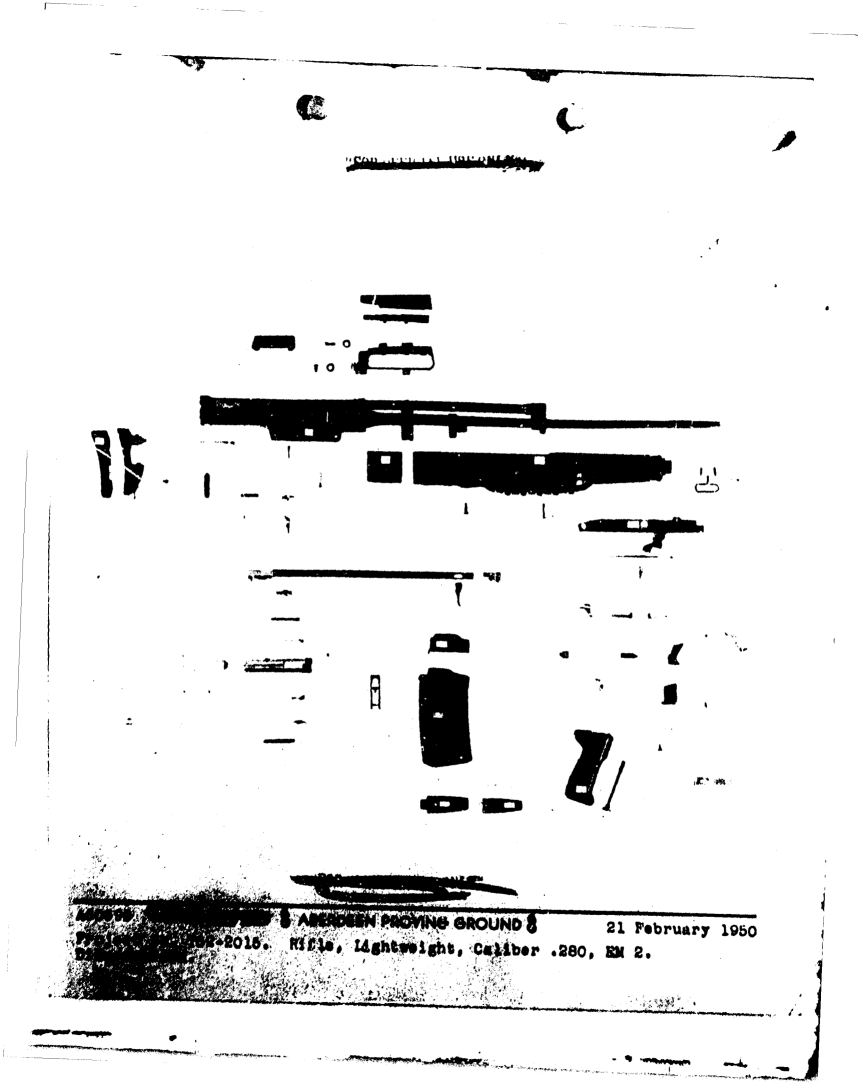
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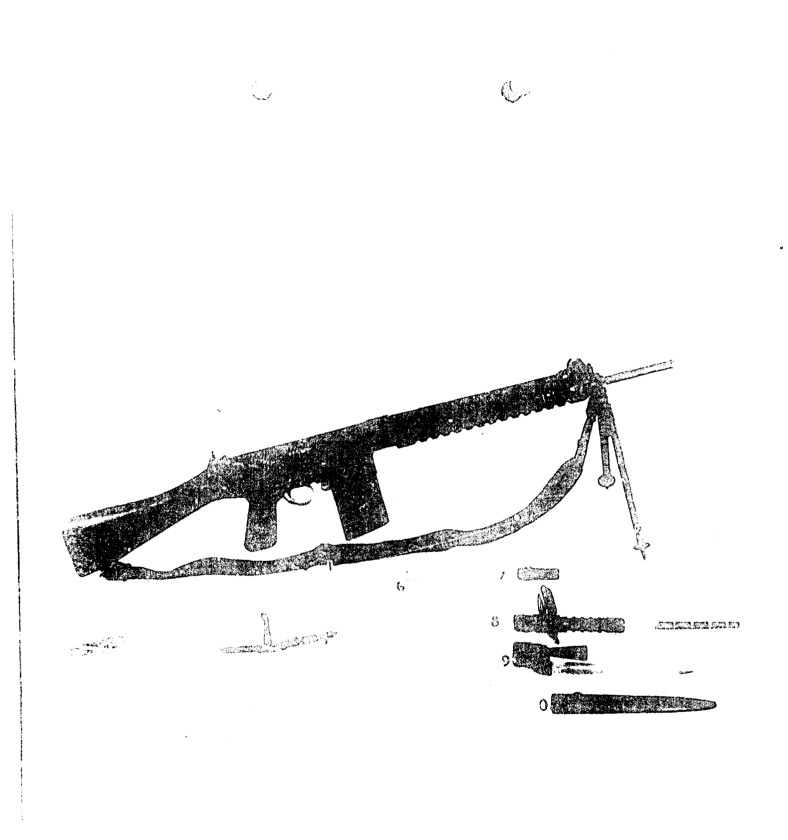
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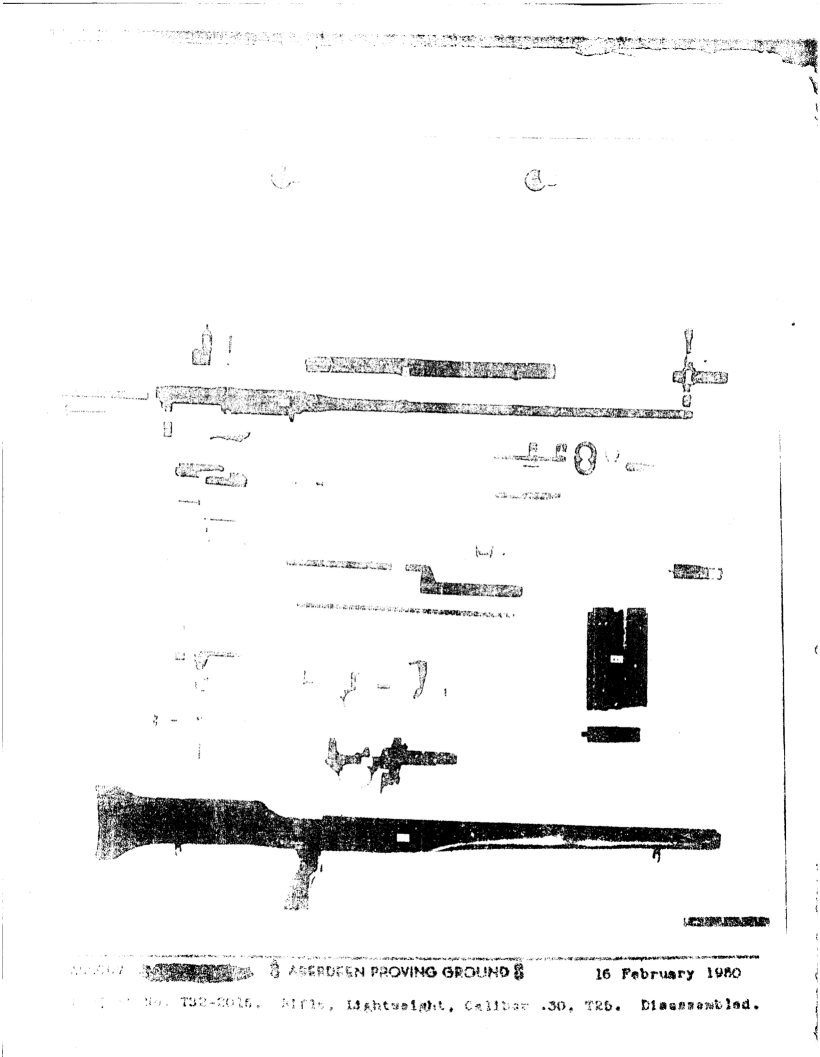
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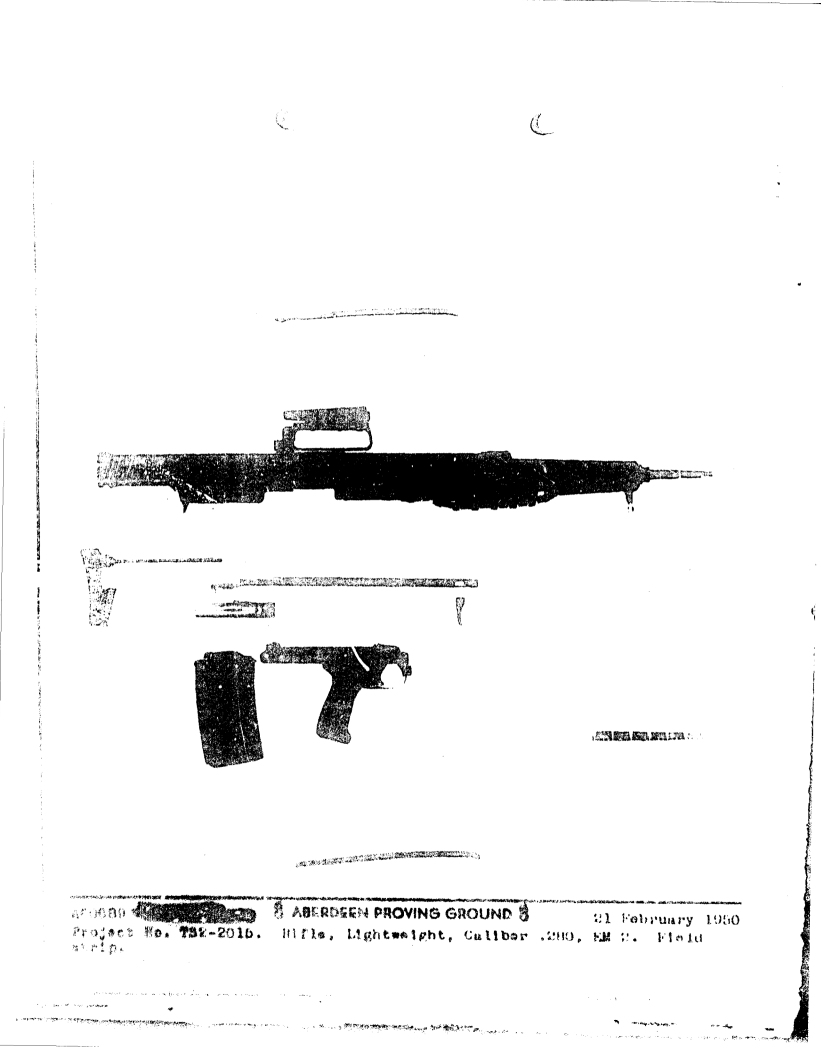


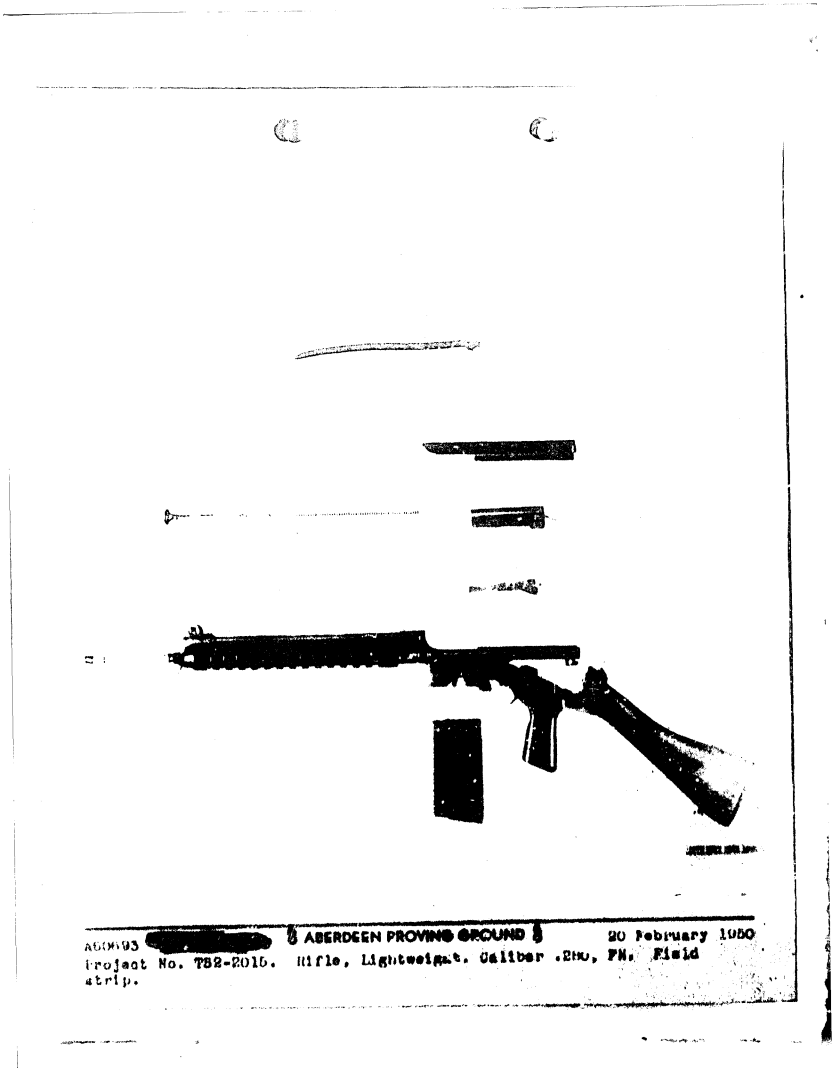


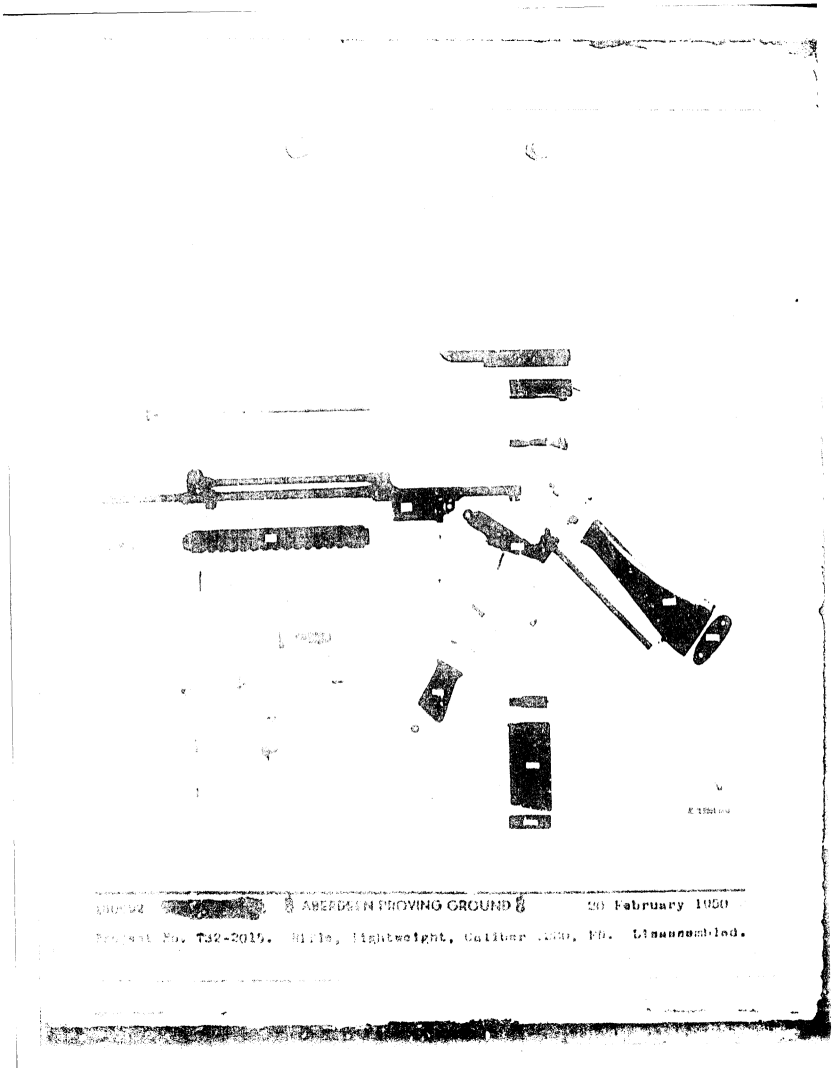


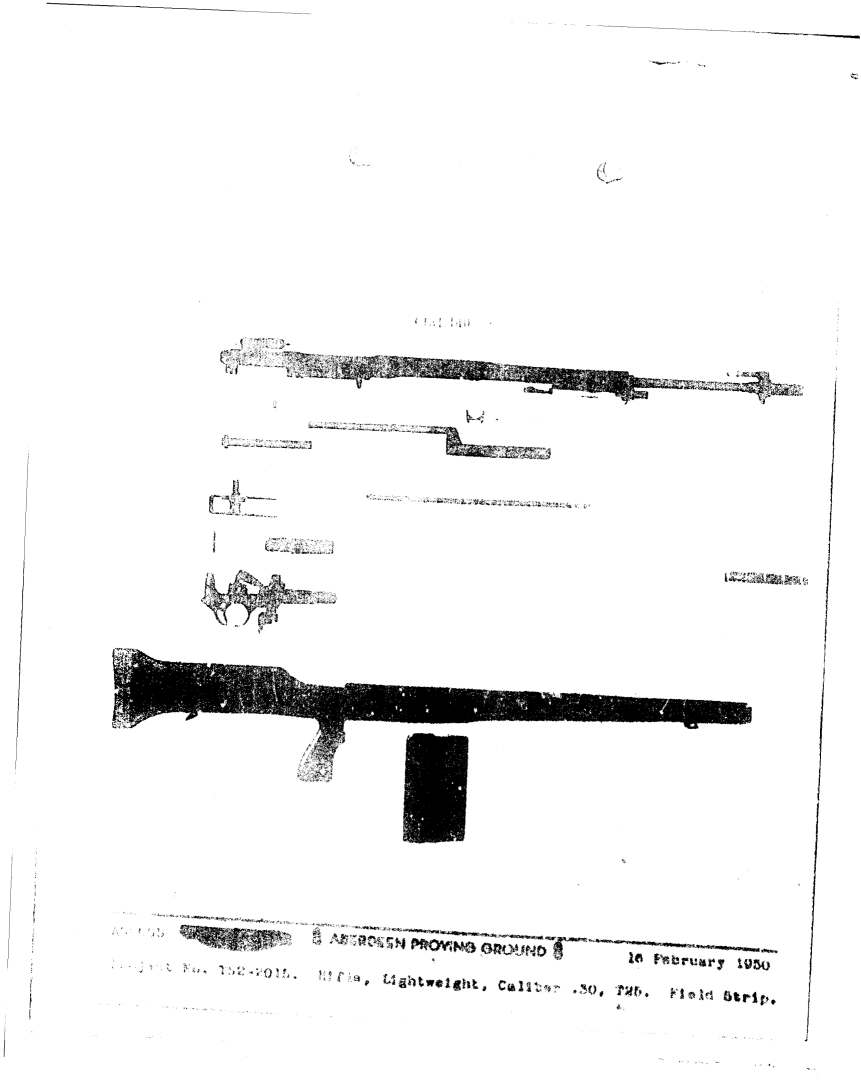
ASERDEEN PROVING GROUND 6 April 1050 Project Mo. T32-2018. Hifle, Lightweight, Celibor .280, FN, with Accessories. 1. Sling. S. Eipod. 3. Flash Hider. 4. Tube Sorew Hemoving Tool. 5. Combination Tool. 6. Cylinder Carbon Removing Tool. 7. Stabilizer. S. Grands Launcher. 9. Combination Bayonet and Flash Mider. 10. Bayonet Sombhard.





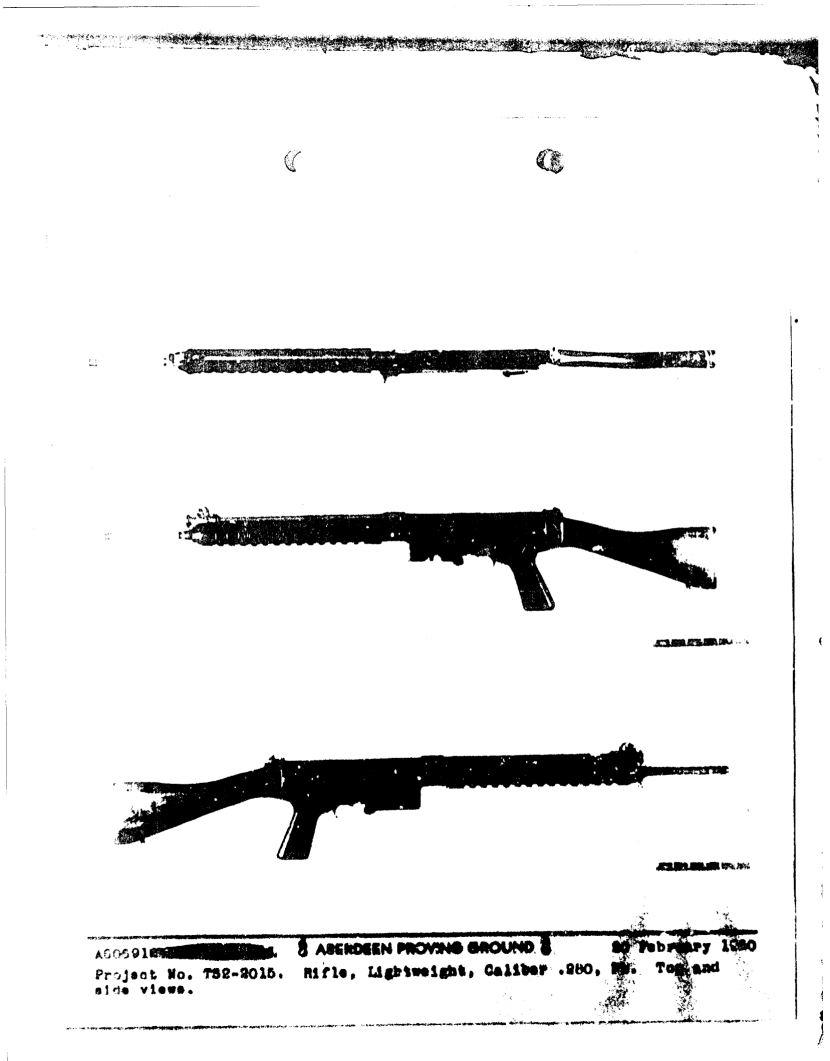


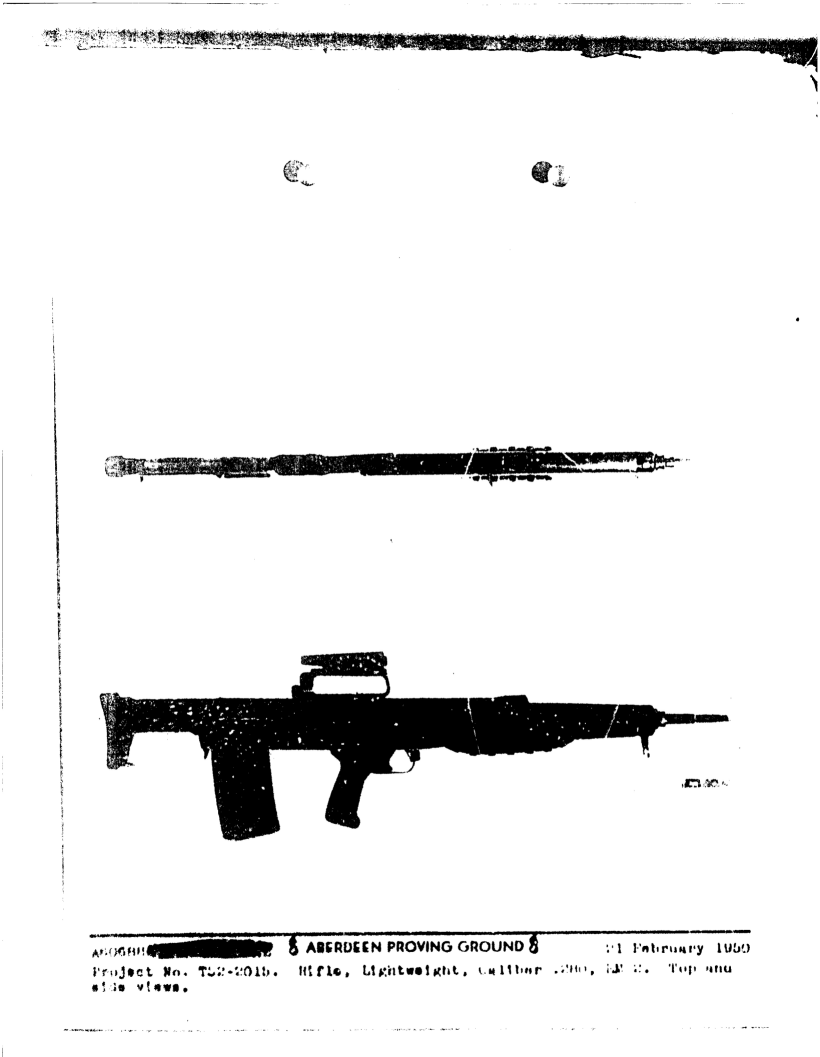


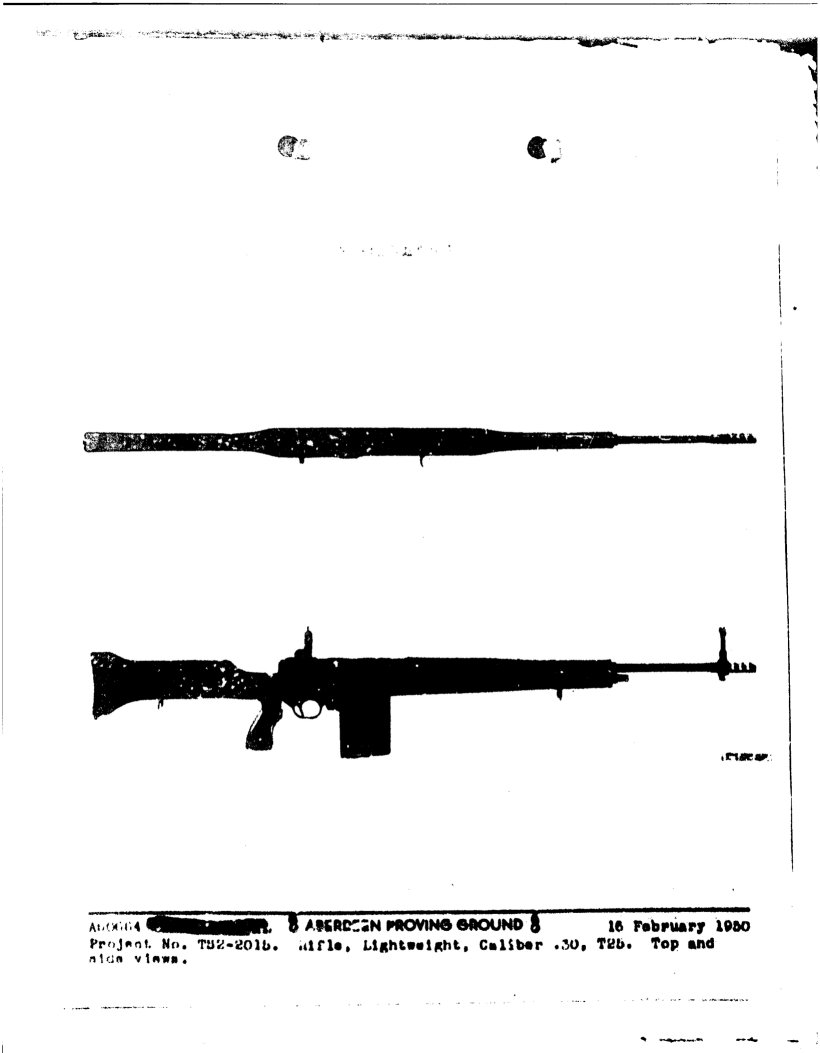


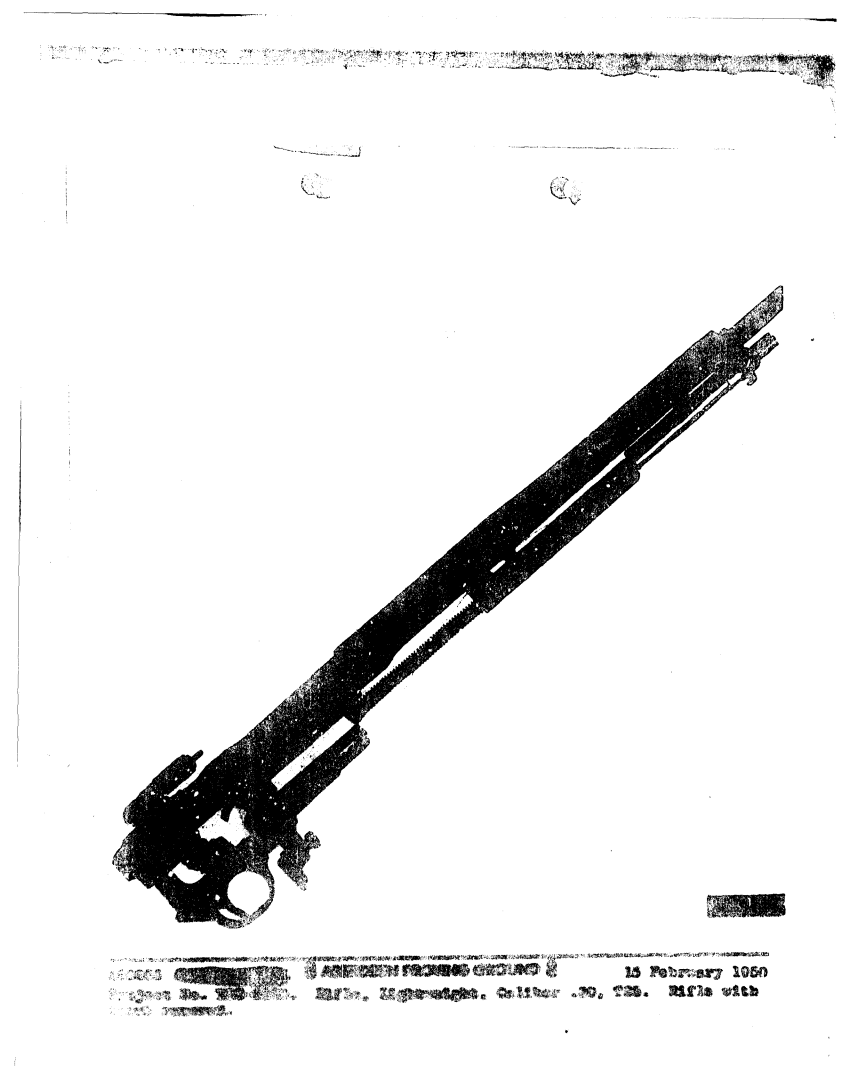


A6 12024	ABERDEEN PROVING GROUND	10 April 1950
Project No. 782-1015. Accessories. 1. Sline	Hifle, Lightweight, Caliber .3 7. 2. Bipod. 3. Stabiliser Nut 1 Plate Screw Wrench. 6. Grena	0, T25 with Wrench. 4. Combi-
7. Flash Rider. 8. B	yonet. 9. Bayonet Stabbard.	









APPENDIX D

Data on Test II (Disassembly and Assembly)

(8 SHEETS)



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APPENDIX D

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TEST II DISASSEMBLY AND ASSEMBLY TEST

Dates of Trials: Trials 1 and 2 - l_4 and 15 March Trials 3 and 4 - 6 to 10 April

1. Time and tools required to disassemble rifles

a. Rifle, Lightweight, Caliber .280 EM2 (as shown in Photograph Number A60690).

Tools required:	1.	Tool, combination
	2.	Screwdriver, small
•	3.	Screwdriver, offset
•	4.	Drift
<i>.</i>	5.	Hammer, small

TRIAL	INDIVIDUAL		
NO.	FRIEND	HERBERT	THWAITES
1	9 min. 48 sec.	10 min. hl sec.	15 min. 30 sec.
- S	9 min. 6 sec.	10 min. 50 sec.	28 min. 41 sec.
3	7 min. 24 800.	10 min. 8 sec.	S min. 48 sec.
4	6 min. 34 sec.	8 min. 30 sec.	7 min. 27 sec.
Åverage	8 min. 13 sec.	10 min. 2 sec.	10 min. 6 sec.

b. Rifle, Lightweight, Caliber .280 FN (as shown in Photograph Number A60692).

Tools required: 1. Tool, combination 2. Tool, removing, tube screw 3. Cartridge 4. Screwdriver

TRIAL		INDIVIDUAL	
NO.	FRIEND	HERBERT	THWAITES
1 2 3 4 Vorago	5 min. 16 sec. 4 min. 46 sec. 6 min. 9 sec. 5 min. 24 sec. 5 min. 24 sec.	6 min. 30 sec. 5 min. 43 sec. 7 min. 3 sec. 4 min. 12 sec. 5 min. 52 sec.	7 min. 50 sec. 6 min. 35 sec. 6 min. 24 sec. 5 min. 12 sec. 6 min. 30 sec.

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c. Eifle, Lightweight, Caliber .30, T25 (as shown in Photograph Number A60667)

Tools required: 1. Tool, combination 2. Wrench, Allen 3. Drift 4. Harmer, small 5. Screwdriver 6. Wrench, spanner 7. Cartridge

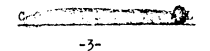
TRIAL	INDIVIDUAL		
<u>NO.</u>	FRIEND	HERBERT	THUAITES
1 2 3 4 Averago	<pre>h min. 51 sec. h min. 2 min. 27 sec. 2 min. 20 sec. 3 min. 25 sec.</pre>	5 min. 37 sec. 4 min. 39 sec. 4 min. 40 sec.	5 min. 46 sec. 5 min. 24 sec. 4 min. 18 sec. 4 min. 2 sec. 4 min. 52 sec.

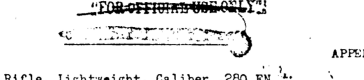
2. Time and tools required to assemble rifle after disassembly.

a. Rifle, Lightweight, Caliber .280 EM2

Tools	required:	1.	Tool, combination
		2.	Screwdriver, small
		3.	Screwdriver, offset
		4.	Drift
		5.	Hammer, small

TRIAL	INDIVIDUAL		
<u>NO.</u>	FRIEND	HERESRT	THAWITES
1 2 3 1 Avorage	19 min. 39 sec. 18 min. 33 sec. 16 min. 56 sec. 14 min. 10 sec. 17 min. 20 sec.	26 min. 48 sec. 24 min. 26 sec. 21 min. 16 sec. 20 min. 12 sec. 23 min. 10 sec.	29 min. 4 sec. 24 min. 37 sec. 23 min. 52 sec. 16 min. 42 sec. 24 min. 4 sec.





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b. Rifle, Lightweight, Caliber .280 FN

Tools required: 1. Tool, combination 2. Mool, removing, tube screw 3. Cartridge Ĺ. Screwdriver

TEIAL	INDIVIDUAL		
<u>110.</u>	FRIEND	HERBERT	THUAITES
1	9 min. 14 sec.	14 min. 5 sec.	ll min. 59 sec.
2	9 min. 57 sec.	13 min. 58 sec.	10 min. 14 sec.
3	10 min. 50 sec.	ll min. 47 sec.	9 min. 23 sec.
4	7 min. 16 sec.	8 min. 41 sec.	9 min. 10 sec.
Average	9 min. 19 sec.	12 min. 8 sec.	10 min. 19 sec.

c. Rifle, Lightweight, Caliber .30, T25

Tools required: 1. Tool, combination 2. Wrench, Allen 3. Drift 4. Hammer, small 5. Screwdriver 6. Wrench, spanner 7. Cartridge

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TR IA L		INDIVIDUAL	
NO.	FRIEND	HERBERT	THUAITES
1	7 min. 35 sec.	14 min. 48 sec.	14 min. 2 sec.
2	5 min. 53 sec.	12 min. 37 sec.	9 min. 4 sec.
3	6 min. 7 sec.	14 min. 48 sec.	10 min. 22 sec.
4	5 min. 30 sec.	12 min. 56 sec.	8 min. 38 вес.
Average	6 min. 16 sec.	13 min. 47 sec.	10 min. 31 sec.

3. Time and tools required to field strip rifles

a. Rifle, Lightweight, Caliber .280, EM2 (as shown in Photograph Number A60689).

Tool required: Cartridge

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TRIAL	INDIVIDUAL			
NO.	FRIEND	HERBERT	THVAITES	
1	10 sec.	16 sec.	19 sec.	
2	10 sec.	12 sec.	14 вес.	
3	13 sec.	14 800.	13 sec.	
<u>I</u>	ll sec.	13 sec.	13 sec.	
Average	11 sec.	14 800.	15 sec.	

b. Rifle, Lightweight, Caliber .280 FN (as shown in Photograph Number A60693)

Tools required: None

A REAL PROPERTY OF A REAL PROPER

TRIAL	INDIVIDUAL		
NO.	FRIEND	HERBERT	THWAITES
1	8 500.	16 sec.	11 800.
2	8 sec.	17 800.	9 sec.
3	ll sec.	12 sec.	8 sec.
Ĺ	· 9 sec.	12 sec.	8 sec.
Average	9 500.	14 800.	9 sec.

c. Rifle, Lightweight, Caliber .30, T25 (as shown in Photograph Number A60665)

Tools required: 1. Cartridge

2. Tool, combination

TRIAL NO.		INDIVIDUAL			
		FRIEND	HERBERT	THWAITES	
1		30 sec.	43 800.	1 min. 7 sec.	
5	." ·	26 560.	43 800.	37 800.	
3	•	27 sec.	59 sec.	33 sec.	
4	<i>·</i> .	24 800.	40 sec.	34 800.	
Average	а. С	27 800.	46 sec.	43 sec.	

4. Time and tools required to assemble rifles after field strip.

a. Rifle, Lightweight, Caliber .280, EM2

Tools required: None

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TRIAL	INDIVIDUAL				
NO.	FRIEND	HERBERT	THWAITES		
1	26 sec.	25 sec.	43 sec.		
2	20 sec.	27 800.	29 800.		
3	24 sec.	28 sec.	36 sec.		
4	22 sec.	31 sec.	32 sec.		
Average	23 sec.	28 sec.	35 sec.		

b. Rifle, Lightweight, Caliber .280 FM

Tools required: None

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TRIAL	INDIVIDUAL		
NO.	FRIEND	HERBERT	THWAITES
1	21 sec.	25 sec.	23 800.
2	20 sec.	30 sec.	19 sec.
3	25 soc.	26 sec.	33 sec.
4	19 sec.	24 soc.	26 sec.
Average	21 800.	26 800.	25 800.

c. Rifle, Lightweight, Caliber .30, T25

Tools required: 1. Cartridge

2. Tool, combination

TRIAL	INDIVIDUAL				
NO.	FRIEND	HERBERT	THWA I TEIS		
l 2 3 4 Average	47 sec. 49 sec. 42 sec. 52 sec. 48 sec.	2 min. 45 sec. 1 min. 30 sec. 1 min. 40 sec. 1 min. 43 sec. 1 min. 55 sec.	<pre>1 min. 12 sec. 1 min. l; sec. 56 sec. 1 min. 1 min. 3 sec.</pre>		

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	and the second		
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		and the state was an and the state of the	APPENDIX D
		INDIVIDUAL AVERAGES FOR TEST II	
		Each figure is an average of 4 tria	15 .
		Time required to disassemble rifles	
		Rifle, Lightweight, Caliber .280 Edd	2
		8 min. 13 sec.	Average of 4 trials
	1. Friend 2. Herbert	10 min. 2 sec.	
	3. Thwaites	10 min. 6 sec.	
	Average	9 min. 27 sec.	
	Rifle, Lightweight	t, Caliber .280 FN	
	1. Friend	5 min. 24 sec.	Average of 4 trials
	2. Herbert	5 min. 52 sec.	
	3. Thwaites	6 min. 30 sec.	
	Average	5 min. 55 sec.	
	Rifle, Lightweight	t, Caliber .30 T25	
	1. Friend	3 min. 25 sec.	Average of 4 trials
	2. Herbert	5 min. 13 sec.	
	3. Thwaitos	4 min. 52 sec.	
	Averago	4 min. 30 sec.	
		Time required to assemble rifle af Rifle, Lightweight, Caliber .280 H	ter disassembly M2
	1. Friend	17 min. 20 sec.	Average of 4 trials
	2. Herbert	23 min. 10 sec.	· · ·
	3. Thwaites	24 min. 4 sec.	,
	Average	21 min. 31 sec.	
	Rifle, Lightweigh	t, Caliber .280 FN	· · ·
	1. Friend	9 min. 19 sec.	Average of 4 trial
	2. Herbort	12 min. 8 sec.	
	3. Thwaites	10 min. 19 sec.	
	Average	10 min. 35 sec.	
	Rifle, Lightweigh	t, Caliber .30 T25	•
	1. Friend	6 min. 16 sec.	Average of 4 trial
	2, Herbert	13 min. 47 sec.	x
	3. Thwaites	10 min. 31 sec.	
	Average	10 min, 10 sec.	

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APPENDIX D

1.

Time required to field strip rifles Rifle, Lightweight, Caliber .280 EM2

1. Friend	ll sec.	Average of 4 trials
2. Herbert	14 sec.	
3. Thwaites	15 sec.	
Average	13 sec.	
Rifle, Lightweight, C	aliber .280 FN	•
1. Friend	9 sec.	Average of 4 trials
2. Herbert	14 sec.	
3. Thwaites	9 800.	
Average	ll sec.	• .
Rifle, Lightweight, C	aliber .30 T25	
1. Friend	27 800.	Average of 4 trials
2. Herbert	46 sec.	
3. Thwaites	13 sec.	
Ávorago	39 sec.	
Tim Rif	e required to assemble r le, Lightweight, Caliber	.280 EM2
Tim Rif		.280 EM2
Tim Rif 1. Friend 2. Herbert	le, Lightweight, Caliber 23 sec. 28 sec.	
Tim Rif 1. Friend 2. Herbort	le, Lightweight, Caliber 23 sec. 28 sec. 35 sec.	.280 EM2
.Tim Rif	le, Lightweight, Caliber 23 sec. 28 sec.	.280 EM2
Tim Rif 1. Friend 2. Herbert 3. Thwaites Average	le, Lightweight, Caliber 23 sec. 28 sec. 35 sec. 29 sec.	.280 EM2
Tim Rif 1. Friend 2. Herbort 3. Thwaites Average Rifle, Lightweight, G 1. Friend	le, Lightweight, Caliber 23 sec. 28 sec. 35 sec. 29 sec. 21 sec.	.280 EM2
Tim Rif 1. Friend 2. Herbort 3. Thwaites Average Rifle, Lightweight, G 1. Friend	le, Lightweight, Caliber 23 sec. 28 sec. 35 sec. 29 sec. 29 sec. 21 sec. 26 sec.	.280 E42 Average of L trials
Tim Rif 1. Friend 2. Herbert 3. Thwaites Average Rifle, Lightweight, C 1. Friend 2. Herbert	le, Lightweight, Caliber 23 sec. 28 sec. 35 sec. 29 sec. 29 sec. 21 sec. 26 sec. 25 sec.	.280 E42 Average of L trials
Tim Rif 2. Herbert 3. Thwaites Average Rifle, Lightweight, C 1. Friend 2. Herbert 3. Thwaites	le, Lightweight, Caliber 23 sec. 28 sec. 35 sec. 29 sec. 29 sec. 21 sec. 26 sec.	.280 EM2 Average of L trials
Tim Rif 2. Herbert 3. Thwaites Average Rifle, Lightweight, G 1. Friend 2. Herbert 3. Thwaites Average	le, Lightweight, Caliber 23 sec. 28 sec. 35 sec. 29 sec. 29 sec. 21 sec. 26 sec. 25 sec. 24 sec.	.280 E42 Average of L trials
Tim Rif 2. Herbert 3. Thwaites	le, Lightweight, Caliber 23 sec. 28 sec. 35 sec. 29 sec. 29 sec. 21 sec. 26 sec. 25 sec. 24 sec. 24 sec. 24 sec.	.280 EM2 Average of 4 trials Average of 4 trials
Tim Rif 1. Friend 2. Herbort 3. Thwaites Average Rifle, Lightweight, G 1. Friend 2. Herbert 3. Thwaites Average Rifle, Lightweight, G	le, Lightweight, Caliber 23 sec. 28 sec. 35 sec. 29 sec. 29 sec. 21 sec. 26 sec. 25 sec. 24 sec. 1 min. 55 sec.	.280 E42 Average of L trials
Tim Rif 1. Friend 2. Herbort 3. Thwaites Average Rifle, Lightweight, G 1. Friend 2. Herbert 3. Thwaites Average Rifle, Lightweight, G 1. Friend	le, Lightweight, Caliber 23 sec. 28 sec. 35 sec. 29 sec. 29 sec. 21 sec. 26 sec. 25 sec. 24 sec. 24 sec. 24 sec.	.280 EM2 Average of 4 trials Average of 4 trials

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APPENDIX E

"FOR OFFICIAL USE ONLY"

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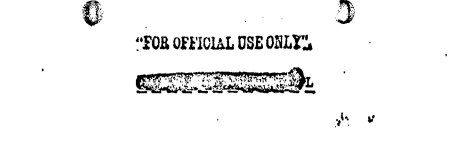
Function Reports

(92 sheets) Logend for Function

FF = Failure to feed.

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- FJ = Failure to eject.
- FX = Failure to extract.
- FBF = Failure of bolt to go forward.
- FBR Failure of bolt to remain to rear after last round in magazine.
- FCB = Fired on closure of bolt.
- FFR = Failure to fire.
- F2R = Fired 2 rounds in somiautomatic fire on one rearward movement of trigger.
- FDRM = Failure of bolt to remain at rear on removal of magazine.
- FJC = Failuro to oject clip.



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APPENDIX E

RIFLE, LIGHTWEIGHT, EM2, SERIAL NO. 3

	da te 1950	ROUNDS FIRED	FUNCTION	REMARKS
an a	18 april	103	5 FFR	One round fired when an attempt was made to retract breechblock after failure. Sear failed to release firing pin on 3

occasions. Four punch-outs in primer.

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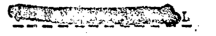
APPENDIX E

... RIFLE, LICHTWEIGHT, EN2, SERIAL NO. 6

Inspected: 16 February 1950 Head space: .218" shim ... Pin protrusion: .091" Trigger pull with empty chamber: 11.4 pounds. With durmy round in chamber the trigger pull varied from 8.75 to 13.60 pounds in 5 trials. Free length of operating spring: 18.50" Free length of firing pin spring: 3.37"

DA TE 1950	ROU:IDS FIDED	TOTAL NO. OF KOUNDS FIRED CH TEST	FUNCTION	REMA RKS
17 Fod	32 68	32 100	Satisfactory 2 FFR	Velocity test. Light blows of firing pin.
				Function tost (Tost III).
20 Fob	180	280	Satisfactory	Accuracy test (Test X). Automatic fire. Cas port at normal.
21 Feb	130	 • • • • • • • • • • • • • • • • •	Satisfactory	Accuracy test (Test X). Somi- automatic fire.
		· · · · · · · · · · · · · · · · · · ·	• • •	Long grip screw became loose after 20 rounds. Reassembled without look washer.
Hoad spe	caned and co .218" sour was		i janak tak	ு கதித்தைத்தை படி வில படி மில் ப
24 Feb	100	510	Setisfactory	Enduranco test (Text XI). Somi- automatio fire.
	100	610	2 PBF	L'agazine No. 61. Automatio firo.
	100	710	Satisfactory	Semiautomatio fire.
and a second	. 45	755	5 258	Light blows of firing pin. Automatio fire. Trigger adjusted.

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APPENDIX Z

DA TE 1950	ROUNDS FIFED	TOTAL NO. OF ROUNDS FIRED ON TEST	FUNCTION	rela ris
	2	757	2 FFR	Light blows of firing pin. Automatic fire.

Right looking lever was broken. New lover fitted.

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53	810	Satisfactory	Automatic fire.
100	910	Satisfectory	Semiautomatic fire.

Ejection cover pin and barrel cover loose. Ejection pin poened in position.

	100	1010	Satisfactory	Automatic	fire.
--	-----	------	--------------	-----------	-------

Rifle cleaned and inspected. Head space .219" shim.

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long grip screw had fallen out during firing. It was found and reassonblod.

27 Kob	• 100	1110	1 FFR	Light blow of firing pin. Somi- automatic fire.
•	100	1210	1 99	Defective round. Automatic fire.
	100	1310	1 FBR	Magazine No. 53. Semiautomatic fire.
	100	סבוצ	1 FFR	light blow of firing pin.
	K Ž	۶ _u	1 FP	Round damaged in feeding. Automatic fire.
	100	1510	1 FFR	Light blow of firing pin. Somi- automatic fire.

1 FFR

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Grip screws became loose. Screws tightened.

1610

100

Light blow of firing pln. Automatio

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	· · .	•			* <i>4</i>
_ • . •	•			APPEIDIX	E
· · · · ·	DA 112 1950	RCUNDS FIRED	TOTAL NO. OF ROUNDS FIRED CN TEST	FUNCTION	REMARKS
-	uena el	aco ~222"			
	greator A lock Fadius Lagazin	· longth. washer was of firing os cleaned	assembled with pin modified by and oiled.	h screw. y stoning.	replaced with one having .080"
	greator A lock Fadius	· longth. washer was of firing	assembled with pin modified by	h screw. y stoning. 1 FTR	Light blow of firing pin.
	greator A lock Fadius Lagazin	longth. washer was of firing os cleaned 100	assembled with pin modified by and oiled. 1710	h screw. y stoning. 1 FFR 1 FF	Light blow of firing pin. Ingatine No. 47. Semiautomatic fire.
	greator A lock Fadius Lagazin	longth. washer was of firing os cleaned 100	assembled with pin modified by i and oiled. 1710 1810	h screw. y stoning. 1 FTR 1 FF Satisfactory	Light blow of firing pin. Bagazine No. 47. Semiautomatic fire. Automatic fire.
	greator A lock Fadius Lagazin	longth. washer was of firing os cleaned 100 100	assembled with pin modified by and oiled. 1710	h screw. y stoning. 1 FFR 1 FF	Light blow of firing pin. Ingatine No. 47. Semiautomatic fire.
	greator A lock Fadius Lagazin	longth. washer was of firing os cleaned 100	assembled with pin modified by i and oiled. 1710 1810	h screw. y stoning. 1 FTR 1 FF Satisfactory	Light blow of firing pin. Bagazine No. 47. Semiautomatic fire. Automatic fire.
en de service de la construcción de	greator A lock Fadius Lagazin	longth. washer was of firing os cleaned 100 100	assembled with pin modified by i and oiled. 1710 1810 1910	h sorew. y stoning. 1 FTR 1 FF Satisfactory Satisfactory	Light blow of firing pin. Ingatine No. 47. Semiautomatic fire. Automatic fire. Semiautomatic fire. Light blows of firing pin. Breech- block failed to close completely on

Hoad space as in provious inspection Loft locking lover broken. Sear burred, Broken part replaced.

100	2310	4 FFR	Light blows Scaleutaati
100	8110	1 72	Breechblock round being
100	2510	3 872	Light Clows Seminutomati

Light blows of firing pin. Scalautomatic fire.

Breechblock (wiled to close due to round being damaged. Automatic fire.

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Light blows of furing pin. Semisutomatic firs.

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		TOTAL NO. OF	• • •	
DA TE	ROUNDS	ROUNDS FIRED		
1950	FIED	ON TEST	FUNCTION	KE MA RK S

Covering on operating handle chipped off causing the handle to become excessively hot for operation with the bare hand.

100	2610	2 FFR	Light blows of firing pin. Automatic fire.
100	2710	5 FFR	Light blows of firing pin. Somiautomatic fire.
100	2810	3 FFR	Light blow of firing pin. Automatic fire.

Rifle cleaned and inspected.

Head space as in previous inspection.

Free length of firing pin spring 3.31". Spring replaced with one having a free longth of 3.50"

1 March	100	2910	Satisfactory	Semiautomatic fire.
	100	3010	Satisfactory	Automatio fire.

Rifleman's fingers burned in effort to retract breechblock.

100	3110	Satisfactory	Semiautomatic fire.
100	3210	Satisfactory	Automatic fire.
100	3310	Satisfactory	Semiautomatic fire.
200	3410	Satisfactory	Automatio fire.

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Rifle cleaned and inspected. Head space .223" shim. Free length of firing pin spring 3.38". Magazines cleaned and ciled.

2 March 40 3450 SatisSactory Semiautomatic fire.

Rifle held loosely in hands.

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APPENDIX E

DA TE 1950	ROUNDS FIRED	TOTAL NO. OF ROUNDS FIRED ON TEST	FUNCTION	REMARKS
	60	3510	Satisfactory	Semiautomatic fire.
	40	3550	Satisfactory	Automatic fire.
Rifle he	ld loosel	y in hands.		
	60	3610	l IFR	Breechblock failed to close. Light indent in primer. Automatic fire.
	40	3650	Satisfactory	Semiautomatic fire.
Rifle he	old right	side up.	•	•
	60	3710	Satisfactory	Somiautomatic fire.
	40	3750	Satisfactory	Automatic fire.
Riflo ho	old right	sido up.		
	60	3810	1 FFR	Breechblock failed to close. Light indent in primer. Automatic fire.
				Rifleman struck in face with ojected cases.
	40	3850	1 FFR	Light blow of firing pin. Semiautomatic fire.
Rifle he	ald left a	ide up.		
	60	3910	Satisfactory	Seminutomatic fire.
	40	3950	Satisfactory	Automatio fire.
Rifle he	ld left .	ide up.		· ·
· ·	60	4010	Satisfactory	Automatic fire.

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APPENDIX E

1950	FIZED	ON TEST	FUNCTION	REMARKS
DA TE	ROUNDS	ROUNDS FIRED		
•		TOTAL NO. OF	,	

Rifle cleaned and inspected. Head space as in previous inspection. Free length of firing pin spring 3.35". Firing pin spring replaced with one having a free length of 3.50". Cracks were noted in the breechblock at the following points:

1. Top rear corner of the right locking lever slot.

2. Both rear corners of the piston catch slot.

100	4110	Satisfactory	Somiautomatic fire.
100	4210	1 FFR	Breechblock failed to close. Light indent in primer. Automatic fire.
100	4310	Satisfactory	Semiautomatic fire.
100	4410	2 FFR	Breechblook failed to close. Light indent in primer. Automatic fire.
100	4510	Satisfactory	Somiautomatic fire.
200	4610	Satisfactory	Automatic fire.

Rifle cleaned and inspected.

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Head space as in provious inspection.

Free length of firing pin spring 3.36".

No appreciable increase in cracks in breechblock.

Right bolt locking lever cracked. Both levers replaced.

3 licroh	100	4710	Satisfactory	Semiautomatio fire.
	100	4810	Satisfactory	Automatic fire.
	100	4910	Satisfactory	Semiautometic fire.
	100	5010	1 77	Round was damaged in feeding. Automatic fire.
	100	5110	Satisfactory	Semiautomatio fire.

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"FOB OFFICIAL USE ONBY" APPENDIX E TOTAL NO. OF DATE ROUNDS ROUNDS FIRED ON TEST 1950 FIRED FUNCTION REMARKS 100 5210 Satisfactory Automatic fire.

Rifle cleaned and inspected.

Head space .221," shim.

Free length of firing pin spring 3.30".

Firing pin spring replaced with one having a free length of 3.50". An increase in cracking of the breechblock was noted as follows:

- 1. Crack of approximately 1" in length at top rear corner of the left locking lever slot.
- 2. Crack at top rear corner of right looking lever slot increased to approximately 1" in longth.
- 3. Crack at bottom rear corner of right locking lover slot approximately 1/8" in longth.

ó Larch	100	5310	Satisfactory	Semiautomutic fire.
	85	לצכל	1 FA	Extractor oracked. Extractor and spring roplaced. Automatic fire.
- 18 - L	15	5410	Satisfactory	automatio fire.
	100	5510	So at stat tory	Semiautomatic fire.
	100	5610	Satisfactory	Automatic fire.

Cyclic rate recorded for 20 rounds was 655 rounds per minute.

Ţ9	5659		Broken firing pin. Now pin installed. Fin protrusion .093". Semisutomatic
•	•		£1re.
51	5710	Satisfactory	S minutomatio fire.
100	5810	TTR .	Light blow of firing pin.

Hifle cleaned and inspected. Head space as in previous inspection. Free length of firing pin spring 3.24".

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APPENDIX E

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	•	TOTAL NO. OF	• •	
DA TE	ROUNDS	ROUNDS FIRED	,	
1950	FIRED	ON TEST	FUNCTION	REMARKS
		Contrast of the local division of the local		

An increase in cracking of the breachblock was noted as follows:

1. Crack of approximately 1/2" at bottom rear corner of left locking lever slot.

2. Crack at bottom rear councr of right looking lever slot increased to approximately 3/8" in length.

A 1/4" wide section broken from grip at rear of short screw.

100	5910	Satisfactory	Semiautomatio fire.
100	6010	1 FFR	Light blow of firing pin. Automatic fire.

Cyclic rate recorded for 20 rounds was 660 rounds per minute.

100	6110	Satisfactory	Somiautomatic fire.
100	6210 -	1 FFR	Light blow of firing pin. Automatic fire.
100	6310	1 FFR	Light blow of firing pin. Somiautomatic fire.
100	6410	Satisfactory	Automatic fire.

Riflo cleaned and inspected.

Head spaces .227" shim. Pin protrusions .092"

Free length of firing pin spring 3.30" (opring distorted).

Free longth of operating spring 13.40".

Trigger pull with empty chamber 7.0 pounds.

Firing pin sloeve broken at forward under side.

An increase in cracking of the breechblock was noted as follows:

1. Crack at top rear corner of left looking lever slot increased to approximately 1-1/4" in longth.

2. Crack at top rear corner of right looking lever slot increased to approximately 1-1/4" in length.

3. Grack at bottom rear corner of right looking lever slot increased to approximately 1" in length.

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APPENDIX E

		TOTAL NO. OF		
DATE	ROUNDS	ROUNDS FIRED		
1950	FIRED	ON TEST	FUNCTION	REMARKS

Long grip screw bushing worn at inside. Wood charred at this point. Crack in grip from short guard screw hole forward to enlarged portion.

7 March	25	64,35	Satisfactory	Velocity test.
	93	6528	Satisfactory	Accuracy test.

Following parts replaced;

- 1. Firing pin sloove.
- 2. Grip.
- 3. Firing pin spring.

Rifle and magazines cleaned with carbon tetrachloride for test No. XVIII. Large gas port used.

8 March	10	6558	Satisfactory	Somiautomatio fire.	·
	10	6548	1 FBR	Ingazine No. 9. Aut	omatic fire.
	10	6558	Satisfactory	Semiautomatic fire.	
	10	\$568	1 FFR	Automatic fire.	
		· · ·	1 FBR	Magazine No. 9.	

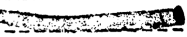
Rifle cleaned and ciled for test No. IX. Large gas port used.

21 15	rch 40) .	6608	2 FFR	Semiautomatio fire.
	· .			1 FF	Bifle held coourely at an angle of -80°.
• • •	40	•	6648	2 FFR	One failure caused by sear spring

moving out of position. Somiautomatic fire. Rifle hold loosely at an angle of -80°.

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APPENDIX E

DA TE 1950	ROUNES FIRED	TOTAL NO. OF ROUNDS FIRED ON TEST	FUNCTION	REMARKS
	40	6688	6 FFR	Automatic fire. Rifle held securely at an angle of -80°.
	40	6728	4 FFR	Automatic fire. Rifle held loosely at an angle of -80°.
	40	6768	<u>Sati</u> -factory	Somiantomatic fire. Rifle held securely at an angle of +80°.
•	40	6808	Satisfactory	Semiautomatic fire. Rifle hold Loocely at an angle of +80°. Butt pad fell off.
	40	୧ୠ୳ଃ	2 FFR	Automatic fire. Rifle hold securely at an angle of +80°.
	40	6886	2 FFR	Automatic fire. Rifle held loosoly at an angle of +80°.

Rifle and magazines cleaned with carbon tetrachloride and left dry for test No. XIV.

Bifle subjected to a temperature of -05°F for 12 hours prior to firing.

22	linrch	20	6908	2 FJ	· . ·	Difficult to clear stoppage as one round has been partially fed from
·		· .·				magazine and when the breechblock is retracted to clear fired case
· ·		•	••••		:	the second round is fed from magazino. Somiautomatic fire.

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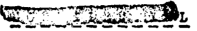
Rifle permitted to cool for 1-1/2 hours.

6 6914 6 FJ

Automatic fire

Breechblock difficult to retreat.

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APPENDIX E

1950		014 11/01	TOMOTION	REALTING	-
1050	FIRED	ON TEST	FUNCTION	REMARKS	
DA TE	ROUNDS	ROUNDS FIRED			
•		TOTAL NO. OF			

Rifle and magazines cleaned in carbon tetrachloride and lubricated with Oil, Lubricating, Aircraft Instrument (Low Volatility) Specification-O-11. Rifle subjected to a temperature of -65°F for 12 hours prior to firing.

23 March Attempts were made to fire 5 rounds.

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5 FF

5 FFR

Rifle cleaned and oiled for test No. VI. Fully loaded rifle submerged in mud for 15 seconds.

> 20 6934 Satisfactory Somiautomatic fire. Triggor did not return freely to forward position.

Clean magazine (not subjected to mud).

20 6954 Satisfactory Automatic fire.

Bifle and magazines cleaned and oiled for test No. V. Rifle subjected to dust as described in the 299th Report on Ordnance Program No. 5082.

24 March	20	6974	S 11	Somiautomatic fire.
	20	6994	Satisfactory	Clean magazino. Automatic fire.

Riflo and magazines cleaned ami oiled.

27 Karob	226	7220	Setisfactory	Accuracy test.
28 Larch	113	7333	Satisfactory	Accuracy test.

Riflo cleaned and friction points lubricated with special grease, supplied by Springfield Armory, for test No. XVI.

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Rifle and loaded magazine subjected to a salt water spray for a period of 15 minutes with the bolt open and 15 minutes with the bolt closed. Rifle permitted to stand for a period of 1 hour before firing.

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APPENDIX E

DA TE 1950	Rounds FIRED	TOTAL NO. OF ROUNDS FIRED ON TEST	FUNCTION	MELLARKS	
25 March	10	7343	Satisfactory	Somiautomatic fire.	
	10	7 35 3	8 FFR	Automatic fire.	

Long grip screw broken during firing. Fart replaced. After cleaning and lubricating as noted above, rifle and loaded magazine immersed in salt water for a period of 5 minutes and permitted to stand for a period of 2 hours before firing.

10	7363	Satisfactory	Somiautomatic fire.
10	7573	Satisfactory	Automatic fire.

Riflo and magazine closhed and lubricated as for tost XVI. Rifle and loaded magazine immersed in a sea water bath, with sand in suspension, for a period of 15 seconds (tost XV).

30 Laroh	20	7393	2 FPB	Semiautomutic fire.
	ing Inat	eublected to	hathl	

Clean magazine (not subjected

20	7413	4 FFR	Automatio fire.
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Rifle and magazines cloaned and lubricated as for test XVI. Rifle subjected to rain test.

31 March	60	7493	Satisfactory	Seminutomatic fire.
	80	7573	8 FFR	Automatic fire.
••.	80	7653	Satisfactory	Scalautomatio fire.
	60	7735	Satisfactory	Automatic fire.
	80	7813	Satisfactory	Seminutomatio fire.
	80	7893	2 FFR	Automatio fire.
0			7 79F	Paulty magazine No. 52. Magazine catch pin out of position. Placed

proper position-

AFFENDIX E

DATE 19:0	ROUNDS FIHED	TOTAL NO. OF ROUNDS FIRED ON TEST	FUNCTION REMARKS
	80	7 973	2 FFR Semiautomatic fire.
	40	8013	6 F?R Automatic fire.

Bolt difficult to operate by hand. Rifle and magazines cleaned and ciled.

3 Apr Tost VIII (Grenade Test)

Ton M11A2 practice grenades were launched without the use of an auxiliary cartridge. Stabilizer tubes on 3 grenades ruptured on launching. Rifle fired with heel of butt down.

Ejection of fired case irregular. Necessary to clear case by hand on several occasions.

Test IV (Cook-Off Test)

03/2

5 Apr

2 F87

10 F7R

Automatic fire.

329 rounds fired in 3 minutes 35 seconds. Pirtug discontinued due to excessive stoppages.

lo cook-off occurred.

329

Front grip burst into flames after about 250 rounds.

Extremely large muzzle flashes noted after 500 rounds. One large breach flash noted. Fate of fire decreased as temporature of weapon increased.

Butt assembly became disassembled from body during firing. Return spring guide was bent.

Riflo cleaned and inspected.

Both locking levers were broken.

Considerable damage to front grip assembly by fire.

Broken locking lugs replaced.

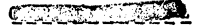
Rifle and magazine lubricated with cold test oil No. 2 to which sufficient kerosene had been added to make a 50% mixture (furnished by the United Eingdom) and subjected to a temperature of -65°F for 17.5 hours prior to firing.

isfactory

12 Apr 👘	20	8362	Satisfactory	Seminutoratio fire.
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Rifle subjected to a temperature of -65°F for 3 additional hours.



APFENDIX Z

RIFLE, LIGHTWEIGHT, E.2, SERIAL NO. 7

Inspected: 16 February 1950 Head space: Pin protrusion: .091" Trigger pull with empty chamber: 13.3 pounds. Free length of operating spring: 18.20". Free length of firing pin spring: 3.35".

		TOTAL NO. OF		
DA TE	ROUNDS	ROUNDS FIRED		
1950	FIRED	on test	FUNCTION	REMARKS

Rifle cleaned and friction points lubricated with special grease, supplied by Springfield Armory, for test No. VII (rain test).

4 Apr	60	80	Satisfactory	Somiautomatic fire.	
	80	160	6 FFB	Automatic fire.	· .
	80	240	Satisfactory	Semiautomatic fire.	· ·
	80	320	2 FFR	Automatic fire.	
	80	400	Satiofactory	Somiautomatic fire.	
	60	460	1 FF	Bullet struck ramp.	Automatic fire.
	3	483	1 FFR	Runch-out in primer.	

Rifle disassembled and inspected. Primer punch-out was in firing pin hole. Locking shoulders in body were burred Burrs were removed.

77	560	Satisfactory	Semiautomatio fire.
40	000	2 7 FR	Automatic fire
		4 88	Block not completely forward.
. •		•	Feeding was accomplished by hand on 2 secasions.

Difficult to retract block after malfunctions. Rifle and magazines lubricated with "1" oil and subjected to a temperature of -65" for 17.5 hours prior to firing.

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APPENDIX E

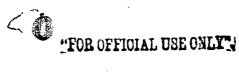
DATE 1950	ROUNDS FIRED	TOTAL NO. OF ROUNDS FIRED ON TEST	FUNCT ION	REMARKS
12 Apr	20	620	1 FBR	Somiautomatic fire.
Rifle :	subjected	to a temperature	of -05°F for 3	additional hours.
	20	والج	Satisfactory	Automatic fire.

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APPENDIX E

RIFLE, LIGHTWEIGHT, EN2, SERIAL NO. 8

Inspected: 16 February 1950. Head space: .210" shim Trigger pull with empty chamber: 11.1 pounds. Free length of operating spring: 18.10". Free length of firing pin spring: 3.38".

- Los Martin Casher Martin Bart

.090". Pin protrusion:

DA TE 1950	ROUNDS FIRED	TOTAL NO. OF ROUNDS FIRED ON TEST	FUNCTION	REMARKS
17 Feb	34	34	Satisfactory	Velocity test.
	66	100	2 FFR	Light blows of firing pin. Function test (Test III).
23 Feb	.181	281	5 FFR	Light blows of firing pin. Accuracy test (Test X). Automatic fire. Ga. port at normal.
24 Feb	115	396	l FFR	Bolt failed to lock. Accuracy test (Test X). Semiautomatic fire. Stock screw loosened during firing. Re- tightened screw.

Rifle cleaned and inspected in preparation for endurance test (Test No. XI). Head space: .213" shim. Small crack at rear of rear grip screw hole in grip. Firing pin radius modified by stoning. Following new parts installed:

1. Locking levers.

2. Long grip screw having greater length.

3. Look washer for long grip screw.

.2775" at 5.2" from barrel face. Breech bore gage reading: Normal gas port used.

	Satisfactory	Semiautomatic fire.
100 596	Satisfactory	Automatic fire.



APPENDIX E

DA TE 1950	ROUNDS FIRED	TOTAL NO. OF ROUNDS FIRED ON TEST	FUNCTION	. REMARKS	
	100	696	l FF	Magazine No. 47. Semiautomatic fire.	
	100	796	1 FF	Magazine No. 47. Automatic fire.	

Magazine No. 47 replaced.

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100	896	Satisfactory	Semiautomatic fire.
100	996	Satisfactory	Automatic fire.

Cyclic rate recorded for 20 rounds was 615 rounds per minute. Rifle cleaned and inspected.

Moad space: .215" shim.

Free length of firing pin spring: 3.37". A soction of wood 1/8" in width broken cut at rear of rear grip screw in grip.

100	1096	Satisfactory	Somiautomatic fire.
100	1196	Satisfactory	Automatic fire.
100	1296	Satisfactory	Somiautomatic fire.
100	1396	Satisfactory	Automatic fire.
100	1496	Satisfactory	Semiautoratio fire.
· 100	1596	Satisfactory	Automatic fire.

Cyclic rate recorded for 20 rounds was 610 rounds per minute (625 rounds per minute for 18 rounds).

Rifle cleaned and inspected.

Head space as in previous inspection.

Free length of firing pin springs 3.35".

Breechblock cracked at the following points,

1. Grack 1/8" long at top rear corner of right locking lever slot. Crack 1/8" long at bottom rear porner of right looking lover slot. 2.

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APPENDIX E

DATE	ROUNDS	ROUNDS FIRED	FUNCTION	DEMANKS	
1950	FIRED	CN TEST	FUNCTION	REMARKS	

Breechblock burred at point of contact with piston catch. Long screw oushing in grip battered at top. Wood supporting bushing also battered and cracked. Magazines cleaned and oiled.

10 Mar	100	1696	Satisfactory	Semiautomatic fire.
	100	1796	Satisfactory	Automatic fire.
	100	1896	Satisfactory	Semiautomatic fire.
	100	1996	l FFR	Block not completely forward. Light primer indent. Automatic fire.
	100	2096	Setisfactory	Semiautomatic fire.
	100	2196	Satisfactory	Automatic fire.

Cyclic rate recorded for 20 rounds was 645 rounds per minute. Rifle cleaned and inspected. Head space as in provious inspection. Free longth of firing pin spring: 3.33". Wood support in grip at long grip screw further damaged.

Additional cracke were noted in the breechblock as follows:

1. Crack 1/8" long at top rear corner of left locking lever slot. 2. Grack 1/8" long at bottom rear corner of left locking lever slot.

100	2296	Satisfactory	Somiautomatic fire.
100	2396	2 FFR	Light blow of firing pin. Automatic fire.
17	2413	2 FFR	Blook failed to go completely forward.
•		1 FJ	Semiautomatic fire.

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The breechblock was disassembled for inspection. The left looking lever was found to be broken. The right looking lever was also replaced.

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APPENDIX E

DATE 1950	RCUNLS FIRED	TOTAL NO. OF ROUNDS FIRED CH TEST	FUNCTION	REMARKS
	83	21,96	2 FFR	Light blows of firing pin. Semiautomatic fire.
	100	2596	Sutisfactory	Automatic fire.
	100	2696	Satisfactory	Semiautomatic fire.
,	100	2796	2 FFR	Light blows of firing pin indent. Automatic fire.

Rifle cleaned and inspected. Hoad space: .217" shim. Free longth of firing pin spring: 3.33". Spring replaced with one having a free length of 5.49". Top rear of sear was burred. Magazines cleaned and cilod.

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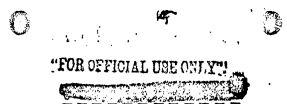
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14 Mar	2	2798	2 FJ	Caused by cloaning patch threads on ejector left there during cloaning.
	98	2896	Satisfactory	Semiautomatic fire.
	100	2996	1 FFR	Light blow of firing pin. Automatic fire.
	1.00	3096	Satisfactory .	Somiautomatio fire.
	100	3196	1 FFR	Bolt not fully forward. Light primer indent. Automatic fire.
	100	3296	Satisfactory	Somiautomatic fire.
	100	 5396	1 FFR	Light blow of firing pin. Automatic fire.

Cyclic rate recorded for 20 rounds was 630 rounds per minute. Hifle cleaned and inspected. Head space: .220" shim. Free length of firing pin spring: 3.35" (back and of spring distorted). Grip obarred at gas cylinder interactions shipport.

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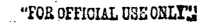
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APPENDIX E

DA TE 1950	ROUNDS FIRED	TOTAL NO. OF ROUNDS FIRED ON TEST	FUNCTION	REMARKS
	100	3496	l FF	Block jammed by blown primer. Semiautomatic fire.
	100	3596	1 FFR	Light blow of firing.pin.
			3 FBF	Magazine No. 22. Automatic fire.
agazin	e No. 22 1	rep laced with Ne	• 33•	
	100	3696	2 FFR	Light blow of firing pin. Semiautomatic fire.
	100	3796	l FFR	Light blow of firing pin. Automatic fire.
	100	3896	Satisfactory	Somiautomatic fire.
		3996 d inspected.	3 HFR	Light blow of firing pin. Automatic fire.
lead sp Free los Spring Eddition Covering	leaned an ace: .221 ngth of fi replaced t nal damage g on opere	d inspected. 1". iring pin spring with one having s of wood support ating handle chi	a free longth of t in grip at longth of t in grip at lo	Automatic fire. of 3.5". ong grip sorew.
lead sp Free los Spring Addition Coverin Lj Mar	leaned am ace: .221 ngth of fi replaced a nal damage g on opere 40	d inspected. 1". iring pin spring with one having of wood support ating handle on: 4036	s: 3.31". a free longth (rt in grip at lo	Automatio fire.
lead sp Free los Spring Iddition Covering IJ Mar	leaned an ace: .22) ngth of fi replaced w nal damage g on opera 40 eld loose)	d inspected. 1". iring pin spring with one having s of wood support ting handle chi- 4036 Ly in hands.	a free length of t in grip at lo ipped off. Satisfactory	Automatic fire. of 3.5". ong grip sorew. Semiautomatic fire.
lead sp Free los Spring Addition Coverin Lj Mar	leaned am ace: .221 ngth of fi replaced w nal damage g on opera 40 eld loose1 60	d inspected. I". iring pin spring with one having s of wood support ating handle chi 4036 Ly in hands. 4096	s: 3.31". a free length of rt in grip at lo ipped off. Satisfactory Satisfactory	Automatic fire. of 3.5". ong grip screw. Semiautomatic fire. Semiautomatic fire.
lead sp Free los Spring Idditio Coverin Lj Mar Hifle h	leaned am ace: .221 ngth of fi replaced t nal damage g on opera 40 eld loose1 60 40	d inspected. 1". iring pin spring with one having s of wood support ating handle on: 4036 ly in hands. 4096 4136	a free length of t in grip at lo ipped off. Satisfactory	Automatic fire. of 3.5". ong grip screw. Semiautomatic fire.
lead sp Free los Spring Idditio Coverin Lj Mar Hifle h	leaned am ace: .221 ngth of fi replaced t nal damage g on opera 40 eld loose1 60 40	d inspected. I". iring pin spring with one having s of wood support ating handle chi 4036 Ly in hands. 4096	s: 3.31". a free length of rt in grip at lo ipped off. Satisfactory Satisfactory	Automatic fire. of 3.5". ong grip screw. Semiautomatic fire. Semiautomatic fire.

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APPENDIX E

DA TE 1950	RCUNDS FIRED	TOTAL NO. OF ROUNDS FIRED ON TEST	FUNCTION	REMARKS
	40	4236	Satisfactory	Semiautomatic fire.
Rifle h	eld right	side up.		
	60	4296	l FFR	No indent in primer. Semiautomatic fire.
	40	4336	2 FFR	Light blows of firing pin. Automatic fire.
Rifle h	eld right	side up.		
	60	4396	Satisfactory	Automatic fire.
	40	4436	Satisfactory	Semiautomatic fire.
Rifle h	old lort s	ide up.	· · · · ·	
£	60	, 17196	1 FFR	Light blow of firing pin. Semiautomatic fire.
·	40	4536	Satisfactory	automatic fire.
Rifle h	old left a	ido up.		
	60	4596	2 FFR	Light blow of firing plu. Automatic fire.

Cyclic rates recorded for 2 20-round bursts were 675 and 670 rounds per minute. Rifle cleaned and inopected. Head space as in provious inspection.

Free length of firing pin springs 3.36".

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Loft locking lover was broken. Both locking lovers were replaced. Additional cracking of breachblock noted as follows:

- 1. Crack au top rear corner of right looking lever elot increased in length to 9/16".
- 2. Crack at bottom rear corner of left looking lever slot indreased in length to 1/4".

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Additional damage of grip at noining and ly noted.

APPENDIX E

DA TE 1950	ROUNDS FIRED	TOTAL NO. OF ROUNDS FIRED ON TEST	FUNCTION	REMARKS
16 Ear	100	4696	2 FFR	Light blow of firing pin. Semiautomatic fire.
	100	4796	3 FFR	Light blow of firing pin. Automatic fire.

Magazine No. 53 which was dented was replaced with No. 19.

100	4896	1 FFR	Light blow of firing pin. Semiautomatic fire.
1 4	4910	1 FFR	Light blow of firing pin.
		2 FJ	Automatic fire.

Breechblock removed from rifle for inspection. The extractor was found to be oracked. Extractor replaced.

86	4996	2 FFR	Light blows of firing pin. Automatic fire.
100	5096	Satisfactory	Somiautomatic fire.
100	5196	9 FFR	automatic fire.

Magazine No. 28 which could not be inserted in the rifle was replaced with No. 18. Rifle cleaned and inspected.

Head space: .223" chim.

83.

مدينية.

"Free length of firing pin spring 3.36". New spring having a free length of 3.5"

Free length of operating springs 17.97". Spring replaced with one having a free length of 18.47".

additional damage to grip at bushing support.

5379

Burr filed from rear edge of sear slot in brocobblock. Gracks at rear radii of piston catch slot on breechblock. Marazines cleaned and ciled.

100 5296 Satisfactory Semiautomatic fire.

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Block failed to close.

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DA TE 1950	ROUNDS FIRED	ROUNDS FIRED ON TEST	FUNCTION	REMARKS	
			2 FFR	Light blow of firing pin. Automatic fire.	

Breechblock disassembled for inspection. Broken firing pin was replaced. Four malfunctions noted above occurred immediately before disassembly.

17	5396	Satisfactory	Automatic fire.
100	5496	Satisfactory	Semiautomatic fire.
100	5596	3 FFR	Automatic fire.
10 0	5696	Satisfactory	Somiautomatic fire.
100	5796	3 FFR	Automatic fire.

Cyclic rates recorded for 1 18-round and 1 20-round bursts were 657 and 655 rounds por minute.

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Rifle cleaned and inspected.
Head space: .225" shim.
Free length of firing pin spring: 3.36".
Sear, which had excessive free movement, was replaced.
Free length of operating spring: 18.36".
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17 Liar	100	5896	Satisfactory	Semiautomatic fire.
	100	5996	1 FFR	Automatio fire.
· ·			1 FF	Bolt failed to close. Bullet was pulled on extraction. Piece of brass on bullet caused failure.
	100	6096	Satisfactory	Semiautomatic fire.
	100	6196	1 FFR	Automatio fire.
	100	6296	Satisfactory	Seminutomatio fire.
	4	6300	1 57	Bolt failed to close. Automatic fir

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APPENDIX E

DA TE 1950	RCUNDS FIRED	TOTAL NO. OF ROUNDS FIRED ON TEST		REMARKS
Breechb	look disas	sembled for i	nspection. Sear	spring was partially disassembled.
	76	63 76	l FFR	Automatic fire.
			1 FF	•
Breechb	lock disas	sembled for i	nspection. Sear	spring again partially disassemblod.
	20	6396	Satisfactory	Automatic fire.
Long gr: Further Firing of lock Crack in	ip sorow w damage to pin sleeve ing lover a broachbl to 1". Bl	as replaced d o grip at poin o cracked at b slots. .ock at top re lock also burr	oth bottom front ar corner of rig od at ejection s	h gas cylinder bracket lug. corners and at top right rear corner ht looking lever slot increased in lot.
	23	6715	Satisfactory	Velocity test.
	93	6512	Satisfactory	Accuracy test.
Breechb	lock rople	ued.		, ,
	30	6542	Satisfactory	Somiautomatio fire.
	40	6582	Satiefactory	Automatic fire.
No. IVI			th carbon tetrac	hloride in preparation for test
•	10	6592	Satisfactory	Sominutomatio fire.

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Automatic fire.



APPENDIX E

DA TE 1950	ROUNDS FIRED	TOTAL NO. OF ROUNDS FIRED ON TEST	FUNCTION	REMARKS	
	10	6612	Satisfactory	Semiautomatic fire.	
•	10	6622	Satisfactory	Automatic fire.	

Breechblock difficult to retract after 40 rounds.

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Rifle cleaned and oiled for test No. IX.

Large gas port used.

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21 Kar	40	6662	Satisfactory	Semiautomatic fire. Rifle held socurely at an anglo of -80°.
	40	6702	Satisfactory	Semiautomatic fire. Rifle hold loosely at an angle of -80°.
	40	6742	9 FFR	Automatic fire. Rifle held securely at an angle of -80°.
	40	6782	2 FFR	Automatic fire. Rifle held loosely at an angle of -80°.

Normal gas port used.

40	6822 •	Satisfactory	Somiautomatic fire. Rifle held securely at an angle of +80°.
40	6862	1 FJ	Seminutomatic fire. Rifle held loosely at an angle of +80°. Possibility of stoppage caused by case hitting rifleman's arm.
40	6902	Satisfactory	Automatic fire. Rifle held securely at an angle of +80°.
40	6942	1 FBF	Automatic fire. Hifle hold loosely

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Rifle and magazines cleaned with carbon tetrachloride and loft dry for tost No. XIV. Mifle subjected to a temperature of -65°F for 12 hours prior to firing.

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APPENDIX E

·		TOTAL NO. OF		
DA TE 1950	ROUNDS FIIED	ROUNDS FIRED ON TEST	FUNCTION	RE! ARKS
22 Mar	20	6962	Satisfactory	Semiautomatic fire.
Riflo pe	ermitted t	co cool for 1-1,	2 hours.	
	20	6982	1 FJ	Automatic fire.
Lubricat	ing, Airc	raft Instruméni	: (Low Volatili:	oride and lubricated with Oil, ty) Specification AN-O-11. 12 hours prior to firing.
23 Kar	Attempt	s were made to	fire 5 rounds.	
	4	6986	5 FF	Somiautomatio fire.
	- ,	:	1 FJ	
. •.		:	1 FFR	
			mud for 15 seco	
· • . ž	Angente .	7006	Satisfactory	Somiautomatio fire.
loan re	atino (n	iot subjected to	and).	
•	y 20	7026	Satisfactory	Automatic fire.
			oiled for test l ribed in the 299	No. V. 9th Report on Ordnance Frogram No. 508
l, Har	20	7046	1 FBR	Somiautomatio fire. Clean magazine.
	20	7066	Satisfactory	Automatio fire.
		os cleaned and	oiled.	
Rifle an	id magazin			
Rifle an 27 Mar	226	7292	1 FJ	Accuracy test.
				Accuracy test.

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I O S N

APPENDIX E

		ود المليفة - بيسانة با طرور المنصب ويجرب		
1950	FIRED	ON TEST	FUNCTION	RELARKS
DA TE	ROUNDS	ROUNDS FIRED		
		TOTAL NO. OF		

Magazine catch pin moved out of position during firing. Pin normally staked in position.

28 Mar 113 7405 1 FFR Accuracy test.

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Rifle cleaned and friction points lubricated with special grease, supplied by Springfield armory, for tost No. XVI.

Rifle and loaded magazine subjected to a salt water spray for a period of 15 minutes with the bolt open and 15 minutes with the bolt closed. Rifle permitted to stand for a period of 1 hour before firing.

29 Mar	10	7415	Satisfactory	Somiautomatic fire.
	10	7425	1 FFR	Automatio fire.

after cleaning and lubricating as noted above, rifle and loaded magazine ismersed in salt water for a period of 5 minutes and permitted to stand for a period of 2 hours before firing.

10	7435	Satisfactory	Somiautomatic fire.
6	71412	1 PP	Blook failed to push round completely from magazine.
	• .	1 FFR	Brokon sear. Automatic fire.

Test discontinued due to broken part. New sear installed.

Bifle and magazine cleaned and lubricated as for tost XVI. Bifle and loaded magazine immersed in a salt water bath, with sand in susponsion, for a period of 15 seconds (test XV).

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Semiautomatic fire.

Clean magazine (not subjected to bath).

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: 	1	FFR	•	·	Automatio fire.	
	1	FF			Failure to feed and failure to extrac	t
	1	FX		•	occurred on same round. Necessary to	j
-	a ha an		Y.		motuate trigger several times before	



AFPENDIX E

DA 112 (1950	RCUNDS FIFED	TOTAL NO. OF ROUNDS FIRED ON TEST	FUNCTION	REMARKS
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Rifle and magazines cleaned and lubricated as for test XVI. Rifle subjected to rain test.

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31 Lar	8 7	7501	Satisfactory	Semiautomatic fire. Necessary to actuate trigger several times in order to fire round.
	80	7641	1 FBF	Breechblock retainer functioned with rounds in magazine. Automatic fire.
	19	7660	1 PP	Block failed to close completely.

Sear spring moved out of position causing binding on the body. Farts properly assembled. Piston badly burred at point of contact with piston catch. Piston replaced.

Burrs removed inside body at points of contact with locking lovers. Biflo and magazines again cleaned and lubricated as for tost XVI. Rifle again subjected to rain test.

3 Apr	10	7670	10 FJ	Ejector spring not assombled in rifle.
			1 17	
	80	7750	Satisfactory	Semiautometic fire.
	18	7768	1 FP2	Automatic fire.
			2 F F	Block failed to contact round in megazino on 1 occasion and block failed to go completely forward on other failure.

Impossible to retract breechblock by hund. Broken scar contacted body preventing rearward movement without disassembly of parts. Broken sear replaced. Rifle withdrawn from rain toot. Rifle and magazines cleaned and oiled.

4 Apr Test VIII (Grenade Test)

Ten 11112 practice gronages were munched without the use of an auxiliary cartridge.

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APPENDIX E

		TOTAL NO. OF		
DA TE	RCUNDS	RCUND3 FIRED		
1950	FIRED	CN IEST	FUNCTION	REMARKS

On launching the first 6 grenades all stabilizer tubes ruptured. The sleeve at the forward portion of the launcher was then disassembled from the launcher and 4 grenades launched. The first 3 were launched properly but the stabilizer tube ruptured on the last round. The gunner was injured when a portion of the ruptured tube struck him on the right leg.

Rifle fired with heel of butt down.

Ejection of fired case irregular. Necessary to clear case by hand on several occasions.

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APPENDIX E

RIFLE, U. S., CALIBER .30, M1, SERIAL NO. 3830498

DATE 1950	ROUNDS FIRED	TOTAL NO. OF ROUNDS FIRED ON TEST	FUNCTION	RELIARKS
	•		Test VI	
Rifle su	bjected t	o mud test.	· · · · · · · · · · · · · · · · · · ·	· · · · ·
23 Var	1	1	l FFR	Failure occurred on second round and bolt could not be optrated by hand.
• •			Test V	ne ¹
Rifle su	bjeoted t	o dust test.		· · · ·
24 Mar	1	2	1 FJ	Second round could not be chambered.
		- - ~ :	Test VII	
Rifle su	ibjected t	o rain test. I	Rifle lubricated	with "T" grease.
31 Mar	80	82	Satisfactory	•.
	80	162	Satisfactory	
	80	sha	1 FFR	Misfire.
	80	322	2 FF	Bolt failed to contact base of one round and bolt passed under another round in feeding (round damaged).
	80	4œ	13 FF	Bolt failed to contact base of 12 rounds, and 1 round failed to rise sufficiently.
	ار بر اینکه ۲۵ از تحکی اینکه اینکه		3 FJC	•
	80	182	23 FF 3 FIC	Bolt failed to contact base of round.

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APPENDIX E

DA TE 1950	ROUNDS FIRED	TOTAL NO. OF ROUNDS FIRED ON TEST	FUNCTION	REMARKS
	80	562	32 FF	Bolt failed to contact base of round.
· · · ·			6 FJC	Very difficult to insert clip and retract bolt after malfunctions.
	17	579	1 FF	Impossible to retract bolt by hand after this failure.

Test XIV

Rifle lubricated with Oil, Lubricating, Aircraft Instrument (Low Volatility) Specification AN-O-11 and subjected to a temperature of -65°F for a period of 17.5 hours prior to firing.

12	Apr	16	595	Satisfactory

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APPENDIX E

RIFLE, U. S., CALIBER .30, M1, SERIAL NO. 3835151

DATE 1950	ROUNDS FIRED	TOTAL NO. OF ROUNDS FILED ON TEST	FUNCTION	REMARKS
			Test VI	
Rifle s	ubjected t	o mud test.		
23 Mar	4	4	1 FX	Bolt could not be operated by hand.
		•	Test V	
Rifle s	ubjected t	o dust test.		
24 Lar	1	5	1 FJ	Second round could not be chambered.
			Tost VII	
Riflo st	ubjected t	o rain test.	•	
31 Mar	80	85	Satisfuctory	
	80	165	Satisfactory	
	80	245	Satisfactory	
	80	325	1 F JC	
	80	405	1 FF	Bolt failed to contact base round.
	49	454	31 FF	Bolt failed to contact base of rounds.
			3 VJ	
	-	· · ·	5 FJC	Impossible to retrac bolt by hand.

Tost XIV

Rifle lubricated with 011, Lubricating, Aircraft Instrument (Low Volatility) Specification AN-0-11 and subjected to a temperature of -65°F for a period of 17.5 hours prior to firing.

12 Apr -

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APPENDIX E

RIFLE, LIGHTWEIGHT, FN, SERIAL NO. 4

Inspected: 16 February 1950 Head space: Pin Protrusion: .079" Trigger pull: 8.5 pounds Free length of operating spring: 18.07". Free length of piston spring: 10.70".

DA 1E 1950	ROUNDS FIRED	TOTAL NO. OF ROUMDS FIRED ON YEST	FUNCTION	REMARKS
28 Fed	186	186	7 FJ	Accuracy test.

Rifle and magazines lubricated with cold test oil No. 2 to which sufficient kerosene had been added to make a 50% mixture (furnished by the United Kingdom) and subjected to a temperature of -65°F for 17.5 hours prior to firing.

12 Apr	20	206	1 FBR

Semiautomatic fire. 12 attempts were made before round was chambered.

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Rifle subjected to a temperature of -65°F for 3 additional hours. Fifteen unsuccessful attempts were made to chamber a round.



APPENDIX E

RIFLE, LIGHTWEIGHT, FN, SERIAL NO. 6

Inspected: 16 February 1950 Head space: .204" shim Pin protrusion: .073". Trigger pull: 11.4 pounds. Free length of operating spring: 18.5". Free length of piston spring: 10.5".

DÅ TE 1950	ROUNDS FIRED	TOTAL NO. OF ROUNDS FIRED ON TEST	FUNCTION	RELARKS
17 Feb	28	28	Satisfactory	Velocity test.
	72	100	Satisfactory	Function test (test III). 1 punch out in primer.
21 Feb	60	160	Satiofactory	Accuracy test (Tost X). Somiautomatic fire.
23 Feb	180	٥بلا	3 FJ	Accuracy test (Test X). Automatic fire. Gas port on No. 2 position.
24 Fod	85	425	Satisfactory	Accuracy test (Toxt X). Semi- automatic fire. Gas port on No. 2 position.

The following modifications were made:

1. Redesigned change lever installod.

2. D. Anotor of port in gas plug increased to 3/16" as on rifle sorial No. 7.

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3. Operating springs reduced 5 coils in length. Free length of spring new 17.5".

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3 Nar	න	445	Satisfactory	Somiautomatic fire.
	20	465	Satisfactory	Automatic fire.

Rifle cleaned and inspected in proparation for endurance test (Test No. XI). Head space: .205" shim. Front of cover and receiver burred at points of contact. Breach bore gage reading: .277" at 3.64" from barrel face.

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APPENDIX E

DATE 1950	ROUNDS FIRED	TOTAL NO. OF ROUNDS FIRED ON TEST	FUNCTION	REMARKS
9 Mar	100	565	Satisfactory	Semiautomatic fire.
	100	665	Satisfactory	Automatic fire.
	100	765	Satisfactory	Semiautomatic fire.
	100	865	Satisfactory	Automatic fire.
	100	965	l FF	Magazine No. 15. Semiautomatic fire.
	100	1065	Satisfactory	Automatio fire.

Cyclic rate recorded for 20 rounds was 550 rounds per minute. Rifle cleaned and inspected.

Head space as in previous inspection.

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Necessary to force piston from gas cylinder.

100	1165	Satisfactory	Somiautomatic fire.
100	1265	Satisfactory	automatic fire.
100	1365	Satisfactory	Semiautomatic fire.
100	1465	Satisfactory	Automatic fire.
100	1565	Satisfactory	Semiautomatic fire.
100	1665	Satisfactory	Automatic fire.

Cyclic rate recorded for 20 rounds was 570 rounds per minute. Rifle cloaned and inspected.

Hosd space as in previous inspection.

Considerable accumulation of fouling in ras plug.

Slight wear on harmor and receiver at points of contact. Burr on receiver at this point.

Difficult to adjust gas regulator with tool provided. Magazines cleaned and ciled.

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Gas port on No. 3 position.

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10 Mar

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APPENDIX E

			· · · · · · · · · · · · · · · · · · ·
 ROUNDS FIRED	TOTAL NO. OF ROUNDS FIRED ON TEST	FUNCTION	REMARKS

Eandguard cracked at 3 points; two 1" cracks at rear and a 1-1/4" crack at front. Receiver cracked at top left side into operating slide cut.

100	1965	Satisfactory Semiautomatic fire.	
100	2065	1 FF Magazine No. 15. Automatic fire	•
100	2165	Satisfactory Semiautomatic fire.	
100	2265	Satisfactory Automatic fire.	·

Cyclic rate recorded for 20 rounds was 555 rounds per minute. Rifle cleaned and inspected. Head space as in previous inspection. Heavy fouling noted in gas plug.

100	2365	Satisfactory	Somiautomatic fire.
100	2465	1 FJ	Automatic fire.

Impossible to change gas port position with wrench provided without first removing regulator spring look. Gas port on No. 2 position.

100	2565	l FJ	Somiautomatio fire.
100	2665	Satisfactory	Automatio fire.
100	2765	Satisfactory	Semiautomatic fire.
2	2767	2 10	· ·

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Bolt failed to feed first round from magazine.

1/2.

Automatio fire.

Bolt removed for inspection. Evers onlys noted in receiver. Gas port on No. 1 position.

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APPENDIX E

	DA TE 1950	ROUNDS FIRED	TOTAL NO. OF ROUNDS FIRED ON TEST	FUNCTION	REMARKS
	Head spa Gas plug Front of Front or and 1" : Received	ce as in 50% fill Cover an rack in he in length. r burred a	indguard increas	ed at points of and in length to	contact. 1-5/8". Rear cracks are 1-3/4"
	14 Mar	100	2965	Satisfactory	Semiautomatic fire.
		1	2966	1 FFR	Bolt failed to go completely forward.
	Bolt ren from loc		inspection. A	large chip of b	rass on bullet ramp prevented bolt
•••	• .	99	3065	Satisfactory	Automatic fire.
		100	3165	Satisfactory	Semiautomatio fire.
		100	3265	Satisfactory	Automatio fire.
		100	3365	1 FJ	Semiautomatio fire.
		100	3465	1 FJ	Automatio fire.
	Rifle of Head spi No foul: Crack at Cracks a	leaned and aces .206 ing noted t front of at rear of	inspected. "shin. in gas plug.	nds was 565 roum meased to 1-3/4" 2-1/8" and 1".	

100	3565	Satisfactory Semiautometic fire.	
100	3665	Satisfactory Automatic fire.	

A piece of the receiver approximately $3/32^{n} \ge 3/16^{n}$ was broken out at round No. 360) at the point of the arack noted in the left side.

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DA TE 1950	ROUNDS FIRED	TOTAL NO. OF ROUNDS FIRED ON TEST	FUNCTION	REMARKS	
	100	3765	Satisfactory	Semiautomatic fire.	
	100	3865	Satisfactory	Automatic firs.	
	100	3965	Satisfactory	Semiautomatic fire.	
	100	4065	l FJ	Automatic fire.	

Riflo cleaned and inspected. Head space as in previous inspection. No fouling noted in gas plug. Crack 1/4" in length at front end of cover. The folded edge of the case deflecting surface of the cover was broken for 3/4". The cover was also slightly bent at point of crack in receiver. Forward shoulder of retaining slot of firing pin was burred. All magazines cleaned and ciled. Gas port on No. 2 position.

15 Mar 40 4105 Satisfactory Semiautomatic fire. Rifle hold loosely in hands.

00	4105	Satisfactory	Semiautonatio fire.
40	4205	Satisfactory	Automatic fire.

Rifle held loosely in hands.

60 🐟	4265	2 YJ	Automatio fire.	
		2 7 8R		
40	4305	Satisfactory	Seminutomatic fire.	

Rifle held right side up.

60 4365

Semiautomatio fire.

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2 78R

12 TJ

Gas port on No. 1 position.

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404005SatisfactoryAutomatic fire.Rifle held right side up.604465SatisfactoryAutomatic fire.404505SatisfactorySemiautomatic fire.8101465SatisfactorySemiautomatic fire.81616165SatisfactorySomiautomatic fire.104605SatisfactorySomiautomatic fire.104605Satisfactorysutomatic fire.104605Satisfactorysutomatic fire.104605Satisfactorysutomatic fire.1046651FNAutomatic fire.10046651FNAutomatic fire.10040651FNAutomatic fire.1004065SatisfactorySomiautomatic fire.1004065SatisfactorySomiautomatic fire.1004065SatisfactorySomiautomatic fire.1005065SatisfactoryAutomatic fire.1005065SatisfactoryAutomatic fire.1005165SatisfactorySamiautomatic fire.1005065SatisfactorySamiautomatic fire.1005165SatisfactorySamiautomatic fire.1005165SatisfactorySamiautomatic fire.1005165SatisfactorySamiautomatic fire.1005165SatisfactorySamiautomatic fire.1005165SatisfactorySamiautomatic fire.100 <th>DA 1E 1950</th> <th>ROUNDS FIRED</th> <th>TOTAL NO. OF ROUNDS FIRED CN TEST</th> <th>FUNCTION</th> <th>REMARKS</th>	DA 1E 1950	ROUNDS FIRED	TOTAL NO. OF ROUNDS FIRED CN TEST	FUNCTION	REMARKS
604465SatisfactoryAutomatic fire.404505SatisfactorySemiautomatic fire.Riflo held left side up604565SatisfactorySomiautomatic fire.404605SatisfactoryAutomatic fire.404605SatisfactoryAutomatic fire.404605SatisfactoryAutomatic fire.404605SatisfactoryAutomatic fire.6046651 FJAutomatic fire.6046651 FJAutomatic fire.Riflo cleaned and imported.Base as in provious inoportion.Foiling noted in gas plug ann in gas cylinder.Iargest crack at rear of handguard increased in length to 2~7/6".16 Mar10010049651 FJSatisfactoryAutomatic fire.1005065SatisfactoryAutomatic fire.1005065SatisfactoryAutomatic fire.1005065SatisfactoryAutomatic fire.1005165SatisfactorySaniautomatic fire.1005165SatisfactorySaniautomatic fire.		40	14405	Satisfactory	Automatic fire.
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Biflo hold left side up. 60 4565 Satisfactory Somiautomatic fire. 40 4605 Satisfactory Automatic fire. 40 4605 Satisfactory Automatic fire. 8 10 4665 1 F.7 Automatic fire. 60 4665 1 F.7 Automatic fire. 60 4665 1 F.7 Automatic fire. Cyclic rates recorded for 2 20-round bursts were 630 and 640 rounds per minute. Biflo cloaned and impooted. Head space as in provious inopootion. Fouling noted in gas plug and in gas cylinder. Largoet crack at rear of handguard increased in length to 2.7/8". 16 Mar 100 4765 Satisfactory Samiautomatic fire. 100 4965 1 FJ Semiautomatic fire. 100 4965 1 FJ Semiautomatic fire. 100 5065 Satisfactory Automatic fire. 100 5065 Satisfactory Automatic fire. 100 5165 Satisfactory Saniautomatic fire.		60	4465	Satisfactory	Automatic fire.
604565SatisfactorySemiautomatic fire.404605SatisfactoryAutomatic fire.Biflo held left side up.6046651 F.FAutomatic fire.Cyclic rates recorded for 2 20-round bursts were 630 and 640 rounds per minute.Biflo cloaned and inspected.Hoad space as in provious incorotion.Fouling noted in gas plug and in gas cylinder.Largest crack at rear of handguard increased in length to 2-7/8°.16 Mar1004765SatisfactorySemiautomatic fire.10049651 FJSemiautomatic fire.10049651 FJSemiautomatic fire.1005065SatisfactoryAutomatic fire.1005065SatisfactoryAutomatic fire.1005165SatisfactorySemiautomatic fire.		40	4505	Satisfactory	Semiautomatic fire.
h0h605SatisfactoryAutomatic fire.Rifle hold left side up.60h6651 FMAutomatic fire.60h6651 FMAutomatic fire.Cyclic rates recorded for 2 20-round bursts were 630 and 640 rounds per minute.Rifle cleaned and inspected.Head space as in provious inepection.Fouling noted in gas plug and in gas cylinder.Largest crack at rear of handguard increased in length to 2.7/8".16 Mar100h765Satisfactory100h865SatisfactoryAutomatic fire.100h9651 FJSemiautomatic fire.100h9651 FJSemiautomatic fire.1005065SatisfactoryAutomatic fire.1005065SatisfactorySumatic fire.1005065SatisfactorySumatic fire.1005065SatisfactorySumatic fire.1005065SatisfactorySumatic fire.1005065SatisfactorySumatic fire.1005065SatisfactorySumatic fire.1005065SatisfactorySumatic fire.	Riflo he	ld loft s	side up		
Biflo hold loft side up. 60 4665 1 FJ Automatic fire. Cyclic rates recorded for 2 20-round bursts were 630 and 640 rounds per minute. Biflo cloaned und inspooted. Head space as in provious inspootion. Fouling noted in gas plug and in gas cylinder. Largest crack at rear of handguard increased in length to 2.7/8". 16 Mar 100 4765 100 4865 Satisfactory 100 4965 1 FJ 100 5065 Satisfactory 100 5065 Satisfactory 100 5165 Satisfactory 100 5165 Satisfactory 100 5165 Satisfactory		60	4565	Satisfactory	Somiautomatic fire.
6046651 FMAutomatic fire.Cyclic rates recorded for 2 20-round bursts were 630 and 640 rounds per minute.Bifle cleaned and inspected.Head space as in provious inopootion.Fouling noted in gas plug and in gas cylinder.Iargost crack at rear of handguard increased in length to 2.47/8".16 Mar1004065Satisfactory10040651004965100496510050651005065SatisfactoryAutomatic fire.1005165SatisfactoryAutomatic fire.1005165SatisfactorySemiautomatic fire.		40	4605	Satisfactory	Automatic fire.
Cyclic rates recorded for 2 20-round bursts were 630 and 640 rounds per minuto. Rifle cleaned and inspected. Head space as in provious inspection. Fouling noted in gas plug and in gas cylinder. Hargest crack at rear of handguard increased in length to 2.7/8". 16 Mar 100 4765 Satisfactory Somiautomatic fire. 100 4865 Satisfactory Automatic fire. 100 4965 1 FJ Semiautomatic fire. 100 5065 Satisfactory Automatic fire. 100 5065 Satisfactory Automatic fire. 100 5065 Satisfactory Semiautomatic fire.	Riflo ho	ld loft i	side up.		
Riflo cleaned and inspected. Head space as in provious inspection. Fouling noted in gas plug and in gas cylinder. Largest crack at rear of handguard increased in length to 2.7/8". 16 Mar 100 4765 Satisfactory Somiautomatic fire. 100 4865 Satisfactory Automatic fire. 100 4965 1 FJ Semiautomatic fire. 100 5065 Satisfactory Automatic fire. 100 5065 Satisfactory Automatic fire.		60	4665	1 23	Automatic fire.
1004865SatisfactoryAutomatic fire.10049651 FJSemiautomatic fire.1005065SatisfactoryAutomatic fire.1005165SatisfactorySemiautomatic fire.	Riflo cl Hond spo Fouling	loaned and loe as in noted in	i inspected. provious inspected gas plug and in	ction. A gas cylinder.	•
10019651 FJSemiautomatic fire.1005065SatisfactoryAutomatic fire.1005165SatisfactorySemiautomatic fire.	16 Nar	100	4765	Satisfactory	Somiautomatic fire.
100 5065 Satisfactory Automatic fire. 100 5165 Satisfactory Semiautomatic fire.	• 	100	4865	Satisfactory	Automatio firo.
100 5165 Satisfactory Semiautomatic fire.		100	4965	1 FJ	Semiautomatio fire.
	•	100	5065	Satisfactory	Automatic fire.
100 5265 Satisfactory Automatic fire.		100	5165	Satisfactory	Semiautomatic fire.
	• •	100	5265	Satisfactory	Automatic fire.

Rifle cleaned and inspected.

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Head space as in previous inspection.

Fortion of metal. which was folded back over the ejection slot was completely cracked off leaving a jagged edge. Magazings cleaned and inspected.

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APPENDIX E

DA TE 1950	ROUNDS FIPED	TOTAL NO. OF RCUNDS FIRED ON TEST	FUNCTION	HEMARKS	
	100	5365	1 FJ	Semiautomatic fire.	
	100	5465	Setisfactory	Automatic fire.	
	100	5565	Satisfactory	Semiautomatic fire.	
	100	5665	Satisfactory	Automatic fire.	
	100	5765	Satisfactory	Semiautomatio fire.	
Gas por	t changed	to No. 3 posit:	ion.		

100

Satisfactory Automatic fire.

Cyclic rates recorded for 2 20-round bursts were 625 and 635 rounds per minute. Rifle cleaned and inspected.

Head space as in provious inspection.

5865

Crack at left guide in cover increased in length to 3/4".

Small piece broken from extractor at point of contact with lower end of extractor spring.

Gas port on No. 2 position.

17 Kar	100	5965	Satisfactory	Semiautomatic fire.
	100	6065	Satisfactory	Automatio fire.
•	100	6165	Satisfactory	Semiautomatic fire.
	100	6265	Satisfactory	Automatio fire.
· .	100	6365	2 F J	Seminutametic fire.
	3	6368	1 FP	Extractor broken. Extractor and extractor spring replaced.
	97	64,65	Satisfactory	Automatic fire.

Cyolic rates recorded for 2 20-round bursts were 630 and 605 rounds per minute.

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APPENDIX E

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1950	FIFED	ON TEST	FUNCTION	REMARKS
DA TE	ROUNDS	ROUNDS FIRED		
•		TOTAL NO. OF		

Rifle cleaned and inspected. Head space: .206" shim. Pin protrusion: .074". Trigger pull: 12.1 pounds. Free length of operating spring: 17.53". Free length of piston spring 10.50". Breech bore gage reading: .284" at 3.64" from barrel face. Crack in handguard increased in length to 7-1/2". Receiver burred at points of contact with cover.

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336498SatisfactoryVelocity test.20 Mar936591SatisfactoryAccuracy test.

Rifle and magazines cleaned with carbon tetrachloride in preparation for test No. XVIII. Gas port on No. 3 position.

10	6601	10 FJ	Semiautomatic fire.
		1 FBR	
10	6611	10 FJ	Automatic fire.
		1 PBR	
10	6021	10 FJ	Semiautomatic fire.
		1 PBR	
10	6631	10 FJ	Automatic fire.
		1 ybb	

Bolt difficult to retract after 40 rounds. Rifle cleaned and oiled for test No. II. Gas port on No. 3 Position.

21 Mar	ЦO	6671	Satisfactory	Semiautomatic fire. Rifle held securely at an angle of -80°.
	ЦO	6711	1 7 3R	Seminutomatic fire. Rifle held
•				loosely at an angle of -80°.

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APPENDIX E

DA IE	ROUNDS	TOTAL NO. OF ROUNDS FIRED	*	
1950	FIRED	ON TEST	FUNCTION	REMARKS
	33	6744	1 FBC	Automatic fire. Rifle held securely at an angle of -80°.

Bolt could not be operated by hand due to a small piece of metal broken from cover. Cover was replaced.

7	6751	Satisfactory	Automatic fire. Rifle held securely at an angle of -80°.
40	6791	1 FJ	Automatic fire. Rifle held loosely at an angle of -80°.
port on No.	2 position.	· ·	
- 40	6831	Satisfactory	Semiautomatic fire. Rifle hold securely at an angle of +80°.
40	6871	1 FJ	Semiautometic fire. Rifle held loosely at an angle of +80°.
port on No.	. 3 position.		
J io	103	Ratiefaatome	Automatic Cips. Bitle bald

40	6911	Satisfactory	Automatic fire. Rifle hold securely at an angle of +80*.
40	6951	2 RJ	Automatic fire. Rifle held loosely at an anglo of +30*.

Rifle and magazines cleaned with carbon tetrachloride and loft dry for test No. XIV. Rifle subjected to a temperature of -65°F for 12 hours prior to firing.

22 Mar 5 6956 4 FF Bolt difficult to operate.

Rifle and magazines cloaned with carbon tetrachloride and lubricated with Oil, Lubricating, Aircraft Instrument (Low Volatility) Specification AN-0-11. After being subjected to a temperature of -65 °F for 12 hours the rifle could not be fired as the bolt could not be completely closed. Hifle and magazines cleaned and oiled for test No. VI. Operating spring shortened 2 coils.

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Fully loaded rille submerged in mud for 15 seconds.

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APPENDIX E

· · ·		TOTAL NO. OF		÷
DATE	RCUNDS	ROUNDS FIRED		
1950	FIRED	ON TEST	FUNCTION	RELARKS
23 Mar	15	6971	3 FJ	Semiautomatic fire. Stoppages

Clean magazine (not subjected to mud). Round could not be fed into chamber.

Salar and the second second second

Rifle and magazines cleaned and oiled for test No. V.

Rifle subjected to dust as described in the 299th Report on Ordnance Program No. 5082.

24	1br	20	6991	3 FJ	Somiautomatio fire.	
				1 FF		•
		20	7011	2 RJ	Cloan magazino.	· .
				1 FDR	Automatio fire.	
RI	flo and	mearine	olcanud	and oiled.		
27	ltar	226	7837	3 NI	Accuracy test.	
				3 MR	Bolt stop screw became loose	•
28	14ar	113	7350	1. 17 	Rolt overrede base of cartrie	

Rifle cleaned and friction points lubricated with special grease, supplied by Springfield Armory, for test No. XVI. Hilb and leaded sugaring subjected to a suit water spray for a period of 15 minutes with the bolt open and 15 minutes with the bolt closed. Rifle permitted to stand for

a port of a hour before firing.

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29 Lar 7360 Satisfactory Sociautopatic fire 10 10 7370 Satisfactory Automatic fire.

7390

After cleaning and lubricating as noted above, rifle and loaded magazine incorsed in sult water for a period of 5 minutes and permitted to stand for a period of 2 hours before firing.

7360 Satisfactory Somiautomatic fire.

from cagazine. Rounds damaged and were replaced end uncentio fire.

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APFENDIX E

DATE 1950	RCUNDS	TOTAL NO. OF ROUNDS FIRED ON TEST	FUNCTION	REMARKS
magazine		l in a salt wate		or test XVI. Rifle and loaded and in suspension, for a period of
30 Mar	20	7410	Satisfactory	Semiautomatic fire.
Clean ma	gazine (r	not subjected to	bath).	·
•.	20	7430	2 FJ	Automatic fire.
		es cleaned and o rain test.	lubricated as :	for test XVI.
31 Mar	80	7510	Satisfactory	Semiautomatic fire.
	80	7590	Satisfactory	Automatic fire.
	14	7604	FJ	Broken hammer, part replaced.
	66	7670	l FF	Bolt overrode base of round in feeding from magazine. Semiautomatic fire.
-	80	7750	Satisfactory	Automatic fire.
	80	7830	Satisfactory	Semiautomatic fire. Floor plate became disengaged during firing.
	80	7910	Satisfactory	Automatic fire.
	80	7990	Satisfactory	Semiautomatic fire.
· .	40	8030	9 FJ	Automatic fire.
·. ·			1 FB	Bolt overrode base of round in feeding from magazine.

Rifle and magazines cleaned and ciled.

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APPENDIX E

		TOTAL NO. OF		
DA TE	ROUNDS	ROUNDS FIRED		
1950	FIRED	ON TEST	FUNCTION	REMARKS

4 Apr Test VIII (Grenade Test)

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Ten MILA2 practice grenades were launched without using an auxiliary cartridge. Gas cylinder plug adjusted to permit no gas to enter cylinder. Bolt was operated by hand to accomplish extraction and ejection.

Rifle and magazines lubricated with "M" oil and subjected to a temperature of -65°F for a period of 17.5 nours prior to firing.

12 Apr 2	20	8050	1 FJ	Semiautomatic fire. 9 attempts were made before round was chambered.
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Rifle subjected to a temperature of -65°F for 3 additional hours.

20	8070	Satisfactory	Automatic fire.
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APPENDIX Ę

RIFLE, LIGHTWEIGHT, FN, SERIAL NO. 7

Inspected: 16 February 1950 Head space: .204" shim Pin protrusion: .081" Trigger pull: 10.9 pounds Free length of operating spring: 18.5". Free length of piston spring: 10.55".

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DA TE 1950	ROUNDS FIRED	TOTAL NO. OF ROUNDS FIRED ON TEST	FUNCTICH	REMARKS
17 Fob	28	28	Satisfactory	Velocity test.
	72	100	Satisfactory	Function test (Test III).
20 Feb	201	301	Satisfactory	Accuracy test (Test X). Automatic fire. Gas port on No. 2 position.
21 Fob	129	430	2 FF	Accuracy test (Test X). Semi- automatic fire.

Rifle cleaned and inspected.

Hoad space: .204" shim.

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The change lever handle was slight leosened permitting it to rotate without turning the body. This defect was corrected by puening and the handle bent to obtain a more positive selection of fire. Gas port on No. 3 position.

24 Год •	100	530 3 r j	Endurance test (Test XI). Semi- automatic fire. No. 24 magazine base loosened during firing.
:	100	630 12 PJ	Gas port on No. 2 position.
		3 BR	Magazinos No. 6, 9 and 18. Automatic fire.
	100	730 8 N J	Gas port on No. 1 position. Semi- automatic fire.
	60	1790 22 HJ	Automatic fire.

APPENDIX E

-		TOTAL NO. OF		
DATE	ROUNDS	ROUNDS FIRED		
1950	FIRED	ON TEST	FUNCTION	REMARKS

Gas port in plug was found to be fouled. The plug was cleaned and the diameter conthe port increased from 2.75 mm to 3.00 mm.

40	830	1 FJ	Gas port on No. 3 position. Automatic fire.
100	930	2 FJ	Gas port on No. 1 position. Semi- automatic fire. Variation in Porce of ejected cases noted.
100	1030	Satisfactory	Automatic fire. Force of ejected cases decreases as the weapon becomes heated.

Rifle cleaned and inspected.

Head space: .204" shim.

Port in gas plug partially filled with fouling.

Five coils removed from the operating spring reducing its length from 18-1/2" to 17-3/8". The gas plug was modified by drilling a .120" diameter hole 1/16" deep on the inside of the gas plug opposite the port and by extending the central hole 1/16" past the port opening.

27 Fod	100	1130	1 FJ	Gas port on No. 3 position. Semi- automatic fire.
	100	1230	"3 FJ	Automatio fire.
			1 FFR	Light indentation in primer. Im- pessible to retract bolt by hand. Operating handle was forced against firing bonch in order to retract bolt. Deposit of carbon on shoulder of round.
	100	1330	Sutisfactory	Semiautomatic fire.
	100	1430	1 FPR	Bolt failed to close completely. Necessary to force bolt to the rear as previously noted. Automatic fire.
	100		• • • • • • • • • • • • • • • • • • •	Semiautomatic fire. No. 8 magazine base loosened during firing.

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APPENDIX E

	100	1630	Satisfactory	Automatic fire.
DA TE 1950	ROUNDS FIRED	ROUNDS FIRED	FUNC TICN	REMARKS

Rifle cleaned and inspected.

Head space: .204" shim.

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Heavy deposit of fouling in gas plug; port was approximately 1/3 closed. Necessary to force piston from cylinder.

Front of cover and mating shoulder in receiver burred.

Magazines cleaned and cilod.

Cas port on No. 3 position.

28

Feb	100	1730	Satisfactory	Semiautomatic fire.
	100	1830	Satisfactory	Automatic fire.
	100	1930	Satisfactory	Semiautomatic fire.
	100	2030	Satisfactory	Automatic fire.
	100	2130	Satisfactory	Semiautomatic fire.
	100	2230	Satisfactory	Automatio fire.

Rifle cleaned and inspected.

Head space: .205" shim.

Fort in gas plug about 40 porcent filled with fouling. Necessary to force piston from cylinder. Increase in burring noted in previous inspection.

100	2830	Sattacastava	Automatio fire.
100	2730	Satisfactory	Semiautomatio fire.
100	2630	1 FFR	Bolt failed to close completely. Light primer indent. Automatic fire.
100	2530	Satisfactory	Semiautomatic fire.
100	2430	Satisfactory	Automatic fire.
100	2330	Satisfactory	Semiautomatio fire.

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APPENDIX E

DA TE 1950	ROUNDS FIRED	TOTAL NC. OF ROUNDS F IRED ON TEST	FUNCTION	REMARKS			
Rifle cleaned and inspected. Head space and other conditions as noted in previous inspection.							
l Var	100	2930	Satisfactory	• Change lever accidentally rotated by rifleman during firing causing automatic fire. Semiautomatic fire.			
	100	3030	Satisfactory	Automatic fire.			
	100	3130	Satisfactory	Change lever again accidentally rotated during firing. Semi- automatic fire.			
	100	3230	1 FJ	Automatic fire.			
	100	3330	2 FJ	Semiautomutic fire.			
Gas por	t changed	to No. 1 posit	ion.				

100	3430	2 FJ	Automatio fire.		
		1 FBR			
•		1 FX			

Rifle cleaned and inspected. Head space and other conditions as noted in previous inspection except as follows:

Port in gas plug about 60 percent filled with fouling. Reaming and drilling necessary in order to remove fouling from gas plug.

Magazines cleaned and olled.

Redesigned change lever installed.

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Port and contral hole in gas plug increased in diameter from 3.0 mm to 3/16". Gas port on No. 3 position.

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Satisfactory

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Seminutomatic fire.

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Rifle held loosely in hands.

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APFENDIX E

	DA TE 1950		DUNDS IRED	TOTAL NO. OF RCUNDS FIRED ON TEST	FUNCTION	REMARKS
			60	3530	Satisfactory	Semiautometic fire.
			40	3570	Satisfactory	Automatic fire.
	Rifle	held	loosel	y in hands.		
	•		60	3630	Satisfactory	-utoma c fire.
			40	3670	Satisfactory	Semiautomatic fire.
1	Rifle :	held	right a	side up.		
			60	3730	l FJ	Semiautomatic fire.
			40	37 7 0	Satisfactory	Automatic fire.
	Riflo	hold	right	side up.		
•			60	3830	Satisfactory	Automatic fire.
•			40	3870	Satisfactory	Semiautomatic fire.
1	Rifle (held	left s	ldo up.		
			60	3930	Satisfactory	Semiautomatic fire.
٠			40	3970	1 FJ	Automatio fire.
1	Rifle (held	loft s	lde up.		•
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60 4030

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Satisfactory Automatic fire.

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Riflo cloaned and inspected. Head space as in provious inspection. Practically no accumulation of fouling in gas plug. Gas piston easier to remove than in previous inspections due to smaller accumulation of fouling. Gas port on No. 3 position.

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DA TE 1950	ROUNDS FIFED	TOTAL NO. OF ROUNDS FIRED ON TEST	FUNCTION	REMA RKS	
	100	山130	1 FJ	Semiautomatic fire.	499 - Say
	100	4230	Satisfactory	Automatic fire.	
	100	4330	1 FJ	Semiautomatic fire.	
Gas por	rt on No. 2	2 position.			
	100	1.1.30	Satisfantany	autometic fire.	

100	1430	Satisfactory	Automatic Fire.
100	4530	1 FJ	Semiautomatic fire.
100	4630	1 FJ	Automatio fire.

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Riflo cleaned and inspected. Head space and other conditions as noted in previous inspection. Gas port on No. 2 position.

Mar	100	4730	Satisfactory	Somiautomatic fire.
	100	4830	Satisfactory	Automatic fire.
	100	4930	Satisfactory	Somiautomatic fire.
	100	5030	Satisfectory	Automatic fire.
	100	5130	1 FJ	Somiautomatic fire.
·	100	5230	Satisfactory	Automatio fire.

Rifle cleaned and inspected. Head space and other conditions as noted in previous inspection. Gas port on No. 2 position.

6 Har	100	5330	Satisfactory	Semiautomatic fire.
	100	51:30	Satisfactory	Automatio fire.
	100	5530	Satisfactory	Semiautomatic fire.

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DA TE 1950	ROUNDS FIFED	TOTAL NO. OF NOUNDS FIRED ON TEST	FUNCTION	REMARKS				
	100	5630	Satisfactory	automacic fire.				
Cyplic	rate reco	rdod for 20 rour	nds was 645 row	nds per minute.				
	100	5730	Satisfactory	Semiautomatic fire.				
	100	5830	Satisfactory	Autoratic fire.				
Head sp	aco: .200	i inspected. 5" shim. 9 the hammer che	ock.					
	100	5930	Satisfactory	Somiautomatic fire.				
	100	6030	Satisfactory	Automatic fire.				
Cyclic	rate roco	rded for 20 rour	nds was 670 roui	nds por minute.				
	100	6130	Satisfactory	Somiautomatic fire.				
	100	6230	Satisfactory	Automutio firo.				
	100	6330	Satisfactory	Somiautomatic fire.				
•	100	6430	Entisfactory	Automatio fire.				
Head sp	2001 .206	l inspooted. ' shim).9 pounds.	Pin protrus	10ns .031".				
Free length of operating spring: 17.78" (spring was stretched slightly in disassembly). Free length of piston spring: 10.54".								

Free length of piston spring: 10.54". Crack in left front end of cover approximately 3/4" long.

1	Mar		25	6455	Satisfactory	.Volocity test.
		•	03	6-1.8	Satiafantowy	

Broken extractor spring was replaced. Rifle and mugazines cleaned with carbon tetrachloride in preparation for test No. XVIII. Gas port on No. 2 positions

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APPENDIX E

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DA 1E 1950	ROUNDS FIRED	TOTAL NO. OF ROUNDS FIRED ON TEST	FUNCTION	REMARKS
8 Mar	10	6558	1 FJ	Semiautomatic fire.
			1 FBR	
	10	6568	6 FJ	Automatic fire.
	10	0578	2 FJ	Semiautomatic fire.
			1 FBR	
Gas por	t on No.3	position.		
	10	6588	1 FF '	Block overrode round in feeding. Automatic fire.
			3 FJ	
•			1 FBR	
		l-oiled for tes position.	t No. IX.	
21 Mar	40	6628	Satisfactory	Semiautomatic fire. Rifle hold securely at an angle of -80°.
	40	6668	2 FBR	Semiautomatic fire. Rifle held locally at an angle of -80°.
	40	6708	Satisfactory	Automatic fire. Rifle held securely at an augle of -80°.
	10	6748	Satisfactory	Automatic fire. Rifle held loosely at an angle of -80°.
			· · · · · · ·	· · ·

Gas port on No. 2 position.

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Semiautomitic fire. Rifle held securely at an anglo of 480°.

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DA TE 1950		TOTAL NO. OF ROUNDS FIRED ON IMST	FUNCTION	REMARKS						
	22	6810	2 FJ	Semiautomatic fire. Rifle held loosely at an angle of +80°.						
Gas port	Gas port on No. 3 position.									
	18	6828	2 FJ	Semiautomatic fire. Rifle held loosely at an angle of $+60^{\circ}$.						
	40	6868	Satisfactory	Automatic fire. Rifle held securely at an angle of +80°.						
•	40	6908	3 FJ	Automatic fire. Rifle held loosely at an angle of +80°.						
Riflo and	l magazino	s cloaned with	oarbon tetrachi	loride and left dry for test No. XIV.						

Riflo and magazines cloaned with carbon tetrachloride and left dry for test No. XIV. Rifle subjected to a temperature of -65°F for 12 hours prior to firing.

22 Mar	5	6913	4 FF	Bolt difficult	to operate.
			3 FJ		
					· ·

Riflo and magazines clouned with carbon tetrachloride and lubricated with Oil, Lubricating, Aircraft Instrument (Low Volatility) Specification AM-O-11. After being subjected to a temperature of -65°F for 12 hours the riflo could not be fired as the bolt could not be completely closed. Hifle and magazines cleaned and ciled for test No. VI. Operating spring shortened 2 coils.

Fully loaded ricle submerged in mud for 15 seconds.

23 Mar 20 6933 1 FJ Semiautomatic fire.

Clean magazine (not subjected to mud), Mange Lever impossible to operate by hand.

Satismotory Automatic fire.

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Rifle and magazines cleaned and ciled for test No. 5. Rifle subjected to dust as described in the 299th Report on Ordnance Program No. 5082.

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DATE 1950	ROUNDS FIED	TOTAL NO. OF ROUNDS FIRED ON TEST	FUNCTION	REMARKS
24 Mar	20	6973	2 FJ	Semiautomatic fire.
•	20	6993	1 FJ	Clean magazine. Automatic fire.
Rifle an	nd mag azi r	les cleaned and	oiled.	
27 Mar	226	7219	7 FJ	Accuracy test.
		,	3 FF	
			1 FBR	
28 Mar	113	7332	5 FJ	Accuracy test.

Rifle cleaned and friction points lubricated with special grease, supplied by Springfield Armory, for test No. XVI.

Rifle and loaded magazine subjected to a salt water spray for a period of 15 minutes with the bolt open and 15 minutes with the bolt closed. Rifle permitted to stand for a period of a 1 hour before firing.

29 Kar	10	7342	Satisfactory	Semiautomatic fire.
	10	7352	Satisfactory	Automatic fire.

After cleaning and lubricating as noted above, rifle and loaded magazine immersed in salt water for a period of 5 minutes and permitted to stand for a period of 2 hours before firing.

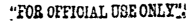
10	7362	Satisfactory	Somiautomatic fire.
10	7372	Satisfactory	Automatic fire.

Riflo and magazine cleaned and lubricated as for test XVI. Rifle and loaded magazine immersed in a salt water bath, with sand in suspension, for a period of 15 seconds (test XV).

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30	liar .	20	7392	<u> </u>	FFR	· · · ·	Semiautomatic fire.	
•				1	FJ			

Clean magazine (not subjooted to be better our willies





APFENDIX E

DA TE 1950	ROUNDS	TOTAL NO. OF RCUNDS FIRED ON TEST	FUNCTICN	relarks	
	න	7412	2 FJ	Automatic fire. Change lever could not be rotated to automatic position by hand.	

Rifle and magazines cleaned and lubricated as for Test XVI. Rifle subjected to rain test.

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31 Mar	68	0مبل7	2 FJ	Semiautomatic fire. Hammer broke on second stoppage. Broken part replaced.
	12	7492	1 FJ	Semiautomatio fire.
· · ·	80	7572	1 FJ	Automatic fire.
• .	80	7652	2 FJ	Somiautomatic fire.
	80	7752	2 FJ	Automatic fire.
	80	7812	2 F)	Somiautomatic fire.
	80	7892	2 FJ	Automatic fire.
			2 178	Bolt failed to close completely. Impossible to retract belt by hand after each malfunction.
- ·	80	7972	3 PJ	semiautomatio fire.
. ·	40	80 12	1 FJ	Automatic fire. One rear sight screw became disassembled and was lost during firms.

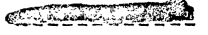
Rifle and magazines cleaned and pilod.

4 Apr Test VIII (Granade test).

Ten MILAS practice granades were launched without using an auxiliary cartridge.

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DA TE 1950	ROUN DS FIRED	ROUNDS FIRED ON TEST	FUNCTION		REMARKS	
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Gas cylinder plug adjusted to permit no gas to enter cylinder. Bolt was operated by hand to accomplish extraction and ejection.

et and subjects	тыр		Test IV (Coo	: <u>-Off Test)</u>
5 Apr	398	8410	3 FJ	Automatic fire.
			3 FF	1 round damaged.
· ·		· · ·	2 FBR	398 rounds fired in 4 min 8 sec.
	1	8411		Cook-off occurred in 59 sec.
Bront	stobe fall of	of during fi	eine.	

Front sight fell off during firing.

Thumb piece, arrow and lock foll off bolt stop assembly in firing.

Handguard burst into flames after about 300 rounds.

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Barrol, gas cylinder and piston bent downward.

Rifle cleaned and inspected.

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Handguard broke into 2 pieces on disassably.

Recoiver was creeked on Luft side at rear of cocking handle cut. Rifle withdrawa from test.

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APPENDIX E

RIFLE, LICHTWEIGHT, T25, SERIAL NO. 10

Inspected: 16 February 1950 Head space: 1.546" Pin Protrusion: .049" Trigger pull: Semi - 7.8 pounds, Auto = 16.2 pounds. Free length of operating springs: outer - 11.8" inner - 11.7".

1950	FIRED	FUNCTION	KEMA RK S
6 Mar	80	Satisfactory	Automatic fire.

Cyclic rate recorded for 20 rounds was 780 rounds per minute.

Rifle and magazines lubricated with cold test oil No. 2 to which sufficient kerosene had been added to make a 50% mixture (furnished by the United Kingdom) and subjected to a temperature of -65°F for 17.5 hours prior to firing.

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12 Apr 5 5 FJ

103

Somiautomatic fire. All feeding was manually assisted.

134

18 Apr

Satisfactory

Accuracy test. Semiautomatio fire.



APPENDIX E

RIFLE, LIGHTWEIGHT, T25, SERIAL NO. 14

Inspected: 16 February 1950 Head Space: 1.547" Pin protrusion: .048" Trigger pull: Semi - 7.7 pounds, Auto - 18.0 pounds. Free length of operating springs: outer - 12.0" inner - 11.7"

DA TE 1950	RCUNDS FIRED	TOTAL NO. OF ROUNDS FIRED ON TEST	FUNCTION	HEMARK S
17 Feb	» 3 3	33	1 FCB	Velocity test.
20 Feb	o 67	100	Satisfactory	Function test (Test III).
	200	300	l FBR	Accuracy test (Text X). Automatic fire.
21 Feb		415	Satisfactory	Accuracy test (Text I). Somiautomatic fire.

Riflo cleaned and inspected. Head space 1.548". Burring was noted on the following parts:

1. Hammer at points of contact with bolt lock.

2. Automatic sear at points of contact with bolt.

3. Operating slide at upper front and lower year surfaces of actuating lug.

4. Receiver at points of contact with top front of magazine.

24 Fod	100	515	Satisfactory	Enduranco test (Test XI). Somiautematic fire.
	100	615	1 FBR	Automatio fire.
	100	715	1 FF	Billet struck front of magazine.
· .			1 FBR	Magazine No. 24. Semiautomatic fire.
	100	815	1 FBR	Ingazino No. 30. Automatio firo.
			• • • • • • • • • • • • • • • • • • • •	

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APPENDIX E

DA TE 1950	ROUNDS FIRED	TOTAL NO. OF ROUNDS FIRED ON TEST	FUNCTION	REMARKS
	100	915	2 FBR	Magazines No. 30 and 15. Semi- automatic fire.
	100	1015	2 FF	Bullets struck front of magazines No. 2 and 26.
:			3 FBR	Automatic fire.

Rifle cleaned and inspected.

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Head space 1.548"

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Burring noted on previous inspection not noticeably increased. Bolt lock slightly burred at point of contact with hanner.

27 Гоб	100	1115	1 FBR	Semiautomatic fire.
	100	1215	Sutisfactory	Automatic fire.
	100	1315	Satisfactory	Semiautomatic fire.
	100	1415	Satisfactory	Automátic fire.
	100	1515	1 FF	Bullet struck front of magazine No. 2. Somiautomatic fire.
	100	1615	1 FBR	Magazine No. 24. Automatic fire.

Rifle cleaned and inspected. Head space 1.546" Slight increase in burring previously noted. Magazine No. 2 slightly burred at aperture by catch. Handguard has a 5/4" crack at front. Magazines cleaned and cilcd.

1915

28 Feb 100 1715 Satisfactory Somiautomatic fire.

Gas escaping between handguard and stock contacts bare hand of rifleman causing disconfort.

1815 2 FF Bullets struck front of magazinos

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Satisfactory . Semiautomatic fire,

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APPENDIX E

DA TE 1950		CTAL NO. OF CUNDS FIRED ON TEST	FUNCTION	RELARKS
	100	2015	Satisfactory	nutomatic fire.
	100	2115	4 FF	Bullets struck front of magazine on 2 occasions and on 2 occasions rounds were partly out of magazine. Magazines No. 20, 24 and 2. Semi- automatic fire.
	100	2215	2 FF	Bullets struck front of magazines No. ? and 20. Automatic fire.
Head spa		ovious inspec	tion. aced with No. 4,	11 and 25.
	100	2315	l FF	Bullot struck front of magazine No. 11.
			2 FBR	Magazines No. 23 and 25. Semiautomatic fire.
	100	2415	l FF	Bullot struck front of magazino No. 15. Automatic fire.
•	100	2515	1 FBR	Lagazine No. 4.
•		· · ·	2 FF	One failure caused by bullet hitting the front of magazine No. 15 and other was caused by sharp forward corner of bolt cutting into round in magazine, under round being fed, sufficiently to atop forward movement of bolt. Semiautomatic fire.
	100	2615	4 FF	Bullets struck front of magazines No. 30, 25 and 15.
:		е .	1 FBR	Automatic fire.
	100	2715	2 FDR	Vagusines No. 30 and 4.
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APPENDIX E

		• •	F .	
DA TE 1950	ROULDS FIRED	TOTAL NO. OF ROUNDS FIRED ON TEST	FUNCTION	REMARKS
	•	х леж	4 FF	Three failures caused by bullets hitting front of Magazines No. 25, 4 and 11. Other failure caused by bolt cutting into round, under round being fed, sufficiently to stop forward movement of bolt. Semiautomatic fire.
	100	2815	5 FF	Bullets struck front of magazines No. 15, 25 and 11.
			2 FBK	Magazines No. 15 and 4. Automatic fire.

Rifle cleaned and inspected.

P. . .

Hoad space as in previous inspection.

Broken front firing pin was replaced. Pin protrusion with new part .045". Bolt and bolt lock worn from contact with hammer. Stock slightly eroded by gas at a point opposite gas escape port in cylinder. Rotainer shows wear and deformation at forward end. Sclooter cam hole in rotainer shows wear. Burrs on actuating lug of operating slide.

1 Kar	100	2915	3 FF	Two failures caused by bullets hitting front of magazines No. 30 and 25. Bolt failed to engage round on one occasion from magazine No. 15.
			l FBR	Lagazine No. 4. Semiautomatic fire.
	100	3015	3 FF	Bullets struck front of magazines No. 11 and 25.
		ه ۲	2 FBR	Magazines No. 11 and 25. Automatic fire.
	100	3115	Satisfactory	Semiautomatic fire.
•	100	3215	2 FBR	lagasines No. 4 and 11.

Mullet struck front of magazine No. 11. Automatic fire.

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AFFENDIX E

DA TE 1950	Rounds Fired	TOTAL NO. OF ROUNDS FIRED ON TEST	FUNCTION	REMARKS
.	100	3315	2 FF	One failure caused by bullet hitting front of magazine No. 11. Other failure caused by bolt cutting into round in magazine, under round being fed, sufficiently to stop forward movement of bolt. Semiautomatic fire.
	100	34 15	7 FF .	Five failures caused by bullets hitting front of magazines No. 15, 25 and 11. Other failures caused by bolt cutting into round in magazine, under round being fed, sufficiently to stop forward move-
Head spi Increase Burrs r Magazine	ace as in e in burri emoved fro es No. 25	l inspocted. provious inspecting at points provide the points of the poi	reviously noted ide, bolt and h i with No. 3 ar	naumor. ad 21.
Head spi Increase Burrs r Magazin Crack in	ace as in e in burri emoved fro es No. 25 n handguar	previous inspecting at points provide at points promote an operating slip	reviously noted ide, bolt and h i with No. 3 ar	l. hanmer. ad 21.
Head sp Increase Burrs r Magazin Crack i: Mugazin 2 Mar	ace as in o in burri emoved fro os No. 25 n handguar os cleaned 40	previous inspecting at points provide and points provide and an arrow of the points of	reviously noted ide, bolt and h i with No. 3 ar a longth of 1"	l. hanmer. ad 21.
Head sp Increase Burrs r Magazin Crack i: Magazin 2 Mar	ace as in o in burri emoved fro os No. 25 n handguar os cleaned 40	previous inspecting at points provide the points provide the points provide the points of the points	reviously noted ide, bolt and h i with No. 3 ar a longth of 1"	 hammer. ad 21. Semiautomatic fire. Bolt failed to contact base of round on 4 occasions. Bolt overrode base
Head sp Increase Burrs r Magazin Crack i: Mugazin 2 Mar	ace as in o in burri emoved fro os No. 25 n handguar os cleaned 40 ald loosel	previous inspecting at points provide the points provide and operating all and 11 replaced to 1 and oiled. 3455 y in hands.	reviously noted ide, bolt and h i with No. 3 ar a longth of 1" Satisfactory	l. harmer. ad 21. Semiautomatic fire. Bolt failed to contact base of round
Head sp Increase Burrs r Magazin Crack i: Magazin 2 Mar	ace as in o in burri emoved fro os No. 25 n handguar os cleaned 40 ald loosel	previous inspecting at points provide the points provide and operating all and 11 replaced to 1 and oiled. 3455 y in hands.	reviously noted ide, bolt and h i with No. 3 ar a longth of 1" Satisfactory	 hammer. ad 21. Semiautomatic fire. Bolt failed to contact base of round on 4 occasions. Bolt overrode base of cartridge on 4 occasions.
Head sp Increase Burrs r Magazin Crack i: Magazin 2 Mar	ace as in o in burri emoved fro os No. 25 n handguar os cleaned 40 ald loosel	previous inspecting at points provide the points provide and operating all and 11 replaced to 1 and oiled. 3455 y in hands.	reviously noted ide, bolt and h i with No. 3 ar a length of 1" Satisfactory 8 FF	 harmer. ad 21. Semiautomatic fire. Bolt failed to contact base of round on 4 occasions. Bolt overrode base of cartridge on 4 occasions. Magazines No. 30. 15 and 4. Magazine No. 30. Automatic fire.
Hoad sp Increase Burrs r Magazin Crack i: Mugazin 2 Mar Rifle h	ace as in o in burri emoved fro os No. 25 n handguar os cleaned 40 ald loosel 60	previous inspecting at points provide the points provide the points provide the provide the point of the poin	reviously noted ide, bolt and h i with No. 3 ar a longth of 1" Satisfactory 8 FF 1 FBR	 A. Anomer. Ad 21. Somiautomatic fire. Bolt failed to contact base of round on 4 occasions. Bolt overrode base of cartridge on 4 occasions. Magazines No. 30, 15 and 4. Magazines No. 30. Automatic fire. Bullet hit front of magazine No. 21.
Hoad sp Increase Burrs r Magazin Crack i: Mugazin 2 Mar Rifle h	ace as in o in burri emoved fro os No. 25 n handguar os cleaned 40 ald loosel 60	previous inspect ing at points pro- om operating al: and 11 replaced d increased to and oiled. 3455 ay in hands. 3515 3555	reviously noted ide, bolt and h i with No. 3 ar a longth of 1" Satisfactory 8 FF 1 FBR	 A. Anomer. Ad 21. Somiautomatic fire. Bolt failed to contact base of round on 4 occasions. Bolt overrode base of cartridge on 4 occasions. Magazines No. 30, 15 and 4. Magazines No. 30. Automatic fire. Bullet hit front of magazine No. 21.

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APPENDIX	Б
Contractions	-

DA TE 1950	ROUNDS FIRED	TOTAL NO. OF ROUNES FIRED ON TEST	FUNCTION	KEL'A RKS
	60	3615	2 FF	Bolt overrode base of cartridge on one cocasion and bullet hit front of magazine on other failure. Magazine No. 4. Automatic fire.
	40	· 3655	1 FF	Bullet hit front of magazine No. 21
			2 FBR	Magazines No. 30 and 21. Semiautomatic fire.
Riflo he	eld right	sido up.	,	
	60	3715	l FF	Bolt overrode base of cartridge in feeding from magazine No. 15.
			1 FBR	Magazine No. 4. Semiautomatic fire
	μo	3755	2 FF	Bullet hit front of magazine No. 21 and bolt failed to contact base of another round in same magazine.
			1 FBR	Regazine No. 4. Automatic fire.
Riflo he	old right	sido up.		
	60	3025	5 11	Bullet hit front of magazine No. 15 and bolt failed to contact base of another round in same magazine.
			1 FBR	Magazine No. 15. Automatic fire. Ejected cases hit shooter in chest.
	40	3855	1 FF	Bullet hit front of magazine No. 4.
- 4			2 JBR	Magazines No. 4 and 30. Semiautomatic fire.
Rifle he	old lor's a	ide up.		an a

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APPENDIX E

DA TE 1950	ROUNDS FIRED	TOTALNO. OF ROUNDS FIFED ON TEST		FUNCTION	REMARKS
	60	39 1 5	3	FF .	Bullets hit front of magazines No. 15 and 21. Bolt overrode base of cartridge in feeding from magazine No. 21. Semiautomatic fire.
	40	3955	5	FF	Bullets hit front of magazines No. 21 and 4. Bolt failed to contact base of cartridge on 2 occasions from magazine No. 21.
			1	FBR	Lagazine No. 4. Automatic fire.
Riflo h	old loit a	ide up.		•	
	60	4015	5	FBR	Magazines No. 15 and 3. Automatic fire.
Hoad sp Gas plu Additio triggor Operati Stock c crack i Additio Front o	ace as in g loosened nal burrin housing l ng slide of racked st s located nal wear s f rotainex omoved fro	urs. contacts stock. 2 points 5 in forearm. nd burring in deformed. A : in bolt and ope	oiv S c; tri; new sat	er at points took rolieve raok extends gger housing part was in ing slide.	
÷	100	4115	4	P P	Bullets hit front of magazines No. 21, 15 and 4. Bolt failed to contact base of one round.
			1	FBR	Magazine No. 21. Semiautomatio fire.
	100	4215	6	22 23	Bullets hit front of magazines No. 3. 4 and 21.

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Magazines No. 15 and 3. Autom tio

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	100	4515	2	FP	Bullets hit front of magazines.
Modified	magazineo	No. 16 and 18	3 us	sed for t	ne following 100 rounds.
· ·	100	Щ15	6	FF	Bullets hit front of magazines No. 3 and 4. Bolt overrode base of cartridge in feeding on 3 occasions from magazines No. 30 and 3. Automatic fire.
	•		2	FBR	Magazines No. 15 and 30. Semiautomatic fire.
	100	4315	2	FF	Bullets hit front of magazines No. 30 and 21.
DA TE 1950		TOTAL NO. OF ROUNDS FIFED ON TEST		FUNCTION	REMARKS

	-/-/		di di
		1 FBR	Kagazino No. 16. Semiautomatic Fire.
100	4615	10 FF	Bullets hit front of magazines No. 21, 15, 4 and 30. Block overrode base of cartridge on 2 occasions from magazines No. 15 and 4.
· .	e e Secondaria Secondaria	4 FBR	Magazinos No. 21, 15, 4 and 3. Automatic fire.

Riflos cleaned and inspected. Head space as in provious inspection. Increase in burring at points previously noted. Additional burring at looking shoulder in receiver. Grack in stock forward of magazine cut increased in length to 8-1/4". Modified springs installed in magazines No. 15, 21, 30, 4, 16, 18 and 3.

	Bolt failed to contact base of	
	cartridge in magazine No. 50.	
2 738	Regazines No. 15 and 21. Seminutomatio fire.	

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APPENDIX E

DA TE 1950	ROUNDS FIRED	TOTAL NO. OF ROUNDS FIRED ON TEST	FUNCTION	REMARKS
	100	4815	2 FF	Bullet hit front of Magazine No. 3. Bolt failed to contact base of cartridge in magazine No. 21.
			2 FBR	Magazines No. 21 and 15. Automatic fire.
	100	4915	2 FBR	Marazines No. 15 and 3. Semiautomatic fire.
	100	5015	2 FF	Bolt failed to contact bases of cartridges from magazines No. 21 and 30.
T		· · ·	4 FBR	linguaines No. 15, 21, 4 and 30. Automatic fire.
	100	5115	6 PF	Bolt failed to contact bases of cartridges from magazines No. 30, 15 and 21 on 3 occasions. Bullets hit front of magazines No. 4 and 3. Bolt overrode base of cartridge in feeding 1 round from magazine i.e. 21.
	· · · · ·		2 FBR	Nagazines No. 15 and 21. Semiautomatic fire.
	100	5215	6 77	Bolt failed to contact base of cartridges on 4 occasions from magazines No. 21, 5 and 50. Bolt overrede bases of cartridges in feeding from magazines No. 15 and 30. Automatic fire.

Rifles cleaned and inspected. Head space 1.549". Increase in burring at points noted in previous inspection. Estainer worn at forward end as was the previous part. Selector can hole in rotainer also snows wear. Hetainer also burred at point of contact with automatic sear. Front firing pin shows wear.

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•		TOTAL NO." OF		
DA TE	ROUNDS	ROUNDS FIRED		
1950	FIRED	OH TEST	FUNCTION	REMARKS

Rear firing pin burred at all points of contact. Automatic sear pin burred. Crack in stock forward of magazine out increased in length to 10". Stock ferrule loose. Top rear of stock grip cracked. Stock scraped at front end to form a channel for gas to escape. New operating slide installed.

New magazines No. 23, 14, 22, 10, 13, 9 and 23, having modified springs, placed in service.

6 Mar	100	5315	7 FF	Bullets hit front of magazines No. 23, 10 and 22.
			3 FBR	Magazines No. 23, 10 and 22. Semiautomatic fire.
(²)	100	5415	. 1 5 FF	Bullots hit front of magazines No. 10, 14, 22, 23 and 9. Bolt overrede cartridge in feeding on 1 occasion from magazine No. 14.
			3 FBR	Magazinos No. 10, 14 and 22. Automatic fire.
Cracked	stock was	roplaced.		•
	100	5515	5 FP	Bullets hit front of magazinos No. 14, 10, 9 and 22.
	-	·	2 FBR	Magazinos No. 10 and 22. Somiautomatic fire.

5615 3 FBR Magazines No. 10 and 22. Automatic fire.

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Bullet hit front of magazine No. 22.

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Cyclic rate recorded for 20 rounds was 900 rounds per minute.

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DA IE 1950	ROU: DS FIRED	TOTAL NO. OF ROUNDS FIRED ON TEST	FUNCTION	REMA FIX S
			1 FBR	Magazine No. 10.
			1 FBRM	Semiautomatic fire.
	100	5815	1 FP	Bullet hit front of magazine No. 23.
			1 FBF:	Magazine No. 10. Automatic fire.

Rifle cleaned and inspected.

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Head space as in provious inspection.

Handguard cracked at 3 points at forward end and charred in area near the gas cylinder. Stock cracked for a longth of 3-1/8" forward of magazine out. Interference between stock and forward portion of operating slide. Stock relieved to provent interference. Left retaining lug broken from trigger housing during firing. Additions! burring of actuating lug on operating slide.

100	5915	6 FP	Bullets hit front of magazines No. 10, 23, 9 and 22. Bolt overrode cartridge in feeding on one occasion from magazine No. 10. Semiautomatic fire.
100	6015	4 FP	Bullets hit front of magazines No. 9, 22 and 23. Bolt overrode cartridge in feeding on one occasion from magazine No. 22.
		1 FBR	Magazine No. 10. Automatio fire.

Cyclic rate recorded for 20 rounds was 880 rounds per minute.

100	6115	6 PF	Bullets hit front of magazines No. 25, 14, 22 and 9. Nol: overrode cartridge on one occasion from magazine No. 9.
		2 FBR	Magazines No. 23 and 10. Somiautomatic fire.

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1950	ROUNDS ' FIRED	ROUNDS FIRED ON TEST	FUNCTION	REMARKS
	86	6201	1 FFR	Broken hammer sprig
			2 FF	Bullets hit front or magazines No. 9 and 22.
•	·		2 FBR	Magazines No. 10 and 22. Automatic fire.
	14	6215	Satisfactory	Automatic fire.
	100	6315	2 FF	Bullets hit front of magazine Nc.
			2 FDR	Magazines No. 23 and 22. Somiautomatic fire.
	100	64,15	1 FP	Bolt overrode cartridge in feeding from magazine No. 14.
			2 782	Magazinos No. 14 and 10. Automatic fire.
· · · · · ·				
liond spa Triggor Freo lo Front fi Caak in	ngth of o ring pin stock in	9" mi - 8.0 pound porating sprin was broken. P creased in len		ounda. 9" 5"
liond spa Trispor Free lo Free tri Caak in Additiou	oo: 1.54 puil: So agth of o ring pin stock in	9" mi - 8.0 pound porating sprin was broken. P creased in len	s, Auto - 17.7 su: outor - 11. in roplaced. sth to 8.5".	ounda. 9" 5"
liond spe Trispor Freo lo Front fi Crack in Addition	oo; 1.54 pull; So agth of o ring pin stock in al burrin	9" mi ~ 8.0 pound porating sprin was broken. P creased in lon g on actuating	s, Auto = 17.7 g gu: outor = 11. inner = 11. in roplaced. gth to 8.5". lug of operatin	ounda. 9" 5" 15 slido.
Hoad spe Trispor Front fi Grank in Addition 7 Lar	oo; 1.54 pull; So agth of o ring pin stock in al burriu 25	9" mi ~ 8.0 pound porating sprin was broken. P created in lon g on actuating 6040 6533	s, Auto = 17.7 ; ga: outor = 11. in roplaced. gth to 8.5". lug of operatin Satisfactory	ounds. 9" 5" Velocity test.
liond spe Trispor Front fi Crack in Addition 7 Mar	oo: 1.54 pull: So agth of o ring pin stock in al burriu 25 93	9" mi ~ 8.0 pound porating sprin was broken. P created in lon g on actuating 6040 6533	s, Auto = 17.7 ; ga: outor = 11. in roplaced. gth to 8.5". lug of operatin Satisfactory	ounds. 9" 5" Velocity tost.

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•	1950	FIFED	ON TEST	FUNCTION	REMARKS
	DATE	RCUITDS	ROUNDS FIRED		
	•		TOTAL NO. OF		

Following parts replaced:

1. Extractor.

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2. Excractor spring.

5. Extractor plunger. 4. Ejector opring.

Trigger group (formerly installed in rifle Serial No. 10). 5.

Free lateral movement of front sight: .0095". Free lateral movement of rear sight: .0125".

Riflo and magazines cleaned with carbon tetrachloride in preparation for test No. XVIII.

8 197	10	6633	2 PP	Bolt overrede base of cartridge in feeding from magazine and on one occasion bolt failed to engage base of cartridge in magazine. Semiautomatic fire.
· · · · · · · · · · · · · · · · · · ·	10	6643	7 23	Bolt failed to engage base of cartridge in magazine on 5 occasions. Bolt overrode base of cartridge in feeding from magazine on 2 occasions. Belt failed to push round from magazine on 3 occasions after mal- function.
•			1 FDR	Autoratic fire.
	10	6693	7 59	as in previous 10 rounds.
		· ·	3 21	Bolt Miled to puch round from magazine on 5 occasions after zal- function. Semiautumatic fire.
•	3	6656	3 FF 2 FJ	Bolt failed to engage base of cartridge in megazine on 1 occasied and bolt failed to push round from
				Ingetine on 2 occasions after sale function.

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DATE 1950	ROUNDS FIFED	ROUNDS FIRED ON TEST	FUNCTION	REMARKS	
lifle cl		oiled for tes	to 100% failure t No. IX.	38.	
21 Mar	20	6676	16 FF	Bolt overrode base of round in feeding 7 rounds from magazine and bolt failed - to engage base of round in magazine on 9 occasions.	
			1 FBR	Semiautomatic fire. Rifle held securely at an angle of -80° .	
	20	6696	15 FF	Bolt overrode base of round in feeding 7 rounds from magazine and bolt failed to engage base of round in magazine of 8 occasions.	
			1 FBR	Semiautomatic fire. Rifle held loosely at an angle of -80° .	
	40	6736	6 FF	Bolt overrode base of round in feeding 3 rounds from magazine and bolt failed to engage base of round in magazine of 3 cocasions. Automatic fire. Rifle held securely at an angle of -80°.	
	40	6776	19 FF	Bolt overrode base of round in reedin 9 rounds from magazine and bolt faile to engage base of round in magazine o 10 cocasions.	
		· · ·	1 FBR	Automatic fire. Rifle hold loosoly at an angle of -80°.	
arge ge	s port us	ed. Test refi	red.	• •	
	40	6816	Satisfactory	Semiautomatic fire. Rifle held geourely at an angle of -80°.	

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JATE 1950	ROUNDS FIFED	TOTAL NO. OF ROUNDS FIRED ON TEST	FUNCTION	REMARKS
	40	6856	2 FF	Bolt overrode base of rounds in feeding from magazine. Semiautomatic fire. Rifle held loosely at an angle of -30° .
	40	6896	Satisfactory	Automatic fire. Rifle held securely at an angle of -80°.
	1+0	6936	Satisfactory	Automatic fire. Rifle held loosely at an angle of -80°.
	40	6976	Satisfactory	Somiautomatic fire. Riflo held socurely at an angle of +80°.
-	40	7016	1 FBR	Semiautomatic fire, Rifle held loosely at an angle of +80°.
	40	7056	Satisfactory	Automatic fire. Rifle hold securely at an angle of +80°.
	40	7096	Satisfactory	Automatic fire. Rifle hold loosely at an angle of +80*.

On disassembly it was noted that the operating slide guide had been improperly assembled. The pin was not in the groove provided for it on the barrel. Rifle and magazines cleaned with carbon tetrachloride and left dry for test No. XIV. Rifle subjected to a temperature of -65°F for 12 hours prior to firing.

22 Mar	5	7101	5 FF	Bolt failed to push round from
		· · ·	х -	magazine.

Bolt could be operated by hand.

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Rifle and magazines cleaned with carbon tetrachloride and lubricated with Oil, Lubricating, Aircraft Instrument (Low Volatility) Specification AN-O-11. Aifle subjected to a temperature of -65°F for 12 hours prior to firing.

23 Mar	5	7106	~ 5	FR	Bolt failed to push	round from
					magazine.	

Bolt could be operated by hanton product and

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CLASSACTS -

APPENDIX E

DA TE 1950	ROUNDS FIRED	ROUNDS FIRED ON TEST	FUNCTION	REMARKS
			oiled for tes mud for 15 se	
	10	7116	7 FF	Satisfactory function on first 3 rounds.
			4 FFR	Bolt failed to lock.
Rifle ar	nd magazin Nojout <mark>o</mark> d t		oiled for test	No. V. the 299th Report on Ordnance Program
el llar	20	7136	8 FF	Bolt closed by hand on 4 occasions
		£	1 FBR	Somiautonatio fire.
	20	7156	2 FP	Clean magazine. Automatic fire.
Rif lo a r	d magazin	os cleaned and	oilod.	
27 Var	229	7385	1 FF	Accuracy tost.
• • •			1 FBR	
B Lar	113	7498	Satisfactory	Accuracy tost.
Springfi Rifio ar with the	lold Armor 1d loadod 2 bolt ope	y, for tost No magazino subje	. XVI. cted to a salt os with the bo	with special grease, supplied by water spray for a period of 15 minut It closed. Rifle permitted to stand
29 Lar	10	7508	1 FF	Bullet struck front of magazino. Seminutomatic fire.

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DA TE 1950	ROUNDS FIRED	TOTAL NO. OF ROUNDS FIRED ON TEST	FUNCTION	REMARKS
	10	7528	Satisfactory	Semiautomatic fire.
	10	7538	Satisfactory	Automatic fire.

Rifle and magazine cleaned and lubricated as for test XVI. Rifle and loaded magazine immersed in a sea water bath, with sand in suspension, for a period of 15 seconds. (Test XV)

30 Mar 20 7558 Satisfactory Semiautomatic fire.

Clean magazine (not subjected to bath).

20 7578 Satisfactory mutomatic fire.

Rifle and magazines cleaned and lubricated as for test XVI. Rifle subjected to rain test.

31 Mar	80	7658	2 FBR	Semiautomatic fire.
	80	7758	Satisfactory	Automatic fire,
	80	7818	Satisfactory	Jamiautomatic fire.
1	80	7898	1 FBR	Automatic fire.
	80	7978	Satisfactory	Somiautom tic fire.
	80	8058	Satisfactory	automatic fire.
	80	8138	Satisfactory	Somiautomatic fire.
	40	8178	Satiefactory	Automatic fire.

Riflo and magazines cleaned and ciled.

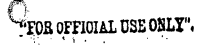
3 Apr Tost VIII (Gronade test)

Eleven MILA2 practice grenades were launched without using the auxiliary grenade cartridge and an additional 10 were launched using the auxiliary cartridge.

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APPENDIX E

DA TE 1950	ROUNDS FIRED	ROUNDS FIRED ON TEST	FUNCTION	FE MA RKS	
		TOTAL NO. OF			

When firing with the auxiliary grenade cartridge, the cover became disengaged from the receiver on firing, permitting the operating slide to become disengaged from the bolt.

The fired cases ejected but the bolt did not remain at the rear. Rifle and magazines lubricated with "H" oil and subjected to a temperature of -65°F for 17.5 hours prior to firing.

12 Apr 20 8198 Satisfactory Semiautomatic fire.

Rifle subjected to a temperature of $-65^{\circ}F$ for 3 additional hours. Selector set on Auto

8200 2 FF

2

Bolt would not push round from magazine. An attempt was made to start firing with the bolt closed with the same result.

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17 Apr Additional firing on Test VIII (Grenade tost).

Twenty-five M11A2 practice grenades were launched without using the auxiliary grenade cartridge.

The first cases ejected but the bolt failed to stay to the rear. The cover became disongaged and fell off rifle on one occasion.

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APPENDIX E

RIFLE, LIGHTMEIGHT, 125, SERIAL NO. 15

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Inspected: 16 February 1950 Head space: 1.546" Pin protrusion: .048". Trigger pull: Semi - 7.7 pounds, Auto - 19.3 pounds. Free length of operating springs: outer - 11.9". inner - 11.7^{n} .

DA TE 1950	ROUNDS FIRED	TOTAL NO. OF RCUNDS FIRED ON TEST	FUNCTION	RELAPKS
17 Feb	34	34	1 FCB	Velocity test.
20 Feb	66	100	Satisfactory	Function test. (Test III).
23 Fod	180	260	1 FBR	Accuracy test (Test X). Automatic fire.
24 Fod	115	395	Satisfactory	Accuracy tost (Test X). Somi- automatic fire.

Rifle cleaned and inspected in proparation for endurance test (Test No. XI). Head space: 1.548". Following new parts installed:

1. Modified picton having 2 gas ports of different diameters. 2. Modified gas cylinder to accommodate piston.

3. Stock.

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Large gas port used.

يظ 9	100	495	Satisfactory	Semiautomatic fire.
	100	595	1 FBR	Magazine No. 8. Automatic fire.
	100	695	Satisfactory	Somiautomatic fire.
	100	795	Satisfactory	Automatio fire.
	100	895	Satisfactory	Semiautomatio fire.
·	100	995 *1000	Satia Cantrent	automatic fire.

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1950	FIRED	CN TEST	FUNCTION	REMARKS
DA TE	ROUNDS	ROUNDS FIRED	•	
		TOTAL NO. OF		·

Cyclic rate recorded for 20 rounds was 900 rounds per minute. Rifle cleaned and inspected. Head space as in previous inspection. Stock cracked for a length of 1" forward of magazine cut. The following parts were burred:

- 1. Actuating lug of operating slide.
- 2. Automatic sear at points of contact with bolt.
- 3. Hammer at points of contact with bolt lock.

4. Bolt lock at points of contact with hammer.

Small gas port (.076") used.

100	1095	Satisfactory	Somiautomatic fire.
100	1195	Satisfactory	Automatic fire.
100	1295	Satisfactory	Somiautomatic fire.
100	1395	Satisfactory	Automatic fire.
100	1495	Satisfactory	Semiautomatic fire.
100	1595	Satisfactory	Automatic fire.

Cyclic rate recorded for 20 rounds was 850 rounds por minute. Rifle cleaned and inspected,

Head space as in provious inspection.

Betainer burred by contact with automatic sear.

Additional burring on operating slide and automatic sear. All magazines cleaned and ciled.

New piston installed having a .070" diameter port. Bolt stop on followor modified by bending upward.

10 Kar	100	1695	Satisfactory	Somiautomatio fire.
	100	1795	Satisfactory	Automatic fire.
	100	1895	Satisfactory	Somiautomatio fire.
	100	1995	Satisfactory.	Automatic fire.

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DATE 1950	ROUNDS FIRED	TOTAL NO. OF ROUNDS FIRED CN TEST	FUNCTION	RELARKS	
	100	2095	Satisfactory	Semiautomatic fire.	
	100	2195	Satisfactory	Automatic fire. Rifleman prevented a malfunction by clearing an ejected case from receiver. Ejected case fell into receiver after burst (bolt received at rear).	

Cyclic rate recorded for 20 rounds was 760 rounds per minute. Rifle cleaned and inspected. Head space as in previous inspection. Crack 1/2" in length in handguard. Additional burring on operating slide.

	100	2295	Satisfactory	Semiautomatic fire.
	100	2395	Satisfactory	Automatic fire.
¥	100	2495	Satisfactory	Somiautomatic fire.
•	100	2595	Satisfactory	Automatic fire.
	100	2695	Satiofactory	Somiautomátic fire.
	100	2795	Satisfactory	Automatio firo.

Rifle cleaned and inspected. Head space as noted in previous inspection. Two small cracks at top of pistol grip. Gracks in handguard 3" and 1/2" in longth. Additional burring on operating slide.

	100	2895	Satisfactory	Semiautozatio fire.
à	100	2995	1 FP	Eugasine No. 5. Automatic fire.
	100	3095	Satisfactory	Seminutomatio fire.
	100	3195	1 FF	Bolt overrode base of cartridge in

Belt overrode base of cartridge in feeding from magazine No. 12. Nutomatic fire.

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DATE 1950	ROUNDS FIRED	TOTAL NO. OF ROUNDS FIRED CN TEST	FUNCTION	KEVA FKS
	100	3295	1 FF	Similar to previous stoppage. Semiautomatic fire.
	100	3395	Satisfactory	Automatic fire.

Cyclic rate for 20 rounds was 875 rounds per minute.

Rifle cleaned and inspected.

No. State States

Head space as in previous inspection.

Additional burring noted on operating slide hammer and automatic sear.

Three additional 1" oracks noted in stock; 2 at magazine cut and 1 at front of forearm.

100	3495	Satisfactory	Somiautomatic fire.
100	3595	Satisfactory	Automatic fire.
100	3695	Satisfectory	Somiautomatic fire.
100	3795	Satisfactory	Automatic fire.
100	3895	Satisfactory	Somiautomatic fire.
100	3995	Satisfactory	Automatic fire.

Rifle cleaned and inspected.

Head space as in previous inspection.

Additional burring on operating slide.

Crack in handguard increased to 4".

Front firing pin was broken. Fin was replaced with one having a protrusion of .049". Piston replaced with one having a standard and a .066" port diameter. The follower in magazine No. 12 was replaced due to part being damaged. Magazine springs modified to obtain proper positioning of followers. Magazines No. 1, 5, 8, 12 and 29 in service.

15 llar	40	4035	1 FF	Bolt failed to contact base of cartridge in magazine No. 5.
·			2 FBR	Magazines No. 12 and 5. Semiautomatic fire.

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Rifle held loosely in hands.

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TOTAL NO. OF DA TE ROUNDS ROUNDS FIRED 1950 FIRED ON TEST FUNCTION REVARKS 60 4095 28 FF Bolt failed to contact base of cartridge on 12 occesions and bolt overrode base of cartridge in feeding on 16 occasions. 2 FBR Semiautomatic fire. Piston having a port .070" in diameter (previously used) installed. 40 4135 Satisfactory Automatic fire. Rifle held loosely in hands. 60 4195 1 FF Bolt overrede base of cartridge in feeding from magazine No. 8. Automatic fire. μo 4235 Satisfactory Somiautomatic fire. Rifle hold right side up. 60 L295 L PP Bolt overrede base of rounds in feeding from magazines No. 1, 12 and 5. Somiautomatic fire. Front sling swivel fell off gun during firing. Part was reassembled. 10 4335 Satiofactory Automatic fire. Riflo held right side up. 60 4395 2 F88 Automatic fire. 11 PP Bolt overrede base of eartridge in feeding 7 rounds. Boly failed -contact base of cartridge in magazine on 1 occasion. Bolt failed to push round from magazine on 3 cocasions.

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DATE 1950	ROUNDS FIRED	TOTAL NO. OF ROUNDS FIRED ON TEST	FUNCTION	HE MA PK S
	40	山135	Satisfactory	Semiautomatic fire.
Rif le h	eld left s	side up.		
	60	. <u>44</u> 95	13 FF	Bolt overrode bases of cartridges in feeding 11 rounds from magazines No. 29 and 5. Bolt failed to conta- base of round in magazine on 1 occasion and bolt failed to push round completely from magazone on 1 occasion.
			3 FBR	Lagazines No. 8, 29 and 5. Somiautomatic Fire.
lacasin	es No. 13,	, 14, 22, 23 and	d 28 in service	•
	40	4555	Satisfactory	Automatio firo.
Rifle h	old loft	ide up.	:	•
	60	4595	1 82	Bolt ovorrodo baso of cartridge in feeding from magazine No. 22. Automatic fire.
RÌfle c Head sp Crack i A total Blso ch Crack i Additio	loaned and aco as in n triggor of 7 crac arrod at p n handguar nul burris	l inspected. provious inspective housing at left ks noted in st point of vent in ed increased in sp of operating	etion. t rotainor lug. ook r uging from a gas cylindor. longth to 1-1/2 slido, autozat:	re 600 and 605 rounds for minute. a 3/8" to 2-1/2" in length. Stock 2". ic sear, hummer and bolt. front and upper rear of guides.
16 Mar	100	4695	Satisfactory	Seminutomitic fire.
·	100	4795	Satisfactory	Automatic fire.
	2.00	4895 9508-055	Satisfactor	Somiautomatic fire.

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DA TE 1950	RCUNDS FITED	TOTAL NO. OF ROUNDS FIRED CN TEST	FUNCTION	REMARK S
	100	4995	1 FBR	Automatic fire.
	100	5095	Satisfactory	Somiautomatic fire.
	100	5195	Satisfactory	Automatic fire.

Rifle cleaned and inspected.

Head space as in previous inspection.

Crack in handguard increased in length to 4-3/4".

Additional burring noted on operating slide.

Receiver battered at points of contact with trigger housing retaining lugs. Receiver also burred and worm at points of contact with magazine. Magazines cleaned and eiled.

200	5295	Satisfactory	Somiautomatic fire.
100	5395	Satisfactory	Automatic fire.

Loft retaining lug of trigger housing broken off.

100	5495	Satisfactory Somiautomatic fir	Ŭ e
100	5595	Satisfactory Automatic fire.	
100	5695	Satisfactory Semiautom tic fir	Üø
100	5795	Satiofactory Automatic fire.	÷

Cyclic rates recorded for 2 20-round bursts was 735 rounds per minute on each. Rifle cleaned and inspected.

load space as in provious inspection. Additional burring noted on operating slide.

17 Mar	100	5095	Satisfactory	Somiautomatic fire.
	130	5995	Satisfactory	Automatic fire.
	100	6095	Satisfactory	Semiautomatic fire.
	100	6195	Satisfort	Automatic fire.

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APPENDIX E

DA 15 1950	Rounds Fired	TOTAL NO. OF HOUNDS FIRED ON TEST	FUNCTION	REMARKS
	100	6295	1 FF	Bolt overrode base of cartridge in feeding. Semiautomatic fire.
	100	6395	2 FF	Bolt overrode base of curtridge in feeding. Automatic fire.
Head spi Firing (Free lot Trigger Crack in	ace: 1.51 pin protru ngth of of pull: Se n handguar	ision: .049". parating spring: mi = 8.0 pound: d increased in	innor - 11. innor - 11. 	17"
		ock and received	•	Velocity test.
20 Lar	123	654.1	1999 - 1 999 - 1 99 - 	Accuracy test.
No. XVI	11.	os cleaned with 1 piston used.	: carbon veuraci	bloride in preparation for test
	10	6551	6 19	Semiautoratio fire.
			3 N	
			1 198	
ار ایک	10 J	6561	6 17	automatic fire.
			3 FJ	
			1 FBR	
lares el	ne port in	piston used.	`	

6571 9 FP Semisutomatic firm

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DA 12 1950	ROUNDS FIRED	TOTAL NO. OF ROUNDS FIRED ON TEST	FUNCTION	REMA PKS
	10	6581	6 FF	Automatic fire.
• • •			2 PFR	•
• •			3 N	
•	. •	•	1 FBR	
Operati	ng slido d	lifficult to ope	rate after 40	rounds.
	5	6566	5 IF	Additional firing.
Rifle c	luaned and	l oilod for test	No. IX.	
21 Mar	40	6625	Satisfactory	Semiautomatic fire. Rifle hold securaly at an angle of -80°.
а Т	40	6056	2 FP	Bolt ovorrodo base of rounds in feeding from magazine. Semiautomatic fire. Riflo hold loosely at an angle of -50°.
· .	ţ.	6706	Satialectory	Automatic fire. Rifle held securely at an angle of -60*.
	40	6746		Bolt overredu base of round in fooding free magazine on 1 eccasic and bolt failed to engage base af round in magazine on other. Automatic fire. Rifle hold loosely at an angle of -fo".
	40	6786	Satlanoiury	Semiautomatic fire. Hifle held securely at an angle of +80°.
	10	6826		Bolt overrods base of rounds in feeding from maghains. Semiautomati fire. Rifle hold loosely at an angl of +60*.

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DA TE 1950	ROUNDS FI RED	TOTAL NO. OF ROUNDS FILED CN TEST	FUNCTION	REMARKS
	40	6856	Satisfactory	Automatic fire. Rifle held securely at an angle of +80°.
	40	6506	1 FF	Bolt overrode base of round in feeding from magazine. Automatic fire. Rifle held loosely at an angle of +80°.
				hloride and left dry for test No. XIV. 12 hours prior to firing.
22 lar	5	6911	5 FF	Bolt overrode base of rounds in feeding from magazine.
Rifle a Lubrica	nd magazin ting, Airc	raft Instrument	: (Low Volatili	oride and lubricated with Oil, ty) Specification AN-O-11. Rifle rs prior to firing.
23 Mar	4	6915	5 FF	Attempted to fire 5 rounds.
÷			1 FFR	Light blow of firing pin.
Rifle c	leaned and	rated by hand. oiled for test e submerged in	No. VI. mud yor 15 seco	mds.
•	6	6921	l, FF	Bolt failed to contact base of round in magazine on 1 occasion and bolt overrode base of round in feeding from magazine on 3 occasions. Round following last one fired also failed to feed. Satisfactory function on first 3 rounds.
Clean m	agazine (n	ot subjected to	mud).	
	3	ક્લ્સ	3 FF	Bolt overrode base of round in feed- ing from magazine on 2 occasions and bolt failed to contact base of round in magazine on 1 occasion. Bound
	· · · ·			folicaing last me fired also failed

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APPENDIX E

Da 115 1950	ROUNDS FIRED	TOTAL NO. OF ROUNDS FIRED ON TEST	FUNCTION	REMARKS	
			2 ##8	Bolt failed to look	•

Bolt could not be operated by hand. Rifle and magazines cleaned and oiled for test No. V. Rifle subjected to dust as described in the 299th Report on Ordnance Program No. 5082.

24 Mar	20	6944	4 FF	Bolt overrode base of 2 rounds in feeding from magazine and bolt failed to contact base of round on 2 occasions. Semiautomatic fire.
	20	6964	l FF .	Clean magazine. Automatic fire. Trigger difficult to operate.

Rifle and magazines cleaned and oiled.

ACTIVAL SERVICE

27 liar	115	7079	Satisfactory	Accuracy test.
28 Mar	226	7305	1 FBR	Accuracy test.

Rifle cleaned and friction points lubricated with special grease, supplied by Springfield Armory, for test No. XVI.

Rifle and loaded magazine subjected to a salt water spray for a period of 15 minutes with the bolt open and 15 minutes with the bolt closed. Rifle permitted to stand for a period of 1 hour before firing.

29 Mar107315SatisfactorySemiautomatic fire.107325SatisfactoryAutomatic fire.

ANCIAD

After cleaning and lubricating as noted above, rifle and loaded magazine immersed in salt water for a period of 5 minutes and permitted to stand for a period of 2 hours before firing.

	10	7335	1 FF	с. 1	Bullet struck front of magazine. Semiautomatic fire.
,	10	7345	1 FBR	· · · ·	Automatic fire.

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APFENDIX E

DA TE 1950	ROUNDS FIRED	TOTAL NO. OF ROUNDS FIRED ON TEST	FUNCTION	RENARKS
---------------	-----------------	---	----------	---------

Rifle and magazine cleaned and lubricated as for test XVI. Rifle and loaded magazine immersed in a sea water bath, with sand in suspension, for a period of 15 seconds (test XV).

30 Mar 20 7365 Satisfactory Semiautomatic fire.

Clean magazine (not subjected to bath).

20 7385

Satisfactory

Automatic fire.

Rifle and magazines cleaned and lubricated as for Test XVI.

Rifle subjected to rain test.

31 Mar	80	7465	Satisfactory	Semiautomatic fire.
;	. 80	7545	Satisfactory	Automatic fire.
	80	7625	Satisfactory	Semiautomatic fire.
	80	7705	Satisfactory	Automatic fire.
	80	7785	19 FF	Bolt failed to completely feed round from magazine.
	•		1 FBR	Semiautomatic fire.
·	80	7865	76 FF	Bolt failed to contact base of rounds in magazine on 15 occasions

4 FBR

76.FF

rounds in magazine on 15 occasions and bolt overrode base of 61 rounds in feeding from magazine. Necessar to complete feeding by hand on 5 occasions after clearing stoppage.

Automatic fire.

The failed to contact hase of round in magazine on 21 occasions and boloverrode base of 55 rounds in feeding from magazine. Necessary to comple feeding by hand on 25 occasions art clearing stoppage.

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APPENDIX E

DA TE 1950	ROUNDS FIRED	TOTAL NO. OF ROUNDS FIRED ON TEST	FUNCTION	REMAIRS
			4 FBR	Semiautomatic fire.
	40	79 85	37 FF	Bolt failed to contact base of rounds in magazine on 16 occasions and bolt overrode base of 21 rounds in feeding from magazine. Necessary to complete feeding by hand on 37 occasions after clearing stoppage.
			1 FJ	Automatic fire.
			2 FBR	

On disassembly it was noted that the operating slide was binding on the stock. Stock relieved to permit free operation of slide. Rifle and magazines again cleaned and lubricated as for test XVI. Rifle again subjected to rain test.

Apr	80	8065	Satisfactory	Semiautomatic fire.
	80	81/12	Satisfactory	Automatic fire.
	80	8225	Satisfactory	Semiautomatic fire.
	80	8305	Satisfactory	Automatic fire.
	20	8325	1 FF	Bolt overrode base of round in feeding.

1. FBR

Right retaining lug on trigger housing broke permitting this part to drop down out of position (left lug had broken previously). Trigger housing assembly from rifle serial No. 14 installed. Griginal hammer, sear, trigger, hammer spring and sear pin used.

60	8385	Satisfactory	Semiautom	tic fire.
80	8465	Satisfactory	Automatio	fire.
		HEAD DESIGNATION AND AND	A A A A A A A A A A A A A A A A A A A	

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APPENDIX E TOTAL NO. OF DATE ROUNDS ROUNDS FIRED 1950 FIRED ON TEST FUNCTION REMARKS					
	80 40	8545 8585	Satisfactory Satisfactory	Semiautomatic fire. Automatic fire.	retro di tato de octores

On inspection, a $1-3/4^{"}$ crack at the top rear of trigger housing out in stock was noted.

Rifle and magazines cleaned and oiled.

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4 Apr 118 8703 1 FF Cyclic rate test.

Cyclic rate recorded for 2 20-round bursts was 820 and 875 rounds per minute when using a .144" diameter port in the piston. A hesitation in firing caused the slower rate in the first burst.

Cyclic rates recorded for 2 20-round bursts were 655 and 685 rounds per minute when using a .070" diameter port in the piston.

4 apr Test VIII (Grenade test)

Eleven MllA2 practice grenades were launched without using the auxiliary grenade cartridge and an additional 11 were launched using the auxiliary cartridge. The grenade launcher unlatched on 2 occasions during firing. The cover became disassembled from the rifle on the last round. The fired cases ejected but the bolt did not remain at the rear.

	Test IV (Cook-Off Test)				
5 Apr	300	9003	3 FT	Automatic fire. Bolt overrode base of 2 rounds in feeding and 1 bullet struck front of magazine. 300 rounds fired in 2 minutes 4 seconds.	
·	1	9004		Cook-off occurred in 26 seconds. Forearm of stock and handguard burst into flames after about 300 rounds.	

Rifle inspected and lubricated. Handguard so badly burned that it was impossible to retain it in position with the band. Guard wired in place.

Forearm of stock charred and cracking slightly increased.

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DA TE 1950	ROUNDS FIRED	TOTAL NO. OF ROUNDS FIRED ON TEST	FUNCTION	RELIARKS
	250	9254	13 FF	Automatic fire. Bolt overrode base of 7 rounds in feeding. Bolt failed to contact base of 3 rounds in magazine. 3 rounds struck front of magazine. 250 rounds fired in 2 minutes 42 seconds.
	1	9255		Cook-off occurred in 14 seconds.

Rifle inspected and lubricated.

Stock charred at forearm permitting ferrule to drop off in disassembly.

200	9455	8 FF	Automatic fire. Bolt overrode base of 5 rounds in feeding and bolt failed to contact bases of 3 rounds in magazine. 200 rounds fired in 1 minute 30 seconds.
1	9456		Cook-off occurred in 2 minutes 6

Rifle inspected and lubricated. Punch-out of primer occurred, plugging firing pin hole in bolt.

175	9631	3 FF	Automatic fire. Bolt overrode base
	• -	•	of 1 round in feeding and 2 rounds
	•		hit front of magazine. 175 rounds
			fired in 1 minute 3 seconds.

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No cook-off occurred.

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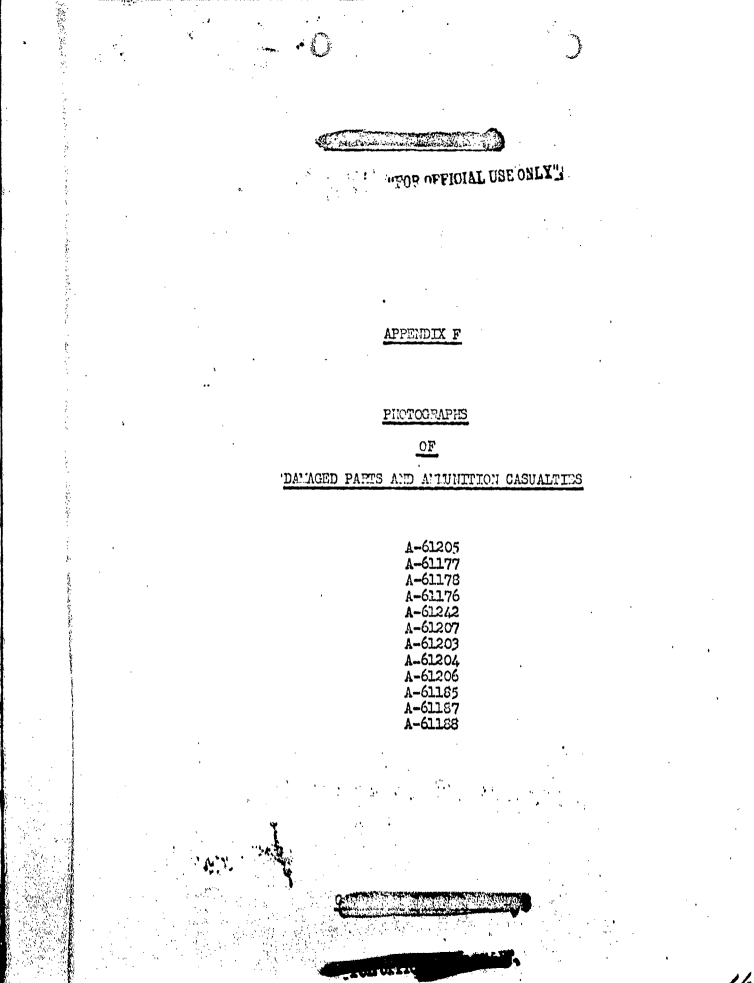
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Round fired by releasing hammer.

17 Apr Additional firing on test VIII (Grenade test).

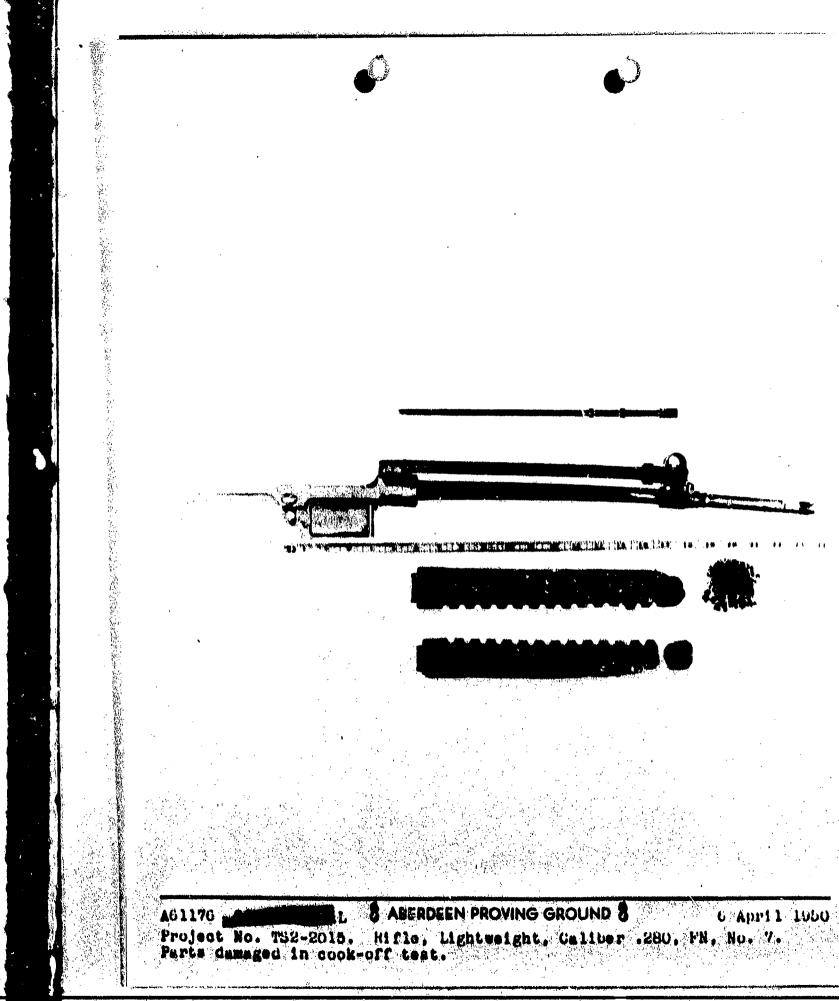
Fifteen M11A2 practice grenades were launched without using the auxiliary grenade cartridge.

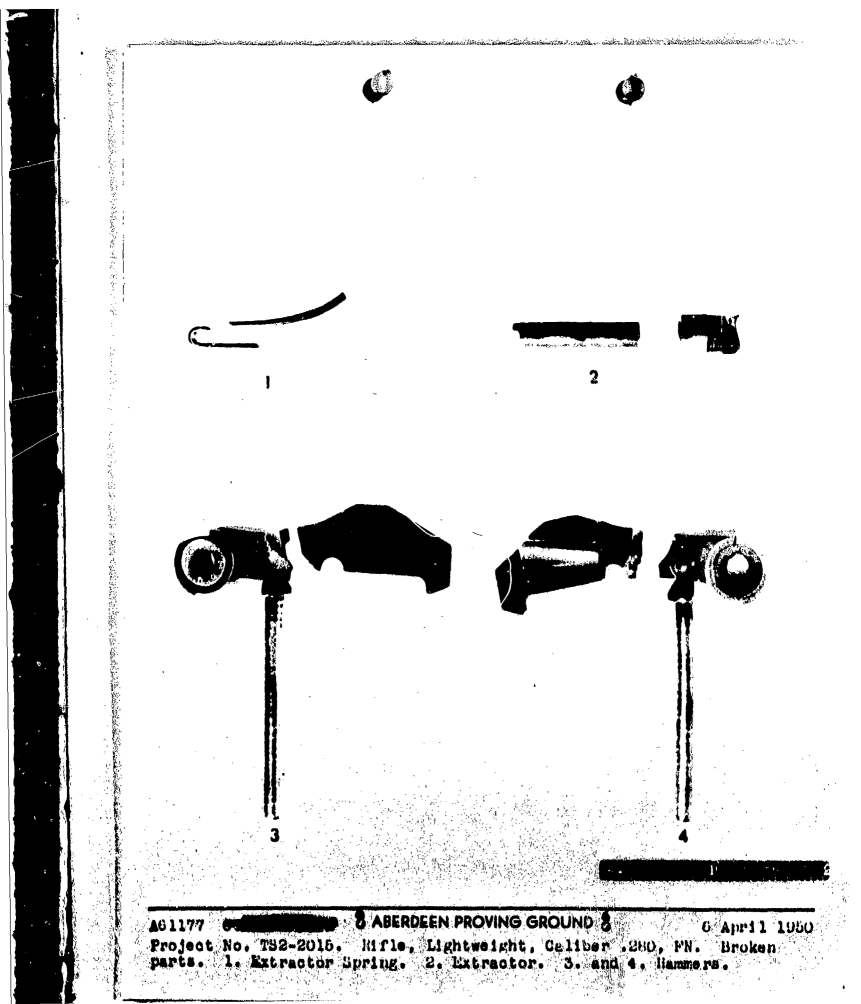
The fired cases ejected but the bolt failed to stay to the rear.



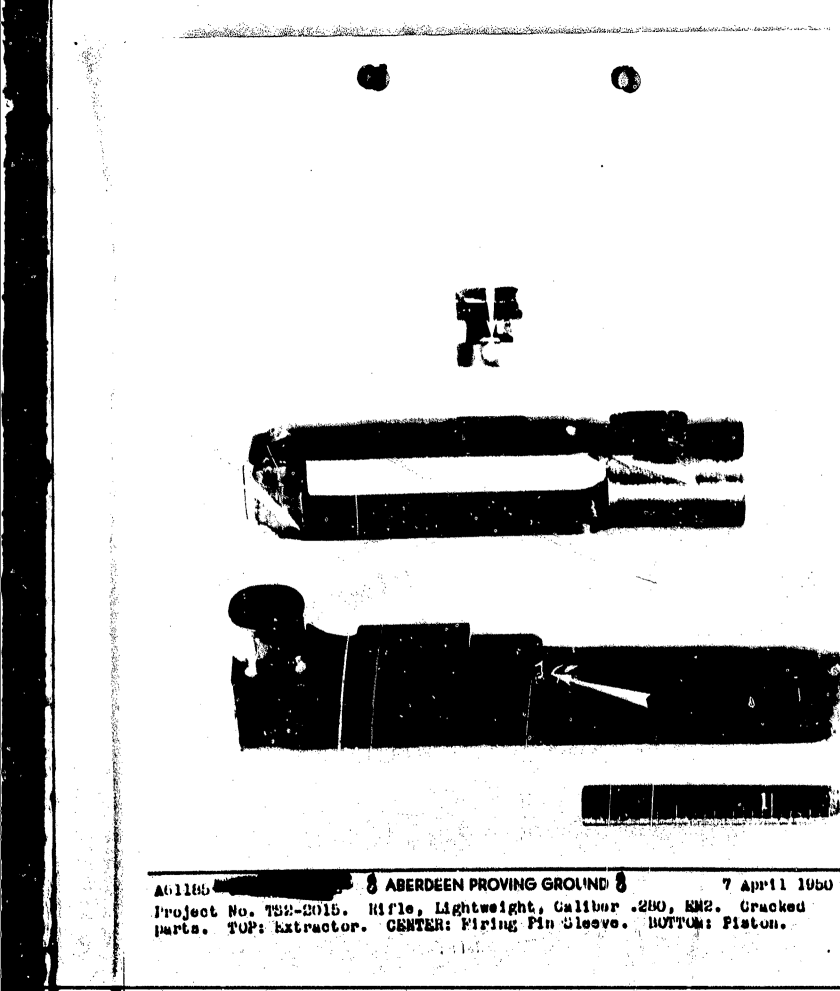
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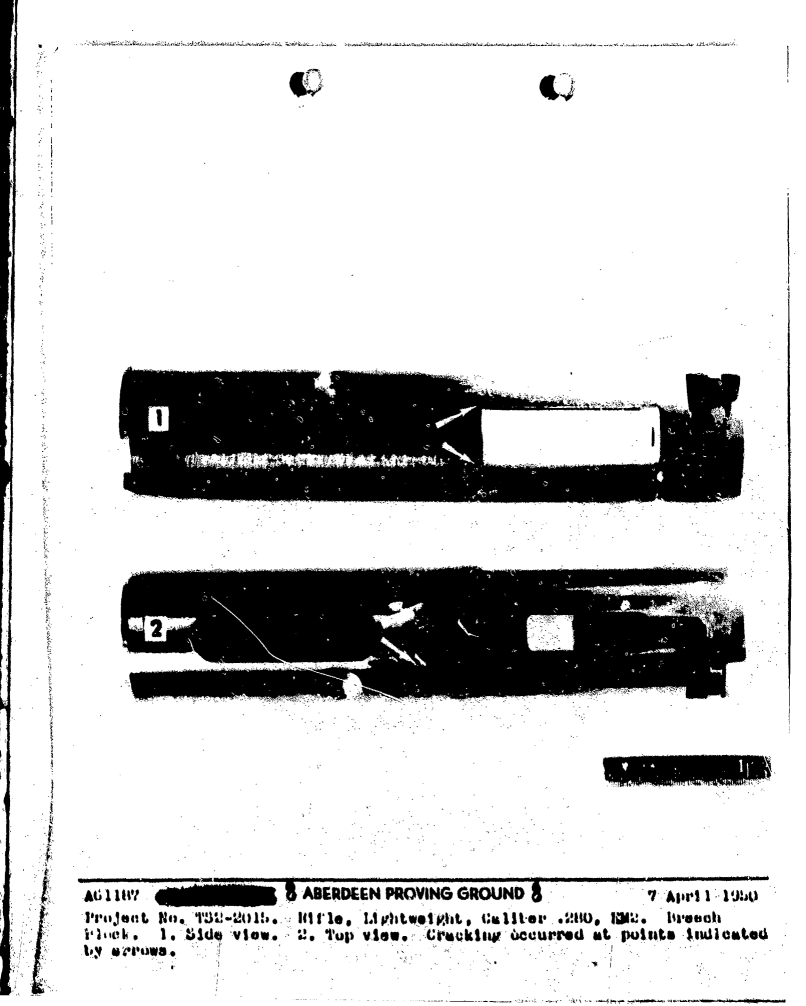
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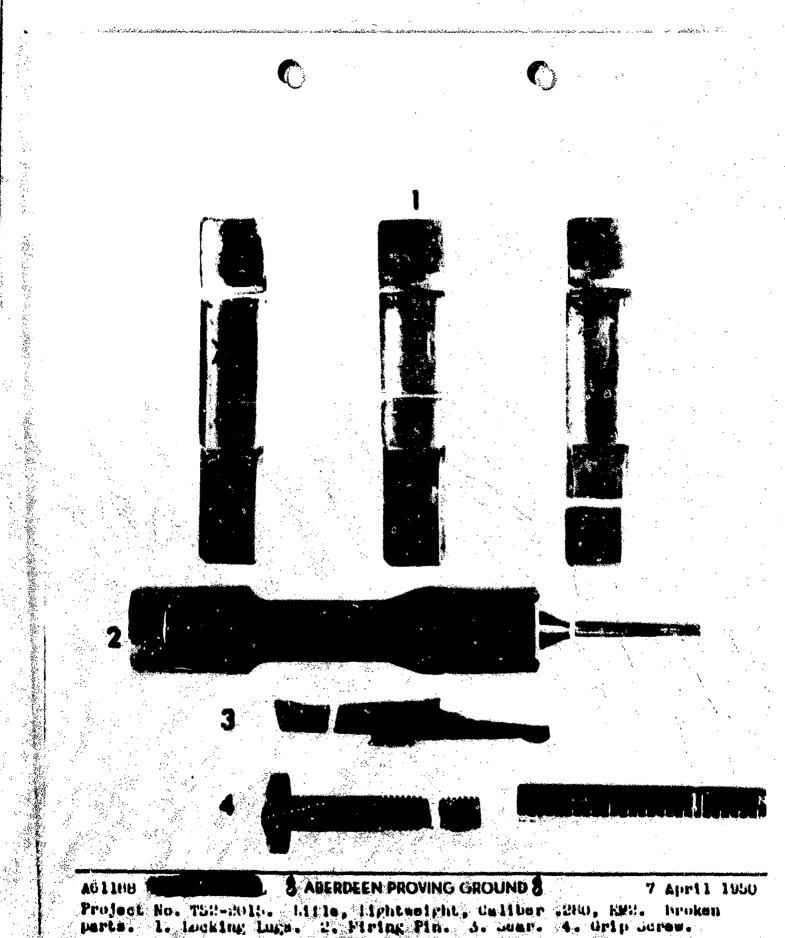


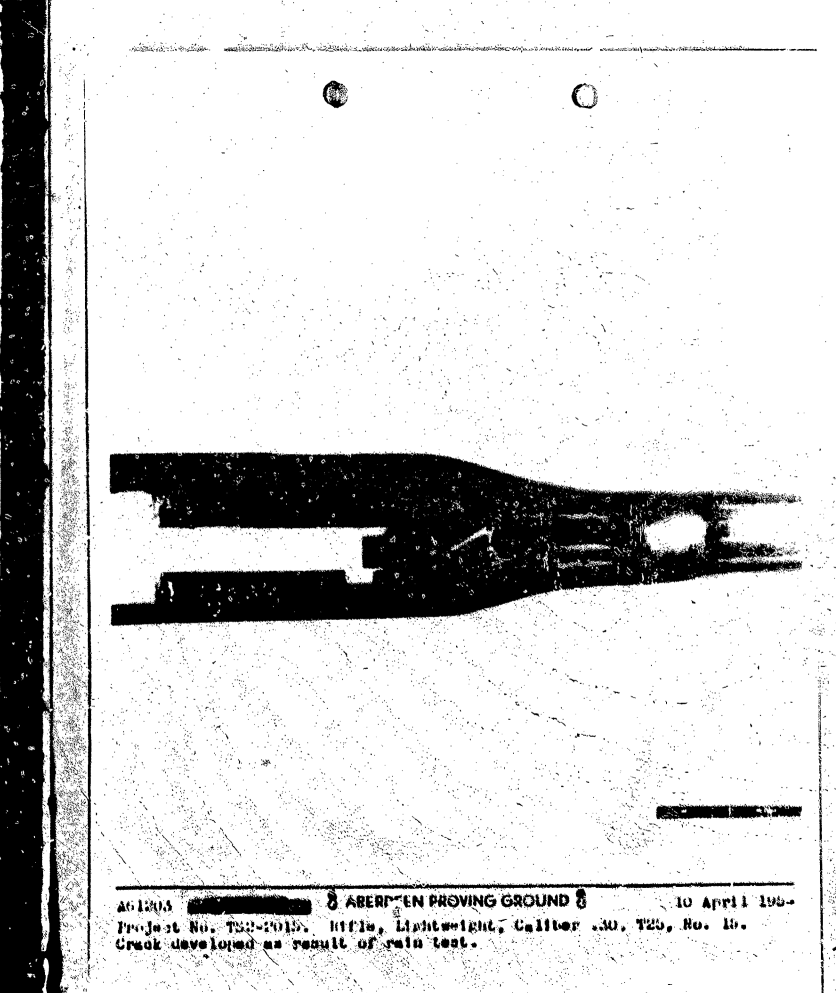


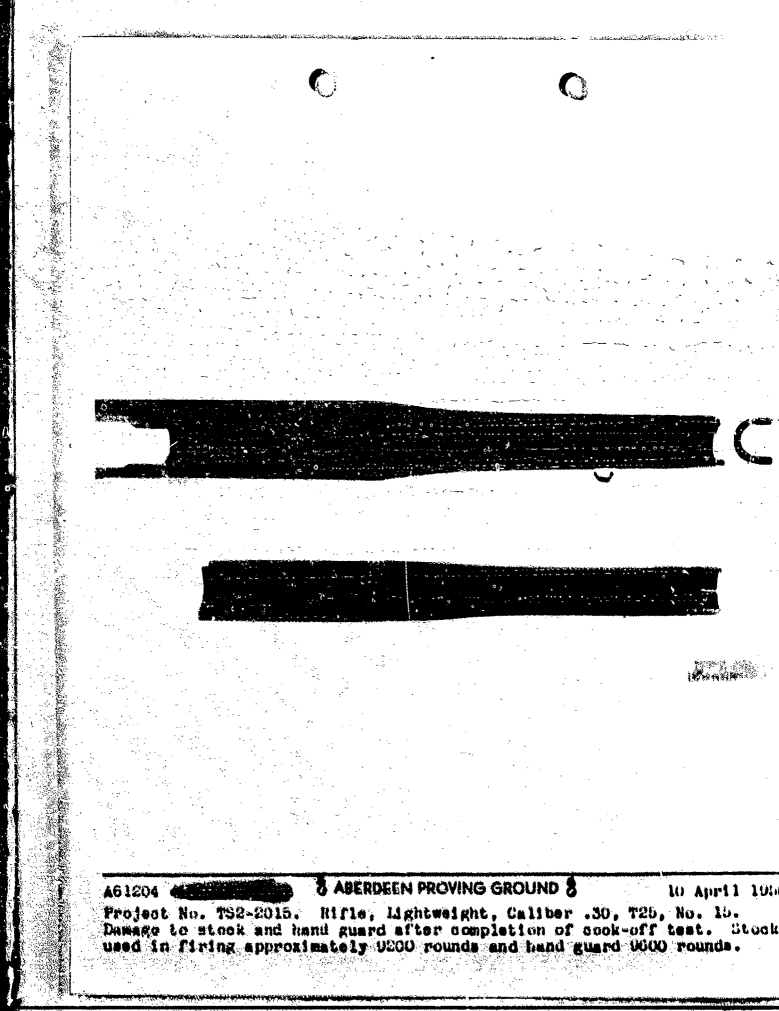


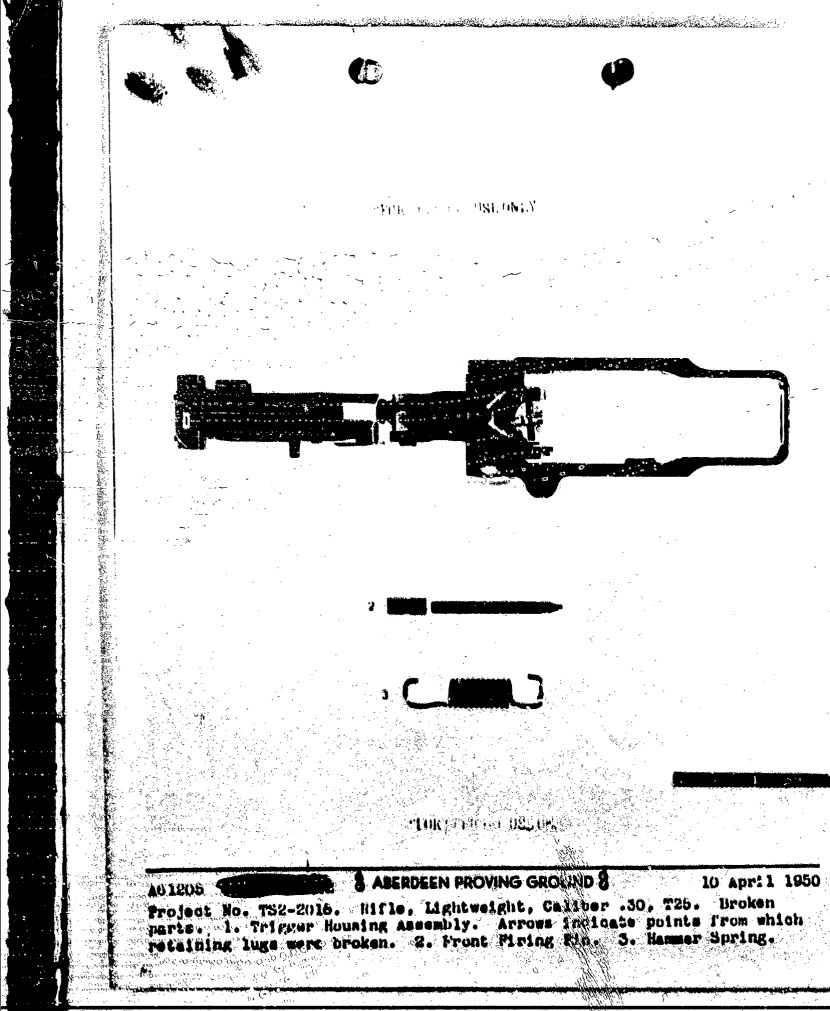


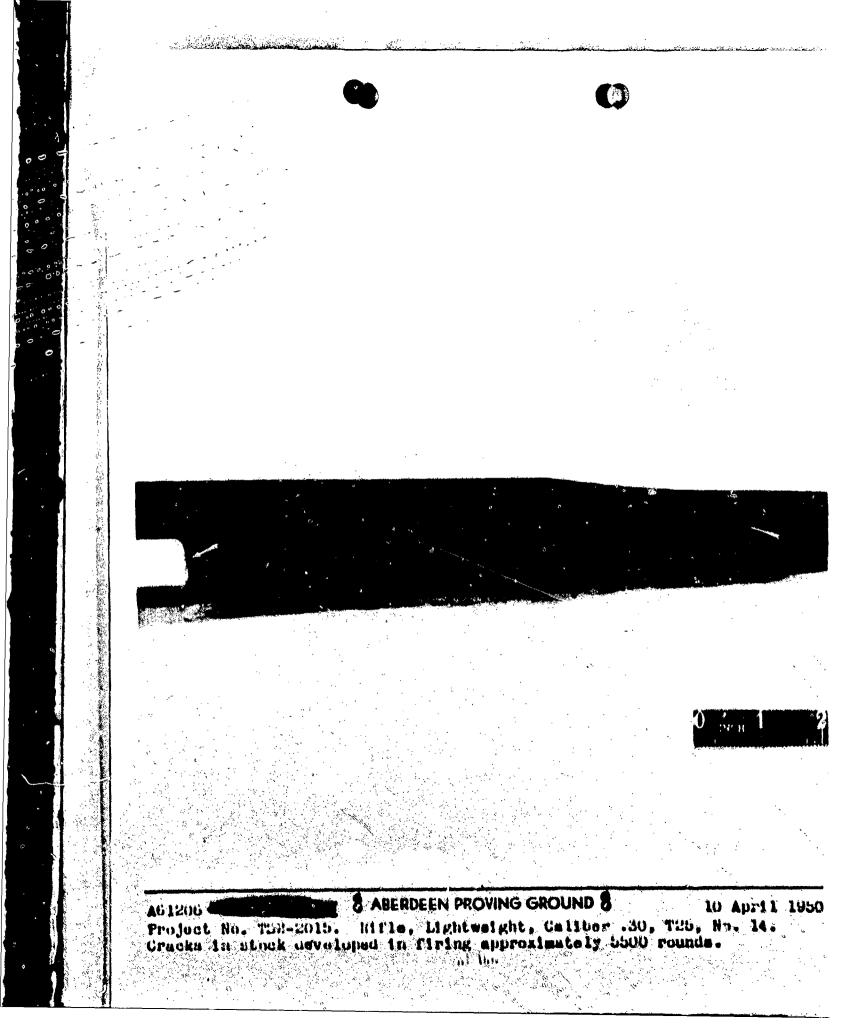


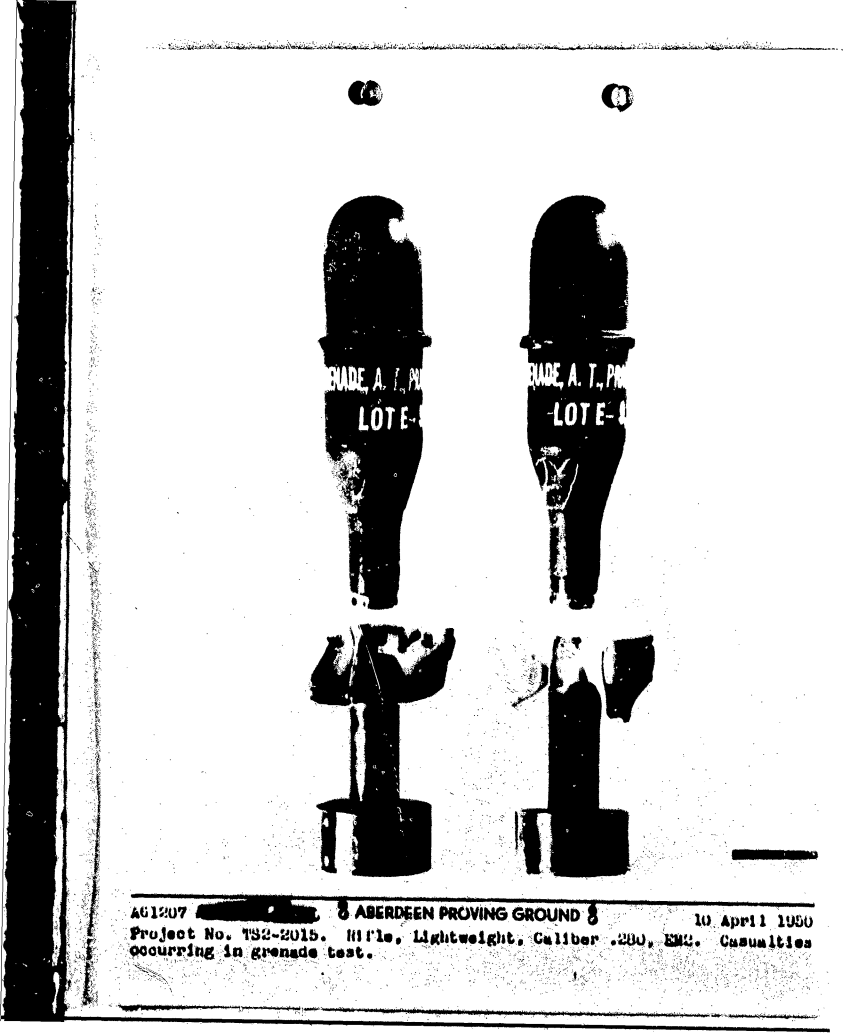


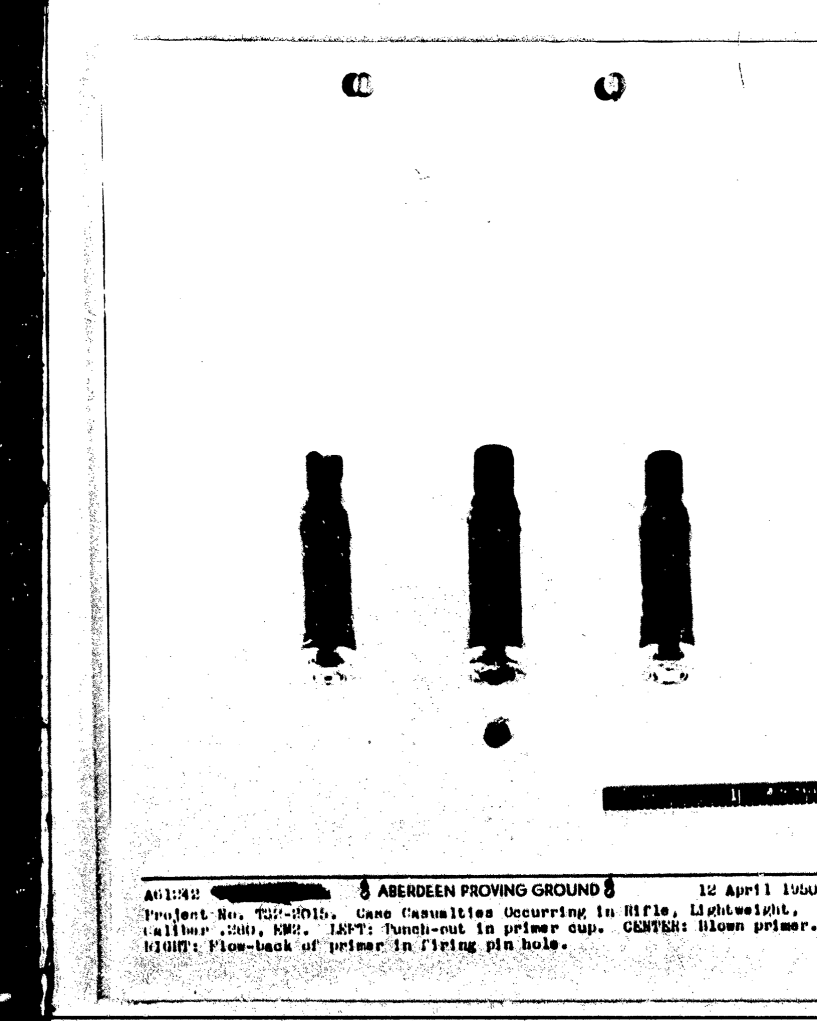












"FOR OFFICIAL USE ONLY",

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APPENDIX G

TEST VIII (GIIMADE TEST)

(9 Shoots)

"TOB OFFICIAL USE ONLY

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APPENDIX G

conservations in manual as broken all broke as to be dependences where a second state of the to

GREHADE TEST

DATE: 3 April 1950

1.14

RIFLE: T25, Serial Number 14.

WITH AUXILIARY

CANTPIDCE

GREMADE: A.T., practice, MILA2, lot E-19.

. Č

ALLUNITION: Cartridge, grenade, rifle, caliber .30, Tll6, experimental lot FA X30-1367 and cartridge, auxiliary, grenade, 17, lot FA S-31.

FIRED FROM: Butt resting on firm ground.

ANGLE OF DEPARTURE: 30°.

DIRECTION OF FIRE: SW

VIND: Calm

WITHOUT AUXILIARY CARTRIEGE

ORENADE NO.	PARTE	(Fat)	OFCHADE NO.	RAIDE (FIIT)
1 2 3 4 5 6 7 8 9 10 11	64 59 60 59 * 60 61 60 62 64	0 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	12 13 14 15 16 17 18 19 20 21	963 1024 960 894 936 Not recovered 906 967 977 971
	AVERACE 61		· · · ·	955

* = Fin struck wood frane on departure.

"FOB OFFICIAL USE ONLT"

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APPENDIX G

171

GFENADE TEST

WID:

Calm

DATE: 3 April 1950 RIFLE: EE2, SERIAL NULBER 6.

GRENADE: A.T., practice. L11A2. lot E-19.

A'IUNITION: Cartridge rifle grenade, caliber .280, lot 20A.

FIRED FROM: Butt resting on firm ground.

ANGLE OF DEPARTURE: 30°

DIRECTICN OF FIRE: SW

OREADE TC:MARKS RAIDE (FEET) 10. 22 711 23 6003 24 25 26 27 28 29 708 Stabilizor tubo rupturod. ÷. Fin lost in flight. 477 747 Stabilizor tube ruptured. ÷. 4 Stabilizor tube ruptured. 30 719 31 700 (for 6 having normal flight). AVENAGE 731

a = 150 feet or less.

Gas regulator set at "normal" for first 8 grenades and at "excess" for last 2. "FOB OFFICIAL USE ONLY"

APPENDIX G

ALC: Y

GREHADE TEST

DATE: 3 April 1950 RIFLE: FN, Serial Number 6.

GRENADE: A.T., practice, 121A2. lot E-19.

ACTUNITION: Cartridge, rifle grenade, caliber .280, lot 202

FIED FROM: Butt resting on firm ground.

ANOLE OF DEPARTURE: 30°.

DIRECTION OF FIRE: SW

WID: Calm

RE: ARES

Fin lost in flight.

(for 9 having normal flight).



APPENDIX G

GRENADE TEST

DATE: 4 April 1950

83

RIFIE: T25, Serial Number 15.

GRENADE: A.T., practice. MllA2, lot E-19.

A JUMITION: Cartridge, grenade, rifle, caliber .30, Tll6, experimental lot FA X30-1367 and cartridge auxiliary, grenade, 17, lot FA S-31.

FIRED FROM: Butt resting on firm ground.

ANDLE OF DEPARTURE: 30°.

DIRECTION OF FIRE: SW

WITHOUT AUXILIANY CANTRIDGE

ORENADE NO.	24173 (1771
42	172
43	576
44	583
45	616
- 46	é21
47	625
48	582
49	-586
50	61.9
51	612
	2

AVERADE 559

= Fin lost in flight.

to = For 9 gronados having normal flight.

WID:	SSN, 21 to 28 mph	
	WITH AUXILIARY CANTRIDOE	•

GREIADE NO.	RANGE (FEET)
52	901
53	#462
54	696
55	901.
56	891
57	934
59	672
59	950
40 40	923
60 61	930
	611 288

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"FOR OFFICIAL USE ONLY"!

the a line to be

CREIMADE TEST

DATE: 4 April 1950 RIFLE: EL2, Serial Number 8. GNEMADE: A.T., practice, MILA2, lot E-19. ANDUMITICM: Cartridge, rifle grenade, caliber .280, lot 20E, FINED FROM: Butt resting on firm ground.

ANDLE OF DEPARTURE: 30°.

DITECTION OF TIRE: SW

1

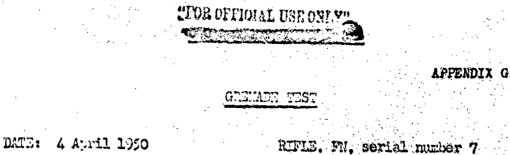
WID: 357, 21 to 28 mph.

a state the second

APPENDIX G

10.	1	M103 (F1	<u>(T</u>		ing and this production	REL'ARIS	ومحمد محب برياط
64 65 66 67 63 69	¥			Stabilizor u w w #	tubo ru u u u u u	upturod. u u u u	
5100 60 62 94 86	946 16194	625 625 701 675 115	4 - 3, - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 -	portion of 1 Stabilizer			
ji * Ziki	7 M.G	669		for 3 havi	ng norta	1 Might.	

e = Tube failed to leave launcher. Body traveled botween 50 and 75 feet.



GREMADE: A.T., practice, MIA2, lot E-19. ALLUNITION: Cartridge rifle gronade. caliber .280, lot 20-5. FIRED FROM: Butt rosting on firm ground. ANGLE OF DEPAMTURE: 30°.

DIRCCHOU OF FIFE: ST

AVERAGE

WID: SSN: 21 to 28 mph.

CREIVADE NO,

PA:133 (3312)

"FOR OFFICIAL USE ONLY",

APPENDIX G

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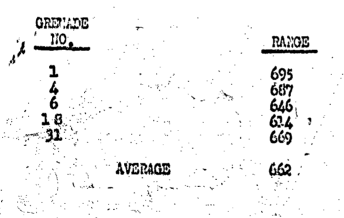
GREMADE TEST

DATE: 17 April 1950 RIFLE: T25, serial number 15 GRENADE: A.T., practice, M1A2, lot E-19 FIRED FROM: Butt resting on firm ground. ANGLE OF DEPARTURE: 45° DIFECTION OF FIRE: SW WIND: S to SW, 10 to 12 mph. AMUNITION: Cartridge, grenade, caliber .30, T116.

Ponder charge

A CARLEN STATES AND A CARLEN S

41 grs ILR 4895 1 gr Black Powder A-4



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APPENDIX G

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GRENADE TEST

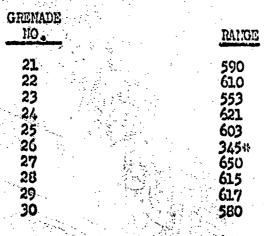
DATE: 17 April 1950 RIFIE: T25, serial mumber 15 GRENADE: A.T., practice, M11A2, lot E-19. FIRED FROM: Butt resting on firm ground. ANGLE OF DEPARTURE: 30° WIND: S to SW, 10 to 12 mph DIRECTION OF FIRE: SW ACUNITION: Cartridge, grenade, caliber .30. T116.

Powder charge

and the second

line strange sold

41 gr IIR 4895 1 g: Lack Powder A-4



AVERAGE

604

for 9 having normal flight.

* = Fin lost in filait.

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APPENDIX G

GRENADE TEST

DATE: 17 April 1950 RIFLE: T25, serial number 14 GREMADE: A T., practice, M11A2, lot E-19. FIRED FROM: Butt resting on firm ground. ANGLE OF DEPARTURE: 30°. DIRECTION OF FIRE: SW

WIND: S to SW, 10 to 12 mph

ALLUNITION: Cartridge, grenade, caliber 30, Tlló.

Powler Charge

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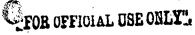
Powder Charge

41 grs ILR 4895 1 gr Black Powder A-4

41 gro INR 4895 1 gr 60 rm Fortar Ignition Powdor

ORENADE NO.		DISTANCE (FRET)	GRENADE NO	DIS	STANCE (FT	T)
1 2 3 4 5 6 7 8 9 10	•	589 592 599 621 616 613 592 625 602 588	11 12 13 14 15 16 17 18 19 *20	· · · · · · · · · · · · · · · · · · ·	575 593 586 560 551 607 576 621 607 595	
AVE	ERAGE	604	че станования мартика мартика		590	15

a a The cover became disengeged and fall off rifle.



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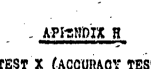
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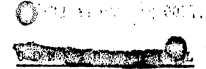
TEST X (ACCURACY TEST) (49 choots)

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ACCURACY TEST

Appendix H

DATE: 20 Feb. 1950

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RIFLE: EM2, Serial Number 6

AMMUNITION: Cartridge, ball, Caliber .280, Lot 19A

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RANGE: 50 yards

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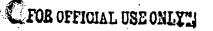
ŝ

FIRED FROM: Prone position with sling using automatic fire DIRECTION OF FIRE: S-SW

Targets are 20 rounds each. Measurements are in inches.

RIFLEMAN	TARGET NUMBER	NUMBER OF BURST	EVD	EHD	ES	SCORE
Maber " Average	1 2 3	555	50.5 14.25 31.5 12.08	39.25 23.25 21.0 27.83	62.5 47.75 41.5 50.58	50 91 93 78
Gustafson " Avorage	1 2 3	4 4 3	27.5 30.0 33.5 30.33	19.0 39.0 35.4 11.13	50.6 43.25 39.1 44.32	92 98 96 95
Thwaites " Average	1 2 3	5 4 4	23.25 16.75 22.5 20.83	23.25 18.50 21.25 21.00	23.5 24.25 29.1 25.62	96 100 96 97

C target used.



ACCURACY TEST

Appendix H

DATE: 23 Feb. 1950

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RIFLE: EL2, Serial Number 8

AMMUNITION: Cartridge, ball, Caliber .280, Lot 19A

RANGE: 50 yards

FIRED FROM: Bench rest using automatic fire

DIRECTION OF FIRE: S-SW

Targets are 20 rounds each. Measurements are in inches.

RIFLEMAN	TARGET NUMBER	NUMBER OF BURSTS	EVD	EHD	ES	SCORE
Maber " Average	1 2 3	1, 1, 1,	11.6 17.0 11.6 13.40	14.6 12.75 12.6 13.32	17.5 18.0 13.75 16.42	100 100 100
Thwaitos " Avorage	1 2 3	4 14 14 14 14	10.5 13.6 31.0 11.70	6.25 8.5 18.75 11.17	11.0 14.0 19.0 14.66	100 100 100 100
Gustafson " Average	1 2 3	4 4 4	10.5 8.5 6.9 8.63	17.5 11.75 10.4 13.22	20.4 12.25 10.5 14.38	100 100 100 100

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<u>ACCURACY TEST</u> Appendix H

182

DATES: 23 Feb. 1950

RIFLE: FN, Serial Number 6

ANM/UNITION: Cartridge, ball, Caliber .280, Lot 19A

RANGE: 50 yards

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FIRED FROM: Bench rest using automatic fire

DIRECTION OF FIRE: S-SW

Targets are 20 rounds each. Measurements are in inches.

RIFLEMAN	TARGET NUM BER	NUMBER OF BURSTS	EVD	EHD	ES	SCORE +
Naber " Average	1 2 3	4 5 4	21.9 17.25 11.0 16.72	26.1 37.25 16.75 26.70	26.25 37.5 17.25 27.00	96 99 100 98
Thwaites " Avorage	1 2 3	4 5 5	12.75 8.6 13.75 11.70	8.4 9.5 12.0 10.00	13.4 9.75 15.6 12.92	100 100 100 100
Gustafson " Average	1 2 3	4 4 4	8.6 6.4 9.25 8.08	11.0 12.25 24.5 15.92	11.4 12.9 25.5 16.60	100 100 100 100

• C target used.

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ACCURACY	TEST
Appendi	x H

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DATE: 20 Feb. 1950

RIFLE: FN, Serial Number 7

ALMUNITION: Cartridge, ball, Caliber .280, Lot 19A

RANGE: 50 yards DIRECTION OF FIRE: S-SW

FIRED FROM: Prone position with sling using automatic fire

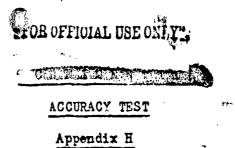
Targets are 20 rounds each. Measurements are in inches.

RIFLEMAN	TARGET NU'BER	NUMBER OF BURSTS	EVD	EHD	ES	SCORE+
Mahor " N Averago	1 2 3	7 1, 1,	49.0 35.6 29.25 37.95	53.5 60.25 24.75 46.17	59.75 62.9 29.75 50.80	83 87 96 89
Gustafson " " Average	1 2 3	4	115.5 146.1 140.25 141.05	31.6 10.9 50.25 10.92	46.5 52.75 63.25 54.17	70 91 93 85
Thwaites " Average	1 2 3	5 5 4	22.6 20.0 16.5 19.7	48.4 21.0 26.9 32.1	48.9 22.25 31.0 34.05	89 93 96 93

* C target used.

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DATE: 20 Feb. 1950

No. of the other states

RIFLE: T25, Serial Number 14

AMMUNITION: Cartridge, ball, caliber .30, TlO4, Lot FAX30-1358

RANGE: 50 yards

FIRED FROM: Prone position with sling using automatic fire

DIRECTION OF FIRE: S-SW

Targets are 20 rounds each. Measurements are in inches.

RIFLEMAN	TARGET NUMBER	NUMBER OF BURST		EVD	E	HD	ES	SCORE+
Maber	1	Ь	16	shota	hit	10'x1	2'target	: 6h
	5	5					2'targot	
*	3	Ĺ.					2' targot	: 77
Average	-					3194	5 98.	72
Gustafson	1	4	16	shota	hit	10'x1	2'target	59
	5	5					2'target	: 54
	3	3	17	shots	hit	10'z1	2'target	59 54 57
Average				÷				57
Thwaltes	1	5	16	shots	hit	10'x1	2'target	65
	5	6	11	shots	hit	10'x1	2' target	: 49
	3	5	17	shots	hit	10'x1	2'target	5 71 () 62
Average	\$ 5			-		-	-	62

· C target used.

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4, Lot FAX30-1358

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			.HD	ES	SCORE
		an a	75 .75 13	37.9 35.25 41.75 38.30	96 95 88 93
			л.25 .Ц .9 .85	19.4 23.5 24.0 22.3	100 99 95 98
	: :		14.1 19.1 19.0 	18.5 24.25 12.4 18.38	100 100 100 100

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~	"FOR OFFICIAL USE ONLY".
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	ACCURACY 7 ST
	Appendix H

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186

DATE: 21 Feb. 1950 DIRECTION OF FIRE: FIRED FROM: Bench rest SKY CONDITION: Broken clouds WIND: S, 10 uph

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ANMUNITION: Cartridge, ball, MS Core, Cal., 280, Lot 19A RIFLE: EM2 Sorial Number 6 RIFLEMAN: Gustafson

Measurements are in inches

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		· •	100 Jard Ti	argets	•	
TARGET NO.	MB	MVD	HRD	EVD	EHD	ES
l 2 3 Average	1.80 1.77 1.55 1.71	1.37 1.35 1.08 1.27	1.01 .72 .90 .88	5.03 6.66 5.10 5.60	4.74 4.34 3.12 4.17	6.80 6.90 5.30 6.33
			300 Yard Te	rgets		
1 2 3 Average	5.37 5.33 4.10 5.03	3.95 4.35 3.00 3.77	3.20 2.11 2.60 2.64	15.15 19.14 13.07 15.89	14.05 13.15 10.42 12.54	20.15 20.10 13.52 18.02
			600 Yard Te	reets		
1 2 3 Averaço	10.53 11.01 7.66 9.73	7.08 9.35 4.46 6.96	6.78 3.65 5.05 5.16	29.53 30.12 21.19 29.81	28.22 25.35 17.98 23.85	39.40 38.48 23.70 33.86

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ACCURACY TEST

Appendix H

DATE: 21 Feb. 1950 FIRED FROM: Bench rest WIND: MME, 7 mph

DIRECTION OF FIRE: SW

SKY CONDITION: Broken clouds

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ANNUNITION: Cartridge, ball, NS core, Cal., 280, Lot 19A

RIFLE: EM2 Serial Number 6 RIFLEMAN: Herbert

Measurements are in inches

		100 Y	ard Targets	•		
TARGET NO.	MR	WVD	VHD	EAD	EHD	ES
1 2 3 Average	.77 1.94 1.41 1.37	.56 1.64 1,00 1.07	.45 .85 .98 .76	2.21 8.58 4.49 5.09	1.48 4.09 4.12 3.20	2,21 9,10 5,65 5,65
		300	Yard Target	8		
1 2 3 Average	2.05 5.64 4.62 4.10	1.25 4.83 3.08 3.05	1.34 2.23 3.10 2.22	6.52 25.19 13.87 15.29	5.12 10.19 12.18 9.26	6.52 26.56 17.65 16.91
	• •	603	Yard Terget	3	·	· ,
l 2 3 Average	4.31 10.92 9.64 8.29	2.86 9.12 6.34 6.11	2,60 4.64 5.90 4.38	12,16 19,18 32,10 31,25	10.70 17.50 20.47 18.39	12.16 51.18 35.75 33.03

FOB OFFICIAL USE ONLY";

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	ACCURACY TEST

<u>.</u>

Appendix H

DATE: 21 Feb. 1950 DIRECTION OF FIRE: SW PIRED FROM: Bench rost WIND: Calm AMMUNITION: Cartridge, ball, MS core, Cal..280, Lot 19A RIFLE: EM2 Serial Number 6 RIFLEMAN: Thwaites

Measurements are given in inches

TARGET						
NO.	<u>P'R</u>	VVD	SHID	EVD	EHD	ES
		•	100 Yard 1	ergate		
1	1.74	1.06	1.07	4.21	4.41	4.50
2*	1.85	1.29	1,17	4,16	4.50	5.80
3	1.74	1.16	1.00	7.23	5.00	7.30
3	5.08	1.61	1,19	5.24	4.25	5,50
Average	1.85	1.28	1,09	5.56	4.55	5.77
(3 targe		~~				y · · ·
			300 Yard T	argeta 👘		-
- 1	5.70	3.64	3.32	11.56	13.00	14.70
	5.56	3.58	2.91	23.16	14.92	23.25
2	6.28	4.84	3.47	15.09	13.17	15,50
Average	5.85	4.12	3.23	17.60	13.70	17.62
	· .		600 Yard T	argets		
1	13.65	10.24	6.4	42.59	25.52	12.59
2	13.19	9.93	5.67	52.95	39,10	52.95
~	13.33	10.16	7.12	30.05	25.75	32.00
h	13433					

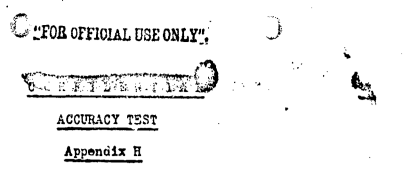
• Grip screw became loose.

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Target not considered in average.

188



DATE: 24 Feb. 1950 DIRECTION OF FIRE: SW FIRED FROM: Bench rest WIND: SSW to SW, 17 to 30 mph ADMUNITION: Cartridge, ball, MS core, Cal..280, Lot 19A RIFLE: EM2 Serial Number 8 RIFLEMAN: Thwaites

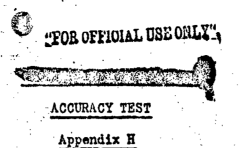
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Measurements are given in inches

TARGET						
NO.	MR	<u>ave</u>	<u>Mid</u>	EVD	EHD	<u>E</u> S
		100) Yard Targ	eta		
1	2.02	1,51	1.02	5.40	4.97	6,20
5	5.03	1.67	•95	5.15	3.54	5.85
3	1.69	1.10	1,28	4.35	5.04	6.30
Average	1.91	1.43	1.08	4.97	4.52	6.12
		300) Yard Tarr	sta		
1	5.00	4.59	2,76	16.09	13.30	17,65
2	6.09	5.09	2,89	16.12	12.53	17.80
3	5.54	3.25	3.91	14.24	16,50	21.05
Average	5.81	4.31	3.18	15.58	14.11	18.90
		000	Yard Tare	ete		`
1	11.55	10,33	3.96	36.30	21.52	37.80
1 2 3	13.31	11,61	4.75	15.02	. 23.87	45.65
	11.27	7.25	7.50	40.27	29,78	L8.25
Average	12.04	9.73	5.41	40.53	25.06	43.90
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DATE: 24 Feb. 1950

DIRECTION OF FIRE: SW

SKY CONDITION: Broken clouds to overcast

19N

FIRED FROM: Bench rest

WIND: SSW to SW, 17 to 30 mph

ALMUNITION: Cartridge, ball, MS core, Cal., 280, Lot 19A

RIFLE: EM2 Serial Number 8 RIFLEMAN: Horbert

Measurements are given in inches

TARGET				•		
NO.	<u>1/R</u>	<u>NYD</u>	MHD	EVD	EHD	ES
l# 2** 3 4 Avoraga (3 targots)	1.1.3 2.15 1.67 1.98 1.69	1.12 1.73 1.16 1.33 1.20	Yard Targe .54 .99 1.06 1.15 .92	5.94 8.00 6.00 5.30 5.75	3.16 5.40 3.80 5.21 4.06	5.94 8.57 6.30 5.70 5.98
· ,		300	Yard Targe		•	
1 3 4 Average	4.72 5.11 5.93 5.25	3.65 3.78 4.02 3.09	1.74 2.84 3.48 2.69	19.15 17.91 15.67 17.58	10.65 11.17 16.07 12.73	19.15 18.10 17.75 18.33
41 		<u>(4)0</u>	fard Targe	te		
1 3 4	11.24 11.89 10.73	9.30 9.37 8.04	h 17 5.76 7.15	44.60 34.98 31.42	21.10 22.96 35.113	45.00
Average	11,29	8.90	5.79	37.07	26.50	40.30

Center of impact is 1.94" above and .90" right of point of aim.

 Long grip screw loos and an fell out. Center of impact is 10.76 above and .LO" left of point of aim.

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ACCURACY TEST

Appendix H

ET STATES

DATE: 24 Feb. 1950 DIRECTION OF FIRE: SW FIRED FROM: Bench rest SKY CONDITION: Broken clouds to overcast WIND: SSW to SW, 17 to 30 mph AMMUNITION: Cartridge, ball, MS core, Cal..280, Lot 19A RIFLE: EM2 Serial Number 8 RIFLEMAN: Gustafson

Measurements are given in inches

TARGET NO.	MR	MAD	MHD	EVD	EHD	ES
		100	ard Target	<u>.</u>		
2 3 Average	1.58 1.11 1.21 1.10	1.35 .77 .88 1.00	.57 1.02 .69 .76	4.83 3.32 4.43 4.19	2.43 5.12 2.95 3.50	4.85 6.15 4.50 5.17
		300	fard Target	8		~
1 2 3 Avorago	4.69 4.12 4.29	4.06 2.07 3.23 3.12	1.55 2.98 2.23 2.25	13.43 9.55 14.84 12.61	6.55 14.60 9.80 10.32	13.55 17.45 14.84 15.28
		600	lard Target	8		
1 2 Average	10.17 8.40 11.73 10.10	9.31 3.54 8.74 7.20	3.54 6.58 5.27 5.13	31.30 15.92 38.23 28.48	11.25 33.68 26.82 23.92	31.40 36.95 39.15 35.83

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Appendix H

DATE:24 Feb. 1950DIRECTION OF FIRE:SWFIRED FROM:Bench restSKY CONDITION:Broken clouds to overcastWIND:SSW to SW, 17 to 30 mphAMMUNITION:Cartridge, ball, MS core, Cal..280, Lot 19ARIFLE:FN Serial Number 6RIFLEMAN:

Measurements are given in inches

· 1	7 shots	hit target		Ϊ.		
· .		300 Y	ard Targets			, ·
l 2 3 Average	3.58 3.40 3.30 3.43	2.76 2.14 2.30 2.50	1.37 2.01 1.96 1.78	12.60 10.98 8.76 10.78	8.36 7.35 8.23 7.98	12.60 13.20 9.22 11.67
		100 Y	ard Targets			
TARGET	MR	MVD	MHD	EVD	EHD	ES

	9 shots	hit target				
	10.10	7.21	5.80		27.34	24.22
• .	24			•		

600 Yard Targets

6 shots hit target 9 shots hit target 9 shots hit target

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Appendix H

DATE: 24 Feb. 1950 DIRECTION OF FIRE: SW FIRED FROM: Bench rest SKY CONDITION: Broken clouds to overcast WIND: SSW to SW, 17 to 30 mph AMMUNITION: Cartridge, ball, MS core, Cal.. 280, Lot 19A, RIFLEMAN: Gustafson RIFLE: FN Serial Number 6

Measurements are given in inches

TARGET NO.	MR	MVD	MHD	EVD	EHD	ES
		100 Ye	ard Targets			
l 2 3 Average	2.10 3.88 2.70 2.89	1.43 2.82 1.66 1.97	1.12 2.33 1.80 1.75	5.78 11.92 9.10 8.93	4.80 12.35 8.10 8.42	5.82 1)1.60 12.0)1 10.82
		300 Ya	ard Targets	1		
1 2 3	5.95 9 shots hit	4.22 t target	3.43	15.54	14.27	15.90
3	8.27	4.82	5.68	26.96	25.55	35.50
		600 Y	rd Targets	, ,	· · · · · · · · · · · · · · · · · · ·	
1 2 3	12.53 9 shots hit 9 shots hit		7.18	27.15	31.28	37.70

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Appendix H

DATE: 21 Feb. 1950 DIRECTION OF FIRE: SW FIRED FROM: Bench rest WIND: Calm ANMUNITION: Cartridge, ball, MS core, Cal..280, Lot 19A RIFLE: FN Serial Number 6 RIFLEMAN: Herbert

Measurements are given in inches

1 2	20.07	18.47 hit target	6.41	65.15	23.32	67.60
		600 1	ard Target		· · ·	
Average	9.92	8.84	3.43	33.33	12.33	35.20
3	8.32	7.74	1.89	33.26	5.86	33.45
2	11.80	10.42	4.23	35.89	13.31 17.82	33.10 39.05
1	9.63	8.36	4.17	30.85	12 21	77 10
	· · ·	300 1	ard Target		•	
Avorago	3.26	2.87	1.13	11.19	4.03	11.67
3	2.73	2,55	•59	11.25	1.67	11.30
2	3.86	3.33	1.47	11,92	6.13	12.70
2.	3.18	2.74	1.34	10.39	4.30	11,00
		100	lard Target	8		
NO.	MR	NVD	LIID	EVD	EHD	ES
TARGET						

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Appendix H

DATE: 21 Feb. 1950 DIRECTION OF FIRE: SW FIRED FROM: Bench rest SKY CONDITION: Broken clouds WIND: SSW, 10 mph

AMMUNITION: Cartridge, ball, MS core, Cal..280, Lot 19A

RIFLE: FN Sorial Number 7 RIFLEMAN: Thwaites

Measurements are given in inches

TARGET NO.	MR	NAD	MHD	EVD	EHD	ES
		100 Ye	rd Targe	ts		
1 2 3 Averago	2.34 2.60 2.60 2.51	2.05 2.04 2.28 2.12	.84 1.14 .75 .91	8.93 8.09 4.66 7.23	3.45 5.11 3.07 3.88	9•30 8•30 8•10 8•57
· ·		300 Ye	rd Targe		•	:
1 2 3	7.54 7.78 9 shots	6.27 6.16 hit target	3.01 3.57	25.89 24.43	12.10 15.35	27.55 25.10

600 Yard Targets

	12.92	5.71		19.49	 24.00	51.50
9 shots	hit target		• 3.			
9 shots	hit target	•			. •	

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Appendix H

DATE: 21 Feb. 1950	DIRECTION OF FIRE: SW
PIRED FROM: Bench rest	SKY CONDITION: Broken clouds
WIND: S, 10 mph	
AMMUNITION: Cartridge, ball, MS o	ore, Cal280, Lot 19A
RIFLE: FN Serial Number 7	RIFLEMAN: Gustafson

Measurements are given in inches

TARGET NO.	MR	MVD	MHD	EVD	EHD	EG
		100 Ya	ard Target	8		-
1 2 3 Average	Ц.06 3.56 3.1в 3.70	3.81 3.44 3.33 3.53	.89 .62 .76 .76	12.60 12.72 10.62 11.98	4.10 3.0 <u>3</u> 3.79 3.64	12.70 12.90 10.80 12.13
		300 Y:	rd Target	<u>8</u>	۰	
1 2 3	9 shote 1 7 shote 1 10.23	nit target nit target 9.72	5.78	30.98	12.29	32.20
		600 Y	rd Target	0	• •	
1 2 3	9 shots 1 7 shots 1 18.17	hit target lit target 16.84	5.05	58.07	24.69	61.52
		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	-18-	0		•

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Appendix H

DATE: 21 Feb. 1950

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DIRECTION OF FIRE: SW

FIRED FROM: Bench rest

SKY CONDITION: Broken clouds

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WIND: S, 10 mph

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AVMUNITION: Cartridge, ball, MS core, Cal., 280, Lot 19A

RIFLE: FN Serial Number 7 RIFLEMAN: Herbert

Measurements are given in inches

TARGET NO.	WR	HVD	MHD	EVD	EHD	ES
		<u>100 Ye</u>	rd Target	18. ¹¹¹		
1 2 3 Average	2.96 4.35 3.62 3.64	2.65 h.02 3.16 3.28	1.01 1.07 .96 1.01	12.80 13.92 10.80 12.51	5.32 4.00 3.30 4.21	12.90 14.37 11.13 12.80
	· · · ·	<u>300 Ys</u>	rd Targe	ts		
1 2 3		hit target hit target 9.53	3.01	31.45	10.23	32.25
· ·		600 Ye	rd Target	<u>.</u>	•	
1	9 enots 7 shots	hit target		• •		

7 shots hit target 19.98 18.60 61.50 5.35 61.50 19.57

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ACCURACY TEST

Appendix H

DATE:21 Feb. 1950DIRECTION OF FIRE:SWFIRED FROM:Bench restSKY CONDITION:Broken cloudsWIND:SSW, 10 mphAMMUNITION:Cartridge, ball, Cal..30, Tlo4, Lot FAX30-1358RIFLE:T25 Serial Number 14RIFLEMAN:

Measurements are given in inches

TARGET						
NO.	MR	MVD	191D	EVD	FHD	ES
		100	Yard Targe	ts		Je
l 2 3 Average	1.69 1.54 1.17 1.47	1.33 .85 .73 .97	.65 1.16 .78 .84	5.53 2.61 3.02 3.72	3.41 3.71 2.48 3.20	5.60 1.20 3.10 4.30
		300	Yard Targe	ts	ŝ	
1 2 3 Avorage	4.95 4.54 3.51 4.33	3.77 2.75 2.12 2.68	2.03 3.16 2.29 2.49	16.10 7.93 8.75 10.93	10.27 10.25 7.31 9.28	16.15 12.60 8.83 12.53
		600	Yard Targe	ts		
1 2 3 Average	9.58 10.55 6.94 9.02	7.47 6.54 4.21 6.07	4.46 7.19 4.81 5.49	29.13 16.65 15.03 20.27	19.86 32.44 13.50 21.93	29.35 35.25 15.20 26.60

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"FOR OFFICIAL USL ONLY" Charles and an in the state of the ACCURACY TEST Appendix H DATE: 21 Feb, 1950 DIRECTION OF FIRE: SW FIRED FROM: Bench rest SKY CONDITION: Broken clouds WIND: MNE, 7 mph AMMUNITION: Cartridge, ball, Caliber .30, Tlou, Lot FAX30-1358 RIFLE: T25 Serial Number 14 RIFLEMAN: Thwaites Measurements are given in inches TARGET NO. MVD MHD EVD. EHD ES MR 100 Yard Targets ÷., . .81 3.65 6.07 5.00 1 1.58 1.17 5.20 1.40 2 2.00 5.32 .91 6,10 .84 3 1.36 .89 5.95 4.37 4.77 1.65 1.02 .99 4.21 Avorago 1.90 5.36 300 Yard Targets 4.98 2.48 3.51 2.41 11.11 13.62 14.41 14.30 18.01 5.80 4.31 18,01 2.61 8.31 3.57 13.53 15,28 12,51 Lvorage 5.14 3.07 3.16 12.48 13.51 600 Yard Targets 23.80 26.56 9.73 1.50 7.49 27.15 9.24 5 12.23 4.90 36.50 29.86 36.50 27.00 9.87 20,10 29.48 5.68 6.95 6.47 iere go 10.61 6.45 26.60 27.81 31.04

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Appendix H	

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DATE: 21 Feb. 1950	DIRECTION OF FIRE: SW
FIRED FROM: Bench rest	SKY CONDITION: Broken clouds
WIND: NNE, 7 mph	
ANYUNITION: Cartridge, ball, calibo	er. 30, T104, Lot FAX30-1558

RIFLE: T25 Serial Number 14 RIFLEMAN: Gustafson

Moasurements are given in inches

TARGET NO.	YR	WVD	MHD	EVD	EHD	ES
			2 1211-001777			
1 2 3 Avorage	1.29 1.85 1.31 1.48	.89 1.65 1.13 1.22	.79 .59 .113 .60	2.94 5.49 6.45 4.56	2.88 3.20 1.90 2.66	L.00 5.90 6.53 5.48
		300	Yard Targe	ts .		
1 2 3 Average	3.52 5.76 4.20 4.49	2.59 4.78 3.16 3.61	1.89 2.72 1.76 2.12	9.30 15.28 19.80 14.79	7.85 11.70 7.32 8.96	11.00 17.35 20.[18 16.28
		600	Yard Targe	te		
1 2 3 Average	7.54 10.90 8.88 9.11	5.51 8.50 6.76 6.92	4.04 6.63 4.64 5.10	20.51 25.66 38.18 28.22	15.97 25.52 19.47 20.32	24.20 33.50 41.60 33.10
	NO. 1 2 3 Avorago 1 2 3 Avorago	NO. VR 1 1.29 2 1.65 3 1.31 Average 1.48 1 3.52 2 5.76 3 4.20 Average 4.49 1 7.54 2 10.90 3 6.68	NO. VR KVD 1 1.29 .89 2 1.65 1.65 3 1.31 1.13 Avorage 1.48 1.22 1 3.52 2.59 2 5.76 4.78 3 4.20 3.46 Avorage 4.49 3.61 2 5.76 5.51 3 4.20 3.46 Avorage 4.49 3.61 2 10.90 8.50 3 8.88 6.76	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$

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Appendix H

DATE:20 March 1950RANGE:100 yardsFIRED FROM:Bench restDIRECTION OF FIRE:SWWIND:E to SSE, 7 to 10 mphSKY CONDITION:CloudyAMMUNITION:Cartridge, ball, MS core, Caliber .280, Lot 19ARIFLE:EM2 Serial Number 8 previously fired 6419 rds.

Measurements are in inches

1				EVD	EHD	ES
	2.27	1.73	1.20	6.55	4.72	6,80
2	.2,15	1.46	1.36	5.04	4.32	5.55
3	2.00	1.54	.97	6.50		6.60
•	2.14	1.58	1.18	6.03	4.27	6.32
1	1.87	1.54	•75	7.60	3.19	7.70
2	1.95	1.23	1.19	8.60	4.48	8.70
				-		7.40
	1.87	1.41	.88	7.86	3.89	7.93
1	1.19	.60	.93	2.78	4.68	5,25
2	1.79	1.17		3.96	4.36	5.10
						6.94
,	1.58	1.05	2.05	4.55	4.07	5.76
	3 1 2 3 1 2 3	3 2.00 2.11 1 1.07 2 1.95 3 1.80 1.87 1 1.19 2 1.79 3 1.76	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$

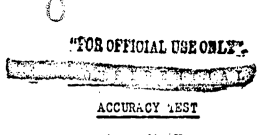
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1.37 6.15 4.08 6.67

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Appendix H

DATE:20 March 1950RANGE:100 yardsFIRED FROM:Bench rest:DIRECTION OF FIRE:SWWIND:E to SSE, 7 to 10 mphSKY CONDITION:CloudyAPMUNITION:Cartridge, ball, MS core, Caliber .280, Lot 19ARIFLE:FN Serial Number 6 proviously fired 6498 rds.

Measurements are in inches

RIFLEMAN	TARGET NO.	MR	NYD	MHD	EVD	EHD	ES
Gustafson	1	1.76	1.27	1.05	7.46	5.13	8.65
	5	1,92	1.58	.92	5.81	3.69	6.50
•	3	2.85	2.50	1.33	7.56	7.05	8.40
Avorago		2.18	1.78	1,10	6.94	4.28	7.05
Horbort	1	2.87	2.69	•39	9.70	2.93	9,80
	2	2.86	2.59	.78	12.63	2.87	12.63
*	3	2,29	1.61	1.03	9.67	4.04	9.67
Average		2.67	2.29	•73	10.67	3.20	10.70
Thwaites	. 1	1,80	1.23	1.13	3.35	5.23	5.93
	2	2.20	1.88	.90	10.25	2.77	10.35
*	.3	2,20	1.77	1.17	6.98	4.01	8.00
Average		2.07	1.63	1.07	6,86	4.00	8.09
Average of	9 targets						
		2.31	1.90	•97	8.16	3.85	8.68

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Appendix H

DATE:20 March 1950RANGE:100 yardsFIRED FROM:Bench restDIRECTION OF FIRE:SWWIND:E to SSE, 7 to 10 mphSEY CONDITION:CloudyAVMUNITION:Cartridge, ball, Caliber .30, TIOL, Lot FAX30-1358RIFLE:T25 Serial Number 15 previously fired 6418 rds.

Measurements are in inches

RIFLEMAN	TARGET NO.	MR	MVD	MHD	EVD	END	ES
Gustafson	1	1,63	1.38	.67	5.50	2.95	7,20
	2	1,90	1.65	.84	6.04	3.40	6.08
	3	1.61	1.30	.76	4.77	3.40	4.90
Average		1.71	1.1.4	.76	5.77	3.25	6.06
Herbert	1	1.77	1,10	1.12	5,20	4.39	5.98
ű	2	1.72	1.30	.76	5.09	3.39	5.25
ti i	3	1.32	.92	.69	3.34	3.00	3.82
Averago		1.60	1.13	.86	4.53	3.59	5.02
Thusites	1	1.27	.37	1.06	1.44	4.61	4.00
	2	1,14	•37 •34	.68	3.07	3.08	3.40
	2 3	1.11	.63	.75	2.62	5°09	3,20
Average		1.17	.63	-83	2.30	3.25	3.80
Average for	9 target						
		1.49	1.07	.82	4.23	3.36	4.96



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ACCURACY TEST

Appendix H

DATE:	7 Mar	ch 1950	RANGE: 100 yards
FIRED	FROM:	Bench rest	DIRECTION OF FIRE: SW
WIND:	SE to	S, 8 to 10 mph	SKY CONDITION: Overcast to scattered clouds
ANHUN	ITION:	Cartridge, ball,	, Caliber .30, T104, Lot FAX30-1358
RIFLE	: T25	Serial Number 14	(replacement stock) previously fired 6140 rds.

Measurements are in inches

RIFLEMAN	TARGET NO.	MR	MVD	MHD	EVD	EHD	ES
Gustafson	1	1.43	.84	1.04	3.29	3.90	4.90
W	2	1.30	•89	.68	4.20	2,91	4.20
*	3	1.74	.98	1.20	4.57	4.07	5.50
Average		1.49	.90	•97	4.02	3.63	4.87
Herbert	1	2,34	1.87	1.00	5.10	5.12	6.30
4	2	1.55	1.19	.62	4.57	3.13	4.60
	3	1.53	1.14	.79	4.65	3.53	5.80
Average	*	1,81	1.40	•80	4.77	3.93	5.57
Thwaites	1	1,72	1.32	•90	5.28	3.21	5.30
H .	2	1.64	•97	1,21	4.14	4.18	4.55
*	3	1.76	1.70	. 39	5.01	1.57	5.10
Average	,	1.71	1.33	.83	4.81	2.99	4.98
Average for	r 9. target	8		•		•	
		1 67	1.21	.87	1.53	.3.52	5.14

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Appendix H

DATE:	7 Mar	ch 1950	RANGE: 100 yards	
FIRED	FROM:	Bench rest	DIRECTION OF FIRE: SW	•
WIND:	SE to	S, 8 to 10 mph	SKY CONDITION: Overcast to scattered	cloud
AMUN	ITION:	Cartridge, ball,	Caliber .30, T104, Lot FAX30-1358	
RIFLE	: T25	Serial Number 14	(original stock) previously fired 6533 rds.	

Measurements are in inches

RIFLEMAN	TARGET NO.	MR	MVD	MHD	EVD	EHD	ES
Gustafson	1	1.23	1.03	• 39	4.29	1,90	4.30
Ħ	2	1,15	•93	•50	4.84	1.51	4.84
, 1 1	3.	1.65	1.29	.68	5.99	2.97	6.00
Average	-	1.34	1,08	•52	5.04	2.13	5.05
Herbert	1	1,20	•77	•79	3.10	2,90	3,35
tt	2	1.75	1.38	.78	6.80	3.05	6.90
*	3	1.28	.77	.85	2.84	3.01	3,20
Average		1.41	.97	.81	4.25	2.99	4.48
Thwaites	1	2.12	1.02	.88	3.82	2.60	4.35
*	2	1.42	.80	1.05	4.12	3.52	4.85
N	3	1.64	1.32	•73	5.16	3.05	6.00
Average	,	1.83	1.05	.89	4.37	3.06	5.07

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Average for 9 targets

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Appendix H

DATE: 7 March 1950	RANGE: 100 yards					
FIRED FROM: Bench rest	DIRECTION OF FIRE: SW					
WIND: SE to S, 8 to 10 mph	SKY CONDITION: Overcast to scattered clouds					
AMEUNITION: Cartridge, ball, MS co	ore, Cal280, Lot 19A					
RIFLE: EM2 Serial Number 6 previou	usly fired 6435 rds.					

Measurements are in inches

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	TARGET						
RIFLEMAN	NO.	MR	MVD	MHD	EVD	EHD	ES
Gustafson	1	1.68	1.43	.64	6.00	3.27	6.00
*	2	1.05	.77	.62	4.11	3.13	4.65
#	. 3	1.28	1.07	•57	4.53	2.49	4.60
Average	· ·	1.34	1.09	.61	4.88	2.96	5.08
Herbert	1	1.51	•97	•98	3.70	4.12	4.80
1	2	1.70	1.45	.60	7.76	2.14	7,85
. •	3	2,20	1.27	1.46	5.62	7.55	7.90
Average		1.80	1.23	1.01	5.69	4.60	6.85
Thwaitos	1	2.22	1.43	1.28	6.54	6.28	7.60
	2	1.49	1.10	.87	3.23	2.86	3.70
•	3	1.56	1.24	.73	5.45	2.95	5.90
Avorago		1.76	1.26	.96	5.07	4.03	5.73
Average for	9 target	5	• •	· · · · · · · · · · · · · · · · · · ·	•		
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ACCURACY TEST

Appendix H

DATE: 7 March 1950 RANGE: 100 Yards DIRECTION OF FIRE: SW FIRED FROM: Bench rest SKY CONDITION: Overcast to scattered clouds WIND: SE to S, 8 to 10 mph AMMUNITION: Cartridge, ball, MS core, Cal., 280, Lot 19A RIFLE: FN Serial Number 7 previously fired 6455 rds.

Measurements are in inches

RIFLEMAN	TARGET NO.	MR	MVD	MHD	EVD	EHD	ES
Gustafson	1	2.11	1.61	1.03	7.37	3.50	7.37
H	2	2.91	5.71	1.29	12.50	6.96	14.10
- 19	3	3.08	2,50	1.33	10.4	5.27	10.80
Average		2.70	2.17	1.22	10.17	5.24	10.76
Herbert	1	2.89	2.35	1.08	10,20	3.52	10,20
	2	2,10	1.85	.77	7.15	2.28	7.20
*	3	1.36	1.08	.60	4.25	2.60	4.25
Average		2.12	1.76	.82	7.20	2,80	7.22
Thwaites	1	1.96	1.78		4.73	2.02	4.80
	2	2.84	2.70	•75	12.02	2.93	13.00
· •	3	2,10	1.69	.94	7.97	3,65	8,00
Average		2.30	2.06	.74	8.144	2.87	8.60
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Section Alexand

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ACCURACY TEST

Appendix H

DATE: 24 Feb. 1950 DIRECTION OF FIRE: SW FIRED FROM: Bench rest SKY CONDITION: Broken clouds to overcast WIND: SSW to SW, 17 to 30 mph AMMUNITION: Cartridge, ball, Caliber .30, T104, Lot FAX30-1358 RIFLE: T25 Serial Number 15 RIFLEMAN: Thwaites

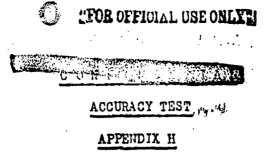
Measurements are given in inches

2 3 470rego	7.80 5.86 6.56	3.98 4.65 4.16	6.09 2.43 4.13	16.86 21.92 20.07	23.06 9.24 15.94	23.85 22.00 22.62
1	6.02	3.84	3.87	21.43	15.52	\$5.00
		600 Y	ard Target		-	
WAAC NEA	2•21			·	1+07	▲ ▲,+4¥
3 Avorage	3.21 3.37	2.14	1.70 2.12	11.20 10.32	6.24 7.83	11.72 11.47
5	3.66	2,02	2.72	8.21	9.32	11,10
2000 1	3.23	2.07	1.95	11.54	7.92	11.60
· · ·		300 Y	ard Target			
Avorago	1.15	-80	.69	3.65	2.49	4.11
3	1.17	.92	•57	3.92	2.36	4.33
5	1.17	•79	.84	2.94	2.72	3.90
2	1,12	.69	.66	4.09	2.38	4.09
		100 Y	ard Target	3		
NO.	MR	MVD	MHD	EVD	EHD	ES
TARGET		1000				

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DATE:	24 Feb. 1950	DIRECTION OF FI	RE: SW	
FIRED	FROM: Bench rest	SKY CONDITION:	Broken clouds to) overcast
WIND:	SSW to SW, 17 to 30 mph		· - 200	
AMMUN I	TION: Cartridge, ball, Co	alibor .30, T104, L	ot FAX30-1358	
RIFLE:	T25 Serial Number 15	RIFLEMAN: Horb	ert	

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Measurements are given in inches

TARGET						
NO.	MR	MVD	ннр	EVD	EHD	ES
		100	Yard Targe	ts		
1 2 3 Avorago	1.22 1.51 1.66 1.46	1.00 1.26 1.41 1.22	.62 .61 .61 .61	3.65 4.90 5.34 4.63	2.43 2.24 2.83 2.50	3.90 5.00 5.60 4.83
		300	Yard Targe	to		
1 2 3 Average	3.99 1.59 4.91 4.50	3.21 3.80 4.20 3.74	2.07 2.20 1.83 2.03	10.98 14.62 15.70 13.77	7.87 8.75 8.67 8.43	12.00 14.65 16.35 14.33
		600	Yard Targe			***
1 2 3 Average	8.48 9.64 10.58 9.57	6.80 7.73 9.07 7.87	4.24 5.07 4.17 4.59	26.26 29.12 32.00 29.23	13.93 22.23 19.20 18.45	28.75 32.50 33.30 31.52
			2 No. 2 No. 2	· .		

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ACCURACY TEST

Appendix H

DATE:24 Feb. 1950DIRECTION OF FIRE:SWFIRED FROM:Bench restSKY CONDITION:Broken clouds to overcastWIND:SSW to SW, 17 to 30 mphAMMUNITION:Cartridge, ball, Caliber .30, Tlo4, Lot FAX30-1358RIFLE:T25 Serial Number 15RIFLEMAN:

Measurements are given in inches

TARGET						
NO.	MR	MVD	MHD	EVD	EHD	ES
		100	Yard Targe	ta		
l 2 3 Avorage	1.07 1.23 1,27 1,19	.81 .95 .65 .80	.58 .65 1.00 .74	2.65 3.14 2.95 2.91	2.70 1.81 3.68 2.73	3.40 3.50 1.70 3.87
•		300	Yard Targe			
1 2 3 Average	3.30 3.93 3.71 3.65	2.45 2.85 1.98 2.43	1.87 2.19 2.92 2.33	7.43 9.83 8.86 8.71	8.43 8.47 10.48 9.13	9.25 11.40 13.63 11.43
1 1 1		600	Yard Target	te		
1 2 3 Average	7.78 7.30 7.77 7.62	6.12 5.07 4.09 5.09	4.06 4.47 5.86 4.80	19.40 20.40 18.97 19.59	18.54 • 20.00 22.22 20.25	19.60 23,50 28.50 23.87

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ACCURACY TEST

Appendix H

DATE: 28 Feb. 1950

RIFLE: FN, Serial Number 4

AMMUNITION: Cartridge, ball, MS core, Caliber .280, Lot 19A

RANGE: 100 yards DIRECTION OF FIRE: SW

FIRED FROM: Bench rest RIFLEMAN: Thwaites

WIND: S-SW, 20 to 28 mph SKY CONDITION: Overcast Targets are of 10 rounds each. Measurements are in inches.

CENTER OF IN FOUNDS CAON. MEASUREments are in incluss.

TARGET NO.	MR	MAD	MHD	EVD	EHD	ES	FROM POINT OF AIM
1	Normal 3.56	group (rif) 3.18	le pro 1.27		fired 14 4.65	rounds) 12.30	Right 1.08 Below .25
2	Normal 3.00	group 2.66	.91	12.60	4.82	12.63	Right .59 Above .81
3	Normal 2.55	5.55	.91	7.64		7.70	Right 1.00 Above 1.83
Average	3.04	2.69	1.03	10.79	4.53	10.88	Right Above
<u> </u>	Each sh	ot was the	first	from a	fully lo	ded maga	sine
•	2.42			8.70		8.70	Right .85 Below 2.08
5	Each sh	ot was the	llth	from the	marasin	• (9 roum	ds remained in wea

1.58 .73 1.28 3.39 6.63 7.00 Right .05 Below .76

Each shot was the last from the marazine Left 1.12 2.35 1.67 1.39 5.70 5.92 8.15 Below 1.98

Each round loaded directly into chamber and bolt closed as gently as possible. Magazine not attached to rifle Left .50 1.57 .97 1.02 3.51 3.30 4.40 Below 3.07

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ACCURACY TEST

Appendix H

TARGET NO.	<u>MR</u>	MAD	MHD	EVD	EHD	ES	CENTER OF IMPACT FROM POINT OF AIM
8						to heat h target 7.	barrel. Each round Left 1.50
	2.39	1.41	1.51	6.06	7.90	8.65	Below 3.50
9		10 rounds d between		fully lo	aded ma	agazine.	One minute cooling Left .55
	2.74	1.90	1,70	6.36	7.24	8.30	Below .66
10		10 round iod botwe			ded may	gazine. (no minute cooling Right .19
	1.65	1.19	•73	6.30	3.27	6.35	Above 1.55
11	Fired 1	without (rip in a	normal me	mner.		Dicht 1 77
	1.77	1.57	.63	5.51	2.82	5.80	Right 1.77 Above 3.47

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TEST FOR INVESTIGATION OF COMBAT ACCURACY

Appendix H

Target Number 1 = Normal bench rest group

Target Number 2 - Bench rest group starting with a cold and oiled hore

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Target Number 3 - Normal prone group

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Target Number 4 = Bench rest group with a hot barrel

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Target Number 5 = Prone group with a hot barrel

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TEST POR INVESTIGATION OF COMBAT ACCURACY

Appendix H

DATES:27 and 28 March 1950RANGE:100 yardsWIND:27 March - ENE to SSW, 0 to 9 mph
28 March - SSW to WNW, 6 to 20 mphSKY CONDITION:27 March - Overcast with
fogDIRECTION OF FIRE:WSW28 March - Overcast to
partly cloudyAMMUNITION:Cartridge, ball, MS core, Caliber .280, Lot 19ARIFLE:EM2 #6PREVIOUSLY FIRED:6994 rds.

All target data are given in inches

RIFLEMAN: Gustafson

TARGET NO.	Mean FROM C.I of GHOUP NO.1	MR	<u>t.AD</u>	MHD	EVD	EHD	ES	C.1 FROM NORMAL C.I	EXTREME SHOT TO NORMAL C.1
1	1.53 2.40	1.58 1.99	1.21 1.48	-87 •99	4.80 5.30	3.66 3.44	5.20 5.60	Right .15	3.70 5.05
3	5.41	1.93	1.05	1.54	3.53	5.40	5.90	Bolow 1.95 Right .63	6.65
4	9.03	1.93	1.32	1.01	5.16	4.59	5.75	Below 5.07 Left .14 Below 8.99	11.90
5	10.13	1.92	1.32	1.14	4.94	5.98	6.00	Right .90 Below10.30	12.90
Average	5.77	``1. 87	1.28	1,11	4.75	4.61	5.69	Right .31 Below 5.24	8.04
			RIFLI	MAN	lorbort				
1	1.63 2.04	1.63 1.44	1.27 1.00	.86 .86	5.72 4.33	3.17 4.41	6.52 5.05.		3.40 4.60
3	7.50	1.52	1.13	.83	4.47	3.18	5.30	Abovel.30 Right 1.05	9.50
4	7.91	1.63	1.31	.73	4.13	3.02	1.20	Below 7.35 Right 1.07	9.95
5	11.09	1.69	1.30	.86	5.34	3.39	5.34	Below 7.78 Right 1.72	13.90
Average	6.03	1.58	1.20	.83	· L.60	3.43	5.28	Eelow 10.86 Bight .55 Below 4.94	8.27

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Appendix H

RIFLEMAN: Thwaites

TARGET NO.	MEAN FROM C.I OF GROUP NO.1	<u><u>UR</u></u>	<u>NIVD</u>	MHD	EVD	EHD	ES	C.I FROM NORMAL C.I	EXTREME SHOT TO NORMAL C.I
1	1.12	1.42	1,20	.65	4.17	3.05	4.80		2,55
1 2	3.32	1.66	1.54	•39	7.72	1.98	7.90	Right 2.63 Below .85	6.52
3	9.11	2.35	1.91	1.17	7.14	4.27	7.20	Right 2.85 Below 8.50	12.90
4	10.09	2.49	1.51	1.42	5.70	5.60	5.76	Right 2.25 Below 9.68	12.45
5	13.09	1.91	.78	1.60	4.14	6.33	6.50		·· 14.90
Average	7.41	1.97	1.39	1.05	5•77	4.25	6.43	Right 2.10 Below 6.34	9.86
			Avera	age of 1	5 targe	eta .			
	6.40	1.81	1.29	1.00	• 5.11	4.10	5.80	Right .99 Bolow 5.51	8.72
		Avora	ze of to	argots 1	ired by	y 3 ind	ividua	18	
1 2	1.54	1.54	1.23	•79	4.90	3.29	5.51		3.22
5	2.59	1.70	1.34	•75	5.78	3.28	6.18	Right .56 Below .50	.5.39
3	7.34	1.93	1.36	1.18	5.05	4.28	6.13	Right 1.51 Below 6.97	9.68
4	9.01	5.05	1.38	1.05	5.00	4.1:0	5.24	Right 1.06 Below 8.79	11.43
5	11.54	1.84	1.13	1.20	4.81	5.23	5.95	Right 1.79 Below 11.27	13.90

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TEST FOR INVESTIGATION OF COMBAT ACCURACY

Appendix H

DATES: 27 and 28 March 1950	RANGE: 100 yards
WIND: 27 March - ENE to SSW, 0 to 9 mph 28 Karch - SSW to WNW, 6 to 20 mph	SKY CONDITION: 27 March - Overcast with fog
DIRECTION OF FIRE: WSW AMMUNITION: Cartridge, ball, MS core, Caliber	28 March - Overcast to partly .280, Lot 19A cloudy
RIFLE: EL2 #8	PREVIOUSLY FIRED: 7066 rds.

All target data are given in inches

RIFLUMAN: Gustafson

TARGET NO.	MEAN FROM C.I.OF GROUP NO. 1	MR	NND	MHD	EVD	END	ES	C.I.FROM NORMAL C.I.	CXTRFME SHOT TO HORMAL C.I.
1 2	1.52 2.04	1.52 1.44	1.26 •97	.81 .82	4.75 4.23			Left .65	3.63 3.30
3	5.88	1.51	1.18	.76	14-144	2.76	4.75	Above 1.30 Left .73	8.60
<u>1</u> +	4.53	2.99	1.40	2.10	6,,28	13.89	14.00	Below 5.74 Right 2.98 Above 2.80	13.43
5	3.29	2.16	1.18	1.54	5.96	5.48	6.30		6.00
Average	3.45	1.92	1.20	1.21	5.13	5.85	7.06		6.99
			ripi	enve:	Herb	ort	-		
1 2	1.35 2.18	1.35 1.72	1.11 1.32	•5% •87	3.72 5.02	2.13 3.10		Left 1.12 Below .94	2.10 4.22
3	5-35	1.53	-97	.80	5.72	3.72	5.72	Left .06	7.60
4	1.50	1.30	.60	1.03	2.17	4.42	4.50	Below 5.35 Right .45	3.10
5	7.20	1.27	.84	•79	3.21	3.54	3.95		6.60
Average	3.52	1.13	•97 5	.81	3.97	3.44	4.76	Below 6.93 Right .18 Below 2.55	5.16

• 9 Shots in ES 6.25

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TEST FOR INVESTIGATION OF COMBAT ACCURACY

Appendix H

RIFLE: EM2 #8

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RIFLEMAN: Thwaites

TARGET	MEAN FROM C.I. OF GROUP NO. 1	MR	MVD	19HD	EVD	FHD	ES	C.I. FROM NORMAL C.I.	FXTREME SHOT TO NORMAL C.I.
1	1.70	1.70	1.21	.96	5.30	4.04	6.15		3.50
1 2	1.73	1.55	1.25	-81	4.25	3.56	4-95	Left .62 Below .32	3.05
3	6.65	1.46	1,10	•76	4.50	2.76	4.70	Below .32 Left .58 Below 6.55	9.05
4	2.13	1,60	1.06	1.04	4.40	4.80	5.15	Right 1.25 Below .38	3+95
5	6.68	1.62	-85	1.11	4.14	4.90	4.95	Right 1.53 Below 6.34	6.25
Average	3.78	1.59	1.10	•94	4.62	4.01	5.18	Right .32 Below 2.72	5.56

Averages of 15 Targets

3.58	1.65	1.09	: •99 .	4.57	4.43	5.67	Right Bolow	.46 1.88	5.90
· ·	Averag	as of	Targo	ts Pir	ed by 3	Indi v	iduals		
1.52	1.52	1.19	.78		3.22	5.20			3.00
1.98	1.57	1,18	.e.	4.50	3.52	5.13	Left Atove	.60 .01	3.52
5.96	1.50	1.08	•77	4.89	3.08	5.06		.46	0.42
2.72	1.96	1.02	1.9	4.28	7.70	7.00	Bight Above		6.83
5.72	1.68	•97	1.15	4.14	4.64	5.07	Right	2.03	7,69

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TEST FOR INVESTIGATION OF COMBAT ACCUPACY

Appendix H

DATES: 27 and 28 March 1950 WIND: 27 March - ENE to SSW, 0 to 9 mph 28 March - SSW to WNW, 6 to 20 mph DIRECTION OF FIRE: WSW RANGE: 100 yards SKY CONDITION: 27 March-Overcast with fog 28 March-Overcast to partly cloudy

AMMUNITION: Cartridge, ball, MS core, Caliber .280, Lot 19A

RIFLE: FN #6

PREVIOUSLY FIRED: 7011 Rds.

All target data are given in inches

RIFLEMAN: Herbert

TARGET NO.	MEAN FROM C.I. OF GHOUP NO.1	MR	MVD	MHD	EVD	EHD	ES	C.I. FROM NORMAL C.I.	EXTREME SHOT TO NORMAL C.
1	1.92	1.92	•93	1.59	3.96	5.39	6.42		4.00
2	3.68	3.16	2.70	1.36	7.42	6.27	8.15	Left .32	6.1,0
3	15.20	1.93	1.43	1.09	5.22	3.45	6.15	Below 2.44 Right 1.80 Below 15.04	17.22
<u> </u>	12.40	2.15	1.86	•79	5.94	3.07	6.40	Right 3.17 Below 11.93	14.25
5	16,82	1.92	1.63	• •72	6.23	. 3.24	6.35	Right 1.90 Below 16.65	19.53
Average	10.00	2.22	1.71	1.11	5.75	4.28	6.69	Right 1.31 Below 9.21	12.28
			R	IFLEMAN	: Thwa:	ltes		.** *.	
1	2.69	2.69	1.89	1.55	. 9.37	5.23	9:50	м.	4.85
12	3.16	2.09	1.31	1.50		5.89	7.03	Left 1.92	5.45
. 3	8.20	2.44	1,98	1.20	11.62	4.64	12.30	Above 1.54 Left 2.48 Below7.50	13.78
4	6.68	1.99	1.55	.87	6.22	- 3.73	6.60	Right2.12	9.70
5	11,74	1.75	1.25	,1.01'	4.42	4.84	6.10	Below6.15 Right .02 Below 11.66	14.08

Average 6.49 2.19 1.60 1.23 7.47 4.87 8.31

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TEST FOR INVESTIGATION OF COMBAT ACCURACY

Appendix H

RIFLEMAN: Gustafson

	TARGET NO.	MEAN FROM C.I. OF GROUP NO.1	MR	MVD	MED	EVD	EHD	ES		FROM AL C.I.	EXTREME SHOT TO NORMAL C.I.
	1	1.48	1.48	1.03	.89	4.09	3.16	4.20			2.45
·	2	2.63	2.17	1.73	1.01	7.74	4.50	7.80	Left	.42	190
	3	3.76	2.36	2.08	.88	8.41	3.40	8.41	Below Right Below	1.61 .46 3.06	8.10
	4	2.11	1.52	.91	•98	4.82	3.94	5.25	Right;	.71	4.25
	5	4.23	1.30	1.04	.લા	4.66	2.60	5.05	Below Right Below	1.17 .54 4.11	6.88
Av	erage	2.84	1.77	1.36	.88	5.94	3.52	6.14	Right Below	.26 1.35	5.32
	Avorage of 15 targets									ů.	
		6.44	2.06	1.56	1.07	6.39	4.22	7.05	Right Bolow	•37 5•10	9.06
			vorages	of tar	gots fi	red by	3 indi	widua]			
	1	2.03	2.03 2.47	1.28	1.34	5.81	4.59	6.71	1.04		3.77
	G	2.10	6.41	1.91	1.29	6.96	5.55	7.66	Left Above	.89 .24	5.58
	3	9.05	5°57	1.83	1.06	8.42	3.83	8.95	Left	.07	13.03
and the second	<u>ь</u>	7.06	1.89	1.44	.88	5.66	3.58	6.08	Below Right Below	8.53	9.40
on an induction	5	10.93	1.66	1.31	•79	5.10	3.56	5.83	Right	6.42 .82 10.81	13.50

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APPENDIX How was 75

RANGE: 100 Yards

TEST FOR INVESTIGATION OF COMBAT ACCURACY

WIND: 27 March - ENE to SSW, 0 to 9 mph 28 Larch - SSW to WNW, 6 to 20 mph

SKY CONDITION: 27 March - Overcast with fog 28 March - Overcast to partly cloudy.

DIRECTION OF FIRE: WSW

DATES: 27 and 28 March 1950

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AMMIUNITION: Cartridge, Ball, MS Core, Caliber .280, Lot 19A.

RIFLE: FN No. 7 PREVIOUSLY FIRED: 6993 rounds.

All target data are given in inches.

	TARGE T	MEAN FROM C. I. OF GROUP NO. 1	MR	MVD	MHD	EVD	EHD	ES	C. I. FROM NORMAL C. I.	EXTREM SHOT TO NORMAL C.	່ວ
				R	ifleman	i Gust	1'80 <u>0</u>				
	1 2	2.41 5.93	2.41 3.53	2.03 2.76	•99 1•74	6.64 9.54	4.20 7.06	6.75 10.00	Right .78 Above 5.38	3.95 9.28	
	3	2.54	2.16	1.47	1.12	5.54	6.68	6.80	Left .80	3.85	
	4	2.40	2.41	1.29	1.86	4.53	7.55	8.10	Bolow 1.10 Right 2.55 Below 4.72	4.70	
	5	7.09	1.79	1.00	1.34	3.44	5.72	6.30	Right .46 Bolow 6.64	8.65	
•	Average	4.07	2.46	1.71	1.41	5.94	6.24	7.59	Bight .59 Below 1.40	6.09	-
		· .			Riflema	ne llori	oart				
	1 2	2.38 3.52	2 .38 2.63	1.71 2.49	1.39 .78	5.04 10.95	6.11 3.22	6.80 11.40	Right 2.08 Below .34	3.62 6.10	
	3	5.74	3.42	2.91	242	14.42	6.43	15.80	Right 1.52	14.45	
	4	7.49	2,42	1.72	1.32	7-74	5.33	8.20	Below 5.16 Right 2.03 Below 7.15	9.80	
·.·	° 5	10.17	1.92	-97	1.51	3.95	6.82	7.45	Right 1.66 Below 9.85	12.65	
	Average	5.86	2.55	1.96	1.28	8.54	5.58	9.93	Right 1.50 Below 4.50	9.32	· .
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APPENDIX H

TEST FOR INVESTIGATION OF COMBAT A COURACY

RIFLE:	FN No. 7			•					
TARGET NO.	MEAN FROM C. I. OF GROUP NO. 1	MR	MVD	MHD	EVD	EHD	ES	C. I. FROM NORMAL C. I.	EXTREME SHOT TO NORMAL C. I.
			R	ifleman:	Thwa	ites		. .	
1 2	1.80 3.70	1.80 2.54	1.28 1.78	•95 1•43	4.75 7.97	4.00 5.65	5.20 8.20	Right .73 Below 3.04	3•35 7•33
3	4.99	2.04	1.34	1.13	5.14	5.52	5.60	Left .21	7.00
4	9 •0 9	1.41	1.02	.83	5.30	3.25	5.60	Below 4.75 Right 2.33 Below 8.70	10,75
s. 5	11.55	1.78	1.44	•88	5.24	3 .30	5.40	Right 1.95	14.50
Average	6.23	1.91	1.37	1.04	5.50	4.34	6.00	Rolow 11.35 Right .96 Below 5.57	8.59
		•	Av	oragos	of 15 t	argets		,	•
	5.39	2.31	1.68	1.24	6.66	5.39	7.84	Right 1.02 Below 5.64	8.00
		Avera	to set	targets	fired	by 3 in	dividuo	1.	· ·
1 2	2.20 4.38	2.20	1.67 2.54	1 .11 1.32	5.68 9.19	4.77 5.31	6.25 9.87	Right 1.20 Above .67	3.64 7.57
3	4.42	2.54	1.91	1.22	8.37	6.21	9.40	Right .17 Below 3.67	8.43
4	6.33	2.08	1.34	1.34	5.86	5.38	7.30	Right 2.50 Below 6.86	8.42
5	9.60	1.83	1.14	1.24	4.21	5.28	6.38	Right 1.42 Below 9.35	11.93

MARCHINE MARK

-LOB OFFICIAL USE ONLY"

APPENDIX H

TEST FOR INVESTIGATION OF COMBAT ACCURACY

DATES: 27 and 28 March 1950 RANGE: 100 Yards WIND: 27 March - ENE to SSW, 0 to 9 mph 28 March - SSW to WND, 6 to 20 mph SKY CONDITION: 27 March - Overcast with fog 28 March - Overcast to partly cloudy DIRECTION OF FIRE: WSW AMMUNITION: Cartridge, Ball, Caliber .30, Tlo4, Lot FAX30-1358 RIFLE: T25, No. 14 PREVIOUSLY FIRED: 7156 rounds.

All target data are given in inches.

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TARGE T NO.	MEAN FROM C. I. OF GROUP NO. 1	MR	MVD	MHD	EVD	EHD	ES	C. I. FROM NORLAL C. I.	EXTREME SHOT TO NORMAL C. I.
			R	lfleman	: Gust	foon			· · ·
1 2	1.73 1.54	1.73 1.41	1.58 1.01	•57 •82	4.39 3.53	2.36 3.25	4.60	Right .80	2.00 3.40
3	4.22	1.43	•86	.85	5.60	3.08	5.80	Above .50 Right .15	8.15
4	6.02	1.69	1.43	.63	4.93	2.97	4.93	Below 4.08 Loft 1.07	8.22
5	8.04	1.43	1.03	•73	5.23	3.06	5.40	Below 5.81 Left 2.11	9.75
yaelse	4.31	1.54	1.18	.72	4.74	2.94	4.98	Below 7.65 Loft .45 Below 3.45	6.42
				Afloma.	ns Her	tree	• • • • •		
12	1.38 1.76	1.38 1.79	•93 1•20	•94 •99	- 3.18 4.65	5.25 5.20	3.70 4.65	left .07 Bolow .22	1.97 3.05
3	3.53	1.56	•99	.92	5.52	4.38	5.60	Loft .07 Below 3.56	7.00
· · · · 4	5.34	1.47	1.13	.76	4.77	2.90	4.80	Loft 1.46 Bolow 4.99	7.40
5	7.04	1.37	1.15	.52	4.41	1.88	4.50	Loft 1.17 Below 6.97	9.20
Aroreco	3.81					3.12	4.65	Left .67 Bolow 3.11	5.72

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APPENDIX H

TEST FOR INVESTIGATION OF COLBAT ACCURACY

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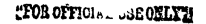
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RIFLE: 125. No. 14

TARGE T	MEAN FROM C. I. OF GROUP NO. 1	MR	MVD	MHD Riflemau	EVD This	EHD	ES	C. I. FROM NORMAL C. I.	EXTREME SUCT TO NOMAL C. I.
	·		-						
1 2	1.69 1.76	1.69 1.80	•83 1•26	1.36 .98	3.69 4.94	3.83 4.47	4.92 4.94	Loft .34 Above .03	2.60 3.65
3	2.19	1.38	•94	•79	3.87	4.17	4.22	Left 1.12	4.50
4	6.10	1.47	.62	1.14	2,90	5.45	5.45	Bolow 1.50 Loft .99 Below 5.81	7.60
5	5.10	1.49	•79	1.14	3.46	4.39	4.85	Left 1.10	6.90
Average	3.37	1.57	•89	1.08		4.46	4.88	Bolow 4.82 Left .71 Below 2.42	5.05
			AVI	brages	of 15 ti	Argots	· · ·		
· · · · · · · · · · · · · · · · · · ·	3.83	1.54	1.05	•68	4.34	3.51	4.84	Left .61 Below 2.99	5.73
		Avera	10 80	targots	fired]	by 3 inc	lividus].	
12	1.61	1.61	1.11 1.16	.96 •93	3.75 4.37	3.15 3.64	4.41 4.58	Right .13	2.39 3.37
3	3.31	1.46	.93	.85	5.00	3.68	5.21	Above .Ol Left .55 Below 2.98	6.55
4	5.82	1.54	1.06	-84	4.20	3.77		Loft 1.17 Below 5.54	7.114
5	6.73	143	•9	-60	4.37	3.11	4.92	Loft 1.46 Below 6.48	8.62

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A	PPENDIX H VIEWS

TEST FOR INVESTIGATION OF COMBAT ACCURACY

DATES: 27 and 28 March 1950 WIND: 27 March - EHE to SSW, 0 to 9 mph 28 March - SSW to WNW, 6 to 20 mph SKY CONDITION: 27 March - Overcast with fog 28 March - Overcast to partly cloudy DI RECTION OF FIRE: WSW AMMUNITION: Cartridge, Ball, Caliber .30, TlO4, Lot FAX30-1358 HIFLE: T25, No. 15 PREVIOUSLY FIRED: 6964 rounds All target data are given in inches.

Sec. Sec. Sec.

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TA RGE T NO.	LEAN FROM C. I. OF GROUP MO. 1	MR	MVD	MHD	EVD	EHD	ES	C. I. FROM NORMAL C. I.	EXTHEME SHOT TO NORMAL C. I.		
Rifloman: Thwaites											
1 2	1.96 1.81	1.96 1.72	1,38 1,12	1.14 1.10	5.40 3.92	4.10 5 -3 7	6.80 6.00	Right .35 0.00	4.05 3.70		
3	1.72	1.51	1.07	.91	4.03	3.23	4.15	Loft .11	3.35		
4	3.61	1.02	.88	.46	3.80	1.96	4.30	Bolow .80 Left 2.16	6.10		
5	4.36	1.76	.96	1.32	2.91	4.60	4.90	Bolow 2.83 Left 2.45 Bolow 3.33	5.85		
Average	2.69	1.59	1.08	•99	4.01	3.85	5.23	Loft .67 Bolow 1.39	4.61		
• • • •	•			Rifloma	as Guer	ta î son					
12	1.53 3.01	1.53 1.79	1.01 1.28	1.04	3.12 6.48	3.97 4.32	4.50 6.90	Right .08 Bolow 2.67	6•80 5•10		
3	4.79	1.75	1.34	-94	4.69	3.85	5.68	Right .45	7.45		
4	5.86	1.13	.91	.50	4.36	1.94	4.53	Below 4.66 Lort .54 Below 5.64	8.00		
5	7.78	-96		قلد	3.92	1.68	4.10	Lort .61 Below 7.71	8.60		
Average	4.59	قلد	1.07	.76	1,.51	3.19	5.14	Left .12 Below 4.18	6.65		

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APPENDIX H

TEST FOR INVECTIGATION OF COMPAT ACCURACY

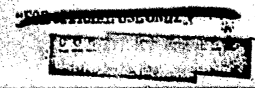
RIFLE: T25, No. 15

1. S., 1. M.S.

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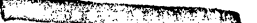
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TARGET NO.	MEAN FROM C. I. OF GRCUP NO. 1	MR	MVD	NHD	EVD	EHD	ES	C. I. FROM NORMAL C. I.	ENTREME SHOT TO NORMAL C. I.		
Rifleman: Herbert											
1 2	1.97 1.91	1.97 1.30	1.23 .82	1.17 .80	4.88 3.57	4.76 3 .15	5.40 3 .57	Left .66 Below 1.42	3•35 3•40		
3	3.51	1.54	1.18	.69	3.61	3.13	3.61	Right .07	5.30		
4	5.30	1.00	. 61	•66	2.49	3.30	3.50	Below 3.37 Loft 1.85	6.55		
5	6.17	, 1. 08	.92	-82	4.68	3.17	4.95	Bolow 4.95 Loft .37	8.30		
Aver 430	3+77	1.38	•95	.83	3.85	3.50	4.21	Below 5.68 Lort .56 Below 3.08	5•38 .		
Averagos of 15 targets											
	3.68	1,15	1.03	.86	4.12	3.51	4.86	Left .52 Below 2.88	5•55		
		Avora	tes of	targots	fired	by 3 in	dividua	15			
12	1.82 2.24	1.82 1.60	1.21 1.07	1.12 •95	4.47 4.66	4.28 4.28	5.57 5.49	Loft .08	3.27 4.63		
3	3.34	1.60	1.20	.85	4.11	3.40	4.48	Bolow 1.36 Right 14	5-37		
· L	4.92	1.05	•80	-54	3.55	2.40	4.11	Bolow 2.94 Lort 1.52 Dolow 4.54	6.88		
5	6.10	1.27	•89	•86	48.5	5.22	4.65	Left 1.14 Bolow 5.57	7.58		



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Appendix H - Section

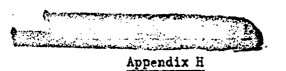
DATE: 18 April 1950 FIRED FROM: Bench Rest WIND: S to SW, 10 to 12 mph RIFLE: EM2, Serial Number 3 RIFLEMAN: Gustafsom

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RANGE: 100 Yards DIRECTION OF FIRE: W SW SKY CONDITION: Overcast

TARGET NULBER	LR	MAD	MHD	EVD	FHD	ES
			all, Caliber a			
		(Load Core Hull	.et)		
1	1.39	1.03	75	4.53	2.18	4.55
2	1.44	1.12	•72	3.97	2.60	4,17
3	1.30	•75	.87	2.95	3.81	3.95
4	1,28	•99	•56	3.62	2.47	3.70
5	1.22	.64	.87	3.71	4+59	5.20
Average	1.33	•91	• •75	3.76	3.13	4.31
	·		all, Caliber .			
		(St	col Core Bulle	12)		
1	1.06	.65	,66	3.35	2.84	3.35
2	2.37	1.73	1.10	7.61	4.73	7.61
3	1.19	. 89	1.09	4.12	4.65	4.65
. 4	1.28	1.18	• 33	4.50	1.88	4.50
5	1.67	1.46	.66	5.02	5 . 14	6.50
Avorago	1.57	1,18	•77	5,12	3.31	5.32

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DATE: 18 April 1950 FIRED FROM: Bench Rest WIND: S to SW, 10 to 12 mph RIFLE: T25, Serial Number 10 RIFLEMAN: Gustafson

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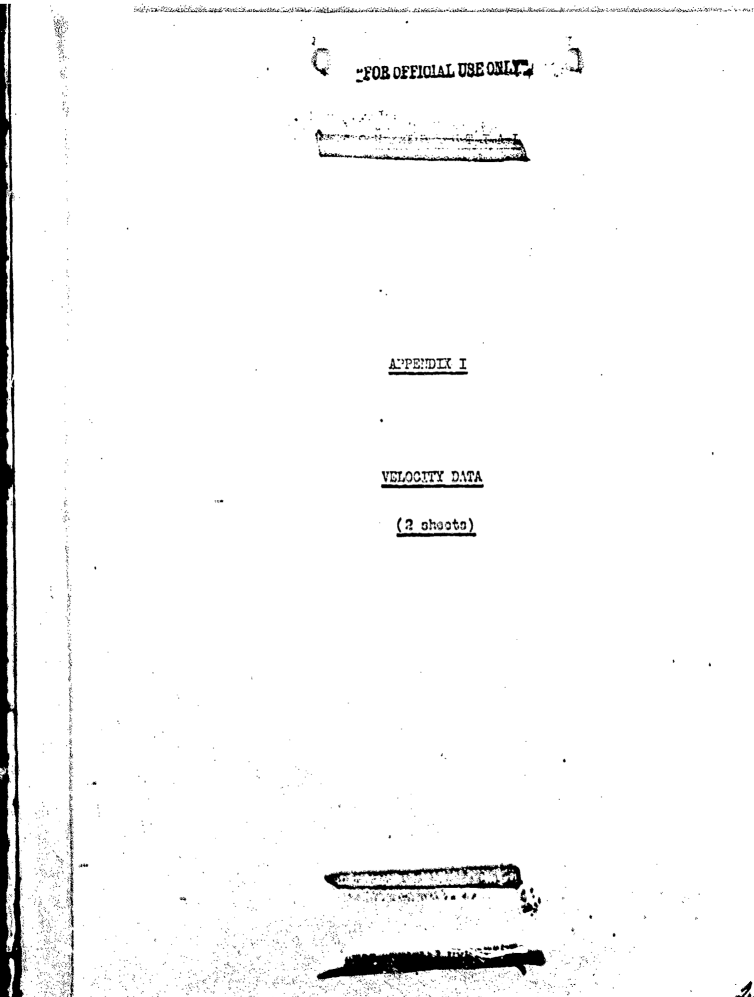
RANGE: 100 Yards DIRECTION OF FIRE: WSW SKY CONDITION: Overcast

TARGET NUL'EER	MR	MVD	LHD	EAD	EHD	ES
	Cartride		ber .30, T6	5E2, Lot FAX 3	0-1290	
_	1		رفيه البراية عليه ومريا المري		- • -	
1 2	1.34 1.73	•96 1•54	•66 •55	3.83 5.28	2.40 2.55	4.00 5.40
3	1.43	1.04	•55	5.40	2,97	5.45
Ē,	1.13	.84	•59	3.51	2.43	3.55
្ទ្	1.70	1.17	•93	3.74	3.64	3.80
Average	1.47	1.11	•68	4.35	2.80	14+144
		(Sto	Core Bull			•
1 2	1.28 1.40	1.05 1.00	.61	4.65 4.46	2.30	4.75
. c 3	1.45	1.11	•73 •72	4.29	2.98 3.26	4.60 4.95
<u> </u>	1.17	-94	.58	3.40	2.77	3.80
5 Average	1.36 1.33	.68 1.00	•75	3.52 4.06	3.91 3.04	4.00
				4100	20 OLA .	
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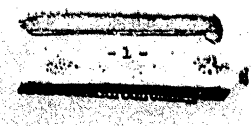
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APPEIDIX I

VELOCITY TEST

CHEONOGPAPH TYPE - COUNTER. INITIATOR TYPE - LUITLINE

DATE	A	22	TEIP of									
1950	START	MINISH	Reinde	ROUNDS]	INSTR	ULLINTA	L VELC	CITY A	T 781	fps	
		ARNUN	ITION: (ARTRIDGE.	EALL, C	AL .	,280,	LOT 1	<u>9A</u>			
		RIFLE	, LIGHTUR	SIGHT. CAL.	.280.	E12.	SERIA	L NUME	ER 6			
17 Feb.	1135	1200	37	` 1- 20	2	250,	2214,	2210,	2205.	2193.	2226, 2211, 2242,	2157.
7 l'ar.	0928	0945	34	1-20	2	224,	2198,	2198,	2183, 2225, 2196,	2168,	2206, 2198, 2203.	2219 2213
RIFLE, LIGHTWEIGHT, CAL280, EN2, SERIAL MULBER 8												
17 Feb.	1420	1444	39	1-20	2	243,	2203,	2193,	2210,	2191,	2197, 2197, 2162.	2230.
17 Lar.	1311	1331	48	1-20	2	189,	2177,	2175,	2198, 2155, 2187,	2165,	2167, 2174, 2187.	21 <i>2</i> 5. 2129.
		RIFIE,	LIGHT	IGHT. CAL.	.280.	FNI, S	ERIAL	INLDE	3 6			
17 Fob.	1046	1107	37	1-20	2	267.	2245.	2175.	2252, 2252, 2254,	2248,	2232, 2222, 2216.	2240, 2216,
17 l'ar.	1512	1305	48	1-20	2	167,	2195.	2211,	2213, 2246, 2236,	2201,	2189. 2171. 2214.	2193, 2109,
			• •	· .		- ·	· · ·	-		-		



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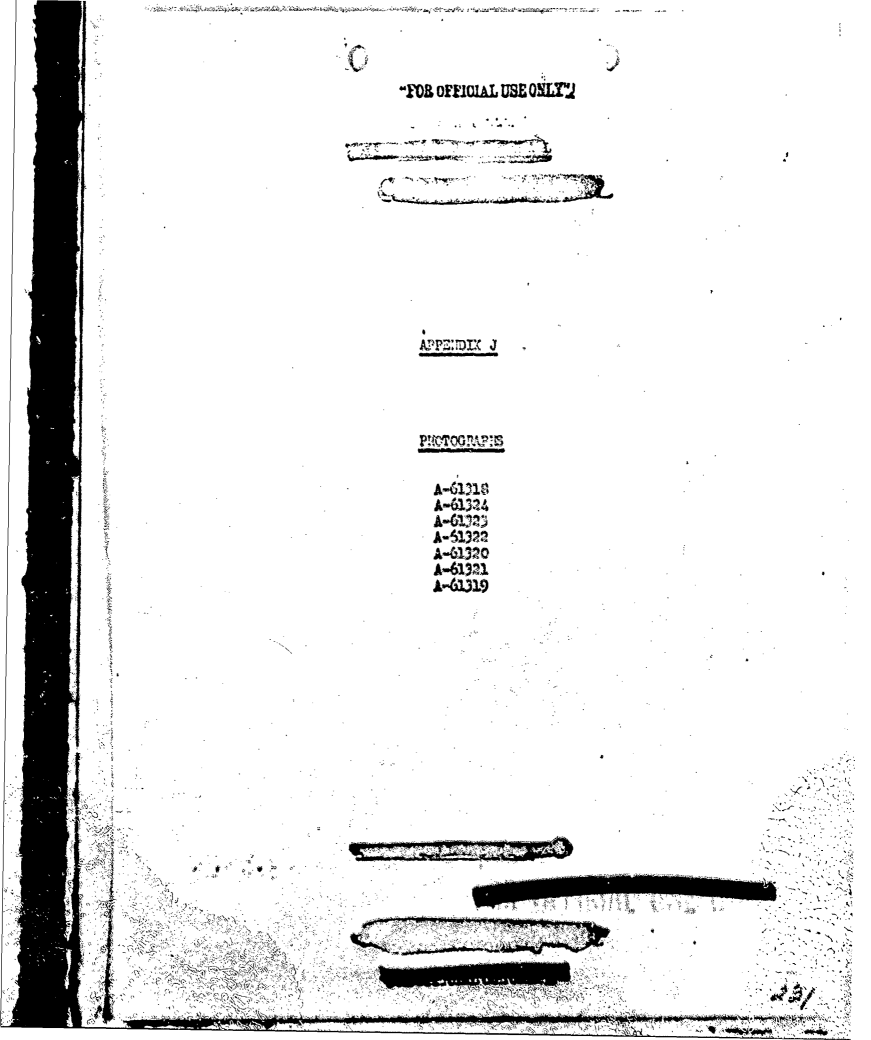
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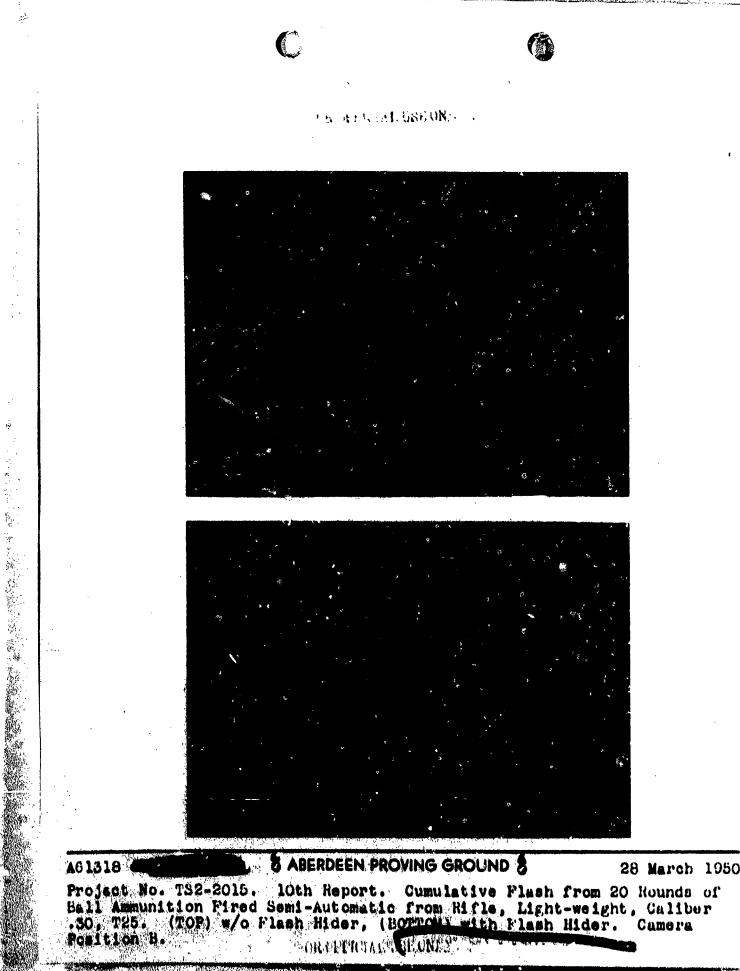
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		ŧ		A CONTRACTOR OF STREET, STREET	***
55 A (1073	<i></i>		LIGHTWEIGHT	PENDIX I , CAL280,	PN, SERIAL NUMBER 7
DATE 1950	TI STAG	A THINK		RCUITES	INSTRUEMTAL VELOCITY AT 78' fps
17 Feb.		1131	37	1-20	2245, 2264, 2254, 2244, 2264, 2226, 2224, 2267, 2254, 2242, 2235, 2220, 2226, 2273, 2228, 2259, 22 0, 2240, 2222, 2256.
7 lar.	0 909	0923	34	1-20	2196, 2188, 2208, 2190, 2197, 3241, 2205, 2196, 2193, 2191, 2198, 2227, 2194, 2197, 2250, 2162, 2194, 2160, 2210, 2197
	410	UNITION, C	ANTRIDCE, BA	11. CAL30	. 1104, LOT FA X30-1358
		RIFLS, I.	CHITERONT, C	AL30, T25	SERIAL INFEER 14
17 Feb.	0901	0727	36	1-20	2709, 2728, 2664, 2688, 2762, 2680, 2651, 2670, 2660, 2662, 2668, 2650, 2643, 2678, 2660, 2723, 2747, 2680, 2703, 2697
7 Lar.	1030	1050. RIVIE, 11	35 OINTERNIT, C	1-20 ML30, T25,	2690, 2703, 2680, 2695, 2697, 2662, 2677, 2680, 2648, 2653, 2677, 2678, 2698, 2694, 2604, 2655, 2667, 2698, 2641, 2627, SERIAL INCOMP. 15
17 Fcb.	(940) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	1003	36	1-20	2677, 2654, 2674, 2668, 2654, 2671 2717, 2657, 2682, 2660, 2671, 2643, 2680, 2678, 2640, 2677, 2661, 2651, 2664, 2685
17 Lar.	1339	1400	48	1-20	2726, 2714, 2709, 2683, 2680, 2711, 2687, 2694, 2716, 2740, 2684, 2741, 2684, 2711, 2698, 2697, 2682, 2695, 2741, 2685

Torporature of Armunition (All. Lounds) = 70° F.

Density: 1.0% - 17 February Density: 1.103 - 7 Larch. Density: 1.054 - 17 Larch.





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